

Chemický ústav SAV



Správa o činnosti organizácie SAV za rok 2020

Bratislava
január 2021

Obsah

1.	Základné údaje o organizácii	1
2.	Vedecká činnosť	3
3.	Doktorandské štúdium, iná pedagogická činnosť a budovanie ľudských zdrojov pre vedu a techniku	14
4.	Medzinárodná vedecká spolupráca	19
5.	Koncepcia dlhodobého rozvoja organizácie	24
6.	Spolupráca s VŠ a inými subjektmi v oblasti vedy a techniky	26
7.	Aplikácia výsledkov výskumu v spoločenskej a hospodárskej praxi	37
8.	Aktivity pre Národnú radu SR, vládu SR, ústredné orgány štátnej správy SR a iné organizácie	38
9.	Vedecko-organizačné a popularizačné aktivity	40
10.	Činnosť knižnično-informačného pracoviska	45
11.	Aktivity v orgánoch SAV	46
12.	Hospodárenie organizácie	48
13.	Nadácie a fondy pri organizácii SAV	49
14.	Iné významné činnosti organizácie SAV	49
15.	Vyznamenania, ocenenia a ceny udelené organizácii a pracovníkom organizácie SAV	50
16.	Poskytovanie informácií v súlade so zákonom o slobodnom prístupe k informáciám	52
17.	Problémy a podnety pre činnosť SAV	53

PRÍLOHY

<i>A</i>	<i>Zoznam zamestnancov a doktorandov organizácie k 31.12.2020</i>	56
<i>B</i>	<i>Projekty riešené v organizácii</i>	63
<i>C</i>	<i>Publikačná činnosť organizácie</i>	91
<i>D</i>	<i>Údaje o pedagogickej činnosti organizácie</i>	111
<i>E</i>	<i>Medzinárodná mobilita organizácie</i>	114
<i>F</i>	<i>Vedecko-popularizačná činnosť pracovníkov organizácie SAV</i>	115
	<i>Ohlasy (citácie)</i>	118

1. Základné údaje o organizácii

1.1. Kontaktné údaje

Názov: Chemický ústav SAV

Riaditeľ: Ing. Miroslav Kooš, DrSc.

Zástupca riaditeľa: Mgr. Stanislav Kozmon, PhD.

Vedecký tajomník: Mgr. Jana Blahutová, PhD.

Predseda vedeckej rady: Ing. Vladimír Mastihuba, PhD.

Člen Snemu SAV: Ing. Miroslav Kooš, DrSc.

Adresa: Dúbravská cesta 9, 845 38 Bratislava

<http://chem.sk>

Tel.: 02/ 59410201, 02/ 54772080

E-mail: chemsekr@savba.sk

Názvy a adresy organizačných zložiek a detašovaných pracovísk:

Organizačné zložky: nie sú

Detašované pracoviská: nie sú

Vedúci organizačných zložiek a detašovaných pracovísk:

Organizačné zložky: nie sú

Detašované pracoviská: nie sú

Členovia Snemu SAV za organizačné zložky:

nie sú

Typ organizácie: Príspevková od roku 2009

1.2. Údaje o zamestnancoch

Tabuľka 1a Počet a štruktúra zamestnancov

Štruktúra zamestnancov	K	K		K do 35 rokov		F	P	T	O
		M	Ž	M	Ž				
Celkový počet zamestnancov	150	67	83	17	23	141	118.87	74.9	19
Vedeckí pracovníci	85	45	40	9	13	76	64.94	62.86	0
Odborní pracovníci VŠ (výskumní a vývojoví zamestnanci ¹)	24	9	15	6	10	24	14.87	10.98	0
Odborní pracovníci VŠ (ostatní zamestnanci ²)	6	2	4	1	0	6	4.8	1.06	0
Odborní pracovníci ÚS	23	4	19	1	0	23	24.77	0	19
Ostatní pracovníci	12	7	5	0	0	12	9.49	0	0

¹ odmeňovaní podľa 553/2003 Z.z., príloha č. 5

² odmeňovaní podľa 553/2003 Z.z., príloha č. 3 a č. 4

K – kmeňový stav zamestnancov v pracovnom pomere k 31.12.2020 (uvádzať zamestnancov v pracovnom pomere, vrátane riadnej materskej dovolenky, zamestnancov pôsobiach v zahraničí, v štátnych funkciách, členov Predsedníctva SAV, zamestnancov pôsobiach v zastupiteľských zboroch)

F – fyzický stav zamestnancov k 31.12.2020 (bez riadnej materskej dovolenky, zamestnancov pôsobiach v zahraničí v štátnych funkciách, členov Predsedníctva SAV, zamestnancov pôsobiach v zastupiteľských zboroch)

P – celoročný priemerný prepočítaný počet zamestnancov

T – celoročný priemerný prepočítaný počet riešiteľov projektov

O – celoročný priemerný prepočítaný počet obslužného personálu podieľajúceho sa na riešení projektov (technikov, laborantov, projektových manažérov a pod.) mimo zamestnancov v administratíve, správe a údržbe budov, upratovačiek, vodičov a pod.; M, Ž – muži, ženy

Tabuľka 1b Štruktúra vedeckých pracovníkov (kmeňový stav k 31.12.2020)

Rodová skladba	Pracovníci s hodnosťou				Vedeckí pracovníci v stupňoch		
	DrSc.	CSc./PhD.	prof.	doc.	I.	II.a.	II.b.
Muži	10	35	2	2	10	24	11
Ženy	1	39	0	0	1	20	19

Tabuľka 1c Štruktúra pracovníkov podľa veku a rodu, ktorí sú riešiteľmi projektov

Veková štruktúra (roky)	< 31		31-35		36-40		41-45		46-50		51-55		56-60		61-65		> 65	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B
Muži	7	4.9	8	8.5	2	1.5	4	4.0	5	5.5	3	3.5	2	2.5	4	4.0	12	4.5
Ženy	9	3.0	11	12.5	8	8.5	1	1.0	5	5.0	2	2.0	3	3.0	5	5.5	2	1.2

A - Prepočet bez zohľadnenia úväzkov zamestnancov

B - Prepočet so zohľadnením úväzkov zamestnancov

Tabuľka 1d Priemerný vek zamestnancov organizácie k 31.12.2020

	Kmeňoví zamestnanci	Vedeckí pracovníci	Riešitelia projektov
Muži	50.9	51.6	49.6
Ženy	44.8	42.2	42.0
Spolu	47.5	47.2	45.9

1.3. Iné dôležité informácie k základným údajom o organizácii a zmeny za posledné obdobie (v zameraní, v organizačnej štruktúre a pod.)

V roku 2020 nedošlo k žiadnym podstatným zmenám vo vedeckej orientácii Chemického ústavu SAV, ktorá bola naďalej zameraná najmä na riešenie problematiky chémie a biochémie sacharidov a príslušných enzýmových systémov.

V rámci organizačného členenia organizácie (od 1. 1. 2005), je vytvorených osem vedeckých oddelení - Štruktúra a funkcia sacharidov, Glykobiológia, Glykomateriály, Glykochémia, Glykobiotechnológia, Enzymológia sacharidov, Imunochémia glykokonjugátov a Zbierka kvasiniek

(tieto vedecké oddelenia spolu tvoria Centrum glykomiky) a tri spoločné nevedecké oddelenia - Analytické, Realizačné a Ekonomicko-technické oddelenie.

Chemický ústav SAV bol v rámci pravidelných hodnotení vedeckých organizácií SAV (akreditácie) v roku 2007, 2012 a 2016 zaradený do kategórií A* (rok 2007), A (rok 2012) a B (rok 2016), čo svedčí o vysokej kvalite vedecko-výskumnej práce a ostatných zohľadňovaných ukazovateľoch.

Od 1. 1. 2009 sa zmenila forma hospodárenia ústavu z rozpočtovej na príspevkovú.

2. Vedecká činnosť

2.1. Domáce projekty

Tabuľka 2a Domáce projekty riešené v roku 2020

ŠTRUKTÚRA PROJEKTOV	Počet		Čerpané financie (€)					
	A	B	A				B	
			Zo zdrojov SAV		Z iných zdrojov		Zo zdrojov SAV	Z iných zdrojov
			Spolu	Pre organizáciu	Spolu	Pre organizáciu		
1. Projekty VEGA	18	7	197021	195521	-	-	3000	-
2. Projekty APVV	6	15	-	-	230314	182252	-	110465
3. Projekty OP ŠF	1	4	-	-	140538	-	-	-
4. Projekty SASPRO	0	0	-	-	-	-	-	-
5. Iné projekty (FM EHP, ŠPVV, Vedecko-technické projekty, ESF, na objednávku rezortov a pod.)	6	0	-	-	430434	408254	-	-

A - organizácia je nositeľom projektu

B - organizácia sa zmluvne podieľa na riešení projektu

Tabuľka 2b Domáce projekty podané v roku 2020

Štruktúra projektov	Miesto podania	Organizácia je nositeľom projektu	Organizácia sa zmluvne podieľa na riešení projektu
1. Účasť na nových výzvach APVV v r. 2020	-	5	6
2. Projekty výziev OP ŠF podané r. 2020	Bratislava	1	0
	Regióny	0	2

Projekty výziev OP ŠF podané v r. 2020

Názov projektu: Štúdium štruktúrnych zmien komplexných glykokonjugátov v procese dedičných metabolických a civilizačných ochorení

Anglický názov: Study of structural changes of complex glycoconjugates in the process of hereditary metabolic and civilization diseases

Akronym: GlykoPatogeneza

Kód projektu v ITMS2014+: 313020Y920

Výzva: Výzva na predkladanie žiadostí o poskytnutie nenávratného finančného príspevku na podporu mobilizácie excelentných výskumných tímov v oblastiach špecializácie RIS3 SK v Bratislavskom kraji

Kód výzvy: OPVaI-VA/DP/2018/2.1.1-05

Kód žiadosti o poskytnutie NFP: NFP313020Y920

Odborný garant za CHÚ SAV: RNDr. Ján Mucha, CSc.

Žiadateľ: Chemický ústav SAV

Partneri: Sitno Pharma s. r. o.; Centrum experimentálnej medicíny SAV - Ústav experimentálnej farmakológie a toxikológie

Trvanie projektu: 01/2020-06/2023

Požadované financie: 720 992,57 € (EC Brussels) (na celý projekt na celú dobu)

Požadované financie: 547 698,59 € (EC Brussels) (pre CHÚ SAV na celú dobu)

Názov projektu: Vývoj nanoštrukturovaných povlakov s inaktivačným účinkom na vírusy a baktérie pre rôzne typy flexibilných materiálov

Anglický názov: Development of nanostructured coatings with inactivating effect on viruses and bacteria for various types of flexible materials

Akronym: nemá

Kód projektu v ITMS2014+: NFP313010AUH4

Výzva: Výzva na podporu mobilizácie a využitia potenciálu výskumných inštitúcií pri boji proti pandémie vyvolanej ochorením COVID-19 a znižovaní negatívnych následkov pandémie (regióny)

Kód výzvy: OPVII-VA/DP/2020/9.4-01

Odborný garant: Ing. Ivan Morgoš

Odborný garant za CHÚ SAV: RNDr. Ján Mucha, CSc.

Žiadateľ: STATON s.r.o.

Partneri: Chemický ústav SAV; Univerzita Komenského v Bratislave

Trvanie projektu: 01/2021-06/2023

Požadované financie: 2 104 557,74 € (EC Brussels) (na celý projekt na celú dobu)

Požadované financie: 332 029,32 € (EC Brussels) (pre CHÚ SAV na celú dobu)

Názov projektu: Vývoj produktov modifikáciou prírodných látok a štúdium ich multimodálnych účinkov na ochorenie COVID-19

Anglický názov: Development of products by modification of natural substances and study of their multimodal effects on COVID-19

Akronym: COVID

Kód projektu v ITMS2014+: 313010ATT2

Výzva: Výzva na predkladanie žiadostí o poskytnutie nenávratného finančného príspevku na podporu mobilizácie a využitia potenciálu výskumných inštitúcií pri boji proti pandémie vyvolanej ochorením COVID-19 a znižovaní negatívnych následkov pandémie (regióny)

Kód výzvy: OPII-VA/DP/2020/9.4-01

Kód žiadosti o poskytnutie NFP: NFP313010ATT2

Žiadateľ: Sitno Pharma s. r. o.

Zodpovedný riešiteľ: Ing. Vladimír Žvak, CSc.

Zodpovedný riešiteľ za CHÚ SAV: Ing. Vladimír Pätoprstý, PhD.

Partneri: Chemický ústav SAV; Centrum experimentálnej medicíny SAV; Národné poľnohospodárske a potravinárske centrum

Trvanie projektu: 07/2020-06/2023

Požadované financie: 1 290 687,49 € (EC Brussels) (na celý projekt na celú dobu)

Požadované financie: 1 021 948,87 € (EC Brussels) (pre CHÚ SAV na celú dobu)

2.2. Medzinárodné projekty

2.2.1. Medzinárodné projekty riešené v roku 2020

Tabuľka 2c Medzinárodné projekty riešené v roku 2020

ŠTRUKTÚRA PROJEKTOV	Počet		Čerpané financie (€)					
	A	B	A				B	
			Zo zdrojov SAV		Z iných zdrojov		Zo zdrojov SAV	Z iných zdrojov
			Spolu	Pre organizáciu	Spolu	Pre organizáciu		
1. Projekty 7. RP EÚ a Horizont 2020	1	2	18576	-	151599			
2. Projekty ERA.NET, ESA, JRP	1	1	43750	-				
3. Projekty COST	0	10	42140	-				
4. Projekty EUREKA, NATO, UNESCO, CERN, IAEA, IVF, ERDF a iné	0	0	-	-				
5. Projekty v rámci medzivládnych dohôd	2	0	-	-				
6. Bilaterálne projekty MAD	0	0	-	-				
7. Bilaterálne projekty ostatné	0	1	-	-				
8. Podpora MVTS z národných zdrojov okrem SAV (APVV a iné)	1	1						
9. Iné projekty	0	0	-	-	34013	-	-	-

A - organizácia je nositeľom projektu

B - organizácia sa zmluvne podieľa na riešení projektu

2.2.2. Medzinárodné projekty Horizont 2020 podané v roku 2020

Tabuľka 2d Počet projektov Horizont 2020 v roku 2020

	A	B
Počet podaných projektov Horizont 2020	0	0

A - organizácia je nositeľom projektu

B - organizácia sa zmluvne podieľa na riešení projektu

Údaje k domácim a medzinárodným projektom sú uvedené v Prílohe B.

2.2.3. Zámery na čerpanie štrukturálnych fondov EÚ v ďalších výzvach

V nadväznosti na úspešnosť vo výzve OPVaV 2015/3.1/01-SORO a OPVaV 2015/1.1/01-SORO v oblastiach špecializácie RIS3 SK (v roku 2015 ústav získal 2 projekty v celkovej sume cca 19 mil. €; financie boli použité na nákup prístrojovej infraštruktúry), CHÚ SAV sa zapojil do

d ďalších výziev v druhej etape pre financovanie výskumných aktivít podľa prílohy v úspešných projektoch (financovanie nákupu spotrebného materiálu, energií a ľudských zdrojov) vyhlásených koncom roka 2018. V roku 2018 ústav podal žiadosť do výzvy v rámci bratislavského kraja, v rámci ktorej je ústav kvalifikovaný ako oprávnený žiadateľ. Tento projekt je však stále iba v štádiu posudzovania. Ako žiadateľ sa ústav ešte zapojil do výzvy na podporu výskumno-vývojových kapacít/refundácia. V tomto prípade už došlo k podpísaniu Zmluvy o poskytnutí NFP (30.12.2019) a odpovedajúce ŽoP boli podané v roku 2020 a doteraz boli preplatené tri ŽOP v sume 1011619 €. Zatiaľ neboli preplatené dve ŽOP v sume cca 560 tisíc €. V ďalších troch projektoch v rámci výziev vyhlásených v roku 2018 ústav figuruje ako partner (2 projekty vo výzve na podporu mobilizácie excelentných výskumných tímov v oblastiach špecializácie RIS3 SK a 1 projekt vo výzve na podporu DSV). U dvoch projektov z týchto výziev došlo v roku 2020 k podaniu ŽOP, z ktorých 1 už bola preplatená (61107 €). V roku 2020 sa ústav zapojil do ďalších výziev OPVaI a 2 projekty (výzva na podporu mobilizácie a využitia potenciálu výskumných inštitúcií pri boji proti pandémie vyvolanej ochorením COVID-19) sú v štádiu hodnotenia.

CHÚ SAV má záujem zapojiť sa aj do ďalších výziev, pričom prioritou je získať finančnú podporu najmä na spotrebný materiál, energie, ľudské zdroje a dobudovanie infraštruktúry. Z prostriedkov projektu na podporu výskumno-vývojových kapacít (NFP: 008/2019/OPII/VA) je ambíciou prijať niekoľko doktorandov nad limit stanovený pre ústav z centrálnych zdrojov a taktiež zamestnať úspešných a kvalitných postdoktorandov. Časť získaných finančných prostriedkov bude využitá aj na dotovanie Ceny Dr. Štefana Bauera za najlepšiu vedeckú publikáciu doktoranda a mladého vedeckého pracovníka do 35 rokov, ktorú ústav zriadil s účinnosťou od r. 2021.

2.3. Najvýznamnejšie výsledky vedeckej práce

2.3.1. Základný výskum

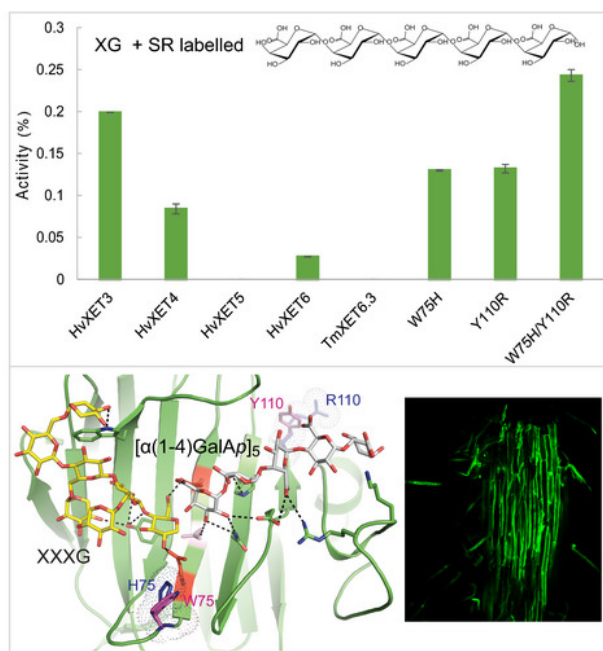
Identifikácia nového typu väzieb medzi štrukturálnymi polysacharidmi bunkových stien a ich význam pre vlastnosti týchto štruktúr - čo ich katalyzuje a ako (Stratilová B., Šesták, Garajová, Pakanová, Vadinová, Kučerová, Kozmon, Stratilová E.)

Pre pochopenie úlohy izoenzýmov xyloglukán endotransglykozylázy pri tvorbe a prestavbe bunkových stien rastlín je nevyhnutná ich charakterizácia na biochemickej a molekulárnej úrovni. V práci bola definovaná špecifita izoforiem tohto enzýmu z jačmeňa, HvXET3, HvXET4 a HvXET6, pričom bolo vôbec prvýkrát poukázané na schopnosť niektorých izoforiem katalyzovať heterotransglykozyláciu fragmentov xyloglukánu a celulózy na pektín, čo reprezentuje nové a zatiaľ v rastlinách nepopísané možnosti tvorby väzieb štrukturálnych polysacharidov. *In vivo* bola aktivita vizualizovaná v koreňoch jačmeňa, boli definované expresné profily týchto izoenzýmov a ich evolučné vzťahy, ako aj diskutovaný význam tohto objavu pre štruktúru bunkových stien a ich funkciu. Táto aktivita bola dôsledkom prítomnosti bázičných aminokyselinových zvyškov v definovaných pozíciách, ktoré sa podieľali na väzbe akceptorového substrátu, čo bolo dokázané stanovením aktivít enzýmov s bodovými mutáciami. Na základe tejto práce boli autori požiadaní, aby vypracovali prehľadný článok zaoberajúci sa danou problematikou. Projekt VEGA 2/0137/20. (Chemický ústav SAV).

STRATILOVÁ, Barbora - KOZMON, Stanislav - STRATILOVÁ, Eva - HRMOVÁ, Mária. Plant xyloglucan xyloglucosyl transferases and the cell wall structure: Subtle but significant. In *Molecules*, 2020, vol. 25, art. no. 5619 [25] p. (2019: 3.267 - IF, Q2 - JCR, 0.698 - SJR, Q1 - SJR, karentované - CCC). ISSN 1420-3049. Typ: ADCA

STRATILOVÁ, Barbora - ŠESTÁK, Sergej - MRAVEC, Jozef - GARAJOVÁ, Soňa - PAKANOVÁ, Zuzana - VADINOVÁ, Kristína - KUČEROVÁ, Danica - KOZMON, Stanislav - SCHWERDT, Julian G. - SHIRLEY, Neil - STRATILOVÁ, Eva - HRMOVÁ, Mária. Another

building block in the cell wall: Barley xyloglucan xyloglucosyl transferases link covalently xyloglucan and anionic oligosaccharides derived from pectin. In *The Plant Journal*, 2020, vol. 104, p. 752-754. (2019: 6.141 - IF, Q1 - JCR, 3.161 - SJR, Q1 - SJR, karentované - CCC). ISSN 0960-7412. Typ: ADCA



2.3.2. Aplikačný typ

Porovnanie klinických parametrov nového biomarkera na stanovenie PCa na základe glykoprolifácie fPSA v sére s klinickými parametrami v súčasnosti používaných pomocných testov ako %fPSA a PHI (Bertók, Jáné, Bertóková, Lorencová, Tkáč)

Na klinickú validáciu nového onkomarkera PCa na báze glykánov sa použilo porovnanie medzi dvoma rovnakými skupinami (s histologicky potvrdeným PCa alebo s benígnym stavom bez rakoviny), pričom boli použité vzorky sér od mužov, ktorí podstúpili biopsiu prostaty kvôli zvýšenému PSA. Softvérové balíčky SPSS a R sa použili na multiparametrické analýzy a na zistenie klinických parametrov z ROC kriviek (Receiver Operating Curve) a s využitím genetického algoritmu. Pri porovnaní skupín bez rakoviny a PCa vykázala kombinácia štyroch fPSA glykoforiem s dvoma klinickými parametrami (PGI, glykánový index prostaty (PGI)) hodnotu plochy pod ROC krivkou (AUC) 0,821 (95% CI 0,754 – 0,890). Hodnoty AUC boli 0,517 pre PSA, 0,683 pre %fPSA a 0,737 pre PHI. Glykánová analýza sa tiež použila na odlíšenie nádorov nízkeho stupňa (GS = 6) od významných nádorov (GS <7). Tieto výsledky indikujú, že v porovnaní s analýzou PSA samotného alebo s analýzou %fPSA a PHI vykázal PGI lepšiu diskrimináciu medzi prítomnosťou a absenciou PCa a pri predpovedaní klinicky významnej PCa. Okrem toho by použitie GPI pomohlo odborníkom vyhnúť sa 63,5% zbytočných biopsií, zatiaľ čo použitie fPSA% a PHI by pomohlo vyhnúť sa 17,5% a 33,3% zbytočných biopsií. Projekt ERC PoC. (Chemický ústav SAV).

BERTÓK, Tomáš - JÁNÉ, Eduard - BERTÓKOVÁ, Anikó - LORENCOVÁ, Lenka - ZVARA, Peter - SMOLKOVÁ, Božena - KUČERA, Radek - KLOCKER, Helmut - TKÁČ, Ján. Validating fPSA glycoprofile as a prostate cancer biomarker to avoid unnecessary biopsies and re-biopsies. In *Cancers*, 2020, vol. 12, art. no. 2988 [10] p. (2019: 6.126 - IF, Q1 - JCR, 1.938 - SJR, Q1 - SJR, registrované - WoS Core Collection, Scopus). ISSN 2072-6694. Typ: ADMA

2.3.3. Medzinárodné vedecké projekty

Vývoj a aplikácia vysokovýkonných afinitných metód pre glykánovú analýzu biologicky, medicínsky a diagnosticky významných vzoriek (Katrlik, Križáková, Pažitná, Kianičková, Kundalia)

V rámci dvoch projektov MVTs (APVV SK-SRB-18-0028 “Analýza glykoforiem transferínu ako potencionálnych účinných biomarkerov pre medicínu” a APVV DS-FR-19-0034 “Analýza nukleových kyselín, proteínov a metabolitov ako potenciálnych cirkulujúcich biomarkerov tehotenskej cukrovky”) pokračoval výskum v oblasti vývoja a aplikácie vysokovýkonných afinitných metód využívajúcich lektíny založených na microarray platforme pre analýzu biologicky, medicínsky a diagnosticky významných vzoriek a biomarkerov. Napriek problémom spôsobeným epidemickou situáciou, ktorá znemožnila plánované mobilitné aktivity, sa podarilo dosiahnuť významné výsledky, z ktorých niektoré boli publikované a ďalšie sa pre publikovanie pripravujú. Pomocou lektínovej microarray metódy sa podarila vysokocitlivá analýza (pikomolárne koncentrácie) zastúpenia glykánov na receptoroch “insulin-like growth factor” systému v súvislosti s kolorektálnym karcinómom a boli identifikované rozdiely v glykánovom zložení medzi izolovanými receptormi a celkovými membránovými proteínmi, ako aj medzi receptormi získanými z tumorového a netumorového tkaniva. Lektíny využívajúca microarray platforma sa tiež uplatnila pri analýze fukozylácie fibrinogénu ako prognostického biomarkera terminálneho štádia ochorenia obličiek (ESRD) u pacientov na peritoneálnej dialýze, kde sa ukázalo, že dôkladnejšie vyšetrenia môžu byť dobrým základom pre nájdenie potenciálneho diagnostického a prognostického markera. Informácie o glykánoch fibrinogénu môžu pomôcť pri výskume ESRD, vrátane možných kardiovaskulárnych komplikácií, a môžu tiež pomôcť pri určovaní novej doby používania peritonea na dialýzu. Microarray metóda bola taktiež aplikovaná pri analýze rôznych typov vzoriek (sérum, plazma, trombocyty, izolované glykoproteíny) v súvislosti s tehotenskou cukrovkou v rámci výskumu zameranom na skúmanie potenciálnych cirkulujúcich biomarkerov tehotenskej cukrovky. Projekty APVV SK-SRB-18-0028 a APVV DS-FR-19-0034. (**Chemický ústav SAV**).

ROBAJAC, Dragana - KRIŽÁKOVÁ, Martina - MASNIKOSA, Romana - MILJUŠ, Goran - ŠUNDERIĆ, Miloš - NEDIĆ, Olgica - KATRLÍK, Jaroslav. Sensitive glycoprofiling of insulin-like growth factor receptors isolated from colon tissue of patients with colorectal carcinoma using lectin-based protein microarray. In *International Journal of Biological Macromolecules*, 2020, vol. 144, p. 932-937. (2019: 5.162 - IF, Q1 JCR, 0.972 - SJR, Q1 - SJR, karentované - CCC). ISSN 0141-8130. Typ: ADCA

BARALIĆ, Marko - GLIGORIJEVIĆ, Nikola - BRKOVIĆ, Voin - KATRLÍK, Jaroslav - PAŽITNÁ, Lucia - ŠUNDERIĆ, Miloš - MILJUŠ, Goran - PENEZIĆ, Ana - DOBRIJEVIĆ, Zorana - LAUŠEVIĆ, Mirjana - NEDIĆ, Olgica - ROBAJAC, Dragana. Fibrinogen fucosylation as a prognostic marker of end-stage renal disease in patients on peritoneal dialysis. In *Biomolecules*, 2020, vol. 10, art. no. 1165 [12] p. (2019: 4.082 - IF, Q2 - JCR, 1.614 - SJR, Q1 - SJR, registrované - WoS Core Collection, Scopus). ISSN 2218-273X. Typ: ADMA

2.4. Publikačná činnosť (zoznam je uvedený v prílohe C)

Tabuľka 2e Štatistika vybraných kategórií publikácií

PUBLIKAČNÁ A EDIČNÁ ČINNOSŤ	Počet v r. 2020 / doplňky z r. 2019
1. Vedecké monografie a monografické štúdie vydané v domácich vydavateľstvách (AAB, ABB)	0 / 0
2. Vedecké monografie a monografické štúdie vydané v zahraničných vydavateľstvách (AAA, ABA)	0 / 0
3. Odborné monografie, vysokoškolské učebnice a učebné texty vydané v domácich vydavateľstvách (BAB, ACB, CAB)	1 / 0
4. Odborné monografie a vysokoškolské učebnice a učebné texty vydané v zahraničných vydavateľstvách (BAA, ACA, CAA)	0 / 0
5. Kapitoly vo vedeckých monografiách vydaných v domácich vydavateľstvách (ABD)	0 / 0
6. Kapitoly vo vedeckých monografiách vydaných v zahraničných vydavateľstvách (ABC)	1 / 0
7. Kapitoly v odborných monografiách, vysokoškolských učebniciach a učebných textoch vydaných v domácich vydavateľstvách (BBB, ACD)	0 / 0
8. Kapitoly v odborných monografiách, vysokoškolských učebniciach a učebných textoch vydaných v zahraničných vydavateľstvách (BBA, ACC)	0 / 0
9. Vedecké práce registrované v Current Contents Connect (ADCA, ADCB, ADDA, ADDB)	60 / 2
10. Vedecké práce registrované vo Web of Science Core Collection alebo Scopus (ADMA, ADMB, ADNA, ADNB)	8 / 0
11. Vedecké práce v ostatných domácich časopisoch (ADFA, ADFB)	1 / 0
12. Vedecké práce v ostatných zahraničných časopisoch (ADEA, ADEB)	0 / 0
13. Vedecké práce v domácich recenzovaných zborníkoch (AEDA)	1 / 0
14. Vedecké práce v zahraničných recenzovaných zborníkoch (AECA)	0 / 0
15. Publikované príspevky na domácich vedeckých konferenciách (AFB, AFD)	14 / 0
16. Publikované príspevky na zahraničných vedeckých konferenciách (AFA, AFC)	3 / 0
17. Vydané periodiká evidované v CCC, WoS Core Collection, SCOPUS	1
18. Ostatné vydané periodiká	0
19. Zostavovateľské práce knižného charakteru (FAI)	1 / 0
20. Preklady vedeckých a odborných textov (EAJ)	0 / 0
21. Heslá v odborných terminologických slovníkoch a encyklopédiách (BDA, BDB)	0 / 0
22. Recenzie v časopisoch a zborníkoch (EDI)	0 / 0

Evidujú len tie práce zamestnancov a doktorandov, v ktorých je uvedená afiliácia k organizácii

Tabuľka 2f Štatistika vedeckých prác podľa kvartilu vedeckého časopisu

Kvartil vedeckého časopisu	Q1	Q2	Q3	Q4	Spolu
Podľa IF z r. 2019 (zdroj JCR) <i>Počet článkov / doplnky</i>	27 / 1	26 / 1	9 / 0	3 / 0	65 / 2
Podľa SJR z r. 2019 (zdroj Scimago) <i>Počet článkov / doplnky</i>	41 / 2	20 / 0	5 / 0	2 / 0	68 / 2

Tabuľka 2g Ohlasy

OHLASY	Počet v r. 2019 / doplnky z r. 2018
Citácie vo WOS (1.1, 2.1)	3005 / 32
Citácie v SCOPUS (1.2, 2.2)	269 / 39
Citácie v iných citačných indexoch a databázach (9, 10, 3.2, 4.2)	2 / 4
Citácie v publikáciách neregistrovaných v citačných indexoch (3, 4, 3.1, 4.1)	64 / 2
Recenzie na práce autorov z organizácie (5, 6, 7, 8)	0 / 0

2.5. Aktívna účasť na vedeckých podujatiach

Tabuľka 2h Vedecké podujatia

Prednášky a vývesky na medzinárodných vedeckých podujatiach	19 / 2
Prednášky a vývesky na národných vedeckých podujatiach	35 / 0

2.6. Vyžiadané prednášky

Ak boli príspevky publikované, sú súčasťou prílohy C, kategória (AFC, AFD, AFE, AFF, AFG, AFH)

2.6.1. Vyžiadané prednášky na medzinárodných vedeckých podujatiach

BUČKO, Marek - GEMEINER, Peter. Imobilizácia živých buniek pre biokatalytickú produkciu chemických špecialít. In *Mezinárodní workshop: Studium polyelektrolytových kapsul pomocí environmentálního rastrovacího elektronového mikroskopu*, 22.-26.6.2020, Ústav přístrojové techniky, Akademie věd České republiky v.v.i., Brno, Česká republika.

TKÁČ, Ján - BERTÓK, Tomáš - JÁNÉ, Eduard - HÍREŠ, Michal - LORENCOVÁ, Lenka - PINKOVÁ GAJDOŠOVÁ, Veronika - BLŠÁKOVÁ, Anna - KVĚTOŇ, Filip - HRONČEKOVÁ, Štefánia. Analýza glykánov v diagnostike rakoviny. In *72. sjezd českých a slovenských chemických společností*, 6.-9. září 2020, Praha, Česká republika. (vyžiadaná prednáška - Dr. Tkáč)
Abstract published: In *Czech Chemical Society Symposium Series*, 2020, ročník 18, číslo 3, p. 63. PL-03. ISSN 2336-7202. *Sborník příspěvků: 72. sjezd českých a slovenských chemických společností*, 6.-9. září 2020, Praha, Česká republika. Typ: AFE

2.6.2. Vyžiadané prednášky na národných vedeckých podujatiach

2.6.3. Vyžiadané prednášky na významných vedeckých inštitúciách

2.7. Patentová a licenčná činnosť na Slovensku a v zahraničí v roku 2020

2.7.1. Vynálezy, na ktoré bol v roku 2020 udelený patent

a) na Slovensku

b) v zahraničí

2.7.2. Vynálezy prihlásené v roku 2020

a) na Slovensku

b) v iných krajinách ako prioritná prihláška

c) PCT

d) EP

e) v iných krajinách v rámci tzv. národnej fázy po PCT, resp. po validácii EP

2.7.3. Úžitkové vzory na Slovensku

a) prihlásené v roku 2020

b) udelené v roku 2020

2.7.4. Realizované vynálezy

a) predané patenty resp. prihlášky vynálezov (v prípade úplnej zmeny majiteľa patentu)

b) predané licencie (v prípade že majiteľom ostáva organizácia SAV)

Finančný prínos pre organizáciu SAV v roku 2020 a súčet za predošlé roky sa neuvádzajú, ak je zverejnenie v rozpore so zmluvou súvisiacou s realizáciou patentu.

2.8. Účasť expertov na hodnotení národných projektov (APVV, VEGA a iných)

Tabuľka 2i Experti hodnotiaci národné projekty

Meno pracovníka	Typ programu/projektu/výzvy	Počet hodnotených projektov
Bučko Marek	VEGA	1
Katrlík Jaroslav	VEGA	3
Klaudiny Jaroslav	VEGA	1
Kozmon Stanislav	VEGA	1

Lux Alexander	VEGA	1
Mastihuba Vladimír	KEGA	1
	VEGA	2
Pätoprstý Vladimír	APVV/VV 2020	2
	VEGA	1
Poláková Monika	VEGA	1
Tkáč Ján	VEGA	2

2.9. Účasť na spracovaní hesiel do encyklopédie Beliana

Počet autorov hesiel: 0

2.10. Recenzovanie publikácií a príspevkov vo vedeckých časopisoch

Tabuľka 2j Počet recenzovaných monografií, článkov, zborníkov

Meno pracovníka	Knížné monografie		Príspevky v časopisoch			Zborníky	
	Domáce	Zahra-ničné	WoS, SCOPUS	Iné databázy	Ostatné	Domáce	Zahra-ničné
Bella Maroš	0	0	2	0	0	0	0
Biely Peter	0	0	9	0	0	0	0
Capek Peter	0	0	3	0	0	0	0
Farkaš Pavol	0	0	3	0	0	1	0
Gemeiner Peter	0	0	4	0	0	0	0
Katrlík Jaroslav	0	0	6	0	0	0	0
Kollárová Karin	0	0	6	2	0	0	0
Kóňa Juraj	0	0	1	0	0	0	0
Kooš Miroslav	1	0	1	0	0	0	0
Košťálová Zuzana	0	0	3	0	0	0	0
Kozmon Stanislav	0	0	2	0	0	0	0
Lux Alexander	0	0	17	0	1	0	0
Mastihuba Vladimír	0	0	4	0	0	0	0
Mastihubová Mária	0	0	2	0	0	0	0
Matulová Mária	0	0	2	0	0	0	0
Mičová Júlia	0	0	2	0	0	0	0
Nahálka Jozef	0	0	3	0	0	0	0
Petruš Ladislav	0	0	2	0	0	0	0
Poláková Monika	0	0	2	0	0	0	0
Schusterová Hana	0	0	4	1	0	0	0
Stratilová Eva	0	0	1	0	0	0	0
Šimkovic Ivan	0	0	9	0	0	0	0

Šuchová Katarína	0	0	1	0	0	0	0
Tkáč Ján	0	0	33	0	0	0	0
Vadkertiová Renáta	0	0	2	0	0	0	0
Vivodová Zuzana	0	0	1	0	0	0	0
Spolu	1	0	125	3	1	1	0

2.11. Iné informácie k vedeckej činnosti

Z celkového počtu 71 vedeckých prác v časopisoch (oproti minulému roku nárast o 6) je 62 publikovaných v periodikách evidovaných v Current Contents Connect (CCC) (kategórie ADCA a ADDA), 8 prác je v časopisoch evidovaných vo Web of Science (WOS) a Scopus (kategórie ADMA, ADNA a ADNB) a 1 práca je v kategórii ADFB (ostatné domáce časopisy), pričom na 11.5 % z týchto prác sú autormi len pracovníci ústavu, 31.5 % prác je publikovaných v spolupráci len s domácimi a 57 % aj so zahraničnými spoluautormi.

Impakt faktor (IF) periodík, v ktorých sú publikácie uverejnené, sa pohybuje od 0.390 do 9.801 (v jednom prípade presahuje 9.000, v troch prípadoch presahuje 7.000, v štyroch prípadoch presahuje 6.000, v ôsmich prípadoch presahuje 5.000, v siedmich prípadoch presahuje 4.000 a v devätnástich prípadoch presahuje hodnotu 3.000, pričom jeho priemerná hodnota 3.669 (oproti vlaňajšej hodnote mierny pokles - o 0.160) vo všetkých prípadoch presahuje (vo väčšine výrazne) hodnoty mediánu impaktu faktora (MIF) pre vedné oblasti, v ktorých na ústave dominuje výskumná činnosť a doktorandské štúdium (MIF = 2.503 pre Biotechnology & Applied Microbiology, 2.181 pre Chemistry Organic, 3.167 pre Biochemistry & Molecular Biology, 1.812 pre Polymer Science a 2.845 pre Chemistry Physical), čo indikuje vysokú kvalitu publikovaných prác. Túto skutočnosť potvrdzujú aj údaje o kvartiloch pre dané časopisy: podľa SJR sa 64.2 % z týchto časopisov nachádza v Q1 a 28.3 % v Q2 (spolu 92.5 % v Q1 a Q2). Podľa JCR je to 40.9 % v Q1 a 40.9 % v Q2 (spolu 81.8 % v Q1 a Q2).

Celkový počet citácií 3417 (z toho 3345 sú citácie vo WOS a Scopus) je na úrovni minulého roku (3428), pričom u citácii z WOS a Scopus sa zaznamenal mierny nárast (o 27), čo možno tiež považovať za cenný kvantitatívny ale aj kvalitatívny ukazovateľ.

Na zahraničných a domácich vedeckých podujatiach bolo prezentovaných 57 príspevkov (prednášky a postre). Pokles oproti vlaňajšku bol spôsobený pandemiou COVID-19 (zrušenie takmer všetkých vedeckých konferencií a sympózií, obmedzené cestovanie, ...).

Prístup do elektronických databáz Clarivate (Web of Science, Current Contents Connect, Journal of Citation Reports) a databázy Scopus ako aj iných veľmi užitočných plnotextových databáz (ScienceDirect, Wiley Online Library, De Gruyter, SpringerLink, Knovel, Sage Premier) značne uľahčuje a zefektívňuje vyhľadávanie a sumarizovanie bibliografických ako aj kvantitatívnych a kvalitatívnych scientometrických údajov. Je poľutovaniahodné, že z financovaných databáz vypadli v roku 2020 databázy SciFinder a Reaxys (veľmi potrebné najmä pre oblasť organickej a analytickej chémie a biochémie). Apelujeme na kompetentných, aby na ďalšie obdobie opätovne zabezpečili prístup aj do týchto databáz. Aj keď o užitočnosti časovo obmedzených prístupov do plnotextových databáz niektorých vydavateľstiev, sprostredkovaných Ústrednou knižnicou SAV niet pochyb, značným prínosom pre pracovníkov CHÚ SAV by bolo získanie prístupu do plných textov vybraných časopisov z databáz ACS Publications (American Chemical Society), RSC Publishing (Royal Chemical Society), Thieme Journals (Thieme Medical Publishers), BenthamDirect (Bentham Science Publishers) a Taylor & Francis Group.

Značný počet vyžiadanych recenzií vedeckých prác v zahraničných časopisoch a grantových projektov zo zahraničia svedčí o vysokej medzinárodnej reputácii ústavu. To sa následne prejavuje pôsobením pracovníkov ústavu ako zahraničných expertov, členstvom resp. funkciami v rôznych medzinárodných organizáciách a vedeckých spoločnostiach, redakčných radách domácich i

zahraničných časopisov ako aj organizačných výboroch medzinárodných vedeckých konferencií resp. pozvaniami prednášok na zahraničných univerzitách a iných vedecko-výskumných inštitúciách a vedecko-odborných podujatiach.

Vyzdvihnúť treba značnú aktivitu pri vypracúvaní vedeckých projektov a úspešnosť pri získavaní grantov. Úhrne sa riešilo 70 vedeckých projektov (plus 5 projektov ŠF EÚ) - z toho 52 domácich (VEGA - 25, APVV - 21, iné - 6) a 18 zahraničných (3 projekty 7. RP EÚ a H2020, 2 projekty JRP, 10 projektov COST, 2 projekty v rámci medzivládnych dohôd o VTS a 1 bilaterálny projekt), pričom z čerpaných finančných prostriedkov (cca 1330,1 tisíc €), bolo 185,6 tisíc € zo zahraničných projektov, 1040 tisíc € z domácich projektov a 104,5 tisíc € bola podpora medzinárodnej spolupráce z národných zdrojov (MVTs a APVV) na projekty 7. RP EÚ a COST, čo je vzhľadom na nedostatočnú výšku inštitucionálnej dotácie ústavu zo ŠR významný finančný prínos, pomáhajúci zabezpečiť štandardnú prevádzku pracoviska.

Dobudovaním technickej infraštruktúry pre glykomiku a biomedicínsky výskum v roku 2015 (získané finančné prostriedky z dvoch projektov OP ŠF vo výške 17,68 mil. € sa využili najmä na nákup prístrojov a príslušenstva) sa CHÚ SAV zaradil medzi moderné pracoviská v tejto oblasti.

Ústav trvale venuje pozornosť uplatneniu dosiahnutých výsledkov v priemyselnej praxi (priame kontakty s výrobnými podnikmi a súkromnými spoločnosťami, dohody o spolupráci, spoločné vedecko-výskumné projekty zamerané na realizáciu, účasť na výstavách), a to tak doma ako aj v zahraničí.

3. Doktorandské štúdium, iná pedagogická činnosť a budovanie ľudských zdrojov pre vedu a techniku

3.1. Údaje o doktorandskom štúdiu

Tabuľka 3a Počet doktorandov v roku 2020

Forma	Počet k 31.12.2020				Počet doktorandov po doktorandskej skúške		Počet ukončených doktorantúr v r. 2020					
							Ukončenie z dôvodov					
	celkový počet		z toho novoprijatí						ukončenie úspešnou obhajobou		predčasné ukončenie	
	M	Ž	M	Ž	M	Ž	M	Ž	M	Ž	M	Ž
Denná zo zdrojov SAV	4	14	1	2	2	11	1	2	0	0	0	0
Denná z iných zdrojov	1	1	0	0	0	1	0	1	0	0	0	0
Externá	0	2	0	1	0	2	0	1	0	0	0	0
Spolu	5	17	1	3	2	14	1	4	0	0	0	0
Súhrn	22		4		16		5		0		0	

Uvádzať len doktorandov organizácie ako externej vzdelávacej inštitúcie.

Riadok „Spolu“ je súčtom troch riadkov nad ním. Každá bunka v „Súhrn“ je súčtom dvoch buniek nad ňou. V stĺpci „Počet doktorandov po doktorandskej skúške“ sa uvádza počet doktorandov, ktorí počas roku 2020 boli aspoň 1 deň doktorandami po doktorandskej skúške. Sú číselne zahrnutí aj v predchádzajúcich stĺpcoch.

3.2. Zmena formy doktorandského štúdia

Tabuľka 3b Počty preradení z dennej formy na externú a z externej na dennú

Pôvodná forma	Denná z prostriedkov SAV	Denná z prostriedkov SAV	Denná z iných zdrojov	Denná z iných zdrojov	Externá	Externá
Nová forma	Denná z iných zdrojov	Externá	Denná z prostriedkov SAV	Externá	Denná z prostriedkov SAV	Denná z iných zdrojov
Počet	0	0	0	0	0	0

3.3. Zoznam doktorandov, ktorí ukončili doktorandské štúdium úspešnou obhajobou

Tabuľka 3c Menný zoznam ukončených doktorandov v roku 2020 úspešnou obhajobou

Meno doktoranda	Forma DŠ	Mesiac, rok nástupu na DŠ	Mesiac, rok obhajoby	Číslo a názov štud. odboru / štud. program	Meno a organizácia školiteľa	Fakulta udeľujúca vedeckú hodnotu
Mgr. Jana Jakubčinová	interné štúdium hrazené z prostriedkov SAV	9 / 2016	8 / 2020	1420 Chémia/ Organická chémia	RNDr. Marek Baráth PhD., Chemický ústav SAV	Prírodovedecká fakulta UK
Mgr. Dominika Kubalová	interné štúdium hrazené z prostriedkov SAV	2 / 2016	2 / 2020	1420 Chémia/ Biochémia	RNDr. Peter Griač CSc., Centrum biovied SAV	Prírodovedecká fakulta UK
Ing. Filip Květoň	interné štúdium hrazené z prostriedkov SAV	9 / 2016	8 / 2020	2908 Biotechnológie/ Biotechnológia	Ing. Ján Tkáč DrSc., Chemický ústav SAV	Fakulta chemickej a potravinárskej technológie STU

3.4. Zoznam doktorandov, ktorí ukončili doktorandské štúdium úspešnou obhajobou v nadštandardnej dĺžke štúdia

Tabuľka 3d Menný zoznam ukončených doktorandov v roku 2020 úspešnou obhajobou v nadštandardnej dĺžke štúdia

Meno doktoranda	Forma DŠ	Mesiac, rok nástupu na DŠ	Mesiac, rok obhajoby	Číslo a názov študijného odboru	Meno a organizácia školiteľa	Fakulta udeľujúca vedeckú hodnotu
Mgr. Zsófia Csáky	interné štúdium hrazené z iných zdrojov	9 / 2014	3 / 2020	1420 Chémia/ Biochémia	RNDr. Ivan Hapala CSc., Centrum biovied SAV	Fakulta chemickej a potravinárskej technológie STU

Mgr. Viera Dujnič	externé štúdium	9 / 2015	8 / 2020	1420 Chémia/ Organická chémia	Ing. Vladimír Pätoprstý PhD., Chemický ústav SAV	Prírodovedecká fakulta UK
-------------------	-----------------	----------	----------	-------------------------------------	---	------------------------------

3.5. Uplatnenie absolventov doktorandského štúdia

Tabuľka 3e Prehľad uplatnenia absolventov doktorandského štúdia

Počet absolventov PhD. štúdia v roku 2020 (obhajoba leto 2020)	z toho koľkí sa zamestnali vo výskume (SAV, univerzity, rezortné výskumné ústavy)	z toho koľkí sa zamestnali v praxi mimo výskum, kde využívajú svoju kvalifikáciu	z toho koľkí sa zamestnali v praxi, kde nevyužívajú svoju kvalifikáciu	z toho koľkí boli nejaký čas nezamestnaní
5	5	0	0	0

Zoznam interných a externých doktorandov je uvedený v prílohe A.

3.6. Medzinárodné doktorandské štúdium

Tabuľka 3f Počet študentov v medzinárodných programoch doktorandského štúdia

Cotutelle	Co-direction	Iné	Zahraniční doktorandi štátne občianstvo/počet
0	0	0	IND/1, PER/1

Zahraniční doktorandi sú doktorandi v dennej alebo externej forme štúdia, ktorí sú občanmi iných krajín.

Doktorandi školení v rámci Cotutelle alebo Co-direction sa do posledného stĺpca nezapočítavajú.

3.7. Zoznam štud. odborov, na ktoré má ústav uzatvorenú rámcovú dohodu, s uvedením VŠ

Tabuľka 3g Zoznam študijných odborov, na ktoré má ústav uzatvorenú rámcovú dohodu, s uvedením univerzity/vysokej školy a fakulty, kde sa doktorandský študijný program uskutočňuje

Názov študijného odboru (ŠO)	Kód ŠO	Doktorandské štúdium uskutočňované na (univerzita/vysoká škola a fakulta)
Chémia	1420	Univerzita Komenského, Prírodovedecká fakulta
Chémia	1420	STU, Fakulta chemickej a potravinárskej technológie
Biotechnológie	2908	Univerzita Komenského, Prírodovedecká fakulta
Biotechnológie	2908	STU, Fakulta chemickej a potravinárskej technológie
Názov študijného programu (ŠP)	Kód ŠP	Doktorandské štúdium uskutočňované na (univerzita/vysoká škola a fakulta)
Organická chémia	12408	Univerzita Komenského, Prírodovedecká fakulta
Organická chémia	4621	STU, Fakulta chemickej a potravinárskej technológie
Fyzikálna chémia	100620	Univerzita Komenského, Prírodovedecká fakulta
Fyzikálna chémia	4625	STU, Fakulta chemickej a potravinárskej technológie
Biochémia	12461	Univerzita Komenského, Prírodovedecká fakulta
Biochémia	4627	STU, Fakulta chemickej a potravinárskej technológie

Biotechnológia	12460	Univerzita Komenského, Prírodovedecká fakulta
Biotechnológia	4626	STU, Fakulta chemickej a potravinárskej technológie
Makromolekulová chémia	4620	STU, Fakulta chemickej a potravinárskej technológie

Tabuľka 3h Účasť na pedagogickom procese

Menný prehľad pracovníkov, ktorí boli menovaní do odborových komisií pre doktorandské štúdium	Menný prehľad pracovníkov, ktorí pôsobili ako členovia vedec. rád univerzít, správnych rád univerzít a fakúlt	Menný prehľad pracovníkov, ktorí získali vyššiu vedeckú, pedagogickú hodnotu alebo vyšší kvalifikačný stupeň
RNDr. Peter Biely, DrSc. (biochémia - FCHPT STU)	---	Mgr. Viera Dujnič, PhD. (PhD., Prírodovedecká fakulta UK)
Ing. Peter Gemeiner, DrSc. (biotechnológia - PriF UK a FCHPT STU)		RNDr. Marietta Hakarová (RNDr., Prírodovedecká fakulta UK)
Ing. Ján Hirsch, DrSc. (organická chémia - FCHPT STU) (organická chémia - PriF UK)		Mgr. Jana Jakubčinová, PhD. (PhD., Prírodovedecká fakulta UK)
Ing. Miloš Hricovíni, PhD. (chemická fyzika - FCHPT STU)		Ing. Filip Květoň, PhD. (PhD., Fakulta chemickej a potravinárskej technológie STU)
Ing. Miroslav Kooš, DrSc. (organická chémia - FCHPT STU)		
prof. RNDr. Alexander Lux, CSc. (fyziológia rastlín - PriF UK) (anatomie a fyziologie rostlin - PriF Univerzity Karlovy a Masarykovy Univerzity)		
Ing. Vladimír Mastihuba, PhD. (chémia a technológia potravín - FCHPT STU) (biotechnológia - FCHPT STU)		
doc. Ing. Ladislav Petruš, DrSc. (organická chémia - FCHPT STU) (organická chémia - PriF UK) (organická chémia - PriF UPJŠ)		
Ing. Ján Tkáč, DrSc. (biochémia - FCHPT STU) (biochémia - PriF UK) (biotechnológia - FCHPT STU)		
Ing. Igor Tvaroška, DrSc. (fyzikálna chémia - PriF UK a FCHPT STU)		

3.8. Údaje o pedagogickej činnosti

Tabuľka 3i Prednášky a cvičenia vedené v roku 2020

PEDAGOGICKÁ ČINNOSŤ	Prednášky		Cvičenia a semináre	
	doma	v zahraničí	doma	v zahraničí
Počet prednášateľov alebo vedúcich cvičení	2	0	9	1
Celkový počet hodín v r. 2020	7	0	696	100

Prehľad prednášateľov predmetov a vedúcich cvičení, s uvedením názvu predmetu, úväzku, katedry, fakulty, univerzity/vysokiej školy je uvedený v prílohe D

Tabuľka 3j Aktivity pracovníkov na VŠ

1.	Počet pracovníkov, ktorí pôsobili ako vedúci alebo konzultanti diplomových a bakalárskych prác	14
2.	Počet vedených alebo konzultovaných diplomových a bakalárskych prác	19
3.	Počet pracovníkov, ktorí pôsobili ako školitelia doktorandov (PhD.)	20
4.	Počet školených doktorandov (aj pre iné inštitúcie)	33
5.	Počet oponovaných dizertačných a habilitačných prác	11
6.	Počet pracovníkov, ktorí oponovali dizertačné a habilitačné práce	11
7.	Počet pracovníkov, ktorí pôsobili ako členovia komisií pre obhajoby DrSc. prác	3
8.	Počet pracovníkov, ktorí pôsobili ako členovia komisií pre obhajoby PhD. prác	11
9.	Počet pracovníkov, ktorí pôsobili ako členovia komisií, resp. oponenti v inauguračnom alebo habilitačnom konaní na vysokých školách	3

3.9. Iné dôležité informácie k pedagogickej činnosti

Chemický ústav SAV mal v roku 2020 akreditované 2 študijné odbory doktorandského štúdia: (1420 Chémia a 2908 Biotechnológia) na Fakulte chemickej a potravinárskej technológie STU a Prírodovedeckej fakulte UK v Bratislave. Na základe podpísaných dohôd s týmito fakultami má ústav právo školiť (ako EVI) v doktorandských študijných programoch 4621 organická chémia, 4625 fyzikálna chémia, 4627 biochémia, 4626 biotechnológia a 4620 makromolekulová chémia na FCHPT STU a v študijných programoch (12408 organická chémia, 100620 fyzikálna chémia, 12461 biochémia a 12460 biotechnológia na PriF UK v Bratislave.

V priebehu roka 2020 sa na CHÚ SAV školilo celkom 27 doktorandov (z toho 4 novoprijatí - 3 v dennej forme štúdia a 1 v externej forme štúdia), z ktorých 5 úspešne obhájilo doktorandskú dizertačnú prácu (z toho 2 v nadštandardnej dĺžke štúdia).

Zvýšil sa počet záujemcov o doktorandské štúdium na ústave, pričom najväčší záujem zo strany študentov je najmä o študijné odbory biotechnológie a biochémia. Dlhodobý menší záujem zo strany študentov je o ostatné odbory (fyzikálna chémia, makromolekulová chémia a organická chémia), napriek tomu, že ústav aj v týchto odboroch disponuje dostatočným počtom kvalitných skoliťov. Tento trend spôsobuje zrejme skutočnosť, že v týchto odboroch končí na VŠ menší počet študentov, a týchto si prioritne prijímajú na doktorandské štúdium jednotlivé fakulty.

Vďaka zahraničnému grantu (projekt FH2020-MSCA-ITN, Dr. Tkáč) boli na doktorandské štúdium v roku 2019 prijatí dvaja zahraniční doktorandi (MSc. Aguedo z Peru a MSc. Kundalia z Indie).

Na základe výsledkov kontrolných dní, ktoré sa konali v októbri 2020, sa dá predpokladať, že v roku 2021 by mali doktorandskú dizertačnú prácu obhajovať 3 doktorandi.

Svoje požiadavky, návrhy, resp. pripomienky majú možnosť doktorandi predniesť, okrem iného, aj na Ústavnej rade prostredníctvom svojho voleného zástupcu.

Doktorandi a mladí vedeckí pracovníci sa aktívne zapájajú do vedeckého a spoločenského života na ústave. Oceniť treba najmä ich vedecko-popularizačné aktivity. Viacerí sa aktívne zapájajú aj do pedagogickej činnosti. Okrem vedenia semestrálnych cvičení sú to napr. aktivity na stredných školách a aktivity v rámci Týždňa vedy a techniky na Slovensku a Noci výskumníkov.

Za študijné a vedecké výsledky získali viacerí aj ocenenia (napr. RNDr. Lenka Lorencová, PhD. - Cena za 1. miesto v súťaži mladých vedeckých pracovníkov SAV; Ing. Filip Květoň, PhD. - Cena rektora STU; RNDr. Veronika Pinková Gajdošová - Cena dekana PriF UK; Ing. Martin Kalník a Ing. Kristína Kianičková - diplom z vedeckej konferencie).

Iná pedagogická činnosť

Ing. Tomáš Bertók, PhD.

- vedenie práce SOČ (Terézia Jurčíková, 3. ročník Bilingválne gymnázium C. S. Lewisa Petržalka: Využitie nanobiotechnológií pri diagnostike nádorových ochorení“)

Ing. Jaroslav Katrlík, PhD.

- vedenie práce v rámci predmetu Laboratórny projekt z Biotechnológie II (Kristína Pisoňová, 2. ročník, Ústav biochémie a mikrobiológie FCHPT STU)

Ing. Marek Nemčovič, PhD.

Ing. Zuzana Pakanová, PhD.

- prednáška na synBIOcarb TE5 "MS analysis of glycoproteins with a focus on medical applications" a 2 praktické cvičenia "Mass spectrometry in glycomics Part 1" a "Mass spectrometry in glycomics Part 2" na tréningovom kurze pre doktorantov v rámci Marie Currie štipendijného programu.

4. Medzinárodná vedecká spolupráca

4.1. Medzinárodné vedecké podujatia

4.1.1. Medzinárodné vedecké podujatia, ktoré organizácia SAV organizovala v roku 2020 alebo sa na ich organizácii podieľala, s vyhodnotením vedeckého a spoločenského prínosu podujatia

47. Výročná konferencia o kvasinkách, Kongresové centrum SAV, Smolenice, Slovensko, 12.05.-15.05.2020

V dôsledku pandémie COVID-19 bolo toto podujatie zrušené a presunuté do roku 2021.

8. medzinárodné sympóziu o štruktúre a funkcii koreňov, Grand Hotel Bellevue, Horný Smokovec, Slovensko, 06.09.-09.09.2020

V dôsledku pandémie COVID-19 bolo toto podujatie zrušené a presunuté do roku 2021.

Chémia smerom k biológii 10 (CTB10)/INSTRUCT-ULTRA, Bratislava, Slovensko, 08.11.-12.11.2020

V dôsledku pandémie COVID-19 bolo toto podujatie zrušené a presunuté do roku 2021.

15. Bratislavské sympóziu o sacharidoch, Kongresové centrum SAV, Smolenice, Slovensko, 16.11.-20.11.2020

V dôsledku pandémie COVID-19 bolo toto podujatie zrušené a presunuté do roku 2021.

4.1.2. Medzinárodné vedecké podujatia, ktoré usporiada organizácia SAV v roku 2021 (anglický a slovenský názov podujatia, miesto a termín konania, meno, telefónne číslo a e-mail zodpovedného pracovníka)

47th Annual Conference on Yeasts/47. Výročná konferencia o kvasinkách, Kongresové centrum SAV, Smolenice, Slovensko, 11.05.-14.05.2021, (Hana Schusterová, 02/ 59410262, chemhadu@savba.sk)

Chemistry towards Biology (CTB10) and INSTRUCT-ULTRA Structural biology meeting/Chémia smerom k biológii a INSTRUCT-ULTRA míting o štruktúre biomolekúl, Bratislava, Slovensko, 06.09.-10.09.2021, (Miloš Hricovíni, 02/ 59410323, 02/ 59410256, chemilos@savba.sk)

8th International Symposium on Structure and Function of Roots/8. Medzinárodné sympóziu o štruktúre a funkcii koreňov, Grand Hotel Bellevue, Horný Smokovec, Slovensko, 12.09.-16.09.2021, (Alexander Lux, 02/ 60296457, lux@fns.uniba.sk)

15th Bratislava Symposium on Saccharides/15. Bratislavské sympóziu o sacharidoch, Kongresové centrum SAV, Smolenice, Slovensko, 11.10.-15.10.2021, (Jaroslav Katrlík, 02/ 59410258, chemjkat@savba.sk)

4.1.3. Počet pracovníkov v programových a organizačných výboroch medzinárodných konferencií

Tabuľka 4a Programové a organizačné výbory medzinárodných konferencií

Meno pracovníka	Programový	Organizačný	Programový i organizačný
Baráth Marek	0	0	1
Blahutová Jana	0	1	0
Guthová Jana	0	1	0
Hricovíni Miloš	0	0	1
Hricovíniová Zuzana	0	1	0
Katrlík Jaroslav	0	0	1
Kollárová Karin	0	2	0
Kóna Juraj	0	2	0
Kučerová Danica	0	1	0
Lux Alexander	0	1	0
Schusterová Hana	0	1	0
Švančarová Oľga	0	1	0
Uhliariková Iveta	0	1	0
Vadkertiová Renáta	0	0	1
Vivodová Zuzana	0	2	0
Spolu	0	14	4

4.2. Členstvo a funkcie v medzinárodných orgánoch

4.2.1. Členstvo a funkcie v medzinárodných vedeckých spoločnostiach, úniách a národných komitétach SR

RNDr. Peter Biely, DrSc.

International Academy of Wood Science (funkcia: volený člen (Fellow of IAWS))
Komisia pre kvasinky Československej spoločnosti mikrobiologickej (funkcia: člen)

Mgr. Peter Capek, PhD.

Management Committee COST Action CA18238 (funkcia: národný zástupca)

Ing. Pavol Farkaš, PhD.

Management Committee CA COST Action CA16231 (funkcia: národný zástupca)

Ing. Peter Gemeiner, DrSc.

Bioencapsulation Research Group (Europe-Canada) (funkcia: člen)

Ing. Miloš Hricovíni, PhD.

European Carbohydrate Organization (funkcia: národný reprezentant)
INSTRUCT-ERIC (European Research Infrastructure Consortium) (funkcia: zástupca SR)
International Carbohydrate Organization (funkcia: národný reprezentant)
Management Committee COST Action CA18103 (funkcia: národný zástupca)

Ing. Zdenka Hromádková, PhD.

Management Committee COST Action CA18224 (funkcia: národný zástupca)

Ing. Jaroslav Katrlík, PhD.

International Glycoconjugate Organisation (funkcia: národný reprezentant)
Management Committee CA COST Action CA16113 (funkcia: národný zástupca)
Management Committee COST Action CA18103 (funkcia: MC Substitute)
Management Committee COST Action CA18132 (funkcia: národný zástupca)

RNDr. Jaroslav Klaudiny, PhD.

European Peptide Society (funkcia: člen)

Ing. Miroslav Kooš, DrSc.

International Society of Heterocyclic Chemistry (funkcia: člen)

Ing. Zuzana Košťálová, PhD.

Management Committee COST Action CA18101 (funkcia: národný zástupca)

prof. RNDr. Alexander Lux, CSc.

Federation of European Societies of Plant Biology (FESPB) (funkcia: člen)
International Society for Silicon in Agriculture (ISSAG) (funkcia: člen)

Japanese Society for Plant Roots (funkcia: člen)

Ing. Vladimír Mastihuba, PhD.

Management Committee COST Action CA18101 (funkcia: MC Substitute)

Management Committee COST Action CA18103 (funkcia: národný zástupca)

Management Committee FPS COST Action CA17128 (funkcia: národný zástupca)

Ing. Mária Mastihubová, PhD.

American Chemical Society (funkcia: člen)

Management Committee COST Action CA18132 (funkcia: MC Substitute)

Management Committee COST Action CA18224 (funkcia: národný zástupca)

RNDr. Ján Mucha, CSc.

Steering Committee of the ESF RNP in LEE „The EuroGlycosciences Forum” (funkcia: člen)

Ing. Vladimír Pätoprstý, PhD.

American Society for Mass Spectrometry (funkcia: člen)

Arbeitsgruppe für Molekül-Spektroskopie der Österreichischen Gesellschaft für Analytische Chemie (funkcia: člen)

International Society for Mass Spectrometry (funkcia: reprezentant Slovenska)

doc. Ing. Ladislav Petruš, DrSc.

Česká společnost chemická (funkcia: čestný člen)

Ing. Hana Schusterová, PhD.

Československá spoločnosť mikrobiologická (funkcia: tajomníčka výboru Komisie pre kvasinky)

Management Committee COST Action CA15136 (funkcia: MC Substitute)

Ing. Katarína Šuchová, PhD.

Management Committee CA COST Action CA18229 (funkcia: národný zástupca)

Ing. Ján Tkáč, DrSc.

American Chemical Society (funkcia: člen)

Bioelectrochemical Society (funkcia: člen)

Bioencapsulation Research Group (Europe-Canada) (funkcia: člen)

Management Committee COST Action CA18103 (funkcia: MC Substitute)

Management Committee COST Action CA18132 (funkcia: MC Substitute)

Ing. Igor Tvaroška, DrSc.

International Steering Committee of the International Consortium on Anti-Virals (ISC ICAV) (funkcia: člen)

Ing. Renáta Vadkertiová, PhD.

Československá spoločnosť mikrobiologická (funkcia: podpredsedníčka výboru Komisie pre kvasinky)

Zbierka kultúr kvasiniek

- člen European Culture Collections' Organization (ECCO)
- člen World Federation for Culture Collections (WFCC)

Chemický ústav SAV

- Instruct-ERIC (European Research Infrastructure Consortium)
- CDG & Allies – PPAIN (Congenital Disorders of Glycosylation & Allies – Professionals and Patient Associations International Network)

4.3. Účasť expertov na hodnotení medzinárodných projektov (EÚ RP, ESF a iných)

Tabuľka 4b Experti hodnotiaci medzinárodné projekty

Meno pracovníka	Typ programu/projektu/výzvy	Počet hodnotených projektov
Biely Peter	NWO Open Competition Domain Science - KLEIM-1, The Netherlands	1
Hricovíni Miloš	CEITEC Application, Česko	1
Katrlík Jaroslav	CINECA-FISR	4
	ERA.Net RUS Plus call 2020	2
	H2020-FETOPEN-2018-2019-2020-01	3
	H2020-MSCA-IF-2020	4
	H2020-MSCA-RISE-2020	2
	H2020-WIDESPREAD-05-2020 – Twinning	1
Tkáč Ján	ANR, AAP Générique, France	1
	ERA.Net RUS Plus call 2020	1
	KWF Unique High Risk Project, The Netherlands	1

4.4. Najvýznamnejšie prínosy MVTs ústavu vyplývajúce z mobility a riešenia medzinárodných projektov a iné informácie k medzinárodnej vedeckej spolupráci

Výsledky získané z projektovej MVTs (COST, bilaterálne projekty, V4-Korea Joint Research Program, SAS-MOST-JRP, ...) v oblasti organických syntéz, glyko-biomarkerov pre medicínu (rôzne druhy rakoviny), glykonanomateriálov, výskumu glykánov, aplikácii karotenoidov a iných oblastiach, rezultovali v množstve spoločných publikácií a príspevkov na vedeckých podujatiach.

Okrem participácie na spoločných vedeckých projektoch umožňuje MVTs pracovníkom ústavu najmä dofinancovanie niektorých projektov EÚ, využitie špičkovej prístrojovej techniky (analytickej, výpočtovej) a inej infraštruktúry v zahraničí ako aj prístup k potrebným, doma chýbajúcim interdisciplinárnym metodikám, nedostupnej literatúre (knihy, patenty) a materiálnemu vybaveniu (chemikálie, laboratórne zariadenia a pomôcky, ...). V rámci uskutočnenej mobility získavajú pracovníci ústavu veľmi cenné experimentálne skúsenosti, zručnosti a teoretické poznatky z najmodernejších metodík využívaných v súčasnosti pri riešení vedeckých problémov.

Prostredníctvom MVTs sa viacerí riešitelia projektov zúčastňujú významných zahraničných vedeckých podujatí (konferencie, semináre, workshopy) a nadväzujú nové kontakty a spolupráce. Jednej doktorandke umožnila MVTs trojmesačnú stáž na zahraničnom pracovisku. Viacerí doktorandi využívajú možnosť krátkodobých pobytov na partnerských pracoviskách. Žiaľ, kvôli pandémie COVID-19 boli tieto aktivity v roku 2020 značne obmedzené.

Prehľad údajov o medzinárodnej mobilite pracovníkov organizácie je uvedený v Prílohe E.

Prehľad a údaje o medzinárodných projektoch sú uvedené v kapitole 2 a Prílohe B.

5. Koncepcia dlhodobého rozvoja organizácie

5.1. Odporúčania z posledného pravidelného hodnotenia organizácií SAV (akreditácie)

Comments and recommendations for further improvement of the institute

- The large number of expensive new sophisticated instruments obtained from the structural funds is seen as problematic, because follow up costs for management, maintenance and staff training that will be required to operate the instruments efficiently and at their full capacity will be a considerable burden on the budget of the institute. This is particularly important as many of the instruments will be out-dated in a few years due to continuing technical developments, so that operating the instruments at their full capacity should be a near-term priority. A strategy for optimal use of this infrastructure within the SAS should be developed.
- An international scientific advisory board should be established.
- Hosting an ERC starting grant is a highlight of the institute. The research direction opened by this project should be continued at the institute after the ending of the grant period.
- Further improving output in high-level scientific journal publications and hiring younger personnel as scientific staff to decrease average age of scientists should be achieved.
- Eight scientific and two more service-oriented departments is a rather high number of departments. possibilities to consolidate different departments should be considered.

5.2. Hlavné body Akčného plánu organizácie a stav ich plnenia

A. Zvyšovanie kvantity a kvality výstupov výskumu

- modifikovať existujúci stimulačný model odmeňovania publikačných výstupov jednotlivcov, ktorý bude okrem kategórií karentovaných publikácií ADC a ADD zohľadňovať aj publikácie v impaktovaných nekarentovaných časopisoch podľa WOS a SCOPUS (t.j. kategórie ADM a ADN) ako aj kvartil časopisu;
 - na základe pravidelného ročného vyhodnocovania publikačnej činnosti jednotlivcov (priemer za predošlé 4 roky) upravovať osobné hodnotenie a zaraďovanie do platových tried;
 - vyhodnocovanie publikačnej činnosti zohľadňovať aj pri možnosti vypisovania tém doktorandských prác resp. pri žiadostiach o pridelenie doktoranda alebo postdoktoranda.
- Všetky uvedené opatrenia sa v roku 2020 priebežne realizovali a ďalej sa v nich pokračuje. Medziročne vzrástol počet publikácií v kvalitných vedeckých časopisoch (kvartily prevažne Q1 a Q2 ako aj nárast hodnoty pre Medián Impakt Faktor, vypočítanej pre časopisy, v ktorých boli články publikované).

B. Zvyšovanie kvality doktorandského štúdia

- vypracovať interné kritériá CHÚ SAV pre výber školiteľov; podmienkou je aktívna a kvalitná publikačná činnosť a existencia projektu, v rámci ktorého sa PhD štúdium realizuje;
 - venovať vyššiu pozornosť témam doktorandských prác z hľadiska obsahu, aktuálnosti a experimentálneho zabezpečenia;
 - výsledky doktorandov a stav doktorandského štúdia naďalej pravidelne vyhodnocovať;
 - zvyšovať podiel zahraničných doktorandov; umožniť stáže našich doktorandov v prestížnych laboratóriách a recipročne umožniť stáže zahraničných doktorandov na CHÚ SAV v nadväznosti na uzavreté dohody o spolupráci SAV s kvalitnými univerzitami.
- Všetky uvedené opatrenia sa v roku 2020 priebežne realizovali a ďalej sa v nich pokračuje.

C. Kariérny rast postdoktorandov a výskumníkov

- vypracovať podmienky kariérneho rastu postdoktorandov;
- vypracovať podmienky získania stálej pozície.

Tieto podmienky zatiaľ vypracované neboli, ale pre potreby ústavu kariérny rast a získanie stálej pozície zabezpečuje vedenie ústavu v súčinnosti s vedeckou radou.

D. Zvyšovanie úspešnosti v projektovej činnosti

- iniciovať a stimulovať podávanie projektov ERC, ERA, Horizon 2020 a pod., osobitne v kategórii starting a consolidator grant, identifikovať potenciálnych podávateľov a pracovať s nimi;
 - pravidelne ročne analyzovať aktivitu organizácie v podávaní projektov;
 - pridelenie PhD študentov podmieňovať získaním grantov u potenciálnych školiteľov.
- Všetky uvedené opatrenia sa v roku 2020 realizovali a ďalej sa v nich pokračuje.

E. Manažment ústavu

- vytvoriť nezávislý medzinárodný poradný výbor (advisory board);
 - rozvíjať multidisciplinárny výskum v spolupráci s inými vedeckými organizáciami SAV a mimo SAV;
 - prehodnocovať činnosť jednotlivých oddelení a optimalizovať zloženie výskumných kolektívov.
- Medzinárodný poradný výbor bol vytvorený začiatkom roka 2020. Ostatné opatrenia sa v roku 2020 realizovali priebežne a ďalej sa v nich pokračuje.

F. Nakladanie s duševným vlastníctvom

- pripraviť vlastné pravidlá pre nakladanie s duševným vlastníctvom (patenty a pod.) resp. aplikovať takéto pravidlá spoločne pre celú SAV a stimulovať patentové aktivity vedeckých pracovníkov.
- Vlastné pravidlá zatiaľ vypracované neboli a aplikujú sa centrálné usmernenia zo SAV. Stimulácia sa rieši formou odmien.

G. Financovanie a riadenie výskumných infraštruktúr

- realizovať pravidelný audit využitia výskumnej infraštruktúry získanej za ostatných 10 rokov a odstrániť zistené nedostatky;
- pravidelne aktualizovať informácie o možnom použití významnejších zariadení pre vonkajších záujemcov tak zo SAV, ako aj mimo SAV;
- participovať na vypracovaní stratégie zapojenia sa svojou infraštruktúrou do tzv. core facility v rámci areálu SAV, prípadne v rámci ESFRI.

Prvé dve opatrenia sa v roku 2020 priebežne realizovali a ďalej sa v nich pokračuje. V súvislosti so zapojením sa do tzv. core facility očakávame, že sa situácia bude riešiť na celoakademickej úrovni a ústav je pripravený sa do týchto aktivít zapojiť.

5.3. Aktualizácia Akčného plánu organizácie v roku 2020

V roku 2020 nedošlo k výraznejšej aktualizácii Akčného plánu a priebežne sa plnili alebo modifikovali opatrenia prijaté v minulom období.

Hlavný smer základného výskumu glykobiológia, t.j. sacharidy a ich úloha v organizmoch aj naďalej tvoria vedeckú náplň domácich i zahraničných projektov riešených na pracovisku. Pozornosť sa venuje aj cielenému výskumu realizovanému prostredníctvom hospodárskych zmlúv, kontraktov a plnením dohodnutých záväzkov v rámci zmluvnej spolupráce. Značná časť riešiteľskej kapacity ústavu sa venuje vypracovávaniu projektov a grantových žiadostí, a to nielen v rámci domácich agentúr VEGA a APVV a spolupráce s priemyselnou sférou, ale aj v rámci MVTs, a to najmä vo vedeckých programoch EÚ, bilaterálnych MAD, medziústavnej spolupráce. Ústav sa výrazne zapája aj do výziev OP ŠF EÚ. V roku 2015 získal CHÚ SAV nenávratný finančný príspevok na dva projekty: jeden v rámci výzvy OPVaV-2015/3.1/01-SORO pre bratislavský samosprávny kraj (ca 8.32 mil. €) a jeden v rámci výzvy OPVaV-2015/1.1/03-SORO pre mimobratislavské kraje (ca 9.86 mil €), v rámci ktorých bol ústav vybavený unikátnou prístrojovou technikou. V roku 2016 sa ústav zapojil (ako partner v 3 projektoch) do dvoch nových výziev ŠF EÚ (OPVaI-VA/DP/2016/1.2.1-03 a OPVaI-VA/DP/2016/1.2.1-02). Dva projekty boli úspešné, ale

v roku 2017 boli tieto výzvy zrušené. Ústav sa následne zapojil do výziev (Výskumno-vývojové kapacity, RIS3, SPVVC a DSV) vyhlásených v rokoch 2018 a 2019 (v 3 projektoch ako žiadateľ a v 4 projektoch ako partner). Z týchto projektov bolo 5 schválených na financovanie. V roku 2020 sa ústav zapojil (ako partner) do dvoch výziev (COVID-19).

Organizačné členenie pracoviska na osem vedeckých oddelení, ktoré spolu tvoria Centrum glykomiky, a tri spoločné-nevedecké oddelenia reflektuje hlavné smery výskumu a požiadavky na jeho zabezpečenie. Vývoj v zameraní výskumu v ostatných rokoch (orientácia na biomedicínsky výskum) však naznačuje, že postupne bude žiadúca určitá reorganizácia jednotlivých oddelení. V rámci organizačnej štruktúry sa uplatňuje dvojstupňové riadenie: vedenie ústavu – vedúci vedeckých a spoločných-nevedeckých oddelení.

Základnými dokumentmi pracoviska sú: Zriaďovacia listina Chemického ústavu SAV č. 951/0214/2003 zo dňa 11. decembra 2003 a Dodatok č. 1 (z 19. 12. 2008) k Zriaďovacej listine Chemického ústavu SAV č. 448/G/12/2008 (ktorým sa s účinnosťou od 1. 1. 2009 mení forma hospodárenia z rozpočtovej na príspevkovú), Pracovný poriadok, Organizačný poriadok, Platový poriadok, Bezpečnostné predpisy, Traumatologický plán, Pokyny pre kontrolnú činnosť, Dohoda medzi ústavmi SAV sídlacimi v budove spravcovanej Chemickým ústavom a tiež Kolektívna zmluva so Základnou organizáciou odborového zväzu. V súvislosti s viacerými zmenami v zákonoch NR SR, nariadeniach vlády SR, vyhláškach a pokynoch MZ SR týkajúcich sa ochrany zdravia pri práci s nebezpečnými faktormi boli v roku 2008, 2009 a 2014 novelizované relevantné predpisy pre práce s nebezpečnými chemickými faktormi, biologickým materiálom, GMO a pre zaobchádzanie so zdrojmi ionizujúceho žiarenia, aplikované na pracovné podmienky v CHÚ SAV a získali príslušné oprávnenia od kompetentných orgánov. V roku 2018 boli aktualizované dokumenty súvisiace s civilnou ochranou obyvateľstva a vypracovávali sa dokumenty, súvisiace s ochranou osobných údajov (GDPR).

Ústav venuje veľkú pozornosť mladej generácii a omladzovaniu kádrov. V rámci vedeckej výchovy sa na ústave v priebehu roka školí 20–25 doktorandov, pričom každoročne sa vypisujú prijímacie pohovory na cca 5 nových miest interného doktorandského štúdia. Po úspešnej obhajobe doktorandských dizertačných prác sa mladí vedeckí pracovníci spravidla vysielajú na 1–3 ročnú postdoktorandskú stáž do zahraničia, niektorí sa uchádzajú o štipendium z podporného fondu Štefana Schwarza (v roku 2020 mal ústav 1 držiteľa tohoto štipendia - Dr. Sládek). Podľa možností sa ústav snaží takto vyškolených postdoktorandov potom zamestnať, aby uplatnili svoje vedomosti a získané skúsenosti pri riešení projektov CHÚ SAV. V roku 2020 ústav zamestnal 3 mladých postdoktorandov (do jedného roka od ukončenia PhD štúdia) a v rámci novej schémy podpory prijímania mladých postdoktorandov v SAV získal pre jedného z nich (Dr. Květoň) finančnú podporu od roku 2021. V 2. výzve programu Granty pre doktorandov SAV (DoktoGrant) bol úspešný 1 doktorand (Ing. Kalník) a získal grant vo výške 2000 € na podporu svojho vedeckého projektu. V snahe získať mladých adeptov vedy sa pracovníci ústavu aktívne zapájajú aj do pedagogickej činnosti na univerzitách (prednášky, cvičenia, vedenie diplomových prác, preddiplomová prax) a propagujú výsledky vedeckej činnosti (médiá, konferencie, semináre, letné školy, dni otvorených dverí, ...).

Z prostriedkov ŠF EÚ (projekt "Kapacity") je ambíciou prijať niekoľko doktorandov nad limit stanovený z centrálnych zdrojov a taktiež zamestnať úspešných a kvalitných postdoktorandov.

6. Spolupráca s univerzitami/vysokými školami a inými subjektmi v oblasti vedy a techniky, okrem aktivít uvedených v kap. 2, 3, 4

6.1. Spoločné pracoviská organizácie

6.1.1. Spolupráca s univerzitami/VŠ (fakultami)

Názov univerzity/vysokej školy a fakulty: Fakulta biotechnológie a potravinárstva SPU

Oblasť spolupráce: Spoločné pracovisko metabolomiky rastlín, rastlinných surovín a potravín

rastlinného pôvodu

Sídlo spoločného pracoviska: Fakulta biotechnológie a potravinárstva SPU v Nitre

Začiatok spolupráce: 2009

Zhodnotenie: Dňa 2. septembra 2009 Chemický ústav SAV a Fakulta biotechnológie a potravinárstva SPU v Nitre podpísali dokument „Dohoda o vytvorení spoločného pracoviska metabolomiky rastlín, rastlinných surovín a potravín rastlinného pôvodu“. Cieľom spoločného pracoviska, ktoré je umiestnené v priestoroch CHÚ SAV v Bratislave a Katedry biochémie a biotechnológie FBP SPU v Nitre, je príprava a realizácia vedecko-výskumných projektov základného a aplikovaného výskumu v oblasti posudzovania kvality a bezpečnosti surovín a potravín na úrovni metabolizmu nutrične významných rastlín s využitím moderných analytických metód a unikátnej prístrojovej techniky a výchova odborných, vedeckých a pedagogických pracovníkov. V rokoch 2011 a 2013 pracovisko implementovalo projekty ŠF EÚ „Centrum excelentnosti pre bielo-zelenú biotechnológiu“ a "Dobudovanie technickej infraštruktúry pre výskum v oblasti nových biotechnológií“ (výzva OPVaV-2013/1.1/02-SORO, 2.88 mil. €), v rámci ktorých sa obstarala špičková prístrojová technika.

Názov univerzity/vysokej školy a fakulty: Fakulta chemickej a potravinárskej technológie STU

Oblasť spolupráce: Národné centrum nukleárnej magnetickej rezonancie na Slovensku (NC NMR)

Sídlo spoločného pracoviska: Chemický ústav SAV

Začiatok spolupráce: 2007

Zhodnotenie: Dňa 11. mája 2007 bol podpísaný dokument „Zmluva a štatút o združení právnických osôb s názvom Národné centrum nukleárnej magnetickej rezonancie na Slovensku“ (NC NMR). Zmluvu podpísali: FCHPT, STU v Bratislave, FEI TU a UPJŠ v Košiciach, PriF UK, Chemický ústav SAV a Ústav merania SAV v Bratislave. NC NMR bolo vytvorené za účelom zabezpečovania potrieb NMR služieb v oblasti základného a aplikovaného výskumu, spolupráce s výrobnými organizáciami, zvyšovania vedomostného potenciálu v oblasti NMR. Siet' NC NMR tvoria Centrá NMR. Na CHÚ SAV je lokalizované Centrum pre štúdium dynamiky a interakcií biomolekúl, ktoré bolo v roku 2009 vybavené NMR prístrojmi Varian (600 MHz a 400 MHz). V roku 2015 bolo pracovisko vybavené (z prostriedkov projektu ŠF EÚ Dobudovanie infraštruktúry pre biomedicínsky výskum, ITMS 26230120008, ktorého nositeľom bol CHÚ SAV) špičkovými NMR prístrojmi Bruker: NMR Spectrometer Avance III HD 600MHz (2.344 mil. €) a Avance III HD 400MHz (1.021 mil. €).

Názov univerzity/vysokej školy a fakulty: Fakulta chemickej a potravinárskej technológie STU

Oblasť spolupráce: Združené laboratórium Fourier Transform Infrared Spectroscopy

Sídlo spoločného pracoviska: Chemický ústav SAV

Začiatok spolupráce: 1995

Zhodnotenie: Združené laboratórium Fourier Transform Infrared (FTIR) Spectroscopy, založené v roku 1995, je spoločným pracoviskom Chemického ústavu SAV, Ústavu anorganickej chémie SAV, Fakulty chemickej a potravinárskej technológie STU a Prírodovedeckej fakulty UK v Bratislave. Vybavené je spektrometrom NICOLET 6700, zakúpeným v roku 2008 z prostriedkov projektu MACHINA a slúži pre potreby výskumu, na pedagogické účely ako aj základné servisné merania. V r. 2010 bol spektrometer doplnený o ďalšie príslušenstvo. Neskôr bol doplnený (z prostriedkov projektu MACHINA) o detektor a rozdeľovač lúča pre ďalekú IČ oblasť. Z prostriedkov ŠF EÚ získalo pracovisko v r. 2012 disperzný DXR Raman mikroskop a v r. 2015 bolo pracovisko vybavené špičkovými prístrojmi: FTIR Mikroskop Nicolet iN10 a FTIR Spectrometer Nicolet iS50 doplnený o GC-IR modul a FTIR Raman (Thermo Fisher Scientific) z prostriedkov ŠF EÚ. Výstupy v roku 2020: 2 publikácie a 2 príspevky na vedeckých konferenciách.

Názov univerzity/vysokej školy a fakulty: Fakulta elektrotechniky a informatiky TUKE

Oblasť spolupráce: Národné centrum nukleárnej magnetickej rezonancie na Slovensku (NC NMR)

Sídlo spoločného pracoviska: Chemický ústav SAV

Začiatok spolupráce: 2007

Zhodnotenie: Vid' informácie uvedené pre spoluprácu s FCHPT STU v rámci Národného centra NMR.

Názov univerzity/vysokej školy a fakulty: Prírodovedecká fakulta UK

Oblasť spolupráce: Národné centrum nukleárnej magnetickej rezonancie na Slovensku (NC NMR)

Sídlo spoločného pracoviska: Chemický ústav SAV

Začiatok spolupráce: 2007

Zhodnotenie: Vid' informácie uvedené pre spoluprácu s FCHPT STU v rámci Národného centra NMR.

Názov univerzity/vysokej školy a fakulty: Prírodovedecká fakulta UK

Oblasť spolupráce: Združené laboratórium Fourier Transform Infrared Spectroscopy

Sídlo spoločného pracoviska: Chemický ústav SAV

Začiatok spolupráce: 1995

Zhodnotenie: Vid' informáciu uvedenú pre Spoločné pracovisko s FCHPT STU.

Názov univerzity/vysokej školy a fakulty: Prírodovedecká fakulta UPJŠ

Oblasť spolupráce: Národné centrum nukleárnej magnetickej rezonancie na Slovensku (NC NMR)

Sídlo spoločného pracoviska: Chemický ústav SAV

Začiatok spolupráce: 2007

Zhodnotenie: Vid' informácie uvedené pre spoluprácu s FCHPT STU v rámci Národného centra NMR.

Pozn.: uvádzajte len tie spolupráce, na ktoré má organizácia zmluvu resp. memorandum o zriadení spoločného pracoviska, resp. o vzájomnej spolupráci v konkrétnej oblasti výskumu

6.1.2. Spoločné pracoviská s inými organizáciami SAV

Názov organizácie: Ústav anorganickej chémie SAV

Oblasť spolupráce: Združené laboratórium Fourier Transform Infrared Spectroscopy

Sídlo spoločného pracoviska: Chemický ústav SAV

Začiatok spolupráce: 1995

Zhodnotenie: Vid' informáciu uvedenú pre Spoločné pracovisko s FCHPT STU.

Názov organizácie: Ústav merania SAV

Oblasť spolupráce: Národné centrum nukleárnej magnetickej rezonancie na Slovensku (NC NMR)

Sídlo spoločného pracoviska: Chemický ústav SAV

Začiatok spolupráce: 2007

Zhodnotenie: Vid' informácie uvedené pre spoluprácu s FCHPT STU v rámci Národného centra NMR.

6.2. Spoločné pracoviská organizácie s inými inštitúciami mimo SAV a VŠ

Názov inštitúcie: Axxence s.r.o.

Oblasť spolupráce: Axxence Park-Hala 1: Aplikovaný výskum v oblasti priemyselnej biokatalýzy

Sídlo spoločného pracoviska: Axxence s.r.o., Bratislava, Axxence Park - Hala 1

Začiatok spolupráce: 2013

Zhodnotenie: Dňa 4. marca 2013 Chemický ústav SAV a súkromná spoločnosť Axxence s.r.o. v Bratislave podpísali dokument „Zmluva o spoločnom pracovisku“ vyplývajúci z realizácie projektu Aplikovaný výskum v oblasti priemyselnej biokatalýzy. Cieľom spoločného pracoviska, ktoré sa nachádza v priestoroch „Axxence Park“ označených ako Hala 1, je poskytovanie komplexnej

infraštruktúry pre efektívnejší aplikovaný výskum procesu izolácie prírodných aróm a ich finálnej purifikácie. Súčasťou spoločného pracoviska je zariadenie na vákuovú rektifikáciu poskytujúce vysokoúčinnú separáciu skúmaných látok. V minulosti sa riešili spoločné vedecké projekty.

Názov inštitúcie: Saneca Pharmaceuticals a.s., Hlohovec

Oblasť spolupráce: Saneca-Infraštruktúra-HL: Aplikovaný výskum v oblasti biomedicíny

Sídlo spoločného pracoviska: Saneca Pharmaceuticals a.s., Hlohovec

Začiatok spolupráce: 2015

Zhodnotenie: Dňa 17. augusta 2015 Chemický ústav SAV a súkromná spoločnosť Saneca Pharmaceuticals a.s., Hlohovec podpísali dokument „Zmluva o spolupráci“ vyplývajúci z realizácie projektu ŠF EÚ "Technická infraštruktúra výskumného pracoviska" s cieľom vytvorenia a vybavenia pracoviska, ktoré bude napomáhať prenosu výsledkov základného výskumu do praxe a poskytovať primeranú infraštruktúru pre efektívnejší aplikovaný výskum v oblasti identifikácie a izolácie dôležitých prírodných látok, resp. ich prekursorov. V rámci projektu OP ŠF Výskum a vývoj (mimobratislavský región) bolo pracovisko v r. 2015 vybavené modernou prístrojovou technikou v hodnote 9.86 mil. €. Túto v súčasnosti využívajú všetky subjekty Združenia právnických osôb Omics4Health (O4H), ktoré vzniklo v r. 2015 (CHÚ SAV, Ústav experimentálnej farmakológie a toxikológie SAV a súkromné spoločnosti Saneca Pharmaceuticals a.s., Biosynth, s.r.o. a SITNO PHARMA s.r.o.). Podaný bol spoločný projekt do výzvy OP ŠF (COVID-19).

6.3. Spoločné projekty s univerzitami a ostatnými inštitúciami mimo SAV

Názov projektu: Chemoenzymatická syntéza látok s farmaceutickým potenciálom: optimalizácia procesov produkcie fenyletanoidných glykozidov

Agentúra: APVV

číslo projektu: APVV-18-0188

Spolupracujúce inštitúcie: Fakulta chemickej a potravinárskej technológie STU

Koordinátor projektu: Ing. Vladimír Mastihuba, PhD.

Začiatok spolupráce: 2019

Koniec spolupráce: 2023

Názov projektu: Identifikácia a vlastnosti biologicky aktívnych látok izolovaných v rámci fytochemických štúdií

Agentúra: VEGA

číslo projektu: 1/0763/19

Spolupracujúce inštitúcie: Fakulta chemickej a potravinárskej technológie STU

Koordinátor projektu: Ing. Michal Šoral, PhD.

Začiatok spolupráce: 2019

Koniec spolupráce: 2021

Názov projektu: Intenzifikácia vývoja, produkcie a neinvazívnej charakterizácií nových imobilizovaných biokatalyzátorov na báze enzýmových kaskád pre produkciu chemických špecialít

Agentúra: VEGA

číslo projektu: 2/0130/20

Spolupracujúce inštitúcie: Fakulta chemickej a potravinárskej technológie STU

Koordinátor projektu: Ing. Marek Bučko, PhD.

Začiatok spolupráce: 2020

Koniec spolupráce: 2023

Názov projektu: Imobilizované rekombinantné mikroorganizmy pre biotechnologickú produkciu chemických špecialít pomocou biokatalytických kaskádových reakcií

Agentúra: APVV

číslo projektu: APVV-15-0227

Spolupracujúce inštitúcie: Fakulta chemickej a potravinárskej technológie STU; Medzinárodné laserové centrum

Koordinátor projektu: Ing. Marek Bučko, PhD.

Začiatok spolupráce: 2016

Koniec spolupráce: 2020

Názov projektu: Nové antivirálne liečivá: Dizajn, syntéza a testovanie aktivity nových špecifických inhibítorov virálnych proteáz koronavírusu SARS-CoV-2

Agentúra: APVV

číslo projektu: PP-COVID-20-0010

Spolupracujúce inštitúcie: Fakulta prírodných vied, Univerzita sv. Cyrila a Metoda v Trnave; Farmaceutická fakulta UK; Prírodovedecká fakulta UK

Koordinátor projektu: Univerzita sv. Cyrila a Metoda v Trnave (prof. Ing. Stanislav Miertuš, DrSc.)

Začiatok spolupráce: 2020

Koniec spolupráce: 2021

Názov projektu: Počítačový dizajn, syntéza, testovanie a dispozícia inhibítorov neuraminidáz chrípkového vírusu typu A ako potenciálnych antivirálnych látok

Agentúra: APVV

číslo projektu: APVV-17-0239

Spolupracujúce inštitúcie: Farmaceutická fakulta UK; ICARST, n.o.

Koordinátor projektu: doc. Ing. Vladimír Frečer, DrSc.

Začiatok spolupráce: 2018

Koniec spolupráce: 2022

Názov projektu: Dlhodobý strategický výskum a vývoj zameraný na výskyt Lynchovho syndrómu v populácii SR a možnosti prevencie nádorov spojených s týmto syndrómom

Agentúra: Výskumná agentúra

číslo projektu: 313011V578

Spolupracujúce inštitúcie: GENETON s.r.o.; Medirex Group Academy, n.o.; POWERTEC s. r. o.; Slovgen s.r.o.; Univerzitná nemocnica s poliklinikou Milosrdní bratia

Koordinátor projektu: Univerzita Komenského v Bratislave (RNDr. Tomáš Szemes, PhD.)

Začiatok spolupráce: 2020

Koniec spolupráce: 2023

Názov projektu: Nové detekčné protokoly na spoľahlivú diagnostiku rakoviny prostaty

Agentúra: EC Brussels

číslo projektu: Grant agreement ID: 825586

Spolupracujúce inštitúcie: Glycanostics, s.r.o.

Koordinátor projektu: Ing. Ján Tkáč, DrSc.

Začiatok spolupráce: 2018

Koniec spolupráce: 2020

Názov projektu: Analýza glykoforiem transferínu ako potencionálnych účinných biomarkerov pre medicínu

Agentúra: APVV

číslo projektu: APVV-SK-SRB-18-0028

Spolupracujúce inštitúcie: Institute for Applied Nuclear Energy, University of Belgrade, Belgrade, Serbia

Koordinátor projektu: Ing. Jaroslav Katrlík, PhD.

Začiatok spolupráce: 2019

Koniec spolupráce: 2021

Názov projektu: Dizajn, syntéza a charakterizácia účinných inhibítorov manozidáz na báze iminosacharidov a glykokonjugátov

Agentúra: SAS-MOST-JRP Program

číslo projektu: SAS-MOST/JRP/2019/882/GM-INHIB

Spolupracujúce inštitúcie: Institute of Biological Chemistry, Academia Sinica, Taipei, Taiwan

Koordinátor projektu: SAS, Academia Sinica (Dr. Koóš, Prof. Doo Soo Chung)

Začiatok spolupráce: 2020

Koniec spolupráce: 2022

Názov projektu: Analýza príčin úmrtia pacientov a optimalizácia diferenciálnej diagnostiky v súvislosti s infekciou SARS-CoV-2 v Slovenskej republike

Agentúra: APVV

číslo projektu: PP-COVID-20-0051

Spolupracujúce inštitúcie: Lekárska fakulta UK v Bratislave; Prírodovedecká fakulta UK; Vedecký park UK

Koordinátor projektu: Univerzita Komenského v Bratislave (prof. MUDr. Pavel Babál, CSc.)

Začiatok spolupráce: 2020

Koniec spolupráce: 2021

Názov projektu: Centrum pre biomedicínsky výskum – BIOMEDIRES - II. etapa

Agentúra: Výskumná agentúra

číslo projektu: 313010W428

Spolupracujúce inštitúcie: Medirex Group Academy, n.o., Bratislava (MUDr. Pavol Janega, PhD.)

Koordinátor projektu: Medirex Group Academy, n.o.

Začiatok spolupráce: 2020

Koniec spolupráce: 2023

Názov projektu: CEMBAM - Centrum medicínskeho bioaditívneho výskumu a výroby

Agentúra: Výskumná agentúra

číslo projektu: 313011V358

Spolupracujúce inštitúcie: NÚRCH Piešťany; Technická univerzita v Košiciach; MEDICAL VISION; PANARA, s.r.o.; DB Biotech, a.s.; Biomedical Engineering, s.r.o.; REGENMED, spol. s r. o.

Koordinátor projektu: Národný ústav reumatických chorôb (MUDr. Stanislav Žiaran, PhD., MPH, FEBU)

Začiatok spolupráce: 2020

Koniec spolupráce: 2023

Názov projektu: Centrum pre pokročilé terapie chronických zápalových ochorení pohybového aparátu

Agentúra: Výskumná agentúra

číslo projektu: 313011W410

Spolupracujúce inštitúcie: NÚRCH Piešťany; Technická univerzita v Košiciach; REGENMED, spol. s r. o.

Koordinátor projektu: Národný ústav reumatických chorôb (MUDr. Stanislav Žiaran, PhD., MPH, FEBU)

Začiatok spolupráce: 2020

Koniec spolupráce: 2023

Názov projektu: Potenciál kremíka na zmiernenie toxicity arzénu a antimónu pri kultúrnych rastlinách

Agentúra: APVV

číslo projektu: APVV-17-0164

Spolupracujúce inštitúcie: Prirodovedecká fakulta UK

Koordinátor projektu: RNDr. Marek Vaculík, PhD.

Začiatok spolupráce: 2018

Koniec spolupráce: 2022

Názov projektu: Štruktúrne a funkčné adaptácie vybraných extremofilov a poľnohospodárskych plodín na abiotické stresory

Agentúra: VEGA

číslo projektu: 1/0605/2017

Spolupracujúce inštitúcie: Prirodovedecká fakulta UK

Koordinátor projektu: Mgr. Marek Vaculík, PhD.

Začiatok spolupráce: 2017

Koniec spolupráce: 2020

Názov projektu: Vývoj nových techník úpravy biomedicínskych a environmentálnych vzoriek pre pokročilé kombinované analytické metódy

Agentúra: VEGA

číslo projektu: 1/0787/18

Spolupracujúce inštitúcie: Prirodovedecká fakulta UK

Koordinátora projektu: doc. RNDr. Marián Masár, PhD.

Začiatok spolupráce: 2018

Koniec spolupráce: 2021

Názov projektu: Mikroelektroforetické nástroje pre bioanalýzu

Agentúra: V4-Korea Joint Reseach Program

číslo projektu: nemá

Spolupracujúce inštitúcie: Ústav analytické chemie AV ČR, v.v.i., Brno, Česko; Centre for Molecular Medicine, University of Debrecen, Debrecen, Hungary; Medical University of Gdansk, Gdansk, Poland; Bioanalytical Chemistry Laboratory, Seoul National University, Seoul, Korea

Koordinátora projektu: SAS, Seoul National University (Dr. Pätoprstý, Prof. Doo Soo Chung)

Začiatok spolupráce: 2017

Koniec spolupráce: 2020

6.4. Iné typy spoločných aktivít s inštitúciami mimo SAV

Spolupracujúca inštitúcia: Adam Mickiewicz University, Faculty of Chemistry, Poznań, Poland - neformálna spolupráca. Zameranie: Teoretická a spektroskopická charakterizácia molekulových systémov s výhľadom na biologickú/medicínsku aplikáciu. Zhodnotenie: Výsledkom spolupráce je 1 spoločná publikácia.

Spolupracujúca inštitúcia: Botanický ústav Akadémie vied ČR, Třeboň, Česko - neformálna spolupráca. Zameranie: Výskum nových sladkovodných rias s významnou produkciou extracelulárnych polysacharidov. Zhodnotenie: Výsledkom spolupráce je 1 spoločná publikácia.

Spolupracujúca inštitúcia: Ege University, Engineering Faculty, Food Engineering Department, Izmir, Turkey - podpísaná dohoda o spolupráci. Zameranie: Izolácia a charakterizácia polysacharidov z agro-industriálnych lesných odpadov. Zhodnotenie: Výsledkom spolupráce sú odborné konzultácie.

Spolupracujúca inštitúcia: Fakulta elektrotechnická ČVUT, Praha, ČR - neformálna spolupráca. Zameranie: Syntéza nanočastíc na báze ZnO. Zhodnotenie: Výsledkom spolupráce je 1 spoločná publikácia, 1 článok odoslaný do redakcie a 3 príspevky na vedeckej konferencii.

Spolupracujúca inštitúcia: Fakulta chemickej a potravinárskej technológie STU, Ústav anorganickej chémie, technológie a materiálov - neformálna spolupráca. Zameranie: Stanovenie štruktúry sacharidových derivátov X-ray technikami. Zhodnotenie: Výsledkom spolupráce je 1 spoločná publikácia.

Spolupracujúca inštitúcia: Fakulta chemickej a potravinárskej technológie STU, Ústav biochémie a mikrobiológie - neformálna spolupráca. Zameranie: a) analýza nutraceutík a polysacharidových zložiek cereálií; b) štúdium štruktúry a vlastností biologicky aktívnych sacharidov; c) štúdium lektínových biočipov a biosenzorov; d) imunobiologická aktivita látok pre biomedicínske aplikácie; e) hydrofóbne iónové párovanie. Zhodnotenie: Výsledkom spolupráce je pripravovaná spoločná publikácia, vedenie 2 diplomových prác a 1 Bc. práce, letná a preddiplomová prax.

Spolupracujúca inštitúcia: Fakulta chemickej a potravinárskej technológie STU, Ústav biotechnológie - neformálna spolupráca. Zameranie: Štúdium lektínových biočipov a biosenzorov; štúdium enzýmových transglykozylačných reakcií a chemoselektívnych enzýmových acylácií a deacylácií. Zhodnotenie: Výsledkom spolupráce je 1 preddiplomová prax, odborné konzultácie a pedagogické aktivity.

Spolupracujúca inštitúcia: Fakulta chemickej a potravinárskej technológie STU, Ústav chemického a environmentálneho inžinierstva, Oddelenie chemického a biochemického inžinierstva - neformálna spolupráca. Zameranie: Izolácia a purifikácia raritných glykozidáz. Zhodnotenie: Výsledkom spolupráce je 1 spoločná publikácia.

Spolupracujúca inštitúcia: Fakulta prírodných vied UCM, Katedra biotechnológií, Trnava - neformálna spolupráca. Zameranie: a) Štúdium lektínových biočipov a biosenzorov; b) Štúdium enzýmových glykozylácií. Zhodnotenie: Výsledkom spolupráce je 1 spoločná publikácia a 3 príspevky na vedeckých konferenciách, školenie 1 doktorandky, vedenie 1 diplomovej práce.

Spolupracujúca inštitúcia: Fakulta prírodných vied UCM, Katedra chémie, Trnava - podpísaná dohoda o spolupráci. Zameranie: Riešenie vedecko-výskumných úloh, výchova absolventov a doktorandov a využívanie modernej prístrojovej techniky. Zhodnotenie: Konzultácie a oponentúry Bc. a diplomových prác.

Spolupracujúca inštitúcia: Fakultná nemocnica Trenčín, Onkologické oddelenie, Bratislava - neformálna spolupráca. Zameranie: Identifikácia onkologických ochorení. Zhodnotenie: Predúprava a meranie vzoriek sér pacientov s onkologickým ochorením (rakovina hrubého čreva, prsníka a prostaty) pred a po liečbe, resp. zákroku s cieľom identifikovať potenciálne zmeny v glykoproteíne vybraných proteínov v súvislosti s ochorením. Výsledkom spolupráce sú 2 konferenčné príspevky a príprava spoločnej publikácie.

Spolupracujúca inštitúcia: Farmaceutická fakulta UK, Katedra bunkovej a molekulárnej biológie liečiv - neformálna spolupráca. Zameranie: Kultivácia a analýzy vybraných liečivých rastlín. Zhodnotenie: Výsledkom spolupráce je vedenie 2 diplomových prác.

Spolupracujúca inštitúcia: Fyzikální ústav Akademie věd ČR, Praha, Česko - neformálna spolupráca. Zameranie: Nanoštrukturové hybridné organicko-anorganické komponenty. Zhodnotenie: Výsledkom spolupráce je 1 spoločná publikácia, 1 článok odoslaný do redakcie a 2

príspevky na vedeckej konferencii.

Spolupracujúca inštitúcia: Huaiyin Normal University, School of Life Sciences, China - neformálna spolupráca. Zameranie: Štúdium bunkových stien rastlín. Zhodnotenie: Výsledkom spolupráce sú 3 spoločné publikácie.

Spolupracujúca inštitúcia: Institute of Chemical Technology and Engineering, Poznan University of Technology, Poznan, Poland - neformálna spolupráca. Zameranie: Štúdium biosurfaktantov na báze sacharidov. Zhodnotenie: Výsledkom spolupráce je pripravovaná spoločná publikácia.

Spolupracujúca inštitúcia: Jesséniova lekárska fakulta, Ústav farmakológie, Martin - neformálna spolupráca. Zameranie: Štúdium farmakodynamických vlastností biopolymérov izolovaných z liečivých rastlín a mikrorias. Zhodnotenie: Výsledkom spolupráce sú 3 spoločné publikácie.

Spolupracujúca inštitúcia: LABO-SK, s r. o. - neformálna spolupráca. Zameranie: Poskytnutie laboratórnych priestorov a potrebného sterilného prostredia (laminárny box) na alikvotovanie denaturačného roztoku vírusových častíc. Spoločnosť LABO tieto roztoky následne dodáva na celé Slovensko.

Spolupracujúca inštitúcia: Lekárska fakulta UK, II.onkologická klinika LF UK a NOÚ - neformálna spolupráca. Zameranie: Diagnostika testikulárneho karcinómu a odber vzoriek. Zhodnotenie: Výsledkom spolupráce je príprava spoločnej publikácie.

Spolupracujúca inštitúcia: Lodz University of Technology, Institute of Fermentation Technology and Microbiology, Department of Environmental Biotechnology, Lodz, Poland - neformálna spolupráca. Zameranie: *Metschnikowia pulcherrima* ako zdroj lipidov a pulcherimínu. Zhodnotenie: Spolupráca pri experimentoch zameraných na: a) skrining kultúr skupiny *M. pulcherrima* s cieľom nájsť čo najlepších producentov pulcherimínu; b) využitie pulcherimínu ako antifungálneho agensu; c) využitie pulcherimínu ako ochrannej látky pri úschove kvasiniek v kvapalnom dusíku.

Spolupracujúca inštitúcia: Masarykova univerzita, CEITEC, Brno, Česko - neformálna spolupráca. Zameranie: Štúdium neväzbových interakcií sacharidov a reakčného mechanizmu glykozyltransferáz použitím výpočtových metód. Zhodnotenie: Výsledkom spolupráce je 1 spoločná publikácia a 2 príspevky na vedeckých konferenciách.

Spolupracujúca inštitúcia: Masarykova univerzita, Přírodovědecká fakulta, Národní centrum pro výzkum biomolekul, Brno, Česko - neformálna spolupráca. Zameranie: Štúdium katalytického mechanizmu glykozyltransferáz. Zhodnotenie: Výsledkom spolupráce je 1 publikácia a 1 prezentácia na vedeckej konferencii.

Spolupracujúca inštitúcia: MultiplexDX, spol. s r. o. - neformálna spolupráca. Zameranie: Poskytnutie priestorov a potrebnej infraštruktúry zamestnancom spoločnosti MultiplexDX pre downstream procesy po syntéze primerov a prób pre RT-qPCR diagnostický test na SARS-CoV-2.

Spolupracujúca inštitúcia: N.D. Zelinsky Institute of Organic Chemistry, Russian Academy of Sciences, Laboratory of Glycoconjugate Chemistry, Moscow, Russia - neformálna spolupráca. Zameranie: Immunoglykomické aspekty synteticky pripravených oligoglykozidov mimikujúcich natívne fungálne oligoglykozidy. Zhodnotenie: Výsledkom spolupráce je 1 spoločná publikácia a príprava ďalšej publikácie.

Spolupracujúca inštitúcia: Národný ústav detských chorôb, Klinika detskej psychiatrie - neformálna spolupráca. Zameranie: Glykoprofilovanie vzoriek sér detských pacientov s neurovývojovými

ochoreniami. Zhodnotenie: Výsledkom spolupráce je príprava spoločnej publikácie a 2 prezentácie na vedeckej konferencii.

Spolupracujúca inštitúcia: National Cheng Kung University in Tainan, Department of Medical Laboratory Science and Biotechnology, Taiwan - neformálna spolupráca. Zameranie: Štrukturálna analýza extracelulárnych biopolymérov. Zhodnotenie: Výsledkom spolupráce je štúdium štrukturálnych a fyzikálno-chemických vlastností a biologických účinkov extracelulárnych biopolymérov produkovaných mikroriasami a využívanie moderných metód chemických analýz.

Spolupracujúca inštitúcia: Onkologický ústav sv. Alžbety, s.r.o., Bratislava - neformálna spolupráca. Zameranie: Imunobiologický výskum sérodiagnostiky fungálnych glykánov a antiglykánových protilátok. Zhodnotenie: Výsledkom spolupráce je príprava spoločnej publikácie.

Spolupracujúca inštitúcia: Prírodovedecká fakulta UK, Katedra biochémie - neformálna spolupráca. Zameranie: a) Štúdium, návrh a modelovanie možných inhibítorov enzýmov podieľajúcich sa na syntéze galaktánového reťazca bunkovej steny mykobaktérií; b) glykomická analýza oligosacharidov mutanta *Mycobacterium* sp. a proteomická analýza bielkovín dýchacieho reťazca u trypanosomatíd. Zhodnotenie: Výsledkom spolupráce sú 2 spoločné publikácie zverejnené a 2 odoslané do redakcie.

Spolupracujúca inštitúcia: Qatar University, Doha, Qatar - neformálna spolupráca. Zameranie: a) Štúdium glykánových a lektínových biosenzorov; b) štúdium polysacharidových kompozitných vrstiev. Zhodnotenie: Výsledkom spolupráce je 1 kapitola v knihe a 8 spoločných publikácií.

Spolupracujúca inštitúcia: Rikkyo (St. Paul's) University, Japan College of Science, Department of Chemistry, Tokyo, Japan - podpísaná dohoda o spolupráci. Zameranie: Štúdium neväzbových interakcií sacharidov a ich analógov použitím výpočtových metód; aplikácie ab initio metód kvantovej chémie na charakterizáciu a predikciu interakcií proteínov. Zhodnotenie: Výsledkom spolupráce je 1 spoločná publikácia.

Spolupracujúca inštitúcia: The Catholic University of Korea, Department of Biotechnology, Bucheon, Republic of Korea - neformálna spolupráca. Zameranie: Štruktúra a biologická aktivita polysacharidov z rias. Zhodnotenie: Výsledkom spolupráce je 1 spoločná publikácia.

Spolupracujúca inštitúcia: Universidad Complutense de Madrid, Facultad de Farmacia, Departamento de Microbiología II, Madrid, Spain - neformálna spolupráca. Zameranie: Štruktúrna analýza Crh transglykozyáz. Zhodnotenie: Výsledkom spolupráce je pripravovaná spoločná publikácia.

Spolupracujúca inštitúcia: Universität für Bodenkultur, Institut für Chemie, Wien, Österreich - neformálna spolupráca. Zameranie: Štruktúrna analýza N- a O-viazaných oligosacharidov; MS/MS analýza glykokonjugátov; štruktúra glykopeptidov; definícia glykoprotéinu krvného séra v diagnostike. Zhodnotenie: Výsledkom spolupráce je pripravovaná spoločná publikácia a krátkodobé študijné pobyty.

Spolupracujúca inštitúcia: University of Adelaide, School of Agriculture, Food and Wine, and Waite Research Institute, Glen Osmond, Australia - neformálna spolupráca. Zameranie: Štúdium bunkových stien rastlín. Zhodnotenie: Výsledkom spolupráce sú 3 spoločné publikácie.

Spolupracujúca inštitúcia: University of Copenhagen, Department of Plant and Environmental Sciences, Frederiksberg, Denmark - neformálna spolupráca. Zameranie: In-vivo stanovenie transglykozylačných reakcií. Zhodnotenie: Výsledkom spolupráce je 1 publikácia.

Spolupracujúca inštitúcia: Univerzita Karlova a Všeobecní fakultní nemocnice, 1. Lékařská fakulta a Klinika dětského a dorostového lékařství, Praha, Česko - neformálna spolupráca. Zameranie: Dedičné metabolické ochorenia/GSD/ a štruktúrna analýza krvného ApoCIII/identifikácia O-viazaných oligosacharidov. Zhodnotenie: Výsledkom spolupráce je pripravovaná spoločná publikácia a odborné konzultácie.

Spolupracujúca inštitúcia: Univerzita Palackého v Olomouci, Lékařská fakulta, Ústav molekulární a translační medicíny, Česko - neformálna spolupráca. Zameranie: Testovanie cytotoxickéj a antimikróbnej aktivity sacharidových derivátov. Zhodnotenie: Výsledkom spolupráce je 1 spoločná publikácia.

Spolupracujúca inštitúcia: Univerzitná nemocnica Bratislava, Nemocnica Staré mesto, Gastroenterologická ambulancia - neformálna spolupráca. Zameranie: Diagnostika kolorektálneho karcinómu a odber vzoriek. Zhodnotenie: Výsledkom spolupráce je príprava spoločnej publikácie.

Spolupracujúca inštitúcia: Univerzitná nemocnica Bratislava, Nemocnica Staré mesto, Urologická ambulancia - neformálna spolupráca. Zameranie: Diagnostika testikulárneho karcinómu a odber vzoriek. Zhodnotenie: Výsledkom spolupráce je príprava spoločnej publikácie.

Spolupracujúca inštitúcia: Ústav přístrojové techniky Akademie věd ČR, Oddělení elektronové mikroskopie, Brno, Česko - neformálna spolupráca. Zameranie: Výskum imobilizovaných celobunkových biokatalyzátorov. Zhodnotenie: Výsledkom spolupráce je 1 spoločná publikácia.

Spolupracujúca inštitúcia: Ústav makromolekulové chemie Akademie věd ČR, Praha, Česko - neformálna spolupráca. Zameranie: Štúdium polysacharidových kompozitných filmov. Zhodnotenie: Výsledkom spolupráce je príprava spoločnej publikácie.

Spolupracujúca inštitúcia: Vienna University of Technology, Institute of Applied Synthetic Chemistry, Vienna, Austria - neformálna spolupráca. Zameranie: Výskum imobilizovaných celobunkových biokatalyzátorov. Zhodnotenie: Výsledkom spolupráce je 1 spoločná publikácia.

Spolupracujúca inštitúcia: Vysoká škola chemicko-technologická v Praze, Fakulta potravinářské a biochemické technologie, Ústav sacharidů a cereálií, Praha, Česko - neformálna spolupráca. Zameranie: Štruktúra a biologická aktivita rastlinných biopolymérov. Zhodnotenie: Výsledkom spolupráce sú 2 spoločné publikácie.

Spolupracujúca inštitúcia: Vysoké učení technické v Brně, Fakulta chemická, Ústav chemie potravin a biotechnologií, Brno, Česko - neformálna spolupráca. Zameranie: a) mikrobiálna produkcia priemyselne dôležitých enzýmov na odpadoch z potravinárskych výrob/metódy biotypizácie mikroorganizmov; b) identifikácia kvasiniek molekulárno-biologickými metódami a hmotnostnou spektrometriou; c) monitoring pigmentotvorných a tukotvorných kvasiniek. Zhodnotenie: Výsledkom je vedenie 2 diplomových prác a 1 prezentácia na vedeckej konferencii.

Spolupracujúca inštitúcia: Wroclaw University of Science and Technology, Faculty of Chemistry, Department of Organic and Pharmaceutical Technology, Wroclaw, Poland - neformálna spolupráca. Zameranie: Štruktúra, biologická aktivita a vlastnosti fenolických glykokonjugátov z liečivých rastlín. Zhodnotenie: Výsledkom spolupráce sú 2 spoločné publikácie.

Spolupracujúca inštitúcia: Univerzita obrany v Brně, Fakulta vojenského zdravotnictví, Katedra molekulární patologie a biologie, Hradec Králové, Česko - neformálna spolupráca. Zameranie: Štruktúra rastlinných alergénov. Zhodnotenie: Výsledkom spolupráce je spoločná publikácia.

7. Aplikácia výsledkov výskumu v spoločenskej a hospodárskej praxi

7.1. Výsledky výskumu organizácie aplikované v praxi

7.2. Kontraktový – zmluvný výskum (vrátane zahraničných kontraktov)

Názov/účel kontraktového výskumu: Izolácia neprístupných štruktúr acetylxylnu a enzýmy ich hydrolýzy (Isolation of recalcitrant acetylxyln structures and enzymes of their hydrolysis)

(Zodpovedný riešiteľ: RNDr. Peter Biely, DrSc.)

Zadávateľ výskumného kontraktu: Novozymes A/S, Bagsvaerd, Denmark

Začiatok spolupráce: 2017

Ukončenie spolupráce: 2020

Finančný prínos pre organizáciu (€): 10000

7.3. Iné formy aplikácie výsledkov výskumu v spoločenskej a hospodárskej praxi

Aplikant: Národný ústav detských chorôb, Detská klinika Lekárskej fakulty UK a Oddelenie laboratórnej medicíny NÚDCH, Centrum dedičných metabolických porúch, Bratislava. Aplikácia výsledku: Spoluúčasť NMR laboratória CHÚ SAV v cielenej diagnostike niektorých zriedkavých dedičných porúch metabolizmu pomocou NMR metabolomickej analýzy telových tekutín (moč, sérum, plazma) detských pacientov zo Slovenska. Výsledkom bola 1 spoločná publikácia a 2 prezentácie na vedeckých konferenciách. Ďalšia publikácia je v štádiu prípravy.

Aplikant: Alexander Kiss (včelár zo Šiah). Aplikácia výsledku: Výsledky analýz a porovnaní antimikrobiálneho potenciálu materských kašičiek z vybraných včelstiev využíva chovateľ včelích matiek s vlastnou líniou včiel ako jeden z parametrov pri selekcii včelstiev vhodných na chov a produkciu včelích matiek.

Chemická a mikrobiologická analýza vzoriek vody. Odberateľ: 1) AH-Slovakia, s.r.o., Bratislava; finančný prínos: 445 €; 2) Welldrilling, s.r.o., Bratislava; finančný prínos: 356 €; 3) Spoločnosť, s.r.o., Bernolákovo; finančný prínos: 178 €; 4) Ing. Moncol, Hviezdoslavov - firma; finančný prínos: 188 €; 5) súkromné osoby; finančný prínos: 936 €.

Poradenská činnosť v súvislosti s predanou licenciou na využívanie produkčného kmeňa a technológie na prípravu spórových inokúl huby *Trichoderma*, ktoré sú predmetom SK patentu č. 288023 (PP 5108-2008), v prevádzke Biozávod, Petrova Ves. Odberateľ: Azoter Trading, s.r.o., Bratislava.

Poradenská a expertízna činnosť v súvislosti s využívaním prístroja Iónová mobilita MS; separácia a identifikácia vzoriek organických látok. Odberateľ: MaSa Tech, s.r.o., Bratislava.

Testovanie softvéru Mass Frontier 9.0 k interpretácii fragmentácie organických zlúčenín a komplikovaných chromatografův. Testovanie softvéru TreeRobot na získavanie HR hmotnostných spektier a budovanie databázy hmotnostných spektier. Odberateľ: HighChem, Ltd., Bratislava.

LC analýza vzoriek. Odberateľ: 1) Seederium s.r.o., Dunajská Streda; finančný prínos: 1050 €; 2) KSZ-Fortis spol. s.r.o., Dunajská Streda; finančný prínos: 910 €; 3) Slovak MAK s.r.o., Leopoldov; finančný prínos: 1260 €.

LC-MS analýza vzoriek. Odberateľ: 1) Fakulta chemickej a potravinárskej technológie STU, Ústav organickej chémie, katalýzy a petrochémie, Bratislava; finančný prínos: 860 €; 2) Saneca Pharmaceuticals a.s. Hlohovec; finančný prínos: 2280 €.

LC-MS a NMR analýza vzoriek. Odberateľ: Prírodovedecká fakulta UK, Bratislava; finančný prínos: 4015 €.

Analýza vzoriek. Odberateľ: 1) Lemkowie, s.r.o., Bratislava; finančný prínos: 2498 €; 2) Particle, s.r.o., Lučenec; finančný prínos: 400 €.

Stanovenie elementárneho zloženia (CHN) vzoriek. Odberateľ: Výskumný ústav papiera a celulózy a.s., Bratislava; finančný prínos: 315 €.

Stanovenie elementárneho zloženia (CHN), NMR, MS analýza vzoriek. Odberateľ: Ústav polymérov SAV, Bratislava; finančný prínos: 6984 €.

Analýza a adjustácia ochucovacích roztokov do rybacích výrobkov a s tým súvisiaca poradenská činnosť. Odberateľ: PRETO Ryba, s.r.o., Žilina.

8. Aktivity pre Národnú radu SR, vládu SR, ústredné orgány štátnej správy SR a iné organizácie

8.1. Členstvo v poradných zboroch vlády SR, Národnej rady SR, ministerstiev SR, orgánoch EÚ, EP, NATO a pod.

Tabuľka 8a Členstvo v poradných zboroch Národnej rady SR, vlády SR, ministerstiev SR, orgánoch EÚ, EP, NATO a pod.

Meno pracovníka	Názov orgánu	Funkcia
Ing. Slavomír Bystrický, DrSc.	Komisia pre rozhodovanie v konaní o námietkach pri Úrade pre verejné obstarávanie SR	externý člen
Ing. Peter Gemeiner, DrSc.	Komisia pre rozhodovanie v konaní o námietkach pri Úrade pre verejné obstarávanie SR	externý člen
Ing. Miloš Hricovíni, PhD.	Komisia pre rozhodovanie v konaní o námietkach pri Úrade pre verejné obstarávanie SR	externý člen
	Komisia pre koordináciu aktivít SR vo výskumných infraštruktúrach ESFRI v oblasti zdravia, potravín a životného prostredia pri Ministerstve školstva, vedy, výskumu a športu SR	člen
Ing. Zdenka Hromádková, PhD.	Sektorová rada pre potravinárstvo v programe MŠVVaŠ SR a MPSVR SR "Národná sústava povolaní"	člen
RNDr. Jaroslav Klaudiny, PhD.	Komisia pre biologickú bezpečnosť a jej zbor expertov pri Ministerstve životného prostredia SR	člen zboru expertov
Ing. Vladimír Mastihuba, PhD.	Atestačná komisia Slovenskej technickej univerzity v Bratislave	člen
RNDr. Mária Matulová, DrSc.	Sektorová rada pre chémiu a farmáciu v Národnom projekte "Sektorovo riadenými inováciami (SRI) k efektívnemu trhu práce v	člen

	Slovenskej republike” pre MPSVR SR	
	Komisia pre rozhodovanie v konaní o námietkach pri Úrade pre verejné obstarávanie SR	externý člen
Ing. Ema Paulovičová, CSc.	Pracovná skupina expertov pre alternatívne metódy (hodnotenie toxicity, účinkov a bezpečnosti látok vo vede, výskume, priemysle a edukácii) pri Ministerstve pôdohospodárstva a rozvoja vidieka SR	člen
doc. Ing. Ladislav Petruš, DrSc.	Porota pre udeľovanie Cien Literárneho fondu za vedeckú a odbornú literatúru v kategórii prírodné a technické vedy	člen
Ing. Renáta Vadkertiová, PhD.	Komisia pre koordináciu aktivít SR vo výskumných infraštruktúrach ESFRI v oblasti zdravia, potravín a životného prostredia pri Ministerstve školstva, vedy, výskumu a športu SR	člen

8.2. Expertízna činnosť a iné služby pre štátnu správu a samosprávy

Názov expertízy: Nové genómové techniky

Adresát expertízy: Ministerstvo životného prostredia SR, Odbor environmentálnych rizík a biologickej bezpečnosti

Spracoval: RNDr. Jaroslav Klaudiny, PhD.

Stručný opis: Vyplnenie dotazníka pre štúdiu Európskej komisie týkajúcu sa nových genómových techník

Názov expertízy: Konzultácie

Adresát expertízy: Ústredný krízový štáb vlády SR

Spracoval: RNDr. Ján Mucha, CSc.

Stručný opis: Konzultácie s členom Ústredného krízového štábu Dr. Robertom Mistríkom. Poskytnutie informácií o súčasnej prístrojovej technike a metodikách RNA testovania, ktoré sa aplikujú v modernej diagnostike vírusových ochorení.

Názov expertízy: Konzultácie a expertíza

Adresát expertízy: Regionálny úrad verejného zdravotníctva Bratislava

Spracoval: Mgr. Mária Šedivá, PhD.

Stručný opis: Konzultácie a výpomoc pri spracovaní a analýzach vzoriek odobratých pacientom a pri optimalizácii protokolov spojených s analýzou vzoriek metódou Digital Droplet PCR, ako aj v posudzovaní novej náhrady reakčných komponentov v PCR nakupovaných zo zahraničia takými, ktoré by pochádzali od slovenských dodávateľov.

8.3. Členstvo v radách štátnych programov a podprogramov ŠPVV a ŠO

Tabuľka 8b Členstvo v radách štátnych programov a podprogramov ŠPVV a ŠO

Meno pracovníka	Názov orgánu	Funkcia
Ing. Miloš Hricovíni, PhD.	Rada Národného centra NMR	člen
Ing. Igor Tvaroška, DrSc.	Rada Národného centra NMR	člen

8.4. Prehľad aktuálnych spoločenských problémov, ktoré riešilo pracovisko v spolupráci s Kanceláriou prezidenta SR, s vládnyimi a parlamentnými orgánmi alebo pre ich potrebu

V súvislosti s pandemiou COVID-19 ústav zapožičal Regionálnemu úradu verejného zdravotníctva v Banskej Bystrici prístroj Real-Time PCR potrebný na analýzu testovaných vzoriek.

9. Vedecko-organizačné a popularizačné aktivity

9.1. Vedecko-popularizačná činnosť

Tabuľka 9a Súhrnné počty vedecko-popularizačných činností organizácie SAV

Typ	Počet	Typ	Počet	Typ	Počet
prednášky/besedy	0	tlač	8	TV	1
rozhlas	3	internet	21	exkurzie	1
publikácie	0	multimediálne nosiče	0	dokumentárne filmy	0
iné	0				

9.2. Vedecko-organizačná činnosť

Tabuľka 9b Vedecko-organizačná činnosť

Názov podujatia	Domáca/ medzinárodná	Miesto	Dátum konania	Počet účastníkov
47. Výročná konferencia o kvasinkách	medzinárodná	Kongresové centrum SAV, Smolenice, SR	12.05.-15.05.2020	Zrušené
8. medzinárodné sympóziu o štruktúre a funkcii koreňov	medzinárodná	Grand Hotel Bellevue, Horný Smokovec, SR	06.09.-09.09.2020	Zrušené
Chémia smerom k biológii 10 (CTB10)/INSTRUCT-ULTRA	medzinárodná	Bratislava, SR	08.11.-12.11.2020	Zrušené
15. Bratislavské sympóziu o sacharidoch	medzinárodná	Kongresové centrum SAV, Smolenice, SR	16.11.-20.11.2020	Zrušené

9.3. Účasť na výstavách

9.4. Účasť v programových a organizačných výboroch národných konferencií

Tabuľka 9c Programové a organizačné výbory národných konferencií

Meno pracovníka	Programový	Organizačný	Programový i organizačný
Farkaš Pavol	0	1	0
Katrlík Jaroslav	1	0	0
Mastihuba Vladimír	1	0	0
Tkáč Ján	1	0	0
Spolu	3	1	0

9.5. Členstvo v redakčných radách časopisov

Mgr. Peter Baráth, PhD.

NewsLab (funkcia: člen)

Mgr. Peter Capek, PhD.

Trends in Carbohydrate Research (funkcia: člen Advisory Board)

Ing. Peter Gemeiner, DrSc.

Artificial Cells, Blood Substitutes, and Biotechnology (funkcia: člen Editorial Board)

Biotechnology and Applied Biochemistry (funkcia: člen Editorial Board)

Biotechnology Letters (funkcia: člen Editorial Board)

Chemical Papers (funkcia: člen Editorial Advisory Board)

Ing. Ján Hirsch, DrSc.

Chemical Papers (funkcia: Editorial Manager)

Ing. Miroslav Košík, DrSc.

Acta Chimica Slovaca (funkcia: člen Editorial Advisory Board)

Chemical Papers (funkcia: člen Editorial Advisory Board)

Molecules (funkcia: člen Editorial Board)

Mgr. Stanislav Kozmon, PhD.

Chemical Papers (funkcia: Associate Editor)

Ing. Jozef Nahálka, PhD.

Journal of Glycomics & Lipidomics (funkcia: člen Editorial Board)

doc. Ing. Ladislav Petruš, DrSc.

ARKIVOC (funkcia: člen Editorial Board of Referees)

Chemical Papers (funkcia: člen Editorial Advisory Board)

Ing. Ján Tkáč, DrSc.

Acta Chimica Slovaca (funkcia: člen Editorial Advisory Board)

Chemical Papers (funkcia: člen Editorial Advisory Board)

Ing. Igor Tvaroška, DrSc.

Frontiers in Plant Science: Plant Biophysics and Modeling (funkcia: Review Editor)

9.6. Činnosť v domácich vedeckých spoločnostiach

RNDr. Marek Baráth, PhD.

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

Ing. Maroš Bella, PhD.

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

RNDr. Peter Biely, DrSc.

Slovenská akademická spoločnosť (funkcia: člen)

Slovenský národný komitét pre biochémiu a molekulárnu biológiu (funkcia: člen)

Ing. Pavol Farkaš, PhD.

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

Ing. Peter Gemeiner, DrSc.

Slovenská biotechnologická spoločnosť (funkcia: podpredseda)

Ing. Ján Hirsch, DrSc.

Slovenská chemická spoločnosť pri SAV (funkcia: predseda odbornej skupiny)

Ing. Miloš Hricovíni, PhD.

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

RNDr. Zuzana Hricovíniová, PhD.

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

Ing. Andrej Chyba, PhD.

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

Mgr. Jana Jakubčinová, PhD.

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

Mgr. Elena Karnišová Potocká, PhD.

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

Ing. Peter Kis, PhD.

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

RNDr. Karin Kollárová, PhD.

Slovenská botanická spoločnosť pri SAV (funkcia: podpredseda a tajomník Fyziologickej sekcie)

Ing. Miroslav Koóš, DrSc.

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

RNDr. Ján Kozák, PhD.

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

Mgr. Stanislav Kozmon, PhD.

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

Mgr. Danica Kučerová, PhD.

Slovenská botanická spoločnosť pri SAV (funkcia: člen)

Mgr. Eva Labancová

Slovenská botanická spoločnosť pri SAV (funkcia: člen)

RNDr. Lenka Lorencová, PhD.

Slovenská elektrochemická spoločnosť (funkcia: člen)

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

prof. RNDr. Alexander Lux, CSc.

Slovenská botanická spoločnosť pri SAV (funkcia: čestný člen)

Ing. Vladimír Mastihuba, PhD.

Slovenská chemická spoločnosť pri SAV (funkcia: člen Predsedníctva)

Ing. Mária Mastihubová, PhD.

Slovenská chemická spoločnosť pri SAV (funkcia: podpredseda Odbornej skupiny Organická chémia)

RNDr. Mária Matulová, DrSc.

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

Ing. Ema Paulovičová, CSc.

Slovenská imunologická spoločnosť pri SAV (funkcia: člen)

Slovenská spoločnosť alergológie a klinickej imunológie pri SLS (funkcia: člen)

Ing. Lucia Paulovičová, PhD.

Slovenská imunologická spoločnosť pri SAV (funkcia: člen)

Ing. Vladimír Pätoprstý, PhD.

Slovenská spoločnosť hmotnostnej spektrometrie (funkcia: predseda)

doc. Ing. Ladislav Petruš, DrSc.

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

RNDr. Veronika Pinková Gajdošová

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

RNDr. Vlasta Sasinková

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

Mgr. Kristína Šípošová

Slovenská botanická spoločnosť pri SAV (funkcia: člen)

Ing. Ján Tkáč, DrSc.

Slovenská elektrochemická spoločnosť (funkcia: člen)

Ing. Jozef Turjan

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

Ing. Igor Tvaroška, DrSc.

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

RNDr. Iveta Uhliariková

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

Mgr. Zuzana Vivodová, PhD.

Slovenská chemická spoločnosť pri SAV (funkcia: člen)

9.7. Iné dôležité informácie o vedecko-organizačných a popularizačných aktivitách

Chemický ústav SAV v spolupráci so spoločnosťami Labo – SK, s.r.o. a Bio-Rad Laboratories, Inc. zorganizoval (22.7.2020) jednodenný seminár o špeciálnej laboratórnej technike "Droplet Digital Polymerase Chain Reaction" (ddPCR) spojený s prezentáciou prístroja QX200 Droplet Digital PCR System a demo cvičením, ktoré viedol špecialista zo spoločnosti Bio-Rad Laboratories Dr. Petar Podlesiy. Diagnostika pomocou metódy ddPCR je nielen výrazne citlivejšia ako qPCR, ale je aj spoľahlivejšia pri monitorovaní stavu ochorenia COVID-19. V súčasnosti sa preferuje v detekcii prítomnosti SARS-CoV-2 v odpadových vodách a aerosóle, čo je veľmi aktuálnou témou štátnych laboratórií, ktoré monitorujú životné prostredie (napr. ÚVZ SR, VÚVH). Podujatia sa zúčastnilo spolu 33 pracovníkov z akademických ústavov a fakúlt (LF UK, Bratislava; Jesseniova LF UK, Martin), Regionálneho úradu verejného zdravotníctva hl. m. SR Bratislava (RÚVZ SR) a Výskumného ústavu vodného hospodárstva (VÚVH, Bratislava).

Dr. Pätoprstý zabezpečoval exkurziu študentov a pedagógov Katedry analytickej chémie Prírodovedeckej fakulty UK (2. ročník Bc. štúdia odbor Chémia a Biochémia, 19 študentov a 2 pedagógovia), v rámci ktorej bola prezentovaná infraštruktúra a analytické metódy dostupné na Chemickom ústave SAV.

Ústav sa pravidelne zúčastňuje na medzinárodnej poľnohospodárskej a potravinárskej výstave AGROKOMPLEX a taktiež zabezpečuje vedecký stánok na Festivale vedy - Európskej noci výskumníkov na Slovensku. V dôsledku pandémie Covid-19 sa však tieto podujatia v roku 2020 nekonali.

V dôsledku pandémie COVID-19, Chemický ústav SAV neusporiadal v roku 2020 Deň otvorených dverí CHÚ SAV v rámci Týždňa vedy a techniky na Slovensku 2020 (TVT 2020).

10. Činnosť knižnično-informačného pracoviska

10.1. Knižničný fond

Tabuľka 10a Knižničný fond

Knižničné jednotky spolu		25397
z toho	knihy a zviazané periodiká	25397
	audiovizuálne dokumenty	0
	elektronické dokumenty (vrátane digitálnych)	0
	mikroformy	0
	iné špeciálne dokumenty - dizertácie, výskumné správy	0
	Rukopisy, vzácne tlače	0
Počet titulov dochádzajúcich periodík		4
z toho zahraničné periodiká		3
Ročný prírastok knižničných jednotiek		0
v tom	kúpou	0
	darom	0
	výmenou	0
	bezodplatným prevodom	0
	náhradou	0
Úbytky knižničných jednotiek		0
Knižničné jednotky spracované automatizovane		0

Výraz „v tom“ označuje úplné údaje, ktorých súčet sa musí rovnať údaju v riadku „spolu“, čiže nadradenému riadku. Výraz „z toho“ označuje neúplné (výberové) údaje, ktorých súčet sa nemusí rovnať údaju v riadku „spolu“.

10.2. Výpožičky a služby

Tabuľka 10b Výpožičky a služby

Výpožičky spolu (riadok 1)		15
v tom z r. 1	prezenčné výpožičky	10
	absenčné výpožičky	5
v tom z r. 1	odborná literatúra pre dospelých	6
	výpožičky periodík	9
MVS iným knižniciam		3
MVS z iných knižníc		1
MMVS iným knižniciam		0
MMVS z iných knižníc		0
Počet vypracovaných bibliografií		0
Počet vypracovaných rešerší		0

10.3. Používatelia

Tabuľka 10c Používatelia

Registrovaní používatelia	0
Návštevníci knižnice spolu (bez návštevníkov podujatí)	neeviduje sa

10.4. Iné údaje

Tabuľka 10d Iné údaje

On-line katalóg knižnice na internete (1=áno, 0=nie)	1
Náklady na nákup knižničného fondu v €	0

10.5. Iné informácie o knižničnej činnosti

Pracovníčka knižnice (v súčasnosti len 1) zabezpečovala okrem iného rozmnožovacie práce na xeroxe, rešerše z literatúry, objednávky kníh a asistovala pri vkladaní publikačných výstupov a citačných ohlasov pracoviska do systému ARL.

11. Aktivity v orgánoch SAV

11.1. Členstvo vo Výbore Snemu SAV

11.2. Členstvo v Predsedníctve SAV a vo Vedeckej rade SAV

11.3. Členstvo vo vedeckých kolégiách SAV

Ing. Slavomír Bystrický, DrSc.

- VK SAV pre lekárske vedy (člen)

Ing. Peter Gemeiner, DrSc.

- VK SAV pre chemické vedy (predseda)

Ing. Ján Hirsch, DrSc.

- VK SAV pre chemické vedy (člen)

RNDr. Jaroslav Klaudiny, PhD.

- VK SAV pre molekulárnu biológiu a genetiku (člen)

Ing. Miroslav Koóš, DrSc.

- VK SAV pre chemické vedy (člen)

Ing. Igor Tvaroška, DrSc.

- VK SAV pre chemické vedy (člen)

11.4. Členstvo v komisiách SAV

Ing. Ján Hirsch, DrSc.

- Edičná rada SAV (člen)

Ing. Miroslav Koóš, DrSc.

- Komisia SAV pre duševné vlastníctvo, inovácie a technologický transfer (člen)
- Komisia SAV pre posudzovanie vedeckej kvalifikácie zamestnancov (člen)
- Komisia SAV pre spoluprácu s vedeckými spoločnosťami (člen)
- Kontrolná rada areálu SAV (člen)

Mgr. Stanislav Kozmon, PhD.

- Rada SAV pre program Otvorená akadémia (člen)

doc. Ing. Ladislav Petruš, DrSc.

- Komisia SAV pre životné prostredie (podpredseda)

Ing. Ján Tkáč, DrSc.

- Komisia SAV pre medzinárodnú vedecko-technickú spoluprácu (člen)

11.5. Členstvo v orgánoch VEGA

Ing. Marek Bučko, PhD.

- Komisia VEGA č. 3 pre chemické vedy, chemické inžinierstvo a biotechnológie (člen)

Mgr. Peter Capek, PhD.

- Komisia VEGA č. 3 pre chemické vedy, chemické inžinierstvo a biotechnológie (člen)

Ing. Ján Hirsch, DrSc.

- Komisia VEGA č. 3 pre chemické vedy, chemické inžinierstvo a biotechnológie (člen)

Mgr. Stanislav Kozmon, PhD.

- Komisia VEGA č. 3 pre chemické vedy, chemické inžinierstvo a biotechnológie (člen)

Ing. Vladimír Mastihuba, PhD.

- Komisia VEGA č. 8 pre pôdohospodárske, veterinárske a drevárske vedy (člen)

Ing. Mária Mastihubová, PhD.

- Komisia VEGA č. 3 pre chemické vedy, chemické inžinierstvo a biotechnológie (člen)

doc. Ing. Ladislav Petruš, DrSc.

- Komisia VEGA č. 3 pre chemické vedy, chemické inžinierstvo a biotechnológie (člen)

Ing. Renáta Vadkertiová, PhD.

- Komisia VEGA č. 4 pre biologické vedy (člen)

12. Hospodárenie organizácie

12.1. Výdavky organizácie

Tabuľka 12a Výdavky organizácie (skutočnosť k 31. 12. 2020 v €)

Typ organizácie (RO, PO)		Zdroje, z ktorých sa kryli jednotlivé výdavky			
Výdavky	Spolu	kapitola SAV (111)	iné štátne a verejné zdroje	ostatné zdroje	% krytia z kapitoly SAV
1. Bežné výdavky	4270229	3110303	615640	544286	72,83
z toho: mzdy (610)	2168869	1814507	212906	141456	83,66
vedecká výchova štipendiá (640)	164096	164096	0	0	100
poistné a príspevok do poisťovní (620)	766982	620826	80944	65212	80,94
tovary a služby (630)	1100040	510874	251548	337618	46,44
transfery partnerom projektov (640)	70242	0	70242	0	0
2. Kapitálové výdavky	177561	0	148055	29506	0
z toho: obstarávanie kapitálových aktív	177561	0	148055	29506	0
kapitálové transfery	0	0	0	0	0

12.2. Zdroje financovania organizácie

Tabuľka 12b Zdroje financovania organizácie (skutočnosť k 31. 12. 2020 v €)

Typ organizácie (RO, PO)		Z toho kategórie			
Zdroje	Spolu	Kapitálové zdroje	zdroje na mzdy (610)	zdroje na odvody do poisťovní (620)	zdroje na transfery partnerom projektov
1. kapitola SAV (111)	3110303	0	1814507	620826	0
z toho: VEGA	198521	0	0	0	0
MVTS výskumné projekty	62326	0	0	0	0
MVTS podpora	42140	0	0	0	0
SASPRO/MOREPRO	0	0	0	0	0
Vydávanie časopisov	29862	0	0	0	0
Vedecká výchova	164096	0	0	0	0

(štipendiá)					
OTAS (630)	178023	0	0	0	0
2. ŠF EÚ vr. fin. zo ŠR	140538	0	93935	30683	0
3. medzinárodné grantové projekty	185612	0	73677	33421	0
z toho: H2020	151599	0	61977	26637	0
4. iné štátne a verejné zdroje (spolu)	771213	148055	118971	50261	70242
z toho: APVV	340779	0	85826	30417	48062
podpora z kapitoly MŠVVaŠ SR (stimuly)	0	0	0	0	0
5. ostatné zdroje	240569	29506	67779	31790	0
z toho: príjmy z prenájmu	0	0	0	0	0
príjmy z podnikateľskej činnosti	0	0	0	0	0
príjmy z expertnej činnosti a služieb	240569	29506	67779	31790	0

13. Nadácie a fondy pri organizácii SAV

Chemický ústav SAV nespravoval v roku 2020 žiadnu nadáciu ani fondy.

14. Iné významné činnosti organizácie SAV

Organickou súčasťou ústavu je Zbierka kultúr kvasiniek (Culture Collection of Yeasts), ktorá je členom Organizácie európskych zbierok (ECCO), Svetovej federácie zbierok mikroorganizmov (WFCC), je registrovaná vo Svetovom katalógu kultúr (CCY 333) a má štatút medzinárodného ukladacieho centra patentovo chránených kmeňov (je v nej uložených asi 3800 kmeňov kvasiniek a kvasinkovitých mikroorganizmov, z toho 350 typových kultúr a kmeňov chránených patentami). Počet vydaných kultúr v roku 2020: 44 (4 pre CHÚ SAV, 15 pre iné organizácie a 25 pre zahraničie). Získané kultúry v roku 2020: 69 (34 samostatne izolovaných a 35 získaných z iných pracovísk). Príjem za honorované služby (predané kultúry, identifikované kmene, úschova a rekultivácia kmeňov) predstavoval 1182 € a úspora predstavovala 2190 € (120 € za kmene pre CHÚ, 1020 € za izolované kmene a 1050 € za kmene získané z iných slovenských pracovísk).

Chemický ústav SAV je vydavateľom časopisu *Chemical Papers* - jediného odborného periodika vydávaného na Slovensku, ktoré publikuje pôvodné vedecké práce z oblasti chémie v anglickom jazyku. Časopis je abstrahovaný/indexovaný v Analytical Abstracts, Biological Abstracts, Chemical Abstracts Service, Chemistry Citation Index, Current Contents/Physical, Chemical and Earth Sciences, Index to Scientific Reviews, Mass Spectrometry Bulletin, Mathematical Science Citation Index, Reaction Citation Index, Referativnyi Zhurnal a v databázach Thompson Reuters (Science Citation Index Expanded, WOS). Impakt faktor časopisu sa od roku 2013 pohyboval nad hodnotou 1 (IF2013 = 1.193; IF2014 = 1.468; IF2015 = 1.326; IF2016 = 1.258). V roku 2017 mierne poklesol (IF2017 = 0.973) v dôsledku predchádzajúcej zmeny vydavateľa. V roku 2018 však opätovne vzrástol (IF2018 = 1.246). Rastúci trend pokračoval aj v ďalšom roku (IF2019 = 1.680) a je predpoklad, že hodnota IF2020 bude ešte vyššia. Činnosť

redakcie časopisu zabezpečuje personálne aj materiálne Chemický ústav SAV. V období 2007-2014 bolo publikovanie tlačenej aj elektronickej verzie časopisu v kompetencii vydavateľstva Springer-Verlag GmbH (Publisher: Versita, co-published with Springer-Verlag GmbH). V období rokov 2015-2016 bol vydavateľom a distribútorom De Gruyter Open Ltd. Od roku 2017 je vydavateľom a distribútorom Springer-Verlag GmbH, pričom Copyright a Ownership patrí Chemickému ústavu SAV. Od roku 2012 vychádza 12 čísiel ročne (predtým 6 čísiel).

V Realizačnom oddelení ústavu sa na základe priebežne dosahovaných výsledkov základného výskumu vyrába široký sortiment vzácnych sacharidov. Tieto dodáva na zahraničný trh, niektoré ako jediný producent na svete. Ústav je v priamom styku s viacerými poprednými svetovými firmami a prostredníctvom obchodných partnerov má kontakty s najvýznamnejšími dodávateľmi čistých chemikálií. Tržby z komerčnej činnosti Realizačného oddelenia dosiahli v roku 2020 sumu 148186 €. Pokles (o ca 50000 €) oproti vlašajšku bol spôsobený pandémiou COVID-19.

Analytické oddelenie poskytuje analytické, chromatografické, elektroforetické a spektroskopické stanovenia a merania ako aj kompletne analytické a štrukturálne charakterizácie produktov a študovaných látok iným pracoviskám. Príjmy zo služieb ústavom SAV, katedrám a ústavom vysokých škôl, rezortným a súkromným výskumným a výrobným organizáciám predstavovali 22986 €. Príjmy za rozboru vody, ktoré poskytuje špeciálne laboratórium zriadené na tieto účely (analyzovaných bolo 42 vzoriek), predstavovali sumu 2233 € pre mimoakademických zákazníkov a prínos pre pracovníkov ústavu vo výške 2103 €.

Nakoľko Chemický ústav SAV disponuje modernou prístrojovou technikou a výskumnými kapacitami, zapojil sa aj do výskumu a boja s koronavírusom (SARS-CoV-2). Dokumentujú to nasledovné aktivity: a) na Regionálnom úrade verejného zdravotníctva Bratislava vypomáhala vedecká pracovníčka ústavu Mgr. Mária Šedivá, PhD. pri spracovaní a analýzach vzoriek odobratých pacientom a pri optimalizácii protokolov spojených s analýzou vzoriek metódou Digital Droplet PCR, ako aj v posudzovaní možnej náhrady reakčných komponentov v PCR nakupovaných zo zahraničia takými, ktoré by pochádzali od slovenských dodávateľov; b) Regionálnemu úradu verejného zdravotníctva v Banskej Bystrici ústav zapožičal prístrojovú techniku (Real-Time PCR) potrebnú na analýzu testovaných vzoriek; neskôr si tento prístroj zapožičal RÚVZ Bratislava; c) ústav poskytol laboratórne priestory a potrebné sterilné prostredie (laminárny box) na alikvotovanie denaturačného roztoku vírusových častíc spoločnosti LABO-SK, s r. o., ktorá tieto roztoky dodáva na celé Slovensko; d) ústav poskytol priestory a potrebnú infraštruktúru aj zamestnancom spoločnosti MultiplexDX, spol. s r. o., pre downstream procesy po syntéze primerov a prób pre RT-qPCR diagnostický test na SARS-CoV-2; e) kolektív pracovníkov Centra excelentnosti pre glykomiku Chemického ústavu SAV sa zapojil do výskumu zameraného na koronavírus SARS-CoV-2, pričom uplatnením spektrálnej analýzy rieši štruktúru N-glykánov SPIKE-1 glykoproteínu a jeho rozpoznanie pomocou novej analytickej platformy imobilizovaných lektínov; f) v rámci konzultácií s členom Ústredného krízového štábu vlády SR Dr. Robertom Mistríkom poskytol vedecký pracovník ústavu RNDr. Ján Mucha, CSc., cenné rady a informácie o súčasnej prístrojovej technike a metodikách RNA testovania, ktoré sa aplikujú v modernej diagnostike vírusových ochorení.

15. Vyznamenania, ocenenia a ceny udelené pracovníkom organizácie v roku 2020

15.1. Domáce ocenenia

15.1.1. Ocenenia SAV

Farkaš Vladimír

Ocenenie významných publikácií

Oceňovateľ: Predsedníctvo SAV

Opis: Za publikáciu "Mechanisms of redundancy and specificity of the Aspergillus fumigatus Crh transglycosylases" uverejnenú v Nature Communications.

Hirsch Ján

Významná osobnosť SAV

Oceňovateľ: Predsedníctvo SAV

Opis: Za prínos ku kreditu SAV.

Katrlík Jaroslav

Cena Slovenskej akadémie vied za výsledky medzinárodnej vedeckotechnickej spolupráce za rok 2019

Oceňovateľ: Vedecká rada Slovenskej akadémie vied

Opis: Cena udelená kolektívu Ing. Jaroslava Katrlíka, PhD. v zložení: Ing. Peter Baráth, PhD., Ing. Marek Nemčovič, PhD., Mgr. Martina Križáková, PhD., Ing. Zuzana Pakanová, PhD., Ing. Lucia Pažitná, Ing. Kristína Kianičková a MSc. Paras Kundalia za vedeckovýskumnú prácu "Analýza glykoforiem proteínov ako potenciálnych biomarkerov pre medicínu a diagnostiku biomarkerov".

Lorencová Lenka

Cena za 1. miesto v súťaži mladých vedeckých pracovníkov SAV

Oceňovateľ: Predsedníctvo SAV

Opis: 1. miesto v súťaži mladých vedeckých pracovníkov SAV.

Petruš Ladislav

Významná osobnosť SAV

Oceňovateľ: Predsedníctvo SAV

Opis: Za prínos ku kreditu SAV.

Tkáč Ján

Ocenenie významných publikácií

Oceňovateľ: Predsedníctvo SAV

Opis: Za publikáciu "Polyzwitterionic hydrogels in engines based on the antipolyelectrolyte effect and driven by the salinity gradient" uverejnenú v Environmental Science & Technology.

15.1.2. Iné domáce ocenenia

Bertók Tomáš

Finalista súťaže ESET Science Award v sekcii Výnimočný mladý vedec do 35 rokov

Oceňovateľ: Nadácia ESET

Opis: Finalista (prvých 5) súťaže ESET Science Award v sekcii Výnimočný mladý vedec do 35 rokov za rok 2020.

Farkaš Vladimír

Cena Jána Bahýľa

Oceňovateľ: Úrad priemyselného vlastníctva SR

Opis: Za mimoriadne technické alebo dizajnérske riešenia v kategórii "Vysoké školy a výskumné centrá". Za patent P288023 "Kmene mikroorganizmov Trichoderma atroviride a Trichoderma harzanium a prostriedok na ochranu rastlín, ktorý ich obsahuje" (majiteľ: Chemický ústav SAV; pôvodca: doc. Ing. Vladimír Farkaš, DrSc., Ing. Marek Nemčovič, PhD., Ing. Lucia Jakubíková, PhD., RNDr. Valéria Šubíková, CSc., Ing. Anton Janitor, PhD., Ing. Andrej Kunca, PhD., Ing. Roman Leontovych, PhD.). V praxi vynález realizuje slovenská spoločnosť AZOTER Trading, s. r. o.

Kalník Martin

Diplom pri príležitosti XII. Interaktívnej konferencie mladých vedcov 2020

Oceňovateľ: Občianske združenie PREVEDA

Opis: Za vynikajúci príspevok v sekcii Organická, bioorganická a farmaceutická chémia, farmakológia.

Kianičková Kristína

Diplom pri príležitosti XII. Interaktívnej konferencie mladých vedcov 2020

Oceňovateľ: Občianske združenie PREVEDA

Opis: Za vynikajúci príspevok v sekcii Využitie inštrumentálnych metód v analýze biologicky významných látok.

Květoň Filip

Cena rektora STU

Oceňovateľ: Rektor Slovenskej technickej univerzity v Bratislave

Opis: Za vynikajúce plnenie študijných povinností počas celého štúdia doktorandského študijného programu biotechnológia.

Pinková Gajdošová Veronika

Cena dekana PriF UK pre študentov doktorandského štúdia za rok 2020 v kategórii Biologické vedy

Oceňovateľ: Dekan Prírodovedeckej fakulty Univerzity Komenského v Bratislave

Opis: Za vynikajúce publikované vedecké výsledky, ktoré výrazne prispievajú k budovaniu prestížneho renomé doktorandského štúdia na Prírodovedeckej fakulte Univerzity Komenského v Bratislave.

15.2. Medzinárodné ocenenia

Bertók Tomáš

Top downloaded paper 2018-2019

Oceňovateľ: Wiley

Opis: Za prácu publikovanú v ChemElectroChem, ktorá patrila medzi 10% najstiahovanejších v rokoch 2018-2019. (spoluautori: RNDr. Lenka Lorencová, PhD., Mgr. Erika Chocholová, RNDr. Eduard Jáné, PhD., Ing. Alica Vikartovská, PhD., Ing. Ján Tkáč, DrSc.).

Tkáč Ján

Top downloaded paper 2018-2019

Oceňovateľ: Wiley

Opis: Za prácu publikovanú v Electroanalysis, ktorá patrila medzi 10% najstiahovanejších v rokoch 2018-2019. (spoluautori: RNDr. Lenka Lorencová, PhD., RNDr. Veronika Gajdošová, Ing. Štefánia Hrončeková, Ing. Tomáš Bertók, PhD., Mgr. Jana Blahutová, PhD., Ing. Alica Vikartovská, PhD.).

16. Poskytovanie informácií v súlade so zákonom č. 211/2000 Z. z. o slobodnom prístupe k informáciám v znení neskorších predpisov (Zákon o slobode informácií)

Informácie o pracovisku sú voľne dostupné na internete (www.chem.sk) ako aj z knižných brožúr vydaných za roky 1953-1993, 1993-1997 a 1998-2002. Začiatkom roka 2015 bola vydaná brožúra k 60. výročiu založenia ústavu, ktorá obsahuje niektoré údaje o pracovisku až do roku 2013. Pripravuje sa aktualizovaná brožúra, ktorá bude obsahovať údaje za ďalšie 5-ročné obdobie.

17. Problémy a podnety pre činnosť SAV

a) Zabezpečovanie a prideľovanie finančných prostriedkov zo ŠR

Podľa dostupných informácií sa na ďalšom financovaní prístupu do vedeckých databáz majú okrem CVTI SR podieľať aj univerzity, vysoké školy a SAV. Apelujeme na P SAV, aby situáciu ohľadne zabezpečenia financovania prístupu do databáz považovalo za jednu z priorit a nedopustilo, aby v budúcnosti došlo k prerušeniu prístupu do nich. Nedávne zrušenie prístupu do databáz SciFinder a Reaxys výrazne obmedzuje včasné získavanie relevantných informácií najmä početnej skupine organických chemikov ale aj biochemikov a biotechnológov.

Apelujeme na P SAV, aby neznižovalo príspevok na vydávanie kvalitných vedeckých časopisov (periodík).

Oceňujeme rozhodnutie P SAV, že v r. 2020 neznížilo finančné prostriedky na granty akademickej agentúry VEGA a že sa podieľalo na stabilizácii financovania projektov Verejnej výzvy APVV.

Apelujeme na P SAV, aby v súčinnosti s univerzitami a výskumnými inštitúciami požadovali od Výskumnej agentúry a relevantných ministerstiev plnenie príslubov na radikálne zlepšenie situácie vo vypisovaní výziev a následnom spravovaní agendy týkajúcej sa ŠF EÚ (najmä urýchlenie celého procesu od vypísania výzvy, cez hodnotenie, podpísanie zmluvy až po realizáciu ŽOP-iek, odbýrokratizovanie,).

b) Iné problémy pracoviska

Napriek tomu, že sa výrazne zmodernizovala prístrojová technika v Analytickom oddelení, ktoré bolo vďaka finančným prostriedkom (cca 17 mil. €) z troch implementovaných projektov OP ŠF, v ktorých bol ústav nositeľom projektu, vybavené špičkovými a sofistikovanými prístrojmi a taktiež došlo k zlepšeniu situácie aj v prístrojovom vybavení jednotlivých výskumných laboratórií (vďaka finančným prostriedkom z troch projektov OP ŠF, v ktorých ústav participoval ako partner), nedostatok kapitálových finančných prostriedkov z iných zdrojov neumožnil v roku 2020 výraznejšiu obnovu prístrojového vybavenia v Realizačnom oddelení a v Zbierke kultúr kvasiniek. Zbierka nevyhnutne potrebuje obnoviť a dokúpiť základné prístrojové vybavenie, zrekonštruovať a zmodernizovať priestory a nábytkové vybavenie (väčšina pochádza z roku 1963) a uzatvoriť priestory, v ktorých sa Zbierka nachádza, aby mohla splniť štandardy, ktoré pre zbierky mikroorganizmov vyžaduje OECD, Svetová federácia zbierok mikroorganizmov (WFCC) a Európska organizácia zbierok mikroorganizmov (ECCO). Najvyššiu prioritu má zakúpenie autoklávov, nakoľko doteraz používané autoklávy (zakúpené v roku 1986), sú poruchové a veľmi problematická je už aj dostupnosť náhradných súčiastok. Vysokú prioritu má aj zakúpenie hlbokomraziaceho boxu (-80°C), ktorý by sa využíval na úschovu kvasiniek. Úschova kvasiniek v hlbokomraziacom boxe by bola, po úschove kvasiniek v kvapalnom dusíku, ktorá sa v Zbierke kvasiniek používa už niekoľko rokov, ďalšou spoľahlivou a odporúčanou metódou pre dlhodobú úschovu mikroorganizmov, v zmysle Príručky OECD (OECD Best Practice Guidelines for Biological Resource Centres, 2007). Finančné zdroje by sa dali získať vstupom Slovenska do konzorcia MIRRI-ERIC (v rámci ESFRI Roadmap) a taktiež úspešnosťou v ďalších výzvach OP ŠFEÚ.

c) Iné podnety a informácie

Apelujeme na P SAV, aby sa pre SAV pokúsilo vybaviť výnimku zo zákona o verejnom obstarávaní, ktorý pracoviskám SAV aj naďalej spôsobuje značné komplikácie.

Opätovne upozorňujeme na niektoré nedostatky v Oslove Správy o činnosti organizácie, konkrétne z tabuľky 1d nie je jasné, či sa jedná o priemerný vek zamestnancov bez zohľadnenia úväzkov zamestnancov alebo o priemerný vek so zohľadnením úväzkov zamestnancov -

požadujeme, aby sa do Osnovy namiesto tejto tabuľky aplikovala tabuľka z osnovy pre správu o činnosti za rok 2018, kde sa uvedené špecifikácie zohľadňovali (formou kolóniek A a B). Apelujeme na P SAV, aby zmeny v Osnove Správy o činnosti organizácie schvaľovalo už začiatkom roka, aby Výpočtové stredisko CSC SAV malo dostatok času príslušné zmeny zapracovať do databázy ELVYS, pretože zmeny vykonávané v Osnove (a v databáze ELVYS) až koncom roka značne komplikujú vypracovanie Správy o činnosti organizácie. Je potrebné si uvedomiť, že pracovníci vkladajú údaje do databázy ELVYS v priebehu celého roka (nie iba na konci roka) a neskoršie zmeny v Osnove majú za následok, že niektoré údaje vložené do databázy ELVYS skôr ako došlo k úpravám Osnovy musia byť v nej následne upravované alebo do nej práce nanovo vkladané.

Oceňujeme, že vzhľadom k havarijnému stavu zdravotníckej (vodoinštalácia, kanalizácia, vzduchotechnika) v celej budove, P SAV vyčlenilo finančné prostriedky na jej komplexnú rekonštrukciu, s ktorou sa začalo v roku 2019 (dokončila sa rekonštrukcia rozvodov vody v celej budove a začali sa práce na rekonštrukcii kanalizácie v bloku A a C a na vonkajšom kanalizačnom páse pred budovou) a ukončila sa v roku 2020 (dokončenie rekonštrukcie kanalizácie).

Správu o činnosti organizácie SAV spracoval(i):

Ing. Miroslav Koóš, DrSc., 02/ 59410254, 02/ 59410200

Oľga Švančarová (ekonomická časť), 02/ 59410208

Schválila vedecká rada Chemického ústavu SAV dňa 27.1.2021

Riaditeľ organizácie SAV

Predseda vedeckej rady

.....
Ing. Miroslav Koóš, DrSc.

.....
Ing. Vladimír Mastihuba, PhD.

Prílohy**Príloha A****Zoznam zamestnancov a doktorandov organizácie k 31.12.2020****Zoznam zamestnancov podľa štruktúry**

	Meno s titulmi	Úväzok (v %)	Ročný prepočítaný úväzok
Vedúci vedeckí pracovníci DrSc.			
1.	RNDr. Peter Biely, DrSc.	5	0.05
2.	Ing. Slavomír Bystrický, DrSc.	5	0.05
3.	doc. Ing. Vladimír Farkaš, DrSc.	5	0.05
4.	Ing. Peter Gemeiner, DrSc.	5	0.05
5.	Ing. Ján Hirsch, DrSc.	5	0.05
6.	Ing. Miroslav Koóš, DrSc.	100	1.00
7.	RNDr. Mária Matulová, DrSc.	80	0.80
8.	doc. Ing. Ladislav Petruš, DrSc.	50	0.50
9.	Ing. Ivan Šimkovic, DrSc.	60	0.60
10.	Ing. Ján Tkáč, DrSc.	150	1.40
11.	Ing. Igor Tvaroška, DrSc.	5	0.05
Samostatní vedeckí pracovníci			
1.	RNDr. Marek Baráth, PhD.	100	1.00
2.	Mgr. Peter Baráth, PhD.	50	0.83
3.	Ing. Maroš Bella, PhD.	100	1.00
4.	Ing. Tomáš Bertók, PhD.	150	1.43
5.	Mgr. Jana Blahutová, PhD.	150	1.17
6.	Ing. Marek Bučko, PhD.	100	1.00
7.	Mgr. Peter Capek, PhD.	50	0.50
8.	Ing. Alžbeta Čížová, PhD.	100	1.00
9.	Mgr. Maksym Danchenko, PhD.	50	0.17
10.	Ing. Pavol Farkaš, PhD.	100	1.00
11.	RNDr. Alena Holazová, PhD.	100	0.00
12.	Ing. Eva Hrabárová, PhD.	100	1.00
13.	Ing. Miloš Hricovíni, PhD.	100	1.00
14.	RNDr. Zuzana Hricovíniová, PhD.	100	1.00
15.	Ing. Zdenka Hromádková, PhD.	100	1.00
16.	Ing. Jaroslav Katrlík, PhD.	150	1.17

17.	RNDr. Jaroslav Klaudiny, PhD.	100	1.00
18.	RNDr. Karin Kollárová, PhD.	100	1.00
19.	Mgr. Juraj Kóňa, PhD.	100	1.00
20.	Ing. Zuzana Košťálová, PhD.	100	1.00
21.	Mgr. Stanislav Kozmon, PhD.	100	1.00
22.	Ing. Ľubomír Kremnický, PhD.	100	1.00
23.	RNDr. Lenka Lorencová, PhD.	150	1.37
24.	prof. RNDr. Alexander Lux, CSc.	5	0.05
25.	Ing. Vladimír Mastihuba, PhD.	100	1.00
26.	Ing. Mária Mastihubová, PhD.	100	1.00
27.	Ing. Júlia Mičová, PhD.	100	1.00
28.	RNDr. Ján Mucha, CSc.	150	1.03
29.	Ing. Jozef Nahálka, PhD.	100	1.00
30.	Ing. Marek Nemčovič, PhD.	150	1.17
31.	Ing. Ema Paulovičová, CSc.	100	1.00
32.	Ing. Lucia Paulovičová, PhD.	100	0.40
33.	Ing. Vladimír Pätoprstý, PhD.	100	1.00
34.	Ing. Monika Poláková, PhD.	100	1.00
35.	Mgr. Vladimír Puchart, PhD.	100	1.00
36.	Ing. Hana Schusterová, PhD.	100	1.00
37.	Ing. Vladimír Sládek, PhD.	100	1.00
38.	Ing. Eva Stratilová, PhD.	150	1.17
39.	Ing. Sergej Šesták, PhD.	150	1.17
40.	Ing. Michal Šoral, PhD.	100	0.08
41.	Ing. Katarína Šuchová, PhD.	100	1.00
42.	Ing. Renáta Vadkertiová, PhD.	100	0.18
43.	Ing. Alica Vikartovská, PhD.	100	1.00
44.	Mgr. Zuzana Vivodová, PhD.	100	0.42
Vedeckí pracovníci			
1.	Mgr. Gábor Beke, PhD.	50	0.33
2.	RNDr. Jana Bellová, PhD.	100	0.31
3.	RNDr. Anikó Bertóková, PhD.	100	1.00
4.	RNDr. Sandra Bieliková, PhD.	100	1.00
5.	Mgr. Viera Dujnič, PhD.	100	1.00
6.	Ing. Soňa Garajová, PhD.	100	0.00

7.	Ing. Michal Híreš, PhD.	130	1.23
8.	Ing. Michal Hricovíni, PhD.	100	1.00
9.	Ing. Andrej Chyba, PhD.	100	1.00
10.	Mgr. Jana Jakubčinová, PhD.	100	0.36
11.	RNDr. Eduard Jáné, PhD.	100	1.00
12.	Mgr. Elena Karnišová Potocká, PhD.	100	1.00
13.	Ing. Peter Kis, PhD.	100	1.00
14.	Mgr. Tomáš Klunda, PhD.	100	1.00
15.	Mgr. Lenka Kohútová, PhD.	100	0.38
16.	RNDr. Ján Kozák, PhD.	100	1.00
17.	Ing. Tomáš Krajčovič, PhD.	100	1.00
18.	Mgr. Martina Križáková, PhD.	100	0.00
19.	Mgr. Danica Kučerová, PhD.	100	1.00
20.	Ing. Filip Květoň, PhD.	100	0.40
21.	Mgr. Jana Mečárová, PhD.	100	1.00
22.	Ing. Zuzana Pakanová, PhD.	150	1.17
23.	RNDr. Klaudia Palenčárová, PhD.	100	0.00
24.	MVDr. Jana Pipiková, PhD.	100	1.00
25.	prof. Ing. Milan Polakovič, PhD.	40	0.37
26.	Ing. Božena Pribulová, PhD.	100	1.00
27.	Ing. Andrea Schenk Mayerová, PhD.	100	0.00
28.	Mgr. Mária Šedivá, PhD.	150	1.17
29.	Ing. Kristína Vadinová, PhD.	100	0.00
30.	RNDr. Jana Ziburová, PhD.	100	0.21
Odborní pracovníci s VŠ vzdelaním (výskumní a vývojoví zamestnanci)			
1.	MSc. Juvissan Medalith Aguedo Ariza	100	1.00
2.	Ing. Viera Bedrichová	100	1.00
3.	Ing. Matej Cvečko	5	0.01
4.	Ing. Erika Farkašová	100	1.00
5.	Ing. Peter Haluz	5	0.01
6.	Mgr. Ágnes Horváthová	20	0.20
7.	Mgr. Ľuboš Hudák	100	1.00
8.	Ing. Kristína Kianičková	5	0.02
9.	Ing. Mária Kopáčová	100	1.00
10.	Ing. Hana Kováčová	100	1.00

11.	MSc. Paras Harendra Kundalia	100	1.00
12.	Mgr. Eva Labancová	20	0.20
13.	Mgr. Maroš Laho	100	0.87
14.	Ing. Peter Magdolen	100	1.00
15.	Ing. Filip Pančík	50	0.50
16.	Ing. Lucia Pažitná	5	0.02
17.	RNDr. Veronika Pinková Gajdošová	10	0.04
18.	RNDr. Vlasta Sasinková	40	0.40
19.	Mgr. Barbara Siváková	20	0.20
20.	Mgr. Barbora Stratilová	20	0.20
21.	Mgr. Kristína Šípošová	20	0.20
22.	Ing. Jozef Švec	50	0.50
23.	Ing. Jozef Turjan	100	1.00
24.	RNDr. Iveta Uhliariková	100	1.00
Odborní pracovníci s VŠ vzdelaním (ostatní zamestnanci)			
1.	Bc. Barbora Alföldyová	100	1.00
2.	Bc. Katarína Koňušáková	100	0.25
3.	Bc. Ondrej Penzeš	60	0.55
4.	Ing. Ema Podobová	100	1.00
5.	Bc. Jaroslav Valášik	100	1.00
6.	Mgr. Jana Žabková	100	1.00
Odborní pracovníci ÚSV			
1.	Mária Bednáríková	100	1.00
2.	Veronika Bencová	100	1.00
3.	Alena Bordáčová	100	1.00
4.	Eva Filipková	100	1.00
5.	Ľudmila Gažíková	100	1.00
6.	Dominik Gúth	100	1.00
7.	Jana Guthová	100	1.00
8.	Beáta Chválová	100	1.00
9.	Beáta Kalivodová	100	1.00
10.	Janka Komačková	100	1.00
11.	Eva Morháčová	100	1.00
12.	Milan Novosad	100	1.00
13.	Margita Plšková	150	1.17

14.	Kvetoslava Sabová	100	1.00
15.	Zdena Smolková	100	1.00
16.	Radoslava Šályová	100	1.17
17.	Alena Šoltésová	100	1.00
18.	Oľga Švančarová	100	1.00
19.	Vojtech Tóth	100	1.00
20.	Matej Vaš	100	1.00
21.	Mariana Vlčeková	100	1.00
22.	Erika Voleková	100	1.00
23.	Scarlett Weinzettlová	100	1.00
Ostatní pracovníci			
1.	Ladislav Baláži	100	1.00
2.	Peter Cagán	100	0.55
3.	Anna Fehérová	100	1.00
4.	Juraj Kozmon	100	0.33
5.	Marcela Kozmonová	100	0.08
6.	Helena Lešťanská	100	1.00
7.	Elena Masarovičová	100	1.00
8.	Miroslav Pír	100	1.00
9.	Ing. Viliam Podoba	100	0.73
10.	Peter Simandl	100	0.75
11.	František Špetko	80	0.80
12.	Veronika Voleková	100	1.00

Zoznam zamestnancov, ktorí odišli v priebehu roka

	Meno s titulmi	Dátum odchodu	Ročný prepočítaný úväzok
Samostatní vedeckí pracovníci			
1.	RNDr. Desana Lišková, PhD.	1.1.2020	0.00
Vedeckí pracovníci			
1.	RNDr. Lucia Demovičová, PhD.	30.9.2020	0.10
Odborní pracovníci s VŠ vzdelaním (výskumní a vývojoví zamestnanci)			
1.	Ing. Katarína Čangelová	30.9.2020	0.75
2.	Ing. Justyna Płoska	30.9.2020	0.75
Odborní pracovníci ÚSV			
1.	Alžbeta Kanská	1.1.2020	0.00

2.	Ľudovít Kompaník	13.11.2020	0.43
3.	Nadežda Orthová	28.8.2020	0.58
4.	Dana Žišková	31.5.2020	0.42
Ostatní pracovníci			
1.	Dušan Križan	31.3.2020	0.25

Zoznam doktorandov

	Meno s titulmi	Škola/fakulta	Študijný odbor/program
Interní doktorandi hradení z prostriedkov SAV			
1.	Mgr. Martina Belková	Prírodovedecká fakulta UK	chémia/biochémia
2.	Ing. Anna Blšáková	Fakulta chemickej a potravinárskej technológie STU	chémia/biochémia
3.	Ing. Matej Cvečko	Fakulta chemickej a potravinárskej technológie STU	chémia/organická chémia
4.	Mgr. Diana Hačkuličová	Prírodovedecká fakulta UK	biológia/fyziológia rastlín
5.	RNDr. Marietta Hakarová	Prírodovedecká fakulta UK	biotechnológia/biotechnológia
6.	Ing. Peter Haluz	Fakulta chemickej a potravinárskej technológie STU	chémia/biochémia
7.	Mgr. Ágnes Horváthová	Prírodovedecká fakulta UK	chémia/biochémia
8.	Ing. Štefánia Hrončeková	Fakulta chemickej a potravinárskej technológie STU	biotechnológia/biotechnológia
9.	Mgr. Erika Chocholová	Fakulta chemickej a potravinárskej technológie STU	biotechnológia/biotechnológia
10.	Ing. Martin Kalník	Fakulta chemickej a potravinárskej technológie STU	chémia/organická chémia
11.	Ing. Kristína Kianičková	Fakulta chemickej a potravinárskej technológie STU	biotechnológia/biotechnológia
12.	Ing. Romana Köszagová	Prírodovedecká fakulta UK	chémia/biochémia
13.	Ing. Filip Pančík	Prírodovedecká fakulta UK	chémia/fyzikálna chémia
14.	Ing. Lucia Pažitná	Fakulta chemickej a potravinárskej technológie STU	biotechnológia/biotechnológia
15.	RNDr. Veronika Pinková Gajdošová	Prírodovedecká fakulta UK	biotechnológia/biotechnológia
16.	Mgr. Barbara Siváková	Prírodovedecká fakulta UK	chémia/biochémia
17.	Mgr. Barbora Stratilová	Prírodovedecká fakulta UK	chémia/fyzikálna chémia
18.	Ing. Natália Švecová	Fakulta chemickej a potravinárskej technológie STU	biotechnológia/biotechnológia
Interní doktorandi hradení z iných zdrojov			
1.	MSc. Juvissan Medalith Aguedo Ariza	Fakulta chemickej a potravinárskej technológie STU	biotechnológia/biotechnológia
2.	MSc. Paras Harendra Kundalia	Fakulta chemickej a potravinárskej technológie STU	biotechnológia/biotechnológia
Externí doktorandi			
1.	Ing. Mária Kopáčová	Prírodovedecká fakulta UK	chémia/analytická chémia
2.	RNDr. Iveta Uhliariková	Prírodovedecká fakulta UK	chémia/analytická chémia

Zoznam zamestnancov prijatých do jedného roka od získania PhD.

	Meno s titulmi	Dátum obhajoby	Dátum prijatia	Úväzok (v %)
1.	Mgr. Jana Jakubčinová, PhD.	21.8.2020	22.8.2020	100
2.	Ing. Filip Květoň, PhD.	27.8.2020	28.8.2020	100

Zoznam emeritných vedeckých zamestnancov

	Meno s titulmi
1.	—

Príloha B

Projekty riešené v organizácii

Medzinárodné projekty

Programy: Medziústavná dohoda

1.) Izolácia neprístupných štruktúr acetylxlánu a enzýmy ich hydrolýzy (*Isolation of recalcitrant acetylxlanyl structures and enzymes of their hydrolysis*)

Zodpovedný riešiteľ: Peter Biely
Trvanie projektu: 22.12.2017 / 22.12.2020
Evidenčné číslo projektu:
Organizácia je koordinátorom projektu: nie
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: -

Programy: Medzivládna dohoda

2.) Analýza glykoforiem transferínu ako potencionálnych účinných biomarkerov pre medicínu (*Analysis of transferrin glycoforms as potentially strong biomarkers in medicine*)

Zodpovedný riešiteľ: Jaroslav Katrlík
Trvanie projektu: 15.2.2019 / 31.12.2020
Evidenčné číslo projektu: SK-SRB-18-0028
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 1 - Srbsko: 1
Čerpané financie: -

Dosiahnuté výsledky:

Pokračoval výskum v oblasti glykoprofilovania transferínu a ďalších glykoproteínov ako potencionálnych účinných biomarkerov pre medicínu v súvislosti s niektorými ochoreniami (rakovina, tehotenská cukrovka) pomocou lektínového microarray a MS techník. Pandémia COVID-19 neumožnila plánovanú mobilitu. Napriek tomu boli výsledky publikované v dvoch vedeckých článkoch a prezentované na dvoch konferenciách.

ROBAJAC, Dragana - KRIŽÁKOVÁ, Martina - MASNIKOSA, Romana - MILJUŠ, Goran - ŠUNDERIĆ, Miloš - NEDIĆ, Olgica - KATRLÍK, Jaroslav.* Sensitive glycoprofiling of insulin-like growth factor receptors isolated from colon tissue of patients with colorectal carcinoma using lectin-based protein microarray. In International Journal of Biological Macromolecules, 2020, vol. 144, p. 932-937. (2019: 5.162 - IF, Q1 JCR, 0.972 - SJR, Q1 - SJR, karentované - CCC). ISSN 0141-8130. Typ: ADCA

BARALIĆ, Marko - GLIGORIJEVIĆ, Nikola - BRKOVIĆ, Voin - KATRLÍK, Jaroslav - PAŽITNÁ, Lucia - ŠUNDERIĆ, Miloš - MILJUŠ, Goran - PENEZIĆ, Ana - DOBRIJEVIĆ, Zorana

- LAUŠEVIĆ, Mirjana - NEDIĆ, Olgica - ROBAJAC, Dragana.* Fibrinogen fucosylation as a prognostic marker of end-stage renal disease in patients on peritoneal dialysis. In Biomolecules, 2020, vol. 10, article 1165. (2019: 4.082 - IF, Q2 - JCR, 1.614 - SJR, Q1 - SJR, registrované - WoS Core Collection, Scopus). ISSN 2218-273X. Typ: ADMA

KUNDALIA, Paras - PAŽITNÁ, Lucia - KIANIČKOVÁ, Kristína - KATRLÍK, Jaroslav. Affinity-based method using glycoprotein microarray with lectin recognition for high throughput determination of glycosylation in cancer. In Czech Chemical Society Symposium Series, 2020, ročník 18, číslo 3, p. 74. 1L-13. ISSN 2336-7202. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. Typ: AFG

PAŽITNÁ, Lucia - NEMČOVIČ, Marek - PAKANOVÁ, Zuzana - BARÁTH, Peter - ALIEV, Teimur - DOLGIKH, Dimitry - ARGENTOVA, Victoria - KATRLÍK, Jaroslav. Aplikácia na lektínoch založenej microarray a MALDI-MS metódy pri analýze glykozylácie rekombinantných monoklonálnych IgA protilátok. In Czech Chemical Society Symposium Series, 2020, ročník 18, číslo 3, p. 76. 1P-03. ISSN 2336-7202. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. Typ: AFG

3.) Analýza nukleových kyselín, proteínov a metabolitov ako potenciálnych cirkulujúcich biomarkerov tehotenskej cukrovky (*Analysis of nucleic acids, proteins and metabolites as potential circulating biomarkers of pregnancy diabetes*)

Zodpovedný riešiteľ:	Jaroslav Katrlík
Trvanie projektu:	1.3.2020 / 31.12.2022
Evidenčné číslo projektu:	DS-FR-19-0034
Organizácia je koordinátorom projektu:	áno
Koordinátor:	Chemický ústav SAV
Počet spoluriešiteľských inštitúcií:	2 - Rakúsko: 1, Srbsko: 1
Čerpané financie:	-
	Podpora medzinárodnej spolupráce z národných zdrojov: 1000 €

Dosiahnuté výsledky:

Zahájil sa výskum v oblasti analýzy potenciálnych cirkulujúcich biomarkerov tehotenskej cukrovky, pričom úlohou tímu z Chemického ústavu SAV bolo zamerať sa na glykány proteínov a ich skúmanie pokročilými analytickými metódami. Pandémia COVID-19 neumožnila plánovanú mobilitu. Podarilo sa však realizovať pilotné experimenty a analyzovať testovaciu sadu vzoriek sér od pacientiek. Získané výsledky sa sumarizujú do publikácie.

Programy: COST

4.) Európska multidisciplinárna platforma pre morskú biotechnológiu (*European transdisciplinary networking platform for marine biotechnology (Ocean4Biotech)*)

Zodpovedný riešiteľ:	Peter Capek
Trvanie projektu:	29.10.2019 / 28.10.2023
Evidenčné číslo projektu:	COST Action CA18238
Organizácia je koordinátorom projektu:	nie
Koordinátor:	National Institute of Biology
Počet spoluriešiteľských	29

inštitúcií:

Čerpané financie:

0

Podpora medzinárodnej spolupráce z národných zdrojov: 4300 €

Dosiahnuté výsledky:

Pozornosť bola zameraná na štúdium nových poznatkov v oblasti morskej biotechnológie. Publikovaná bola práca o imunoaktívnych polysacharidoch produkovaných heterotrofným mutantom zelenej mikroriasy *Parachlorella kessleri* HY1 (Chlorellaceae).

SUSHYTSKYI, Leonid - LUKÁČ, Pavol - SYNITSYA, Andriy - BLEHA, Roman - RAJSIGLOVÁ, Lenka - CAPEK, Peter - POHL, Radek - VANNUCCI, Luca - ČOPIKOVÁ, Jana - KAŠTÁNEK, Petr. Immunoactive polysaccharides produced by heterotrophic mutant of green microalga *Parachlorella kessleri* HY1 (Chlorellaceae). In Carbohydrate Polymers, 2020, vol. 246, art. no. 116588 [11] p. (2019: 7.182 - IF, Q1 - JCR, 1.514 - SJR, Q1 - SJR). ISSN 0144-8617.

5.) Európska sústava vakcínových adjuvansov (*European network of vaccine adjuvants (ENOVA)*)

Zodpovedný riešiteľ:

Pavol Farkaš

Trvanie projektu:

13.11.2017 / 12.11.2021

Evidenčné číslo projektu:

CA COST Action CA16231

Organizácia je

nie

koordinátorom projektu:

Koordinátor:

Vaccine Formulation Institute

Počet spoluriešiteľských

30

inštitúcií:

Čerpané financie:

0

Podpora medzinárodnej spolupráce z národných zdrojov: 3440 €

Dosiahnuté výsledky:

Štúdium literatúry v oblasti využitia adjuvantných látok v príprave moderných a bezpečných vakcín. Mnohé aktivity v roku 2020 boli prerušené pre pandemickú situáciu.

6.) Inovácie s glykánmi: nové horizonty od syntézy po nové biologické ciele (*Innovation with Glycans: new frontiers from synthesis to new biological targets*)

Zodpovedný riešiteľ:

Miloš Hricovíni

Trvanie projektu:

8.4.2019 / 7.4.2023

Evidenčné číslo projektu:

COST Action CA18103

Organizácia je

nie

koordinátorom projektu:

Koordinátor:

University of Milan

Počet spoluriešiteľských

27

inštitúcií:

Čerpané financie:

0

Podpora medzinárodnej spolupráce z národných zdrojov: 6880 €

Dosiahnuté výsledky:

Skupina Dr. Hricovíniho:

STSM výbor schválil niekoľko projektov na r. 2020. Výbor sa tiež dohodol, že sa termín na ďalšie obdobie podávania grantov predĺži do 31. októbra 2021 (namiesto 30. apríla 2021) vzhľadom k situácii súvisiacej s pandemiou COVID-19.

Študovala sa relevantná literatúra a pripravovali sa podklady pre publikáciu.

Skupina Dr. Mastihubu:

Vzhľadom na pandemickú situáciu bol zrušený spoločný meeting. Ako náhradný program sa konal webinár INNOGLY Virtual training in GlycoAnalysis and GlycoInformatics a virtuálny meeting pracovných skupín WG1 a WG3. Bola riešená nadprodukcia a izolácia raritnej glykozidázy beta-D-apiozidázy. Výsledky boli publikované v práci:

KARKESZOVÁ, Klaudia - ILLEOVÁ, Viera - KIS, Peter - MASTIHUBA, Vladimír - POLAKOVIČ, Milan. Apiin-induction of beta-apiosidase production by *Aspergillus* sp. strains. In Acta Chimica Slovaca, 2020, vol. 13, p. 72-76. ISSN 1339-3065. DOI: 10.2478/acs-2020-0011. Typ: ADFB

7.) CliniMARK: 'Dobré biomarkerové praktiky' pre zvýšenie počtu klinicky validovaných biomarkerov (*CliniMARK: 'good biomarker practice' to increase the number of clinically validated biomarkers*)

Zodpovedný riešiteľ:	Jaroslav Katrlík
Trvanie projektu:	14.3.2017 / 13.3.2021
Evidenčné číslo projektu:	CA COST Action CA16113
Organizácia je koordinátorom projektu:	nie
Koordinátor:	Erasmus University Medical Center
Počet spoluriešiteľských inštitúcií:	34
Čerpané financie:	0
	Podpora medzinárodnej spolupráce z národných zdrojov: 3440 €

Dosiahnuté výsledky:

Výsledky dosiahnuté v oblasti štúdia glyko-biomarkerov boli publikované v jednom vedeckom článku a prezentované na šiestich konferenciách.

van GOOL, Alain - CORRALES, Fernando - ČOLOVIČ, Mirjana - KRISTIĆ, Danijela - OLIVER-MARTOS, Begona - MARTÍNEZ-CÁCERES, Eva - JAKASA, Ivone - GAJSKI, Goran - BRUN, Virginie - KYRIACOU, Kyriacos - BURZYNSKA-PEDZIWIATR, Izabela - WOZNIAK, Lucyna Alicja - NIERKENS, Stephan - GARCÍA, César Pascual - KATRLÍK, Jaroslav - BOJIC-TRBOJEVIC, Zanka - VACEK, Jan - LLORENTE, Alicia - ANTOHE, Felicia - SUICA, Viorel - SUAREZ, Guillaume - t'KINDT, Ruben - MARTIN, Petra - PENQUE, Deborah - MARTINS, Ines Lanca - BODOKI, Ede - JACOB, Bogdan-Cezar - AYDINDOGAN, Eda - TIMUR, Suna - ALLINSON, John - SUTTON, Christopher - LUIDER, Theo - WITTFORTH, Saara - SAMMAR, Marei. Analytical techniques for multiplex analysis of protein biomarkers. In Expert Review of Proteomics, 2020, vol. 17, p. 257-273. (2019: 3.614 - IF, Q1 - JCR, 0.979 - SJR, Q2 - SJR, registrované - WoS Core Collection, Scopus). ISSN 1478-9450. Typ: ADMA

PAŽITNÁ, Lucia - PAKANOVÁ, Zuzana - KUNDALIA, Paras - KIANIČKOVÁ, Kristína - NEMČOVIČ, Marek - BARÁTH, Peter - KATRLÍK, Jaroslav. Glycan analysis of the SARS-CoV-2 spike glycoprotein S1: Lectin-based microarray and mass spectrometry approaches. In Czech Chemical Society Symposium Series, 2020, ročník 18, číslo 3, p. 74. 1L-12. ISSN 2336-7202. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. Typ: AFG

PAŽITNÁ, Lucia - NEMČOVIČ, Marek - PAKANOVÁ, Zuzana - BARÁTH, Peter - ALIEV, Teimur - DOLGIKH, Dmitry - ARGENTOVA, Victoria - KATRLÍK, Jaroslav. Analýza glykánov

rekombinantných IgA microarray metódou založenou na lektínoch a technikou MALDI-MS. In FERKO, Miroslav - FARKAŠ, Pavol (eds.). Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020. Banská Bystrica: Občianske združenie PREVEDA, 1.5.- 1.6.2020. Abstrakt č. 2007. ISBN 978-80-972360-6-9. Typ: AFH

PAŽITNÁ, Lucia - NEMČOVIČ, Marek - PAKANOVÁ, Zuzana - BARÁTH, Peter - ALIEV, Teimur - DOLGIKH, Dmitry - ARGENTOVA, Victoria - KATRLÍK, Jaroslav. Application of lectin-based microarray and MALDI-MS technique for glycosylation analysis of recombinant monoclonal IgA antibodies. In TÓTHOVÁ, Monika - LIDIKOVÁ, Judita - CANDRÁKOVÁ, Kristína - HOLLÝ, Dominik (eds.). Scientific Conference of PhD. Students of FAFR, FBFS and FHLE SUA in Nitra – Proceedings of Abstracts, November 11, 2020, Nitra, Slovakia. Nitra: Slovak University of Agriculture in Nitra, 2020, p. 34. ISBN 978-80-552-2242-4. Typ: AFH

KIANIČKOVÁ, Kristína - PAŽITNÁ, Lucia - KUNDALIA, Paras - PAKANOVÁ, Zuzana - NEMČOVIČ, Marek - BARÁTH, Peter - KATRLÍKOVÁ, Eva - ŠUBA, Ján - TREBATICKÁ, Jana - KIM, Seonghun - KATRLÍK, Jaroslav. Glykomická analýza vzoriek sér detí s ochorením ADHD lektínovou microarray metódou a hmotnostnou spektrometriou. In Czech Chemical Society Symposium Series, 2020, ročník 18, číslo 3, p. 77. 1P-06. ISSN 2336-7202. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. Typ: AFG

KIANIČKOVÁ, Kristína - PAŽITNÁ, Lucia - KUNDALIA, Paras - PAKANOVÁ, Zuzana - NEMČOVIČ, Marek - BARÁTH, Peter - KATRLÍKOVÁ, Eva - ŠUBA, Ján - TREBATICKÁ, Jana - KATRLÍK, Jaroslav. Glycomic analysis of children serum samples with ADHD disorder using lectin-based microarray and MALDI-TOF-MS methods. In TÓTHOVÁ, Monika - LIDIKOVÁ, Judita - CANDRÁKOVÁ, Kristína - HOLLÝ, Dominik (eds.). Scientific Conference of PhD. Students of FAFR, FBFS and FHLE SUA in Nitra – Proceedings of Abstracts, November 11, 2020, Nitra, Slovakia. Nitra: Slovak University of Agriculture in Nitra, 2020, p. 30. ISBN 978-80-552-2242-4. Typ: AFH

KIANIČKOVÁ, Kristína - PAŽITNÁ, Lucia - KUNDALIA, Paras - PAKANOVÁ, Zuzana - NEMČOVIČ, Marek - BARÁTH, Peter - KATRLÍKOVÁ, Eva - ŠUBA, Ján - TREBATICKÁ, Jana - KIM, Seonghun - KATRLÍK, Jaroslav. Glykoprofilovanie sér detí s poruchou aktivity a pozornosti (ADHD) microarray metódou založenou na lektínoch a hmotnostnou spektrometriou. In FERKO, Miroslav - FARKAŠ, Pavol (eds.). Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020. Banská Bystrica: Občianske združenie PREVEDA, 1.5.- 1.6.2020. Abstrakt č. 1990. ISBN 978-80-972360-6-9. Typ: AFH

8.) Funkčné glykonanomateriály pre vývoj sond pre diagnostiku a cieleňú terapiu (*Functional glyconanomaterials for the development of diagnostics and targeted therapeutic probes (GLYCONanoPROBES)*)

Zodpovedný riešiteľ:	Jaroslav Katrlík
Trvanie projektu:	14.3.2019 / 13.3.2023
Evidenčné číslo projektu:	COST Action CA18132
Organizácia je koordinátorom projektu:	nie
Koordinátor:	University of Bristol
Počet spoluriešiteľských inštitúcií:	29
Čerpané financie:	0
	Podpora medzinárodnej spolupráce z národných zdrojov: 3440 €

Dosiahnuté výsledky:

Výsledky získané v oblasti analýzy biologicky významných glykánov a glykobiomarkerov boli prezentované na siedmich konferenciách.

PAŽITNÁ, Lucia - NEMČOVIČ, Marek - PAKANOVÁ, Zuzana - BARÁTH, Peter - ALIEV, Teimur - DOLGIKH, Dmitry - ARGENTOVA, Victoria - KATRLÍK, Jaroslav. Aplikácia na lektínoch založenej microarray a MALDI-MS metódy pri analýze glykozylácie rekombinantných monoklonálnych IgA protilátok. In Czech Chemical Society Symposium Series, 2020, ročník 18, číslo 3, p. 76. 1P-03. ISSN 2336-7202. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. Typ: AFG

PAŽITNÁ, Lucia - PAKANOVÁ, Zuzana - KUNDALIA, Paras - KIANIČKOVÁ, Kristína - NEMČOVIČ, Marek - BARÁTH, Peter - KATRLÍK, Jaroslav. Glycan analysis of the SARS-CoV-2 spike glycoprotein S1: Lectin-based microarray and mass spectrometry approaches. In Czech Chemical Society Symposium Series, 2020, ročník 18, číslo 3, p. 74. 1L-12. ISSN 2336-7202. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. Typ: AFG

PAŽITNÁ, Lucia - NEMČOVIČ, Marek - PAKANOVÁ, Zuzana - BARÁTH, Peter - ALIEV, Teimur - DOLGIKH, Dmitry - ARGENTOVA, Victoria - KATRLÍK, Jaroslav. Analýza glykánov rekombinantných IgA microarray metódou založenou na lektínoch a technikou MALDI-MS. In FERKO, Miroslav - FARKAŠ, Pavol (eds.). Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020. Banská Bystrica: Občianske združenie PREVEDA, 1.5.- 1.6.2020. Abstrakt č. 2007. ISBN 978-80-972360-6-9. Typ: AFH

PAŽITNÁ, Lucia - NEMČOVIČ, Marek - PAKANOVÁ, Zuzana - BARÁTH, Peter - ALIEV, Teimur - DOLGIKH, Dmitry - ARGENTOVA, Victoria - KATRLÍK, Jaroslav. Application of lectin-based microarray and MALDI-MS technique for glycosylation analysis of recombinant monoclonal IgA antibodies. In TÓTHOVÁ, Monika - LIDIKOVÁ, Judita - CANDRÁKOVÁ, Kristína - HOLLÝ, Dominik (eds.). Scientific Conference of PhD. Students of FAFR, FBFS and FHLE SUA in Nitra – Proceedings of Abstracts, November 11, 2020, Nitra, Slovakia. Nitra: Slovak University of Agriculture in Nitra, 2020, p. 34. ISBN 978-80-552-2242-4. Typ: AFH

KIANIČKOVÁ, Kristína - PAŽITNÁ, Lucia - KUNDALIA, Paras - PAKANOVÁ, Zuzana - NEMČOVIČ, Marek - BARÁTH, Peter - KATRLÍKOVÁ, Eva - ŠUBA, Ján - TREBATICKÁ, Jana - KIM, Seonghun - KATRLÍK, Jaroslav. Glykomická analýza vzoriek sér detí s ochorením ADHD lektínovou microarray metódou a hmotnostnou spektrometriou. In Czech Chemical Society Symposium Series, 2020, ročník 18, číslo 3, p. 77. 1P-06. ISSN 2336-7202. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. Typ: AFG

KIANIČKOVÁ, Kristína - PAŽITNÁ, Lucia - KUNDALIA, Paras - PAKANOVÁ, Zuzana - NEMČOVIČ, Marek - BARÁTH, Peter - KATRLÍKOVÁ, Eva - ŠUBA, Ján - TREBATICKÁ, Jana - KATRLÍK, Jaroslav. Glycomic analysis of children serum samples with ADHD disorder using lectin-based microarray and MALDI-TOF-MS methods. In TÓTHOVÁ, Monika - LIDIKOVÁ, Judita - CANDRÁKOVÁ, Kristína - HOLLÝ, Dominik (eds.). Scientific Conference of PhD. Students of FAFR, FBFS and FHLE SUA in Nitra – Proceedings of Abstracts, November 11, 2020, Nitra, Slovakia. Nitra: Slovak University of Agriculture in Nitra, 2020, p. 30. ISBN 978-80-552-2242-4. Typ: AFH

KIANIČKOVÁ, Kristína - PAŽITNÁ, Lucia - KUNDALIA, Paras - PAKANOVÁ, Zuzana - NEMČOVIČ, Marek - BARÁTH, Peter - KATRLÍKOVÁ, Eva - ŠUBA, Ján - TREBATICKÁ, Jana

- KIM, Seonghun - KATRLÍK, Jaroslav. Glykoprofilovanie sér detí s poruchou aktivity a pozornosti (ADHD) microarray metódou založenou na lektínoch a hmotnostnou spektrometriou. In FERKO, Miroslav - FARKAŠ, Pavol (eds.). Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020. Banská Bystrica: Občianske združenie PREVEDA, 1.5.- 1.6.2020. Abstrakt č. 1990. ISBN 978-80-972360-6-9. Typ: AFH

9.) Sieť kváskovej biotechnológie zameraná na nové, zdravšie a trvalo udržateľné potraviny a bioproceny (*SOURDOugh biotechnology network towards novel, healthier and sustainable food and bIoproCesseS*)

Zodpovedný riešiteľ: Zuzana Košťálová
Trvanie projektu: 10.4.2019 / 9.4.2023
Evidenčné číslo projektu: COST Action CA18101
Organizácia je koordinátorom projektu: nie
Koordinátor: University of Porto
Počet spoluriešiteľských inštitúcií: 33
Čerpané financie: 0
Podpora medzinárodnej spolupráce z národných zdrojov: 3440 €

Dosiahnuté výsledky:

Pokračovalo sa v štúdiu polysacharidového zloženia odpadov z cukrovej repy, obilných otrúb a orechových šupiek, ktoré majú perspektívu nájsť uplatnenie ako aditíva v kváskovej technológii. U vzoriek bol urobený podrobný rozbor a stanovená základná štruktúra jednotlivých sacharidových komponentov. Výsledky zatiaľ neboli prezentované.

10.) Vybudovanie celoeurópskej siete pre udržateľné zhodnotenie lignínu (*Establishment of a Pan-European network on the sustainable valorisation of lignin (LignoCOST)*)

Zodpovedný riešiteľ: Vladimír Mastihuba
Trvanie projektu: 4.10.2018 / 3.10.2022
Evidenčné číslo projektu: CA COST Action CA17128
Organizácia je koordinátorom projektu: nie
Koordinátor: Stichting Wageningen Research
Počet spoluriešiteľských inštitúcií: 35
Čerpané financie: 0
Podpora medzinárodnej spolupráce z národných zdrojov: 3440 €

Dosiahnuté výsledky:

Pokračovalo sa v príprave diglykozylovaných derivátov tyrosolu a ich analógov (1 akceptovaná publikácia vo Food Chemistry - vyjde v roku 2021). Hydrofóbnym iónovým párovaním pripravený preparát chrenovej peroxidázy (rozpuštný v organických rozpúšťadlách) bol ocharakterizovaný z hľadiska katalytických vlastností a úspešne použitý v kontrolovanej oligomerizácii tyrosolu v aprotickom prostredí.

11.) Sieť zeleného chemického inžinierstva smerom k zvyšovaniu udržateľnosti procesov (*Green Chemical Engineering Network towards upscaling sustainable processes (GREENERING)*)

Zodpovedný riešiteľ: Mária Mastihubová / Zdenka Hromádková
Trvanie projektu: 14.10.2019 / 13.10.2023

Evidenčné číslo projektu: COST Action CA18224
Organizácia je koordinátorom projektu: nie
Koordinátor: Faculdade de Ciências e Tecnologia, Universidade Nova de Lisboa (FCT NOVA)
Počet spoluriešiteľských inštitúcií: 31
Čerpané financie: EC Brussels (COST): 829 €
Podpora medzinárodnej spolupráce z národných zdrojov: 8600 €

Dosiahnuté výsledky:

Skupina Dr. Hromádkovej: Pokračovalo sa v štúdiu patentov a publikácii týkajúcich sa zavádzania nových zelených postupov a technológií. V spolupráci s inými pracoviskami bola publikovaná práca o extracelulárnom biopolymére, ktorý je produkovaný cyanobaktériou *Nostoc* sp. Práca sa zaoberá izoláciou polysacharidu z tejto sinice, jeho štruktúrou a biologickými efektmi. Pripravuje sa publikácia o využití ultrazvuku pri izolácii arabinogalaktánu za rôznych extrakčných podmienok z dreveného odpadu (pilín) smrekovca (*Larix decidua*).

UHLIARIKOVÁ, Iveta - ŠUTOVSKÁ, Martina - BARBORÍKOVÁ, Jana - MOLITORISOVÁ, Miroslava - KIM, Hee Jin - PARK, Yong Il - MATULOVÁ, Mária - LUKAVSKÝ, Lubomír - HROMÁDKOVÁ, Zdenka - CAPEK, Peter. Structural characteristics and biological effects of exopolysaccharide produced by cyanobacterium *Nostoc* sp. In International Journal of Biological Macromolecules, 2020, vol. 160, p. 364-371. (2019: 5.162 - IF, Q1 - JCR, 0.972 - SJR, Q1 - SJR). ISSN 0141-8130.

Skupina Dr. Mastihubovej: Na prvom spoločnom meetingu vo februári 2020 boli určené pracovné úlohy a ich rámcové výskumné zameranie.

12.) Európsky systém na podporu výskumu a aplikácií karotenoidov v potravinárstve a zdravotníctve (*European network to advance carotenoid research and applications in agro-food and health (EUROCAROTEN)*)

Zodpovedný riešiteľ: Hana Schusterová
Trvanie projektu: 18.4.2016 / 17.4.2020
Evidenčné číslo projektu: CMST COST Action CA15136
Organizácia je koordinátorom projektu: nie
Koordinátor: Dr. Antonio J. Melendez-Martinez, Universidad de Sevilla, Sevilla
Počet spoluriešiteľských inštitúcií: 35
Čerpané financie: 0
Podpora medzinárodnej spolupráce z národných zdrojov: 1147 €

Dosiahnuté výsledky:

Výskum bol zameraný na kvasinky produkujúce karotenoidné pigmenty, ktoré pôsobia ako antioxidanty a tým, že interagujú s reaktívnymi kyslíkovými radikálmi chránia ich bunkové membrány. Študovali sa najmä kvasinkové kultúry *Rhodotorula glutinis*, *Rhodotorula kratochvilovae* a *Sporidiobolus salmonicolor* a to v súvislosti s ich schopnosťou reagovať na prítomnosť iónov zinku a reaktívnych kyslíkových radikálov. Keďže projekt skončil v apríli 2020, jeho výsledkom bola sumarizácia kvasiniek produkujúcich karotenoidné látky a ich biotechnologické využitie. V dôsledku pandémie COVID-19 sa výsledky nepodarilo prezentovať na žiadnej vedeckej konferencii, sú však predmetom pripravovanej publikácie.

13.) Nekonvenčné kvasinky na výrobu bioproduktov (*Non-conventional yeasts for the production of bioproducts (YEAST4BIO)*)

Zodpovedný riešiteľ:	Katarína Šuchová
Trvanie projektu:	7.11.2019 / 6.11.2023
Evidenčné číslo projektu:	COST Action CA18229
Organizácia je koordinátorom projektu:	nie
Koordinátor:	IMDEA Energy Institute
Počet spoluriešiteľských inštitúcií:	32
Čerpané financie:	0 Podpora medzinárodnej spolupráce z národných zdrojov: 4013 €

Dosiahnuté výsledky:

Pracovníci zo Zbierky kvasiniek začali s izoláciou kmeňov kvasiniek rastúcich v blízkosti ovocných stromov. Po izolácii a charakterizácii kvasinkových kmeňov nasledovalo testovanie kmeňov na schopnosť rásť na rôznych rastlinných polysacharidoch, ako celulóza, xylán a pektín, pričom bola využitá metóda rastu na živných pôdach obsahujúcich farebné substráty. Z pozitívnych kmeňov budú následne vytipované kmene k ďalšiemu štúdiu, u ktorých bude predpoklad, že by mohli prispieť k lepšiemu využitiu rastlinného materiálu pri rôznych fermentáciách. Výsledky zatiaľ neboli publikované.

Programy: Horizont 2020

14.) Umožnenie využitia celého potenciálu Instruct na konsolidáciu a rozšírenie infraštruktúry potrebnej pre výskum v oblasti vied o živote (*Releasing the full potential of Instruct to expand and consolidate infrastructure services for integrated structural life science research*)

Zodpovedný riešiteľ:	Miloš Hricovíni
Trvanie projektu:	1.1.2017 / 31.12.2020
Evidenčné číslo projektu:	Grant agreement No 731005
Organizácia je koordinátorom projektu:	nie
Koordinátor:	Instruct Academic Services Limited, Oxford, UK
Počet spoluriešiteľských inštitúcií:	16 - Belgicko: 1, Česko: 1, Nemecko: 1, Dánsko: 1, Španielsko: 1, Fínsko: 1, Francúzsko: 1, Veľká Británia: 2, Grécko: 1, Izrael: 1, Taliansko: 1, Holandsko: 1, Portugalsko: 1, Slovensko: 1, Švédsko: 1
Čerpané financie:	EC Brussels: 23886 € Podpora medzinárodnej spolupráce z národných zdrojov: 3440 €

Dosiahnuté výsledky:

V rámci projektu sa využila existujúca experimentálna infraštruktúra na Chemickom ústave SAV a expertíza v oblasti glykobiológie. Analyzovali sa glykoproteíny na základe požiadavky z University of Oxford a University College London. Analýzy sa uskutočnili na komerčnej báze a finálny prínos bol 6000 Eur. Na základe výsledkov sa Chemický ústav SAV etabloval ako jediné laboratórium v INSTRUCT-ERIC, zamerané na analýzu glykánov (<https://instruct-eric.eu/submit-call/glycan-analysis->). V súčasnosti sú otvorené dve výzvy pre doktorandov a post-doktorandov z univerzít a firiem na merania štruktúry glykánov. Zatiaľ sa prihlásili štyri projekty (dva z University of Exeter, UK, po jednom z Åbo Akademi, Turku, FI a zo Sapienza University, Rome, IT).

15.) Nové detekčné protokoly na spoľahlivú diagnostiku rakoviny prostaty (*A Novel Detection protocols for REliable prostate cancer assays*)

Zodpovedný riešiteľ: Ján Tkáč
Trvanie projektu: 1.12.2018 / 31.5.2020
Evidenčné číslo projektu: ERC PoC grant agreement ID: 825586
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 1 - Slovensko: 1
Čerpané financie: -
Podpora medzinárodnej spolupráce z národných zdrojov: 10320 €

Dosiahnuté výsledky:

Boli pripravené rôzne bioanalytické zariadenia na detekciu biomarkerov rakoviny prostaty. Prvým z nich bol nízkomolekulový biomarker sarkozín detegovaný enzýmovým biosenzorom založeným na využití nového 2D nanomateriálu MXénu. Druhým z prístupov bola detekcia zmeny v glykozylácii fPSA (voľnej formy prostatického špecifického antigénu) ako biomarker rakoviny prostaty.

BERTÓK, Tomáš - JÁNÉ, Eduard - BERTÓKOVÁ, Anikó - LORENCOVÁ, Lenka - ZVARA, Peter - SMOLKOVÁ, Božena - KUČERA, Radek - KLOCKER, Helmut - TKÁČ, Ján.* Validating fPSA glycoprofile as a prostate cancer biomarker to avoid unnecessary biopsies and re-biopsies. In *Cancers*, 2020, vol. 12, article 2988, 10 pages. (2019: 6.126 - IF, Q1 - JCR, 1.938 - SJR, Q1 - SJR, registrované - WoS Core Collection, Scopus). ISSN 2072-6694. Typ: ADMA

HRONČEKOVÁ, Štefánia - BERTÓK, Tomáš - HÍREŠ, Michal - JÁNÉ, Eduard - LORENCOVÁ, Lenka - VIKARTOVSKÁ, Alica - TANVIR, Aisha - KASÁK, Peter - TKÁČ, Ján.* Ultrasensitive Ti3C2TX MXene/chitosan nanocomposite-based amperometric biosensor for detection of potential prostate cancer marker in urine samples. In *Processes*, 2020, vol. 8, article 580. (2019: 2.753 - IF, Q2 - JCR, 0.403 - SJR, Q2 - SJR, karentované - CCC). ISSN 2227-9717. Typ: ADCA

16.) Syntetická biológia sacharid-viažucich proteínov: inžinierstvo proteín-sacharidových interakcií na diagnostiku a cielenú bunkovú interakciu (*Synthetic biology of carbohydrate-binding proteins: engeneering protein-carbohydrate interactions for diagnostics and cell targeting*)

Zodpovedný riešiteľ: Ján Tkáč
Trvanie projektu: 1.10.2018 / 30.9.2022
Evidenčné číslo projektu: MSCA-ITN-ITN grant agreement ID: 814029
Organizácia je koordinátorom projektu: nie
Koordinátor: University of Leeds
Počet spoluriešiteľských inštitúcií: 7 - Rakúsko: 2, Nemecko: 1, Dánsko: 1, Francúzsko: 2, Veľká Británia: 1
Čerpané financie: 115242 €
Podpora medzinárodnej spolupráce z národných zdrojov: 4816 €

Dosiahnuté výsledky:

Pripravený bol prehľad literatúry so zameraním na využitie elektrochemickej impedančnej spektrometrie (EIS) na charakterizáciu nového 2D nanomateriálu MXénu. Zároveň bolo zosumarizované využitie EIS ako detekčnej platformy pri detekcii viacerých látok, vrátane

vysokomolekulových. Pre členov konzorcia bol pripravený pravidelný projektový míting (8.-9.12.2020).

AGUEDO, Juvisan - LORENCOVÁ, Lenka - BARÁTH, Marek - FARKAŠ, Pavol - TKÁČ, Ján. Electrochemical impedance spectroscopy on 2D nanomaterial MXene modified interfaces: Application as a characterization and transducing tool. In *Chemosensors*, 2020, vol. 8, article 127, 20 pages. (2019: 3.108 - IF, Q1/Q2 - JCR, 0.568 - SJR, Q2 - SJR, karentované - CCC). ISSN 2227-9040. Typ: ADCA

Programy: JRP

17.) Dizajn, syntéza a charakterizácia účinných inhibítorov manozidáz na báze iminosacharidov a glykokonjugátov (*Design, synthesis and characterization of efficient mannosidase inhibitors related to iminosugars and glycoconjugates*)

Zodpovedný riešiteľ: Miroslav Koóš
Trvanie projektu: 1.1.2020 / 31.12.2022
Evidenčné číslo projektu: SAS-MOST/JRP/2019/882/GM-INHIB
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 1 - Taiwan: 1
Čerpané financie: MVTs SAV: 25000 €

Dosiahnuté výsledky:

Z D- a L-ribózy boli pripravené niektoré kľúčové pyrolidinové deriváty, konkrétne imino-D-lyxitoly modifikované v polohe C-1 a C-5 a potvrdená bola ich štruktúra (pomocou NMR, IČ a hmotnostných spektier). Časť výsledkov bola prezentovaná na vedeckej konferencii. Plánovaná návšteva partnerského pracoviska na Taiwane sa v dôsledku pandémie COVID-19 neuskutočnila.

KALNÍK, Martin - ZAJIČKOVÁ, Mária - ŠESTÁK, Sergej - KOÓŠ, Miroslav - BELLA, Maroš. Synthesis of new bioactive mannostatin A analogues. In FERKO, Miroslav - FARKAŠ, Pavol (eds.). *Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020*. Banská Bystrica: Občianske združenie PREVEDA, 1.5.- 1.6.2020. Abstrakt č. 1886. ISBN 978-80-972360-6-9. Typ: AFH

18.) Mikroelektroforetické nástroje pre bioanalýzu (*Microelectrophoretic tools for bioanalysis*)

Zodpovedný riešiteľ: Vladimír Pätoprstý
Trvanie projektu: 1.10.2017 / 30.9.2020
Evidenčné číslo projektu: V4-Korea/JRP/2017/69/MTB
Organizácia je koordinátorom projektu: nie
Koordinátor: Seoul National University
Počet spoluriešiteľských inštitúcií: 4 - Česko: 1, Maďarsko: 1, Kórejská republika: 1, Poľsko: 1
Čerpané financie: -
Podpora medzinárodnej spolupráce z národných zdrojov: 18750 €

Dosiahnuté výsledky:

Analýzou vzoriek moču pacientov trpiacich Pompeho chorobou sa pomocou TLC a LESA

vytvorenou mikrokvapkou získali priamou injektážou do hmotnostného spektrometra hmotnostné spektrá rôznych analytov od malých molekúl po proteíny. Mikrokvapka sa priamo vzorkovala aj do kapilárnej elektroforézy, derivatizovala pomocou fluorofóru v kapiláre a analyzovala pomocou CE-LIF. Týmto spôsobom sa kvalitatívne i kvantitatívne s veľkou citlivosťou stanovili aj niektoré dosiaľ neznáme látky, výskyt ktorých môže napomôcť pri diagnostike Pompeho choroby. Výsledky budú publikované po zahrnutí štatistických údajov.

JÁRVÁS, Gábor - GUTTMAN, András - MIEKUS, Natalia - BĄCZEK, Tomasz - JEONG, Sunkyung - CHUNG, Doo Soo - PĚTOPRSTÝ, Vladimír - MASÁR, Marián - HUTTA, Milan - DATINSKÁ, Vladimíra - FORET, František. Practical sample pretreatment techniques coupled with capillary electrophoresis for real samples in complex matrices. In TrAC Trends in Analytical Chemistry, 2020, vol. 122, article 115702. (2019: 9.801 - IF, Q1 - JCR, 2.153 - SJR, Q1 - SJR, karentované - CCC). ISSN 0165-9936. Typ: ADCA

Domáce projekty

Programy: VEGA

1.) Dizajn, syntéza a štúdium vzťahu medzi štruktúrou, aktivitou a selektivitou inhibítorov enzýmov z rodiny GH38 (*Design, synthesis and study of structure-activity-selectivity relationship of inhibitors against enzymes from GH38 family*)

Zodpovedný riešiteľ: Maroš Bella
Trvanie projektu: 1.1.2019 / 31.12.2022
Evidenčné číslo projektu: 2/0031/19
Organizácia je áno
koordinátorom projektu:
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV (VEGA): 21775 €

2.) Intenzifikácia vývoja, produkcie a neinvazívnej charakterizácie nových imobilizovaných celobunkových biokatalyzátorov na báze enzýmových kaskád pre produkciu chemických špecialít (*Intensification of the development, production and non-invasive characterization of new immobilized whole-cell biocatalysts based on enzyme cascades for the production of chemical specialities*)

Zodpovedný riešiteľ: Marek Bučko
Trvanie projektu: 1.1.2020 / 31.12.2023
Evidenčné číslo projektu: 2/0130/20
Organizácia je áno
koordinátorom projektu:
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV (VEGA): 12300 €

3.) Polysacharidy nižších a vyšších rastlín (*Polysaccharides of lower and higher plants*)

Zodpovedný riešiteľ: Peter Capek
Trvanie projektu: 1.1.2018 / 31.12.2021

Evidenčné číslo projektu: 2/0051/18
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV (VEGA): 8029 €

4.) Úloha proteínkináz v procesoch zúčastnených udržiavania stability genómu (*Role of protein kinases in processes involved in maintenance of genome stability*)

Zodpovedný riešiteľ: Ľuboš Čipák
Zodpovedný riešiteľ v organizácii SAV: Peter Baráth
Trvanie projektu: 1.1.2018 / 31.12.2021
Evidenčné číslo projektu: 2/0026/18
Organizácia je koordinátorom projektu: nie
Koordinátor: Biomedicínske centrum SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV (VEGA): 3000 €

5.) Identifikácia a vlastnosti biologicky aktívnych látok izolovaných v rámci fytochemických štúdií (*Identification and properties of biologically active compounds isolated in the framework of phytochemical studies*)

Zodpovedný riešiteľ: Viera Dujnič
Trvanie projektu: 1.1.2019 / 31.12.2021
Evidenčné číslo projektu: 1/0763/19
Organizácia je koordinátorom projektu: nie
Koordinátor: Fakulta chemickej a potravinárskej technológie STU
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: 0

6.) Identifikácia a charakterizácia izolátov *V. cholerae* z vodných tokov, štrkovísk a termálnych vôd na území Slovenska (*Identification and characterization of *V. cholerae* isolates from rivers, dams and thermal waters in Slovakia*)

Zodpovedný riešiteľ: Pavol Farkaš
Trvanie projektu: 1.1.2017 / 31.12.2020
Evidenčné číslo projektu: 2/0093/17
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV (VEGA): 9186 €

7.) Nové prekurzory pre farmaceutiká na báze glykokonjugátov: vzťah medzi štruktúrou a biologickou aktivitou (*New glycoconjugate-based precursors of pharmaceuticals: structure-activity relationship analysis*)

Zodpovedný riešiteľ: Miloš Hricovíni
Trvanie projektu: 1.1.2018 / 31.12.2021
Evidenčné číslo projektu: 2/0022/18
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV (VEGA): 11339 €

8.) Funkčné sacharidy z rastlinných odpadov ako potenciálny doplnok stravy: extrakcia, charakterizácia a terapeutické využitie (*Functional carbohydrates from plant waste as a potential food supplement: extraction, characterization and therapeutic potentials*)

Zodpovedný riešiteľ: Zdenka Hromádková
Trvanie projektu: 1.1.2017 / 31.12.2020
Evidenčné číslo projektu: 2/0092/17
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV (VEGA): 4335 €

9.) Chemoenzymatická príprava glykozylovaných opiátov a ich analógov (*Chemo-enzymatic preparation of glycosylated opiates and their analogues*)

Zodpovedný riešiteľ: Andrej Chyba
Trvanie projektu: 1.1.2019 / 31.12.2021
Evidenčné číslo projektu: 2/0153/19
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV (VEGA): 3628 €

10.) Analýza glykánových markerov inovatívnymi metódami založenými na biočipoch a biosenzoroch s využitím nanotechnológií (*Analysis of glycan markers by innovative methods based on biochips and biosensors using nanotechnologies*)

Zodpovedný riešiteľ: Jaroslav Katrlík
Trvanie projektu: 1.1.2018 / 31.12.2021
Evidenčné číslo projektu: 2/0137/18
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0

inštitúcií:

Čerpané financie: SAV (VEGA): 30009 €

11.) Antimikrobiálne látky v larválnej potrave včely a ich účinok voči patogénu moru včelieho plodu (*Antimicrobial substances in honeybee larval food and their effect against American foulbrood pathogen*)

Zodpovedný riešiteľ: Jaroslav Klaudiny

Trvanie projektu: 1.1.2019 / 31.12.2022

Evidenčné číslo projektu: 2/0164/19

Organizácia je áno

koordinátorom projektu:

Koordinátor: Chemický ústav SAV

Počet spoluriešiteľských 0

inštitúcií:

Čerpané financie: SAV (VEGA): 9815 €

12.) Účasť molekúl s biologickou aktivitou a bunkovej steny rastlín v obranných procesoch rastlín vyvolaných abiotickým stresom (*Participation of molecules with biological activity and plant cell wall in defence processes of plants induced by abiotic stress*)

Zodpovedný riešiteľ: Karin Kollárová

Trvanie projektu: 1.1.2018 / 31.12.2021

Evidenčné číslo projektu: 2/0105/18

Organizácia je áno

koordinátorom projektu:

Koordinátor: Chemický ústav SAV

Počet spoluriešiteľských 0

inštitúcií:

Čerpané financie: SAV (VEGA): 12489 €

13.) Virtuálny skrining, syntéza a štúdium interakcií potenciálnych inhibítorov glykozyltransferáz (*Virtual screening, synthesis and study of the interactions of the potential glycosyltransferases inhibitors*)

Zodpovedný riešiteľ: Stanislav Kozmon

Trvanie projektu: 1.1.2020 / 31.12.2023

Evidenčné číslo projektu: 2/0137/20

Organizácia je áno

koordinátorom projektu:

Koordinátor: Chemický ústav SAV

Počet spoluriešiteľských 0

inštitúcií:

Čerpané financie: SAV (VEGA): 16434 €

14.) Analýza alelovo-špecifickej regulácie expresie CD33 (*Analyses of allele-specific regulation of CD33 expression*)

Zodpovedný riešiteľ: Jana Kráľovičová

Zodpovedný riešiteľ v Peter Baráth

organizácii SAV:

Trvanie projektu: 1.1.2018 / 31.12.2021

Evidenčné číslo projektu: 2/0057/18
Organizácia je koordinátorom projektu: nie
Koordinátor: Centrum biovied SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: 0

15.) Vplyv včelieho enzýmu glukózooxidáza na antibakteriálne vlastnosti medu a charakterizácia jeho produkcie a aktivity v podhltanových žľazách včely medonosnej (*Apis mellifera*) (*Effect of honeybee glucose oxidase on honey antibacterial properties and characterisation its production and activity in hypopharyngeal glands of honeybee (Apis mellifera)*)

Zodpovedný riešiteľ: Juraj Majtán
Zodpovedný riešiteľ v organizácii SAV: Jaroslav Klaudiny
Trvanie projektu: 1.1.2018 / 31.12.2021
Evidenčné číslo projektu: 2/0004/18
Organizácia je koordinátorom projektu: nie
Koordinátor: Ústav molekulárnej biológie SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: 0

16.) Diglykozidázy v biokatalýze (*Diglycosidases in biocatalysis*)

Zodpovedný riešiteľ: Vladimír Mastihuba
Trvanie projektu: 1.1.2019 / 31.12.2021
Evidenčné číslo projektu: 2/0126/19
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV (VEGA): 12249 €

17.) Príprava a charakterizácia multifunkčného nanokompozitu Fe₃O₄-ZnO-biopolymér so zameraním na čistenie vôd (*Preparation and characterization of the multifunctional Fe₃O₄-ZnO-biopolymer nanocomposite with a focus on water purification*)

Zodpovedný riešiteľ: Júlia Mičová
Trvanie projektu: 1.1.2020 / 31.12.2022
Evidenčné číslo projektu: 2/0157/20
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV (VEGA): 1361 €

18.) Enzymatická produkcia ekonomicky významných oligosacharidov a opiátov (*Enzymatic production of economically valuable oligosaccharides and opiates*)

Zodpovedný riešiteľ: Jozef Nahálka
Trvanie projektu: 1.1.2017 / 31.12.2020
Evidenčné číslo projektu: 2/0058/17
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV (VEGA): 8166 €

19.) MALDI-TOF-MS a ESI-MSn glykoprofilovanie klinicky významných proteínov (*MALDI-TOF-MS and ESI-MSn glycoprofiling of clinically important proteins*)

Zodpovedný riešiteľ: Marek Nemčovič
Trvanie projektu: 1.1.2018 / 31.12.2020
Evidenčné číslo projektu: 2/0130/18
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV (VEGA): 5901 €

20.) Imunobiologická efektívnosť nových syntetických imunogénov mimikujúcich fungálne molekulové vzory patogénnosti v perspektívnom dizajne subjednotkovej antifungálnej vakcinačnej formuly (*Immunological effectivity of new synthetic immunogens mimicking fungal pathogen associated molecular patterns in prospective design of subcellular anti-fungal vaccine formulae*)

Zodpovedný riešiteľ: Ema Paulovičová
Trvanie projektu: 1.1.2017 / 31.12.2020
Evidenčné číslo projektu: 2/0098/17
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV (VEGA): 11074 €

21.) Vývoj nových techník úpravy biomedicínskych a environmentálnych vzoriek pre pokročilé kombinované analytické metódy (*Development of new biomedical and environmental sample processing techniques for advanced combined analytical methods*)

Zodpovedný riešiteľ: Vladimír Pätoprstý
Trvanie projektu: 1.1.2018 / 31.12.2021
Evidenčné číslo projektu: 1/0787/18
Organizácia je koordinátorom projektu: nie
Koordinátor: Prírodovedecká fakulta UK

Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV (VEGA): 3187 €

22.) Enzymový rozklad najneprístupnejších epitopov rastlinných polysacharidov (*Enzymatic decomposition of the most recalcitrant epitopes of plant polysaccharides*)

Zodpovedný riešiteľ: Vladimír Puchart
Trvanie projektu: 1.1.2018 / 31.12.2021
Evidenčné číslo projektu: 2/0016/18
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV (VEGA): 5764 €

23.) Redoxná homeostáza, proteostáza a zápal ako potenciálne ciele pre ovplyvnenie starnutia a s ním spojených ochorení: Modulácia pomocou látok prírodného a syntetického pôvodu (*Redox homeostasis, proteostasis and inflammation as potential targets for influencing ageing and age-related diseases: Modulation by the compounds of natural and synthetic origin*)

Zodpovedný riešiteľ: Lucia Račková
Zodpovedný riešiteľ v organizácii SAV: Ján Mucha
Trvanie projektu: 1.1.2017 / 31.12.2020
Evidenčné číslo projektu: 2/0041/17
Organizácia je koordinátorom projektu: nie
Koordinátor: Centrum experimentálnej medicíny SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: 0

24.) Kvasinky a kvasinkovité organizmy asociované s kvitnúcimi rastlinami a trávami (*Yeasts and yeast-like organisms associated with flowering plants and grasses*)

Zodpovedný riešiteľ: Renáta Vadkertiová
Trvanie projektu: 1.1.2018 / 31.12.2021
Evidenčné číslo projektu: 2/0017/18
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV (VEGA): 6107 €

25.) Štruktúrne a funkčné adaptácie vybraných extremofilov a poľnohospodárskych plodín na abiotické stresory (*Structural and functional adaptations of selected extremophiles and agricultural crops to abiotic stressors*)

Zodpovedný riešiteľ: Zuzana Vivodová
Trvanie projektu: 1.1.2017 / 31.12.2020

Evidenčné číslo projektu: 1/0605/17
Organizácia je koordinátorom projektu: nie
Koordinátor: Prírodovedecká fakulta UK
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: 0

Programy: APVV

26.) Proteín Dbl2 ako nový regulátor stability a dynamiky genómu v kvasinkách
Schizosaccharomyces pombe (*Protein Dbl2 as a novel regulator of genome stability and dynamics in fission yeast*)

Zodpovedný riešiteľ: Silvia Bágel'ová Poláková
Zodpovedný riešiteľ v organizácii SAV: Peter Baráth
Trvanie projektu: 1.7.2019 / 30.6.2023
Evidenčné číslo projektu: APVV-18-0219
Organizácia je koordinátorom projektu: nie
Koordinátor: Centrum biovied SAV
Počet spoluriešiteľských inštitúcií: 3 - Slovensko: 3
Čerpané financie: APVV: 13347 €

27.) Imobilizované rekombinantné mikroorganizmy pre biotechnologickú produkciu chemických špecialít pomocou biokatalytických kaskádových reakcií (*Immobilized recombinant microorganisms for the biotechnological production of chemical specialties using biocatalytic cascade reactions*)

Zodpovedný riešiteľ: Marek Bučko
Trvanie projektu: 1.7.2016 / 30.6.2020
Evidenčné číslo projektu: APVV-15-0227
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 3 - Slovensko: 3
Čerpané financie: APVV: 24537 €

28.) Príprava modelovej subcelulárnej vakcíny z manooligomérnych štruktúr kvasinky
Candida albicans (*Preparation of model subcellular vaccine from mannoooligomer structures of Candida albicans yeast*)

Zodpovedný riešiteľ: Pavol Farkaš
Trvanie projektu: 1.7.2016 / 30.6.2020
Evidenčné číslo projektu: APVV-15-0161
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0

inštitúcií:

Čerpané financie: APVV: 18000 €

29.) Analýza príčin úmrtia pacientov a optimalizácia diferenciálnej diagnostiky v súvislosti s infekciou SARS-CoV-2 v Slovenskej republike (*Analysis of causes of death of patients and optimization of differential diagnosis in connection with SARS-CoV-2 infection in the Slovak Republic*)

Zodpovedný riešiteľ: Jaroslav Katrlík

Trvanie projektu: 16.9.2020 / 31.12.2021

Evidenčné číslo projektu: PP-COVID-20-0051

Organizácia je nie

koordinátorom projektu:

Koordinátor: Univerzita Komenského v Bratislave, Lekárska fakulta

Počet spoluriešiteľských 3 - Slovensko: 3

inštitúcií:

Čerpané financie: APVV: 13672 €

30.) Nové antivirálne liečivá: Dizajn, syntéza a testovanie aktivity nových špecifických inhibítorov virálnych proteáz koronavírusu SARS-CoV-2 (*New antiviral drugs: Design, synthesis and activity evaluation of specific inhibitors of viral proteases of coronavirus SARS-CoV-2*)

Zodpovedný riešiteľ: Jaroslav Katrlík

Trvanie projektu: 16.9.2020 / 31.12.2021

Evidenčné číslo projektu: PP-COVID-20-0010

Organizácia je nie

koordinátorom projektu:

Koordinátor: Univerzita sv. Cyrila a Metoda v Trnave, Fakulta prírodných vied

Počet spoluriešiteľských 4 - Slovensko: 4

inštitúcií:

Čerpané financie: APVV: 13785 €

31.) Počítačový dizajn, syntéza, testovanie a dispozícia inhibítorov neuraminidáz chrípkového vírusu typu A ako potenciálnych antivirálnych látok (*Computational design, synthesis, testing and disposition of inhibitors of neuraminidases of influenza A virus as potential antiviral compounds*)

Zodpovedný riešiteľ: Jaroslav Katrlík

Trvanie projektu: 1.7.2018 / 30.6.2022

Evidenčné číslo projektu: APVV-17-0239

Organizácia je nie

koordinátorom projektu:

Koordinátor: Univerzita Komenského v Bratislave, Farmaceutická fakulta

Počet spoluriešiteľských 3 - Slovensko: 3

inštitúcií:

Čerpané financie: APVV: 12299 €

32.) Potenciál kremíka na zmiernenie toxicity arzénu a antimónu pri kultúrnych rastlinách (*Potential of silicon for mitigation of arsenic and antimony toxicity in agricultural crops*)

Zodpovedný riešiteľ: Karin Kollárová

Trvanie projektu: 1.7.2018 / 30.6.2022

Evidenčné číslo projektu: APVV-17-0164
Organizácia je koordinátorom projektu: nie
Koordinátor: Univerzita Komenského v Bratislave, Prírodovedecká fakulta
Počet spoluriešiteľských inštitúcií: 2 - Slovensko: 2
Čerpané financie: APVV: 10000 €

33.) Príprava nových antibiotík a protinádorových látok manipuláciami génov sekundárnych metabolitov a metódami syntetickej biológie (*Preparation of new antibiotics and antitumor agents by manipulations of secondary metabolite genes and synthetic biology methods*)

Zodpovedný riešiteľ: Ján Kormanec
Zodpovedný riešiteľ v organizácii SAV: Mária Matulová
Trvanie projektu: 1.7.2020 / 30.6.2024
Evidenčné číslo projektu: APVV-19-0009
Organizácia je koordinátorom projektu: nie
Koordinátor: Ústav molekulárnej biológie SAV
Počet spoluriešiteľských inštitúcií: 2 - Slovensko: 2
Čerpané financie: APVV: 2596 €

34.) Syntetická biológia pre produkciu nových biologicky aktívnych látok u streptomycét (*Synthetic biology for the production of new biologically active compounds in streptomycetes*)

Zodpovedný riešiteľ: Ján Kormanec
Zodpovedný riešiteľ v organizácii SAV: Mária Matulová
Trvanie projektu: 1.7.2016 / 30.6.2020
Evidenčné číslo projektu: APVV-15-0410
Organizácia je koordinátorom projektu: nie
Koordinátor: Ústav molekulárnej biológie SAV
Počet spoluriešiteľských inštitúcií: 1 - Slovensko: 1
Čerpané financie: APVV: 0 €

35.) Kotranskripčné formovanie pre-mRNA štruktúry, model štruktúrnych motívov nevyhnutných pre definíciu exónu (*Co-transcriptional folding of pre-mRNA, model of structural motifs required for exon definition*)

Zodpovedný riešiteľ: Jana Kráľovičová
Zodpovedný riešiteľ v organizácii SAV: Peter Baráth
Trvanie projektu: 1.7.2019 / 30.6.2023
Evidenčné číslo projektu: APVV-18-0096
Organizácia je koordinátorom projektu: nie
Koordinátor: Centrum biovied SAV
Počet spoluriešiteľských inštitúcií: 2 - Slovensko: 2

inštitúcií:

Čerpané financie: APVV: 9856 €

36.) Posttranslačné modifikácie v mitochondriách a ich úloha v patologických procesoch
(*Post-translation modifications in mitochondria and their role in pathological processes*)

Zodpovedný riešiteľ: Eva Kutejová

Zodpovedný riešiteľ v Ján Mucha

organizácii SAV:

Trvanie projektu: 1.7.2016 / 30.6.2020

Evidenčné číslo projektu: APVV-15-0375

Organizácia je nie

koordinátorom projektu:

Koordinátor: Ústav molekulárnej biológie SAV

Počet spoluriešiteľských 1 - Slovensko: 1

inštitúcií:

Čerpané financie: APVV: 10500 €

37.) Vzájomná inerakcia proteáz, šaperónov a kináz v mitochondriách pri strese spôsobenom patologickými stavmi
(*Interaction between proteases, chaperones and kinases in stress condition cause by pathological conditions*)

Zodpovedný riešiteľ: Eva Kutejová

Zodpovedný riešiteľ v Peter Baráth

organizácii SAV:

Trvanie projektu: 1.7.2020 / 30.6.2024

Evidenčné číslo projektu: APVV-19-0298

Organizácia je nie

koordinátorom projektu:

Koordinátor: Ústav molekulárnej biológie SAV

Počet spoluriešiteľských 1 - Slovensko: 1

inštitúcií:

Čerpané financie: APVV: 10500 €

38.) Regulácia pericelulárnej proteolýzy: od molekulárnych mechanizmov k novým subsetom imunitných buniek a terapeutickým nástrojom
(*Regulation of pericellular proteolysis: From molecular mechanisms to novel immune cell subsets and therapeutic tools*)

Zodpovedný riešiteľ: Vladimír Leksa

Zodpovedný riešiteľ v Peter Baráth

organizácii SAV:

Trvanie projektu: 1.7.2017 / 30.6.2021

Evidenčné číslo projektu: APVV-16-0452

Organizácia je nie

koordinátorom projektu:

Koordinátor: Ústav molekulárnej biológie SAV

Počet spoluriešiteľských 2 - Slovensko: 2

inštitúcií:

Čerpané financie: APVV: 2772 €

39.) Vývoj nových teoretických nástrojov pre predikciu a interpretáciu EPR a NMR parametrov
(*Developing new theoretical tools for prediction and interpretation of EPR and NMR*)

parameters)

Zodpovedný riešiteľ: Vladimír Malkin
Zodpovedný riešiteľ v organizácii SAV: Miloš Hricovíni
Trvanie projektu: 1.7.2016 / 30.6.2020
Evidenčné číslo projektu: APVV-15-0726
Organizácia je koordinátorom projektu: nie
Koordinátor: Ústav anorganickej chémie SAV
Počet spoluriešiteľských inštitúcií: 1 - Slovensko: 1
Čerpané financie: APVV: 2250 €

40.) Chemoenzymatická syntéza látok s farmaceutickým potenciálom: optimalizácia procesov produkcie fenyletanoidných glykozidov (*Chemoenzymatic synthesis of substances with pharmaceutical potential: Optimization of processes of phenylethanoid glycosides production*)

Zodpovedný riešiteľ: Vladimír Mastihuba
Trvanie projektu: 1.7.2019 / 30.6.2023
Evidenčné číslo projektu: APVV-18-0188
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 1 - Slovensko: 1
Čerpané financie: APVV: 32780 €

41.) Produkcia bakteriálnych inklúzných teliesok pre biokatalýzu a biomedicínu (BIT-scale up) (*Production of bacterial inclusion bodies for biocatalysis and biomedicine (BIB-scale up)*)

Zodpovedný riešiteľ: Jozef Nahálka
Trvanie projektu: 1.7.2019 / 30.6.2023
Evidenčné číslo projektu: APVV-18-0361
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: APVV: 43203 €

42.) Vývoj bioimunoterapeutík inšpirovaný vírusovými trikmi: Liečenie aj napriek trikmi (*Development of bioimmunotherapeutics inspired by viral tricks: Treating despite the tricks*)

Zodpovedný riešiteľ: Ivana Nemčovičová
Zodpovedný riešiteľ v organizácii SAV: Juraj Kóňa
Trvanie projektu: 1.7.2020 / 30.6.2024
Evidenčné číslo projektu: APVV-19-0376
Organizácia je koordinátorom projektu: nie
Koordinátor: Biomedicínske centrum SAV

Počet spoluriešiteľských inštitúcií: 1 - Slovensko: 1
Čerpané financie: APVV: 3750 €

43.) Inovatívne prístupy v toxikológii starnutia (*Innovative approaches in toxicology of ageing*)

Zodpovedný riešiteľ: Lucia Račková
Zodpovedný riešiteľ v organizácii SAV: Peter Baráth
Trvanie projektu: 1.7.2019 / 30.6.2023
Evidenčné číslo projektu: APVV-18-0336
Organizácia je koordinátorom projektu: nie
Koordinátor: Centrum experimentálnej medicíny SAV
Počet spoluriešiteľských inštitúcií: 1 - Slovensko: 1
Čerpané financie: APVV: 23744 €

44.) Viaclieková rezistencia u leukemických buniek - fenotyp spôsobený interferenciou viacerých molekulárnych príčin (*Multidrug resistance of leukemia cells - Phenotype caused by interference of multimodal molecular reasons*)

Zodpovedný riešiteľ: Zdena Sulová
Zodpovedný riešiteľ v organizácii SAV: Jaroslav Katrlík
Trvanie projektu: 1.7.2020 / 30.5.2024
Evidenčné číslo projektu: APVV-19-0093
Organizácia je koordinátorom projektu: nie
Koordinátor: Centrum biovied SAV
Počet spoluriešiteľských inštitúcií: 3 - Slovensko: 3
Čerpané financie: APVV: 2070 €

45.) Glykánové bionanosenzory a bioanalytické zariadenia - ich konštrukcia, validácia a aplikácia v diagnostike rakoviny (*Glycan bionanosensors and bioanalytical devices - their construction, validation and application for cancer diagnostics*)

Zodpovedný riešiteľ: Ján Tkáč
Trvanie projektu: 1.7.2018 / 30.6.2022
Evidenčné číslo projektu: APVV-17-0300
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 1 - Slovensko: 1
Čerpané financie: APVV: 55982 €

46.) Zbierka kultúr kvasiniek ako biobanka pre budúce generácie (*Culture Collection of Yeasts as a biobank for future generations*)

Zodpovedný riešiteľ: Renáta Vadkertiová
Trvanie projektu: 1.7.2016 / 31.10.2020

Evidenčné číslo projektu: APVV-15-0744
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: APVV: 16375 €

Programy: Iné projekty

47.) Nové prístupy k diagnostike porúch metabolizmu glykokonjugátov (*New approaches in the diagnostics of glycoconjugate metabolism disorders*)

Zodpovedný riešiteľ: Zuzana Pakanová
Trvanie projektu: 1.11.2019 / 31.12.2021
Evidenčné číslo projektu: 2019/7-CHÚSAV-4
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: Ministerstvo zdravotníctva SR: 94360 €

48.) Glykoprofilácia proteínov prítomných v sére a v exósomoch pre včasnú diagnostiku rakoviny prostaty (*Glycoprofiling of proteins present in serum and exosomes for early prostate cancer diagnostics*)

Zodpovedný riešiteľ: Ján Tkáč
Trvanie projektu: 1.12.2019 / 31.12.2021
Evidenčné číslo projektu: 2019/68-CHÚSAV-1
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 1 - Slovensko: 1
Čerpané financie: Ministerstvo zdravotníctva SR: 51223 €

49.) Skorá diagnostika kolorektálneho karcinómu a rakoviny semeníkov glykoprofiláciou (*Early diagnostics of colorectal and testicular cancer by glycoprofiling*)

Zodpovedný riešiteľ: Ján Tkáč
Trvanie projektu: 1.12.2018 / 31.12.2020
Evidenčné číslo projektu: 2018/23-SAV-1
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: Ministerstvo zdravotníctva SR: 99996 €

Programy: Štrukturálne fondy EÚ Výskum a vývoj

50.) CEMBAM - Centrum medicínskeho bioaditívneho výskumu a výroby (*CEMBAM - Center of Medical Bio-additive Research and Production*)

Zodpovedný riešiteľ: Jaroslav Katrlík
Trvanie projektu: 1.9.2020 / 1.6.2023
Evidenčné číslo projektu: 313011V358
Organizácia je koordinátorom projektu: nie
Koordinátor: Národný ústav reumatických chorôb
Počet spoluriešiteľských inštitúcií: 5 - Slovensko: 5
Čerpané financie: 0

51.) Centrum pre pokročilé terapie chronických zápalových ochorení pohybového aparátu (*Center for advanced therapies for chronic inflammatory diseases of the musculoskeletal system*)

Zodpovedný riešiteľ: Jaroslav Katrlík
Trvanie projektu: 1.6.2020 / 1.6.2023
Evidenčné číslo projektu: 313011W410
Organizácia je koordinátorom projektu: nie
Koordinátor: Národný ústav reumatických chorôb
Počet spoluriešiteľských inštitúcií: 2 - Slovensko: 2
Čerpané financie: 0

52.) Centrum pre biomedicínsky výskum – BIOMEDIRES - II. etapa (*Center for Biomedical Research - BIOMEDIRES - II. phase*)

Zodpovedný riešiteľ: Ján Mucha
Trvanie projektu: 1.1.2020 / 1.6.2023
Evidenčné číslo projektu: 313010W428
Organizácia je koordinátorom projektu: nie
Koordinátor: Medirex Group Academy, n.o.
Počet spoluriešiteľských inštitúcií: 2 - Slovensko: 2
Čerpané financie: Výskumná agentúra: 61107 €

53.) Dlhodobý strategický výskum a vývoj zameraný na výskyt Lynchovho syndrómu v populácii SR a možnosti prevencie nádorov spojených s týmto syndrómom (*Long-term strategic research and development focused on the occurrence of Lynch syndrome in the Slovak population and possibilities of prevention of tumors associated with this syndrome*)

Zodpovedný riešiteľ: Ján Mucha
Trvanie projektu: 1.1.2020 / 1.6.2023
Evidenčné číslo projektu: 313011V578
Organizácia je koordinátorom projektu: nie
Koordinátor: Univerzita Komenského v Bratislave

Počet spoluriešiteľských inštitúcií: 2 - Slovensko: 2
Čerpané financie: 0

54.) Integrácia výsledkov multiomik štúdií a biotechnologická produkcia biologicky významných látok (*Integrating multiomics study results and biotechnological production of biologically important substances*)

Zodpovedný riešiteľ: Ján Mucha
Trvanie projektu: 1.6.2016 / 1.6.2021
Evidenčné číslo projektu: 313010T560
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: 10586 €

Programy: DoktoGranty

55.) Analýza glykánov gestačného diabetu lektínovou microarray metódou (*Glycan analysis of gestational diabetes mellitus by lectin-based microarray*)

Zodpovedný riešiteľ: Lucia Pažitná
Trvanie projektu: 1.1.2020 / 31.12.2020
Evidenčné číslo projektu: APP0061
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 1400 €

56.) Diagnostika karcinómu prsníka s použitím detekcie biomarkerov so zameraním na analýzu glykánového profilu (*Diagnosis of breast cancer with use of detection biomarkers through protein glycoprofiling analysis*)

Zodpovedný riešiteľ: Veronika Pinková Gajdošová
Trvanie projektu: 1.1.2020 / 31.12.2020
Evidenčné číslo projektu: APP0044
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 1300 €

57.) Štúdium endotransglykozyáz z jačmeňa (*Study of barley endotransglycosylases*)

Zodpovedný riešiteľ: Barbora Stratilová
Trvanie projektu: 1.1.2020 / 31.12.2020

Evidenčné číslo projektu: APP0075
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 2000 €

Príloha C

Publikačná činnosť organizácie (generovaná z ARL)

ABC Kapitoly vo vedeckých monografiách vydané v zahraničných vydavateľstvách

- ABC01 HEIFETZ, Alexander - SLÁDEK, Vladimír - TOWNSEND-NICHOLSON, Andrea - FEDOROV, Dmitri G.**. Characterizing protein-protein interactions with the fragment molecular orbital method. In Quantum Mechanics in Drug Discovery. Series: Methods in Molecular Biology. - New York : Springer (Humana Press imprint), 2020, 2020, vol. 2114, chapter 13, p. 187-205. ISBN 978-1-0716-0281-2. Dostupné na: https://doi.org/10.1007/978-1-0716-0282-9_13.

ADCA Vedecké práce v zahraničných karentovaných časopisoch – impaktovaných

- ADCA01 AGUEDO, Juvissan - LORENCOVÁ, Lenka - BARÁTH, Marek - FARKAŠ, Pavol - TKÁČ, Ján**. Electrochemical impedance spectroscopy on 2D nanomaterial MXene modified interfaces: Application as a characterization and transducing tool. In Chemosensors, 2020, vol. 8, art. no. 127 [20] p. (2019: 3.108 - IF, Q1 - JCR, 0.568 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 2227-9040. Dostupné na: <https://doi.org/10.3390/chemosensors8040127>
- ADCA02 BALICKI, Sebastian** - PAWLACZYK-GRAJA, Izabela - GANCARZ, Roman - CAPEK, Peter - WILK, Kazimiera**. Optimization of ultrasound-assisted extraction of functional food fiber from canadian horseweed (Erigeron canadensis L.). In ACS Omega, 2020, vol. 5, p. 20854-20862. (2019: 2.870 - IF, Q2 - JCR, 0.767 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 2470-1343. Dostupné na: <https://doi.org/10.1021/acsomega.0c02181>
- ADCA03 BARÁTH, Marek** - JAKUBČINOVÁ, Jana - KONYARIKOVÁ, Zuzana - KOZMON, Stanislav** - MIKUŠOVÁ, Katarína - BELLA, Maroš. Synthesis, docking study and biological evaluation of D-fructofuranosyl and D-tagatofuranosyl sulfones as potential inhibitors of the mycobacterial galactan synthesis targeting the galactofuranosyltransferase GlfT2. In Beilstein Journal of Organic Chemistry, 2020, vol. 16, p. 1853-1862. (2019: 2.622 - IF, Q2 - JCR, 0.714 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1860-5397. Dostupné na: <https://doi.org/10.3762/bjoc.16.152>
- ADCA04 BERTÓK, Tomáš - JÁNÉ, Eduard - CHRENKOVÁ, Nikola - HRONČEKOVÁ, Štefánia - BERTÓKOVÁ, Anikó, Illésová - HÍREŠ, Michal - VIKARTOVSKÁ, Alica, Welwardová - KUBANÍKOVÁ, Petra - SOKOL, Roman - FILLO, Juraj - KASÁK, Peter - BORSIG, Ľubor - TKÁČ, Ján**. Analysis of serum glycome by lectin microarrays for prostate cancer patients - a search for aberrant glycoforms. In Glycoconjugate Journal, 2020, vol. 37, p. 703-711. (2019: 2.197 - IF, Q3 - JCR, 0.895 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0282-0080. Dostupné na: <https://doi.org/10.1007/s10719-020-09958-4>
- ADCA05 BIELY, Peter**. Boj s koronavírusom COVID-19 z hľadiska glykobiológie. In Chemické Listy, 2020, vol. 114, p. 493-495. (2019: 0.390 - IF, Q4 - JCR, 0.183 - SJR, Q3 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0009-2770.
- ADCA06 BUČKO, Marek** - GEMEINER, Peter - KRAJČOVIČ, Tomáš - HAKAROVÁ, Marietta - CHORVÁT, Dušan Jr. - MARČEK CHORVÁTOVÁ, Alžbeta - LACÍK, Igor - RUDROFF, Florian - MIHOVILOVIČ, Marko D. Immobilized cell physiology imaging and stabilization of enzyme cascade reaction using recombinant cells Escherichia coli entrapped in polyelectrolyte complex beads by jet break-up encapsulator. In Catalysts, 2020, vol. 10, art. no. 1288, [12] p. (2019: 3.520 - IF, Q2 - JCR, 0.722 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN

- 2073-4344. Dostupné na: <https://doi.org/10.3390/catal10111288>
- ADCA07 BURYI, Maksym** - BABIN, Vladimír - CHANG, Yu Ying - REMEŠ, Zdeněk - MIČOVÁ, Júlia - ŠIMEK, Daniel. Influence of precursor age on defect states in ZnO nanorods. In *Applied Surface Science*, 2020, vol. 525, art. no. 146448 [8] p. (2019: 6.182 - IF, Q1 - JCR, 1.230 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0169-4332. Dostupné na: <https://doi.org/10.1016/j.apsusc.2020.146448>
- ADCA08 CAPEK, Peter** - MATULOVÁ, Mária - ŠUTOVSKÁ, Martina - BARBORÍKOVÁ, Jana - MOLITORISOVÁ, Miroslava - KAZIMIEROVÁ, Ivana. Chlorella vulgaris α -L-arabino- α -L-rhamno- α , β -D-galactan structure and mechanisms of its anti-inflammatory and anti-remodelling effects. In *International Journal of Biological Macromolecules*, 2020, vol. 162, p. 188-198. (2019: 5.162 - IF, Q1 - JCR, 0.972 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2020.06.151>
- ADCA09 CAPEK, Peter** - ŠUTOVSKÁ, Martina** - BARBORÍKOVÁ, Jana - KAZIMIEROVÁ, Ivana - FRAŇOVÁ, Soňa - KOPÁČOVÁ, Mária. Structural characterization and anti-asthmatic effect of α -L-arabino(4-O-methyl- α -D-glucurono)- β -D-xylan from the roots of *Rudbeckia fulgida*. In *International Journal of Biological Macromolecules*, 2020, vol. 165, part A, p. 842-848. (2019: 5.162 - IF, Q1 - JCR, 0.972 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2020.09.246>
- ADCA10 DARVASIOVÁ, Denisa - ŠORAL, Michal - PUŠKÁROVÁ, Ingrid - DVORANOVÁ, Dana - VÉNOSOVÁ, Barbora - BUČINSKÝ, Lukáš - ZALIBERA, Michal - DUJNÍČ, Viera, Hrivnáková - DOBROV, Anatoly A. - SCHWALBE, Matthias - ARION, Vladimír - RAPTA, Peter**. Spectroelectrochemical, photochemical and theoretical study of octaazamacrocyclic nickel(II) complexes exhibiting unusual solvent-dependent deprotonation of methylene group. In *Electrochimica Acta*, 2019, vol. 326, art. no. 135006 [13] p. (2018: 5.383 - IF, Q1 - JCR, 1.365 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0013-4686. Dostupné na: <https://doi.org/10.1016/j.electacta.2019.135006>
- ADCA11 DŽUBÁK, Petr - GURSKÁ, Soňa - BOGDANOVÁ, Kateřina - UHRÍKOVÁ, Daniela - KANJAKOVÁ, Nina - COMBET, Sophie - KLUNDA, Tomáš - KOLÁŘ, Milan - HAJDÚCH, Marian** - POLÁKOVÁ, Monika**. Antimicrobial and cytotoxic activity of (thio)alkyl hexopyranosides, nonionic glycolipid mimetics. In *Carbohydrate Research*, 2020, vol. 488, art. no. 107905 [11] p. (2019: 1.841 - IF, Q2 - JCR, 0.501 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2019.107905>
- ADCA12 HOMOLA, Tomáš** - LORENCOVÁ, Lenka - PARRÁKOVÁ, Lucia - GEMEINER, Pavol - TKÁČ, Ján. Graphene oxide sensors of high sensitivity fabricated using cold atmospheric-pressure hydrogen plasma for use in the detection of small organic molecules. In *Journal of Applied Physics*, 2020, vol. 128, art. no. 243301 [12] p. (2019: 2.286 - IF, Q2 - JCR, 0.728 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0021-8979. Dostupné na: <https://doi.org/10.1063/5.0028168>
- ADCA13 HOUSER, Josef - KOZMON, Stanislav - MISHRA, Deepti - HAMMEROVÁ, Zuzana - WIMMEROVÁ, Michaea - KOČA, Jaroslav**. The CH- π interaction in protein-carbohydrate binding: Bioinformatics and in vitro quantification. In *Chemistry - A European Journal*, 2020, vol. 26, p. 10769-10780. (2019: 4.857 - IF, Q1 - JCR, 1.681 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0947-6539. Dostupné na: <https://doi.org/10.1002/chem.202000593>
- ADCA14 HRICOVÍNI, Michal - ASHER, James Richard - HRICOVÍNI, Miloš**. Photochemical anti-syn isomerization around the -N=N=bond in heterocyclic imines.

- In RSC Advances, 2020, vol. 10, no. 10, p. 5540-5550. (2019: 3.119 - IF, Q2 - JCR, 0.736 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 2046-2069. Dostupné na: <https://doi.org/10.1039/c9ra10730d>
- ADCA15 HRICOVÍNĽ, Michal - GEMBICKÝ, Milan - HRICOVÍNIOVÁ, Zuzana - MONCOL, Ján**. The crystal structure and solution behaviour of decyl- and dodecyl α -D-lyxopyranoside: X-ray, NMR, computational and Hirshfeld surface analysis. In Journal of Molecular Structure, 2020, vol. 1202, art. no. 127348 [8] p. (2019: 2.463 - IF, Q3 - JCR, 0.450 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0022-2860. Dostupné na: <https://doi.org/10.1016/j.molstruc.2019.127348>
- ADCA16 HRICOVÍNIOVÁ, Jana - ŠEVČOVIČOVÁ, Andrea - HRICOVÍNIOVÁ, Zuzana**. Evaluation of the genotoxic, DNA-protective and antioxidant profile of synthetic alkyl gallates and gallotannins using in vitro assays. In Toxicology in Vitro, 2020, vol. 65, art. no. 104789 [11] p. (2019: 2.959 - IF, Q2 - JCR, 0.799 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0887-2333. Dostupné na: <https://doi.org/10.1016/j.tiv.2020.104789>
- ADCA17 HRONČEKOVÁ, Štefánia - BERTÓK, Tomáš - HÍREŠ, Michal - JÁNÉ, Eduard - LORENCOVÁ, Lenka - VIKARTOVSKÁ, Alica - Welwardová, TANVIR, Aisha - KASÁK, Peter - TKÁČ, Ján**. Ultrasensitive $\text{Ti}_3\text{C}_2\text{T}_x$ MXene/chitosan nanocomposite-based amperometric biosensor for detection of potential prostate cancer marker in urine samples. In Processes, 2020, vol. 8, art. no. 580 [10] p. (2019: 2.753 - IF, Q2 - JCR, 0.403 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 2227-9717. Dostupné na: <https://doi.org/10.3390/PR8050580>
- ADCA18 HURAN, Jozef** - BALALYKIN, Nikolay - SASINKOVÁ, Vlasta - KLEINOVÁ, Angela - NOZDRIN, Mikhail A. - KOBZEV, Alexander P. - KOVÁČOVÁ, Eva. Very thin N-doped nanostructured carbon films on quartz and sapphire substrate: Photoelectron emission properties. In Thin Solid Films, 2020, vol. 709, art.no. 138200, [6] p. (2019: 2.030 - IF, Q3 - JCR, 0.513 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0040-6090. Dostupné na: <https://doi.org/10.1016/j.tsf.2020.138200>
- ADCA19 JAKUBČINOVÁ, Jana - KOZMON, Stanislav - ŠESTÁK, Sergej - BARÁTH, Marek**. Novel 1-O-sulfono- α -D-fructofuranosyl sulfones as possible inhibitors of human GnT-I enzyme. In ChemistrySelect, 2020, vol. 5, p. 4967-4972. (2019: 1.811 - IF, Q3 - JCR, 0.445 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 2365-6549. Dostupné na: <https://doi.org/10.1002/slct.202001098>
- ADCA20 JANOŠ, Pavel - TVAROŠKA, Igor - DELLAGO, Cristoph - KOČA, Jaroslav**. Catalytic mechanism of processive GlfT2: Transition path sampling investigation of substrate translocation. In ACS Omega, 2020, vol. 5, p. 21374-21384. (2019: 2.870 - IF, Q2 - JCR, 0.767 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 2470-1343. Dostupné na: <https://doi.org/10.1021/acsomega.0c01434>
- ADCA21 JÁRVÁS, Gábor** - GUTTMAN, András - MIEKUS, Natalia - BĄCZEK, Tomáš - JEONG, Sunkyung - CHUNG, Doo Soo - PĀTOPRSTÝ, Vladimír - MASÁR, Marián - HUTTA, Milan - DATINSKÁ, Vladimíra - FORET, František. Practical sample pretreatment techniques coupled with capillary electrophoresis for real samples in complex matrices. In Trends in Analytical Chemistry, 2020, vol. 122, art. no. 115702 [9] p. (2019: 9.801 - IF, Q1 - JCR, 2.153 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0165-9936. Dostupné na: <https://doi.org/10.1016/j.trac.2019.115702>
- ADCA22 JURČÍK, Ján* - SIVÁKOVÁ, Barbara* - ČIPÁKOVÁ, Ingrid* - SELICKÝ, Tomáš* - STUPENOVÁ, Erika - JURČÍK, Matúš - OSADSKÁ, Michaela - BARÁTH, Peter - ČIPÁK, Ľuboš**. Phosphoproteomics meets chemical genetics:

- approaches for global mapping and deciphering the phosphoproteome. In International Journal of Molecular Sciences, 2020, vol. 21, no. 20, art. no. 7637 [19] p. (2019: 4.556 - IF, Q1 - JCR, 1.317 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1422-0067. Dostupné na: <https://doi.org/10.3390/ijms21207637>
- ADCA23 KOŇA, Juraj**. How inverting β -1,4-galactosyltransferase-1 can quench a high charge of the by-product UDP3- in catalysis: a QM/MM study of enzymatic reaction with native and UDP-5' thio galactose substrates. In Organic and Biomolecular Chemistry, 2020, vol. 18, p. 7585-7596. (2019: 3.412 - IF, Q1 - JCR, 0.969 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1477-0520. Dostupné na: <https://doi.org/10.1039/d0ob01490g>
- ADCA24 KUČEROVÁ, Danica, Richterová - LABANCOVÁ, Eva - VIVODOVÁ, Zuzana, Vatehová - KOLLÁROVÁ, Karin**. The modulation of ion homeostasis by silicon in cadmium treated poplar callus cells. In Environmental Science and Pollution Research, 2020, vol. 27, p. 2857-2867. (2019: 3.056 - IF, Q2 - JCR, 0.788 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0944-1344. Dostupné na: <https://doi.org/10.1007/s11356-019-07054-1>
- ADCA25 KVĚTOŇ, Filip - BLŠÁKOVÁ, Anna - KASÁK, Peter - TKÁČ, Ján**. Glycan nanobiosensors. In Nanomaterials, 2020, vol. 10, art. no. 1406 [29] p. (2019: 4.324 - IF, Q2 - JCR, 0.858 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 2079-4991. Dostupné na: <https://doi.org/10.3390/nano10071406>
- ADCA26 LABANCOVÁ, Eva - VIVODOVÁ, Zuzana, Vatehová - KUČEROVÁ, Danica, Richterová - LIŠKOVÁ, Desana - KOLLÁROVÁ, Karin**. The cadmium tolerance development of poplar callus is influenced by silicon. In Ecotoxicology, 2020, vol. 29, p. 987-1002. (2019: 2.535 - IF, Q2 - JCR, 0.764 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0963-9292. Dostupné na: <https://doi.org/10.1007/s10646-020-02242-z>
- ADCA27 LORENCOVÁ, Lenka - BERTÓK, Tomáš - BERTÓKOVÁ, Anikó, Illésová - PINKOVÁ GAJDOŠOVÁ, Veronika - HRONČEKOVÁ, Štefánia - VIKARTOVSKÁ, Alica, Welwardová - KASÁK, Peter** - TKÁČ, Ján**. Exosomes as a source of cancer biomarkers: Advances in electrochemical biosensing of exosomes. In ChemElectroChem, 2020, vol. 7, p. 1956-1973. (2019: 4.154 - IF, Q2 - JCR, 1.149 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 2196-0216. Dostupné na: <https://doi.org/10.1002/celec.202000075>
- ADCA28 LORENCOVÁ, Lenka - PINKOVÁ GAJDOŠOVÁ, Veronika - HRONČEKOVÁ, Štefánia - BERTÓK, Tomáš - JERIGOVÁ, Monika - VELIČ, Dušan - SOBOLČIAK, Patrik - KRUPA, Igor - KASÁK, Peter** - TKÁČ, Ján**. Electrochemical investigation of interfacial properties of $\text{Ti}_3\text{C}_2\text{T}_x$ MXene modified by aryldiazonium betaine derivatives. In Frontiers in Chemistry, 2020, vol. 8, art. no. 553 [10] p. (2019: 3.693 - IF, Q2 - JCR, 0.852 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 2296-2646. Dostupné na: <https://doi.org/10.3389/fchem.2020.00553>
- ADCA29 LUX, Alexander - LUKAČOVÁ, Zuzana - VACULÍK, Marek - ŠVUBOVÁ, Renáta - KOHANOVÁ, Jana - SOUKUP, Milan - MARTINKA, Michal - BOKOR, Boris**. Silicification of root tissues. In Plants, 2020, vol. 9, no. 1, art. no. 111 [20] p. (2019: 2.762 - IF, Q1 - JCR, 0.877 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 2223-7747. Dostupné na: <https://doi.org/10.3390/plants9010111>
- ADCA30 NEDĚLA, Vilém** - TIHLAŘÍKOVÁ, Eva - MAXA, Jiří - IMRICHOVÁ, Kamila - BUČKO, Marek - GEMEINER, Peter. Simulation-based optimisation of thermodynamic conditions in the esem for dynamical in-situ study of spherical polyelectrolyte complex particles in their native state. In Ultramicroscopy, 2020, vol.

- 211, art. no. 112954 [15] p. (2019: 2.452 - IF, Q2 - JCR, 1.489 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0304-3991. Dostupné na: <https://doi.org/10.1016/j.ultramic.2020.112954>
- ADCA31 NONAKA, Miki - YASUKAWA, Chisato - AOKI, Shoko - ITAKURA, Masateru - WILLFÖR, Stefan - CAPEK, Peter - SHOSEYOV, Oded - TSUBOKURA, Masaharu - BABA, Keiichi - KAIDA, Rumi - TAJI, Teruaki - SAKATA, Yoichi - HAYASHI, Takahisa**. Intake of radionuclides in the trees of Fukushima forests. 4. Binding of radioiodine to xyloglucan. In *Forests*, 2020, vol. 11, art. no. 957 [10] p. (2019: 2.221 - IF, Q1 - JCR, 0.652 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1999-4907. Dostupné na: <https://doi.org/10.3390/fl1090957>
- ADCA32 PAWLACZYK-GRAJA, Izabela** - BALICKI, Sebastian - ZIEWIECKI, Rafał - CAPEK, Peter - MATULOVÁ, Mária. New isolation process for bioactive food fiber from wild strawberry leaf. In *Biochemical Engineering Journal*, 2020, vol. 161, art. no. 107639 [10] p. (2019: 3.475 - IF, Q2 - JCR, 0.879 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1369-703X. Dostupné na: <https://doi.org/10.1016/j.bej.2020.107639>
- ADCA33 PAŽITNÁ, Lucia - NEMČOVIČ, Marek - PAKANOVÁ, Zuzana - BARÁTH, Peter - ALIEV, Teimur - DOGIKH, Dmitry - ARGENTOVA, Victoria** - KATRLÍK, Jaroslav**. Influence of media composition on recombinant monoclonal IgA1 glycosylation analysed by lectin-based protein microarray and MALDI-MS. In *Journal of Biotechnology*, 2020, vol. 314-315, p. 34-40. (2019: 3.503 - IF, Q2 - JCR, 0.992 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0168-1656. Dostupné na: <https://doi.org/10.1016/j.jbiotec.2020.03.009>
- ADCA34 PETRÍK, Igor** - JANÁK, Marian - KLONOWSKA, I. - MAJKA, Jarosław - FROITZHEIM, Nikolaus - YOSHIDA, Kenji - SASINKOVÁ, Vlasta - KONEČNÝ, Patrik - VACULOVIČ, T. Monazite behaviour during metamorphic evolution of a diamond-bearing gneiss: a case study from the Seve Nappe Complex, Scandinavian Caledonides. In *Journal of Petrology*, 2019, vol. 60, no. 9, p. 1773-1796. (2018: 3.380 - IF, Q2 - JCR, 2.435 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0022-3530. Dostupné na: <https://doi.org/10.1093/petrology/egz051>
- ADCA35 PIEŠŤANSKÝ, Juraj - BARÁTH, Peter - MAJEROVÁ, Petra - GALBA, Jaroslav - MIKUŠ, Peter - KOVÁČECH, Branislav - KOVÁČ, Andrej**. A simple and rapid LC-MS/MS and CE-MS/MS analytical strategy for the determination of therapeutic peptides in modern immunotherapeutics and biopharmaceutics. In *Journal of Pharmaceutical and Biomedical Analysis*, 2020, vol. 189, art. no. 113449 [12] p. (2019: 3.209 - IF, Q2 - JCR, 0.795 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0731-7085. Dostupné na: <https://doi.org/10.1016/j.jpba.2020.113449>
- ADCA36 PINKOVÁ GAJDOŠOVÁ, Veronika - LORENCOVÁ, Lenka - KASÁK, Peter** - TKÁČ, Ján**. Electrochemical nanobiosensors for detection of breast cancer biomarkers. In *Sensors*, 2020, vol. 20, art. no. 4022 [37] p. (2019: 3.275 - IF, Q1 - JCR, 0.653 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1424-8220. Dostupné na: <https://doi.org/10.3390/s20144022>
- ADCA37 PINKOVÁ GAJDOŠOVÁ, Veronika* - LORENCOVÁ, Lenka* - PROCHÁZKA, Michal - MIČUŠÍK, Matej - OMASTOVÁ, Mária - PROCHÁZKOVÁ, Simona - KVĚTON, Filip - JERIGOVÁ, Monika - VELIČ, Dušan - KASÁK, Peter - TKÁČ, Ján**. Remarkable differences in the voltammetric response towards hydrogen peroxide, oxygen and $\text{Ru}(\text{NH}_3)_6^{3+}$ of electrode interfaces modified with HF or LiF-HCl etched $\text{Ti}_3\text{C}_2\text{T}_x$ MXene. In *Microchimica Acta*, 2020, vol. 187, no. 1, art. no. 52, [8] p. (2019: 6.232 - IF, Q1 - JCR, 1.300 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0026-3672. Dostupné na:

- ADCA38 <https://doi.org/10.1007/s00604-019-4049-6>
PRIBULOVÁ, Božena - KOVÁČOVÁ, Hana, Smrtičová - JAKUBČINOVÁ, Jana - BARÁTH, Marek - BLAHUŠIAKOVÁ, Alexandra - PETRUŠOVÁ, Mária - PETRUŠ, Ladislav**. Nitroalkene ring closure route to carbon-linked scaffolds for mimicking α -D-mannopyranosyl natural linkage. In Monatshefte für Chemie, 2020, vol. 151, p. 925-933. (2019: 1.349 - IF, Q3 - JCR, 0.312 - SJR, Q3 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0026-9247. Dostupné na: <https://doi.org/10.1007/s00706-020-02614-5>
- ADCA39 PUCHART, Vladimír** - GJERMENSEN, Morten - MASTIHUBOVÁ, Mária - MØRKEBERG KROGH, Kristian B.R. - BIELY, Peter. Positional specificity of *Flavobacterium johnsoniae* acetylxyloxyesterase and acetyl group migration on xylan main chain. In Carbohydrate Polymers, 2020, vol. 232, art. no. 115783 [8] p. (2019: 7.182 - IF, Q1 - JCR, 1.514 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2019.115783>
- ADCA40 ROBAJAC, Dragana - KRIŽÁKOVÁ, Martina, Zámorová - MASNIKOSA, Romana - MILJUŠ, Goran - ŠUNDERIĆ, Miloš - NEDIĆ, Olgica - KATRLÍK, Jaroslav**. Sensitive glycoprofiling of insulin-like growth factor receptors isolated from colon tissue of patients with colorectal carcinoma using lectin-based protein microarray. In International Journal of Biological Macromolecules, 2020, vol. 144, p. 932-937. (2019: 5.162 - IF, Q1 - JCR, 0.972 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2019.09.170>
- ADCA41 SHIRKOV, Leonid - SLÁDEK, Vladimír - MAKAREWICZ, Jan**. Ab initio relativistic potential energy surfaces of benzene–Xe complex with application to intermolecular vibrations. In Journal of Chemical Physics, 2020, vol. 152, art. no. 114116 [12] p. (2019: 2.991 - IF, Q2 - JCR, 1.047 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0021-9606. Dostupné na: <https://doi.org/10.1063/1.5140728>
- ADCA42 SILIKOVÁ, Veronika** - DULANSKÁ, Silvia - HORNÍK, Miroslav - JAKUBČINOVÁ, Jana - MÁTEL, Ľubomír. Impregnated fly ash sorbent for cesium-137 removal from water samples. In Journal of Radioanalytical and Nuclear Chemistry, 2020, vol. 324, p. 1225-1236. (2019: 1.137 - IF, Q3 - JCR, 0.360 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0236-5731. Dostupné na: <https://doi.org/10.1007/s10967-020-07132-6>
- ADCA43 SLÁDEK, Vladimír** - HARADA, Ryuhei** - SHIGETA, Yasuteru. Protein dynamics and the folding degree. In Journal of Chemical Information and Modeling, 2020, vol. 60, p. 1559-1567. (2019: 4.549 - IF, Q1 - JCR, 1.329 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1549-9596. Dostupné na: <https://doi.org/10.1021/acs.jcim.9b00942>
- ADCA44 STRATILOVÁ, Barbora - KOZMON, Stanislav - STRATILOVÁ, Eva - HRMOVÁ, Mária**. Plant xyloglucan xyloglucosyl transferases and the cell wall structure: Subtle but significant. In Molecules, 2020, vol. 25, art. no. 5619 [25] p. (2019: 3.267 - IF, Q2 - JCR, 0.698 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1420-3049. Dostupné na: <https://doi.org/10.3390/molecules25235619>
- ADCA45 STRATILOVÁ, Barbora - ŘEHULKA, Pavel - GARAJOVÁ, Soňa - ŘEHULKOVÁ, Helena - STRATILOVÁ, Eva - HRMOVÁ, Mária - KOZMON, Stanislav**. Structural characterization of the Pet c 1.0201 PR-10 protein isolated from roots of *Petroselinum crispum* (Mill.) Fuss. In Phytochemistry, 2020, vol. 175, art. no. 112368 [9] p. (2019: 3.044 - IF, Q1 - JCR, 0.763 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0031-9422. Dostupné na:

- ADCA46 <https://doi.org/10.1016/j.phytochem.2020.112368>
STRATILOVÁ, Barbora - ŠESTÁK, Sergej - MRAVEC, Jozef - GARAJOVÁ, Soňa - PAKANOVÁ, Zuzana - VADINOVÁ, Kristína, Kováčová - KUČEROVÁ, Danica, Richterová - KOZMON, Stanislav - SCHWERDT, Julian G. - SHIRLEY, Neil - STRATILOVÁ, Eva - HRMOVÁ, Mária**. Another building block in the cell wall: Barley xyloglucan xyloglucosyl transferases link covalently xyloglucan and anionic oligosaccharides derived from pectin. In Plant Journal, 2020, vol. 104, p. 752-754. (2019: 6.141 - IF, Q1 - JCR, 3.161 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0960-7412. Dostupné na: <https://doi.org/10.1111/tpj.14964>
- ADCA47 SUSHYTSKYI, Leonid** - LUKÁČ, Pavol - SYNYTSYA, Andriy - BLEHA, Roman - RAJSIGLOVÁ, Lenka - CAPEK, Peter - POHL, Radek - VANNUCCI, Luca - ČOPÍKOVÁ, Jana - KAŠTÁNEK, Petr. Immunoactive polysaccharides produced by heterotrophic mutant of green microalga Parachlorella kessleri HY1 (Chlorellaceae). In Carbohydrate Polymers, 2020, vol. 246, art. no. 116588 [11] p. (2019: 7.182 - IF, Q1 - JCR, 1.514 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2020.116588>
- ADCA48 ŠAFÁŘ, Peter - MARCHALIN, Štefan - CVEČKO, Matej - MONCOL, Ján - DUJNÍČ, Viera, Hrivnáková - ŠORAL, Michal - DAŇCH, Adam**. Synthesis and sequential diastereoselective incorporation of hydroxyl groups into hexahydrofuro[3,2-f]indolizin-7(2H)-one to give mono-, di- and tetra-hydroxyfuroindolizidines. In Organic and Biomolecular Chemistry, 2020, vol. 18, p. 6384-6393. (2019: 3.412 - IF, Q1 - JCR, 0.969 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1477-0520. Dostupné na: <https://doi.org/10.1039/d0ob00896f>
- ADCA49 ŠIROKÝ, Michael - GONDA, Jozef - MARTINKOVÁ, Miroslava** - JACKOVÁ, Dominika - VILKOVÁ, Mária - BINDZÁR, Vladimír - KUCHÁR, Juraj - ŠESTÁK, Sergej. Synthesis and mannosidase inhibitory profile of a small library of aminocyclitols from shikimic acid-derived scaffolds. In Carbohydrate Research, 2020, vol. 493, art. no. 108027 [9] p. (2019: 1.841 - IF, Q2 - JCR, 0.501 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2020.108027>
- ADCA50 ŠUCHOVÁ, Katarína, Kolenová** - PUCHART, Vladimír - SPODSBERGH, Nikolaj - MØRKEBERG KROGH, Kristian B.R. - BIELY, Peter. A novel GH30 xylobiohydrolase from Acremonium alcalophilum releasing xylobiose from the non-reducing end. In Enzyme and Microbial Technology, 2020, vol. 134, art. no. 109484 [11] p. (2019: 3.448 - IF, Q2 - JCR, 0.795 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0141-0229. Dostupné na: <https://doi.org/10.1016/j.enzmictec.2019.109484>
- ADCA51 TRIPATHI, Durges Kumar** - SINGH, Vijay Pratap** - LUX, Alexander - VACULÍK, Marek**. Silicon in plant biology: from past to present, and future challenges. In Journal of Experimental Botany, 2020, vol. 71, no. 21, p. 6699-6702. (2019: 5.908 - IF, Q1 - JCR, 2.647 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0022-0957. Dostupné na: <https://doi.org/10.1093/jxb/eraa448>
- ADCA52 TSVETKOV, Yury E. - PAULOVÍČOVÁ, Ema** - PAULOVÍČOVÁ, Lucia - FARKAŠ, Pavol - NIFANTIEV, Nikolay E. Synthesis of biotin-tagged chitosan oligosaccharides and assessment of their immunomodulatory activity. In Frontiers in Chemistry. Special issue: Carbohydrate-Based Molecules in Medicinal Chemistry, 2020, vol. 8, art. no. 554732 [22] p. (2019: 3.693 - IF, Q2 - JCR, 0.852 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 2296-2646. Dostupné na: <https://doi.org/10.3389/fchem.2020.554732>

- ADCA53 TVAROŠKA, Igor** - SELVARAJ, Chandrabose - KOČA, Jaroslav. Selectins—The two Dr. Jekyll and Mr. Hyde faces of adhesion molecules—A review. In *Molecules*, 2020, vol. 25, art. no. 2835 [61] p. (2019: 3.267 - IF, Q2 - JCR, 0.698 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1420-3049. Dostupné na: <https://doi.org/10.3390/molecules25122835>
- ADCA54 UHLIARIKOVÁ, Iveta** - MATULOVÁ, Mária - CAPEK, Peter**. Structural features of the bioactive cyanobacterium *Nostoc* sp. exopolysaccharide. In *International Journal of Biological Macromolecules*, 2020, vol. 164, p. 2284-2292. (2019: 5.162 - IF, Q1 - JCR, 0.972 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents, WOS, SCOPUS). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2020.08.113>
- ADCA55 UHLIARIKOVÁ, Iveta - ŠUTOVSKÁ, Martina - BARBORÍKOVÁ, Jana - MOLITORISOVÁ, Miroslava - KIM, Hee Jin - PARK, Yong Il - MATULOVÁ, Mária - LUKAVSKÝ, Lubomír - HROMÁDKOVÁ, Zdenka - CAPEK, Peter**. Structural characteristics and biological effects of exopolysaccharide produced by cyanobacterium *Nostoc* sp. In *International Journal of Biological Macromolecules*, 2020, vol. 160, p. 364-371. (2019: 5.162 - IF, Q1 - JCR, 0.972 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2020.05.135>
- ADCA56 VACULÍK, Marek** - LUKÁČOVÁ, Zuzana - BOKOR, Boris - MARTINKA, Michal - TRIPATHI, Durgesh Kumar - LUX, Alexander. Alleviation mechanisms of metal(loid) stress in plants by silicon: a review. In *Journal of Experimental Botany*, 2020, vol. 71, no. 21, p. 6744-6757. (2019: 5.908 - IF, Q1 - JCR, 2.647 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0022-0957.
- ADCA57 VALÁRIKOVÁ, Jana - ČÍŽOVÁ, Alžbeta** - RAČKOVÁ, Lucia - BYSTRICKÝ, Slavomír. Anti-staphylococcal activity of quaternized mannan from the yeast *Candida Albicans*. In *Carbohydrate Polymers*, 2020, vol. 240, art. no. 116228 [9] p. (2019: 7.182 - IF, Q1 - JCR, 1.514 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2020.116288>
- ADCA58 VALÁRIKOVÁ, Jana** - KORCOVÁ, Jana, Vráblová - ZIBUROVÁ, Jana - ROSINSKÝ, Jozef - ČÍŽOVÁ, Alžbeta - HÁNYŠOVÁ, Sandra, Bielíková - SOJKA, Martin - FARKAŠ, Pavol. Potential pathogenicity and antibiotic resistance of aquatic *Vibrio* isolates from freshwater in Slovakia. In *Folia Microbiologica*, 2020, vol. 65, p. 545-555. (2019: 1.730 - IF, Q4 - JCR, 0.514 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0015-5632. Dostupné na: <https://doi.org/10.1007/s12223-019-00760-w>
- ADCA59 ZAVAHIR, Sifani - SOBOLČIAK, Patrik - KRUPA, Igor - HANG, Dong Suk - TKÁČ, Ján - KASÁK, Peter**. Ti3C2Tx MXene-based light-responsive hydrogel composite for bendable bilayer photoactuator. In *Nanomaterials*, 2020, vol. 10, art. no. 1419 [15] p. (2019: 4.324 - IF, Q2 - JCR, 0.858 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 2079-4991. Dostupné na: <https://doi.org/10.3390/nano10071419>

ADDA Vedecké práce v domácich karentovaných časopisoch – impaktovaných

- ADDA01 KEMPOVÁ, Viera - LENHARTOVÁ, Simona - BENKO, Mário - NEMČOVIČ, Marek - KÚDELOVÁ, Marcela - NEMČOVIČOVÁ, Ivana**. The power of human cytomegalovirus (HCMV) hijacked UL/b functions lost in vitro. In *Acta Virologica*, 2020, vol. 64, no. 2, p. 117-130. (2019: 0.793 - IF, Q4 - JCR, 0.358 - SJR, Q3 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0001-723X. Dostupné na: https://doi.org/10.4149/av_2020_202
- ADDA02 ŠIMKOVIC, Ivan** - RAAB, Michal - MENDICHI, Raniero - MANOVÁ, Alena -

GIACOMETTI SCHERONI, Alberto - HRICOVÍNĽ, Miloš. Heparin composition: calculation based on elemental analysis and NMR data. In Chemical Papers, 2020, vol. 74, p. 349-355. (2019: 1.680 - IF, Q3 - JCR, 0.331 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.1007/s11696-019-00957-w>

ADDA03 ŠIMON, Erik** - BILLIK, Peter - OROVČÍK, Ľubomír - NAGY, Štefan - SASINKOVÁ, Vlasta - PALOU, Martin T. - ŠKRÁTEK, Martin - TREMBOŠOVÁ, Veronika - PLESCH, G. Aluminium powder as a reactive template for preparation of carbon flakes from CCl₄. In Chemical Papers, 2020, vol. 74, iss. 12, p. 4599-4607. (2019: 1.680 - IF, Q3 - JCR, 0.331 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.1007/s11696-020-01303-1>

ADFB Vedecké práce v ostatných domácich časopisoch – neimpaktovaných

ADFB01 NEMČOVIČ, Marek** - PAKANOVÁ, Zuzana - ŠALINGOVÁ, Anna - ŠEBOVÁ, Claudia - OSTROŽLÍKOVÁ, Mária - MUCHA, Ján. Nové prístupy k diagnostike lyzozómových ochorení na báze stanovenia voľných oligosacharidov v moči. In Newslab: Časopis laboratórnej medicíny, 2020, roč. 11, č. 1, p. 24-26. ISSN 1338-9661.

ADMA Vedecké práce v zahraničných impaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

ADMA01 BARALIĆ, Marko - GLIGORIJEVIĆ, Nikola - BRKOVIĆ, Voin - KATRLÍK, Jaroslav - PAŽITNÁ, Lucia - ŠUNDERIĆ, Miloš - MILJUŠ, Goran - PENEZIĆ, Ana - DOBRIJEVIĆ, Zorana - LAUŠEVIĆ, Mirjana - NEDIĆ, Olgica - ROBAJAC, Dragana**. Fibrinogen fucosylation as a prognostic marker of end-stage renal disease in patients on peritoneal dialysis. In Biomolecules, 2020, vol. 10, art. no. 1165 [12] p. (2019: 4.082 - IF, Q2 - JCR, 1.614 - SJR, Q1 - SJR). ISSN 2218-273X. Dostupné na: <https://doi.org/10.3390/biom10081165>

ADMA02 BERTÓK, Tomáš - JÁNE, Eduard - BERTÓKOVÁ, Anikó, Illéssová - LORENCOVÁ, Lenka - ZVARA, Peter - SMOLKOVÁ, Božena - KUČERA, Radek - KLOCKER, Helmut - TKÁČ, Ján**. Validating fPSA glycoprofile as a prostate cancer biomarker to avoid unnecessary biopsies and re-biopsies. In Cancers, 2020, vol. 12, no. 10, art. no. 2988 [10] p. (2019: 6.126 - IF, Q1 - JCR, 1.938 - SJR, Q1 - SJR). ISSN 2072-6694. Dostupné na: <https://doi.org/10.3390/cancers12102988>

ADMA03 KONYARIKOVÁ, Zuzana** - SAVKOVÁ, Karin** - KOZMON, Stanislav** - MIKUŠOVÁ, Katarína**. Biosynthesis of galactan in mycobacterium tuberculosis as a viable TB drug target? In Antibiotics, 2020, vol. 9, art. no. 20 [25] p. (2019: 3.893 - IF, Q1 - JCR, 1.173 - SJR, Q1 - SJR). ISSN 2079-6382. Dostupné na: <https://doi.org/10.3390/antibiotics9010020>

ADMA04 VAN GOOL, Alain - CORRALES, Fernando - ČOLOVIĆ, Mirjana - KRISTIĆ, Danijela - OLIVER-MARTOS, Begona - MARTÍNEZ-CÁCERES, Eva - JAKASA, Ivone - GAJSKI, Goran - BRUN, Virginie - KYRIACOU, Kyriacos - BURZYNSKA-PEDZIWIATR, Izabela - WOZNIAK, Lucyna Alicja - NIERKENS, Stephan - GARCÍA, César Pascual - KATRLÍK, Jaroslav - BOJIC-TRBOJEVIC, Zanka - VACEK, Jan - LLORENTE, Alicia - ANTHONÉ, Felicia - SUICA, Viorel - SUAREZ, Guillaume - T'KINDT, Ruben - MARTIN, Petra - PENQUE, Deborah - MARTINS, Ines Lanca - BODOKI, Ede - JACOB, Bogdan-Cezar - AYDINDOGAN, Eda - TIMUR, Suna - ALLINSON, John - SUTTON, Christopher - LUIDER, Theo - WITTFORTH, Saara - SAMMAR, Marei**. Analytical techniques for multiplex analysis of protein biomarkers. In Expert Review of

Proteomic, 2020, vol. 17, p. 257-273. (2019: 3.614 - IF, Q1 - JCR, 0.979 - SJR, Q2 - SJR). ISSN 1478-9450. Dostupné na:
<https://doi.org/10.1080/14789450.2020.1763174>

ADMB Vedecké práce v zahraničných neimpaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

- ADMB01 BALALYKIN, Nikolay I. - HURAN, Jozef - NOZDRIN, Mikhail A.** - SASINKOVÁ, Vlasta - KOVÁČOVÁ, Eva - KOBZEV, A.P. - SHIRKOV, G.D. Very thin carbon-based films for transmissive photocathodes. In Journal of Physics: Conference Series : 21st International Summer School on Vacuum, Electron and Ion Technologies, 2020, vol. 1492, art. no. 012034. (2019: 0.227 - SJR, Q3 - SJR). ISSN 1742-6588. Dostupné na: <https://doi.org/10.1088/1742-6596/1492/1/012034>

ADNA Vedecké práce v domácich impaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

- ADNA01 PAKANOVÁ, Zuzana** - NEMČOVIČ, Marek - ZIBUROVÁ, Jana - MUCHA, Ján - ŠALINGOVÁ, Anna - ŠEBOVÁ, Claudia - JURÍČKOVÁ, Katarína - BARÁTH, Peter. Inherited metabolic disorders of glycoconjugate metabolism. In Bratislava Medical Journal, 2020, vol. 121, p. 760-766. (2019: 1.200 - IF, Q3 - JCR, 0.340 - SJR, Q3 - SJR). ISSN 0006-9248. Dostupné na:
https://doi.org/10.4149/BLL_2020_124

ADNB Vedecké práce v domácich neimpaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

- ADNB01 KARKESZOVÁ, Klaudia - ILLEOVÁ, Viera - KIS, Peter - MASTIHUBA, Vladimír - POLAKOVIČ, Milan**. Apiin-induction of β -apiosidase production by *Aspergillus* sp. strains. In Acta Chimica Slovaca, 2020, vol. 13, no. 1, p. 72-76. ISSN 1337-978X. Dostupné na: <https://doi.org/10.2478/acs-2020-0011>
- ADNB02 KOSZAGOVÁ, Romana, Repiská** - NAHÁLKA, Jozef. Inclusion bodies in biotechnology. In Journal of Microbiology, Biotechnology and Food Sciences, 2020, vol. 9, p. 1191-1196. (2019: 0.163 - SJR, Q4 - SJR). (2020 - WOS, SCOPUS). ISSN 1338-5178. Dostupné na: <https://doi.org/10.15414/jmbfs.2020.9.6.1191-1196>

AEDA Vedecké práce v domácich recenzovaných zborníkoch, kratšie kapitoly/state v domácich monografiách alebo VŠ učebniciach

- AEDA01 PETRÁŠ, Martin - ŠARLINOVÁ, Miroslava - ŠKORVANOVÁ, Michaela - MUŠÁK, Ľudovít - MATÁKOVÁ, Tatiana - HÁNYŠOVÁ, Sandra, Bielíková - SKALIČANOVÁ, Michaela - HAMADA, Ľuboš - HALAŠOVÁ, Erika. Využitie anti-PD-1/PD-L1 imunoterapie pri karcinóme pľúc. In KOVALSKÁ, Mária - CÍGEROVÁ, Veronika - ADAMKOV, Marian (eds.). Recenzenti: Erika Halašová, Ľuboš Danišovič. Recenzovaný zborník prác: Nové trendy a perspektívy v histológii VI. - Martin : Jesseniova lekárska fakulta v Martine, Univerzita Komenského v Bratislave, 2020, s. 127-131. ISBN 978-80-8187-085-9.

AEMA Abstrakty vedeckých prác v zahraničných impaktovaných časopisoch registrovaných v databázach Web of Science Core Collection alebo SCOPUS

- AEMA01 NEMČOVIČOVÁ, Ivana - NEMČOVIČ, Marek - BENKO, Mário - LENHARTOVÁ, Simona - HOLÍKOVÁ, Viera - ZAJONC, Dirk. Analysis of cytomegalovirus immune evasion protein UL144 glycosylation profile revealed its

role in immune recognition. In *Acta Crystallographica A*, 2019, vol. 75, p. E92-E92. (2018: 1.878 - IF, Q2 - JCR, 7.285 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 2053-2733. Dostupné na:
<https://doi.org/10.1107/S2053273319094646>

AFC Publikované príspevky na zahraničných vedeckých konferenciách

- AFC01 CHANG, Yu Ying - REMEŠ, Zdeněk - MIČOVÁ, Júlia. Mass production of hydrogenated ZnO nanorods. In *NANOCON Conference Proceedings: NANOCON 2019 - International Conference on Nanomaterials*, October 16-18, 2019, Brno, Czech Republic. - Ostrava : Tanger Ltd., 2020, p. 221-225. ISBN 978-80-87294-95-6. ISSN 2694-930X. Dostupné na: <https://doi.org/10.37904/nanocon.2019.8680>
- AFC02 REMEŠ, Zdeněk - BURYI, Maksym - NEYKOVA, Neda - STUCHLÍK, Jiří - MIČOVÁ, Júlia - HSU, Hua Shu. Room temperature plasma hydrogenation – An effective way to suppress defects in ZnO nanorods. In *Materials Today: Proceedings*. - Oxford : Elsevier Sci., 2020, vol. 33, part 6, p. 2481-2483. (2019: 0.304 - SJR). ISSN 2214-7853.
- AFC03 RUTHERFORD, David** - JÍRA, Jaroslav - MIČOVÁ, Júlia - REMEŠ, Zdeněk - HSU, Hua Shu - REZEK, Bohuslav. Comparison of microbial interactions of zinc oxide nanomaterials in various size and shape. In *NANOCON Conference Proceedings: NANOCON 2019 - International Conference on Nanomaterials*, October 16-18, 2019, Brno, Czech Republic. - Ostrava : Tanger Ltd., 2020, p. 330-335. ISBN 978-80-87294-95-6. ISSN 2694-930X. Dostupné na:
<https://doi.org/10.37904/nanocon.2019.8666>

AFD Publikované príspevky na domácich vedeckých konferenciách

- AFD01 DZURŇÁKOVÁ, Silvia - LABANCOVÁ, Eva - ŠÍPOŠOVÁ, Kristína - KUČEROVÁ, Danica, Richterová - KOLLÁROVÁ, Karin. Účinky kremíka pri zmierňovaní negatívneho vplyvu zasolenia na rast nadzemných častí fazule mungo (*Vigna radiata* (L.) Wilczek). In *Študentská vedecká konferencia PriF UK 2020 : zborník recenzovaných príspevkov*. Editori: Eva Viglašová, Mária Kondeková, Táňa Sebechlebská, Dagmara Gajanová Recenzenti: členovia odborného výboru. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta MS TEAMS, 2020, s. 125-130. ISBN 978-80-223-5032-7. (Študentská vedecká konferencia PriF UK 2020)
- AFD02 DZURŇÁKOVÁ, Silvia - LABANCOVÁ, Eva - ŠÍPOŠOVÁ, Kristína - KUČEROVÁ, Danica, Richterová - KOLLÁROVÁ, Karin. Vplyv kremíka a zasolenia na fyziologické a metabolické parametre nadzemnej časti fazule mungo (*Vigna radiata* (L.) Wilczek). In *Študentská vedecká konferencia PriF UK 2020 : zborník recenzovaných príspevkov*. Editori: Eva Viglašová, Mária Kondeková, Táňa Sebechlebská, Dagmara Gajanová Recenzenti: členovia odborného výboru. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta MS TEAMS, 2020, s. 131-136. ISBN 978-80-223-5032-7. (Študentská vedecká konferencia PriF UK 2020)
- AFD03 HAČKULIČOVÁ, Diana - DUDÁŠ, Matej. Rozšírenie vybraných zástupcov z čeľade *Lycopodiaceae* s. l. v Slanských vrchoch. In *Študentská vedecká konferencia PriF UK 2020 : zborník recenzovaných príspevkov*. Editori: Eva Viglašová, Mária Kondeková, Táňa Sebechlebská, Dagmara Gajanová Recenzenti: členovia odborného výboru. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta MS TEAMS, 2020, s. 173-178. ISBN 978-80-223-5032-7. (Študentská vedecká konferencia PriF UK 2020)
- AFD04 HORVÁTHOVÁ, Ágnes - ČURRILOVÁ, Natália - STRATILOVÁ, Barbora -

- FARKAŠ, Vladimír - MÁROVÁ, Ivana - STRATILOVÁ, Eva. Testovanie inhibičného účinku komerčných antifungálnych látok na transglykozylázy *Candida albicans* Phr1 a Phr2. In Študentská vedecká konferencia PriF UK 2020 : zborník recenzovaných príspevkov. Editori: Eva Viglašová, Mária Kondeková, Táňa Sebechlebská, Dagmara Gajanová Recenzenti: členovia odborného výboru. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta MS TEAMS, 2020, s. 671-676. ISBN 978-80-223-5032-7. (Študentská vedecká konferencia PriF UK 2020)
- AFD05 HORVÁTHOVÁ, Ágnes - FARKAŠ, Vladimír. Morfológické a chemické zmeny bunkových stien kvasiniek *Saccharomyces cerevisiae* vyvolané chitooligosacharidmi. In Študentská vedecká konferencia PriF UK 2020 : zborník recenzovaných príspevkov. Editori: Eva Viglašová, Mária Kondeková, Táňa Sebechlebská, Dagmara Gajanová Recenzenti: členovia odborného výboru. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta MS TEAMS, 2020, s. 666-670. ISBN 978-80-223-5032-7. (Študentská vedecká konferencia PriF UK 2020)
- AFD06 HRICOVÍNIOVÁ, Jana** - KOZICS, Katarína - HRICOVÍNIOVÁ, Zuzana. Cytotoxicity screening and antioxidant ability of C-2/N-3 differently substituted quinazolinone derivatives. In Študentská vedecká konferencia PriF UK 2020 : zborník recenzovaných príspevkov. Editori: Eva Viglašová, Mária Kondeková, Táňa Sebechlebská, Dagmara Gajanová Recenzenti: členovia odborného výboru. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta MS TEAMS, 2020, s. 220-225. ISBN 978-80-223-5032-7. (Študentská vedecká konferencia PriF UK 2020)
- AFD07 HURAN, Jozef - BALALYKIN, Nikolay I. - SASINKOVÁ, Vlasta - NOZDRIN, Mikhail A. - KOVÁČOVÁ, Eva - KOBZEV, A.P. - KLEINOVÁ, Angela - SHIRKOV, G.D. Photo-induced electron emission at different electric field of nanostructured carbon thin film based transmission photocathodes. In KOVÁČ, Jaroslav, jr. - CHYMO, Filip - FEILER, Martin - JANDURA, Daniel (eds.). Proceedings of the International Conference on Advances in Electronic and Photonic Technologies : ADEPT 2020, September 14-17, 2020, Nový Smokovec, Slovakia. Žilina. - Slovakia : University of Žilina in EDIS-Publishing Centre of UZ, 2020, p. 29-32. ISBN 978-80-554-1735-6.
- AFD08 LENHARTOVÁ, Simona** - NEMČOVIČ, Marek - ŠKRABANA, Rostislav - NEMČOVIČOVÁ, Ivana. Molecular characterization of human CD160 participating in HCMV-targeted NK cell signaling pathways. In Študentská vedecká konferencia PriF UK 2020 : Zborník recenzovaných príspevkov. Editori: Eva Viglašová, Mária Kondeková, Táňa Sebechlebská, Dagmara Gajanová Recenzenti: členovia odborného výboru. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta MS TEAMS, 2020, s. 315-319. ISBN 978-80-223-5032-7.
- AFD09 LUKÁČOVÁ, Veronika - PAKANOVÁ, Zuzana - SIVÁKOVÁ, Barbara - BELLOVÁ, Jana - NEMČOVIČ, Marek - BARÁTH, Peter. Identification of potential cancer biomarkers in microvesicles by mass spectrometry. In Študentská vedecká konferencia PriF UK 2020 : zborník recenzovaných príspevkov. Editori: Eva Viglašová, Mária Kondeková, Táňa Sebechlebská, Dagmara Gajanová Recenzenti: členovia odborného výboru. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta MS TEAMS, 2020, s. 717-722. ISBN 978-80-223-5032-7. (Študentská vedecká konferencia PriF UK 2020)
- AFD10 PANČÍK, Filip - PAKANOVÁ, Zuzana - ŠIMKOVIC, Ivan - KOZMON, Stanislav - BARÁTH, Peter. MALDI TOF analýza hydrolyzátov morských rias. In Študentská vedecká konferencia PriF UK 2020 : zborník recenzovaných príspevkov. Editori: Eva Viglašová, Mária Kondeková, Táňa Sebechlebská, Dagmara Gajanová

- Recenzenti: členovia odborného výboru. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta MS TEAMS, 2020, s. 757-762. ISBN 978-80-223-5032-7. (Študentská vedecká konferencia PriF UK 2020)
- AFD11 SELICKÝ, Tomáš** - ČIPÁKOVÁ, Ingrid - SIVÁKOVÁ, Barbara - BELLOVÁ, Jana - BARÁTH, Peter - ČIPÁK, Ľuboš. Identification of novel spliceosome-associated factors. In Študentská vedecká konferencia PriF UK 2020 : zborník recenzovaných príspevkov. Editori: Eva Viglašová, Mária Kondeková, Táňa Sebechlebská, Dagmara Gajanová Recenzenti: členovia odborného výboru. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta MS TEAMS, 2020, s. 519-523. ISBN 978-80-223-5032-7. (Študentská vedecká konferencia PriF UK 2020)
- AFD12 STRATILOVÁ, Barbora - HORVÁTHOVÁ, Ágnes - STRATILOVÁ, Eva - KOZMON, Stanislav. Biochemická charakterizácia foriem xyloglukánendotransglykozylázy HvXET3 a HvXET4 z Hordeum vulgare. In Študentská vedecká konferencia PriF UK 2020 : zborník recenzovaných príspevkov. Editori: Eva Viglašová, Mária Kondeková, Táňa Sebechlebská, Dagmara Gajanová Recenzenti: členovia odborného výboru. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta MS TEAMS, 2020, s. 820-825. ISBN 978-80-223-5032-7. (Študentská vedecká konferencia PriF UK 2020)
- AFD13 STRATILOVÁ, Barbora - KOZMON, Stanislav. Štúdium interakcií N-acetylglukóزامinyltransferázy-V (GnT-V) so substrátmi pomocou metód výpočtovej chémie. In Študentská vedecká konferencia PriF UK 2020 : zborník recenzovaných príspevkov. Editori: Eva Viglašová, Mária Kondeková, Táňa Sebechlebská, Dagmara Gajanová Recenzenti: členovia odborného výboru. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta MS TEAMS, 2020, s. 814-819. ISBN 978-80-223-5032-7. (Študentská vedecká konferencia PriF UK 2020)
- AFD14 ŠÍPOŠOVÁ, Kristína - HIPÍKOVÁ, Dominika - OBLOŽINSKÝ, Marek - LABANCOVÁ, Eva - KOLLÁROVÁ, Karin - VIVODOVÁ, Zuzana, Vatehová. Effects of auxin on shoots of maize (Zea mays L.) plants cultivated in the presence of cadmium. In Študentská vedecká konferencia PriF UK 2020 : zborník recenzovaných príspevkov. Editori: Eva Viglašová, Mária Kondeková, Táňa Sebechlebská, Dagmara Gajanová Recenzenti: členovia odborného výboru. - Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta MS TEAMS, 2020, s. 530-535. ISBN 978-80-223-5032-7. (Študentská vedecká konferencia PriF UK 2020)

AFE Abstrakty pozvaných príspevkov zo zahraničných konferencií

- AFE01 TKÁČ, Ján - BERTÓK, Tomáš - JÁNÉ, Eduard - HÍREŠ, Michal - LORENCOVÁ, Lenka - PINKOVÁ GAJDOŠOVÁ, Veronika - BLŠÁKOVÁ, Anna - KVĚTOŇ, Filip - HRONČEKOVÁ, Štefánia. Analýza glykánov v diagnostike rakoviny. In Czech Chemical Society Symposium Series. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. - Praha, ČR : Czech Chemical Society, 2020, roč. 18, č. 3, p. 63. PL-03. ISSN 2336-7202.

AFG Abstrakty príspevkov zo zahraničných konferencií

- AFG01 AGUEDO, Juvisan - PAKANOVÁ, Zuzana - TKÁČ, Ján. MALDI-MS method for discovery of glycan biomarkers in colorectal cancer. In Czech Chemical Society Symposium Series. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. - Praha, ČR : Czech Chemical

- Society, 2020, roč. 18, č. 3, p. 76. 1P-04. ISSN 2336-7202.
- AFG02 ASHER, James Richard - HRICOVÍNI, Michal - HRICOVÍNI, Miloš. Photochemical properties of quinazolinone-derivative Schiff's bases: Anti-syn isomerisation across the N-N bond. In XIIIth Workshop on Modern Methods in Quantum Chemistry, Mariapfarr, Austria, March 01 - 06, 2020. - Bratislava, Slovakia : Institute of Inorganic Chemistry, Slovak Academy of Sciences, 2020, p. 8. ISBN 978-80-973578-0-1. (Workshop on Modern Methods in Quantum Chemistry)
- AFG03 BLŠÁKOVÁ, Anna - KVĚTOŇ, Filip - LORENCOVÁ, Lenka - TKÁČ, Ján. Příprava glykánových povrchov a ich aplikácie v biosenzoroch. In Czech Chemical Society Symposium Series. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. - Praha, ČR : Czech Chemical Society, 2020, roč. 18, č. 3, p.77. 1P-05. ISSN 2336-7202.
- AFG04 BURYI, Maksym - REMEŠ, Zdeňek - BABIN, Vladimír - VANĚČEK, Vojtěch - DRAGOUNOVÁ, Kateřina - LANDOVÁ, Lucie - MÍČOVÁ, Júlia. ZnO nanorods heavily doped with Mo/Er. The effect of post-deposition treatment on defect states and luminescence. In KOŽÍŠEK, Zdeněk - KRÁL, Robert - ZEMENOVÁ, Petra (eds.). Book of Abstracts of the 30th Joint Seminar "Development of Materials Science in Research and Education", September 7-11, 2020, Pavlov, Czech Republic. - Prague : Institute of Physics of the Czech Academy of Sciences, 2020, p. 21. ISBN 978-80-907237-1-9.
- AFG05 HOMOLA, Tomáš - SHEKARGOFTAR, Masoud - VIDA, Július - POSPÍŠIL, Jan - DZIK, Petr - GEMEINER, Pavol - LORENCOVÁ, Lenka - LEVCHUK, Irina. Nano- and bio-applications of plasma to the rapid manufacture of flexible and printed electronics. In KOVÁČIK, Dušan - SIHELNÍK, Slavomír - ŠTĚPÁNOVÁ, Vlasta - KRUMPOLEC, Richard (eds.). Scientific Program & Book of Abstracts: 1st Plasma for Nanotechnology and Bioapplications Workshop, December 8-10, 2019, Telč, Czech Republic. - Brno : Masaryk University, 2019, p. 34-35. ISBN 978-80-210-9486-4.
- AFG06 HRICOVÍNI, Michal - ASHER, James - HRICOVÍNI, Miloš. Photochemistry of anti-syn isomerization around the –N–N= bond. In Czech Chemical Society Symposium Series. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. - Praha, ČR : Czech Chemical Society, 2020, roč. 18, č. 3, p. 127-128, 4P-02. ISSN 2336-7202.
- AFG07 KIANIČKOVÁ, Kristína - PAŽITNÁ, Lucia - KUNDALIA, Paras - PAKANOVÁ, Zuzana - NEMČOVIČ, Marek - BARÁTH, Peter - KATRLÍKOVÁ, Eva - ŠUBA, Ján - TREBATICKÁ, Jana - KIM, Seonghun - KATRLÍK, Jaroslav. Glykomická analýza vzoriek sér detí s ochorením ADHD lektínovou microarray metódou a hmotnostnou spektrometriou. In Czech Chemical Society Symposium Series. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. - Praha, ČR : Czech Chemical Society, 2020, roč. 18, č. 3, p.77, 1P-06. ISSN 2336-7202.
- AFG08 KUNDALIA, Paras - PAŽITNÁ, Lucia - KIANIČKOVÁ, Kristína - KATRLÍK, Jaroslav. Affinity-based method using glycoprotein microarray with lectin recognition for high throughput determination of glycosylation in cancer. In Czech Chemical Society Symposium Series. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. - Praha, ČR : Czech Chemical Society, 2020, č. 3, p. 74. 1L-13, roč. 18. ISSN 2336-7202.
- AFG09 KVĚTOŇ, Filip - BLŠÁKOVÁ, Anna - TKÁČ, Ján. Modifikované glykánové povrchy a ich využitie. In Czech Chemical Society Symposium Series. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. - Praha, ČR : Czech Chemical Society, 2020, roč. 18, č. 3, p.

78. 1P-07. ISSN 2336-7202.
- AFG10 LORENCOVÁ, Lenka - PINKOVÁ GAJDOŠOVÁ, Veronika - KASÁK, Peter - TKÁČ, Ján. Aplikácie pokročilých 2D nanomateriálov "MXénov" ako perspektívnych platforiem pri návrhu (bio)senzorov. In Czech Chemical Society Symposium Series. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. - Praha, ČR : Czech Chemical Society, 2020, roč. 18, č. 3, p. 81-82. 1P-14. ISSN 2336-7202.
- AFG11 NEMČOVIČOVÁ, Ivana - BENKO, Mário - LENHARTOVÁ, Simona - KEMPOVÁ, Viera - NEMČOVIČ, Marek. New insights into the role of N-glycosylation involved in molecular immune checkpoint regulation by human cytomegalovirus glycoproteins with the implication in cancer therapy. In Journal of Immunology, 2020, vol. 204, suppl. 1, p. 248.19. (2019: 4.886 - IF, Q2 - JCR, 2.509 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0022-1767.
- AFG12 PAŽITNÁ, Lucia - NEMČOVIČ, Marek - PAKANOVÁ, Zuzana - BARÁTH, Peter - ALIEV, Teimur - DOLGIKH, Dmitry - ARGENTOVA, Victoria - KATRLÍK, Jaroslav. Aplikácia na lektínoch založenej microarray a MALDI-MS metódy pri analýze glykozylácie rekombinantných monoklonálnych IgA protilátok. In Czech Chemical Society Symposium Series. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. - Praha, ČR : Czech Chemical Society, 2020, roč. 18, č. 3, p. 76. 1P-03. ISSN 2336-7202.
- AFG13 PAŽITNÁ, Lucia - PAKANOVÁ, Zuzana - KUNDALIA, Paras - KIANIČKOVÁ, Kristína - NEMČOVIČ, Marek - BARÁTH, Peter - KATRLÍK, Jaroslav. Glycan analysis of the SARS-CoV-2 spike glycoprotein S1: Lectin-based microarray and mass spectrometry approaches. In Czech Chemical Society Symposium Series. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. - Praha, ČR : Czech Chemical Society, 2020, roč. 18, č. 3, p. 74. 1L-12. ISSN 2336-7202.
- AFG14 PINKOVÁ GAJDOŠOVÁ, Veronika - LORENCOVÁ, Lenka - TKÁČ, Ján. Pokročilé metódy na diagnostikovanie rakoviny prsníka pomocou glykoprolifácie proteínov. In Czech Chemical Society Symposium Series. Sborník příspěvků: 72. sjezd českých a slovenských chemických společností, 6.-9. září 2020, Praha, Česká republika. - Praha, ČR : Czech Chemical Society, 2020, roč. 18, č. 3, p. 75. 1P-02. ISSN 2336-7202.
- AFG15 POSPÍŠILOVÁ, Šárka - HRICOVÍNIOVÁ, Jana - HRICOVÍNIOVÁ, Zuzana - ČÍŽEK, Alois - JAMPÍLEK, Josef. Antibiofilmová aktivita nově připravených gallotaninů. In VACEK, Lukáš (ed.). Sborník: Tomáškovy dny 2020 - XXIX. konference mladých mikrobiologů. Brno, Czech Republic: Masarykova univerzita 2020. - Brno, p. 48. ISBN 978-80-210-9611-0.
- AFG16 REMEŠ, Zdeněk - MÍČOVÁ, Júlía - REZEK, Bohuslav - HSU, Hua-Shu. The optical emission spectroscopy of the inductively coupled plasma used for modification of chemical, optical and electronic properties of nanostructured ZnO. In KOŽÍŠEK, Zdeněk - KRÁL, Robert - ZEMENOVÁ, Petra (eds.). Book of Abstracts of the 30th Joint Seminar "Development of Materials Science in Research and Education", September 7-11, 2020, Pavlov, Czech Republic. - Prague : Institute of Physics of the Czech Academy of Sciences, 2020, p. 50. ISBN 978-80-907237-1-9.

AFH Abstrakty príspevkov z domácich konferencií

- AFH01 BALOGH, Róbert** - ECKSTEIN ANDICSOVÁ, Anita - LORENCOVÁ, Lenka - DANKO, Martin. Príprava a spektrálne štúdium nových derivátov na báze tiofén tiazolo[5,4- d]tiazolu. In Polyméry 2020 : XI. Slovensko - Česká konferencia : kniha príspevkov a program. - Bratislava : Ústav polymérov SAV, 2020, s. 24-25. ISBN

- 978-80-89841-14-1.
- AFH02 BELKOVÁ, Martina - KOSZAGOVÁ, Romana, Repiská - NAHÁLKA, Jozef. Reutilization of enzymes in CMP-sialic acid (CMP-Neu5Ac) synthetic pathway using magnetics immobilization approach. In TÓTHOVÁ, Monika - LIDIKOVÁ, Judita - CANDRÁKOVÁ, Kristína - HOLLÝ, Dominik (eds.). Scientific Conference of PhD. Students of FAFR, FBFS and FHLE SUA in Nitra – Proceedings of Abstracts, November 11, 2020, Nitra, Slovakia. - Nitra : Slovak University of Agriculture in Nitra, 2020, p. 12. ISBN 978-80-552-2242-4.
- AFH03 BLŠÁKOVÁ, Anna - KVĚTOŇ, Filip - LORENCOVÁ, Lenka - TKÁČ, Ján. Preparation of glycan surfaces and their application. In TÓTHOVÁ, Monika - LIDIKOVÁ, Judita - CANDRÁKOVÁ, Kristína - HOLLÝ, Dominik (eds.). Scientific Conference of PhD. Students of FAFR, FBFS and FHLE SUA in Nitra – Proceedings of Abstracts, November 11, 2020, Nitra, Slovakia. - Nitra : Slovak University of Agriculture in Nitra, 2020, p. 25. ISBN 978-80-552-2242-4.
- AFH04 BLŠÁKOVÁ, Anna - KVĚTOŇ, Filip - LORENCOVÁ, Lenka - TKÁČ, Ján. Príprava nanoštruktúrovaných glykánových povrchov. In Ferko Miroslav, Farkaš Pavol (eds.). Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020. Banská Bystrica, 1.5. - 1.6.2020. - Banská Bystrica : Občianske združenie PREVEDA, 2020, abstract č. 2058. ISBN 978-80-972360-6-9.
- AFH05 BOŤANSKÁ, Barbora - MASTIHUBOVÁ, Mária - MASTIHUBA, Vladimír - BARANČÍK, Miroslav. Vplyv glykofenolík na moduláciu účinkov doxorubicínu v obličkových bunkách HEK 293. In Ferko Miroslav, Farkaš Pavol (eds.). Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020. Banská Bystrica, 1.5. - 1.6.2020. - Banská Bystrica : Občianske združenie PREVEDA, 2020, abstrakt č. 2042. ISBN 978-80-972360-6-9.
- AFH06 HAKAROVÁ, Marietta - BUČKO, Marek - KRAJČOVIČ, Tomáš - GEMEINER, Peter. Produkcia bioaktívnych látok imobilizovanými celobunkovými biokatalyzátormi. In Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020. Banská Bystrica, 1.5. - 1.6.2020. - Banská Bystrica : Občianske združenie PREVEDA, 2020, abstrakt č. 1872. ISBN 978-80-972360-6-9.
- AFH07 HAKAROVÁ, Marietta - BUČKO, Marek - KRAJČOVIČ, Tomáš - GEMEINER, Peter. Prístrojovo riadené výkonné techniky pre imobilizáciu celobunkových biokatalyzátorov. In Ferko Miroslav, Farkaš Pavol (eds.). Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020. Banská Bystrica, 1.5. - 1.6.2020. - Banská Bystrica : Občianske združenie PREVEDA, 2020, abstract č. 1873. ISBN 978-80-972360-6-9.
- AFH08 HRONČEKOVÁ, Štefánia - BERTÓK, Tomáš - TKÁČ, Ján. Detekcia glykoproteínu ZAG ako biomarkera rakoviny prostaty pomocou imunotestov s laterálnym prietokom a glykoprolácie. In REHÁKOVÁ, Milena - ORAVEC, Juraj (eds.). Elektronický zborník recenzovaných príspevkov: 22. Celoslovenská študentská vedecká konferencia s medzinárodnou účasťou: Chémia a technológie pre život. Bratislava, 25. 11. 2020. - Bratislava : Fakulta chemickej a potravinárskej technológie STU v Bratislave, 2020, p. 77-78. ISBN 978-80-8208-042-4.
- AFH09 HRONČEKOVÁ, Štefánia - BERTÓK, Tomáš - TKÁČ, Ján. Konštrukcia nanoštruktúrovaného biosenzora na detekciu potenciálneho biomarkera rakoviny prostaty - sarkozínu. In Ferko Miroslav, Farkaš Pavol (eds.). Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020. Banská Bystrica, 1.5. - 1.6.2020. - Banská Bystrica : Občianske združenie PREVEDA, 2020, abstrakt č. 1916. ISBN 978-80-972360-6-9.
- AFH10 KALNÍK, Martin - ZAJIČKOVÁ, Mária, Spišáková - ŠESTÁK, Sergej - KOÓŠ, Miroslav - BELLA, Maroš. Synthesis of new bioactive mannostatin A analogues. In Ferko Miroslav, Farkaš Pavol (eds.). Zborník abstraktov 2020: Interaktívna

- konferencia mladých vedcov 2020. Banská Bystrica, 1.5. - 1.6.2020. - Banská Bystrica : Občianske združenie PREVEDA, 2020, abstrakt č. 1886. ISBN 978-80-972360-6-9.
- AFH11 KIANIČKOVÁ, Kristína - PAŽITNÁ, Lucia - KUNDALIA, Paras - PAKANOVÁ, Zuzana - NEMČOVIČ, Marek - BARÁTH, Peter - KATRLÍKOVÁ, Eva - ŠUBA, Ján - TREBATICÁ, Jana - KATRLÍK, Jaroslav. Glycomic analysis of children serum samples with ADHD disorder using lectin-based microarray and MALDI-TOF-MS methods. In TÓTHOVÁ, Monika - LIDIKOVÁ, Judita - CANDRÁKOVÁ, Kristína - HOLLÝ, Dominik (eds.). Scientific Conference of PhD. Students of FAFR, FBFS and FHLE SUA in Nitra – Proceedings of Abstracts, November 11, 2020, Nitra, Slovakia. - Nitra : Slovak University of Agriculture in Nitra, 2020, p. 30. ISBN 978-80-552-2242-4.
- AFH12 KIANIČKOVÁ, Kristína - PAŽITNÁ, Lucia - KUNDALIA, Paras - PAKANOVÁ, Zuzana - NEMČOVIČ, Marek - BARÁTH, Peter - KATRLÍKOVÁ, Eva - ŠUBA, Ján - TREBATICÁ, Jana - KIM, Seonghun - KATRLÍK, Jaroslav. Glykoprofilovanie sér detí s poruchou aktivity a pozornosti (ADHD) microarray metódou založenou na lektínoch a hmotnostnou spektrometriou. In Ferko Miroslav, Farkaš Pavol (eds.). Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020. Banská Bystrica, 1.5. - 1.6.2020. - Banská Bystrica : Občianske združenie PREVEDA, 2020, abstrakt č. 1990. ISBN 978-80-972360-6-9.
- AFH13 VALÁRIKOVÁ, Jana - ČÍŽOVÁ, Alžbeta - RAČKOVÁ, Lucia - BYSTRICKÝ, Slavomír. Anti-Staphylococcal activity of quaternized mannan from the yeast *Candida albicans*. In Ferko Miroslav, Farkaš Pavol (eds.). Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020. Banská Bystrica, 1.5. - 1.6.2020. - Banská Bystrica : Občianske združenie PREVEDA, 2020, abstrakt č. 1896. ISBN 978-80-972360-6-9.
- AFH14 PAKANOVÁ, Zuzana - NEMČOVIČ, Marek - PANČÍK, Filip - SIVÁKOVÁ, Barbara - BRNOLIAKOVÁ, Zuzana - BARÁTH, Peter. The effect of serum N-glycan derivatization in reflectron positive MALDI mass spectra. In PREVEDA : interaktívna konferencia mladých vedcov 2020. Book of abstracts. - Bratislava : Občianske združenie Preveda, 2020, abstract no. 1961. ISBN 978-80-972360-6-9.
- AFH15 PAKANOVÁ, Zuzana - NEMČOVIČ, Marek - PANČÍK, Filip - SIVÁKOVÁ, Barbara - BRNOLIAKOVÁ, Zuzana - BARÁTH, Peter. The effect of serum N-glycan derivatization in reflectron positive MALDI mass spectra. In Ferko Miroslav, Farkaš Pavol (eds.). Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020. Banská Bystrica, 1.5. - 1.6.2020. - Banská Bystrica : Občianske združenie PREVEDA, 2020, abstrakt č. 1961. ISBN 978-80-972360-6-9.
- AFH16 PANČÍK, Filip - PAKANOVÁ, Zuzana - NEMČOVIČ, Marek - MATULOVÁ, Mária. Use of spectral methods for diagnostics of disorders of glycoconjugate metabolism. In TÓTHOVÁ, Monika - LIDIKOVÁ, Judita - CANDRÁKOVÁ, Kristína - HOLLÝ, Dominik (eds.). Scientific Conference of PhD. Students of FAFR, FBFS and FHLE SUA in Nitra – Proceedings of Abstracts, November 11, 2020, Nitra, Slovakia. - Nitra : Slovak University of Agriculture in Nitra, 2020, p. 15. ISBN 978-80-552-2242-4.
- AFH17 PANČÍK, Filip - PAKANOVÁ, Zuzana - BARÁTH, Peter - ŠIMKOVIC, Ivan. MALDI TOF analysis of carrageenans from *Furcellaria lumbricalis*. In Ferko Miroslav, Farkaš Pavol (eds.). Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020. Banská Bystrica, 1.5. - 1.6.2020. - Banská Bystrica : Občianske združenie PREVEDA, 2020, abstrakt č. 1935. ISBN 978-80-972360-6-9.
- AFH18 PAŽITNÁ, Lucia - NEMČOVIČ, Marek - PAKANOVÁ, Zuzana - BARÁTH, Peter - ALIEV, Teimur - DOLGIKH, Dmitry - ARGENTOVA, Victoria - KATRLÍK, Jaroslav. Application of lectin-based microarray and MALDI-MS technique for

- glycosylation analysis of recombinant monoclonal IgA antibodies. In TÓTHOVÁ, Monika - LIDIKOVÁ, Judita - CANDRÁKOVÁ, Kristína - HOLLÝ, Dominik (eds.). Scientific Conference of PhD. Students of FAFR, FBFS and FHLE SUA in Nitra with international participation. 11th November 2020, Nitra, Slovak Republic : proceedings of abstracts. - Nitra : Slovak University of Agriculture in Nitra, 2020, p. 34. ISBN 978-80-552-2242-4. (Scientific conference of PhD. Students)
- AFH19 PAŽITNÁ, Lucia - NEMČOVIČ, Marek - PAKANOVÁ, Zuzana - BARÁTH, Peter - ALIEV, Teimur - DOLGIKH, Dmitry - ARGENTOVA, Victoria - KATRLÍK, Jaroslav. Analýza glykánov rekombinantných IgA microarray metódou založenou na lektínoch a technikou MALDI-MS. In Ferko Miroslav, Farkaš Pavol (eds.). Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020. Banská Bystrica, 1.5. - 1.6.2020. - Banská Bystrica : Občianske združenie PREVEDA, 2020, abstrakt č. 2007. ISBN 978-80-972360-6-9.
- AFH20 PINKOVÁ GAJDOŠOVÁ, Veronika - LORENCOVÁ, Lenka - TKÁČ, Ján. Protein glycoprofiling as advanced tool for breast cancer diagnostics. In TÓTHOVÁ, Monika - LIDIKOVÁ, Judita - CANDRÁKOVÁ, Kristína - HOLLÝ, Dominik (eds.). Scientific Conference of PhD. Students of FAFR, FBFS and FHLE SUA in Nitra – Proceedings of Abstracts : 11th November 2020. - Nitra : Slovak University of Agriculture in Nitra, 2020, p. 35. ISBN 978-80-552-2242-4.
- AFH21 PINKOVÁ GAJDOŠOVÁ, Veronika - LORENCOVÁ, Lenka - PAŽITNÁ, Lucia - KATRLÍK, Jaroslav - TKÁČ, Ján. Glykoprofilácia proteínov ako pokročilý prístup pre diagnostiku rakoviny prsníka. In Ferko Miroslav, Farkaš Pavol (eds.). Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020. Banská Bystrica, 1.5. - 1.6.2020. - Banská Bystrica : Občianske združenie PREVEDA, 2020, abstrakt č. 1877. ISBN 978-80-972360-6-9.
- AFH22 PŁOSKA, Justyna - STASIAK-RÓŻAŃSKA, Lidia. Chemical and physicochemical mutagenization as a factor determinating the phenotype changes of selected biochemical features of Komagataeibacter xylinus bacteria. In Ferko Miroslav, Farkaš Pavol (eds.). Zborník abstraktov 2020: Interaktívna konferencia mladých vedcov 2020. Banská Bystrica, 1.5. - 1.6.2020. - Banská Bystrica : Občianske združenie PREVEDA, 2020, abstrakt č. 1893. ISBN 978-80-972360-6-9.

AFK Postery zo zahraničných konferencií

- AFK01 HORVÁTHOVÁ, Eva - MASTIHUBOVÁ, Mária - GÁLOVÁ, Eliška - ŠEVČOVIČOVÁ, Andrea - ANTALOVÁ, V. - MASTIHUBA, Vladimír. Does various structure derivation of salidroside molecule affect the activity of derivatives in cell-free tests and on human cells cultured in vitro? In Interdisciplinary Toxicology. - Bratislava : Slovak Toxicology Society SETOX : Institute of Experimental Pharmacology and Toxicology SAS, 2020, vol. 13, suppl. 1, p. 48-49. (2019: 0.337 - SJR, Q3 - SJR). ISSN 1337-6853. (TOXCON 2020 : Interdisciplinary Toxicological Conference)

BAB Odborné knižné publikácie vydané v domácich vydavateľstvách

- BAB01 BIELY, Peter. Veda s anjelom. Bratislava : Veda, vydavateľstvo Slovenskej akadémie vied, 2020. 264 s. ISBN 978-80-224-1850-8

FAI Zostavovateľské práce knižného charakteru (bibliografie, encyklopédie, katalógy, slovníky, zborníky, atlasy ...)

- FAI01 PREVEDA : interaktívna konferencia mladých vedcov 2020. Book of abstracts = PREVEDA Interactive Conference of Young Scientists 2020. Editori: Miroslav

Ferko, Pavol Farkaš. Bratislava : Občianske združenie Preveda, 2020. 198 abstraktov. Dostupné na internete: <<https://abstracts.preveda.sk/index.php>>. ISBN 978-80-972360-6-9 (Interaktívna konferencia mladých vedcov 2020 : PREVEDA)

GHG Práce zverejnené spôsobom umožňujúcim hromadný prístup

- GHG01 HRICOVÍNI, Michal - ASHER, James - HRICOVÍNI, Miloš. The analysis of photochemical anti-syn isomerization process across the –N–N= bond in heterocyclic imines. In ECMC 2020: 6th International Electronic Conference on Medicinal Chemistry, November 1-30, 2020. - Basel : MDPI, 2020, sciforum-03944. Dostupné na internete: <<https://sciforum.net/paper/view/conference/7398>>
- GHG02 HRICOVÍNIOVÁ, Jana** - KOZICS, Katarína - HRICOVÍNIOVÁ, Zuzana. In vitro antioxidant, DNA-protective and cytotoxic effects of 2,3-substituted quinazolinone-derived Schiff bases. In ECMC2020 : 6th International Electronic Conference on Medicinal Chemistry, November 1-30, 2020. - Basel : MDPI, 2020. Dostupné na: <https://doi.org/10.3390/ECMC2020-07394> (International Electronic Conference on Medicinal Chemistry)

GII Rôzne publikácie a dokumenty, ktoré nemožno zaradiť do žiadnej z predchádzajúcich kategórií

- GII01 BERTÓK, Tomáš - MACKOVÁ, Katarína. Posledné slovo budú mať mikróby. In Spektrum - Magazín Slovenskej technickej univerzity v Bratislave, 2020, č. 7-8, s. 42-43. ISSN 1336-2593.
- GII02 HORVÁTHOVÁ, Ágnes - SCHUSTEROVÁ, Hana, Dudášová - STRATILOVÁ, Barbora - STRATILOVÁ, Eva - VADKERTIOVÁ, Renáta. MALDI-TOF analysis for identification and classification of yeast associated with meadow plants in Central and Western Slovakia. In Proceedings: 31st MassSpec Forum 2020, February 25-26, 2020, Vienna, Austria. Vienna: TU Wien, 2020, p07, p. 48.
- GII03 CHOCHOLOVÁ, Erika, Došeková - HUCÁKOVÁ, Monika. Študentská osobnosť z vychyteného tímu. In Akadémia: Správy SAV, 2020, roč. 56, č. 1, s. 15. ISSN 0139-6307.
- GII04 KATRLÍK, Jaroslav - PODSTUPKA, Martin. Diagnózu možno čítať z cukrov. In Akadémia : správy SAV, 2020, roč. 56, č. 4, s. 6-7. ISSN 0139-6307.
- GII05 KATRLÍK, Jaroslav - SOBČÁK, Peter. Neviditeľní zabijaci. In Plus 7 dní : spoločenský týždenník, 2020, č. 13, s. 46-48. ISSN 1210-2040.
- GII06 LUKÁČOVÁ, Veronika - PAKANOVÁ, Zuzana - SIVÁKOVÁ, Barbara - BELLOVÁ, Jana - NEMČOVIČ, Marek - BARÁTH, Peter. Proteomic and glycomic characterization of microvesicles by mass spectrometry. In Proceedings: 31st MassSpec Forum 2020, February 25-26, 2020, Vienna, Austria. Vienna: TU Wien, 2020, p12, p. 53.
- GII07 MASTIHUBA, Vladimír. Chemické horizonty - jesenný cyklus 2019. In ChemZi, 2019, roč. 15, č. 2, s. 71. ISSN 1336-7242.
- GII08 PANČÍK, Filip - PAKANOVÁ, Zuzana - BARÁTH, Peter - ŠIMKOVIC, Ivan. MALDI TOF/TOF analysis of oligosaccharides from seaweed samples. In Proceedings: 31st MassSpec Forum 2020, February 25-26, 2020, Vienna, Austria. Vienna: TU Wien, 2020, p10, p. 51.
- GII09 STRATILOVÁ, Barbora - ŘEHULKA, Pavel - HORVÁTHOVÁ, Ágnes - SCHUSTEROVÁ, Hana, Dudášová - VADKERTIOVÁ, Renáta - STRATILOVÁ, Eva. MALDI spectra database for Culture Collection of Yeasts (CCY). In Proceedings: 31st MassSpec Forum 2020, February 25-26, 2020, Vienna, Austria. Vienna: TU Wien, 2020, p18, p. 59.
- GII10 TKÁČ, Ján - PODSTUPKA, Martin. Výsledky výskumu majú namierené do

- GII11 ordinácií. In Akadémia: Správy SAV, 2020, roč. 56, č. 1, s. 14-15. ISSN 0139-6307.
VADKERTIOVÁ, Renáta - VITKOVÁ, Zuzana. Vďaka kvasinkám je chlieb
nadýchanejší a víno chutnejšie. In Denník N, rubrika Veda, 7. 7. 2020, s. 10-11.
ISSN 1339-844X.

Vydané periodiká evidované v CCC, WoS Core Collection, SCOPUS

Chemical Papers

Milan Polakovič (hlavný redaktor), Ján Hirsch (editorial manager). Editorial Office: Chemický ústav SAV, Bratislava. Publisher: Springer-Verlag, Heidelberg (od r. 2017). ISSN 0366-6352 (Print), 1336-9075 (Online). 12 čísiel/rok. (2019: 1.680 - IF, Q3 - JCR, 0.331 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0366-6352.

Príloha D

Údaje o pedagogickej činnosti organizácie

Semestrálne prednášky:

doc. Ing. Ladislav Petruš, DrSc.

Názov semestr. predmetu: Chémia prírodných látok (2. roč. Mgr. štúdia)

Počet hodín za semester: 6

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra organickej chémie

Semestrálne cvičenia:

Ing. Matej Cvečko

Názov semestr. predmetu: Laboratórne cvičenia z organickej chémie (2. roč. Bc. štúdia)

Počet hodín za semester: 26

Názov katedry a vysokej školy: Fakulta chemickej a potravinárskej technológie STU, Oddelenie organickej chémie, Ústav organickej chémie, katalýzy a petrochémie

Ing. Peter Haluz

Názov semestr. predmetu: Laboratórne cvičenia z biochémie (1. roč. Ing. štúdia)

Počet hodín za semester: 26

Názov katedry a vysokej školy: Fakulta chemickej a potravinárskej technológie STU, Ústav biochémie a mikrobiológie

Ing. Peter Haluz

Názov semestr. predmetu: Laboratórne cvičenia zo základov biochémie (2. roč. Bc. štúdia)

Počet hodín za semester: 52

Názov katedry a vysokej školy: Fakulta chemickej a potravinárskej technológie STU, Ústav biochémie a mikrobiológie

Mgr. Jana Jakubčinová, PhD.

Názov semestr. predmetu: Cvičenia z organickej chémie (1. roč. Bc. štúdia)

Počet hodín za semester: 65

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra organickej chémie

Ing. Martin Kalník

Názov semestr. predmetu: Laboratórne cvičenia z organickej chémie I (2. roč. Bc. štúdia)

Počet hodín za semester: 26

Názov katedry a vysokej školy: Fakulta chemickej a potravinárskej technológie STU, Oddelenie organickej chémie, Ústav organickej chémie, katalýzy a petrochémie

Ing. Martin Kalník

Názov semestr. predmetu: Laboratórne cvičenia z organickej chémie II (2. roč. Bc. štúdia)

Počet hodín za semester: 26

Názov katedry a vysokej školy: Fakulta chemickej a potravinárskej technológie STU, Oddelenie organickej chémie, Ústav organickej chémie, katalýzy a petrochémie

Ing. Vladimír Mastihuba, PhD.

Názov semestr. predmetu: Laboratórium odboru I

Počet hodín za semester: 26

Názov katedry a vysokej školy: Fakulta chemickej a potravinárskej technológie STU, Ústav

biotechnológie

Ing. Vladimír Mastihuba, PhD.

Názov semestr. predmetu: Laboratórium odboru II

Počet hodín za semester: 26

Názov katedry a vysokej školy: Fakulta chemickej a potravinárskej technológie STU, Ústav biotechnológie

Ing. Vladimír Mastihuba, PhD.

Názov semestr. predmetu: Letná odborná prax

Počet hodín za semester: 80

Názov katedry a vysokej školy: Fakulta chemickej a potravinárskej technológie STU, Ústav biotechnológie

Ing. Vladimír Mastihuba, PhD.

Názov semestr. predmetu: Semestrálny projekt II (4. roč. Ing. štúdia)

Počet hodín za semester: 52

Názov katedry a vysokej školy: Fakulta chemickej a potravinárskej technológie STU, Ústav biotechnológie

Ing. Vladimír Mastihuba, PhD.

Názov semestr. predmetu: Semestrálny projekt III

Počet hodín za semester: 39

Názov katedry a vysokej školy: Fakulta chemickej a potravinárskej technológie STU, Ústav biotechnológie

Ing. Filip Pančík

Názov semestr. predmetu: Fyzikálna chémia 1 (laboratórne cvičenia, 2. roč. Bc. štúdia)

Počet hodín za semester: 65

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra fyzikálnej a teoretickej chémie

Mgr. Barbara Siváková

Názov semestr. predmetu: Základné cvičenia z biochémie (laboratórne cvičenia, 1. roč. Bc. štúdia)

Počet hodín za semester: 26

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra biochémie

Mgr. Barbara Siváková

Názov semestr. predmetu: Základné cvičenia z biochémie (laboratórne cvičenia, 3. roč. Bc. štúdia)

Počet hodín za semester: 26

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra biochémie

Mgr. Barbora Stratilová

Názov semestr. predmetu: Laboratórne cvičenia - Fyzikálna chémia 1 (2. roč. Bc. štúdia)

Počet hodín za semester: 65

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra fyzikálnej a teoretickej chémie

Semináre:

Mgr. Danica Kučerová, PhD.

Názov semestr. predmetu: Seminár k bakalárskej práci z fyziológie rastlín 1 (3. roč., štud. odbor Biológia, štud. program Fyziológia rastlín)

Počet hodín za semester: 26

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra fyziológie rastlín

Mgr. Eva Labancová

Názov semestr. predmetu: Seminár k bakalárskej práci z fyziológie rastlín 1 (3. roč., štud. odbor učiteľstvo - biológia/angličtina)

Počet hodín za semester: 26

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra fyziológie rastlín

Mgr. Eva Labancová

Názov semestr. predmetu: Seminár k bakalárskej práci z fyziológie rastlín 2 (3. roč., štud. odbor Biológia, štud. program Fyziológia rastlín)

Počet hodín za semester: 18

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra fyziológie rastlín

Ing. Eva Stratilová, PhD.

Názov semestr. predmetu: Diplomový seminár (2. roč. Ing. štúdia)

Počet hodín za semester: 100

Názov katedry a vysokej školy: Fakulta chemická, Vysoké učení technické v Brně, VUT Brno, Česko, Ústav chemie potravin a biotechnologií

Terénne cvičenia:

— — —

Individuálne prednášky:

Ing. Ján Tkáč, DrSc.

Názov semestr. predmetu: Citlivá analýza glykánov v diagnostike (v rámci semestrálneho predmetu Vybrané kapitoly z biochémie a molekulárnej biológie, 2. roč. Mgr. štúdia)

Počet hodín za semester: 1

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra biochémie

Príloha E**Medzinárodná mobilita organizácie****(A) Vyslanie vedeckých pracovníkov do zahraničia na základe dohôd:**

Krajina	D r u h d o h o d y					
	MAD, KD, VTS		Medziústavná		Ostatné	
	Meno pracovníka	Počet dní	Meno pracovníka	Počet dní	Meno pracovníka	Počet dní
Česko					Marek Bučko	5
					Pavol Farkaš	1
					Stanislav Kozmon	2
					Andrea Schenkmyerová	366
					Ján Tkáč	1
Francúzsko					Soňa Garajová	366
Rakúsko	Romana Köszagová	153			Juvisan Medalith Aguedo Ariza	32
Počet vyslaní spolu	1	153			7	773

(B) Prijatie vedeckých pracovníkov zo zahraničia na základe dohôd:

Krajina	D r u h d o h o d y					
	MAD, KD, VTS		Medziústavná		Ostatné	
	Meno pracovníka	Počet dní	Meno pracovníka	Počet dní	Meno pracovníka	Počet dní
Počet prijatí spolu	–	–	–	–	–	–

(C) Účasť pracovníkov pracoviska na konferenciách v zahraničí (nezahrnutých v "A"):

Krajina	Názov konferencie	Meno pracovníka	Počet dní
Česko	72. Sjezd chemiků	Juvisan Medalith Aguedo Ariza	4
		Anna Blšáková	4
		Filip Květoň	4
		Lenka Lorencová	4
		Veronika Pinková Gajdošová	4
		Ján Tkáč	1
Rakúsko	MassSpec 2020	Ágnes Horváthová	2
		Marek Nemčovič	2
		Zuzana Pakanová	2
		Filip Pančík	2
		Barbora Stratilová	2
Španielsko	COST CA18224	Mária Mastihubová	4
Spolu	3	12	35

Vysvetlivky: MAD - medziakademické dohody, KD - kultúrne dohody, VTS - vedecko-technická spolupráca v rámci vládnych dohôd

Skratky použité v tabuľke C:

COST CA18224 - 1st Management Meeting COST CA18224
MassSpec 2020 - 31st MassSpec Forum Vienna

Príloha F**Vedecko-popularizačná činnosť pracovníkov organizácie SAV**

Meno	Spoluautori	Typ	Názov	Miesto zverejnenia	Dátum / počet za rok
Ing. Tomáš Bertók, PhD.	–	IN	Navštív svoju školu - spoznaj svojho vedca	Noc výskumníkov 2020. https://www.nocvyskumniko.v.sk/program/mesto-navstiv-svoju-skolu-spoznaj-svojho-vedca.html	27.11.2020
Ing. Tomáš Bertók, PhD.	–	IN	Stojíme na prahu nesmrteľnosti?	In Vivo magazín, sekcia Evolúcia. https://invivomagazin.sk/stojime-na-prahu-nesmrteľnosti_857.html	12.6.2020
Ing. Tomáš Bertók, PhD.	–	IN	Úvod do nanotechnológií	In Vivo magazín, sekcia Veda. https://invivomagazin.sk/new/uvod-do-nanotechnologii_865.html	11.8.2020
Ing. Tomáš Bertók, PhD.	Katarína Macková	TL	Posledné slovo budú mať mikróby	Spektrum - Magazín Slovenskej technickej univerzity v Bratislave, 2020, no. 7-8, s. 42-43. ISSN 1336-2593	2020
Ing. Marek Bučko, PhD.	Vilém Nédela, Martina Rasch	RO	Brněnští vědci představili unikátní elektronový mikroskop, který umí zobrazit kapsle s živými buňkami	Český rozhlas, mujRozhlas, stanice Plus, magazín Leonardo, 12:33 hod. https://www.mujirozhlas.cz/magazin-leonardo/brnensti-vedci-predstavili-unikatni-elektronovy-mikroskop-ktery-umi-zobrazit	28.6.2020
Ing. Pavol Farkaš, PhD.	–	IN	Mladí vedci sa zomkli pre vedu	Quark: Tlačové správy. https://www.quark.sk/mladi-vedci-sa-zomkli-pre-vedu/	20.5.2020
Ing. Pavol Farkaš, PhD.	Miroslav Ferko	IN	Cena Preveda pre Katarínu Bérešovou a Luciu Baďurovú	Aktuality SAV. https://www.sav.sk/index.php?doc=services-news&source_no=20&news_no=8943	26.6.2020
Ing. Pavol Farkaš, PhD.	Miroslav Ferko	IN	Mená víťazov ceny Preveda spoznáme netradičným spôsobom	https://www.reporter24.sk/2020/06/23/mena-vitazov-ceny-preveda-spozname-netradicnym-sposobom/	23.6.2020
Ing. Pavol Farkaš, PhD.	Miroslav Ferko	IN	Mladí vedci sa zomkli pre vedu	Aktuality SAV. https://www.sav.sk/index.php?doc=services-news&source_no=20&news_no=8870	19.5.2020
Mgr. Erika Chocholová	Gabriela Bachárová	IN	Úspešná mladá vedkyňa Erika Chocholová: Rakovinu chcem zistiť z krvi	Portál Ahojmama.sk, sekcia Články. https://ahojmama.pravda.sk/clanky/rozhovor-uspesna-mlada-vedkyna-erika-chocholo/12385-clanok.html	13.2.2020
Mgr. Erika Chocholová	Monika Hucáková	TL	Študentská osobnosť z vychyteného tímu	Akadémia: Správy SAV, 2020, roč. 56, č. 1, s. 15. ISSN 0139-6307	2020

Mgr. Erika Chocholová	Monika Hucáková, Martin Bystriansky, Vlado Šimíček	IN	Študentská osobnosť Slovenska: Vďaka vede som stále zvedavým dieťaťom	Portál Veda na dosah, sekcia Články, https://vedanadosah.cvtisr.sk/studentska-osobnost-slovenska-vdaka-vede-som-stale-zvedavym-dietatom	5.2.2020
Ing. Jaroslav Katrlík, PhD.	Andrea Nozdrovická	IN	Analýza glykoforiem proteínov pomáha diagnostikovať ochorenia	Aktuality SAV. https://www.sav.sk/index.php?doc=services-news&source_no=20&news_no=9013	28.8.2020
Ing. Jaroslav Katrlík, PhD.	Andrea Nozdrovická, Katarína Gáliková	IN	Cenu SAV za výsledky medzinárodnej spolupráce si prevzal kolektív z Chemického ústavu SAV	Aktuality SAV. https://www.sav.sk/index.php?lang=sk&doc=services-news&source_no=20&news_no=8982	28.7.2020
Ing. Jaroslav Katrlík, PhD.	Martin Podstupka	TL	Diagnózu možno čítať z cukrov	Akadémia: Správy SAV, 2020, roč. 56, č. 4, s. 6-7. ISSN 0139-6307	2020
Ing. Jaroslav Katrlík, PhD.	Peter Sobčák	TL	Neviditeľní zabijaci	Plus 7 Dní, 2020, č. 13, s. 46-48. ISSN 1210-2040	2020
Ing. Jaroslav Katrlík, PhD.	Rastislav Šimášek	RO	Výskum sacharidov na pôde Chemického ústavu SAV	RTVS, Rádio Devín, relácia Akadémia, 17:00 hod. https://www.rtv.sk/radio/archiv/11309/1422303	26.9.2020
Ing. Miroslav Kooš, DrSc.	–	IN	Študentskou osobnosťou Slovenska je Erika Chocholová z CHÚ SAV	Aktuality SAV. https://www.sav.sk/index.php?lang=sk&doc=services-news&source_no=20&news_no=8650	10.1.2020
Ing. Miroslav Kooš, DrSc.	Ján Mucha, Mária Šedivá	IN	Chemický ústav SAV sa aktívne zapojil do boja s COVID-19	Aktuality SAV. https://www.sav.sk/index.php?doc=services-news&source_no=20&news_no=8864	13.5.2020
Ing. Miroslav Kooš, DrSc.	Otakar Horák, Radovan Šebesta, Martin Putala, Peter Szolcsányi	IN	Chemické databázy, o ktoré vedci prišli, sú nenahraditeľné. Problém sa týka stoviek vedcov a tisícov študentov	Denník N, rubrika Veda. https://dennikn.sk/1761185/stat-nema-na-chemicke-databazy-vedci-nemozu-pracovat-citim-sa-ako-slepy-na-hubach-vravi-chemik/?ref=list	19.2.2020
Ing. Filip Květoň, PhD.	–	IN	Sacharidy sú neoddeliteľnou súčasťou imunitného systému	Bratislavský kraj, rubrika Zdravie. https://bratislavskykraj.sk/sacharidy-su-neoddelitelnou-sucastou-imunitneho-systemu/	27.12.2020
Ing. Filip Květoň, PhD.	–	IN	Science Slam SAV 1: Ako vie cukor zachrániť životy a odhaliť veľké ochorenia	YouTube. https://www.youtube.com/watch?v=m4wNZyUbB1g	13.2.2020
Ing. Filip Květoň, PhD.	Monika Tináková	IN	Cukor nielen na povrchu koláčov	Aktuality SAV. https://www.sav.sk/index.php?lang=sk&doc=services-news&source_no=20&news_no=9258	23.12.2020
prof. RNDr.	Mária Babinská	RO	Atlas zelenej krásy - fialka 1	RTVS, Rádio Regina Západ, 9:39 hod.	18.4.2020

Alexander Lux, CSc.				https://reginazapad.rtv.s.sk/re/acie-a-rubriky/atlas-zelenej-krazy/222732/atlas-zelenej-krazy-fialka	
Ing. Vladimír Mastihuba, PhD.	–	TL	Chemické horizonty - jesenný cyklus 2019	ChemZi, 2019, roč. 15, č. 2, s. 71. ISSN 1336-7242	2020
RNDr. Ján Mucha, CSc.	Mária Šedivá, Miroslav Kooš	IN	Prezentácia ddPCR - vysokoúčinnnej a spoľahlivej metódy diagnostikovania SARS-CoV-2	Aktuality SAV. https://www.sav.sk/index.php?doc=services-news&source_no=20&news_no=8988	3.8.2020
Ing. Vladimír Pätoprstý, PhD.	–	EX	Prezentácia infraštruktúry a analytických metód dostupných na Chemickom ústave SAV študentom a pedagógom PriF UK (2. ročník Bc. štúdia odbor Chémia a Biochémia, 19 študentov a 2 pedagógovia)	Oddelenie analytickej chémie, CHÚ SAV, Bratislava	12.2.2020
Ing. Hana Schusterová, PhD.	–	TL	Culture Collection of Yeasts, Institute of Chemistry, Slovak Academy of Sciences, Bratislava, Slovakia	Yeast Newsletter, 2020, vol. LXIX, No. 1, p. 7. ISSN 0513-5222	2020
Ing. Ján Tkáč, DrSc.	Gregor Mareš	TV	Experiment: Je diagnostika chorôb nepresná?	RTVS, relácia Experiment: Budúcnosť prichádza už dnes. Talk show o vede s Gregorom Marešom, 20:10 hod. https://www.rtv.s.sk/televizia/archiv/15377/214258	20.2.2020
Ing. Ján Tkáč, DrSc.	Martin Podstupka	TL	Výsledky výskumu majú namierené do ordinácií	Akadémia: Správy SAV, 2020, roč. 56, č. 1, s. 14-15. ISSN 0139-6307	2020
Ing. Ján Tkáč, DrSc.	Miroslav Miklas	IN	Rakovinu odhalia z kvapky krvi: Slováci už vyvinuli unikátny test!	Plus JEDEN DEŇ, sekcia Rady a tipy. https://www1.pluska.sk/rady-a-tipy/slovenski-vedci-vyvijaju-unikat-test-ktory-odhali-rakovinu-kvapky-krvi	7.10.2020
Ing. Ján Tkáč, DrSc.	Ondrej Podstupka	IN	Ján Tkáč: Do roka by sme mohli mať nový test na rakovinu	Sme.sk, sekcia Tech. https://tech.sme.sk/c/2240529/3/jan-tkac-do-roka-by-sme-mohli-mat-novy-test-na-rakovinu.html	15.5.2020
Ing. Ján Tkáč, DrSc.	Zuzana Vitková	IN	Chemik Ján Tkáč vyvíja test na rakovinu prostaty, aby sa ľudia vyhli nepríjemnej biopsii	Podcast Denníka N, sekcia Rozhovory. https://dennikn.sk/1901967/c-hemik-jan-tkac-vyvij-a-test-na-rakovinu-prostaty-aby-sa-ludia-vyhli-neprijemnej-biopsii/	21.5.2020
Ing. Renáta Vadkertiová, PhD.	Zuzana Vitková	TL	Vďaka kvasinkám je chlieb nadýchanejší a víno chutnejšie	Denník N, rubrika Veda, s. 10-11. ISSN 1339-844X	7.7.2020

PB - prednáška/beseda, TL - tlač, TV - televízia, RO - rozhlas, IN - internet, EX - exkurzia, PU - publikácia, MM - multimédiá, DO - dokumentárny film

Ohlasy (citácie):

AAA Vedecké monografie vydané v zahraničných vydavateľstvách

- AAA01 GEMEINER, Peter. Enzyme Engineering : Immobilized Biosystems. Chichester, Bratislava : Ellis Horwood, Alfa Publisher, 1992. ISBN 0132782278
- Citácie:
- [1.1] *RESHETILOV, Anatoly - PLEKHANOVA, Yulia - TARASOV, Sergei - TIKHONENKO, Sergei - DUBROVSKY, Alexey - KIM, Alexander - KASHIN, Vadim - MACHULIN, Andrey - WANG, Gou-Jen - KOLESOV, Vladimir - KUZNETSOVA, Iren. Bioelectrochemical Properties of Enzyme-Containing Multilayer Polyelectrolyte Microcapsules Modified with Multiwalled Carbon Nanotubes. In MEMBRANES, 2019, vol. 9, no. 4, pp., Registrované v: WOS*
 - [3.1] *Sarkar, T (Sarkar, Tanusree); Mukherjee, N (Mukherjee, Nandini); Das, J (Das, Jayoti). Studies on conductivity of surface functionalized nano porous silicon for detection of hypo and hyper glycaemia. In: MATERIALS RESEARCH EXPRESS Volume: 6 Issue: 11*

ABA Štúdie charakteru vedeckej monografie v časopisoch a zborníkoch vydané v zahraničných vydavateľstvách

- ABA01 HEINZE, T. - KOSCHELLA, A. - EBRINGEROVÁ, Anna. Chemical functionalization of xylan: A short review. In ACS Symposium Series 864. Hemicelluloses: Science and Technology. - Washington : American Chemical Society, 2004. ISBN 0-8412-3842-1.
- Citácie:
- [1.1] *HU, Zhenhua - XIANG, Zhouyang - LU, Fachuang. Synthesis and emulsifying properties of long-chain succinic acid esters of glucuronoxylans. In CELLULOSE. ISSN 0969-0239, 2019, vol. 26, no. 6, pp. 3713-3724., Registrované v: WOS*

ABC Kapitoly vo vedeckých monografiách vydané v zahraničných vydavateľstvách

- ABC01 BIELY, Peter. Xylanolytic enzymes. In Handbook of Food Enzymology. - New York : Marcel Dekker, Inc., 2003, p. 879-915. ISBN 0-8247-0686-2.
- Citácie:
- [1.1] *GUIDO, E. S. - SILVEIRA, J. T. - KALIL, S. J. Enzymatic production of xylooligosaccharides from beechwood xylan: effect of xylanase preparation on carbohydrate profile of the hydrolysates. In INTERNATIONAL FOOD RESEARCH JOURNAL. ISSN 1985-4668, 2019, vol. 26, no. 2, pp. 713-721., Registrované v: WOS*
 - [1.1] *MILESSI-ESTEVEZ, Thais S. - CORRADINI, Felipe A. S. - KOPP, Willian - ZANGIROLAMI, Teresa C. - TARDIOLI, Paulo W. - GIORDANO, Roberto C. - GIORDANO, Raquel L. C. An Innovative Biocatalyst for Continuous 2G Ethanol Production from Xylo-Oligomers by Saccharomyces cerevisiae through Simultaneous Hydrolysis, Isomerization, and Fermentation (SHIF). In CATALYSTS, 2019, vol. 9, no. 3, pp., Registrované v: WOS*
 - [1.1] *YAGI, Haruka - TAKEHARA, Ryo - TAMAKI, Aika - TERAMOTO, Koji - TSUTSUI, Sosyu - KANEKO, Satoshi. Functional Characterization of the GH10 and GH11 Xylanases from Streptomyces olivaceoviridis E-86 Provide Insights into the Advantage of GH11 Xylanase in Catalyzing Biomass Degradation. In JOURNAL OF APPLIED GLYCOSCIENCE. ISSN 1344-7882, 2019, vol. 66, no. 1, pp. 29-35., Registrované v: WOS*
- ABC02 ČERTÍK, Milan - HANUSOVÁ, V. - BREIEROVÁ, Emília - MÁROVÁ, I. - RAPTA, Peter. Biotechnological production and properties of carotenoid pigments. In Biocatalysis and Agricultural Biotechnology. - Boca Raton: CRC Press : Taylor & Francis Group, p. 355-376. ISBN 978-1-42007-703-2.
- Citácie:
- [1.1] *AHMED, Nur Rashid - MANIRAFASHA, Emmanuel - PAN, Xueshan - CHEN, Bor-Yann - LU, Yinghua - JING, Keju. Exploring biostimulation of plant hormones and nitrate supplement to effectively enhance biomass growth and lutein production with thermo-tolerant Desmodium sp. F51. In BIORESOURCE TECHNOLOGY. ISSN 0960-8524, 2019, vol. 291, no., pp., Registrované v: WOS*
 - [1.1] *ROSALES-LOPEZ, Catalina. Other important use of mushrooms. In TECNOLOGIA EN MARCHA. ISSN 0379-3982, 2019, vol. 32, no. 2, pp. 82-90., Registrované v: WOS*
- ABC03 DELORT, Anne Marie - VAITILINGOM, Mickael - JOLY, Muriel - AMATO, Pierre - WIRGOT, Nolwenn - LALLEMENT, Audrey - SANCELME, Martine - MATULOVÁ, Mária - DEGUILLAUME, Laurent. Clouds: A transient and stressing habitat for microorganisms. In Chénard, Caroline - Lauro, Federico M. ed. : Microbial Ecology of Extreme Environments. - Cham, Switzerland : Springer International Publishing AG, 2017, chapter 10, p. 215-245. ISBN 978-3-319-

51684-4. Dostupné na: https://doi.org/10.1007/978-3-319-51686-8_10

Citácie:

1. [1.1] DE ARAUJO, Gabriel Guarany - RODRIGUES, Fabio - TEIXEIRA GONCALVES, Fabio Luiz - GALANTE, Douglas. Survival and ice nucleation activity of *Pseudomonas syringae* strains exposed to simulated high-altitude atmospheric conditions. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
2. [1.1] ELS, Nora - LAROSE, Catherine - BAUMANN-STANZER, Kathrin - TIGNAT-PERRIER, Romie - KEUSCHNIG, Christoph - VOGEL, Timothy M. - SATTLER, Birgit. Microbial composition in seasonal time series of free tropospheric air and precipitation reveals community separation. In *AEROBIOLOGIA*. ISSN 0393-5965, 2019, vol. 35, no. 4, pp. 671-701., Registrované v: WOS

ABC04

FARKAŠ, Vladimír - GREŠÍK, Miroslav - KOLAROVA, Nadežda - SULOVÁ, Zdena - ŠESTÁK, Sergej. Biochemical and physiological changes during photoinduced conidiation and derepression of cellulase synthesis in *Trichoderma*. In KUBICEK-FRANZ, C.P. et al. *Trichoderma reesei* Cellulases: Biochemistry, Genetics, Physiology and Application. - Cambridge : Royal Society of Chemistry, 1990, p. 139-155. ISBN 0-85186-936-X.

Citácie:

1. [1.1] GARCIA-GOMEZ, Pablo - ALMAGRO, Goizeder - MARIA SANCHEZ-LOPEZ, Angela - BAHAJI, Abdellatif - AMEZTOY, Kinia - RICARTE-BERMEJO, Adriana - BASLAM, Marouane - ANTOLIN, Maria Carmen - URDIAIN, Amadeo - DOLORES LOPEZ-BELCHI, Maria - LOPEZ-GOMEZ, Pedro - FERNANDO MORAN, Jose - GARRIDO, Julian - JOSE MUNOZ, Francisco - BAROJA-FERNANDEZ, Edurne - POZUETA-ROMERO, Javier. Volatile compounds other than CO₂ emitted by different microorganisms promote distinct posttranscriptionally regulated responses in plants. In *PLANT CELL AND ENVIRONMENT*. ISSN 0140-7791, 2019, vol. 42, no. 5, pp. 1729-1746., Registrované v: WOS
2. [1.1] HORTA, Maria Augusta C. - THIEME, Nils - GAO, Yuqian - BURNUM-JOHNSON, Kristin E. - NICORA, Carrie D. - GRITSENKO, Marina A. - LIPTON, Mary S. - MOHANRAJ, Karthikeyan - DE ASSIS, Leandro Jose - LIN, Liangcai - TIAN, Chaoguang - BRAUS, Gerhard H. - BORKOVICH, Katherine A. - SCHMOLL, Monika - LARRONDO, Luis F. - SAMAL, Areejit - GOLDMAN, Gustavo H. - BENZ, J. Philipp. Broad Substrate-Specific Phosphorylation Events Are Associated With the Initial Stage of Plant Cell Wall Recognition in *Neurospora crassa*. In *FRONTIERS IN MICROBIOLOGY*. ISSN 1664-302X, 2019, vol. 10, no., pp., Registrované v: WOS

ABC05

HRABÁROVÁ, Eva - ACHBERGEROVÁ, Lucia - NAHÁLKA, Jozef. Insoluble protein applications: the use of bacterial inclusion bodies as biocatalysts. In *Insoluble Proteins : Methods and Protocols*. - New York : Springer, 2015, 2015, vol. 1258, chapter 24, p. 411-422. ISBN 978-1-4939-2204-8. Dostupné na: https://doi.org/10.1007/978-1-4939-2205-5_24

Citácie:

1. [1.1] DE MARCO, Ario - FERRER-MIRALLES, Neus - GARCIA-FRUITOS, Elena - MITRAKI, Anna - PETERNEL, Spela - RINAS, Ursula - TRUJILLO-ROLDAN, Mauricio A. - VALDEZ-CRUZ, Norma A. - VAZQUEZ, Esther - VILLAVARDE, Antonio. Bacterial inclusion bodies are industrially exploitable amyloids. In *FEMS MICROBIOLOGY REVIEWS*. ISSN 0168-6445, 2019, vol. 43, no. 1, pp. 53-72., Registrované v: WOS
2. [1.1] JAEGER, V. D. - KLOSS, R. - GRUENBERGER, A. - SEIDE, S. - HAHN, D. - KARMAINSKI, T. - PIQUERAY, M. - EMBRUCH, J. - LONGERICH, S. - MACKFELD, U. - JAEGER, K.E. - WIECHERT, W. - POHL, M. - KRAUSS, U. Tailoring the properties of (catalytically)-active inclusion bodies. In *MICROBIAL CELL FACTORIES*. ISSN 1475-2859, 2019, vol. 18, no., pp., Registrované v: WOS
3. [1.1] PESARRODONA, Mireia - JAUSET, Toni - DIAZ-RIASCOS, Zamira - SANCHEZ-CHARDI, Alejandro - BEAULIEU, Marie-Eve - SERAS-FRANZOSO, Joaquin - SANCHEZ-GARCIA, Laura - BALTA-FOIX, Ricardo - MANCILLA, Sandra - FERNANDEZ, Yolanda - RINAS, Ursula - SCHWARTZ, Simo - SOUCEK, Laura - VILLAVARDE, Antonio - ABASOLO, Ibane - VAZQUEZ, Esther. Targeting Antitumoral Proteins to Breast Cancer by Local Administration of Functional Inclusion Bodies. In *ADVANCED SCIENCE*, 2019, vol. 6, no. 18, pp., Registrované v: WOS
4. [1.1] SLOUKA, Christoph - KOPP, Julian - SPADIUT, Oliver - HERWIG, Christoph. Perspectives of inclusion bodies for bio-based products: curse or blessing? In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 3, pp. 1143-1153., Registrované v: WOS

ABC06

HUSHEGYI, András - BELICKÁ, Ľudmila, Kľuková - BERTÓK, Tomáš - TKÁČ, Ján. Carbohydrate nanotechnology and its application to biosensor development. In STINE, Keith J. (ed.). *Carbohydrate Nanotechnology*. - Hoboken, NJ, USA : John Wiley and Sons, 2016, chapter 15, p. 387-421. ISBN 978-1-118-86053-3. Dostupné na: <https://doi.org/10.1002/9781118860212.ch15>

Citácie:

1. [1.1] ADHARIS, Azis - KETELAAR, Thomas - KOMARUDIN, Amalina G. - LOOS, Katja. *Synthesis and Self-Assembly of Double-Hydrophilic and Amphiphilic Block Glycopolymers*. In *BIOMACROMOLECULES*. ISSN 1525-7797, 2019, vol. 20, no. 3, pp. 1325-1333., Registrované v: WOS
 2. [1.1] ADHARIS, Azis - LOOS, Katja. *Synthesis of glycomonomers via biocatalytic methods*. In *ENZYMATIC POLYMERIZATIONS*. ISSN 0076-6879, 2019, vol. 627, no., pp. 215-247., Registrované v: WOS
- ABC07 KOGAN, Grigorij - ŠOLTĚS, Ladislav - STERN, Robert - SCHILLER, Jürgen - MENDICHI, Raniero. Hyaluronic acid: its function and degradation in vivo systems. In *Bioactive natural products (Part N)*. Studies in natural products chemistry, Volume 34, Issue C. - Amsterdam : Elsevier, 2008, p.789-882. ISBN 978-0-444-53180-3. Dostupné na: [https://doi.org/10.1016/S1572-5995\(08\)80035-X](https://doi.org/10.1016/S1572-5995(08)80035-X)
Citácie:
 1. [1.1] BHATNAGAR, S. - GADEELA, P.R. - THATHIREDDY, P. - VENUGANTI, V.V.K. *Microneedle-based drug delivery: materials of construction*. In *JOURNAL OF CHEMICAL SCIENCES*. ISSN 0974-3626, SEP 2019, vol. 131, no. 9, art. no. UNSP 90., Registrované v: WOS
 2. [1.1] ZIEBA, J. - WALCZAK, M. - GORDIENKO, O. - GERSTENHABER, J.A. - SMITH, G.M. - KRYNSKA, B. *Altered Amniotic Fluid Levels of Hyaluronic Acid in Fetal Rats with Myelomeningocele: Understanding Spinal Cord Injury*. In *JOURNAL OF NEUROTRAUMA*. ISSN 0897-7151, 2019, vol. 36, no. 12, p. 1965-1973., Registrované v: WOS
- ABC08 MAROVA, Ivana - CERTIK, M. - BREIEROVÁ, Emília. Production of enriched biomass by carotenogenic yeasts – application of whole-cell yeast biomass to production of pigments and other lipid compounds. In *Biomass – detection, production and usage*. - Rijeka : InTech, 2011, chapter 18. p. 345-384. ISBN 978-953-307-492-4.
Citácie:
 1. [1.1] BOGUSLAWSKA-WAS, Elzbieta - DLUBALA, Alicja - LASKOWSKA, Maria. *The role of Rhodotorula mucilaginosa in selected biological process of wild fish*. In *FISH PHYSIOLOGY AND BIOCHEMISTRY*. ISSN 0920-1742, 2019, vol. 45, no. 2, pp. 511-521., Registrované v: WOS
 2. [1.1] HARITH, Zuharlida Tuan - CHARALAMPOPOULOS, Dimitris - CHATZIFRAGKOU, Afroditi. *Rapeseed meal hydrolysate as substrate for microbial astaxanthin production*. In *BIOCHEMICAL ENGINEERING JOURNAL*. ISSN 1369-703X, 2019, vol. 151, no., pp., Registrované v: WOS
- ABC09 MARTINKA, Michal - VACULÍK, Marek - LUX, Alexander. Plant cell responses to cadmium and zinc. In *Applied Plant Cell Biology*. - Berlin Heidelberg : Springer, 2014, s. 209-246. ISBN 978-3-642-41786-3. Dostupné na: https://doi.org/10.1007/978-3-642-41787-0_7
Citácie:
 1. [1.1] JIA, Honglei - WANG, Xiaohong - WEI, Ting - ZHOU, Ran - MUHAMMAD, Haris - HUA, Li - REN, Xinhao - GUO, Junkang - DING, Yongzhen. *Accumulation and fixation of Cd by tomato cell wall pectin under Cd stress*. In *ENVIRONMENTAL AND EXPERIMENTAL BOTANY*. ISSN 0098-8472, 2019, vol. 167, no., pp., Registrované v: WOS
 2. [1.1] WANG, Shufeng - SUN, Juanjuan - LI, Shengting - LU, Kun - MENG, Hongjun - XIAO, Zhongchun - ZHANG, Zhen - LI, Jiana - LUO, Feng - LI, Nannan. *Physiological, genomic and transcriptomic comparison of two Brassica napus cultivars with contrasting cadmium tolerance*. In *PLANT AND SOIL*. ISSN 0032-079X, 2019, vol. 441, no. 1-2, pp. 71-87., Registrované v: WOS
 3. [1.2] DORNELES, Athos Odin Severo - PEREIRA, Aline Soares - POSSEBOM, Gessieli - TAROUÇO, Camila Peligrinotti - ROSSATO, Liana Veronica - TABALDI, Luciane Almeri. *Ameliorate the cadmium toxicity in solanum tuberosum L. Plants with selenium and silicon application*. In *Advances in Horticultural Science*. ISSN 03946169, 2019-01-01, 33, 1, pp. 49-56., Registrované v: SCOPUS
- ABC10 PETRUŠ, Ladislav - PETRUŠOVÁ, Mária - HRICOVÍNIOVÁ, Zuzana. The Bilik reaction. In *Topics in Current Chemistry*. Glycoscience: Epimerization and Rearrangement Reactions of Carbohydrates. - Berlin : Springer Verlag, 2001, p. 15-41. ISBN 3-540-41383-9.
Citácie:
 1. [1.1] BAYU, Asep - KARNJANAKOM, Surachai - YOSHIDA, Akihiro - KUSAKABE, Katsuki - ABUDULA, Abuliti - GUAN, Guoqing. *Polyoxomolybdates catalysed cascade conversions of cellulose to glycolic acid with molecular oxygen via selective aldohexoses pathways (an epimerization and a [2+4] Retro-aldol reaction)*. In *CATALYSIS TODAY*. ISSN 0920-5861, 2019, vol. 332, no., pp. 28-34., Registrované v: WOS
 2. [1.1] GAWEDA, Karolina - PLAZINSKI, Wojciech. *Tautomeric and epimeric equilibria of aldo- and ketohexoses studied by the MD simulations and QM calculations*. In *CARBOHYDRATE RESEARCH*. ISSN 0008-6215, 2019, vol. 474, no., pp. 8-15., Registrované v: WOS
- ABC11 REXOVA-BENKOVA, L. - MARKOVIČ, Oskar. Pectic enzymes. In *Advances in Carbohydrate Chemistry and Biochemistry*, 1976, vol. 33, p. 323- 385. ISSN 0065-2318.
Citácie:

1. [1.1] DAL MAGRO, Lucas - KORNECKI, Jakub F. - KLEIN, Manuela P. - RODRIGUES, Rafael C. - FERNANDEZ-LAFUENTE, Roberto. *Stability/activity features of the main enzyme components of rohapect 10L*. In *BIOTECHNOLOGY PROGRESS*. ISSN 8756-7938, 2019, vol. 35, no. 6, pp., Registrované v: WOS
 2. [1.1] GARCIA-BENITEZ, C. - MELGAREJO, P. - SANDIN-ESPANA, P. - SEVILLA-MORAN, B. - DE CAL, A. *Degrading enzymes and phytotoxins in Monilinia spp.* In *EUROPEAN JOURNAL OF PLANT PATHOLOGY*. ISSN 0929-1873, 2019, vol. 154, no. 2, pp. 305-318., Registrované v: WOS
 3. [1.1] HASSAN, Noor - RAFIQ, Muhammad - REHMAN, Maliha - SAJJAD, Wasim - HASAN, Fariha - ABDULLAH, Swaid. *Fungi in acidic fire: A potential source of industrially important enzymes*. In *FUNGAL BIOLOGY REVIEWS*. ISSN 1749-4613, 2019, vol. 33, no. 1, pp. 58-71., Registrované v: WOS
- ABC12 VADKERTIOVÁ, Renáta - SCHUSTEROVÁ, Hana, Dudášová - BALAŠČÁKOVÁ, Marta. Yeasts in agricultural and managed soils. In Buzzini, Pietro-Lachance, Marc-André, Yurkov, Andrey M (eds.): *Yeasts in Natural Ecosystems: Diversity*. - Cham, Switzerland : Springer International Publishing, 2017, p. 117-144. ISBN 978-3-319-62682-6. Dostupné na: https://doi.org/10.1007/978-3-319-62683-3_4
Citácie:
1. [1.1] KORICHA, Anbessa Dabassa - HAN, Da-Yong - BACHA, Ketema - BAI, Feng-Yan. *Occurrence and Molecular Identification of Wild Yeasts from Jimma Zone, South West Ethiopia*. In *MICROORGANISMS*, 2019, vol. 7, no. 12, pp., Registrované v: WOS
- ABC13 VALACHOVÁ, Katarína - RAPTA, Peter - SLOVÁKOVÁ, M. - PRIEŠLOVÁ, Elena - NAGY, Milan - MISLOVIČOVÁ, Danica - DRÁFI, František - BAUEROVÁ, Katarína - ŠOLTÉS, Ladislav. Radical degradation of high molar mass hyaluronan induced by ascorbate plus cupric ions: Testing of arbutin in the function of antioxidant. In *Advances in kinetics and mechanism of chemical reactions*. - Oakville ; Waretown : Apple Academic Press, 2013, p. 1-18. ISBN 978-1-926895-42-0. (VEGA č. 2/0011/11 : Štúdium pôsobenia reaktívnych foriem kyslíka a dusíka na vysokomolekulový hyalurónan, synoviocyty a chondrocyty. VEGA č. 2/0045/11 : Štúdium kombinácie imunopresívnej liečby a ovplyvnenia redoxnej rovnováhy organizmu na zvieracích modeloch reumatoidnej artritídy. APVV-0351-10 : Výskum technológií príprav disperzných koloidných sústav s multifunkčným efektom s realizáciou v liečebnej kozmetike)
Citácie:
1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. *Antioxidative Activity of Hyaluronan: Evaluation and Mechanism*. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. *ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series*, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.

ACB Vysokoškolské učebnice vydané v domácich vydavateľstvách

- ACB01 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka. Xylans of industrial and biomedical importance. In *Biotechnology and genetic engineering reviews*, 1999, vol. 16, o. 325-346. ISSN 0264-8725.
Citácie:
1. [1.1] GABRIEL, Lars - GERICKE, Martin - HEINZE, Thomas. *Modular synthesis of non-charged and ionic xylan carbamate derivatives from xylan carbonates*. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 207, no., pp. 782-790., Registrované v: WOS
 2. [1.1] KUNDU, Debashis - BANERJEE, Tamal. *Carboxymethyl Cellulose-Xylan Hydrogel: Synthesis, Characterization, and in Vitro Release of Vitamin B-12*. In *ACS OMEGA*. ISSN 2470-1343, 2019, vol. 4, no. 3, pp. 4793-4803., Registrované v: WOS
 3. [1.1] LEE, Younghyun - KWON, Eilhann E. - LEE, Jechan. *Polymers derived from hemicellulosic parts of lignocellulosic biomass*. In *REVIEWS IN ENVIRONMENTAL SCIENCE AND BIO-TECHNOLOGY*. ISSN 1569-1705, 2019, vol. 18, no. 2, pp. 317-334., Registrované v: WOS
 4. [1.1] NGUYEN HOANG CHUNG - PHAN HUY HOANG. *PREPARATION OF OAT SPELT XYLAN AND ITS APPLICATION AS ADDITIVE FOR ENHANCEMENT OF PAPER PROPERTIES*. In *CELLULOSE CHEMISTRY AND TECHNOLOGY*. ISSN 0576-9787, 2019, vol. 53, no. 5-6, pp. 499-507., Registrované v: WOS
 5. [1.1] PFEIFER, Annett - HEINZE, Thomas. *Synthesis of pyridine-free xylan sulfates*. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 206, no., pp. 65-69., Registrované v: WOS
 6. [1.1] ROSSELGONG, Julien - CHEMIN, Maud - ALMADA, Cedric Cabral - HEMERY, Gauvin - GUIGNER, Jean-Michel - CHOLLET, Guillaume - LABAT, Gilles - PEREZ, Denilson Da Silva -

- HAM-PICHAVENT, Frederique - GRAU, Etienne - GRELIER, Stephane - LECOMMANDOUX, Sebastien - CRAMAIL, Henri. *Synthesis and Self-Assembly of Xylan-Based Amphiphiles: From Bio-Based Vesicles to Antifungal Properties*. In *BIOMACROMOLECULES*. ISSN 1525-7797, 2019, vol. 20, no. 1, pp. 118-129., Registrované v: WOS
7. [1.1] SCHNEIDER, Vanessa Suzane - IACOMINI, Marcello - CORDEIRO, Lucimara M. C. *beta-L-Araf-containing arabinan and glucuronoxylan from guavira fruit pomace*. In *CARBOHYDRATE RESEARCH*. ISSN 0008-6215, 2019, vol. 481, no., pp. 16-22., Registrované v: WOS
8. [1.1] SPASOJEVIC, Dragica - PROKOPIJEVIC, Milos - PRODANOVIC, Olivera - ZELENOVIC, Nevena - POLOVIC, Natalija - RADOTIC, Ksenija - PRODANOVIC, Radivoje. *Peroxidase-Sensitive Tyramine Carboxymethyl Xylan Hydrogels for Enzyme Encapsulation*. In *MACROMOLECULAR RESEARCH*. ISSN 1598-5032, 2019, vol. 27, no. 8, pp. 764-771., Registrované v: WOS
9. [1.1] ZHANG, Mao - CAI, Gengyuan - ZHENG, Enqing - ZHANG, Guangguang - LI, Yang - LI, Zicong - YANG, Huaqiang - WU, Zhenfang. *Transgenic pigs expressing xylanase in the parotid gland improve nutrient utilization*. In *TRANSGENIC RESEARCH*. ISSN 0962-8819, 2019, vol. 28, no. 2, pp. 189-198., Registrované v: WOS

***ADC Vedecké práce v zahraničných karentovaných časopisoch**

- ADC01 ALEX, P. - KOSIKOVA, Božena - POLÓNYI, J. - PODSTRANSKA, G. The effect of blending lignin with polyethylene and polypropylene on physical properties. In *Polymer : the international journal for the science and technology of polymers*, 2000, vol. 41, p. 4901-4908. (1999: 1.340 - IF, karentované - CCC). (2000 - Current Contents). ISSN 0032-3861. Dostupné na: [https://doi.org/10.1016/S0032-3861\(99\)00714-4](https://doi.org/10.1016/S0032-3861(99)00714-4)
- Citácie:
- [1.1] ABDELWAHAB, Mohamed A. - MISRA, Manjusri - MOHANTY, Amar K. *Injection molded biocomposites from polypropylene and lignin: Effect of compatibilizers on interfacial adhesion and performance*. In *INDUSTRIAL CROPS AND PRODUCTS*. ISSN 0926-6690, 2019, vol. 132, no., pp. 497-510., Registrované v: WOS
 - [1.1] CHIELLINI, Emo - COMETA, Stefania - CORTI, Andrea. *Oxo-Biodegradable Polymers*. In *ENCYCLOPEDIA OF POLYMER APPLICATIONS, VOLS I-III*, 2019, vol., no., pp. 1907-1957., Registrované v: WOS
 - [1.1] COLLINS, Maurice N. - NECHIFOR, Marioara - TANASA, Fulga - ZANOAGA, Madalina - MCLOUGHLIN, Anne - STROZYK, Michal A. - CULEBRAS, Mario - TEACA, Carmen-Alice. *Valorization of lignin in polymer and composite systems for advanced engineering applications A review*. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 131, no., pp. 828-849., Registrované v: WOS
 - [1.1] JIANG, Guojun - XIE, Sheng. *Preparation and Electrochemical Properties of Lignin Porous Carbon Spheres as the Negative Electrode of Lithium Ion Batteries*. In *INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE*. ISSN 1452-3981, 2019, vol. 14, no. 6, pp. 5422-5434., Registrované v: WOS
 - [1.1] KABIR, Afsana S. - LI, Hongwei - YUAN, HonZhongshun - KUBOKI, Takashi - XU, Chunbao (Charles). *Effects of de-polymerized lignin content on thermo-oxidative and thermal stability of polyethylene*. In *JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS*. ISSN 0165-2370, 2019, vol. 140, no., pp. 413-422., Registrované v: WOS
 - [1.1] KLAPISZEWSKI, Lukasz - BULA, Karol - DOBROWOLSKA, Anna - CZACZYK, Katarzyna - JESIONOWSKI, Teofil. *A high-density polyethylene container based on ZnO/lignin dual fillers with potential antimicrobial activity*. In *POLYMER TESTING*. ISSN 0142-9418, 2019, vol. 73, no., pp. 51-59., Registrované v: WOS
 - [1.1] KUMAR, Ashish - TUMU, Venkatappa Rao - CHOWDHURY, Subhendu Ray - REDDY, Ramana S. V. S. *A green physical approach to compatibilize a bio-based poly (lactic acid)/lignin blend for better mechanical, thermal and degradation properties*. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 121, no., pp. 588-600., Registrované v: WOS
 - [1.1] LEONZIO, Grazia - FOSCOLO, Pier Ugo - ZONDERVAN, Edwin. *Sustainable utilization and storage of carbon dioxide: Analysis and design of an innovative supply chain*. In *COMPUTERS & CHEMICAL ENGINEERING*. ISSN 0098-1354, 2019, vol. 131, no., pp., Registrované v: WOS
 - [1.1] LIAO, Jingjing - BROSSE, Nicolas - PIZZI, Antonio - HOPPE, Sandrine - XI, Xuedong - ZHOU, Xiaojian. *Polypropylene Blend with Polyphenols through Dynamic Vulcanization: Mechanical, Rheological, Crystalline, Thermal, and UV Protective Property*. In *POLYMERS*, 2019, vol. 11, no. 7, pp., Registrované v: WOS

10. [1.1] LIAO, Jingjing - BROSSE, Nicolas - PIZZI, Antonio - HOPPE, Sandrine. Dynamically Cross-Linked Tannin as a Reinforcement of Polypropylene and UV Protection Properties. In POLYMERS. ISSN 2073-4360, 2019, vol. 11, no. 1, pp., Registrované v: WOS
 11. [1.1] TRIWULANDARI, Evi - GHOZALI, Muhammad - SONDARI, Dewi - SEPTIYANTI, Melati - SAMPORA, Yulianti - MELIANA, Yenny - FAHMIATI, Sri - RESTU, Witta Kartika - HARYONO, Agus. Effect of lignin on mechanical, biodegradability, morphology, and thermal properties of polypropylene/polylactic acid/lignin biocomposite. In PLASTICS RUBBER AND COMPOSITES. ISSN 1465-8011, 2019, vol. 48, no. 2, pp. 82-92., Registrované v: WOS
 12. [1.1] VAIDYA, Alankar A. - COLLET, Christophe - GAUGLER, Marc - LLOYD-JONES, Gareth. Integrating softwood biorefinery lignin into polyhydroxybutyrate composites and application in 3D printing. In MATERIALS TODAY COMMUNICATIONS. ISSN 2352-4928, 2019, vol. 19, no., pp. 286-296., Registrované v: WOS
 13. [1.2] KAI, Dan - ZHANG, Kangyi - LIOW, Sing Shy - LOH, Xian Jun. New Dual Functional PHB-Grafted Lignin Copolymer: Synthesis, Mechanical Properties, and Biocompatibility Studies. In ACS Applied Bio Materials, 2019-01-22, 2, 1, pp. 127-134., Registrované v: SCOPUS
 14. [1.2] VOROBYOVA, E. V. - PRYKHODZKA, E. L. Stabilization of polyethylene by natural fillers and their extracts. In Khimiya Rastitel'nogo Syr'ya. ISSN 10295151, 2019-01-01, 2, pp. 213-223., Registrované v: SCOPUS
- ADC02 ANDRE, I. - TVAROŠKA, Igor - CARVER, J.P. Effects of the complexation by the Mg²⁺ cation on the stereochemistry of the sugar-diphosphate linkage. Ab initio modelling on nucleotide-sugars. In The Journal of physical chemistry. A. - Washington : American Chemical Society, 2000, vol. 104, no., (Neodoberá sa. ISSN 1089-5639.
- Citácie:
1. [1.1] JIN, Yujing - QIAO, Jing-Ai - LIU, Chang - LUO, Ling - CHI, Xin - ZHANG, Yuexing - ZENG, Ming-Hua. Charge Transfer and Delocalization in Ladder-Type Fused Bithiophene Imide Oligomers. In JOURNAL OF PHYSICAL CHEMISTRY C. ISSN 1932-7447, 2019, vol. 123, no. 33, pp. 20093-20104., Registrované v: WOS
- ADC03 CAPEK, Peter - RENARD, C.M.G.C. - THIBAUT, J.F. Enzymatic degradation of cell walls of apples and characterization of solubilized products. In International Journal of Biological Macromolecules, 1995, vol. 17, no. 6, p. 337-340. ISSN 0141-8130. Dostupné na: [https://doi.org/10.1016/0141-8130\(96\)81842-3](https://doi.org/10.1016/0141-8130(96)81842-3)
- Citácie:
1. [1.1] NADULSKI, Rafal - MASLOWSKI, Andrzej - MAZUREK, Artur - SOBCZAK, Pawel - SZMIGIELSKI, Marek - ZUKIEWICZ-SOBCZAK, Wioletta - NIEDZIOLKA, Ignacy - MAZUR, Jacek. Vitamin C and lutein content of northern highbush blueberry (*Vaccinium corymbosum* L.) juice processed using freezing and thawing. In JOURNAL OF FOOD MEASUREMENT AND CHARACTERIZATION. ISSN 2193-4126, 2019, vol. 13, no. 4, pp. 2521-2528., Registrované v: WOS
- ADC04 ČAPEK, P. - UHRIN, D. - ROSIK, J. - KARDOŠOVÁ, Alžbeta - TOMAN, Rudolf - MIHALOV, V. Polysaccharides from the roots of the marsh mallow (*Althaea officinalis* L., var. Rhobusta): dianhydrides of oligosaccharides of the aldose type. In Carbohydrate Research, 1988, vol. 182, p. 160-165. ISSN 0008-6215.
- Citácie:
1. [1.1] CIOBANU, Madalina - PIRVU, Lucia - PAUN, Gabriela - SAVIN, Simona - ALBU, Bujor-Gabriel - MUNTEANU, Cornel - CUSU, Jeanina Pandele - ATKINSON, Irma - CULITA, Daniela C. - PETCU, Gabriela - PARVULESCU, Viorica. Development of a new (bio)hybrid matrix based on *Althaea officinalis* and *Betonica officinalis* extracts loaded into mesoporous silica nanoparticles for bioactive compounds with therapeutic applications. In JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY. ISSN 1773-2247, 2019, vol. 51, no., pp. 605-613., Registrované v: WOS
- ADC05 KARDOŠOVÁ, Alžbeta - CAPEK, Peter. Chemical and ¹³C NMR studies of a rhamnoarabinogalactan from the leaves of *Plantago Lanceolata* L. var. libor. In Collection of czechoslovak chemical communications. - Praha : Institute of Organic Chemistry and Biochemistry, Academy of Sciences of the Czech Republic, 1994, vol. 59, p. 2714. (1993: 0.382 - IF, karentované - CCC). (1994 - Current Contents, WOS). ISSN 0010-0765.
- Citácie:
1. [1.1] YIN, Jun-Yi - HUANG, Xin-Yue - WANG, Li - GUO, Jian-Qi - XIE, Ming-Yong - WU, Jian-Yong - NIE, Shao-Ping. Molecular properties and immunomodulatory activities of a water-soluble heteropolysaccharide isolated from *Plantago asiatica* L. leaves. In NATURAL PRODUCT RESEARCH. ISSN 1478-6419, 2019, vol. 33, no. 11, pp. 1678-1681., Registrované v: WOS
- ADC06 KOSIKOVA, Božena - DEMIANOVA, V. - KAČURÁKOVÁ, Marta. Sulfur-free lignins as composites of polypropylene films. In Journal of Applied Polymer Science, 1993, vol. 47, no. 6, p. 1065-1073. ISSN 0021-8995. Dostupné na: <https://doi.org/10.1002/app.1993.070470613>

Citácie:

1. [1.1] KLAPISZEWSKI, Lukasz - BULA, Karol - DOBROWOLSKA, Anna - CZACZYK, Katarzyna - JESIONOWSKI, Teofil. A high-density polyethylene container based on ZnO/lignin dual fillers with potential antimicrobial activity. In *POLYMER TESTING*. ISSN 0142-9418, 2019, vol. 73, no., pp. 51-59., Registrované v: WOS
2. [1.1] ZHAO, Yadong - TAGAMI, Ayumu - DOBELE, Galina - LINDSTROM, Mikael E. - SEVASTYANOVA, Olena. The Impact of Lignin Structural Diversity on Performance of Cellulose Nanofiber (CNF)-Starch Composite Films. In *POLYMERS*, 2019, vol. 11, no. 3, pp., Registrované v: WOS

ADC07 MAZEAU, K. - TVAROŠKA, Igor. PCILO quantum-mechanical relaxed conformational energy map of methyl 4-thio-alpha-maltoside in solution. In *Carbohydrate Research*, 1992, vol. 225, p. 27-41. (1991: 1.299 - IF). ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/0008-6215\(92\)80037-2](https://doi.org/10.1016/0008-6215(92)80037-2)

Citácie:

1. [1.1] COMPANON, Ismael - GUERREIRO, Ana - MANGINI, Vincenzo - CASTRO-LOPEZ, Jorge - ESCUDERO-CASAO, Margarita - AVENOZA, Alberto - BUSTO, Jesus H. - CASTILLON, Sergio - JIMENEZ-BARBERO, Jesus - ASENSIO, Juan L. - JIMENEZ-OSSES, Gonzalo - BOUTUREIRA, Omar - PEREGRINA, Jesus M. - HURTADO-GUERRERO, Ramon - FIAMMENGIO, Roberto - BERNARDES, Goncalo J. L. - CORZANA, Francisco. Structure-Based Design of Potent Tumor-Associated Antigens: Modulation of Peptide Presentation by Single-Atom O/S or O/Se Substitutions at the Glycosidic Linkage. In *JOURNAL OF THE AMERICAN CHEMICAL SOCIETY*. ISSN 0002-7863, 2019, vol. 141, no. 9, pp. 4063-4072., Registrované v: WOS

ADC08 NOSÁLOVÁ, G. - Kardošová, Alžbeta - FRANOVA, S.. Antitussive activity of a glucuronoxylan from *Rudbeckia fulgida* compared to the potency of two polysaccharide complexes from the same herb. In *Pharmazie*, 2000, vol. 55, p. 65-68. (1999: 0.446 - IF, karentované - CCC). (2000 - Current Contents).

Citácie:

1. [1.1] ZENG, Pengjiao - LI, Juan - CHEN, Yulong - ZHANG, Lijuan. The structures and biological functions of polysaccharides from traditional Chinese herbs. In *GLYCANS AND GLYCOSAMINOGLYCANS AS CLINICAL BIOMARKERS AND THERAPEUTICS*, PT B. ISSN 1877-1173, 2019, vol. 163, no., pp. 423-444., Registrované v: WOS

ADC09 ROSIK, J. - Kardošová, Alžbeta - KUBALA, J. Infrared spectroscopy of peach-gum polysaccharides from *Prunus persica* (L.) Batsch. In *Carbohydrate Research*, 1971, vol. 18, p. 151. ISSN 0008-6215.

Citácie:

1. [1.1] LU, Yushuang - ZHAO, Xiaojian - FANG, Sheng. Characterization, Antimicrobial Properties and Coatings Application of Gellan Gum Oxidized with Hydrogen Peroxide. In *FOODS*. ISSN 2304-8158, 2019, vol. 8, no. 1, pp., Registrované v: WOS

ADC10 SULOVÁ, Zdena - FARKAŠ, Vladimír. Photoinduced conidiation in *Trichoderma viride*: A study with inhibitors. In *Folia Microbiologica : International Journal for general Environmental and Applied Microbiology, and Immunology*, 1991, vol. 36, p. 267. (1990: 0.545 - IF, karentované - CCC). (1991 - Current Contents). ISSN 0015-5632. Dostupné na: <https://doi.org/10.1007/BF02814360>

Citácie:

1. [1.1] MAT'Á, A; Matej - GALADOVA, Helena - VARECKA, L'udovit - SIMKOVIC, Martin. The study of intracellular and secreted high-molecular-mass protease(s) of *Trichoderma* spp., and their responses to conidiation stimuli. In *CANADIAN JOURNAL OF MICROBIOLOGY*. ISSN 0008-4166, 2019, vol. 65, no. 9, pp. 653-667., Registrované v: WOS

ADCA Vedecké práce v zahraničných karentovaných časopisoch – impaktovaných

ADCA01 ABAD, Sandra - NAHÁLKA, Jozef - BERGLER, Gabriele - ARNOLD, S. Alison - SPEIGHT, Robert - FOTHERINGHAM, Ian - NIDETZKY, Bernd - GLIEDER, Anton. Stepwise engineering of a *Pichia pastoris* D-amino acid oxidase whole cell catalyst. In *Microbial Cell Factories*, 2010, vol. 9, art. no. 24, (12 p. ISSN 1475-2859. Dostupné na: <https://doi.org/10.1186/1475-2859-9-24>

Citácie:

1. [1.1] BRAUN-GALLEANI, Stephanie - HENRIQUEZ, Maria-Jose - NESBETH, Darren N. Whole cell biosynthesis of 1-methyl-3-phenylpropylamine and 2-amino-1,3,4-butanetriol using *Komagataella phaffii* (*Pichia pastoris*) strain BG-10 engineered with a transgene encoding *Chromobacterium violaceum* omega-transaminase. In *HELIYON*. ISSN 2405-8440, 2019, vol. 5, no. 8, pp., Registrované v: WOS
2. [1.1] ZHU, Taicheng - SUN, Hongbing - WANG, Meiyu - LI, Yin. *Pichia pastoris* as a Versatile Cell Factory for the Production of Industrial Enzymes and Chemicals: Current Status and Future Perspectives. In *BIOTECHNOLOGY JOURNAL*. ISSN 1860-6768, 2019, vol. 14, no. 6, pp.,

- ADCA02 *Registrované v: WOS*
 ABAD, Sandra - NAHÁLKA, Jozef - WINKLER, Margit - BERGLER, Gabriele - SPEIGHT, Robert - GLIEDER, Anton - NIDETZKY, Bernd. High-level expression of Rhodotorula gracilis D-amino acid oxidase in Pichia pastoris. In Biotechnology Letters, 2011, vol. 33, p. 557-563. (2010: 1.768 - IF, Q3 - JCR, 0.703 - SJR, Q2 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0141-5492. Dostupné na: <https://doi.org/10.1007/s10529-010-0456-9>
Citácie:
 1. [1.1] JOSEPH, Jewel Ann - AKKERMANS, Simen - NIMMEGEERS, Philippe - VAN IMPE, Jan F. M. Bioproduction of the Recombinant Sweet Protein Thaumatin: Current State of the Art and Perspectives. In FRONTIERS IN MICROBIOLOGY. ISSN 1664-302X, 2019, vol. 10, no., pp.,
Registrované v: WOS
- ADCA03 ADESIOYE, Fiyinfoluwa A. - MAKHALANYANE, Thulani P. - BIELY, Peter - COWAN, Don A. Phylogeny, classification and metagenomic bioprospecting of microbial acetyl xylan esterases. In Enzyme and Microbial Technology, 2016, vol. 93-94, p. 79-91. (2015: 2.624 - IF, Q2 - JCR, 0.846 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0141-0229. Dostupné na: <https://doi.org/10.1016/j.enzmictec.2016.07.001>
Citácie:
 1. [1.1] DORAISWAMY, Nithyakalyani - SARATHI, Mahalakshmi - PENNATHUR, Gautam. Cross-linked esterase aggregates (CLEAs) using nanoparticles as immobilization matrix. In PREPARATIVE BIOCHEMISTRY & BIOTECHNOLOGY. ISSN 1082-6068, 2019, vol. 49, no. 3, pp. 270-278.,
Registrované v: WOS
 2. [1.1] IBRAHIM, Abdelnasser Salah Shebl; EL-DIWANI, Ahmed Ibrahim. Recent Trends for Discovery and Enhancement of Enzyme Function: A Review. In. Egyptian Journal of Microbiology Volume: 53 Issue: 1 Pages: 151-175, *Registrované v: WOS*
 3. [1.1] JONES, Darryl R. - MCLEAN, Richard - HOBBS, Joanne K. - ABBOTT, D. Wade. A surrogate structural platform informed by ancestral reconstruction and resurrection of a putative carbohydrate binding module hybrid illuminates the neofunctionalization of a pectate lyase. In JOURNAL OF STRUCTURAL BIOLOGY. ISSN 1047-8477, 2019, vol. 207, no. 3, pp. 279-286.,
Registrované v: WOS
 4. [1.1] KARNAOURI, Anthi - ANTONOPOULOU, Io - ZERVA, Anastasia - DIMAROGONA, Maria - TOPAKAS, Evangelos - ROVA, Ulrika - CHRISTAKOPOULOS, Paul. Thermophilic enzyme systems for efficient conversion of lignocellulose to valuable products: Structural insights and future perspectives for esterases and oxidative catalysts. In BIORESOURCE TECHNOLOGY. ISSN 0960-8524, 2019, vol. 279, no., pp. 362-372., *Registrované v: WOS*
 5. [1.1] MALGAS, Samkelo - MAFA, Mpho S. - MKABAYI, Lithalethu - PLETSCHE, Brett I. A mini review of xylanolytic enzymes with regards to their synergistic interactions during hetero-xylan degradation. In WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY. ISSN 0959-3993, 2019, vol. 35, no. 12, pp., *Registrované v: WOS*
 6. [1.1] PARK, Young-Jin - LEE, Chang-Soo - KONG, Won-Sik. Genomic Insights into the Fungal Lignocellulolytic Machinery of Flammulina rossica. In MICROORGANISMS, 2019, vol. 7, no. 10, pp., *Registrované v: WOS*
 7. [1.1] VERMA, Digvijay - KUMAR, Ravi - SATYANARAYANA, Tulasi. Diversity in Xylan-degrading Prokaryotes and Xylanolytic Enzymes and Their Bioprospects. In MICROBIAL DIVERSITY IN ECOSYSTEM SUSTAINABILITY AND BIOTECHNOLOGICAL APPLICATIONS, VOL 2: SOIL & AGROECOSYSTEMS, 2019, vol., no., pp. 325-373., *Registrované v: WOS*
 8. [1.1] WANG, Ying - LE, Ly Thi Huong Luu - YOO, Wanki - LEE, Chang Woo - KIM, Kyeong Kyu - LEE, Jun Hyuck - KIM, T. Doohun. Characterization, immobilization, and mutagenesis of a novel cold-active acetyl esterase (EaAcE) from Exiguobacterium antarcticum B7. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 136, no., pp. 1042-1051., *Registrované v: WOS*
- ADCA04 AHYAYAUCH, Hasna - RAAB, Michal - BUSTO, Jon V. - ANDRAKA, Nagore - ARRONDO, José-Luis - MASSERINI, Massimo - TVAROŠKA, Igor - GONI, Félix M. Binding of beta-amyloid (1-42) peptide to negatively charged phospholipid membranes in the liquid-ordered state: Modeling and experimental studies. In Biophysical Journal, 2012, vol.103, p. 453-463. (2011: 3.653 - IF, Q2 - JCR, 2.357 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0006-3495. Dostupné na: <https://doi.org/10.1016/j.bpj.2012.06.043>
Citácie:
 1. [1.1] FABIANI, Camila - ANTOLLINI, Silvia S. Alzheimer's Disease as a Membrane Disorder: Spatial Cross-Talk Among Beta-Amyloid Peptides, Nicotinic Acetylcholine Receptors and Lipid Rafts. In FRONTIERS IN CELLULAR NEUROSCIENCE. ISSN 1662-5102, 2019, vol. 13, no., pp.,
Registrované v: WOS
 2. [1.1] MULLER, Melanie P. - JIANG, Tao - SUN, Chang - LIHAN, Muyun - PANT, Shashank - MAHINTHICHAICHAN, Paween - TRIFAN, Anda - TAJKHORSHID, Emad. Characterization of

- Lipid-Protein Interactions and Lipid-Mediated Modulation of Membrane Protein Function through Molecular Simulation. In CHEMICAL REVIEWS. ISSN 0009-2665, 2019, vol. 119, no. 9, pp. 6086-6161., Registrované v: WOS*
3. [1.1] OSTERLUND, Nicklas - LUO, Jinghui - WARMLANDER, Sebastian K. T. S. - GRASLUND, Astrid. Membrane-mimetic systems for biophysical studies of the amyloid-beta peptide. In *BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS. ISSN 1570-9639, 2019, vol. 1867, no. 5, pp. 492-501., Registrované v: WOS*
4. [1.1] OSTERLUND, Nicklas - MOONS, Rani - ILAG, Leopold L. - SOBOTT, Frank - GRASLUND, Astrid. Native Ion Mobility-Mass Spectrometry Reveals the Formation of beta-Barrel Shaped Amyloid-beta Hexamers in a Membrane-Mimicking Environment. In *JOURNAL OF THE AMERICAN CHEMICAL SOCIETY. ISSN 0002-7863, 2019, vol. 141, no. 26, pp. 10440-10450., Registrované v: WOS*
5. [1.1] SAHOO, Abhilash - MATYSIAK, Silvina. Computational insights into lipid assisted peptide misfolding and aggregation in neurodegeneration. In *PHYSICAL CHEMISTRY CHEMICAL PHYSICS. ISSN 1463-9076, 2019, vol. 21, no. 41, pp. 22679-22694., Registrované v: WOS*

ADCA05

ACHBERGEROVÁ, Lucia - NAHÁLKA, Jozef. Polyphosphate - an ancient energy source and active metabolic regulator. In *Microbial Cell Factories, 2011, vol. 10, article no. 63. (2010: 4.544 - IF, Q1 - JCR, 1.627 - SJR, Q1 - SJR). ISSN 1475-2859. Dostupné na: <https://doi.org/10.1186/1475-2859-10-63>*

Citácie:

1. [1.1] ANDREEVA, Nadeshda - LEDOVA, Larisa - RYAZANOVA, Lubov - TOMASHEVSKY, Alexander - KULAKOVSKAYA, Tatiana - EL DAROV, Mikhail. Ppn2 endopolyphosphatase overexpressed in *Saccharomyces cerevisiae*: Comparison with Ppn1, Ppx1, and Ddp1 polyphosphatases. In *BIOCHIMIE. ISSN 0300-9084, 2019, vol. 163, no., pp. 101-107., Registrované v: WOS*
2. [1.1] GAUTAM, Lalit Kumar - SHARMA, Prince - CAPALASH, Neena. Bacterial Polyphosphate Kinases Revisited: Role in Pathogenesis and Therapeutic Potential. In *CURRENT DRUG TARGETS. ISSN 1389-4501, 2019, vol. 20, no. 3, pp. 292-301., Registrované v: WOS*
3. [1.1] GOODENOUGH, Ursula - HEISS, Aaron A. - ROTH, Robyn - RUSCH, Jannette - LEE, Jae-Hyeok. Acidocalcisomes: Ultrastructure, Biogenesis, and Distribution in Microbial Eukaryotes. In *PROTIST. ISSN 1434-4610, 2019, vol. 170, no. 3, pp. 287-313., Registrované v: WOS*
4. [1.1] GRAY, Michael J. Inorganic Polyphosphate Accumulation in *Escherichia coli* Is Regulated by DksA but Not by (p)ppGpp. In *JOURNAL OF BACTERIOLOGY. ISSN 0021-9193, 2019, vol. 201, no. 9, pp., Registrované v: WOS*
5. [1.1] GUADALUPE ACOSTA-CORTES, Alejandra - MARTINEZ-LEDEZMA, Cesar - JAVIER LOPEZ-CHUKEN, Ulrico - KAUSHIK, Garima - NIMESH, Surendra - FRANCISCO VILLARREAL-CHIU, Juan. Polyphosphate recovery by a native *Bacillus cereus* strain as a direct effect of glyphosate uptake. In *ISME JOURNAL. ISSN 1751-7362, 2019, vol. 13, no. 6, pp. 1497-1505., Registrované v: WOS*
6. [1.1] HUGHES, Erik A. B. - ROBINSON, Thomas E. - BASSETT, David B. - COX, Sophie C. - GROVER, Liam M. Critical and diverse roles of phosphates in human bone formation. In *JOURNAL OF MATERIALS CHEMISTRY B. ISSN 2050-750X, 2019, vol. 7, no. 47, pp. 7460-7470., Registrované v: WOS*
7. [1.1] KULAKOVSKAYA, Tatiana - ZVONAREV, Anton - LAURINAVICHUS, Kestutis - KHOKHLOVA, Galina - VAINSHTEIN, Mikhail. Effect of Fe on inorganic polyphosphate level in autotrophic and heterotrophic cells of *Rhodospirillum rubrum*. In *ARCHIVES OF MICROBIOLOGY. ISSN 0302-8933, 2019, vol. 201, no. 9, pp. 1307-1312., Registrované v: WOS*
8. [1.1] LUO, Gongwen - SUN, Bo - LI, Ling - LI, Minghui - LIU, Manqiang - ZHU, Yiyong - GUO, Shiwei - LING, Ning - SHEN, Qirong. Understanding how long-term organic amendments increase soil phosphatase activities: Insight into phoD- and phoC-harboring functional microbial populations. In *SOIL BIOLOGY & BIOCHEMISTRY. ISSN 0038-0717, 2019, vol. 139, no., pp., Registrované v: WOS*
9. [1.1] MATANGE, Nishad. Deorphanizing NUDIX hydrolases from *Trypanosoma*: tantalizing links with metabolic regulation and stress tolerance. In *BIOSCIENCE REPORTS. ISSN 0144-8463, 2019, vol. 39, no., pp., Registrované v: WOS*
10. [1.1] MUELLER, Werner E. G. - SCHROEDER, Heinz C. - WANG, Xiaohong. Inorganic Polyphosphates As Storage for and Generator of Metabolic Energy in the Extracellular Matrix. In *CHEMICAL REVIEWS. ISSN 0009-2665, 2019, vol. 119, no. 24, pp. 12337-12374., Registrované v: WOS*
11. [1.1] POKHREL, Arya - LINGO, Jordan C. - WOLSCHEENDORF, Frank - GRAY, Michael J. Assaying for Inorganic Polyphosphate in Bacteria. In *JOVE-JOURNAL OF VISUALIZED*

- EXPERIMENTS. ISSN 1940-087X, 2019, vol., no. 143, pp., Registrované v: WOS
12. [1.1] RASHID, M. H. - KAMRUZZAMAN, M. - HAQUE, A. N. A. - KREHENBRINK, M. Soil Microbes for Sustainable Agriculture. In SUSTAINABLE MANAGEMENT OF SOIL AND ENVIRONMENT, 2019, vol., no., pp. 339-382., Registrované v: WOS
13. [1.1] SCHROEDER, Heinz C. - WANG, Xiaohong - MUELLER, Werner E. G. Amorphous polyphosphate nanoparticles: application of the morphogenetically active inorganic polymer for personalized tissue regeneration. In JOURNAL OF PHYSICS D-APPLIED PHYSICS. ISSN 0022-3727, 2019, vol. 52, no. 36, pp., Registrované v: WOS
14. [1.1] SOLOVCHENKO, Alexei - KHOZIN-GOLDBERG, Inna - SELYAKH, Irina - SEMENOVA, Larisa - ISMAGULOVA, Tatiana - LUKYANOV, Alexandr - MAMEDOV, Ilgar - VINOGRADOVA, Elizaveta - KARPOVA, Olga - KONYUKHOV, Ivan - VASILIEVA, Svetlana - MOJZES, Peter - DIJKEMA, Cor - VECHERSKAYA, Margarita - ZVYAGIN, Ivan - NEDBAL, Ladislav - GORELOVA, Olga. Phosphorus starvation and luxury uptake in green microalgae revisited. In ALGAL RESEARCH-BIOMASS BIOFUELS AND BIOPRODUCTS. ISSN 2211-9264, 2019, vol. 43, no., pp., Registrované v: WOS
15. [1.1] SOLOVCHENKO, Alexei E. - ISMAGULOVA, Tatiana T. - LUKYANOV, Alexandr A. - VASILIEVA, Svetlana G. - KONYUKHOV, Ivan - POGOSYAN, Sergei - LOBAKOVA, Elena S. - GORELOVA, Olga A. Luxury phosphorus uptake in microalgae. In JOURNAL OF APPLIED PHYCOLOGY. ISSN 0921-8971, 2019, vol. 31, no. 5, pp. 2755-2770., Registrované v: WOS
16. [1.1] SONG, Min - PENG, Wanxia - DU, Hu - XU, Qingguo. Responses of Soil and Microbial C:N:P Stoichiometry to Vegetation Succession in a Karst Region of Southwest China. In FORESTS, 2019, vol. 10, no. 9, pp., Registrované v: WOS
17. [1.1] STROHMEIER, Gernot A. - EITELJOERG, Eal Inge C. - SCHWARZ, Anna - WINKLER, Margit. Enzymatic One-Step Reduction of Carboxylates to Aldehydes with Cell-Free Regeneration of ATP and NADPH. In CHEMISTRY-A EUROPEAN JOURNAL. ISSN 0947-6539, 2019, vol. 25, no. 24, pp. 6119-6123., Registrované v: WOS
18. [1.1] SUESS, Patrick M. - TANG, Yu - GOMER, Richard H. The putative G protein-coupled receptor Gr1D mediates extracellular polyphosphate sensing in Dictyostelium discoideum. In MOLECULAR BIOLOGY OF THE CELL. ISSN 1059-1524, 2019, vol. 30, no. 9, pp. 1118-1128., Registrované v: WOS
19. [1.1] YU, Hailing - LING, Ning - WANG, Tingting - ZHU, Chen - WANG, Yin - WANG, Shaojie - GAO, Qiang. Responses of soil biological traits and bacterial communities to nitrogen fertilization mediate maize yields across three soil types. In SOIL & TILLAGE RESEARCH. ISSN 0167-1987, 2019, vol. 185, no., pp. 61-69., Registrované v: WOS
20. [1.1] ZOISS, Roman - FERRER, Fernando Medina - FLOOD, Beverly E. - JONES, Daniel S. - LOUW, Deon. C. - BAILEY, Jake. Microbial communities associated with phosphogenic sediments and phosphoclast-associated DNA of the Benguela upwelling system. In GEOBIOLOGY. ISSN 1472-4677, 2019, vol. 17, no. 1, pp. 76-90., Registrované v: WOS
21. [1.2] LANG, Carolyn - LAGO, Jennifer - PASEK, Matthew A. Phosphorylation on the early earth: The role of phosphorus in biochemistry and its bioavailability. In Handbook of Astrobiology, 2018-12-07, pp. 361-370., Registrované v: SCOPUS

ADCA06

ACHBERGEROVÁ, Lucia - NAHÁLKA, Jozef. Degradation of polyphosphates by polyphosphate kinases from *Ruegeria pomeroyi*. In Biotechnology Letters, 2014, vol. 36, p. 2029-2035. (2013: 1.736 - IF, Q3 - JCR, 0.713 - SJR, karentované - CCC). (2014 - Current Contents, SCOPUS, WOS). ISSN 0141-5492. Dostupné na: <https://doi.org/10.1007/s10529-014-1566-6>

Citácie:

1. [1.1] DUAN, Yafei - WANG, Yun - LIU, Qingsong - DONG, Hongbiao - LI, Hua - XIONG, Dalin - ZHANG, Jiasong. Changes in the intestine microbial, digestion and immunity of *Litopenaeus vannamei* in response to dietary resistant starch. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS

ADCA07

ALBERT, S. - BHATTACHARYA, D. - KLAUDINY, Jaroslav - SCHMITZOVA, J. - ŠIMÚTH, Jozef. The family of major royal jelly proteins and its evolution. In Journal of Molecular Evolution, 1999, vol. 49, p. 290-297. ISSN 0022-2844. Dostupné na: <https://doi.org/10.1007/PL00006551>

Citácie:

1. [1.1] ALTAYE, Solomon Zewdu - MENG, Lifeng - LI, Jianke. Molecular insights into the enhanced performance of royal jelly secretion by a stock of honeybee (*Apis mellifera ligustica*) selected for increasing royal jelly production. In APIDOLOGIE. ISSN 0044-8435, 2019, vol. 50, no. 4, pp. 436-453., Registrované v: WOS
2. [1.1] BRANDORF, A.Z.; IVOILOVA, M.M. Morphogenetic markers of honey bees producing royal jelly with a high content of 10-HDA. In: Agricultural Science Euro-North-East Source Volume: 20 Issue: 3 Pages: 283-289, Registrované v: WOS

ADCA08

ALBERT, S. - KLAUDINY, Jaroslav - ŠIMÚTH, Jozef. Molecular characterization of MRJP3, highly polymorphic protein honeybee (*Apis mellifera*) royal jelly. In Insect Biochemistry and

Molecular Biology, 1999, vol. 29, p. 427-434. ISSN 0965-1748. Dostupné na:
[https://doi.org/10.1016/S0965-1748\(99\)00019-3](https://doi.org/10.1016/S0965-1748(99)00019-3)

Citácie:

1. [1.1] MURESAN, Carmen - BUTTSTEDT, Anja. pH-dependent stability of honey bee (*Apis mellifera*) major royal jelly proteins. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS

ADCA09

ALBERT, S. - KLAUDINY, Jaroslav. MRJP9, an ancient protein of the honeybee MRJP family with non-nutritional function. In Journal of Apicultural Research, 2007, vol. 46, p. 99-104. (2006: 0.750 - IF, Q2 - JCR, 0.483 - SJR, Q2 - SJR). ISSN 0021-8839.

Citácie:

1. [1.1] PUCCA, Manuela B. - CERNI, Felipe A. - OLIVEIRA, Isadora S. - JENKINS, Timothy P. - ARGEMI, Lidia - SORENSEN, Christoffer V. - AHMADI, Shirin - BARBOSA, Jose E. - LAUSTSEN, Andreas H. Bee Updated: Current Knowledge on Bee Venom and Bee Envenoming Therapy. In FRONTIERS IN IMMUNOLOGY. ISSN 1664-3224, 2019, vol. 10, no., pp., Registrované v: WOS

2. [1.1] YEUNG, Yiu To - ARGUELLES, Sandro. Bee Products: Royal Jelly and Propolis. In NONVITAMIN AND NONMINERAL NUTRITIONAL SUPPLEMENTS, 2019, vol., no., pp. 475-484., Registrované v: WOS

ADCA10

ALBERT, Štefan - KLAUDINY, Jaroslav. The MRJP/YELLOW protein family of *Apis mellifera*: Identification of new members in the EST library. In Journal of Insect Physiology, 2004, vol. 50, p. 51-59. ISSN 0022-1910. Dostupné na: <https://doi.org/10.1016/j.jinsphys.2003.09.008>

Citácie:

1. [1.1] ALTAYE, Solomon Zewdu - MENG, Lifeng - LU, Yao - LI, Jianke. The Emerging Proteomic Research Facilitates in-Depth Understanding of the Biology of Honeybees. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2019, vol. 20, no. 17, pp., Registrované v: WOS

2. [1.1] MARGAOAN, Rodica - TRIPON, Carmen - BOBIS, Otilia - BONTA, Victorita - DADARLAT, Dorin. Coexistence of Phases in Royal Jelly Detected by Photopyroelectric Calorimetry. In ANALYTICAL LETTERS. ISSN 0003-2719, 2019, vol., no., pp., Registrované v: WOS

3. [1.1] ROSANI, Umberto - DOMENEGHETTI, Stefania - MASO, Lorenzo - WEGNER, K. Mathias - VENIER, Paola. An Evolutionary Perspective of Dopachrome Tautomerase Enzymes in Metazoans. In GENES. ISSN 2073-4425, 2019, vol. 10, no. 7, pp., Registrované v: WOS

4. [1.1] YEUNG, Yiu To - ARGUELLES, Sandro. Bee Products: Royal Jelly and Propolis. In NONVITAMIN AND NONMINERAL NUTRITIONAL SUPPLEMENTS, 2019, vol., no., pp. 475-484., Registrované v: WOS

5. [1.1] ZHANG, Yan-Zheng - CHEN, Yi-Fan - WU, Yu-Qi - SI, Juan-Juan - ZHANG, Cui-Ping - ZHENG, Huo-Qing - HU, Fu-Liang. Discrimination of the entomological origin of honey according to the secretions of the bee (*Apis cerana* or *Apis mellifera*). In FOOD RESEARCH INTERNATIONAL. ISSN 0963-9969, 2019, vol. 116, no., pp. 362-369., Registrované v: WOS

6. [1.2] LIN, Na - LI, Junmin - SHAO, Rouming - ZHANG, Hong. Site-Specific Analysis of N-Linked Glycosylation Heterogeneity from Royal Jelly Glycoproteins. In Journal of Agricultural and Food Chemistry. ISSN 00218561, 2019-05-16, 67, 33, pp. 9411-9422., Registrované v: SCOPUS

ADCA11

ALBRECHT, Claudia - VON DER KAMMER, Heinz - MAYHAUS, Manuel - KLAUDINY, Jaroslav - SCHWEIZER, Michaela - NITSCH, R.M. Muscarinic acetylcholine receptors induce the expression of the immediate early growth regulatory gene CYR61. In Journal of Biological Chemistry, 2000, vol. 275, p. 28929-28936. (1999: 6.963 - IF, karentované - CCC). (2000 - Current Contents). ISSN 0021-9258.

Citácie:

1. [1.1] GONZALEZ, David - BRANDAN, Enrique. CTGF/CCN2 from Skeletal Muscle to Nervous System: Impact on Neurodegenerative Diseases. In MOLECULAR NEUROBIOLOGY. ISSN 0893-7648, 2019, vol. 56, no. 8, pp. 5911-5916., Registrované v: WOS

2. [1.1] LI, Xiang - MARSHALL, Paul R. - LEIGHTON, Laura J. - ZAJACZKOWSKI, Esme L. - WANG, Ziqi - MADUGALLE, Sachithrani U. - YIN, Jiayu - BREDY, Timothy W. - WEI, Wei. The DNA Repair-Associated Protein Gadd45 gamma Regulates the Temporal Coding of Immediate Early Gene Expression within the Prelimbic Prefrontal Cortex and Is Required for the Consolidation of Associative Fear Memory. In JOURNAL OF NEUROSCIENCE. ISSN 0270-6474, 2019, vol. 39, no. 6, pp. 970-983., Registrované v: WOS

3. [1.2] DAS, Undurti N. A perinatal strategy to prevent autism. In Autism 360°, 2019-09-30, pp. 3-32., Registrované v: SCOPUS

ADCA12

ALEXY, Pavol - KOŠÍKOVÁ, Božena - CRKONOVÁ, Gabriela - GREGOROVÁ, Adriana - MARTIŠ, Pavol. Modification of lignin-polyethylene blends with high lignin content using ethylene-

vinylacetate copolymer as modifier. In Journal of Applied Polymer Science, 2004, vol. 94, p. 1855-1860. (2003: 1.017 - IF, karentované - CCC). (2004 - Current Contents). ISSN 0021-8995. Dostupné na: <https://doi.org/10.1002/app.20716>

Citácie:

1. [1.1] COLLINS, Maurice N. - NECHIFOR, Marioara - TANASA, Fulga - ZANOAGA, Madalina - MCLOUGHLIN, Anne - STROZYK, Michal A. - CULEBRAS, Mario - TEACA, Carmen-Alice. Valorization of lignin in polymer and composite systems for advanced engineering applications A review. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 131, no., pp. 828-849., Registrované v: WOS

ADCA13

ALI, S. Tahir - KARAMAT, Sajjad - KÓŇA, Juraj - FABIAN, Walter M.F. Theoretical prediction of pKa values of seleninic, selenenic, sulfinic, and carboxylic acids by quantum-chemical methods. In Journal of physical chemistry A.Molecules, spectroscopy, kinetics, environment, and general theory, 2010, vol. 114, p. 12470-12478. (2009: 2.899 - IF, Q2 - JCR, 1.589 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 1089-5639.

Citácie:

1. [1.1] BELINSKAIA, D. A. - TERPILOVSKII, M. A. - BATALOVA, A. A. - GONCHAROV, N. Effect of Cys34 Oxidation State of Albumin on Its Interaction with Paraoxon according to Molecular Modeling Data. In RUSSIAN JOURNAL OF BIOORGANIC CHEMISTRY. ISSN 1068-1620, 2019, vol. 45, no. 6, pp. 535-544., Registrované v: WOS
2. [1.1] Belinskaia, D.A. Terpilovskii, M.A. Batalova, A.A. Goncharov, N.V. Effect of Cys34 Oxidation State of Albumin on Its Interaction with Paraoxon according to Molecular Modeling Data. In: Russian Journal of Bioorganic Chemistry Source Volume: 45 Issue: 6 Pages: 640-649, Registrované v: WOS
3. [1.1] KOSINSKA, Malgorzata - ZAPALA, Lidia - ZAPALA, Wojciech - WOZNICKA, Elzbieta. Response of the DFT study to the calculations of selected microdissociation constants of anthranilic acid and its derivatives. In CHEMICAL PHYSICS LETTERS. ISSN 0009-2614, 2019, vol. 730, no., pp. 426-435., Registrované v: WOS
4. [1.1] VERMA, Niraj - TAO, Yunwen - MARCIAL, Bruna Luana - KRAKA, Elfi. Correlation between molecular acidity (pK_{a}) and vibrational spectroscopy. In JOURNAL OF MOLECULAR MODELING. ISSN 1610-2940, 2019, vol. 25, no. 2, pp., Registrované v: WOS

ADCA14

ANDRE, I. - MAZEAU, K. - TARAVEL, F.R. - TVAROŠKA, Igor. Conformation and dynamics of a cyclic (1-2)- α -D-glucan. In International Journal of Biological Macromolecules, 1995, vol. 17, p. 189. ISSN 0141-8130. Dostupné na: [https://doi.org/10.1016/0141-8130\(95\)92685-J](https://doi.org/10.1016/0141-8130(95)92685-J)

Citácie:

1. [1.1] KIM, Yohan - SHINDE, Vijay Vilas - JEONG, Daham - CHOI, Youngjin - JUNG, Seunho. Solubility Enhancement of Atrazine by Complexation with Cyclophorase Isolated from Rhizobium leguminosarum biovar trifolii TA-1. In POLYMERS, 2019, vol. 11, no. 3, pp., Registrované v: WOS
2. [1.1] VENKATACHALAM, Geetha - VENKATESAN, Nandakumar - SURESH, Ganesan - DOBLE, Mukesh. Cyclic beta-(1, 2)-glucan blended poly DL lactic co glycolic acid (PLGA 10:90) nanoparticles for drug delivery. In HELIYON. ISSN 2405-8440, 2019, vol. 5, no. 9, pp., Registrované v: WOS

ADCA15

ANDRÉ, Isabelle - MAZEAU, Karim - TVAROŠKA, Igor - PUTAUX, Jean-Luc - WINTER, William T. - TARAVEL, Francois R. - CHANZY, Henry. Molecular and crystal structures of inulin from electron diffraction data. In Macromolecules, 1996, vol. 29, p. 4626-4635. (1995: 3.155 - IF, karentované - CCC). (1996 - Current Contents). ISSN 0024-9297.

Citácie:

1. [1.1] AHMED, Jasim - THOMAS, Linu - KHASHAWI, Rawan. Dielectric, thermal, and rheological properties of inulin/water binary solutions in the selected concentration. In JOURNAL OF FOOD PROCESS ENGINEERING. ISSN 0145-8876, 2019, vol. 42, no. 2, pp., Registrované v: WOS
2. [1.1] BLANCO CANALIS, M. S. - LEON, A. E. - RIBOTTA, P. D. Incorporation of dietary fiber on the cookie dough. Effects on thermal properties and water availability. In FOOD CHEMISTRY. ISSN 0308-8146, 2019, vol. 271, no., pp. 309-317., Registrované v: WOS
3. [1.1] NARH, Christopher - CHARLES, Frimpong - MENSAH, Alfred - WEI QUFU. Synthesis of highly stable bacterial cellulosic pocket for drug storage. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 206, no., pp. 625-632., Registrované v: WOS
4. [1.1] NI, Dawei - XU, Wei - ZHU, Yingying - ZHANG, Wenli - ZHANG, Tao - GUANG, Cuie - MU, Wanneng. Inulin and its enzymatic production by inulosucrase: Characteristics, structural features, molecular modifications and applications. In BIOTECHNOLOGY ADVANCES. ISSN 0734-9750, 2019, vol. 37, no. 2, pp. 306-318., Registrované v: WOS
5. [1.2] BARKER, William W. - WELCH, Susan A. - BANFIELD, Jillian F. Biogeochemical weathering of silicate minerals. In Geomicrobiology: Interactions Between Microbes and

- ADCA16 *Minerals*, 2019-02-26, pp. 391-428., Registrované v: SCOPUS
ANGULO, Jesus - HRICOVÍNI, Miloš - GAIRI, Margarida - GUERRINI, Marco - DE PAZ, José Luis - OJEDA, Rafael - MARTÍN-LOMAS, Manuel - NIETO, Pedro M. Dynamic properties of biologically active synthetic heparin-like hexasaccharides. In *Glycobiology*, 2005, vol. 15, p. 1008-1015. ISSN 0959-6658. Dostupné na: <https://doi.org/10.1093/glycob/cwi091>
Citácie:
1. [1.1] WIGEN, Jenny - ELOWSSON-RENDIN, Linda - KARLSSON, Lisa - TYKESSON, Emil - WESTERGRENN-THORSSON, Gunilla. Glycosaminoglycans: A Link Between Development and Regeneration in the Lung. In *STEM CELLS AND DEVELOPMENT*. ISSN 1547-3287, 2019, vol. 28, no. 13, pp. 823-832., Registrované v: WOS
- ADCA17 ANTAL, Miroslav - EBRINGEROVÁ, Anna - MICKO, M.M. Cationic hemicelluloses from aspen wood flour and their use in paper production. In *Das Papier*, 1991, vol.45, 232-235.
Citácie:
1. [1.1] LIU, Xinxin - LIN, Qixuan - YAN, Yuhuan - PENG, Feng - SUN, Runcang - REN, Junli. Hemicellulose from Plant Biomass in Medical and Pharmaceutical Application: A Critical Review. In *CURRENT MEDICINAL CHEMISTRY*. ISSN 0929-8673, 2019, vol. 26, no. 14, pp. 2430-2455., Registrované v: WOS
- ADCA18 ANTONOV, Y.A. - LASHKO, N.P. - GLOTOVA, Y.K. - MALOVÍKOVÁ, Anna - MARKOVIČ, Oskar. Effect of the structural features of pectins and alginates on their thermodynamic compatibility with gelatin in aqueous media. In *Food Hydrocolloids*, 1996, vol. 10, p. 1-9. ISSN 0268-005X. Dostupné na: [https://doi.org/10.1016/S0268-005X\(96\)80047-6](https://doi.org/10.1016/S0268-005X(96)80047-6)
Citácie:
1. [1.1] GUTNICK, D. L. - BACH, H. Biosurfactants. In *COMPREHENSIVE BIOTECHNOLOGY, VOL 3: INDUSTRIAL BIOTECHNOLOGY AND COMMODITY PRODUCTS, 2ND EDITION*, 2019, vol., no., pp. 699-715., Registrované v: WOS
2. [1.1] VORON', KO, Nicolay G. - DERKACH, Svetlana R. - KUCHINA, Yuliya A. - SOKOLAN, Nina I. - KURANOVA, Lyudmila K. - OBLUCHINSKAYA, Ekaterina D. Influence of added gelatin on the rheological properties of a *Fucus vesiculosus* extract. In *FOOD BIOSCIENCE*. ISSN 2212-4292, 2019, vol. 29, no., pp. 1-8., Registrované v: WOS
3. [1.2] GOH, Kelvin K.T. - TEO, Anges - SARKAR, Anwasha - SINGH, Harjinder. Milk protein-polysaccharide interactions. In *Milk Proteins: From Expression to Food*, 2019-11-15, pp. 499-535., Registrované v: SCOPUS
- ADCA19 ARAI, Tsutomu - BIELY, Peter - UHLIARIKOVÁ, Iveta - SATO, Nobuaki - MAKISHIMA, Satoshi - MIZUNO, Masahiro - NOZAKI, Kouichi - KANEKO, Satoshi - AMANO, Yoshihiko**. Structural characterization of hemicellulose released from corn cob in continuous flow type hydrothermal reactor. In *Journal of Bioscience and Bioengineering*, 2019, vol. 127, p. 222-230. (2018: 2.032 - IF, Q2 - JCR, 0.617 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 1389-1723. Dostupné na: <https://doi.org/10.1016/j.jbiosc.2018.07.016>
Citácie:
1. [1.1] LI, Jinbao - FENG, Pan - XIU, Huijuan - LI, Jingyu - YANG, Xue - MA, Feiyan - LI, Xiang - ZHANG, Xuefei - KOZLIAK, Evgenii - JI, Yun. Morphological changes of lignin during separation of wheat straw components by the hydrothermal-ethanol method. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 294, no., pp., Registrované v: WOS
2. [1.1] ZOGLAMI, Aya - PAES, Gabriel. Lignocellulosic Biomass: Understanding Recalcitrance and Predicting Hydrolysis. In *FRONTIERS IN CHEMISTRY*. ISSN 2296-2646, 2019, vol. 7, no., pp., Registrované v: WOS
3. [1.2] LI, Jinbao - FENG, Pan - XIU, Huijuan - LI, Jingyu - SONG, Te - LI, Xiang. Investigation of Lignin Deposition Morphology on the Fibers of Wheat Straw Subjected to Hydrothermal-Ethanol Two-Step Fractional Separation. In *Chung-kuo Tsao Chih/China Pulp and Paper*. ISSN 0254508X, 2019-11-01, 38, 11, pp. 9-15., Registrované v: SCOPUS
- ADCA20 ARMSTRONG, Michael C. - ŠESTÁK, Sergej - ALI, Ahmed A. - SAGINI, Hanan A.M. - BROWN, Max - BATY, Karen - TREUMANN, Achim - SCHRODER, Martin. Bypass of activation loop phosphorylation by aspartate 836 in activation of the endoribonuclease activity of Ire1. In *Molecular and Cellular Biology*, 2017, vol. 37, p. e00655-16. (2016: 4.398 - IF, Q1 - JCR, 3.478 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0270-7306. Dostupné na: <https://doi.org/10.1128/MCB.00655-16>
Citácie:
1. [1.1] ARINO, Joaquin - VELAZQUEZ, Diego - CASAMAYOR, Antonio. Ser/Thr protein phosphatases in fungi: structure, regulation and function. In *MICROBIAL CELL*. ISSN 2311-2638, 2019, vol. 6, no. 5, pp. 217-256., Registrované v: WOS
2. [1.1] XIA, Xuhua. Translation Control of HAC1 by Regulation of Splicing in *Saccharomyces cerevisiae*. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*. ISSN 1422-0067, 2019, vol. 20, no. 12, pp., Registrované v: WOS

ADCA21

ARROYO, Javier - FARKAŠ, Vladimír - SANZ, Ana B - CABIB, Enrico. 'Strengthening the fungal cell wall through chitin–glucan cross-links: effects on morphogenesis and cell integrity'. In *Cellular microbiology*. - Veľká Británia : Blackwell Synergy, 2016, vol. 18, p. 1239-1250. (2015: 4.460 - IF, Q1 - JCR, 2.949 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1462-5814. Dostupné na: <https://doi.org/10.1111/cmi.12615>

Citácie:

1. [1.1] CHENG, Xingkai - JI, Xiaoxue - GE, Yanzhen - LI, Jingjing - QI, Wenzhe - QIAO, Kang. Characterization of Antagonistic *Bacillus methylotrophicus* Isolated From Rhizosphere and Its Biocontrol Effects on Maize Stalk Rot. In *PHYTOPATHOLOGY*. ISSN 0031-949X, 2019, vol. 109, no. 4, pp. 571-581., Registrované v: WOS
2. [1.1] ELHASI, Tarek - BLOMBERG, Anders. Integrins in disguise mechanosensors in *Saccharomyces cerevisiae* as functional integrin analogues. In *MICROBIAL CELL*. ISSN 2311-2638, 2019, vol. 6, no. 8, pp. 335-355., Registrované v: WOS
3. [1.1] KANG, Liqin - ZHOU, Jiangsheng - WANG, Rui - ZHANG, Xingwei - LIU, Cuicui - LIU, Zhonghua - YUAN, Sheng. Glucanase-Induced Stipe Wall Extension Shows Distinct Differences from Chitinase-Induced Stipe Wall Extension of *Coprinopsis cinerea*. In *APPLIED AND ENVIRONMENTAL MICROBIOLOGY*. ISSN 0099-2240, 2019, vol. 85, no. 21, pp., Registrované v: WOS
4. [1.1] KANG, Liqin - ZHU, Yiting - BAI, Yang - YUAN, Sheng. Characteristics, transcriptional patterns and possible physiological significance of glycoside hydrolase family 16 members in *Coprinopsis cinerea*. In *FEMS MICROBIOLOGY LETTERS*. ISSN 0378-1097, 2019, vol. 366, no. 7, pp., Registrované v: WOS
5. [1.1] STEINFELD, Lea - VAF AEI, Ali - ROESNER, Janin - MERZENDORFER, Hans. Chitin Prevalence and Function in Bacteria, Fungi and Protists. In *TARGETING CHITIN-CONTAINING ORGANISMS*. ISSN 0065-2598, 2019, vol. 1142, no., pp. 19-59., Registrované v: WOS
6. [1.1] THOMAS, Paul - LAI, Chin Wei - BIN JOHAN, Mohd Rafie. Recent developments in biomass-derived carbon as a potential sustainable material for super-capacitor-based energy storage and environmental applications. In *JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS*. ISSN 0165-2370, 2019, vol. 140, no., pp. 54-85., Registrované v: WOS
7. [1.1] UEKI, Atsuko - TAKEHARA, Toshiaki - ISHIOKA, Gen - KAKU, Nobuo - UEKI, Katsuji. Production of beta-1,3-glucanase and chitosanase from clostridial strains isolated from the soil subjected to biological disinfestation. In *AMB EXPRESS*. ISSN 2191-0855, 2019, vol. 9, no., pp., Registrované v: WOS
8. [1.1] URBAR-ULLOA, Jesus - MONTANO-SILVA, Paul - SOFIA RAMIREZ-PELAYO, Ana - FERNANDEZ-CASTILLO, Elisa - AMAYA-DELGADO, Lorena - RODRIGUEZ-GARAY, Benjamin - VERDIN, Jorge. Cell surface display of proteins on filamentous fungi. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 17, pp. 6949-6972., Registrované v: WOS
9. [1.1] ZHOU, Jiangsheng - KANG, Liqin - LIU, Cuicui - NIU, Xin - WANG, Xiaojun - LIU, Hailong - ZHANG, Wenming - LIU, Zhonghua - LATGE, Jean-Paul - YUAN, Sheng. Chitinases Play a Key Role in Stipe Cell Wall Extension in the Mushroom *Coprinopsis cinerea*. In *APPLIED AND ENVIRONMENTAL MICROBIOLOGY*. ISSN 0099-2240, 2019, vol. 85, no. 15, pp., Registrované v: WOS
10. [1.2] ORLEAN, Peter - FUNAI, Danielle. Priming and elongation of chitin chains: Implications for chitin synthase mechanism. In *Cell Surface*, 2019-12-01, 5, pp., Registrované v: SCOPUS
11. [1.2] VAN LEEUWE, Tim M. - ARENTSHORST, Mark - ERNST, Tim - ALAZI, Ebru - PUNT, Peter J. - RAM, Arthur F.J. Efficient marker free CRISPR/Cas9 genome editing for functional analysis of gene families in filamentous fungi. In *Fungal Biology and Biotechnology*, 2019-09-21, 6, 1, pp., Registrované v: SCOPUS
12. [1.2] VERDÍN, Jorge - SÁNCHEZ-LEÓN, Eddy - RICO-RAMÍREZ, Adriana M. - MARTÍNEZ-NÚÑEZ, Leonora - FAJARDO-SOMERA, Rosa A. - RIQUELME, Meritxell. Off the wall: The rhyme and reason of *Neurospora crassa* hyphal morphogenesis. In *Cell Surface*, 2019-12-01, 5, pp., Registrované v: SCOPUS

ADCA22

ARUMUGAM, Nanthakumar - BIELY, Peter - PUCHART, Vladimír - SINGH, Suren - PILLAI, Santhosh*. Structure of peanut shell xylan and its conversion to oligosaccharides. In *Process Biochemistry*, 2018, vol. 72, p. 124-129. (2017: 2.616 - IF, Q2 - JCR, 0.761 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1359-5113. Dostupné na: <https://doi.org/10.1016/j.procbio.2018.06.024>

Citácie:

1. [1.1] YAMAMOTO, Yohei - KISHIMURA, Hideki - KINOSHITA, Yasunori - SABURI, Wataru - KUMAGAI, Yuya - YASUI, Hajime - OJIMA, Takao. Enzymatic production of xylooligosaccharides from red alga dulse (*Palmaria* sp.) wasted in Japan. In *PROCESS*

- BIOCHEMISTRY. ISSN 1359-5113, 2019, vol. 82, no., pp. 117-122., Registrované v: WOS*
2. [1.1] ZEUNER, Birgitte - TEZE, David - MUSCHIOLO, Jan - MEYER, Anne S. Synthesis of Human Milk Oligosaccharides: Protein Engineering Strategies for Improved Enzymatic Transglycosylation. In *MOLECULES*, 2019, vol. 24, no. 11, pp., Registrované v: WOS
- ADCA23 ARUMUGAM, Nathakumar - BIELY, Peter - PUCHART, Vladimír - GERRANO, Abe Shegro - DE MUKHERJEE, Koel - SINGH, Suren - PILLAI, Santhosh**. Xylan from bambara and cowpea biomass and their structural elucidation. In *International Journal of Biological Macromolecules*, 2019, vol. 132, p. 987-993. (2018: 4.784 - IF, Q1 - JCR, 0.962 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2019.04.030>
Citácie:
1. [1.1] BOTTO, Emiliana - GIOIA, Larissa - DEL PILAR MENENDEZ, Maria - RODRIGUEZ, Paula. Pseudozyma sp. isolation from Eucalyptus leaves and its hydrolytic activity over xylan. In *BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY*, 2019, vol. 21, no., pp., Registrované v: WOS
- ADCA24 BABINCOVÁ, Melánia - BAČOVÁ, Zuzana - MACHOVÁ, Eva - KOGAN, Grigorij. Antioxidant properties of carboxymethyl glucan: Comparative analysis. In *Journal of Medicinal Food : Official Journal of the Korean Society of Food Science and Nutrition*, 2002, vol. 5, p. 79-83. ISSN 1096-620X.
Citácie:
1. [1.1] CETIN, Ebru. Pretreatment with glucan attenuates isoprenaline-induced myocardial injury in rats. In *EXPERIMENTAL PHYSIOLOGY. ISSN 0958-0670*, 2019, vol. 104, no. 4, pp. 505-513., Registrované v: WOS
2. [1.1] LIU, Fang - WANG, Zhuanzi - LI, Wenjian - ZHOU, Libin - DU, Yan - ZHANG, Miaomiao - WEI, Yanting. The mechanisms for the radioprotective effect of beta-D-glucan on high linear-energy-transfer carbon ion irradiated mice. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130*, 2019, vol. 131, no., pp. 282-292., Registrované v: WOS
3. [1.1] MADRIGAL-SANTILLAN, Eduardo - MADRIGAL-BUJADAR, Eduardo - REYES-ARELLANO, Alicia - ANTONIO MORALES-GONZALEZ, Jose - ALVAREZ-GONZALEZ, Isela - SANCHEZ-GUTIERREZ, Manuel - IZQUIERDO-VEGA, Jeannett A. - CALZADA-MENDOZA, Claudia C. - ANGUIANO-ROBLED, Liliana - MORALES-GONZALEZ, Angel. Supramolecular complex formation, a possible antigenotoxic mechanism of glucomannan against aflatoxin B-1. In *TOXICOLOGICAL AND ENVIRONMENTAL CHEMISTRY. ISSN 0277-2248*, 2019, vol. 101, no. 7-8, pp. 369-388., Registrované v: WOS
4. [1.2] MAHESHWARI, Gunjan - SOWRIRAJAN, Sumathi - JOSEPH, Baby. β -Glucan, a dietary fiber in effective prevention of lifestyle diseases – An insight. In *Bioactive Carbohydrates and Dietary Fibre. ISSN 22126198*, 2019-07-01, 19, pp., Registrované v: SCOPUS
- ADCA25 BACHANOVA, K. - KLAUDINY, Jaroslav - KOPERNICKY, J. - ŠIMÚTH, Jozef. Identification of honeybee peptide active against *Paenibacillus* larvae larvae through bacterial growth-inhibition assay on polyacrylamide gel. In *Apidologie*, 2002, vol. 33, p. 259-269. ISSN 0044-8435. Dostupné na: <https://doi.org/10.1051/apido:2002015>
Citácie:
1. [1.1] Krongdang, Sasiprapa - EVANS, Jay D. - CHEN, Yanping - MOOKHPLOY, Wannapha - CHANTAWANNAKUL, Panuwan. Comparative susceptibility and immune responses of Asian and European honey bees to the American foulbrood pathogen, *Paenibacillus* larvae. In *INSECT SCIENCE. ISSN 1672-9609*, 2019, vol. 26, no. 5, pp. 831-842., Registrované v: WOS
- ADCA26 BAILEY, Michael J. - BIELY, Peter - POUTANEN, K. Interlaboratory testing of methods for assay of xylanase activity. In *Journal of Biotechnology*, 1992, vol. 23, p. 257-270. ISSN 0168-1656. Dostupné na: [https://doi.org/10.1016/0168-1656\(92\)90074-J](https://doi.org/10.1016/0168-1656(92)90074-J)
Citácie:
1. [1.1] ABDEL-SATER, Mohamed A. - HUSSEIN, Nemmat A. - FETIAN, Nashwa A. - GAD, Sabreen A. Immobilization of Cellulases Produced by *Penicillium brevicompactum* AUMC 10987, using Cross-Linkage, Chitosan-Coating and Encapsulation. In *CATRINA-THE INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCES. ISSN 1687-5052*, 2019, vol. 18, no. 1, pp. 139-149., Registrované v: WOS
2. [1.1] ABID, K. - JABRI, J. - BECKERS, Y. - YAICH, H. - MALEK, A. - REKHIS, J. - KAMOUN, M. Effects of exogenous fibrolytic enzymes on the ruminal fermentation of agro-industrial by-products. In *SOUTH AFRICAN JOURNAL OF ANIMAL SCIENCE. ISSN 0375-1589*, 2019, vol. 49, no. 4, pp. 612-618., Registrované v: WOS
3. [1.1] ABID, Khalil - JABRI, Jihene - BECKERS, Yves - YAICH, Hela - MALEK, Atef - REKHIS, Jamel - KAMOUN, Mohamed. Influence of adding fibrolytic enzymes on the ruminal fermentation of date palm by-products. In *ARCHIVES ANIMAL BREEDING. ISSN 0003-9438*, 2019, vol. 62, no. 1, pp., Registrované v: WOS
4. [1.1] ADEMAKINWA, Adedeji Nelson - AGBOOLA, Femi Kayode. Kinetic and thermodynamic

- investigations of cell-wall degrading enzymes produced by *Aureobasidium pullulans* via induction with orange peels: application in lycopene extraction. In *PREPARATIVE BIOCHEMISTRY & BIOTECHNOLOGY*. ISSN 1082-6068, 2019, vol. 49, no. 10, pp. 949-960., Registrované v: WOS
5. [1.1] AL-BATTASHI, Huda - ANNAMALAI, Neelamegam - AL-KINDI, Shatha - NAIR, Anu Sadasivan - AL-BAHRY, Saif - VERMA, Jay Prakash - SIVAKUMAR, Nallusamy. Production of bioplastic (poly-3-hydroxybutyrate) using waste paper as a feedstock: Optimization of enzymatic hydrolysis and fermentation employing *Burkholderia sacchari*. In *JOURNAL OF CLEANER PRODUCTION*. ISSN 0959-6526, 2019, vol. 214, no., pp. 236-247., Registrované v: WOS
6. [1.1] AMOOZEGAR, Mohammad Ali - SAFARPOUR, Atefeh - NOGHABI, Kambiz Akbari - BAKHTIARY, Tale - VENTOSA, Antonio. Halophiles and Their Vast Potential in Biofuel Production. In *FRONTIERS IN MICROBIOLOGY*. ISSN 1664-302X, 2019, vol. 10, no., pp., Registrované v: WOS
7. [1.1] ANGADAM, Justine O. - DLANGAMANDLA, Nkosikho - NTWAMPE, Seteno K. O. - TOMBO, Elie F. Itoba - CHIDI, Boredi S. Sustainable *Nepenthes mirabilis* Facilitated Recovery of Reducing Sugars from Grape Pomace. In *BIORESOURCES*. ISSN 1930-2126, 2019, vol. 14, no. 2, pp. 3944-3960., Registrované v: WOS
8. [1.1] ARIAEENEJAD, Shohreh - HOSSEINI, Elnaz - MALEKI, Morteza - KAVOUSI, Kaveh - MOOSAVI-MOVAHEDI, Ali A. - SALEKDEH, Ghasem Hosseini. Identification and characterization of a novel thermostable xylanase from camel rumen metagenome. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 126, no., pp. 1295-1302., Registrované v: WOS
9. [1.1] ARIAEENEJAD, Shohreh - HOSSEINI, Elnaz - MOTAMED, Elaheh - MOOSAVI-MOVAHEDI, Ali A. - SALEKDEH, Ghasem Hosseini. Application of carboxymethyl cellulose-g-poly(acrylic acid-co-acrylamide) hydrogel sponges for improvement of efficiency, reusability and thermal stability of a recombinant xylanase. In *CHEMICAL ENGINEERING JOURNAL*. ISSN 1385-8947, 2019, vol. 375, no., pp., Registrované v: WOS
10. [1.1] ARIAEENEJAD, Shohreh - MALEKI, Morteza - HOSSEINI, Elnaz - KAVOUSI, Kaveh - MOOSAVI-MOVAHEDI, Ali A. - SALEKDEH, Ghasem Hosseini. Mining of camel rumen metagenome to identify novel alkali-thermostable xylanase capable of enhancing the recalcitrant lignocellulosic biomass conversion. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 281, no., pp. 343-350., Registrované v: WOS
11. [1.1] ARTE, Elisa - HUANG, Xin - NORDLUND, Emilia - KATINA, Kati. Biochemical characterization and technofunctional properties of bioprocessed wheat bran protein isolates. In *FOOD CHEMISTRY*. ISSN 0308-8146, 2019, vol. 289, no., pp. 103-111., Registrované v: WOS
12. [1.1] ASTOLFI, Viviane - ASTOLFI, Angela Luiza - MAZUTTI, Marcio A. - RIGO, Elisandra - DI LUCCIO, Marco - CAMARGO, Aline Frumi - DALASTRA, Caroline - KUBENECK, Simone - FONGARO, Gislaine - TREICHEL, Helen. Cellulolytic enzyme production from agricultural residues for biofuel purpose on circular economy approach. In *BIOPROCESS AND BIOSYSTEMS ENGINEERING*. ISSN 1615-7591, 2019, vol. 42, no. 5, pp. 677-685., Registrované v: WOS
13. [1.1] BISWAS, Pallavi - BHARTI, Amit K. - KADAM, Ashish - DUTT, Dharm. Wheat Bran as Substrate for Enzyme Production and its Application in the Bio-deinking of Mixed Office Waste (MOW) Paper. In *BIORESOURCES*. ISSN 1930-2126, 2019, vol. 14, no. 3, pp. 5788-5806., Registrované v: WOS
14. [1.1] BOTTO, Emiliana - GIOIA, Larissa - DEL PILAR MENENDEZ, Maria - RODRIGUEZ, Paula. *Pseudozyma* sp. isolation from Eucalyptus leaves and its hydrolytic activity over xylan. In *BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY*, 2019, vol. 21, no., pp., Registrované v: WOS
15. [1.1] BURHAN, Khairul Hadi - KRESNOWATI, Made Tri Ari Penia - SETIADI, Tjandra. Evaluation of Simultaneous Saccharification and Fermentation of Oil Palm Empty Fruit Bunches for Xylitol Production. In *BULLETIN OF CHEMICAL REACTION ENGINEERING AND CATALYSIS*. ISSN 1978-2993, 2019, vol. 14, no. 3, pp. 559-567., Registrované v: WOS
16. [1.1] CEM, Celenkli - SEVDA, Ucar - RECEP, Kotan - HAYRUNISA, Nadaroglu - NESLIHAN, Dikbas. Partial Purification of Phytase and Mannanase from *Lactobacillus plantarum* and Kinetic Determination of the Features of the *L. plantarum* immobilized onto the Magnetite Florisil Nanoparticle. In *RESEARCH JOURNAL OF BIOTECHNOLOGY*. ISSN 2278-4535, 2019, vol. 14, no. 8, pp. 112-119., Registrované v: WOS
17. [1.1] CHADHA, Bhupinder Singh - RAI, Rohit - MAHAJAN, Chhavi. Hemicellulases for Lignocellulosics-Based Bioeconomy. In *BIOFUELS: ALTERNATIVE FEEDSTOCKS AND CONVERSION PROCESSES FOR THE PRODUCTION OF LIQUID AND GASEOUS BIOFUELS*, 2ND EDITION, 2019, vol., no., pp. 427-445., Registrované v: WOS
18. [1.1] CHATURVEDI, Shivani - BHATTACHARYA, Amrik - NAIN, Lata - PRASANNA, Radha - KHARE, Sunil K. Valorization of agro-starchy wastes as substrates for oleaginous microbes. In *BIOMASS & BIOENERGY*. ISSN 0961-9534, 2019, vol. 127, no., pp., Registrované v: WOS

19. [1.1] CHEBAIBI, Salima - GRANDCHAMP, Mathilde Leriche - BURGE, Gregoire - CLEMENT, Tiphaine - ALLAIS, Florent - LAZIRI, Fatiha. Improvement of protein content and decrease of anti-nutritional factors in olive cake by solid-state fermentation: A way to valorize this industrial by-product in animal feed. In *JOURNAL OF BIOSCIENCE AND BIOENGINEERING*. ISSN 1389-1723, 2019, vol. 128, no. 3, pp. 384-390., Registrované v: WOS
20. [1.1] CHEN, Xiang - XIN, Donglin - WANG, Rui - QIN, Yujie - WEN, Peiyao - HOU, Xincun - ZHANG, Junhua. Factors affecting hydrolytic action of xylanase during pennisetum saccharification: Role of cellulose and its derivatives. In *INDUSTRIAL CROPS AND PRODUCTS*. ISSN 0926-6690, 2019, vol. 130, no., pp. 49-56., Registrované v: WOS
21. [1.1] CHEN, Zhou - LIU, Yangliu - ZAKY, Ahmed A. - LIU, Lu - CHEN, Yaoyao - LI, Siting - JIA, Yingmin. Characterization of a novel xylanase from *Aspergillus flavus* with the unique properties in production of xylooligosaccharides. In *JOURNAL OF BASIC MICROBIOLOGY*. ISSN 0233-111X, 2019, vol. 59, no. 4, pp. 351-358., Registrované v: WOS
22. [1.1] CHEN, Zhou - ZAKY, Ahmed A. - LIU, Yangliu - CHEN, Yaoyao - LIU, Lu - LI, Siting - JIA, Yingmin. Purification and characterization of a new xylanase with excellent stability from *Aspergillus flavus* and its application in hydrolyzing pretreated corncobs. In *PROTEIN EXPRESSION AND PURIFICATION*. ISSN 1046-5928, 2019, vol. 154, no., pp. 91-97., Registrované v: WOS
23. [1.1] DAMIS, Siti Intan Rosdianah - MURAD, Abdul Munir Abdul - ABU BAKAR, Farah Diba - RASHID, Siti Aishah - JAAFAR, Nardiah Rizwana - ILLIAS, Rosli Md. Protein engineering of GH11 xylanase from *Aspergillus fumigates* RT-1 for catalytic efficiency improvement on kenaf biomass hydrolysis. In *ENZYME AND MICROBIAL TECHNOLOGY*. ISSN 0141-0229, 2019, vol. 131, no., pp., Registrované v: WOS
24. [1.1] DANG, Yahui - LIU, Mingqi - WU, Xiaoqian. Recombinant rice xylanase-inhibiting protein inhibits GH11 endo-xylanases through competitive inhibition. In *PROTEIN EXPRESSION AND PURIFICATION*. ISSN 1046-5928, 2019, vol. 156, no., pp. 17-24., Registrované v: WOS
25. [1.1] DASH, Pradeep Kumar - BHATTACHARYYA, Pratap - SHAHID, Mohammad - ROY, Pritesh Sunder - PADHY, Soumya Ranjan - SWAIN, Chinmaya Kumar - KUMAR, Upendra - KUMAR, Anjani - GAUTAM, Priyanka - LAL, Banawari - PANNEERSELVAM, Periyasamy - NAYAK, Amaresh Kumar. Structural diversity and efficacy of culturable cellulose decomposing bacteria isolated from rice-pulse resource conservation practices. In *DRUG DEVELOPMENT AND INDUSTRIAL PHARMACY*. ISSN 0363-9045, 2019, vol. 45, no. 10, pp. 963-978., Registrované v: WOS
26. [1.1] DE OLIVEIRA SIMOES, Lorena Caixeta - DA SILVA, Ronivaldo Rodrigues - DE OLIVEIRA NASCIMENTO, Carlos Eduardo - BOSCOLO, Mauricio - GOMES, Eleni - DA SILVA, Roberto. Purification and Physicochemical Characterization of a Novel Thermostable Xylanase Secreted by the Fungus *Myceliophthora heterothallica* F.2.1.4. In *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY*. ISSN 0273-2289, 2019, vol. 188, no. 4, pp. 991-1008., Registrované v: WOS
27. [1.1] DHIVAHAR, J. - KHUSRO, Ameer - AGASTIAN, Paul - ISAAC, S. Suthakar. Isolation and characterization of hyper-xylanase producing *Bacillus* spp. from faeces of the Indian flying fox (*Pteropus giganteus*). In *ACTA CHIROPTEROLOGICA*. ISSN 1508-1109, 2019, vol. 21, no. 1, pp. 229-236., Registrované v: WOS
28. [1.1] DIAZ, Gabriela - CONIGLIO, Romina O. - VELAZQUEZ, Juan E. - ZAPATA, Pedro D. - VILLALBA, Laura - FONSECA, Maria. Adding value to lignocellulosic wastes via their use for endoxylanase production by *Aspergillus* fungi. In *MYCOLOGIA*. ISSN 0027-5514, 2019, vol. 111, no. 2, pp. 195-205., Registrované v: WOS
29. [1.1] DING, Changhe - WANG, Xiang - LI, Mengxing. Evaluation of six white-rot fungal pretreatments on corn stover for the production of cellulolytic and ligninolytic enzymes, reducing sugars, and ethanol. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 14, pp. 5641-5652., Registrované v: WOS
30. [1.1] DLANGAMANDLA, Nkosikho - NTWAMPE, Seteno Karabo Obed - ANGADAM, Justine Oma - ITOBA-TOMBO, Elie Fereche - CHIDI, Boredi Silas - MEKUTO, Lukhanyo. Integrated Hydrolysis of Mixed Agro-Waste for a Second Generation Biorefinery Using *Nepenthes mirabilis* Pod Digestive Fluids. In *PROCESSES*. ISSN 2227-9717, 2019, vol. 7, no. 2, pp., Registrované v: WOS
31. [1.1] GUIDO, E. S. - SILVEIRA, J. T. - KALIL, S. J. Enzymatic production of xylooligosaccharides from beechwood xylan: effect of xylanase preparation on carbohydrate profile of the hydrolysates. In *INTERNATIONAL FOOD RESEARCH JOURNAL*. ISSN 1985-4668, 2019, vol. 26, no. 2, pp. 713-721., Registrované v: WOS
32. [1.1] HAN, Zhenggang - SHANG-GUAN, Fang - YANG, Jiangke. Molecular and Biochemical Characterization of a Bimodular Xylanase From Marinifilaceae Bacterium Strain SPP2. In *FRONTIERS IN MICROBIOLOGY*. ISSN 1664-302X, 2019, vol. 10, no., pp., Registrované v: WOS

33. [1.1] HWANGBO, Myung - TRAN, Janessa L. - CHU, Kung-Hui. *Effective one-step saccharification of lignocellulosic biomass using magnetite-biocatalysts containing saccharifying enzymes*. In *SCIENCE OF THE TOTAL ENVIRONMENT*. ISSN 0048-9697, 2019, vol. 647, no., pp. 806-813., Registrované v: WOS
34. [1.1] ITO, Toshihiko - SATO, Anna - TAKAHASHI, Itsuki - ITO, Takahito - TAKANO, Kouto - NOGE, Koji - OKUDA, Masaki - HASHIZUME, Katsumi. *Identification of enzymes from genus *Trichoderma* that can accelerate formation of ferulic acid and ethyl ferulate in collaboration with rice koji enzyme in sake mash*. In *JOURNAL OF BIOSCIENCE AND BIOENGINEERING*. ISSN 1389-1723, 2019, vol. 128, no. 2, pp. 177-182., Registrované v: WOS
35. [1.1] JABRI, Jihene - ABID, Khalil - YAICH, Hela - MALEK, Atef - REKHIS, Jamel - KAMOUN, Mohamed. *Effect of combining exogenous fibrolytic enzymes supplementation with alkali and acid pre-treatments on wheat straw hydrolysis and ruminal fermentation*. In *INDIAN JOURNAL OF ANIMAL SCIENCES*. ISSN 0367-8318, 2019, vol. 89, no. 7, pp. 76-81., Registrované v: WOS
36. [1.1] JABRI, Jihene - ABID, Khalil - YAICH, Hela - MALEK, Atef - REKHIS, Jamel - KAMOUN, Mohamed. *Effect of combining exogenous fibrolytic enzymes with *Saccharomyces cerevisiae* or Eucalyptus essential oil on the in vitro ruminal fermentation and digestibility of wheat straw*. In *INDIAN JOURNAL OF ANIMAL SCIENCES*. ISSN 0367-8318, 2019, vol. 89, no. 2, pp. 161-165., Registrované v: WOS
37. [1.1] KACHLISHVILI, Eva - KOBAKHIDZE, Aza - RUSITASHVILI, Mariam - TSOKILAUARI, Ana - ELISASHVILI, Vladimir. *Comparison of Mono- and Dikaryotic Medicinal Mushrooms Lignocellulolytic Enzyme Activity*. In *INTERNATIONAL JOURNAL OF MEDICINAL MUSHROOMS*. ISSN 1521-9437, 2019, vol. 21, no. 11, pp. 1115-1122., Registrované v: WOS
38. [1.1] KANDIYIL, S. K. - MALEK, R. A. - KAUL, R. Hatti - HO, C. K. - EL ENSHASY, H. A. A *Novel Approach in Lactose Based Induction for Enhanced Production of 1-4-Beta Xylanase by Recombinant Escherichia coli*. In *JOURNAL OF SCIENTIFIC & INDUSTRIAL RESEARCH*. ISSN 0022-4456, 2019, vol. 78, no. 5, pp. 287-294., Registrované v: WOS
39. [1.1] KARAHALIL, Ercan - GERMEC, Mustafa - TURHAN, Irfan. *beta-Mannanase production and kinetic modeling from carob extract by using recombinant *Aspergillus sojae**. In *BIOTECHNOLOGY PROGRESS*. ISSN 8756-7938, 2019, vol. 35, no. 6, pp., Registrované v: WOS
40. [1.1] KAUR, Amanjot - VARGHESE, Libin Mathew - MAHAJAN, Ritu. *Simultaneous production of industrially important alkaline xylanase-pectinase enzymes by a bacterium at low cost under solid-state fermentation conditions*. In *BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY*. ISSN 0885-4513, 2019, vol. 66, no. 4, pp. 574-585., Registrované v: WOS
41. [1.1] KONT, Riin - PIHLAJANIEMI, Ville - BORISOVA, Anna S. - ARO, Nina - MARJAMAA, Kaisa - LOOGEN, Judith - BUECHS, Jochen - ELJSINK, Vincent G. H. - KRUUS, Kristiina - VALJAMAE, Priit. *The liquid fraction from hydrothermal pretreatment of wheat straw provides lytic polysaccharide monooxygenases with both electrons and H₂O₂ co-substrate*. In *BIOTECHNOLOGY FOR BIOFUELS*, 2019, vol. 12, no. 1, pp., Registrované v: WOS
42. [1.1] LARNAUDIE, Valeria - FERRARI, Mario Daniel - LAREO, Claudia. *Enzymatic Hydrolysis of Liquid Hot Water-Pretreated Switchgrass at High Solid Content*. In *ENERGY & FUELS*. ISSN 0887-0624, 2019, vol. 33, no. 5, pp. 4361-4368., Registrované v: WOS
43. [1.1] LI, Jing - SHI, Suan - KANG, Li - WANG, Wei - GUAN, Wenjian. *Cellulase production from kraft hardwood pulp by *Trichoderma reesei* rut C-30*. In *BIOFUELS BIOPRODUCTS & BIOREFINING-BIOFPR*. ISSN 1932-104X, 2019, vol. 13, no. 5, pp. 1160-1168., Registrované v: WOS
44. [1.1] LI, Yanli - LIU, Jiahao - WANG, Gang - YANG, Meiyong - YANG, Xue - LI, Tongbing - CHEN, Guang. *De novo transcriptome analysis of *Pleurotus djamor* to identify genes encoding CAZymes related to the decomposition of corn stalk lignocellulose*. In *JOURNAL OF BIOSCIENCE AND BIOENGINEERING*. ISSN 1389-1723, 2019, vol. 128, no. 5, pp. 529-536., Registrované v: WOS
45. [1.1] LONG, Chuannan - LIU, Jian - GAN, Lihui - ZENG, Bin - LONG, Minnan. *Optimization of Xylanase Production by *Trichoderma orientalis* Using Corn Cobs and Wheat Bran via Statistical Strategy*. In *WASTE AND BIOMASS VALORIZATION*. ISSN 1877-2641, 2019, vol. 10, no. 5, pp. 1277-1284., Registrované v: WOS
46. [1.1] LU, Xueli - FANG, Yunxia - TIAN, Bin - TONG, Tao - WANG, Jiahui - WANG, Hua - CAI, Shengguan - HU, Jiang - ZENG, Dali - XU, Heng - ZHANG, Xiaoqin - XUE, Dawei. *Genetic variation of HvXYN1 associated with endoxylanase activity and TAX content in barley (*Hordeum vulgare* L.)*. In *BMC PLANT BIOLOGY*. ISSN 1471-2229, 2019, vol. 19, no., pp., Registrované v: WOS
47. [1.1] LUTHFI, Abdullah Amru Indera - TAN, Jian Ping - HARUN, Shuhaida - MANAF, Shareena Fairuz Abdul - JAHIM, Jamaliah Md. *Homogeneous solid dispersion (HSD) system for rapid and stable production of succinic acid from lignocellulosic hydrolysate*. In *BIOPROCESS*

- AND BIOSYSTEMS ENGINEERING. ISSN 1615-7591, 2019, vol. 42, no. 1, pp. 117-130., Registrované v: WOS
48. [1.1] MAZLAN, Nurul Aishah - SAMAD, Kamaliah Abdul - YUSSOF, Hafizuddin Wan - SAUFI, Syed Mohd - JAHIM, Jamaliah. Xylooligosaccharides from potential agricultural waste: Characterization and screening on the enzymatic hydrolysis factors. In INDUSTRIAL CROPS AND PRODUCTS. ISSN 0926-6690, 2019, vol. 129, no., pp. 575-584., Registrované v: WOS
49. [1.1] MISHRA, Vartika - JANA, Asim K. Sweet Sorghum Bagasse Pretreatment by *Coriolus versicolor* in Mesh Tray Bioreactor for Selective Delignification and Improved Saccharification. In WASTE AND BIOMASS VALORIZATION. ISSN 1877-2641, 2019, vol. 10, no. 9, pp. 2689-2702., Registrované v: WOS
50. [1.1] MOSINA, Ntsoaki Leticia - SCHUBERT, Wolf-Dieter - COWAN, Don A. Characterization and homology modelling of a novel multi-modular and multi-functional *Paenibacillus mucilaginosus* glycoside hydrolase. In EXTREMOPHILES. ISSN 1431-0651, 2019, vol. 23, no. 6, pp. 681-686., Registrované v: WOS
51. [1.1] MOTESHAFI, H. - MOUSAVI, S. M. - HASHEMI, M. Aeration challenge in high BSG suspended fermentation: Impact of stirred-tank bioreactor scale. In BIOMASS & BIOENERGY. ISSN 0961-9534, 2019, vol. 130, no., pp., Registrované v: WOS
52. [1.1] Mehnati-Najafabadi, V (Mehnati-Najafabadi, Vajihe); Taheri-Kafrani, A (Taheri-Kafrani, Asghar); Bordbar, AK (Bordbar, Abdol-Khalegh); Eidi, A (Eidi, Akram). Covalent immobilization of xylanase from *Thermomyces lanuginosus* on aminated superparamagnetic graphene oxide nanocomposite. In: JOURNAL OF THE IRANIAN CHEMICAL SOCIETY Volume: 16 Issue: 1 Pages: 21-31, Registrované v: WOS
53. [1.1] NGUYEN THANH TRUNG - NGUYEN MINH HUNG - NGUYEN HUY THUAN - NGUYEN XUAN CANH - SCHWEDER, Thomas - JUERGEN, Britta. An auto-inducible phosphate-controlled expression system of *Bacillus licheniformis*. In BMC BIOTECHNOLOGY. ISSN 1472-6750, 2019, vol. 19, no., pp., Registrované v: WOS
54. [1.1] NOGUEIRA, Cleitiane da Costa - DE ARAUJO PADILHA, Carlos Eduardo - DE JESUS, Anderson Alles - DE SANTANA SOUZA, Domingos Fabiano - DE ASSIS, Cristiane Fernandes - DE SOUSA JUNIOR, Francisco Caninde - DOS SANTOS, Everaldo Silvino. Pressurized pretreatment and simultaneous saccharification and fermentation with in situ detoxification to increase bioethanol production from green coconut fibers. In INDUSTRIAL CROPS AND PRODUCTS. ISSN 0926-6690, 2019, vol. 130, no., pp. 259-266., Registrované v: WOS
55. [1.1] OUTEIRINO, David - COSTA-TRIGO, Ivan - DE SOUZA OLIVEIRA, Ricardo Pinheiro - PEREZ GUERRA, Nelson - MANUEL DOMINGUEZ, Jose. A novel approach to the biorefinery of brewery spent grain. In PROCESS BIOCHEMISTRY. ISSN 1359-5113, 2019, vol. 85, no., pp. 135-142., Registrované v: WOS
56. [1.1] PATANE, Cristina - MALVUCCIO, Angelo - SAITA, Alessandro - RIZZARELLI, Paola - SIRACUSA, Laura - RIZZO, Valeria - MURATORE, Giuseppe. Nutritional changes during storage in fresh-cut long storage tomato as affected by biocompostable polylactide and cellulose based packaging. In LWT-FOOD SCIENCE AND TECHNOLOGY. ISSN 0023-6438, 2019, vol. 101, no., pp. 618-624., Registrované v: WOS
57. [1.1] PAZ, Alicia - OUTEIRINO, David - PEREZ GUERRA, Nelson - MANUEL DOMINGUEZ, Jose. Enzymatic hydrolysis of brewer's spent grain to obtain fermentable sugars. In BIORESOURCE TECHNOLOGY. ISSN 0960-8524, 2019, vol. 275, no., pp. 402-409., Registrované v: WOS
58. [1.1] PERE, Jaakko - PAAKKONEN, Elina - JI, Yun - RETULAINEN, Elias. Influence of the Hemicellulose Content on the Fiber Properties, Strength, and Formability of Handsheets. In BIORESOURCES. ISSN 1930-2126, 2019, vol. 14, no. 1, pp. 251-263., Registrované v: WOS
59. [1.1] PERWEZ, Mohammad - MAZUMDER, Jahirul Ahmed - SARDAR, Meryam. Preparation and characterization of reusable magnetic combi-CLEA of cellulase and hemicellulase. In ENZYME AND MICROBIAL TECHNOLOGY. ISSN 0141-0229, 2019, vol. 131, no., pp., Registrované v: WOS
60. [1.1] RAHMANI, N. - APRILIANA, P. - JANNAH, A. M. - RATNAKOMALA, S. - LISDIYANTI, P. - HERMIATI, E. - PRASETYA, B. - YOPI. Endo-xylanase enzyme from marine actinomycetes and its potential for xylooligosaccharide production. In 2ND INTERNATIONAL CONFERENCE ON NATURAL PRODUCTS AND BIORESOURCE SCIENCES 2018. ISSN 1755-1307, 2019, vol. 251, no., pp., Registrované v: WOS
61. [1.1] RAN, Tao - SALEEM, Atef - SHEN, YiZhao - RIBEIRO, Gabriel - TSANG, Adrian - BEAUCHEMIN, Karen A. - YANG, Wenzhu - MCALLISTER, Tim. Effects of a recombinant fibrolytic enzyme on fiber digestion, ruminal fermentation, nitrogen balance and total tract digestibility of heifers fed a high forage diet. In JOURNAL OF ANIMAL SCIENCE. ISSN 0021-8812, 2019, vol. 97, no., pp. 419-420., Registrované v: WOS

62. [1.1] RANA, Nidhi - SHARMA, Vaishali - RATHOUR, Ranju Kumari - ABUJA, Vishal - BHATIA, Ravi Kant - BHATT, Arvind Kumar. Utilization of corn cob waste for xylanase production by newly isolated *Bacillus pumilus* XRL5 and its application in saccharification of lignocellulosic biomass. In *TRENDS IN CARBOHYDRATE RESEARCH*. ISSN 0975-0304, 2019, vol. 11, no. 3, pp. 20-32., Registrované v: WOS
63. [1.1] RAZA, Ahmad - BASHIR, Saira - TABASSUM, Romana. Statistical based experimental optimization for co-production of endo-glucanase and xylanase from *Bacillus sonorensis* BD92 with their application in biomass saccharification. In *FOLIA MICROBIOLOGICA*. ISSN 0015-5632, 2019, vol. 64, no. 3, pp. 295-305., Registrované v: WOS
64. [1.1] REQUE, Priscilla Magro - BARRETO PINILLA, Cristian Mauricio - GAUTERIO, Gabrielle Victoria - KALIL, Susana Juliano - BRANDELLI, Adriano. Xylooligosaccharides production from wheat middlings bioprocessed with *Bacillus subtilis*. In *FOOD RESEARCH INTERNATIONAL*. ISSN 0963-9969, 2019, vol. 126, no., pp., Registrované v: WOS
65. [1.1] ROMANI, Aloia - LARRAMENDI, Antonio - YANEZ, Remedios - CANCELA, Angeles - SANCHEZ, Angel - TEIXEIRA, Jose A. - DOMINGUES, Lucilia. Valorization of *Eucalyptus nitens* bark by organosolv pretreatment for the production of advanced biofuels. In *INDUSTRIAL CROPS AND PRODUCTS*. ISSN 0926-6690, 2019, vol. 132, no., pp. 327-335., Registrované v: WOS
66. [1.1] SANTOS, Maiara P. - REINOSO, Felipe A. M. - TAVILLA, Veronica - FERRAZ, Andre - MILAGRES, Adriane M. F. On-site produced and commercially available alkali-active xylanases compared for xylan extraction from sugarcane bagasse. In *BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY*, 2019, vol. 18, no., pp., Registrované v: WOS
67. [1.1] SHAHRYARI, Zohre - FAZAEIPOOR, Mohammad H. - GHASEMI, Younes - LENNARTSSON, Patrik R. - TAHERZADEH, Mohammad J. Amylase and Xylanase from Edible Fungus *Neurospora intermedia*: Production and Characterization. In *MOLECULES*, 2019, vol. 24, no. 4, pp., Registrované v: WOS
68. [1.1] SRIDEVI, A. - NARASIMHA, G. - DEVI, P. Suvarnalatha. PRODUCTION OF XYLANASE BY *PENICILLIUM* SP. AND ITS BIOBLEACHING EFFICIENCY IN PAPER AND PULP INDUSTRY. In *INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH*. ISSN 0975-8232, 2019, vol. 10, no. 3, pp. 1307-1311., Registrované v: WOS
69. [1.1] SUN, Xiao-Bao - CAO, Jia-Wen - WANG, Jia-Kun - LIN, Hai-Zhen - GAO, De-Ying - QIAN, Guo-Ying - PARK, Yong-Doo - CHEN, Zhong-Fa - WANG, Qian. SpyTag/SpyCatcher molecular cyclization confers protein stability and resilience to aggregation. In *NEW BIOTECHNOLOGY*. ISSN 1871-6784, 2019, vol. 49, no., pp. 28-36., Registrované v: WOS
70. [1.1] SUSIC, Blazanka Baclija - HABE, Katarina - MIROSEVIC, Jasna Kudek. THE ROLE OF IMPROVISATION IN HIGHER MUSIC EDUCATION. In *12TH INTERNATIONAL CONFERENCE OF EDUCATION, RESEARCH AND INNOVATION (ICERI 2019)*. ISSN 2340-1095, 2019, vol., no., pp. 4473-4482., Registrované v: WOS
71. [1.1] TAHERI, Parissa. Disease resistance and virulence screen in *Solanum tuberosum*-*Alternaria tenuissima* interaction: the role of pathogenicity factors. In *EUPHYTICA*. ISSN 0014-2336, 2019, vol. 215, no. 2, pp., Registrované v: WOS
72. [1.1] TAHERZADEH-GHAHFAROKHI, Maryam - PANAHI, Reza - MOKHTARANI, Babak. Optimizing the combination of conventional carbonaceous additives of culture media to produce lignocellulose-degrading enzymes by *Trichoderma reesei* in solid state fermentation of agricultural residues. In *RENEWABLE ENERGY*. ISSN 0960-1481, 2019, vol. 131, no., pp. 946-955., Registrované v: WOS
73. [1.1] TENG, Chao - JIANG, Yuefeng - XU, Youqiang - LI, Qin - LI, Xiuting - FAN, Guangsen - XIONG, Ke - YANG, Ran - ZHANG, Chengnan - MA, Rong - ZHU, Yunping - LI, Jinlong - WANG, Changtao. Improving the thermostability and catalytic efficiency of GH11 xylanase PjxA by adding disulfide bridges. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 128, no., pp. 354-362., Registrované v: WOS
74. [1.1] TRIPATHI, S. - VERMA, P. - MISHRA, O. P. - SHARMA, N. - BHARDWAJ, N. K. - TANDON, R. Reduction in Refining Energy and Improvement in Pulp Freeness through Enzymatic Treatment Lab and Plant Scale Studies. In *JOURNAL OF SCIENTIFIC & INDUSTRIAL RESEARCH*. ISSN 0022-4456, 2019, vol. 78, no. 1, pp. 50-54., Registrované v: WOS
75. [1.1] TSAI, Chin-Yen - WANG, Kuang-Teng - WU, Yu-Sheng - YEH, Shinn-Ping - WU, Tsung-Meng. Secretory expression and characterization of xylanase isolated from *Bacillus subtilis* E20 increase the utilization of plant ingredients in tilapia feed. In *AQUACULTURE RESEARCH*. ISSN 1355-557X, 2019, vol. 50, no. 8, pp. 2240-2250., Registrované v: WOS
76. [1.1] TSEGAYE, Bahiru - BALOMAJUMDER, Chandrajit - ROY, Partha. Isolation and Characterization of Novel Lignolytic, Cellulolytic, and Hemicellulolytic Bacteria from Wood-Feeding Termite *Cryptotermes brevis*. In *INTERNATIONAL MICROBIOLOGY*. ISSN 1139-6709, 2019, vol. 22, no. 1, pp., Registrované v: WOS

77. [1.1] VERMA, Digvijay - KUMAR, Ravi - SATYANARAYANA, Tulasi. Diversity in Xylan-degrading Prokaryotes and Xylanolytic Enzymes and Their Bioprospects. In MICROBIAL DIVERSITY IN ECOSYSTEM SUSTAINABILITY AND BIOTECHNOLOGICAL APPLICATIONS, VOL 2: SOIL & AGROECOSYSTEMS, 2019, vol., no., pp. 325-373., Registrované v: WOS
78. [1.1] WAHAB, Mohd Khairul Hakimi Abdul - EL-ENSHASY, Hesham Ali - ABU BAKAR, Farah Diba - MURAD, Abdul Munir Abdul - JAHIM, Jamaliah Md - ILLIAS, Rosli Md. Improvement of cross-linking and stability on cross-linked enzyme aggregate (CLEA)-xylanase by protein surface engineering. In PROCESS BIOCHEMISTRY. ISSN 1359-5113, 2019, vol. 86, no., pp. 40-49., Registrované v: WOS
79. [1.1] WU, Qiuhua - FAN, Guangsen - YU, Taifei - SUN, Baoguo - TANG, Huihua - TENG, Chao - YANG, Ran - LI, Xiuting. Biochemical characteristics of the mutant xylanase T-XynC(122)C(166) and production of xylooligosaccharides from corncobs. In INDUSTRIAL CROPS AND PRODUCTS. ISSN 0926-6690, 2019, vol. 142, no., pp., Registrované v: WOS
80. [1.1] XUE, Dongsheng - JIANG, Yanming - GONG, Chunjie. Exogenous xylanase expression simultaneously with the indigenous cellulase to increase the cellulose hydrolysis efficiency. In INTERNATIONAL BIODETERIORATION & BIODEGRADATION. ISSN 0964-8305, 2019, vol. 140, no., pp. 126-132., Registrované v: WOS
81. [1.1] XUE, Qinglan - MA, Hongzhi - PENG, Shuhua - DENG, Mingyu - JIANG, Bo. Preparation and Properties of Modified Silica Support Immobilized Xylanase. In SCIENCE OF ADVANCED MATERIALS. ISSN 1947-2935, 2019, vol. 11, no. 7, pp. 1001-1007., Registrované v: WOS
82. [1.1] YAACOB, Anis Surayani Mat - MAZLAN, Nurul Aishah - SAMAD, Kamaliah Abdul - SAUFI, Syed Mohd - YUSSOF, Hafizuddin Wan - JAHIM, Jamaliah. Factors affecting enzymatic hydrolysis of oil palm frond bagasse using cellic HTec2 for xylooligosaccharides production. In ASIAN JOURNAL OF AGRICULTURE AND BIOLOGY. ISSN 2307-8553, 2019, vol. 7, no. 1, pp. 122-129., Registrované v: WOS
83. [1.1] YANG, Yinan - WANG, Lili - ZHANG, Yifeng - LI, Libo - SHI, Xuyang - LIU, Xintong - REN, Xiaodong - DOU, Sen. Transformation of Corn Stalk Residue to Humus-Like Substances during Solid-State Fermentation. In SUSTAINABILITY, 2019, vol. 11, no. 23, pp., Registrované v: WOS
84. [1.1] YENENLER, Asli - KURT, Hasan - SEZERMAN, Osman Ugur. Enhancing Enzymatic Properties of Endoglucanase I Enzyme from Trichoderma Reesei via Swapping from Cellobiohydrolase I Enzyme. In CATALYSTS, 2019, vol. 9, no. 2, pp., Registrované v: WOS
85. [1.1] ZHANG, Shuai-Bing - ZHANG, Wei-Ji - ZHAI, Huan-Chen - LV, Yang-Yong - CAI, Jing-Ping - JIA, Feng - WANG, Jin-Shui - HU, Yuan-Sen. Expression of a wheat beta-1,3-glucanase in Pichia pastoris and its inhibitory effect on fungi commonly associated with wheat kernel. In PROTEIN EXPRESSION AND PURIFICATION. ISSN 1046-5928, 2019, vol. 154, no., pp. 134-139., Registrované v: WOS
86. [1.2] AGUSTIN, Y. E. - RIADI, L. - UTAMI, T. P. Xylanase production from combined Reutealis trisperma with potato dextrose broth by Trichoderma reesei: The effect of pretreatment. In IOP Conference Series: Materials Science and Engineering. ISSN 17578981, 2019-12-05, 703, 1, pp., Registrované v: SCOPUS
87. [1.2] AZZAZ, H. H. - ABOAMER, A. A. - ALZAHAR, Hoda - ABDO, M. M. - MURAD, H. A. Effect of xylanase and phytase supplementation on goat's performance in early lactation. In Pakistan Journal of Biological Sciences. ISSN 10288880, 2019-01-01, 22, 6, pp. 265-272., Registrované v: SCOPUS
88. [1.2] DÍAZ, Gabriela Verónica - ZAPATA, Pedro Darío - VILLALBA, Laura Lidia - FONSECA, María Isabel. Evaluation of new xylanolytic-producing isolates of Aspergillus from Misiones subtropical rainforest using sugarcane bagasse. In Arab Journal of Basic and Applied Sciences, 2019-01-02, 26, 1, pp. 292-301., Registrované v: SCOPUS
89. [1.2] ELEGBEDE, Joseph Adetunji - LATEEF, Agbaje. Optimization of the production of xylanases in corncob-based media by Aspergillus Niger and Trichoderma longibrachiatum using Taguchi approach. In Acta Biologica Szegediensis. ISSN 1588385X, 2019-01-01, 63, 1, pp. 51-58., Registrované v: SCOPUS
90. [1.2] GUO, Mengmeng - XU, Kang - WANG, Zhenlin. Effect of kilning on the composition of protein and arabinoxylan in wheat malt. In Journal of the Institute of Brewing. ISSN 00469750, 2019-01-01, 125, 3, pp. 288-293., Registrované v: SCOPUS
91. [1.2] LEE, Young Sup - WON, Kyung Hye - OH, Jae Don - SHIN, Donghyun. In silico approach to calculate the transcript capacity. In Genomics and Informatics, 2019-01-01, 17, 3, pp., Registrované v: SCOPUS
92. [1.2] PANDEY, Ramsharan - NAHAR, Nurun - TUMULURU, Jaya Shankar - PRYOR, Scott W. Quantifying reductions in soaking in aqueous ammonia pretreatment severity and enzymatic hydrolysis conditions for corn stover pellets. In Bioresource Technology Reports, 2019-09-01, 7,

pp., Registrované v: SCOPUS

93. [1.2] SALCEDO-MENDOZA, Jairo - FLÓREZ-PARDO, Luz M. - LOPÉZ-GALÁN, Jorge. Significant enzymatic activities in the residues hydrolysis of the sugar cane harvest[•]. In DYNA (Colombia). ISSN 00127353, 2019-07-01, 86, 210, pp. 35-41., Registrované v: SCOPUS

94. [1.2] SULEMAN, Muhammad - FAIZ, Abu ul Hassan - SHAHBAZ, Muhammad - RIAZ, Ayesha. Effect of UV Irradiation of Aspergillus Niger on the Production of Xylanase in the Presence of Wheat Bran as Carbon Source. In Pakistan Journal of Zoology. ISSN 00309923, 2019-01-01, 51, 6, pp. 2393-2396., Registrované v: SCOPUS

95. [1.2] TEIXEIRA, Amito José - WESCHENFELDER, Leonardo Menoncin - ANTUNES, Angela - ZENI, Jamile - BACKES, Geciane Toniazio - CANSIAN, Rogério Luis. Commercial and non-commercial pectinase and cellulase on the enzymatic hydrolysis efficacy of rice husk and tifton 85 hay. In Acta Scientiarum Animal Sciences. ISSN 18062636, 2019-01-01, 41, 1, pp., Registrované v: SCOPUS

ADCA27 BALESTRI, Mirko - CECCARINI, Alessio - FORINO, Laura Maria Constantina - ZELKO, Ivan - MARTINKA, Michal - LUX, Alexander - CASTIGLIONE, Monica Ruffini. Cadmium uptake, localization and stress-induced morphogenic response in the fern Pteris Vittata. In Planta, 2014, vol. 239, p. 1055-1064. (2013: 3.376 - IF, Q1 - JCR, 1.562 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0032-0935. Dostupné na: <https://doi.org/10.1007/s00425-014-2036-z>

Citácie:

1. [1.1] ABID, Rafia - MANZOOR, Maria - DE OLIVEIRA, Letuzia M. - DA SILVA, Evandro - RATHINASABAPATHI, Bala - RENSING, Christopher - MAHMOOD, Seema - LIU, Xue - MA, Lena Q. Interactive effects of As, Cd and Zn on their uptake and oxidative stress in As-hyperaccumulator Pteris vittata. In ENVIRONMENTAL POLLUTION. ISSN 0269-7491, 2019, vol. 248, no., pp. 756-762., Registrované v: WOS

2. [1.1] ADAMCZYK-SZABELA, Dorota - LISOWSKA, Katarzyna - ROMANOWSKA-DUDA, Zdzisława - WOLF, Wojciech M. Associated Effects of Cadmium and Copper Alter the Heavy Metals Uptake by Melissa Officinalis. In MOLECULES, 2019, vol. 24, no. 13, pp., Registrované v: WOS

ADCA28 BAŇASOVÁ, Mária - VALACHOVÁ, Katarína - RYCHLÝ, Jozef - JANIGOVÁ, Ivica - CSOMOROVÁ, Katarína - MENDICHI, Raniero - MISLOVIČOVÁ, Danica - JURÁNEK, Ivo - ŠOLTĚS, Ladislav. Effect of bucillamine on free-radical-mediated degradation of high-molar-mass hyaluronan induced in vitro by ascorbic acid and Cu(II) ions. In Polymers : Open Access Polymer Science Journal, 2014, vol. 6, no. 10, p. 2625-2644. (2013: 2.505 - IF, Q2 - JCR, 0.910 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 2073-4360. Dostupné na: <https://doi.org/10.3390/polym6102625> (VEGA č. 2/0011/11 : Štúdium pôsobenia reaktívnych foriem kyslíka a dusíka na vysokomolekulový hyaluronan, synoviocyty a chondrocyty. VEGA č. 2/0149/12 : Zlyhanie mozgového energetického metabolizmu v patobiochemickom mechanizme hypoxicko-ischemického poškodenia mozgu novorodencov. ITMS 26240220040 : Hodnotenie prírodných látok a ich výber pre prevenciu a liečbu civilizačných ochorení. APVV-0351-10 : Výskum technológií príprav disperzných koloidných sústav s multifunkčným efektom s realizáciou v liečebnej kozmetike)

Citácie:

1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.

ADCA29 BARAN, Richard - KOCHI, Hayataro - SAITO, Natsumi - SUEMATSU, Makoto - SOGA, Tomoyoshi - NISHIOKA, Takaaki - ROBERT, Martin - TOMITA, Masaru. MathDAMP: a package for differential analysis of metabolite profiles. In BMC Bioinformatic, 2006, vol. 7, p. 1-9. ISSN 1471-2105. Dostupné na: <https://doi.org/10.1186/1471-2105-7-530>

Citácie:

1. [1.1] GUPTA, Shubham - AHADI, Sara - ZHOU, Wenyu - ROST, Hannes. DIALignR Provides Precise Retention Time Alignment Across Distant Runs in DIA and Targeted Proteomics. In MOLECULAR & CELLULAR PROTEOMICS. ISSN 1535-9476, 2019, vol. 18, no. 4, pp. 806-817., Registrované v: WOS

ADCA30 BARÁTH, Marek - HANSEN, Steen U. - DALTON, Charlotte - JAYSON, Gordon C. - MILLER, Gavin J. - GARDINER, John M. Modular synthesis of heparin-related tetra-, hexa- and octasaccharides with differential O-6 protections: programming for regio-defined 6-O-modifications. In Molecules, 2015, vol. 20, p. 6167-6180. (2014: 2.416 - IF, Q2 - JCR, 0.738 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1420-3049. Dostupné na: <https://doi.org/10.3390/molecules20046167>

Citácie:

1. [1.1] VALVERDE, Pablo - ARDA, Ana - REICHARDT, Niels-Christian - JIMENEZ-BARBERO,

- Jesus - GIMENO, Ana. Glycans in drug discovery. In MEDCHEMCOMM. ISSN 2040-2503, 2019, vol. 10, no. 10, pp. 1678-1691., Registrované v: WOS*
- ADCA31 BARBIERIKOVÁ, Zuzana - BELLA, Maroš - SEKERÁKOVÁ, Ľudmila - LIETAVA, Jozef - BOBENIČOVÁ, Miroslava - DVORANOVÁ, Dana - MILATA, Viktor - SÁDECKÁ, Jana - TOPOLESKÁ, Dominika - HEIZER, Tomáš - HUDEC, Roman - CZÍMEROVÁ, Adriana - JANTOVÁ, Soňa - BREZOVÁ, Vlasta. Spectroscopic characterization, photoinduced processes and cytotoxic properties of substituted N-ethyl selenadiazoloquinolones. In Journal of Physical Organic Chemistry, 2013, vol. 26, no. 7, p. 565-574. (2012: 1.578 - IF, Q3 - JCR, 0.708 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0894-3230. Dostupné na: <https://doi.org/10.1002/poc.3133>
- Citácie:
1. [1.1] GAO, Feng - ZHANG, Xia - WANG, Tengfei - XIAO, Jiaqi. Quinolone hybrids and their anti-cancer activities: An overview. In EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY. ISSN 0223-5234, 2019, vol. 165, no., pp. 59-79., Registrované v: WOS
- ADCA32 BARBIERIKOVÁ, Zuzana - DVORANOVÁ, Dana - BELLA, Maroš - MILATA, Viktor - CZÍMEROVÁ, Adriana - BREZOVÁ, Vlasta. Fused-ring derivatives of quinoxalines: spectroscopic characterization and photoinduced processes investigated by EPR spin trapping technique. In Molecules, 2014, vol. 19, no. 8, p. 12078-12098. (2013: 2.095 - IF, Q3 - JCR, 0.707 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1420-3049. Dostupné na: <https://doi.org/10.3390/molecules190812078>
- Citácie:
1. [1.1] LONG, Fengqin - CHEN, Zheng - HAN, Keli - ZHANG, Lu - ZHUANG, Wei. Differentiation between Enamines and Tautomerizable Imines Oxidation Reaction Mechanism using Electron-Vibration-Vibration Two Dimensional Infrared Spectroscopy. In MOLECULES. ISSN 1420-3049, 2019, vol. 24, no. 5, pp., Registrované v: WOS
- ADCA33 BATHÓOVÁ, Monika** - BOKOR, Boris - SOUKUP, Milan - LUX, Alexander - MARTINKA, Michal. Silicon-mediated cell wall modifications of sorghum root exodermis and suppression of invasion of fungus Alternaria alternata. In Plant Pathology, 2018, vol. 67, p. 1891-1900. (2017: 2.303 - IF, Q1 - JCR, 1.063 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0032-0862. Dostupné na: <https://doi.org/10.1111/ppa.12906>
- Citácie:
1. [1.1] Wang Ping; Zhou Qingping; Wang Pei. Research Progress on Differentiation and Barrier Function of Endodermis of Plant. In: ACTA BOTANICA BOREALI-OCCIDENTALIA SINICA Volume: 39 Issue: 4 Pages: 752-762, Registrované v: WOS
- ADCA34 BAUEROVÁ, Katarína - MIHALOVÁ, Danica - DRÁBIKOVÁ, Katarína - JANČINOVÁ, Viera - KUCHARSKÁ, Jarmila - PAULOVIČOVÁ, Ema - NOSÁL, Radomír - PONIŠT, Silvester. Effects of glucomannan isolated from Candida utilis on adjuvant arthritis in Lewis rats. In Current Topics in Nutraceutical Research : an international scientific journal of decision makers in nutraceutical industry, 2012, vol. 10, no. 1, p. 13-30. (2011: 0.286 - IF, Q4 - JCR, 0.126 - SJR, Q4 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 1540-7535. (VEGA č. 2/0045/11 : Štúdium kombinácie imunosupresívnej liečby a ovplyvnenia redoxnej rovnováhy organizmu na zvieracích modeloch reumatoidnej artritídy. APVV-51-017905 : Molekulové mechanizmy pôsobenia nových liečiv ovplyvňujúcich oxidačný stres - významný etiopatogenetický faktor početných chorôb. APVV-0315-07 : Celulárne a molekulárne aspekty farmakologickej regulácie prozápalovej aktivity neutrofilov)
- Citácie:
1. [1.1] KOROLENKO, T.A. - BGATOVA, N.P. - VETVICKA, V. Glucan and Mannan-Two Peas in a Pod. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES. ISSN 1422-0067, 2019, vol. 20, no. 13 art. no. 3189., Registrované v: WOS
2. [1.1] MADRIGAL-SANTILLAN, E. - MADRIGAL-BUJADAR, E. - REYES-ARELLANO, A. - MORALES-GONZALEZ, J.A. - ALVAREZ-GONZALEZ, I. - SANCHEZ-GUTIERREZ, M. - IZQUIERDO-VEGA, J.A. - CALZADA-MENDOZA, C.C. - ANGUIANO-ROBLEDO, L. - MORALES-GONZALEZ, A. Supramolecular complex formation, a possible antigenotoxic mechanism of glucomannan against aflatoxin B-1. In TOXICOLOGICAL AND ENVIRONMENTAL CHEMISTRY. ISSN 0277-2248, 2019, vol. 101, no. 7-8, p. 369-388., Registrované v: WOS
- ADCA35 BAUEROVÁ, Katarína - PONIŠT, Silvester - KUNCÍROVÁ, Viera - MIHALOVÁ, Danica - PAULOVIČOVÁ, Ema - VOLPI, Nikola. Chondroitin sulfate effect on induced arthritis in rats. In Osteoarthritis and Cartilage, 2011, vol. 19, no. 11, p. 1373-1379. (2010: 3.953 - IF, Q1 - JCR, 1.852 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 1063-4584. Dostupné na: <https://doi.org/10.1016/j.joca.2011.08.006> (VEGA č. 2/0045/11 : Štúdium kombinácie imunosupresívnej liečby a ovplyvnenia redoxnej rovnováhy organizmu na zvieracích modeloch reumatoidnej artritídy)
- Citácie:

1. [1.1] ZHANG, N. - LIU, Z. - LUO, H. - WU, W. - NIE, K. - CAI, L. - TAN, S. - CHEN, X. - HUANG, Y. - LIU, J. - LV, M. - ZHANG, X. - FAN, Y. - LIN, Y. - YE, S. - LIU, Y. - WU, L. - XU, J. *FM0807 decelerates experimental arthritis progression by inhibiting inflammatory responses and joint destruction via modulating NF-kappa B and MAPK pathways. In BIOSCIENCE REPORTS. ISSN 0144-8463, 2019, vol. 39, part 9, art. no. BSR20182263., Registrované v: WOS*
 2. [1.2] DUAN, J. - AMSTER, I. J. *Application of FTMS to the analysis of glycosaminoglycans. (Book Chapter). In FUNDAMENTALS AND APPLICATIONS OF FOURIER TRANSFORM MASS SPECTROMETRY. ISBN: 978-012814014-7; 978-012814013-0, 2019, p. 623-649., Registrované v: SCOPUS*
 3. [1.2] MIN, G. Y. - PARK, J. M. - JOO, I. H. - SIM, B. Y. - CHOI, H. J. - KIM, H. Y. - KIM, J. - LEE, M. S. - KIM, D. H. *Effects of chondroitin on blood related pathologic factor and weight bearing in MIA osteoarthritis model. In JOURNAL OF THE KOREAN SOCIETY OF FOOD SCIENCE AND NUTRITION. ISSN 1226-3311, 2019, vol. 48, no. 3, pp. 306-312., Registrované v: SCOPUS*
- ADCA36 BAUEROVÁ, Katarína - PAULOVÍČOVÁ, Ema - MIHALOVÁ, Danica - DRÁFI, František - ŠTROSOVÁ, Miriam - MASCIA, Cinzia - BIASI, Fiorella - ROVENSKÝ, Jozef - KUCHARSKÁ, Jarmila - GVOZDŽÁKOVÁ, Anna - PONIŠT, Silvester. Combined methotrexate and coenzyme Q10 therapy in adjuvant-induced arthritis evaluated using parameters of inflammation and oxidative stress. In *Acta Biochimica Polonica*, 2010, vol. 57, no. 3, p. 347-354. (2009: 1.262 - IF, Q4 - JCR, 0.521 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0001-527X. (APVV-51-017905 : Molekulové mechanizmy pôsobenia nových liečiv ovplyvňujúcich oxidačný stres - významný etiopatogenetický faktor početných chorôb. Vega č. 2/0090/08 : Nové farmakologické prístupy ovplyvnenia reumatoidnej artritídy študované na modeli adjuvantnej artritídy. COST Action B35 : Lipid Peroxidation Associated Disorders: LPO)
- Citácie:
1. [1.1] NACHVAK, S.M. - ALIPOUR, B. - MAHDAVI, A.M. - AGHDASHI, M.A. - ABDOLLAHZAD, H. - PASDAR, Y. - SAMADI, M. - MOSTAFAI, R. *Effects of coenzyme Q10 supplementation on matrix metalloproteinases and DAS-28 in patients with rheumatoid arthritis: a randomized, double-blind, placebo-controlled clinical trial. In CLINICAL RHEUMATOLOGY. ISSN 0770-3198, 2019, vol. 38, no. 12, p. 3367-3374., Registrované v: WOS*
 2. [1.1] SUN, I. O. - JIN, Long - JIN, Jian - LIM, Sun Woo - CHUNG, Byung Ha - YANG, Chul Woo. *The effects of addition of coenzyme Q10 to metformin on sirolimus-induced diabetes mellitus. In KOREAN JOURNAL OF INTERNAL MEDICINE. ISSN 1226-3303, 2019, vol. 34, no. 2, pp. 365-374., Registrované v: WOS*
- ADCA37 BAUEROVÁ, Katarína - PONIŠT, Silvester - KUNCÍROVÁ, Viera - DRÁFI, František - MIHALOVÁ, Danica - PAULOVÍČOVÁ, Ema - VOLPI, Nikola. Effect of nonanimal high- and low-molecular-mass chondroitin sulfates produced by a biotechnological process in an animal model of polyarthritis. In *Pharmacology : international journal of experimental and clinical pharmacology*, 2014, vol. 94, no. 3-4, p. 109-114. (2013: 1.581 - IF, Q3 - JCR, 0.618 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0031-7012. Dostupné na: <https://doi.org/10.1159/000366285>
- Citácie:
1. [1.1] RONDANELLI, M. - BRASCHI, V. - GASPARRI, C. - NICHETTI, M. - FALIVA, M. A. - PERONI, G. - NASO, M. - IANNELLO, G. - SPADACCINI, D. - MIRAGLIA, N. - PUTIGNANO, P. - ALALWAN, T.A. - PERNA, S. *Effectiveness of Non-Animal Chondroitin Sulfate Supplementation in the Treatment of Moderate Knee Osteoarthritis in a Group of Overweight Subjects: A Randomized, Double-Blind, Placebo-Controlled Pilot Study. In NUTRIENTS, 2019, vol. 11, no. 9, art. no. 2027., Registrované v: WOS*
- ADCA38 BELICKÁ, Ľudmila, Kľuková - FILIP, Jaroslav - BELICKÝ, Štefan - VIKARTOVSKÁ, Alica, Welwardová - TKÁČ, Ján. Graphene oxide-based electrochemical label-free detection of glycoproteins down to aM level using a lectin biosensor. In *Analyst. - Cambridge : Royal Society of Chemistry*, 2016, vol. 141, p. 4278-4282. (2015: 4.033 - IF, Q1 - JCR, 1.229 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0003-2654. Dostupné na: <https://doi.org/10.1039/c6an00793g>
- Citácie:
1. [1.1] LIANG JUN-YU - TONG PEI-HONG - LI JIAN-PING. *Research and Application of Glycoprotein Sensors Based on Glycosyl Recognition. In CHINESE JOURNAL OF ANALYTICAL CHEMISTRY. ISSN 0253-3820, 2019, vol. 47, no. 9, pp. 1283-1292., Registrované v: WOS*
 2. [1.1] SILVA, M. Luisa S. *Lectin biosensors in cancer glycan biomarker detection. In ADVANCES IN CLINICAL CHEMISTRY, VOL 93. ISSN 0065-2423, 2019, vol. 93, no., pp. 1-61., Registrované v: WOS*
 3. [1.1] XU, Li - WEN, Yanli - PANDIT, Santosh - MOKKAPATI, Venkata R. S. S. - MIJAKOVIC, Ivan - LI, Yan - DING, Min - REN, Shuzhen - LI, Wen - LIU, Gang. *Graphene-based biosensors for the detection of prostate cancer protein biomarkers: a review. In BMC CHEMISTRY, 2019,*

- vol. 13, no. 1, pp., Registrované v: WOS
4. [1.2] CHAKRABORTY, Avishek - TIBAREWALA, Dewaki Nandan - BARUI, Ananya. Impedance-based biosensors. In *Bioelectronics and Medical Devices: From Materials to Devices Fabrication, Applications and Reliability*, 2019-01-01, pp. 97-122., Registrované v: SCOPUS
5. [1.2] CHEPYALA, Ramchander - BADRUDDOZA, Abu Zayed Md - AZAD, Mohammad - MCCARTHY, Jason R. - NURUNNABI, Md. Graphene and its derivatives as biosensing platform for healthcare applications. In *Biomedical Applications of Graphene and 2D Nanomaterials*, 2019-01-01, pp. 187-215., Registrované v: SCOPUS
6. [1.2] LIN, Hsing Ying - CHEN, Wen Hao - HUANG, Chen Han. Graphene in electrochemical biosensors. In *Biomedical Applications of Graphene and 2D Nanomaterials*, 2019-01-01, pp. 321-336., Registrované v: SCOPUS
- ADCA39 BELICKÝ, Štefan - DAMBORSKÝ, Pavel - ZAPATERO-RODRÍGUEZ, Julia - O'KENNEDY, Richard - TKÁČ, Ján. Full-length antibodies versus single chain antibody fragments for a selective impedimetric lectin-based glycoprofiling of prostate specific antigen. In *Electrochimica Acta*, 2017, vol. 246, p. 399-405. (2016: 4.798 - IF, Q1 - JCR, 1.355 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0013-4686. Dostupné na: <https://doi.org/10.1016/j.electacta.2017.06.065>
Citácie:
1. [1.1] DINIZ, Flamarion Borges - RAPOSO DA SILVA, Diego Jose - UETA, Roseli Rudnick - RIBEIRO, Rogerio Tavares. Insights on the kinetics of concanavalin A adsorption on platinum and glassy carbon electrodes from electrochemical impedance spectroscopy data. In *COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS*. ISSN 0927-7757, 2019, vol. 577, no., pp. 40-47., Registrované v: WOS
2. [1.1] MA, Shuo - LI, Xinchun - WANG, Xinyue - CHENG, Liang - LI, Zhong - ZHANG, Changzheng - YE, Zhenlong - QIAN, Qijun. Current Progress in CAR-T Cell Therapy for Solid Tumors. In *INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES*. ISSN 1449-2288, 2019, vol. 15, no. 12, pp. 2548-2560., Registrované v: WOS
- ADCA40 BELICKÝ, Štefan - ČERNOCKÁ, Hana - BERTÓK, Tomáš - HOLAZOVÁ, Alena, Šedivá - RÉBLOVÁ, Kamila - PALEČEK, Emil - TKÁČ, Ján - OSTATNÁ, Veronika. Label-free chronopotentiometric glycoprofiling of prostate specific antigen using sialic acid recognizing lectins. In *Bioelectrochemistry*, 2017, vol. 117, p. 89-94. (2016: 3.346 - IF, Q1 - JCR, 0.750 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1567-5394. Dostupné na: <https://doi.org/10.1016/j.bioelechem.2017.06.005>
Citácie:
1. [1.1] CUI, Feiyun - ZHOU, Zhiru - ZHOU, H. Susan. Review-Measurement and Analysis of Cancer Biomarkers Based on Electrochemical Biosensors. In *JOURNAL OF THE ELECTROCHEMICAL SOCIETY*. ISSN 0013-4651, 2019, vol. 167, no. 3, pp., Registrované v: WOS
2. [1.1] LIANG JUN-YU - TONG PEI-HONG - LI JIAN-PING. Research and Application of Glycoprotein Sensors Based on Glycosyl Recognition. In *CHINESE JOURNAL OF ANALYTICAL CHEMISTRY*. ISSN 0253-3820, 2019, vol. 47, no. 9, pp. 1283-1292., Registrované v: WOS
- ADCA41 BELLA, Maroš - ŠESTÁK, Sergej - MONCOL, Ján - KOŮŠ, Miroslav - POLÁKOVÁ, Monika**. Synthesis of 1,4-imino-L-lyxitols modified at C-5 and their biochemical evaluation as selective inhibitors of GH38 α -mannosidases. In *Beilstein Journal of Organic Chemistry*, 2018, vol. 14, p. 2156-2162. (2017: 2.330 - IF, Q2 - JCR, 0.929 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1860-5397. Dostupné na: <https://doi.org/10.3762/bjoc.14.189>
Citácie:
1. [1.1] RISQUEZ-CUADRO, Rocio - MATSUMOTO, Reimi - ORTEGA-CABALLERO, Fernando - NANBA, Eiji - HIGAKI, Katsumi - GARCIA FERNANDEZ, Jose Manuel - ORTIZ MELLET, Carmen. Pharmacological Chaperones for the Treatment of α -Mannosidosis. In *JOURNAL OF MEDICINAL CHEMISTRY*. ISSN 0022-2623, 2019, vol. 62, no. 12, pp. 5832-5843., Registrované v: WOS
- ADCA42 BELLA, Maroš - KOŮŠ, Miroslav - LIN, Chu-Hung. Towards inhibitors of glycosyltransferases: A novel approach to synthesis of 3-acetamido-3-deoxy-D-psicofuranose derivatives. In *Beilstein Journal of Organic Chemistry*, 2015, vol. 11, p. 1547-1552. (2014: 2.757 - IF, Q2 - JCR, 1.187 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1860-5397. Dostupné na: <https://doi.org/10.3762/bjoc.11.170>
Citácie:
1. [1.1] LEONARD, Allison C. - PETRIE, Laurence E. - COX, Georgina. Bacterial Anti-adhesives: Inhibition of *Staphylococcus aureus* Nasal Colonization. In *ACS INFECTIOUS DISEASES*. ISSN 2373-8227, 2019, vol. 5, no. 10, pp. 1668-1681., Registrované v: WOS
- ADCA43 BENCÚR, Peter - STENKELLNER, Herta - SVOBODA, Barbara - MUCHA, Ján - STRASSER, Richard - KOLARICH, Daniel - HANN, Stephan - KOLLENSPERGER, Gunda - GLOSSL, Josef - ALTMANN, Friedrich - MACH, L. Arabidopsis thaliana beta 1,2-xylosyltransferase: an unusual

glycosyltransferase with the potential to act multiple stages of the plant N-glycosylation pathway. In *Biochemical Journal*, 2005, vol.388, p.515-525. ISSN 0264-6021.

Citácie:

1. [1.1] TJONDRO, Harry C. - LOKE, Ian - CHATTERJEE, Sayantani - THAYSEN-ANDERSEN, Morten. *Human protein paucimannosylation: cues from the eukaryotic kingdoms*. In *BIOLOGICAL REVIEWS*. ISSN 1464-7931, 2019, vol. 94, no. 6, pp. 2068-2100., Registrované v: WOS

ADCA44 BENNET, Neil A. - RYAN, James - BIELY, Peter - VRŠANSKÁ, Mária - KREMnický, Ľubomir - MACRIS, Basil J. - KEKOS, Dimitris - CHRISTAKOPOULOS, Paul - KATAPODIS, Petros - CLAEYSSSENS, Marc - NERINCKX, Wim - NTAUMA, Patricia - BHAT, Mahalingeshwara K. Biochemical and catalytic properties of an endoxylanase purified from the culture filtrate of *Thermomyces lanuginosus* ATCC46882. In *Carbohydrate Research*, 1998, vol.306, p. 445-455. (1997: 1.417 - IF, karentované - CCC). (1998 - Current Contents). ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/S0008-6215\(97\)10076-3](https://doi.org/10.1016/S0008-6215(97)10076-3)

Citácie:

1. [1.1] CHADHA, B. S. - KAUR, Baljit - BASOTRA, Neha - TSANG, Adrian - PANDEY, Ashok. *Thermostable xylanases from thermophilic fungi and bacteria: Current perspective*. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 277, no., pp. 195-203., Registrované v: WOS

ADCA45 BERTÓK, Tomáš - SEDIVA, A. - KATRLÍK, Jaroslav - GEMEINER, Peter - MIKULA, Milan - NOSKO, Martin - TKÁČ, Ján. Label-free detection of glycoproteins by the lectin biosensor down to attomolar level using gold nanoparticles. In *Talanta*, 2013, vol. 108, p. 11-18. (2012: 3.498 - IF, Q1 - JCR, 1.417 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents, WOS, SCOPUS). ISSN 0039-9140. Dostupné na: <https://doi.org/10.1016/j.talanta.2013.02.052>

Citácie:

1. [1.1] LIANG JUN-YU - TONG PEI-HONG - LI JIAN-PING. *Research and Application of Glycoprotein Sensors Based on Glycosyl Recognition*. In *CHINESE JOURNAL OF ANALYTICAL CHEMISTRY*. ISSN 0253-3820, 2019, vol. 47, no. 9, pp. 1283-1292., Registrované v: WOS
2. [1.1] SILVA, M. Luisa S. *Lectin biosensors in cancer glycan biomarker detection*. In *ADVANCES IN CLINICAL CHEMISTRY*, VOL 93. ISSN 0065-2423, 2019, vol. 93, no., pp. 1-61., Registrované v: WOS
3. [1.1] SYPABEKOVA, Marzhan - DUKENBAYEV, Kanat - TSEPKE, Anna - AKISHEVA, Akmaral - ORALBAYEV, Nurlan - KANAYEVA, Damira. *An aptasensor for the detection of Mycobacterium tuberculosis secreted immunogenic protein MPT64 in clinical samples towards tuberculosis detection*. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
4. [1.1] WANG, Jih-Cheng - CHI, Shao-Wen - SHIEH, Dar-Bin - CHUANG, Han-Sheng. *Development of a self-driving bioassay based on diffusion for simple detection of microorganisms*. In *SENSORS AND ACTUATORS B-CHEMICAL*. ISSN 0925-4005, 2019, vol. 278, no., pp. 140-146., Registrované v: WOS
5. [1.2] CHAKRABORTY, Avishek - TIBAREWALA, Dewaki Nandan - BARUI, Ananya. *Impedance-based biosensors*. In *Bioelectronics and Medical Devices: From Materials to Devices Fabrication, Applications and Reliability*, 2019-01-01, pp. 97-122., Registrované v: SCOPUS
6. [1.2] ZUBER, Agnieszka A. - KLANTSATAYA, Elizaveta - BACHHUKA, Akash. *Biosensing*. In *Comprehensive Nanoscience and Nanotechnology*, 2019-01-01, 1-5, pp. 105-126., Registrované v: SCOPUS

ADCA46 BERTÓK, Tomáš - GEMEINER, Pavol - MIKULA, Milan - GEMEINER, Peter - TKÁČ, Ján. Ultrasensitive impedimetric lectin based biosensor for glycoproteins containing sialic acid. In *Microchimica Acta*, 2013, vol. 180, p. 151-159. (2012: 3.434 - IF, Q1 - JCR, 1.103 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0026-3672. Dostupné na: <https://doi.org/10.1007/s00604-012-0902-6>

Citácie:

1. [1.1] LIANG JUN-YU - TONG PEI-HONG - LI JIAN-PING. *Research and Application of Glycoprotein Sensors Based on Glycosyl Recognition*. In *CHINESE JOURNAL OF ANALYTICAL CHEMISTRY*. ISSN 0253-3820, 2019, vol. 47, no. 9, pp. 1283-1292., Registrované v: WOS
2. [1.1] SHIMAZAKI, Hiroko - SAITO, Kozue - MATSUDA, Atsushi - SAWAKAMI, Kazumi - KARIYA, Minoru - SEGAWA, Osamu - MIYASHITA, Yukiko - UEDA, Tetsuya - KOIZUKA, Michinori - NAKAMURA, Kazuhiro - KAJI, Hiroyuki - TAJIMA, Hideji - KUNO, Atsushi. *Lectin Bead Array in a Single Tip Facilitates Fully Automatic Glycoprotein Profiling*. In *ANALYTICAL CHEMISTRY*. ISSN 0003-2700, 2019, vol. 91, no. 17, pp. 11162-11169., Registrované v: WOS

ADCA47 BERTÓK, Tomáš - KATRLÍK, Jaroslav - GEMEINER, Peter - TKÁČ, Ján. Electrochemical lectin based biosensors as a label-free tool in glycomics. In *Microchimica Acta*, 2013, vol. 180, p. 1-13. (2012: 3.434 - IF, Q1 - JCR, 1.103 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents).

ISSN 0026-3672. Dostupné na: <https://doi.org/10.1007/s00604-012-0876-4>

Citácie:

- [1.1] ALIHEIDARI, Nahal - ALIAHMAD, Nojan - AGARWAL, Mangilal - DALIR, Hamid. *Electrospun Nanofibers for Label-Free Sensor Applications*. In *SENSORS*, 2019, vol. 19, no. 16, pp., Registrované v: WOS
- [1.1] JEROME, R. - SUNDRAMOORTHY, Ashok K. *Hydrothermal Synthesis of Boron Nitride Quantum Dots/Poly(Luminol) Nanocomposite for Selective Detection of Ascorbic Acid*. In *JOURNAL OF THE ELECTROCHEMICAL SOCIETY*. ISSN 0013-4651, 2019, vol. 166, no. 9, pp. B3017-B3024., Registrované v: WOS
- [1.1] RANGEL, Maria G. H. - SILVA, M. Luisa S. *Detection of the cancer-associated T antigen using an Arachis hypogaea agglutinin biosensor*. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 141, no., pp., Registrované v: WOS
- [1.1] SILVA, M. Luisa S. *Lectin biosensors in cancer glycan biomarker detection*. In *ADVANCES IN CLINICAL CHEMISTRY, VOL 93*. ISSN 0065-2423, 2019, vol. 93, no., pp. 1-61., Registrované v: WOS
- [3.1] Chepyala, R (Chepyala, Ramchander); Md Badruddoza, AZ (Md Badruddoza, Abu Zayed); Azad, M (Azad, Mohammad); McCarthy, JR (McCarthy, Jason R); Nurunnabi Md (Nurunnabi Md). *Graphene and Its Derivatives as Biosensing Platform for Healthcare Applications*. In: *BIOMEDICAL APPLICATIONS OF GRAPHENE AND 2D NANOMATERIALS, Series: Micro and Nano Technologies Chapter 9 Pages: 187-215*

ADCA48

BERTÓK, Tomáš - KLUKOVA, Ludmila - SEDIVA, Alena - KASÁK, Peter - SEMAK, Vladislav - MIČUŠÍK, Matej - OMASTOVÁ, Mária - CHOVANOVÁ, Lucia - VLČEK, Miroslav - IMRICH, Richard - VIKARTOVSKÁ, Alica, Welwardová - TKÁČ, Ján. *Ultrasensitive impedimetric lectin biosensors with efficient antifouling properties applied in glycoprofiling of human serum samples*. In *Analytical Chemistry*, 2013, vol. 85, p. 7324 - 7332. (2012: 5.695 - IF, Q1 - JCR, 2.672 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0003-2700. Dostupné na: <https://doi.org/10.1021/ac401281t>

Citácie:

- [1.1] EVTUGYN, Gennady - HIANIK, Tibor. *Electrochemical Immuno- and Aptasensors for Mycotoxin Determination*. In *CHEMOSENSORS*, 2019, vol. 7, no. 1, pp., Registrované v: WOS
- [1.1] SIERRA, Tania - DORTEZ, Silvia - CRISTINA GONZALEZ, Maria - JAVIER PALOMARES, F. - CREVILLEN, Agustin G. - ESCARPA, Alberto. *Disposable carbon nanotube scaffold films for fast and reliable assessment of total (1)-acid glycoprotein in human serum using adsorptive transfer stripping square wave voltammetry*. In *ANALYTICAL AND BIOANALYTICAL CHEMISTRY*. ISSN 1618-2642, 2019, vol. 411, no. 9, pp. 1887-1894., Registrované v: WOS
- [1.1] SILVA, M. Luisa S. *Lectin biosensors in cancer glycan biomarker detection*. In *ADVANCES IN CLINICAL CHEMISTRY, VOL 93*. ISSN 0065-2423, 2019, vol. 93, no., pp. 1-61., Registrované v: WOS
- [1.2] FU, Kaiyu - XU, Wei - HU, Jiayun - LOPEZ, Arielle - BOHN, Paul W. *Microscale and nanoscale electrophotonic diagnostic devices*. In *Cold Spring Harbor Perspectives in Medicine*, 2019-05-01, 9, 5, pp., Registrované v: SCOPUS

ADCA49

BERTÓK, Tomáš - SEDIVA, Alena - VIKARTOVSKÁ, Alica, Welwardová - TKÁČ, Ján. *Comparison of the 2D and 3D nanostructured lectin-based biosensors for In situ detection of sialic acid on glycoproteins*. In *International Journal of Electrochemical Science*, 2014, vol. 9, p. 890-900. (2013: 1.956 - IF, Q3 - JCR, 0.522 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1452-3981.

Citácie:

- [1.1] LIN, Donghai - PILLAI, Rajesh G. - LEE, William Edward - JEMERE, Abebaw B. *An impedimetric biosensor for E. coli O157:H7 based on the use of self-assembled gold nanoparticles and protein G*. In *MICROCHIMICA ACTA*. ISSN 0026-3672, 2019, vol. 186, no. 3, pp., Registrované v: WOS
- [1.1] REBELO, Rita - BARBOSA, Ana I. - CABALLERO, David - KWON, Il Keun - OLIVEIRA, Joaquim M. - KUNDU, Subhas C. - REIS, Rui L. - CORRELO, Vitor M. *3D biosensors in advanced medical diagnostics of high mortality diseases*. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 130, no., pp. 20-39., Registrované v: WOS
- [1.2] MADKOUR, Loutfy H. *Interfacing Biology Systems with Nanoelectronics for Nanodevices*. In *Advanced Structured Materials*. ISSN 18698433, 2019-01-01, 116, pp. 701-759., Registrované v: SCOPUS

ADCA50

BERTÓK, Tomáš** - LORENCOVÁ, Lenka - CHOCHOLOVÁ, Erika, Došeková - JÁNÉ, Eduard - VIKARTOVSKÁ, Alica, Welwardová - KASÁK, Peter - TKÁČ, Ján**. *Electrochemical impedance spectroscopy based biosensors: Mechanistic principles, analytical examples and challenges towards commercialization for assays of protein cancer biomarkers*. In *ChemElectroChem*, 2019, vol. 6, p. 989-1003. (2018: 3.975 - IF, Q2 - JCR, 1.245 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current

Contents). ISSN 2196-0216. Dostupné na: <https://doi.org/10.1002/celc.201800848>

Citácie:

1. [1.1] GEORGE, Ankitha - AMRUTHA, M. S. - SRIVASTAVA, Priyanshu - SAI, V. V. R. - SUNIL, Sujatha - SRINIVASAN, Ramanathan. Label-Free Detection of Chikungunya Non-Structural Protein 3 Using Electrochemical Impedance Spectroscopy. In JOURNAL OF THE ELECTROCHEMICAL SOCIETY. ISSN 0013-4651, 2019, vol. 166, no. 14, pp. B1356-B1363., Registrované v: WOS

2. [1.1] GODDARD, Nicholas J. - GUPTA, Ruchi. Speed and sensitivity Integration of electrokinetic preconcentration with a leaky waveguide biosensor. In SENSORS AND ACTUATORS B-CHEMICAL, 2019, vol. 301, no., pp., Registrované v: WOS

3. [1.1] HOBBS, Robert J. - THOMAS, Carol A. - HALLIWELL, Jennifer - GWENIN, Christopher D. Rapid Detection of Botulinum Neurotoxins-A Review. In TOXINS, 2019, vol. 11, no. 7, pp., Registrované v: WOS

4. [1.1] SHIMAZAKI, Hiroko - SAITO, Kozue - MATSUDA, Atsushi - SAWAKAMI, Kazumi - KARIYA, Minoru - SEGAWA, Osamu - MIYASHITA, Yukiko - UEDA, Tetsuya - KOIZUKA, Michinori - NAKAMURA, Kazuhiro - KAJI, Hiroyuki - TAJIMA, Hideji - KUNO, Atsushi. Lectin Bead Array in a Single Tip Facilitates Fully Automatic Glycoprotein Profiling. In ANALYTICAL CHEMISTRY. ISSN 0003-2700, 2019, vol. 91, no. 17, pp. 11162-11169., Registrované v: WOS

5. [1.1] TAKI, Motahareh - ROHILLA, Kushal J. - BARTON, Maria - FUNNEMAN, Madison - BENZABEH, Najiyah - NAPHADE, Swati - ELLERBY, Lisa M. - GAGNON, Keith T. - SHAMSI, Mohtashim H. Novel probes for label-free detection of neurodegenerative GGGGCC repeats associated with amyotrophic lateral sclerosis. In ANALYTICAL AND BIOANALYTICAL CHEMISTRY. ISSN 1618-2642, 2019, vol. 411, no. 26, pp. 6995-7003., Registrované v: WOS

6. [1.1] VIKRANT, Kumar - BHARDWAJ, Neha - BHARDWAJ, Sanjeev K. - KIM, Ki-Hyun - DEEP, Akash. Nanomaterials as efficient platforms for sensing DNA. In BIOMATERIALS. ISSN 0142-9612, 2019, vol. 214, no., pp., Registrované v: WOS

ADCA51 BEZÁKOVÁ, Zuzana - HERMANNOVÁ, Martina - DRÍMALOVÁ, Eugenie - MALOVÍKOVÁ, Anna - EBRINGEROVÁ, Anna - VELEBNÝ, Vladimír. Effect of microwave irradiation on the molecular and structural properties of hyaluronan. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2008, vol. 73, p. 640-646. (2007: 1.782 - IF, Q2 - JCR, 0.889 - SJR, Q1 - SJR). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2008.01.018>

Citácie:

1. [1.1] HODDER, Ella - DUIN, Sarah - KILLIAN, David - AHLFELD, Tilman - SEIDEL, Julia - NACHTIGALL, Carsten - BUSH, Peter - COVILL, Derek - GELINSKY, Michael - LODE, Anja. Investigating the effect of sterilisation methods on the physical properties and cytocompatibility of methyl cellulose used in combination with alginate for 3D-bioplotting of chondrocytes. In JOURNAL OF MATERIALS SCIENCE-MATERIALS IN MEDICINE. ISSN 0957-4530, 2019, vol. 30, no. 1, pp., Registrované v: WOS

2. [1.2] ANANT, Bhoir Shraddha - PRITAMDAS, Chawla Surinder. Antioxidant and prebiotic properties of γ - radiation processed alginate. In Current Bioactive Compounds. ISSN 15734072, 2019-01-01, 15, 2, pp. 242-248., Registrované v: SCOPUS

ADCA52 BIELY, Peter - KRÁTKY, Zdeno - KOVÁŘÍK, J. - BAUER, Štefan. Effect of 2-deoxyglucose on cell wall formation in Saccharomyces cerevisiae and its relation to cell growth inhibition. In Journal of Bacteriology, 1971, vol. 107, p. 121-129. ISSN 0021-9193.

Citácie:

1. [1.1] DEFENOUILLE, Quentin - VERRAES, Agathe - LAUSSEL, Clotilde - FRIEDRICH, Anne - SCHACHERER, Joseph - LEON, Sebastien. The induction of HAD-like phosphatases by multiple signaling pathways confers resistance to the metabolic inhibitor 2-deoxyglucose. In SCIENCE SIGNALING. ISSN 1945-0877, 2019, vol. 12, no. 597, pp., Registrované v: WOS

ADCA53 BIELY, Peter - KRÁTKY, Z. - KOCKOVÁ-KRATOCHVÍLOVÁ, A. - BAUER, Štefan. Xylan-degrading activity in yeasts: Growth on xylose, xylan and hemicelluloses. In Folia microbiologica, 1978, vol. 23, p. 366-371. ISSN 0015-5632. Dostupné na: <https://doi.org/10.1007/BF02876436>

Citácie:

1. [1.1] SHARIQ, Maria - SOHAIL, Muhammad. Application of Candida tropicalis MK-160 for the production of xylanase and ethanol. In JOURNAL OF KING SAUD UNIVERSITY SCIENCE. ISSN 1018-3647, 2019, vol. 31, no. 4, pp. 1189-1194., Registrované v: WOS

ADCA54 BIELY, Peter - MASTIHUBOVÁ, Mária - VAN ZYL, W.H. - PRIOR, B.A. Differentiation of feruloyl esterase on synthetic substrates in alfa-arabinofuranosidase-coupled and ultraviolet-spectrophotometric assays. In Analytical Biochemistry, 2002, vol. 311, p. 68-75. ISSN 0003-2697. Dostupné na: [https://doi.org/10.1016/S0003-2697\(02\)00401-3](https://doi.org/10.1016/S0003-2697(02)00401-3)

Citácie:

1. [1.1] HUANG, Sheng-Yu - WEI, Tin-Yu - LIU, Bing-Shin - LIN, Min-Han - CHIANG, Sheng-

Kuo - CHEN, Sung-Fang - SUNG, Wang-Chou. Monitoring the Disulfide Bonds of Folding Isomers of Synthetic CTX A3 Polypeptide Using MS-Based Technology. In *TOXINS*. ISSN 2072-6651, 2019, vol. 11, no. 1, pp., Registrované v: WOS
 2. [1.1] Yao Bingli; Zhang Jining; Lan Nana; Zhang Jianguo. Application of *Aspergillus niger* in biomass waste recycling utilization. In: *Shengwu Jiagong Guocheng Volume: 17 Issue: 4 Pages: 392-401*, Registrované v: WOS

ADCA55 BIELY, Peter - MARKOVIČ, Oskar - MISLOVIČOVÁ, Danica. Sensitive detection of endo-1,4-β-glucanases and endo-1,4-β-xylanases in gels. In *Analytical Biochemistry*, 1985, vol. 144, p. 147-151. ISSN 0003-2697. Dostupné na: [https://doi.org/10.1016/0003-2697\(85\)90096-X](https://doi.org/10.1016/0003-2697(85)90096-X)

Citácie:

1. [1.1] GRUJIC, Marica - DOJNOV, Biljana - POTOČNIK, Ivana - ATANASOVA, Lea - DUDUK, Bojan - SREBOTNIK, Ewald - DRUZHININA, Irina S. - KUBICEK, Christian P. - VUJCIC, Zoran. Superior cellulolytic activity of *Trichoderma guizhouense* on raw wheat straw. In *WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY*. ISSN 0959-3993, 2019, vol. 35, no. 12, pp., Registrované v: WOS

2. [1.1] TADDIA, Antonela - JULIA BOGGIONE, Maria - TUBIO, Gisela. Screening of different agroindustrial by-products for industrial enzymes production by fermentation processes. In *INTERNATIONAL JOURNAL OF FOOD SCIENCE AND TECHNOLOGY*. ISSN 0950-5423, 2019, vol. 54, no. 4, pp. 1027-1035., Registrované v: WOS

ADCA56 BIELY, Peter - PETRAKOVÁ, Eva. Novel inducers of the Xylan-degrading enzyme system of *Cryptococcus albidus*. In *Journal of Bacteriology*, 1984, vol. 160, p. 408-412. ISSN 0021-9193.

Citácie:

1. [1.1] MAO, Kewei - CHEN, Honggao - QI, Hanghang - QIU, Zidong - ZHANG, Li - ZHOU, Jiangang. Visual degumming process of ramie fiber using a microbial consortium RAMCD407. In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 5, pp. 3513-3528., Registrované v: WOS

ADCA57 BIELY, Peter - VRŠANSKÁ, Mária - TENKANEN, M. - KLUEPFEL, Dieter. Endo-beta-1,4-xylanase families: differences in catalytic properties. In *Journal of Biotechnology*, 1997, vol. 57, p. 151-166. ISSN 0168-1656. Dostupné na: [https://doi.org/10.1016/S0168-1656\(97\)00096-5](https://doi.org/10.1016/S0168-1656(97)00096-5)

Citácie:

1. [1.1] BHARDWAJ, Nisha - KUMAR, Bikash - VERMA, Pradeep. A detailed overview of xylanases: an emerging biomolecule for current and future prospective. In *BIORESOURCES AND BIOPROCESSING*, 2019, vol. 6, no. 1, pp., Registrované v: WOS

2. [1.1] BOTTO, Emiliana - GIOIA, Larissa - DEL PILAR MENENDEZ, Maria - RODRIGUEZ, Paula. *Pseudozyma* sp. isolation from *Eucalyptus* leaves and its hydrolytic activity over xylan. In *BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY*, 2019, vol. 21, no., pp., Registrované v: WOS

3. [1.1] CHADHA, Bhupinder Singh - RAI, Rohit - MAHAJAN, Chhavi. Hemicellulases for Lignocellulosics-Based Bioeconomy. In *BIOFUELS: ALTERNATIVE FEEDSTOCKS AND CONVERSION PROCESSES FOR THE PRODUCTION OF LIQUID AND GASEOUS BIOFUELS, 2ND EDITION*, 2019, vol., no., pp. 427-445., Registrované v: WOS

4. [1.1] CHEN, Xiang - XIN, Donglin - WANG, Rui - QIN, Yujie - WEN, Peiyao - HOU, Xincun - ZHANG, Junhua. Factors affecting hydrolytic action of xylanase during pennisetum saccharification: Role of cellulose and its derivatives. In *INDUSTRIAL CROPS AND PRODUCTS*. ISSN 0926-6690, 2019, vol. 130, no., pp. 49-56., Registrované v: WOS

5. [1.1] ECHEVERRIA, Valentina - EYZAGUIRRE, Jaime. *Penicillium purpurogenum* Produces a Set of Endoxylanases: Identification, Heterologous Expression, and Characterization of a Fourth Xylanase, XynD, a Novel Enzyme Belonging to Glycoside Hydrolase Family 10. In *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY*. ISSN 0273-2289, 2019, vol. 187, no. 1, pp. 298-309., Registrované v: WOS

6. [1.1] FOUQUET, Thierry - SATO, Hiroaki - NAKAMICHI, Yusuke - MATSUSHIKA, Akinori - INOUE, Hiroyuki. Electrospray multistage mass spectrometry in the negative ion mode for the unambiguous molecular and structural characterization of acidic hydrolysates from 4-O-methylglucuronoxylan generated by endoxylanases. In *JOURNAL OF MASS SPECTROMETRY*. ISSN 1076-5174, 2019, vol. 54, no. 3, pp. 213-221., Registrované v: WOS

7. [1.1] FUSHAI, F. - TEKERE, M. - MASAFU, M. - AKINSOLA, C. M. - SIEBRITS, F. - NHERERA-CHOKUDA, F. - KANENGONI, A. T. Co-products in maize-soybean growing-pig diets altered in vitro enzymatic insoluble fibre hydrolysis and fermentation in relation to botanical origin. In *SOUTH AFRICAN JOURNAL OF ANIMAL SCIENCE*. ISSN 0375-1589, 2019, vol. 49, no. 2, pp. 201-218., Registrované v: WOS

8. [1.1] GONZALEZ-ORTIZ, G. - GOMES, G. A. - DOS SANTOS, T. T. - BEDFORD, M. R. New strategies influencing gut functionality and animal performance. In *VALUE OF FIBRE: ENGAGING THE SECOND BRAIN FOR ANIMAL NUTRITION*, 2019, vol., no., pp. 233-254., Registrované v: WOS

9. [1.1] HE, Jun - TANG, Feng - CHEN, Daiwen - YU, Bing - LUO, Yuheng - ZHENG, Ping - MAO, Xiangbing - YU, Jie - YU, Feng. Design, expression and functional characterization of a thermostable xylanase from *Trichoderma reesei*. In *PLOS ONE*. ISSN 1932-6203, 2019, vol. 14, no. 1, pp., Registrované v: WOS
10. [1.1] ITO, Toshihiko - SATO, Anna - TAKAHASHI, Itsuki - ITO, Takahito - TAKANO, Kouto - NOGE, Koji - OKUDA, Masaki - HASHIZUME, Katsumi. Identification of enzymes from genus *Trichoderma* that can accelerate formation of ferulic acid and ethyl ferulate in collaboration with rice koji enzyme in sake mash. In *JOURNAL OF BIOSCIENCE AND BIOENGINEERING*. ISSN 1389-1723, 2019, vol. 128, no. 2, pp. 177-182., Registrované v: WOS
11. [1.1] KALININA, A. N. - GORDEEVA, T. L. - SINEOKY, S. P. Expression of the Xylanase Gene from *Paenibacillus brasiliensis* X1 in *Pichia pastoris* and Characteristics of the Recombinant Enzyme. In *APPLIED BIOCHEMISTRY AND MICROBIOLOGY*. ISSN 0003-6838, 2019, vol. 55, no. 8, pp. 797-804., Registrované v: WOS
12. [1.1] LIU, Yulu - SUN, Yawu - WANG, Huaguang - TANG, Lei. Characterization of a novel multi-domain xylanase from *Clostridium clariflavum* with application in hydrolysis of corn cobs. In *BIOTECHNOLOGY LETTERS*. ISSN 0141-5492, 2019, vol. 41, no. 10, pp. 1177-1186., Registrované v: WOS
13. [1.1] MONCLARO, Antonielle Vieira - RECALDE, Guilherme Lima - DA SILVA, Francides Gomes - DE FREITAS, Sonia Maria - FERREIRA FILHO, Edivaldo Ximenes. Xylanase from *Aspergillus tamarii* shows different kinetic parameters and substrate specificity in the presence of ferulic acid. In *ENZYME AND MICROBIAL TECHNOLOGY*. ISSN 0141-0229, 2019, vol. 120, no., pp. 16-22., Registrované v: WOS
14. [1.1] NAKAMICHI, Yusuke - FOUQUET, Thierry - ITO, Shotaro - MATSUSHIKA, Akinori - INOUE, Hiroyuki. Mode of Action of GH30-7 Reducing-End Xylose-Releasing Exoxylanase A (Xyn30A) from the Filamentous Fungus *Talaromyces cellulolyticus*. In *APPLIED AND ENVIRONMENTAL MICROBIOLOGY*. ISSN 0099-2240, 2019, vol. 85, no. 13, pp., Registrované v: WOS
15. [1.1] RAY, Sayani - VIGOUROUX, Jacqueline - BOUDER, Axelle - ALLAMI, Mathilde Francin - GEAIRON, Audrey - FANUEL, Mathieu - ROPARTZ, David - HELBERT, William - LAHAYE, Marc - BONNIN, Estelle. Functional exploration of *Pseudoalteromonas atlantica* as a source of hemicellulose-active enzymes: Evidence for a GH8 xylanase with unusual mode of action. In *ENZYME AND MICROBIAL TECHNOLOGY*. ISSN 0141-0229, 2019, vol. 127, no., pp. 6-16., Registrované v: WOS
16. [1.1] SHARMA, Kedar - FONTES, Carlos M. G. A. - NAJMUDIN, Shabir - GOYAL, Arun. Molecular organization and protein stability of the *Clostridium thermocellum* glucuronoxylan endo-beta-1,4-xylanase of family 30 glycoside hydrolase in solution. In *JOURNAL OF STRUCTURAL BIOLOGY*. ISSN 1047-8477, 2019, vol. 206, no. 3, pp. 335-344., Registrované v: WOS
17. [1.1] TRYFONA, Theodora - SORIEUL, Mathias - FEIJAO, Carolina - STOTT, Katherine - RUBTSOV, Denis V. - ANDERS, Nadine - DUPREE, Paul. Development of an oligosaccharide library to characterise the structural variation in glucuronoarabinoxylan in the cell walls of vegetative tissues in grasses. In *BIOTECHNOLOGY FOR BIOFUELS*. ISSN 1754-6834, 2019, vol. 12, no., pp., Registrované v: WOS
18. [1.1] YANG, Shuo - YANG, Bo - DUAN, Chao - FULLER, Darcy Alexandra - WANG, Xinqi - CHOWDHURY, Susmita Paul - STAVIK, Jaroslav - ZHANG, Hongjie - NI, Yonghao. Applications of enzymatic technologies to the production of high-quality dissolving pulp: A review. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 281, no., pp. 440-448., Registrované v: WOS
19. [1.1] YANG, Yi - YANG, Jinshui - WANG, Ruonan - LIU, Jiawen - ZHANG, Yu - LIU, Liang - WANG, Fengqin - YUAN, Hongli. Cooperation of hydrolysis modes among xylanases reveals the mechanism of hemicellulose hydrolysis by *Penicillium chrysogenum* P33. In *MICROBIAL CELL FACTORIES*, 2019, vol. 18, no. 1, pp., Registrované v: WOS
20. [1.1] ZHANG, Yueqi - YANG, Hong - YU, Xinrui - KONG, Haiyang - CHEN, Jiaming - LUO, Huiying - BAI, Yingguo - YAO, Bin. Synergistic effect of acetyl xylan esterase from *Talaromyces leycettanus* JCM12802 and xylanase from *Neocallimastix patriciarum* achieved by introducing carbohydrate-binding module-1. In *AMB EXPRESS*. ISSN 2191-0855, 2019, vol. 9, no., pp., Registrované v: WOS
21. [1.1] ZHOU, Haifeng - ST JOHN, Franz - ZHU, J. Y. Xylanase pretreatment of wood fibers for producing cellulose nanofibrils: a comparison of different enzyme preparations. In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 1, pp. 543-555., Registrované v: WOS
22. [1.2] DAHIYA, Seema - SINGH, Bijender. Microbial xylanases in bread making. In *Encyclopedia of Food Chemistry*, 2018-01-01, pp. 140-149., Registrované v: SCOPUS
23. [1.2] Heinen, P. R., Betini, J. H. A., & Polizeli, M. L. T. M. Xylanases. In: *Encyclopedia of*

- ADCA58 *Microbiology 2019 (pp. 604-615), Registrované v: SCOPUS*
BIELY, Peter - KRÁTKY, Zdeno - VRŠANSKÁ, Mária. Substrate binding site of endo-1,4-beta-xylanase of the yeast *Cryptococcus albidus*. In *European Journal of Biochemistry*, 1981, vol.119, p. 559-564. ISSN 0014-2956.
 Citácie:
 1. [1.1] *WU, Qiuhua - FAN, Guangsen - YU, Taifei - SUN, Baoguo - TANG, Huihua - TENG, Chao - YANG, Ran - LI, Xiuting. Biochemical characteristics of the mutant xylanase T-XynC(122)C(166) and production of xylooligosaccharides from corncobs. In INDUSTRIAL CROPS AND PRODUCTS. ISSN 0926-6690, 2019, vol. 142, no., pp., Registrované v: WOS*
 2. [1.1] *ZANPHORLIN, Leticia Maria - BUENO DE MORAIS, Mariana Abrahao - DIOGO, Jose Alberto - DOMINGUES, Mariane Noronha - MOREIRA DE SOUZA, Flavio Henrique - RULLER, Roberto - MURAKAMI, Mario Tyago. Structure-guided design combined with evolutionary diversity led to the discovery of the xylose-releasing exo-xylanase activity in the glycoside hydrolase family 43. In BIOTECHNOLOGY AND BIOENGINEERING. ISSN 0006-3592, 2019, vol. 116, no. 4, pp. 734-744., Registrované v: WOS*
- ADCA59 BIELY, Peter - MACKENZIE, Colin R. - PULS, Jurgen - SCHNEIDER, Henry. Cooperativity of esterases and xylanases in the enzymatic degradation of acetyl xylan. In *Biotechnology*, 1986, vol.4, p. 731-733. Dostupné na: <https://doi.org/10.1038/nbt0886-731>
 Citácie:
 1. [1.1] *D'ESPOSITO, Daniela - CAPPETTA, Elisa - ANDOLFO, Giuseppe - FERRIELLO, Francesca - BORGONUOVO, Camilla - CARUSO, Gianluca - DE NATALE, Antonino - FRUSCIANTE, Luigi - ERCOLANO, Maria Raffaella. Deciphering the biological processes underlying tomato biomass production and composition. In PLANT PHYSIOLOGY AND BIOCHEMISTRY. ISSN 0981-9428, 2019, vol. 143, no., pp. 50-60., Registrované v: WOS*
 2. [1.1] *HETTIARACHCHI, Sachithra Amarin - KWON, Young-Kyung - LEE, Youngdeuk - JO, Eunyoung - EOM, Tae-Yang - KANG, Yoon-Hyeok - KANG, Do-Hyung - DE ZOYSA, Mahanama - MARASINGHE, Svini Dileepa - OH, Chulhong. Characterization of an acetyl xylan esterase from the marine bacterium *Ochrovirga pacifica* and its synergism with xylanase on beechwood xylan. In MICROBIAL CELL FACTORIES. ISSN 1475-2859, 2019, vol. 18, no., pp., Registrované v: WOS*
 3. [1.1] *KLOTH, Karen J. - ABREU, Ilka N. - DELHOMME, Nicolas - PETRIK, Ivan - VILLARD, Cloe - STROM, Cecilia - AMINI, Fariba - NOVAK, Ondrej - MORITZ, Thomas - ALBRECHTSEN, Benedicte R. PECTIN ACETYLESTERASE9 Affects the Transcriptome and Metabolome and Delays Aphid Feeding(1)([OPEN]). In PLANT PHYSIOLOGY. ISSN 0032-0889, 2019, vol. 181, no. 4, pp. 1704-1720., Registrované v: WOS*
 4. [1.1] *WANG, Long - DENG, Dongsheng - SKOCH, Karel - DANILIUC, Constantin G. - KEHR, Gerald - ERKER, Gerhard. Macrocyclic Formation by Cooperative Selection at a Double-Sited Frustrated Lewis Pair. In ORGANOMETALLICS. ISSN 0276-7333, 2019, vol. 38, no. 9, pp. 1897-1902., Registrované v: WOS*
 5. [1.1] *WIERZBICKI, Martin P. - CHRISTIE, Nanette - PINARD, Desre - MANSFIELD, Shawn D. - MIZRACHI, Eshchar - MYBURG, Alexander A. A systems genetics analysis in *Eucalyptus* reveals coordination of metabolic pathways associated with xylan modification in wood-forming tissues. In NEW PHYTOLOGIST. ISSN 0028-646X, 2019, vol. 223, no. 4, pp. 1952-1972., Registrované v: WOS*
- ADCA60 BIELY, Peter - PULS, Jurgen - SCHNEIDER, Henry. Acetyl xylan esterases in fungal cellulolytic systems. In *FEBS Letters*, 1985, vol. 186, p. 80-84. ISSN 1873-3468. Dostupné na: [https://doi.org/10.1016/0014-5793\(85\)81343-0](https://doi.org/10.1016/0014-5793(85)81343-0)
 Citácie:
 1. [1.1] *LEMES, Ailton Cesar - SILVERIO, Sara C. - RODRIGUES, Sueli - RODRIGUES, Ligia R. Integrated strategy for purification of esterase from *Aureobasidium pullulans*. In SEPARATION AND PURIFICATION TECHNOLOGY. ISSN 1383-5866, 2019, vol. 209, no., pp. 409-418., Registrované v: WOS*
 2. [1.1] *MONCLARO, Antonielle Vieira - RECALDE, Guilherme Lima - DA SILVA, Francides Gomes - DE FREITAS, Sonia Maria - FERREIRA FILHO, Edivaldo Ximenes. Xylanase from *Aspergillus tamarii* shows different kinetic parameters and substrate specificity in the presence of ferulic acid. In ENZYME AND MICROBIAL TECHNOLOGY. ISSN 0141-0229, 2019, vol. 120, no., pp. 16-22., Registrované v: WOS*
- ADCA61 BIELY, Peter - VRŠANSKÁ, Mária - CLAEYSSENS, Marc. The endo-1,4-beta-glucanase-I from *Trichoderma reesei* - action on beta-1,4-oligomers and polymers derived from D-glucose and D-xylose. In *European Journal of Biochemistry*, 1991, vol.200, p. 157-163. ISSN 0014-2956. Dostupné na: <https://doi.org/10.1111/j.1432-1033.1991.tb21062.x>
 Citácie:
 1. [1.1] *MATSUZAWA, Tomohiko. The Metagenome Approach: A New Resource for Glycosidases.*

ADCA62

- In *TRENDS IN GLYCOSCIENCE AND GLYCOTECHNOLOGY*. ISSN 0915-7352, 2019, vol. 31, no. 178, pp. E15-E20., Registrované v: WOS
2. [1.1] MATSUZAWA, Tomohiko. *The Metagenome Approach: A New Resource for Glycosidases*. In *TRENDS IN GLYCOSCIENCE AND GLYCOTECHNOLOGY*. ISSN 0915-7352, 2019, vol. 31, no. 178, pp. E15-E20., Registrované v: WOS
3. [1.1] RABINOVICH, Mikhail L. - MELNIK, Maria S. - HERNER, Mikhail L. - VOZNYI, Yakov V. - VASILCHENKO, Lilia G. *Predominant Nonproductive Substrate Binding by Fungal Cellobiohydrolase I and Implications for Activity Improvement*. In *BIOTECHNOLOGY JOURNAL*. ISSN 1860-6768, 2019, vol. 14, no. 3, pp., Registrované v: WOS
4. [1.1] SIQUEIRA, Germano A. - DIAS, Isabella K. R. - ARANTES, Valdeir. *Exploring the action of endoglucanases on bleached eucalyptus kraft pulp as potential catalyst for isolation of cellulose nanocrystals*. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 133, no., pp. 1249-1259., Registrované v: WOS

BIELY, Peter. Microbial carbohydrate esterases deacetylating plant polysaccharides. In *Biotechnology Advances*, 2012, vol. 30, p. 1575-1588. (2011: 9.646 - IF, Q1 - JCR, 3.118 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0734-9750. Dostupné na: <https://doi.org/10.1016/j.biotechadv.2012.04.010>

Citácie:

1. [1.1] CHERNYSHEVA, Nadezhda - BYSTRITSKAYA, Evgeniya - STENKOVA, Anna - GOLOVKIN, Ilya - NEDASHKOVSKAYA, Olga - ISAEVA, Marina. *Comparative Genomics and CAZyme Genome Repertoires of Marine Zobellia amurskyensis KMM 3526(T) and Zobellia laminariae KMM 3676(T)*. In *MARINE DRUGS*, 2019, vol. 17, no. 12, pp., Registrované v: WOS
2. [1.1] DA COSTA, Ricardo M. F. - PATTATHIL, Sivakumar - AVCI, Utku - WINTERS, Ana - HAHN, Michael G. - BOSCH, Maurice. *Desirable plant cell wall traits for higher-quality miscanthus lignocellulosic biomass*. In *BIOTECHNOLOGY FOR BIOFUELS*. ISSN 1754-6834, 2019, vol. 12, no., pp., Registrované v: WOS
3. [1.1] DIAMOND, Spencer - ANDEER, Peter F. - LI, Zhou - CRITS-CHRISTOPH, Alexander - BURSTEIN, David - ANANTHARAMAN, Karthik - LANE, Katherine R. - THOMAS, Brian C. - PAN, Chongle - NORTHERN, Trent R. - BANFIELD, Jillian F. *Mediterranean grassland soil C-N compound turnover is dependent on rainfall and depth, and is mediated by genomically divergent microorganisms*. In *NATURE MICROBIOLOGY*. ISSN 2058-5276, 2019, vol. 4, no. 8, pp. 1356-1367., Registrované v: WOS
4. [1.1] FATIMA EZAHERA, Tabaght - ABDERRAHMANE, El Idrissi - NAFEA, Achelhi - REDOUANE, Elyousfi - REDA, Bellaouchi - ABDESLAM, Asehrou - ELBARKANY, Soufian. *Grafting of fibrillated cellulose with acrylic compounds: Synthesis, Properties and Biodegradation*. In *MOROCCAN JOURNAL OF CHEMISTRY*. ISSN 2351-812X, 2019, vol. 7, no. 4, pp. 595-614., Registrované v: WOS
5. [1.1] LA ROSA, Sabina Leanti - KACHRIMANIDOU, Vasiliki - BUFFETTO, Fanny - POPE, Phillip B. - PUDLO, Nicholas A. - MARTENS, Eric C. - RASTALL, Robert A. - GIBSON, Glenn R. - WESTERENG, Bjerger. *Wood-Derived Dietary Fibers Promote Beneficial Human Gut Microbiota*. In *MSPHERE*. ISSN 2379-5042, 2019, vol. 4, no. 1, pp., Registrované v: WOS
6. [1.1] LAPEBIE, Pascal - LOMBARD, Vincent - DRULA, Elodie - TERRAPON, Nicolas - HENRISSAT, Bernard. *Bacteroidetes use thousands of enzyme combinations to break down glycans*. In *NATURE COMMUNICATIONS*. ISSN 2041-1723, 2019, vol. 10, no., pp., Registrované v: WOS
7. [1.1] LAPEBIE, Pascal - LOMBARD, Vincent - DRULA, Elodie - TERRAPON, Nicolas - HENRISSAT, Bernard. *Bacteroidetes use thousands of enzyme combinations to break down glycans*. In *NATURE COMMUNICATIONS*. ISSN 2041-1723, 2019, vol. 10, no., pp., Registrované v: WOS
8. [1.1] MOHAPATRA, Sonali - MISHRA, Suruchee Samparana - BHALLA, Prerna - THATOI, Hrudayanath. *Engineering grass biomass for sustainable and enhanced bioethanol production*. In *PLANTA*. ISSN 0032-0935, 2019, vol. 250, no. 2, pp. 395-412., Registrované v: WOS
9. [1.1] OH, Changsuk - KIM, T. Doohun - KIM, Kyeong Kyu. *Carboxylic Ester Hydrolases in Bacteria: Active Site, Structure, Function and Application*. In *CRYSTALS*. ISSN 2073-4352, 2019, vol. 9, no. 11, pp., Registrované v: WOS
10. [1.1] PARK, Young-Jin - LEE, Chang-Soo - KONG, Won-Sik. *Genomic Insights into the Fungal Lignocellulolytic Machinery of Flammulina rossica*. In *MICROORGANISMS*, 2019, vol. 7, no. 10, pp., Registrované v: WOS
11. [1.1] TAPADIA-MAHESHWARI, Sneha - PORE, Soham - ENGINEER, Anupama - SHETTY, Deepa - DAGAR, Sumit S. - DHAKEPHALKAR, Prashant K. *Illustration of the microbial community selected by optimized process and nutritional parameters resulting in enhanced biomethanation of rice straw without thermo-chemical pretreatment*. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 289, no., pp., Registrované v: WOS

12. [1.1] VAN DER NEST, Magriet A. - STEENKAMP, Emma T. - ROODT, Danielle - SOAL, Nicole C. - PALMER, Marike - CHAN, Wai-Yin - WILKEN, P. Markus - DUONG, Tuan A. - NAIDOO, Kershney - SANTANA, Quentin C. - TROLLIP, Conrad - DE VOS, Lieschen - VAN WYK, Stephanie - MCTAGGART, Alistair R. - WINGFIELD, Michael J. - WINGFIELD, Brenda D. *Genomic analysis of the aggressive tree pathogen Ceratocystis albifundus*. In *FUNGAL BIOLOGY*. ISSN 1878-6146, 2019, vol. 123, no. 5, pp. 351-363., Registrované v: WOS
 13. [1.1] WANG, Lijun - ZHANG, Guangning - XU, Hongjian - XIN, Hangshu - ZHANG, Yonggen. *Metagenomic Analyses of Microbial and Carbohydrate-Active Enzymes in the Rumen of Holstein Cows Fed Different Forage-to-Concentrate Ratios*. In *FRONTIERS IN MICROBIOLOGY*. ISSN 1664-302X, 2019, vol. 10, no., pp., Registrované v: WOS
 14. [1.2] RUDAKOVA, A. S. - RUDAKOV, S. V. - ARTEMYEVA, A. M. - FATEEV, D. A. - KOCHERINA, N. V. - CHESNOKOV, Y. V. *Qtl mapping of esterase isozyme forms in Brassica rapa L. Mature seeds*. In *Sel'skokhozyaistvennaya Biologiya*. ISSN 01316397, 2019-01-01, 54, 3, pp. 469-480., Registrované v: SCOPUS
- ADCA63 BIELY, Peter - VRŠANSKÁ, Mária - KRÁTKY, Zdeno. Xylan degrading enzymes of the yeast *Cryptococcus albidus*. Identification and cellular localization. In *European Journal of Biochemistry*, 1980, vol.108, ., p. 313-321. ISSN 0014-2956. Dostupné na: <https://doi.org/10.1111/j.1432-1033.1980.tb04725.x>
- Citácie:
1. [1.1] FARIA, Nuno Torres - MARQUES, Susana - FERREIRA, Frederico Castelo - FONSECA, Cesar. *Production of xylanolytic enzymes by Moesziomyces spp. using xylose, xylan and brewery's spent grain as substrates*. In *NEW BIOTECHNOLOGY*. ISSN 1871-6784, 2019, vol. 49, no., pp. 137-143., Registrované v: WOS
- ADCA64 BIELY, Peter. Microbial xylanolytic systems. In *Trends in Biotechnology*, 1985, vol. 3, no. 11, p. 286-290. ISSN 0167-7799. Dostupné na: [https://doi.org/10.1016/0167-7799\(85\)90004-6](https://doi.org/10.1016/0167-7799(85)90004-6)
- Citácie:
1. [1.1] DE O BUANAFINA, Marcia M. - FERNANDA BUANAFINA, M. - LAREMORE, Tatiana - SHEARER, Erica A. - FESCEMYER, Howard W. *Characterization of feruloyl esterases in maize pollen*. In *PLANTA*. ISSN 0032-0935, 2019, vol. 250, no. 6, pp. 2063-2082., Registrované v: WOS
 2. [1.1] DEHNAVI, Ehsan - MOEINI, Soheila - AKBARZADEH, Ali - DABIRMANESH, Bahareh - SIADAT, Seyed Omid Ranaei - KHAJEH, Khosro. *Improvement of Selenomonas ruminantium beta-xylosidase thermal stability by replacing buried free cysteines via site directed mutagenesis*. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 136, no., pp. 352-358., Registrované v: WOS
 3. [1.1] GAUTAM, Roshan Lal - SINGH, Shweta - KUMARI, Simpal - GUPTA, Archana - NARAIAN, R. *Basic Mechanism of Lignocellulose Mycodegradation*. In *MYCODEGRADATION OF LIGNOCELLULOSES*. ISSN 2198-7777, 2019, vol., no., pp. 1-22., Registrované v: WOS
 4. [1.1] GUPTA, Praveen Kumar - CHOUDHARY, Shreya - CHANDRANANTHI, C. - EVELINE, J. Sharon - SUSHMITHA, S. P. - HIREMATH, Lingayya - SRIVASTAVA, Ajeet Kumar - KUMAR, S. Narendra. *Fungal Biodiversity Producing Xylanase Enzymes Involved in Efficient Uses of Xylanolysis*. In *MYCODEGRADATION OF LIGNOCELLULOSES*. ISSN 2198-7777, 2019, vol., no., pp. 51-63., Registrované v: WOS
 5. [1.1] MALIK, A. D. - FURTADO, I. J. *Cellulase-Free Xylanase by Halococcus thailandensis GUMFAS7 and Halorubrum saccharovororum GUMFAS1 Bionts of a Sponge Cinachyrella cavernosa*. In *MICROBIOLOGY*. ISSN 0026-2617, 2019, vol. 88, no. 2, pp. 212-219., Registrované v: WOS
 6. [1.1] RAHMANI, N. - APRILIANA, P. - JANNAH, A. M. - RATNAKOMALA, S. - LISDIYANTI, P. - HERMIATI, E. - PRASETYA, B. - YOPI. *Endo-xylanase enzyme from marine actinomycetes and its potential for xylooligosaccharide production*. In *2ND INTERNATIONAL CONFERENCE ON NATURAL PRODUCTS AND BIORESOURCE SCIENCES 2018*. ISSN 1755-1307, 2019, vol. 251, no., pp., Registrované v: WOS
 7. [1.1] RIADI, Lieke - AGUSTIN, Yuana Elly - KUSUMA, Leony Dita - SUTRISNO, Paulina Filiana - UTAMI, Titie Prapti. *Reutealis trisperma Press Cake Induced Production of Xylanase by Trichoderma reesei: Effect of C/N Ratio and Initial pH*. In *11TH REGIONAL CONFERENCE ON CHEMICAL ENGINEERING (RCCE 2018)*. ISSN 0094-243X, 2019, vol. 2085, no., pp., Registrované v: WOS
 8. [1.1] ROHMAN, Ali - DIJKSTRA, Bauke W. - PUSPANINGSIH, Ni Nyoman Tri. *beta-Xylosidases: Structural Diversity, Catalytic Mechanism, and Inhibition by Monosaccharides*. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2019, vol. 20, no. 22, pp., Registrované v: WOS
 9. [1.1] SHARMA, Vivek - SALWAN, Richa. *Extracellular Carbohydrate-Active Enzymes of Trichoderma and Their Role in the Bioconversion of Non-edible Biomass to Biofuel*. In *RECENT ADVANCEMENT IN WHITE BIOTECHNOLOGY THROUGH FUNGI, VOL 2: PERSPECTIVE*

- FOR VALUE-ADDED PRODUCTS AND ENVIRONMENTS. ISSN 2198-7777, 2019, vol., no., pp. 363-384., Registrované v: WOS*
10. [1.1] SINGH, M. P. - AGARWAL, Sonam - KUSHWAHA, Ankita - CHATURVEDI, Vivek K. Application and Biodegradation of Lignocellulosic Biomass. In MYCODEGRADATION OF LIGNOCELLULOSES. ISSN 2198-7777, 2019, vol., no., pp. 211-225., Registrované v: WOS
11. [1.2] Heinen, P. R., Betini, J. H. A., & Polizeli, M. L. T. M. (2019). Xylanases. In Encyclopedia of Microbiology (pp. 604-615), Registrované v: SCOPUS
- ADCA65 BIELY, Peter - AHLGREN, J.A. - LEATHERS, T.D. - GREEN, R.V. - COTTA, M.A. Aryl-glycosidase activities in germinating maize. In Cereal Chemistry, 2003, vol. 80, p. 144-147. ISSN 0009-0352.
- Citácie:
1. [1.1] ARACELI GUZMAN-ORTIZ, Fabiola - CASTRO-ROSAS, Javier - ALBERTO GOMEZ-ALDAPA, Carlos - MORA-ESCOBEDO, Rosalva - ROJAS-LEON, Adriana - LUISA RODRIGUEZ-MARIN, Maria - NALLELY FALFAN-CORTES, Reyna - DELIA ROMAN-GUTIERREZ, Alma. Enzyme activity during germination of different cereals: A review. In FOOD REVIEWS INTERNATIONAL. ISSN 8755-9129, 2019, vol. 35, no. 3, pp. 177-200., Registrované v: WOS
- ADCA66 BIELY, Peter - DE VRIES, R.P. - VRŠANSKÁ, Mária - VISSER, J. Inverting character of α -glucuronidase A from *Aspergillus tubingensis*. In Biochimica et Biophysica Acta, 2000, vol. 1474, no. p.360-364.
- Citácie:
1. [1.1] CHADHA, Bhupinder Singh - RAI, Rohit - MAHAJAN, Chhavi. Hemicellulases for Lignocellulosics-Based Bioeconomy. In BIOFUELS: ALTERNATIVE FEEDSTOCKS AND CONVERSION PROCESSES FOR THE PRODUCTION OF LIQUID AND GASEOUS BIOFUELS, 2ND EDITION, 2019, vol., no., pp. 427-445., Registrované v: WOS
- ADCA67 BIELY, Peter - SINGH, Suren - PUCHART, Vladimír. Towards enzymatic breakdown of complex plant xylan structures: State of the art. In Biotechnology Advances, 2016, vol. 34, p. 1260-1274. (2015: 9.848 - IF, Q1 - JCR, 2.915 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0734-9750. Dostupné na: <https://doi.org/10.1016/j.biotechadv.2016.09.001>
- Citácie:
1. [1.1] ALVAREZ, Cristina - SAEZ, Felicia - GONZALEZ, Alberto - BALLESTEROS, Ignacio - OLIVA, Jose Miguel - NEGRO, Maria Jose. Production of xylooligosaccharides and cellulosic ethanol from steam-exploded barley straw. In HOLZFORSCHUNG. ISSN 0018-3830, 2019, vol. 73, no. 1, pp. 35-44., Registrované v: WOS
2. [1.1] BOTTO, Emiliana - GIOIA, Larissa - DEL PILAR MENENDEZ, Maria - RODRIGUEZ, Paula. Pseudozyma sp. isolation from Eucalyptus leaves and its hydrolytic activity over xylan. In BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY, 2019, vol. 21, no., pp., Registrované v: WOS
3. [1.1] CHIMPHANGO, Annie Fabian Abel. Sorption Behaviour of Enzymatically and Chemically Formed Beechwood (*Fagus sylvatica*) Xylan Hydrogels onto Cellulosic Materials Under Different Sorption Conditions. In JOURNAL OF POLYMERS AND THE ENVIRONMENT. ISSN 1566-2543, 2019, vol. 27, no. 3, pp. 561-570., Registrované v: WOS
4. [1.1] DE AMO, Gabriela Salvador - BEZERRA-BUSSOLI, Carolina - DA SILVA, Ronivaldo Rodrigues - KISHI, Luciano Takeshi - FERREIRA, Henrique - MARIUTTI, Ricardo Barros - ARNI, Raghuvir Krishnaswamy - GOMES, Eleni - BONILLA-RODRIGUEZ, Gustavo Orlando. Heterologous expression, purification and biochemical characterization of a new xylanase from *Myceliophthora heterothallica* F.2.1.4. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 131, no., pp. 798-805., Registrované v: WOS
5. [1.1] EVANGELISTA, Danilo Elton - ARNOLDI PELLEGRIN, Vanessa de Oliveira - SANTO, Melissa Espirito - MCQUEEN-MASON, Simon - BRUCE, Neil C. - POLIKARPOV, Igor. Biochemical characterization and low-resolution SAXS shape of a novel GH11 exo-1,4-beta-xylanase identified in a microbial consortium. In APPLIED MICROBIOLOGY AND BIOTECHNOLOGY. ISSN 0175-7598, 2019, vol. 103, no. 19, pp. 8035-8049., Registrované v: WOS
6. [1.1] FREDRIKSEN, L. - STOKKE, R. - JENSEN, M. S. - WESTERENG, B. - JAMESON, J-K - STEEN, A. I. H. - EIJSINK, V. G. H. Discovery of a Thermostable GH10 Xylanase with Broad Substrate Specificity from the Arctic Mid-Ocean Ridge Vent System. In APPLIED AND ENVIRONMENTAL MICROBIOLOGY. ISSN 0099-2240, 2019, vol. 85, no. 6, pp., Registrované v: WOS
7. [1.1] FU, Li-Hao - JIANG, Nan - LI, Cheng-Xi - LUO, Xue-Mei - ZHAO, Shuai - FENG, Jia-Xun. Purification and characterization of an endo-xylanase from *Trichoderma* sp., with xylobiose as the main product from xylan hydrolysis. In WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY. ISSN 0959-3993, 2019, vol. 35, no. 11, pp., Registrované v: WOS

8. [1.1] FURUSAWA, Go. Biodiversity of Plant Polysaccharide-Degrading Bacteria in Mangrove Ecosystem. In *TROPICAL LIFE SCIENCES RESEARCH*. ISSN 1985-3718, 2019, vol. 30, no. 3, pp. 157-172., Registrované v: WOS
9. [1.1] GERMAN SERRANO-GAMBOA, Jose - ANTONIO ROJAS-HERRERA, Rafael - GONZALEZ-BURGOS, Araceli - LUIS FOLCH-MALLOL, Jorge - JAVIER JIMENEZ, Diego - NOEL SANCHEZ-GONZALEZ, Monica. Degradation profile of nixtamalized maize pericarp by the action of the microbial consortium PM-06. In *AMB EXPRESS*. ISSN 2191-0855, 2019, vol. 9, no., pp., Registrované v: WOS
10. [1.1] Guo Yalan; Zhou Yumeng; Wu Bin; He Bingfang. Expression of glucurono-xylanase in *Bacillus subtilis* and optimization of fermentation conditions. In: *Shengwu Jiagong Guocheng* Volume: 17 Issue: 4 Pages: 379-384, Registrované v: WOS
11. [1.1] HOLCK, Jesper - DJAJADI, Demi T. - BRASK, Jesper - PILGAARD, Bo - KROGH, Kristian B. R. M. - MEYER, Anne S. - LANGE, Lene - WILKENS, Casper. Novel xylanolytic triple domain enzyme targeted at feruloylated arabinoxylan degradation. In *ENZYME AND MICROBIAL TECHNOLOGY*. ISSN 0141-0229, 2019, vol. 129, no., pp., Registrované v: WOS
12. [1.1] HOLCK, Jesper - FREDSLUND, Folmer - MOLLER, Marie S. - BRASK, Jesper - KROGH, Kristian B. R. M. - LANGE, Lene - WELNER, Ditte H. - SVENSSON, Birte - MEYER, Anne S. - WILKENS, Casper. A carbohydrate-binding family 48 module enables feruloyl esterase action on polymeric arabinoxylan. In *JOURNAL OF BIOLOGICAL CHEMISTRY*. ISSN 0021-9258, 2019, vol. 294, no. 46, pp. 17339-17353., Registrované v: WOS
13. [1.1] LIU, Xueqiang - JIANG, Zhengqiang - LIU, Yu - YOU, Xin - YANG, Shaoqing - YAN, Qiaojuan. Biochemical characterization of a novel exo-oligoxylanase from *Paenibacillus barengoltzii* suitable for monosaccharification from corncobs. In *BIOTECHNOLOGY FOR BIOFUELS*, 2019, vol. 12, no., pp., Registrované v: WOS
14. [1.1] MALGAS, Samkelo - MAFA, Mpho S. - MKABAYI, Lithalethu - PLETSCHEKE, Brett I. A mini review of xylanolytic enzymes with regards to their synergistic interactions during hetero-xylan degradation. In *WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY*. ISSN 0959-3993, 2019, vol. 35, no. 12, pp., Registrované v: WOS
15. [1.1] MALGAS, Samkelo - PLETSCHEKE, Brett I. The effect of an oligosaccharide reducing-end xylanase, BhRex8A, on the synergistic degradation of xylan backbones by an optimised xylanolytic enzyme cocktail. In *ENZYME AND MICROBIAL TECHNOLOGY*. ISSN 0141-0229, 2019, vol. 122, no., pp. 74-81., Registrované v: WOS
16. [1.1] MARCOLONGO, Loredana - LA CARA, Francesco - DEL MONACO, Giovanni - PAIXAO, Susana M. - ALVES, Luis - MARQUES, Isabel Paula - IONATA, Elena. A novel beta-xylosidase from *Anoxybacillus* sp. 3M towards an improved agro-industrial residues saccharification. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 122, no., pp. 1224-1234., Registrované v: WOS
17. [1.1] MENG, Zhen - YANG, Qin-Zheng - WANG, Jing-zhen - HOU, Yun-Hua. Cloning, Characterization, and Functional Expression of a Thermostable Type B Feruloyl Esterase from *Thermophilic Thielavia Terrestris*. In *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY*. ISSN 0273-2289, 2019, vol. 189, no. 4, pp. 1304-1317., Registrované v: WOS
18. [1.1] MILESSI-ESTEVES, Thais S. - CORRADINI, Felipe A. S. - KOPP, Willian - ZANGIROLAMI, Teresa C. - TARDIOLI, Paulo W. - GIORDANO, Roberto C. - GIORDANO, Raquel L. C. An Innovative Biocatalyst for Continuous 2G Ethanol Production from Xylo-Oligomers by *Saccharomyces cerevisiae* through Simultaneous Hydrolysis, Isomerization, and Fermentation (SHIF). In *CATALYSTS*, 2019, vol. 9, no. 3, pp., Registrované v: WOS
19. [1.1] MROUEH, Mohamed - ARUANNO, Marion - BORNE, Romain - DE PHILIP, Pascale - FIEROBE, Henri-Pierre - TARDIF, Chantal - PAGES, Sandrine. The xyl-doc gene cluster of *Ruminiclostridium cellulolyticum* encodes GH43-and GH62--l-arabinofuranosidases with complementary modes of action. In *BIOTECHNOLOGY FOR BIOFUELS*. ISSN 1754-6834, 2019, vol. 12, no., pp., Registrované v: WOS
20. [1.1] NAKAMICHI, Yusuke - FOUQUET, Thierry - ITO, Shotaro - MATSUSHIKA, Akinori - INOUE, Hiroyuki. Mode of Action of GH30-7 Reducing-End Xylose-Releasing Exoxylanase A (Xyn30A) from the Filamentous Fungus *Talaromyces cellulolyticus*. In *APPLIED AND ENVIRONMENTAL MICROBIOLOGY*. ISSN 0099-2240, 2019, vol. 85, no. 13, pp., Registrované v: WOS
21. [1.1] NAKAMICHI, Yusuke - FUJII, Tatsuya - FOUQUET, Thierry - MATSUSHIKA, Akinori - INOUE, Hiroyuki. GH30-7 Endoxylanase C from the Filamentous Fungus *Talaromyces cellulolyticus*. In *APPLIED AND ENVIRONMENTAL MICROBIOLOGY*. ISSN 0099-2240, 2019, vol. 85, no. 22, pp., Registrované v: WOS
22. [1.1] OUTEIRINO, David - COSTA-TRIGO, Ivan - DE SOUZA OLIVEIRA, Ricardo Pinheiro - PEREZ GUERRA, Nelson - MANUEL DOMINGUEZ, Jose. A novel approach to the biorefinery of brewery spent grain. In *PROCESS BIOCHEMISTRY*. ISSN 1359-5113, 2019, vol. 85, no., pp. 135-

142., Registrované v: WOS

23. [1.1] PASSOTH, Volkmar - SANDGREN, Mats. Biofuel production from straw hydrolysates: current achievements and perspectives. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 13, pp. 5105-5116., Registrované v: WOS

24. [1.1] PICCINNI, F. E. - ONTANON, O. M. - GHIO, S. - SAUKA, D. H. - TALIA, P. M. - RIVAROLA, M. L. - VALACCO, M. P. - CAMPOS, E. Secretome profile of *Cellulomonas* sp. B6 growing on lignocellulosic substrates. In *JOURNAL OF APPLIED MICROBIOLOGY*. ISSN 1364-5072, 2019, vol. 126, no. 3, pp. 811-825., Registrované v: WOS

25. [1.1] SARCH, Cody - SUZUKI, Hitoshi - MASTER, Emma R. - WANG, Weijun. Kinetics and regioselectivity of three GH62 alpha-L-arabinofuranosidases from plant pathogenic fungi. In *BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS*. ISSN 0304-4165, 2019, vol. 1863, no. 6, pp. 1070-1078., Registrované v: WOS

26. [1.1] SAULNIER, L. Types and Functionality of Polysaccharides in Cereal Grains. In *CEREAL GRAIN-BASED FUNCTIONAL FOODS: CARBOHYDRATE AND PHYTOCHEMICAL COMPONENTS*. ISSN 2398-0656, 2019, vol. 6, no., pp. 54-84., Registrované v: WOS

27. [1.1] SCHMUCK, Benjamin - GUDMUNDSSON, Mikael - HARD, Torleif - SANDGREN, Mats. Coupled chemistry kinetics demonstrate the utility of functionalized Sup35 amyloid nanofibrils in biocatalytic cascades. In *JOURNAL OF BIOLOGICAL CHEMISTRY*. ISSN 0021-9258, 2019, vol. 294, no. 41, pp. 14966-14977., Registrované v: WOS

28. [1.1] SCHRODER, Sybrin P. - DE BOER, Casper - MCGREGOR, Nicholas G. S. - ROWLAND, Rhianna J. - MOROZ, Olga - BLAGOVA, Elena - REIJNGOUD, Jos - ARENTSHORST, Mark - OSBORN, David - MORANT, Marc D. - ABBATE, Eric - STRINGER, Mary A. - KROGH, Kristian B. R. M. - RAICH, Lluís - ROVIRA, Carme - BERRIN, Jean-Guy - VAN WEZEL, Gilles P. - RAM, Arthur F. J. - FLOREA, Bogdan - VAN DER MAREL, Gijsbert A. - CODEE, Jeroen D. C. - WILSON, Keith S. - WU, Liang - DAVIES, Gideon J. - OVERKLEEF, Herman S. Dynamic and Functional Profiling of Xylan-Degrading Enzymes in *Aspergillus* Secretomes Using Activity-Based Probes. In *ACS CENTRAL SCIENCE*. ISSN 2374-7943, 2019, vol. 5, no. 6, pp. 1067-1078., Registrované v: WOS

29. [1.1] SECHOVCOVA, Hana - KULHAVA, Lucie - FLIEGEROVA, Katerina - TRUNDOVA, Maria - MORAIS, Daniel - MRAZEK, Jakub - KOPECNY, Jan. Comparison of enzymatic activities and proteomic profiles of *Butyrivibrio fibrisolvens* grown on different carbon sources. In *PROTEOME SCIENCE*. ISSN 1477-5956, 2019, vol. 17, no., pp., Registrované v: WOS

30. [1.1] SPERANDIO, Guilherme Bento - FERREIRA FILHO, Edivaldo Ximenes. Fungal co-cultures in the lignocellulosic biorefinery context: A review. In *INTERNATIONAL BIODETERIORATION & BIODEGRADATION*. ISSN 0964-8305, 2019, vol. 142, no., pp. 109-123., Registrované v: WOS

31. [1.1] TANG, Jiao - LONG, Liangkun - CAO, Yunfeng - DING, Shaojun. Expression and characterization of two glucuronoyl esterases from *Thielavia terrestris* and their application in enzymatic hydrolysis of corn bran. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 7, pp. 3037-3048., Registrované v: WOS

32. [1.1] UNDERLIN, Emilie N. - BOHM, Maximilian - MADSEN, Robert. Synthesis of Arabinoxylan Oligosaccharides by Preactivation-Based Iterative Glycosylations. In *JOURNAL OF ORGANIC CHEMISTRY*. ISSN 0022-3263, 2019, vol. 84, no. 24, pp. 16036-16054., Registrované v: WOS

33. [1.1] VERMA, Digvijay - KUMAR, Ravi - SATYANARAYANA, Tulasi. Diversity in Xylan-degrading Prokaryotes and Xylanolytic Enzymes and Their Bioprosects. In *MICROBIAL DIVERSITY IN ECOSYSTEM SUSTAINABILITY AND BIOTECHNOLOGICAL APPLICATIONS, VOL 2: SOIL & AGROECOSYSTEMS*, 2019, vol., no., pp. 325-373., Registrované v: WOS

34. [1.1] WONG, Dominic W. S. - CHAN, Victor J. - LIAO, Hans. Metagenomic discovery of feruloyl esterases from rumen microflora. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 20, pp. 8449-8457., Registrované v: WOS

35. [1.1] YANG, Yi - YANG, Jinshui - WANG, Ruonan - LIU, Jiawen - ZHANG, Yu - LIU, Liang - WANG, Fengqin - YUAN, Hongli. Cooperation of hydrolysis modes among xylanases reveals the mechanism of hemicellulose hydrolysis by *Penicillium chrysogenum* P33. In *MICROBIAL CELL FACTORIES*, 2019, vol. 18, no. 1, pp., Registrované v: WOS

36. [1.1] ZERVA, Ioanna - REMMAS, Nikolaos - NTOUGIAS, Spyridon. Diversity and Biotechnological Potential of Xylan-Degrading Microorganisms from Orange Juice Processing Waste. In *WATER*, 2019, vol. 11, no. 2, pp., Registrované v: WOS

37. [1.2] ZHU, Dunming - WU, Qiaqing - HUA, Ling. Industrial enzymes. In *Comprehensive Biotechnology*, 2019-01-01, pp. 1-13., Registrované v: SCOPUS

Liang - VRŠANSKÁ, Mária. Action of xylan deacetylating enzymes on monoacetyl derivatives of 4-nitrophenyl flycosides of beta-D-xylopyranose and alfa-L-arabinofuranose. In Journal of Biotechnology, 2011, vol. 151, p. 137-142. (2010: 2.970 - IF, Q2 - JCR, 1.135 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0168-1656. Dostupné na: <https://doi.org/10.1016/j.jbiotec.2010.10.074>

Citácie:

1. [1.1] Yao Bingli; Zhang Jining; Lan Nana; Zhang Jianguo. Application of *Aspergillus niger* in biomass waste recycling utilization. In: Shengwu Jiagong Guocheng Volume: 17 Issue: 4 Pages: 392-401, Registrované v: WOS

ADCA69

BIELY, Peter - CZISZÁROVÁ, Mária - WONG, Ken K.Y. - FERNYHOUGH, Alan. Enzymatic acylation of flavonoid glycosides by a carbohydrate esterase of family 16. In Biotechnology Letters, 2014, vol. 36, p. 2249-2255. (2013: 1.736 - IF, Q3 - JCR, 0.713 - SJR, karentované - CCC). (2014 - Current Contents, SCOPUS, WOS). ISSN 0141-5492.

Citácie:

1. [1.1] CHEAR, Nelson Jeng-Yeou - FAUZI, Agustine Nengsih - KHAW, Kooi-Yeong - CHOI, Sy-Bing - YAACOB, Nik Soriani - LAI, Choon-Sheen. Free Radical Scavenging and Cytotoxic Properties of Acylated and Non-Acylated Kaempferol Glycosides from *Stenochlaena Palustris*: a Perspective on Their Structure Activity Relationships. In PHARMACEUTICAL CHEMISTRY JOURNAL. ISSN 0091-150X, 2019, vol. 53, no. 3, pp. 188-193., Registrované v: WOS

2. [1.1] CHEN, Yongsheng - LIU, Jiangwei - GENG, Sheng - LIU, Yonglan - MA, Hanjun - ZHENG, Jie - LIU, Benguo - LIANG, Guizhao. Lipase-catalyzed synthesis mechanism of tri-acetylated phloridzin and its antiproliferative activity against HepG2 cancer cells. In FOOD CHEMISTRY. ISSN 0308-8146, 2019, vol. 277, no., pp. 186-194., Registrované v: WOS

ADCA70

BIELY, Peter - PUCHART, Vladimír - STRINGER, Marry Ann - MORKEBERG KROGH, Kristian B.R. Trichoderma reesei XYN VI - a novel appendage-dependent eukaryotic glucuronoxylan hydrolase. In FEBS Journal, 2014, vol. 281, p. 3894-3903. (2013: 3.986 - IF, Q2 - JCR, 2.121 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1742-464X. Dostupné na: <https://doi.org/10.1111/febs.12925>

Citácie:

1. [1.1] FU, Li-Hao - JIANG, Nan - LI, Cheng-Xi - LUO, Xue-Mei - ZHAO, Shuai - FENG, Jia-Xun. Purification and characterization of an endo-xylanase from *Trichoderma* sp., with xylobiose as the main product from xylan hydrolysis. In WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY. ISSN 0959-3993, 2019, vol. 35, no. 11, pp., Registrované v: WOS

2. [1.1] KALOMOIRI, Panagiota - HOLCK, Jesper - COULOMB, Laure - BOOS, Irene - ENEMARK-RASMUSSEN, Kasper - SPODSBERG, Nikolaj - MONRAD, Rune Nygaard - CLAUSEN, Mads H. Substrate specificity of novel GH16 endo-beta-(1> 3)-galactanases acting on linear and branched beta-(1> 3)-galactooligosaccharides. In JOURNAL OF BIOTECHNOLOGY. ISSN 0168-1656, 2019, vol. 290, no., pp. 44-52., Registrované v: WOS

3. [1.1] KATSIMPOURAS, Constantinos - DEDES, Grigorios - THOMAIDIS, Nikolaos S. - TOPAKAS, Evangelos. A novel fungal GH30 xylanase with xylobiohydrolase auxiliary activity. In BIOTECHNOLOGY FOR BIOFUELS. ISSN 1754-6834, 2019, vol. 12, no., pp., Registrované v: WOS

4. [1.1] MALGAS, Samkelo - MAFA, Mpho S. - MKABAYI, Lithalethu - PLETSCHEKE, Brett I. A mini review of xylanolytic enzymes with regards to their synergistic interactions during hetero-xylan degradation. In WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY. ISSN 0959-3993, 2019, vol. 35, no. 12, pp., Registrované v: WOS

5. [1.1] MALGAS, Samkelo - PLETSCHEKE, Brett I. The effect of an oligosaccharide reducing-end xylanase, BhRex8A, on the synergistic degradation of xylan backbones by an optimised xylanolytic enzyme cocktail. In ENZYME AND MICROBIAL TECHNOLOGY. ISSN 0141-0229, 2019, vol. 122, no., pp. 74-81., Registrované v: WOS

6. [1.1] NAKAMICHI, Yusuke - FOUQUET, Thierry - ITO, Shotaro - MATSUSHIKA, Akinori - INOUE, Hiroyuki. Mode of Action of GH30-7 Reducing-End Xylose-Releasing Exoxylanase A (Xyn30A) from the Filamentous Fungus *Talaromyces cellulolyticus*. In APPLIED AND ENVIRONMENTAL MICROBIOLOGY. ISSN 0099-2240, 2019, vol. 85, no. 13, pp., Registrované v: WOS

7. [1.1] NAKAMICHI, Yusuke - FOUQUET, Thierry - ITO, Shotaro - WATANABE, Masahiro - MATSUSHIKA, Akinori - INOUE, Hiroyuki. Structural and functional characterization of a bifunctional GH30-7 xylanase B from the filamentous fungus *Talaromyces cellulolyticus*. In JOURNAL OF BIOLOGICAL CHEMISTRY. ISSN 0021-9258, 2019, vol. 294, no. 11, pp. 4065-4078., Registrované v: WOS

8. [1.1] NAKAMICHI, Yusuke - FUJII, Tatsuya - FOUQUET, Thierry - MATSUSHIKA, Akinori - INOUE, Hiroyuki. GH30-7 Endoxylanase C from the Filamentous Fungus *Talaromyces cellulolyticus*. In APPLIED AND ENVIRONMENTAL MICROBIOLOGY. ISSN 0099-2240, 2019,

- vol. 85, no. 22, pp., Registrované v: WOS
- ADCA71 BIELY, Peter - MALOVÍKOVÁ, Anna - UHLIARIKOVÁ, Iveta - LI, Xin-Liang - WONG, Dominic W.S. Glucuronoyl esterases are active on the polymeric substrate methyl esterified glucuronoxylan. In FEBS Letters, 2015, vol. 589, p. 2334-2339. (2014: 3.169 - IF, Q2 - JCR, 1.859 - SJR, Q1 - SJR). ISSN 1873-3468. Dostupné na: <https://doi.org/10.1016/j.febslet.2015.07.019>
- Citácie:
- [1.1] BAATH, Jenny Arnling - MAZURKEWICH, Scott - POULSEN, Jens-Christian Navarro - OLSSON, Lisbeth - LO LEGGIO, Leila - LARSBRINK, Johan. Structure-function analyses reveal that a glucuronoyl esterase from *Teredinibacter turnerae* interacts with carbohydrates and aromatic compounds. In JOURNAL OF BIOLOGICAL CHEMISTRY. ISSN 0021-9258, 2019, vol. 294, no. 16, pp. 6635-6644., Registrované v: WOS
 - [1.1] MOSBECH, Caroline - HOLCK, Jesper - MEYER, Anne - AGGER, Jane Wittrup. Enzyme kinetics of fungal glucuronoyl esterases on natural lignin-carbohydrate complexes. In APPLIED MICROBIOLOGY AND BIOTECHNOLOGY. ISSN 0175-7598, 2019, vol. 103, no. 10, pp. 4065-4075., Registrované v: WOS
 - [1.1] TSIRIGOTIS-MANIECKA, Marta - PAWLACZYK-GRAJA, Izabela - ZIEWIECKI, Rafal - BALICKI, Sebastian - MATULOVA, Maria - CAPEK, Peter - CZECHOWSKI, Franciszek - GANCARZ, Roman. The polyphenolic-polysaccharide complex of *Agrimonia eupatoria* L. as an indirect thrombin inhibitor isolation and chemical characterization. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 125, no., pp. 124-132., Registrované v: WOS
- ADCA72 BIELY, Peter - MALOVÍKOVÁ, Anna - HIRSCH, Ján - MORKEBERG KROGH, K. B. R. - EBRINGEROVÁ, Anna. The role of the glucuronoxylan carboxyl groups in the action of andoxylanases of three glycoside hydrolase families: A study with two substrate mutants. In Biochimica et Biophysica Acta : general subjects, 2015, vol. 1850, p. 2246-2255. (2014: 4.381 - IF, Q1 - JCR, 1.821 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0304-4165. Dostupné na: <https://doi.org/10.1016/j.bbagen.2015.07.003>
- Citácie:
- [1.1] MALGAS, Samkelo - MAFA, Mpho S. - MKABAYI, Lithalethu - PLETSCHEKE, Brett I. A mini review of xylanolytic enzymes with regards to their synergistic interactions during heteroxylan degradation. In WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY. ISSN 0959-3993, 2019, vol. 35, no. 12, pp., Registrované v: WOS
- ADCA73 BIELY, Peter. Microbial glucuronoyl esterases: 10 years after discovery. In Applied and Environmental Microbiology, 2016, vol. 32, p. 7014-7018. (2015: 3.823 - IF, Q1 - JCR, 1.877 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0099-2240. Dostupné na: <https://doi.org/10.1128/AEM.02396-16>
- Citácie:
- [1.1] MAZURKEWICH, Scott - POULSEN, Jens-Christian N. - LO LEGGIO, Leila - LARSBRINK, Johan. Structural and biochemical studies of the glucuronoyl esterase OtCE15A illuminate its interaction with lignocellulosic components. In JOURNAL OF BIOLOGICAL CHEMISTRY. ISSN 0021-9258, 2019, vol. 294, no. 52, pp. 19978-19987., Registrované v: WOS
 - [1.1] MOSBECH, Caroline - HOLCK, Jesper - MEYER, Anne - AGGER, Jane Wittrup. Enzyme kinetics of fungal glucuronoyl esterases on natural lignin-carbohydrate complexes. In APPLIED MICROBIOLOGY AND BIOTECHNOLOGY. ISSN 0175-7598, 2019, vol. 103, no. 10, pp. 4065-4075., Registrované v: WOS
- ADCA74 BÍLIKOVÁ, Katarína - HANES, J. - NORDHOFF, E. - SAENGER, W. - KLAUDINY, Jaroslav - SÍMUTH, Jozef. Apisimin, a new serine-valine-rich peptide from honeybee (*Apis mellifera* L.) royal jelly: purification and molecular characterization. In FEBS Letters, 2002, vol. 528, p. 125-129. ISSN 1873-3468. Dostupné na: [https://doi.org/10.1016/S0014-5793\(02\)03272-6](https://doi.org/10.1016/S0014-5793(02)03272-6)
- Citácie:
- [1.1] BUTTSTEDT, Anja - MURESAN, Carmen I. - LILIE, Hauke - HAUSE, Gerd - IHLING, Christian H. - SCHULZE, Stefan-H. - PIETZSCH, Markus - MORITZ, Robin F. A. How Honeybees Defy Gravity with Royal Jelly to Raise Queens. In CURRENT BIOLOGY. ISSN 0960-9822, 2018, vol. 28, no. 7, pp. 1095-+, Registrované v: WOS
 - [1.1] DOBRITZSCH, Dirk - AUMER, Denise - FUSZARD, Matthew - ERLER, Silvio - BUTTSTEDT, Anja. The rise and fall of major royal jelly proteins during a honeybee (*Apis mellifera*) workers' life. In ECOLOGY AND EVOLUTION. ISSN 2045-7758, 2019, vol. 9, no. 15, pp. 8771-8782., Registrované v: WOS
 - [1.1] HU, Fu-Liang - BÍLIKOVÁ, Katarína - CASABIANCA, Herve - DANIELE, Gaele - ESPINDOLA, Foued Salmen - FENG, Mao - GUAN, Cui - HAN, Bin - KRAKOVA, Tatiana Kristof - LI, Jian-Ke - LI, Li - LI, Xing-An - SÍMUTH, Jozef - WU, Li-Ming - WU, Yu-Qi - XUE, Xiao-Feng - XUE, Yun-Bo - YAMAGUCHI, Kikuji - ZENG, Zhi-Jiang - ZHENG, Huo-Qing - ZHOU, Jin-Hui. Standard methods for *Apis mellifera* royal jelly research. In JOURNAL OF

APICULTURAL RESEARCH. ISSN 0021-8839, 2019, vol. 58, no. 2, pp., Registrované v: WOS
4. [1.1] LI, Zhiguo - HE, Jingfang - YU, Tiantian - CHEN, Yanping - HUANG, Wei-Fone - HUANG, Jingnan - ZHAO, Yazhou - NIE, Hongyi - SU, Songkun. Transcriptional and physiological responses of hypopharyngeal glands in honeybees (*Apis mellifera* L.) infected by *Nosema ceranae*. In APIDOLOGIE. ISSN 0044-8435, 2019, vol. 50, no. 1, pp. 51-62., Registrované v: WOS

5. [1.1] MURESAN, Carmen - BUTTSTEDT, Anja. pH-dependent stability of honey bee (*Apis mellifera*) major royal jelly proteins. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS

ADCA75

BÍLIKOVÁ, Katarína - WU, G.S. - ŠIMÚTH, Jozef. Isolation of a peptide fraction honeybee royal jelly as a potential antifoulbrood factor. In Apidologie Vol. 32, (2001), p. 275-283. ISSN 0044-8435.

Citácie:

1. [1.1] ALTAYE, Solomon Zewdu - MENG, Lifeng - LI, Jianke. Molecular insights into the enhanced performance of royal jelly secretion by a stock of honeybee (*Apis mellifera ligustica*) selected for increasing royal jelly production. In APIDOLOGIE. ISSN 0044-8435, 2019, vol. 50, no. 4, pp. 436-453., Registrované v: WOS
2. [1.1] DOBRITZSCH, Dirk - AUMER, Denise - FUSZARD, Matthew - ERLER, Silvio - BUTTSTEDT, Anja. The rise and fall of major royal jelly proteins during a honeybee (*Apis mellifera*) workers' life. In ECOLOGY AND EVOLUTION. ISSN 2045-7758, 2019, vol. 9, no. 15, pp. 8771-8782., Registrované v: WOS
3. [1.1] HU, Han - BEZABIH, Gebreamlak - FENG, Mao - WEI, Qiaohong - ZHANG, Xufeng - HU, Fan - MENG, Lifeng - FANG, Yu - HAN, Bin - MA, Chuan - LI, Jianke. In-depth Proteome of the Hypopharyngeal Glands of Honeybee Workers Reveals Highly Activated Protein and Energy Metabolism in Priming the Secretion of Royal Jelly. In MOLECULAR & CELLULAR PROTEOMICS. ISSN 1535-9476, 2019, vol. 18, no. 4, pp. 606-621., Registrované v: WOS
4. [1.1] KIM, Bo Yeon - JIN, Byung Rae. Antimicrobial activity of the C-terminal of the major royal jelly protein 4 in a honeybee (*Apis cerana*). In JOURNAL OF ASIA-PACIFIC ENTOMOLOGY. ISSN 1226-8615, 2019, vol. 22, no. 2, pp. 561-564., Registrované v: WOS
5. [1.1] KIM, Bo Yeon - LE, Kwang Sik - JUNG, Boknam - CHOI, Yong Soo - KIM, Hye Kyung - YOON, Hyung Joo - GUI, Zhong-Zheng - LE, Jungkwan - JIN, Byung Rae. Honeybee (*Apis cerana*) major royal jelly protein 4 exhibits antimicrobial activity. In JOURNAL OF ASIA-PACIFIC ENTOMOLOGY. ISSN 1226-8615, 2019, vol. 22, no. 1, pp. 175-182., Registrované v: WOS
6. [1.1] KRONGDANG, Sasiprapa - EVANS, Jay D. - CHEN, Yanping - MOOKHPLOY, Wannapha - CHANTAWANNAKUL, Panuwan. Comparative susceptibility and immune responses of Asian and European honey bees to the American foulbrood pathogen, *Paenibacillus larvae*. In INSECT SCIENCE. ISSN 1672-9609, 2019, vol. 26, no. 5, pp. 831-842., Registrované v: WOS
7. [1.1] LIU, Long - ZHAO, Xing-Ying - TANG, Qing-Bo - LEI, Chao-Liang - HUANG, Qiu-Ying. The Mechanisms of Social Immunity Against Fungal Infections in Eusocial Insects. In TOXINS. ISSN 2072-6651, 2019, vol. 11, no. 5, pp., Registrované v: WOS
8. [1.1] PARK, Min Ji - KIM, Bo Yeon - PARK, Hee Geun - DENG, Yijie - YOON, Hyung Joo - CHOI, Yong Soo - LEE, Kwang Sik - JIN, Byung Rae. Major royal jelly protein 2 acts as an antimicrobial agent and antioxidant in royal jelly. In JOURNAL OF ASIA-PACIFIC ENTOMOLOGY. ISSN 1226-8615, 2019, vol. 22, no. 3, pp. 684-689., Registrované v: WOS
9. [1.1] TAHA, Ayman E. - ABDALLAH, Osama A. - ATTIA, Khalil M. - ABD EL-KARIM, Ragaa E. - ABD EL-HACK, Mohamed E. - EL-EDEL, Mohamed A. - SAADELDIN, Islam M. - HUSSEIN, Elsayed O. S. - SWELUM, Ayman A. Does in Ovo Injection of Two Chicken Strains with Royal Jelly Impact Hatchability, Post-Hatch Growth Performance and Haematological and Immunological Parameters in Hatched Chicks? In ANIMALS. ISSN 2076-2615, 2019, vol. 9, no. 8, pp., Registrované v: WOS
10. [1.1] YEUNG, Yiu To - ARGUELLES, Sandro. Bee Products: Royal Jelly and Propolis. In NONVITAMIN AND NONMINERAL NUTRITIONAL SUPPLEMENTS, 2019, vol., no., pp. 475-484., Registrované v: WOS

ADCA76

BÍLIK, Vojtěch - PETRUŠ, Ladislav - FARKAŠ, Vladimír. Preparation of D-(U-14C) aldopentoses from any D-(U-14C) aldopentose. XXVI. In Collectanea of Czechoslovak Chemical Communications, 1978, vol.43, p.1163-1166. ISSN 0010-0765.

Citácie:

1. [1.1] BENNER, Steven A. - KIM, Hyo-Joong - BIONDI, Elisa. Prebiotic Chemistry that Could Not Have Happened. In LIFE-BASEL, 2019, vol. 9, no. 4, pp., Registrované v: WOS

ADCA77

BIRKHOLZ, Alysia - NEMČOVIČ, Marek - YU, Esther Dawen - GIRARDI, Enrico - WANG, Jing - KHURANA, Archana - PAUWELS, Nora - FARBER, Elisa - CHITALE, Sampada - FRANCK, Richard W. - TSUJI, Moriya - HOWELL, Amy - VAN CALENBERGH, Serge - KRONENBERG, Mitchell - ZAJONC, Dirk M. Lipid and carbohydrate modifications of α -galactosylceramide

differently influence mouse and human type I natural killer T cell activation. In *Journal of Biological Chemistry*, 2015, vol. 290, p. 17206-17217. (2014: 4.573 - IF, Q1 - JCR, 3.258 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0021-9258. Dostupné na: <https://doi.org/10.1074/jbc.M115.654814>

Citácie:

- [1.1] TIWARY, Shweta - BERZOFISKY, Jay A. - TERABE, Masaki. *Altered Lipid Tumor Environment and Its Potential Effects on NKT Cell Function in Tumor Immunity*. In *FRONTIERS IN IMMUNOLOGY*. ISSN 1664-3224, 2019, vol. 10, no., pp., Registrované v: WOS
- [1.1] YANG, Guan - ARTIAGA, Bianca L. - LOMELINO, Carrie L. - JAYAPRAKASH, Anitha D. - SACHIDANANDAM, Ravi - MCKENNA, Robert - DRIVER, John P. *Next Generation Sequencing of the Pig alpha beta TCR Repertoire Identifies the Porcine Invariant NKT Cell Receptor*. In *JOURNAL OF IMMUNOLOGY*. ISSN 0022-1767, 2019, vol. 202, no. 7, pp. 1981-1991., Registrované v: WOS

ADCA78 BLANCO, Noelia - SANZ, Ana B. - RODRIGUES-PENA, Jose M. - NOMBELA, César - FARKAŠ, Vladimír - HURTADO-GUERRERO, Ramón - ARROYO, Javier. Structural and functional analysis of yeast Crh1 and Crh2 transglycosylases. In *FEBS Journal*, 2015, vol.282, p. 715-731. (2014: 4.001 - IF, Q2 - JCR, 2.259 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1742-464X. Dostupné na: <https://doi.org/10.1111/febs.13176>

Citácie:

- [1.1] VIBORG, Alexander Holm - TERRAPON, Nicolas - LOMBARD, Vincent - MICHEL, Gurvan - CZJZEK, Mirjam - HENRISSAT, Bernard - BRUMER, Harry. *A subfamily roadmap of the evolutionarily diverse glycoside hydrolase family 16 (GH16)*. In *JOURNAL OF BIOLOGICAL CHEMISTRY*. ISSN 0021-9258, 2019, vol. 294, no. 44, pp. 15973-15986., Registrované v: WOS

ADCA79 BOBOVSKÁ, Adela - TVAROŠKA, Igor - KÓŇA, Juraj. Theoretical study of enzymatic catalysis explains why the trapped covalent intermediate in the E303C mutant of glycosyltransferase GTB was not detected in the wild-type enzyme. In *Glycobiology*, 2015, vol. 25, p. 3-7. (2014: 3.147 - IF, Q2 - JCR, 1.538 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0959-6658. Dostupné na: <https://doi.org/10.1093/glycob/cwu085>

Citácie:

- [1.1] ALBESA-JOVE, David - CIFUENTE, Javier O. - TRASTOY, Beatriz - GUERIN, Marcelo E. *Quick-soaking of crystals reveals unprecedented insights into the catalytic mechanism of glycosyltransferases*. In *CHEMICAL AND SYNTHETIC BIOLOGY APPROACHES TO UNDERSTAND CELLULAR FUNCTIONS PT A*. ISSN 0076-6879, 2019, vol. 621, no., pp. 261-279., Registrované v: WOS
- [1.1] CIFUENTE, Javier O. - COMINO, Natalia - TRASTOY, Beatriz - D'ANGELO, Cecilia - GUERIN, Marcelo E. *Structural basis of glycogen metabolism in bacteria*. In *BIOCHEMICAL JOURNAL*. ISSN 0264-6021, 2019, vol. 476, no., pp. 2059-2092., Registrované v: WOS

ADCA80 BOBOVSKÁ, Adela - TVAROŠKA, Igor - KÓŇA, Juraj. A theoretical study on the catalytic mechanism of the retaining alfa-1,2-mannosyltransferase Kre2p/Mnt1p: the impact of different metal ions on catalysis. In *Organic and Biomolecular Chemistry*, 2014, vol. 12, p. 4201-4210. (2013: 3.487 - IF, Q1 - JCR, 1.481 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1477-0520. Dostupné na: <https://doi.org/10.1039/c4ob00286e>

Citácie:

- [1.1] ALBESA-JOVE, David - CIFUENTE, Javier O. - TRASTOY, Beatriz - GUERIN, Marcelo E. *Quick-soaking of crystals reveals unprecedented insights into the catalytic mechanism of glycosyltransferases*. In *CHEMICAL AND SYNTHETIC BIOLOGY APPROACHES TO UNDERSTAND CELLULAR FUNCTIONS PT A*. ISSN 0076-6879, 2019, vol. 621, no., pp. 261-279., Registrované v: WOS

ADCA81 BOHÁČOVÁ, Viera - DOČOLOMANSKÝ, Peter - BREIER, Albert - GEMEINER, Peter - ZIEGELHÖFFER, Attila. Interaction of lactate dehydrogenase with anthraquinone dyes: characterization of ligands for dye-ligand chromatography. In *Journal of Chromatography. B. Biomedical Applications*, 1998, vol. 715, issue 1, p. 273-281. (1997: 1.588 - IF, karentované - CCC). (1998 - Current Contents, MEDLINE). ISSN 0378-4347. Dostupné na: [https://doi.org/10.1016/S0378-4347\(98\)00088-7](https://doi.org/10.1016/S0378-4347(98)00088-7)

Citácie:

- [1.2] KANEKO, Satoru - TAKAMATSU, Kiyoshi. *Single-cell omics in autoimmune disorders*. In *Single-Cell Omics: Volume 2: Application in Biomedicine and Agriculture*, 2019-01-01, pp. 175-195., Registrované v: SCOPUS

ADCA82 BORTNÁK, Dušan - MILATA, Viktor - ŠOFRANKO, Jakub - VÉGH, Daniel - FRONC, Marek - HERICH, Peter - KOŽÍŠEK, Jozef - DUJNÍČ, Viera, Hrivnáková - ŠORAL, Michal**. On the formation of uncommon pyrazoloazepines from 5-aminopyrazoles as by-products in the Clauson-Kaas reaction. In *Journal of Molecular Structure*, 2018, vol. 1166, p. 243-251. (2017: 2.011 - IF, Q3 - JCR, 0.409 - SJR, Q3 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0022-2860.

Dostupné na: <https://doi.org/10.1016/j.molstruc.2018.04.034>

Citácie:

1. [1.1] ROMO, Pablo E. - ISAZA, Jose H. - INSUASTY, Braulio - ABONIA, Rodrigo - PILAR DEL CRESPO, Maria - QUIROGA, Jairo. *Synthesis of pyrazolo[3,4-b]azepines and their antioxidant and antibacterial studies. In MONATSHFTE FUR CHEMIE. ISSN 0026-9247, 2019, vol. 150, no. 8, pp. 1503-1511., Registrované v: WOS*

ADCA83

BOTH, Peter - SOBCZAK, Lukas - BRETON, Christelle - HANN, Stephan - NOBAUER, Katharina - PASCHINGER, Katharina - KOZMON, Stanislav - MUCHA, Ján - WILSON, Iain B.H. Distantly related plant and nematode core alpha 1,3-fucosyltransferases display similar trends in structure-function relationships. In *Glycobiology*, 2011, vol. 21, p. 1401-1415. (2010: 3.791 - IF, Q2 - JCR, 1.849 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0959-6658. Dostupné na: <https://doi.org/10.1093/glycob/cwr056>

Citácie:

1. [1.1] KUMAR, Vikash - HAINAUT, Matthieu - DELHOMME, Nicolas - MANNAPPERUMA, Chanaka - IMMERZEEL, Peter - STREET, Nathaniel R. - HENRISSAT, Bernard - MELLEROWICZ, Ewa J. *Poplar carbohydrate-active enzymes: whole-genome annotation and functional analyses based on RNA expression data. In PLANT JOURNAL. ISSN 0960-7412, 2019, vol. 99, no. 4, pp. 589-609., Registrované v: WOS*

2. [1.1] OKADA, Takahiro - IHARA, Hideyuki - IKEDA, Yoshitaka. *Characterization of MiFUT11 from Mangifera indica L.: A functional core alpha 1, 3-fucosyltransferase potentially involved in the biosynthesis of immunogenic carbohydrates in mango fruit. In PHYTOCHEMISTRY. ISSN 0031-9422, 2019, vol. 165, no., pp., Registrované v: WOS*

3. [1.1] SOTO, Maria J. - URBANOWICZ, Breeanna R. - HAHN, Michael G. *Plant Fucosyltransferases and the Emerging Biological Importance of Fucosylated Plant Structures. In CRITICAL REVIEWS IN PLANT SCIENCES. ISSN 0735-2689, 2019, vol. 38, no. 4, pp. 327-338., Registrované v: WOS*

4. [1.1] ZHANG, Peiqing - BUREL, Carole - PLASSON, Carole - KIEFER-MEYER, Marie-Christine - OVIDE, Clement - GUGI, Bruno - WAN, Corrine - TEO, Gavin - MAK, Amelia - SONG, Zhiwei - DRIOUICH, Azeddine - LEROUGE, Patrice - BARDOR, Muriel. *Characterization of a GDP-Fucose Transporter and a Fucosyltransferase Involved in the Fucosylation of Glycoproteins in the Diatom Phaeodactylum tricornutum. In FRONTIERS IN PLANT SCIENCE. ISSN 1664-462X, 2019, vol. 10, no., pp., Registrované v: WOS*

ADCA84

BRAMBILLA, Davide - VERPILLOT, Romain - LE DROUMAGUET, Benjamin - NICOLAS, Julien - TAVERNA, Myriam - KÓŇA, Juraj - LETTIERO, Barbara - HASHEMI, Hossein - DE KIMPE, Line - CANOVI, Mara - GOBBI, Marco - NICOLAS, Valérie - SCHEPER, Wiep - MOGHIMI, Moein - TVAROŠKA, Igor - COUVREUR, Patrick - ANDRIEUX, Karine. *PEGylated nanoparticles bind to and alter amyloid-beta peptide conformation: Toward engineering of functional nanomedicines for Alzheimer's disease. In ACS Nano, 2012, vol. 6, p. 5897-5908. (2011: 11.421 - IF, Q1 - JCR, 6.282 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 1936-0851. Dostupné na: <https://doi.org/10.1021/nn300489k>*

Citácie:

1. [1.1] DWIVEDI, Nitin - SHAH, Jigna - MISHRA, Vijay - TAMBOWALA, Murtaza - KESHARWANI, Prashant. *Nanoneuromedicine for management of neurodegenerative disorder. In JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY. ISSN 1773-2247, 2019, vol. 49, no., pp. 477-490., Registrované v: WOS*

2. [1.1] FONG, Wye-Khay - MOORE, Thomas L. - BALOG, Sandor - VANHECKE, Dimitri - RODRIGUEZ-LORENZO, Laura - ROTHEN-RUTISHAUSER, Barbara - LATTUADA, Marco - PETRI-FINK, Alke. *Nanoparticle Behaviour in Complex Media: Methods for Characterizing Physicochemical Properties, Evaluating Protein Corona Formation, and Implications for Biological Studies. In BIOLOGICAL RESPONSES TO NANOSCALE PARTICLES: MOLECULAR AND CELLULAR ASPECTS AND METHODOLOGICAL APPROACHES. ISSN 1434-4904, 2019, vol., no., pp. 101-150., Registrované v: WOS*

3. [1.1] HARILAL, Seetha - JOSE, Jobin - PARAMBI, Della Grace Thomas - KUMAR, Rajesh - MATHEW, Githa Elizabeth - UDDIN, Md. Sahab - KIM, Hoon - MATHEW, Bijo. *Advancements in nanotherapeutics for Alzheimer's disease: current perspectives. In JOURNAL OF PHARMACY AND PHARMACOLOGY. ISSN 0022-3573, 2019, vol. 71, no. 9, pp. 1370-1383., Registrované v: WOS*

4. [1.1] HETTIARACHCHI, Sajini D. - ZHOU, Yiqun - SEVEN, Elif - LAKSHMANA, Madepalli K. - KAUSHIK, Ajeet K. - CHAND, Hitendra S. - LEBLANC, Roger M. *Nanoparticle-mediated approaches for Alzheimer's disease pathogenesis, diagnosis, and therapeutics. In JOURNAL OF CONTROLLED RELEASE. ISSN 0168-3659, 2019, vol. 314, no., pp. 125-140., Registrované v: WOS*

5. [1.1] JHA, Anjali - GHORMADE, Vandana - KOLGE, Henry - PAKNIKAR, Kishore M. *Dual*

- effect of chitosan-based nanoparticles on the inhibition of beta-amyloid peptide aggregation and disintegration of the preformed fibrils. In JOURNAL OF MATERIALS CHEMISTRY B. ISSN 2050-750X, 2019, vol. 7, no. 21, pp. 3362-3373., Registrované v: WOS*
6. [1.1] KRISHNA, Kowthavarapu Venkata - WADHWA, Geetika - ALEXANDER, Amit - KANOJIA, Neha - SAHA, Ranendra Narayan - KUKRETI, Ritushree - SINGHVI, Gautam - DUBEY, Sunil Kumar. Design and Biological Evaluation of Lipoprotein-Based Donepezil Nanocarrier for Enhanced Brain Uptake through Oral Delivery. In ACS CHEMICAL NEUROSCIENCE. ISSN 1948-7193, 2019, vol. 10, no. 9, pp. 4124-4135., Registrované v: WOS
7. [1.1] KUO, Yung-Chih - RAJESH, Rajendiran. Challenges in the treatment of Alzheimer's disease: recent progress and treatment strategies of pharmaceuticals targeting notable pathological factors. In EXPERT REVIEW OF NEUROTHERAPEUTICS. ISSN 1473-7175, 2019, vol. 19, no. 7, pp. 623-652., Registrované v: WOS
8. [1.1] NDAY, Christiane M. - ELEFTHERIADOU, Despoina - JACKSON, Graham. Naringin nanoparticles against neurodegenerative processes: A preliminary work. In HELLENIC JOURNAL OF NUCLEAR MEDICINE. ISSN 1790-5427, 2019, vol. 22, no., pp. 32-41., Registrované v: WOS
9. [1.1] OSTERLUND, Nicklas - LUO, Jinghui - WARMLANDER, Sebastian K. T. S. - GRASLUND, Astrid. Membrane-mimetic systems for biophysical studies of the amyloid-beta peptide. In BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS. ISSN 1570-9639, 2019, vol. 1867, no. 5, pp. 492-501., Registrované v: WOS
10. [1.1] SOUDI, Salma A. - NOUNOU, Mohamed - SHEWEITA, Salah A. - GHAREEB, Doaa A. - YOUNIS, Layla K. - EL-KHORDAGUI, Labiba K. Protective effect of surface-modified berberine nanoparticles against LPS-induced neurodegenerative changes: a preclinical study. In DRUG DELIVERY AND TRANSLATIONAL RESEARCH. ISSN 2190-393X, 2019, vol. 9, no. 5, pp. 906-919., Registrované v: WOS
11. [1.1] SOUSA, Diana - FERREIRA, Debora - RODRIGUES, Joana L. - RODRIGUES, Ligia R. Nanotechnology in Targeted Drug Delivery and Therapeutics. In APPLICATIONS OF TARGETED NANO DRUGS AND DELIVERY SYSTEMS: NANOSCIENCE AND NANOTECHNOLOGY IN DRUG DELIVERY, 2019, vol., no., pp. 357-409., Registrované v: WOS
12. [1.1] TOSI, Giovanni - PEDERZOLI, Francesca - BELLETTI, Daniela - VANDELLI, Maria Angela - FORNI, Flavio - DUSKEY, Jason Thomas - RUOZI, Barbara. Nanomedicine in Alzheimer's disease: Amyloid beta targeting strategy. In NANONEUROPROTECTION AND NANONEUROTOXICOLOGY. ISSN 0079-6123, 2019, vol. 245, no., pp. 57-88., Registrované v: WOS
13. [1.1] VAN DER MUNNIK, N. P. - MOSS, M. A. - ULINE, M. J. Obstacles to translating the promise of nanoparticles into viable amyloid disease therapeutics. In PHYSICAL BIOLOGY. ISSN 1478-3967, 2019, vol. 16, no. 2, pp., Registrované v: WOS
14. [1.1] VAUTHIER, Christine. A journey through the emergence of nanomedicines with poly(alkylcyanoacrylate) based nanoparticles. In JOURNAL OF DRUG TARGETING. ISSN 1061-186X, 2019, vol. 27, no. 5-6, pp. 502-524., Registrované v: WOS
15. [1.1] YANG, Huiru - LI, Xinyu - ZHU, Lin - WU, Xiaohui - ZHANG, Shaozhi - HUANG, Fan - FENG, Xizeng - SHI, Linqi. Heat Shock Protein Inspired Nanochaperones Restore Amyloid-beta Homeostasis for Preventative Therapy of Alzheimer's Disease. In ADVANCED SCIENCE, 2019, vol. 6, no. 22, pp., Registrované v: WOS
16. [1.1] ZHANG, Wenjie - CHRISTOFFERSON, Andrew J. - BESFORD, Quinn A. - RICHARDSON, Joseph J. - GUO, Junling - JU, Yi - KEMPE, Kristian - YAROVSKY, Irene - CARUSO, Frank. Metal-dependent inhibition of amyloid fibril formation: synergistic effects of cobalt-tannic acid networks. In NANOSCALE. ISSN 2040-3364, 2019, vol. 11, no. 4, pp. 1921-1928., Registrované v: WOS
17. [1.1] ZHAO, Yu - CAI, Jinquan - LIU, Zichen - LI, Yansheng - ZHENG, Chunxiong - ZHENG, Yadan - CHEN, Qun - CHEN, Hongyun - MA, Feihe - AN, Yingli - XIAO, Lehui - JIANG, Chuanlu - SHI, Linqi - KANG, Chunsheng - LIU, Yang. Nanocomposites Inhibit the Formation, Mitigate the Neurotoxicity, and Facilitate the Removal of beta-Amyloid Aggregates in Alzheimer's Disease Mice. In NANO LETTERS. ISSN 1530-6984, 2019, vol. 19, no. 2, pp. 674-683., Registrované v: WOS
18. [1.1] ZHU, Huang - DENG, Jiahong - YANG, Zhaopu - DENG, Yi - YANG, Weizhong - SHI, Xiao-Lei - CHEN, Zhi-Gang. Facile synthesis and characterization of multifunctional cobalt-based nanocomposites for targeted chemo-photothermal synergistic cancer therapy. In COMPOSITES PART B-ENGINEERING. ISSN 1359-8368, 2019, vol. 178, no., pp., Registrované v: WOS

ADCA85

BREIEROVÁ, Emília - GREGOR, T. - MAROVÁ, I. - ČERTÍK, M. - KOGAN, Grigorij. Enhanced antioxidant formula based on a selenium-supplemented carotenoid-producing yeast biomass. In Chemistry & biodiversity, 2008, vol.5, p. 440-446. (2007: 1.420 - IF, Q2 - JCR, 0.689 - SJR, Q1 -

SJR, karentované - CCC). (2008 - Current Contents). ISSN 1612-1872. Dostupné na: <https://doi.org/10.1002/cbdv.200890043>

Citácie:

- [1.1] MIHALCEA, Alina - ONU, Adrian - CHIRVASE, Ana Aurelia - UNGUREANU, Camelia. *The Application of Single Use Bioreactors for the Production of a Carotenoids Mix, Mainly Torularhodin*. In *REVISTA DE CHIMIE*. ISSN 0034-7752, 2019, vol. 70, no. 1, pp. 124-127., Registrované v: WOS

ADCA86

BREIEROVÁ, Emília - VAJCIKOVÁ, I. - SASINKOVÁ, Vlasta - STRATILOVÁ, Eva - FIŠERA, M. - GREGOR, T. - ŠAJBIDOR, J. Biosorption of cadmium ions by different yeast species. In *Zeitschrift für Naturforschung C*, 2002, vol. 57, p. 634-639.

Citácie:

- [1.1] CONCORDIO-REIS, Patricia - FREITAS, Filomena. *Environmental Applications: Biopolymer Sorbents for Heavy Metal Removal*. In *ENCYCLOPEDIA OF POLYMER APPLICATIONS, VOLS I-III*, 2019, vol., no., pp. 1066-1086., Registrované v: WOS
- [1.1] MASSOUD, Ramona - HADIANI, Mohammad Rasoul - HAMZEHLU, Pegah - KHOSRAVI-DARANI, Kianoush. *Bioremediation of heavy metals in food industry: Application of Saccharomyces cerevisiae*. In *ELECTRONIC JOURNAL OF BIOTECHNOLOGY*. ISSN 0717-3458, 2019, vol. 37, no., pp. 56-60., Registrované v: WOS
- [1.1] RAZAVI, Seyed Amin - POURJAFAR, Mehrdad - HAJIMOHAMMADI, Ali - VALIZADEH, Reza - NASERIAN, Abbas Ali - LAVEN, Richard - MUELLER, Kristina Ruth. *Effects of dietary supplementation of bentonite and Saccharomyces cerevisiae cell wall on acute-phase protein and liver function in high-producing dairy cows during transition period*. In *TROPICAL ANIMAL HEALTH AND PRODUCTION*. ISSN 0049-4747, 2019, vol. 51, no. 5, pp. 1225-1237., Registrované v: WOS
- [1.1] XAVIER, N. D. Don - NANDAN, S. Bijoy - JAYACHANDRAN, P. R. - ANU, P. R. - MIDHUN, A. M. - MOHAN, D. *Chronic effects of copper and zinc on the fish, Etroplus suratensis (Bloch, 1790) by continuous flow through (CFT) bioassay*. In *MARINE ENVIRONMENTAL RESEARCH*. ISSN 0141-1136, 2019, vol. 143, no., pp. 141-157., Registrované v: WOS
- [1.2] VENKAT KUMAR, S. - SOWMYA, B. - GEETHA, R. - KARPAGAMBIGAI, S. - JACQUILINE ROSY, P. - RAJESH KUMAR, S. - LAKSHMI, T. *Preparation of yeast mediated semiconducter nanoparticles by candida albicans and its bactericidal potential against Salmonella typhi and staphylococcus aureus*. In *International Journal of Research in Pharmaceutical Sciences*, 2019-04-29, 10, 2, pp. 861-864., Registrované v: SCOPUS

ADCA87

BREŽŇÝ, Robert - MIHÁLOV, Vincent - KOVÁČIK, Vladimír. Low-temperature thermolysis of lignin I. Reactions of beta-O-4 model compounds. In *Holzforschung*, 1983, vol. 37, p. 199-204. Dostupné na: <https://doi.org/10.1515/hfsg.1983.37.4.199>

Citácie:

- [1.1] ASATRYAN, Rubik - HUDZIK, Jason M. - BOZZELLI, Joseph W. - KHACHATRYAN, Lavrent - RUCKENSTEIN, Eli. *OH-Initiated Reactions of p-Coumaryl Alcohol Relevant to the Lignin Pyrolysis. Part I. Potential Energy Surface Analysis*. In *JOURNAL OF PHYSICAL CHEMISTRY A*. ISSN 1089-5639, 2019, vol. 123, no. 13, pp. 2570-2585., Registrované v: WOS

ADCA88

BRISSENET, Yoan - LADEVOZE, Simon - TEZÉ, David - FABRE, Emeline - DENIAUD, David - DALIGAULT, Franck - TELLIER, Charles - ŠESTÁK, Sergej - REMAUD-SIMEON, Magali - POTOCKI-VERONESE, Gabrielle - GOUIN, Sébastien G. Polymeric iminosugars improve the activity of carbohydrate-processing enzymes. In *Bioconjugate Chemistry*, 2015, vol. 26, p. 766-772. (2014: 4.513 - IF, Q1 - JCR, 1.711 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1043-1802. Dostupné na: <https://doi.org/10.1021/acs.bioconjchem.5b00081>

Citácie:

- [1.1] LI MIN - LIU MAOHUA - WANG QI - WANG KERANG - LI XIAOLIU. *Synthesis and Glycosidase Inhibition Activity of an Amphiphilic Fatty-Deoxynojirimycin Derivative*. In *CHINESE JOURNAL OF ORGANIC CHEMISTRY*. ISSN 0253-2786, 2019, vol. 39, no. 12, pp. 3446-3453., Registrované v: WOS
- [1.1] LI, Juan-Juan - WANG, Ke-Rang - LI, Ren-Feng - YANG, Jian-Xing - LI, Min - ZHANG, Hong-Xin - CAO, Zhi-Ran - LI, Xiao-Liu. *Synthesis, self-assembly behaviours and multivalent glycosidase inhibition effects of a deoxynojirimycin modified perylene bisimide derivative*. In *JOURNAL OF MATERIALS CHEMISTRY B*. ISSN 2050-750X, 2019, vol. 7, no. 8, pp. 1270-1275., Registrované v: WOS
- [1.1] LI, Min - WANG, Ke-Rang - YANG, Jian-Xing - PENG, Ya-Tong - LIU, Yi-Xuan - ZHANG, Hong-Xin - LI, Xiao-Liu. *Supramolecular azasugar clusters based on an amphiphilic fatty-acid-deoxynojirimycin derivative as multivalent glycosidase inhibitors*. In *JOURNAL OF MATERIALS CHEMISTRY B*. ISSN 2050-750X, 2019, vol. 7, no. 9, pp. 1379-1383., Registrované v: WOS
- [1.1] LOKA, Ravi S. - SLETTEN, Eric T. - BARASH, Uri - VLODAYSKY, Israel - NGUYEN,

Hien M. *Specific Inhibition of Heparanase by a Glycopolymer with Well-Defined Sulfation Pattern Prevents Breast Cancer Metastasis in Mice*. In *ACS APPLIED MATERIALS & INTERFACES*. ISSN 1944-8244, 2019, vol. 11, no. 1, pp. 244-254., Registrované v: WOS

5. [1.1] MARTINEZ-BAILEN, Macarena - GALBIS, Elsa - CARMONA, Ana T. - DE-PAZ, M-Violante - ROBINA, Inmaculada. *Preparation of water-soluble glycopolymers derived from five-membered iminosugars*. In *EUROPEAN POLYMER JOURNAL*. ISSN 0014-3057, 2019, vol. 119, no., pp. 213-221., Registrované v: WOS

6. [1.1] MATASSINI, Camilla - D';ADAMIO, Giampiero - VANNI, Costanza - GOTI, Andrea - CARDONA, Francesca. *Studies for the Multimerization of DAB-1-Based Iminosugars through Iteration of the Nitron Cycloaddition/Ring-Opening/Allylation Sequence*. In *EUROPEAN JOURNAL OF ORGANIC CHEMISTRY*. ISSN 1434-193X, 2019, vol. 2019, no. 30, pp. 4897-4905., Registrované v: WOS

7. [1.1] PICHON, Maeva M. - STAUFFERT, Fabien - BODLENNER, Anne - COMPAIN, Philippe. *Tight-binding inhibition of jack bean alpha-mannosidase by glycoimidazole clusters*. In *ORGANIC & BIOMOLECULAR CHEMISTRY*. ISSN 1477-0520, 2019, vol. 17, no. 23, pp. 5801-5817., Registrované v: WOS

ADCA89 BRISSONNET, Yoan - ORTIZ MELLET, Carmen - MORANDAT, Sandrine - GARCIA MORENO, Isabel - DENIAUD, David - MATTHEWS, Susan - VIDAL, Sébastien - ŠESTÁK, Sergej - EL KIRAT, Karim - GOUIN, Sébastien. *Topological effects and binding modes operating with multivalent iminosugar-based glycoclusters and mannosidases*. In *Journal of the American Chemical Society*, 2013, vol. 135, p. 18427-18435. (2012: 10.677 - IF, Q1 - JCR, 6.211 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0002-7863. Dostupné na: <https://doi.org/10.1021/ja406931w>

Citácie:

1. [1.1] HENSIENNE, Raphael - HAZELARD, Damien - COMPAIN, Philippe. *Conformationally constrained fused bicyclic iminosugars: synthetic challenges and opportunities*. In *ARKIVOC*. ISSN 1551-7004, 2019, vol., no., pp. 4-43., Registrované v: WOS

2. [1.1] LI, Juan-Juan - WANG, Ke-Rang - LI, Ren-Feng - YANG, Jian-Xing - LI, Min - ZHANG, Hong-Xin - CAO, Zhi-Ran - LI, Xiao-Liu. *Synthesis, self-assembly behaviours and multivalent glycosidase inhibition effects of a deoxynojirimycin modified perylene bisimide derivative*. In *JOURNAL OF MATERIALS CHEMISTRY B*. ISSN 2050-750X, 2019, vol. 7, no. 8, pp. 1270-1275., Registrované v: WOS

3. [1.1] ROMERO-BEN, E. - MENA BARRAGAN, T. - GARCIA DE DIONISIO, E. - SANCHEZ-FERNANDEZ, E. M. - GARCIA FERNANDEZ, J. M. - GUILLEN-MANCINA, E. - LOPEZ-LAZARO, M. - KHIAR, N. *Mannose-coated polydiacetylene (PDA)-based nanomicelles: synthesis, interaction with concanavalin A and application in the water solubilization and delivery of hydrophobic molecules*. In *JOURNAL OF MATERIALS CHEMISTRY B*. ISSN 2050-750X, 2019, vol. 7, no. 39, pp. 5930-5946., Registrované v: WOS

ADCA90 BROADLEY, M.R. - WHITE, P.J. - HAMMOND, J.P. - ZELKO, Ivan - LUX, Alexander. *Zinc in plants*. In *New Phytologist*, 2007, vol. 173, p. 677-702. (2006: 4.245 - IF, Q1 - JCR, 2.159 - SJR, Q1 - SJR). ISSN 0028-646X. Dostupné na: <https://doi.org/10.1111/j.1469-8137.2007.01996.x>

Citácie:

1. [1.1] AKHTAR, Muhammad - YOUSAF, Sundas - SARWAR, Nadeem - HUSSAIN, Saddam. *Zinc biofortification of cereals-role of phosphorus and other impediments in alkaline calcareous soils*. In *ENVIRONMENTAL GEOCHEMISTRY AND HEALTH*. ISSN 0269-4042, 2019, vol. 41, no. 5, pp. 2365-2379., Registrované v: WOS

2. [1.1] ALEAMOTU', A, Maketalena - MCCURDY, David W. - COLLINGS, David A. *Phi thickenings in roots: novel secondary wall structures responsive to biotic and abiotic stresses*. In *JOURNAL OF EXPERIMENTAL BOTANY*. ISSN 0022-0957, 2019, vol. 70, no. 18, pp. 4631-4641., Registrované v: WOS

3. [1.1] ALI, Basharat - PANTHA, Sumitra - ACHARYA, Roshan - UEDA, Yoshiaki - WU, Lin-Bo - ASHRAFUZZAMAN, Md - ISHIZAKI, Takuma - WISSUWA, Matthias - BULLEY, Sean - FREI, Michael. *Enhanced ascorbate level improves multi-stress tolerance in a widely grown indica rice variety without compromising its agronomic characteristics*. In *JOURNAL OF PLANT PHYSIOLOGY*. ISSN 0176-1617, 2019, vol. 240, no., pp., Registrované v: WOS

4. [1.1] ANDREY, Gorovtsov - RAJPUT, Vishnu - TATIANA, Minkina - SAGLARA, Mandzhieva - SVETLANA, Sushkova - IGOR, Kornienko - GRIGORYEVA, Tatiana - VASILY, Chokheli - IRAIDA, Aleshukina - VLADISLAV, Zinchenko - ELENA, Fedorenko - HASMIK, Movsesyan. *The role of biochar-microbe interaction in alleviating heavy metal toxicity in Hordeum vulgare L. grown in highly polluted soils*. In *APPLIED GEOCHEMISTRY*. ISSN 0883-2927, 2019, vol. 104, no., pp. 93-101., Registrované v: WOS

5. [1.1] ARIANI, Andrea - BAROZZI, Fabrizio - SEBASTIANI, Luca - SANITA DI TOPPI, Luigi - DI SANSEBASTIANO, Gian Pietro - ANDREUCCI, Andrea. *AQUA1 is a mercury sensitive poplar*

- aquaporin regulated at transcriptional and post-translational levels by Zn stress. In PLANT PHYSIOLOGY AND BIOCHEMISTRY. ISSN 0981-9428, 2019, vol. 135, no., pp. 588-600., Registrované v: WOS*
6. [1.1] Akin, Betul; Bingol, Nuket Akanil. Heavy Metal Accumulation in Wetland Plants and Water-Sediment Relationship in Koprucoren-Kutahya. In: *Journal of Limnology and Freshwater Fisheries Research* Volume: 5 Issue: 2 Pages: 76-82, Registrované v: WOS
7. [1.1] Al-Maali, G. A.; Vedenicheva, N. P.; Bisko, N. A.; Kosakivska, I., V. Effect of microelements on cytokinins content in mycelial biomass of medicinal mushroom *Trametes versicolor* (Polyporaceae, Basidiomycota). In: *Ukrayins'kyi Botanichnyi Zhurnal* Volume: 76 Issue: 1 Pages: 71-78, Registrované v: WOS
8. [1.1] BALA, Reetu - KALLIA, Anu - DHALIWAL, Salwinder Singh. Evaluation of Efficacy of ZnO Nanoparticles as Remedial Zinc Nanofertilizer for Rice. In *JOURNAL OF SOIL SCIENCE AND PLANT NUTRITION. ISSN 0718-9516, 2019, vol. 19, no. 2, pp. 379-389., Registrované v: WOS*
9. [1.1] BALI, Shagun - JAMWAL, Vijay Lakshmi - KAUR, Parminder - KOHLI, Sukhmeen Kaur - OHRI, Puja - GANDHI, Sumit G. - BHARDWAJ, Renu - AL-HUQAIL, Asma A. - SIDDIQUI, Manzer H. - AHMAD, Parvaiz. Role of P-type ATPase metal transporters and plant immunity induced by jasmonic acid against Lead (Pb) toxicity in tomato. In *ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY. ISSN 0147-6513, 2019, vol. 174, no., pp. 283-294., Registrované v: WOS*
10. [1.1] BASHIR, Khurram - SEKI, Motoaki - NISHIZAWA, Naoko K. The transport of essential micronutrients in rice. In *MOLECULAR BREEDING. ISSN 1380-3743, 2019, vol. 39, no. 12, pp., Registrované v: WOS*
11. [1.1] BLANCO, Juan A. Suitability of *Totora* (*Schoenoplectus californicus* (CA Mey.) Sojak) for Its Use in Constructed Wetlands in Areas Polluted with Heavy Metals. In *SUSTAINABILITY. ISSN 2071-1050, 2019, vol. 11, no. 1, pp., Registrované v: WOS*
12. [1.1] BRENNAN, R. F. - PENROSE, B. - BELL, R. W. Micronutrients limiting pasture production in Australia. In *CROP & PASTURE SCIENCE. ISSN 1836-0947, 2019, vol. 70, no. 12, pp. 1053-1064., Registrované v: WOS*
13. [1.1] CABOT, Catalina - MARTOS, Soledad - LLUGANY, Merce - GALLEGO, Berta - TOLRA, Roser - POSCHENRIEDER, Charlotte. A Role for Zinc in Plant Defense Against Pathogens and Herbivores. In *FRONTIERS IN PLANT SCIENCE. ISSN 1664-462X, 2019, vol. 10, no., pp., Registrované v: WOS*
14. [1.1] CAI, Hongmei - HUANG, Sheng - CHE, Jing - YAMAJI, Naoki - MA, Jian Feng. The tonoplast-localized transporter OsHMA3 plays an important role in maintaining Zn homeostasis in rice. In *JOURNAL OF EXPERIMENTAL BOTANY. ISSN 0022-0957, 2019, vol. 70, no. 10, pp. 2717-2725., Registrované v: WOS*
15. [1.1] CAI, Yimin - XU, Weibiao - WANG, Meie - CHEN, Weiping - LI, Xuzhi - LI, Yonghui - CAI, Yaohui. Mechanisms and uncertainties of Zn supply on regulating rice Cd uptake. In *ENVIRONMENTAL POLLUTION. ISSN 0269-7491, 2019, vol. 253, no., pp. 959-965., Registrované v: WOS*
16. [1.1] CARBONARE, Laura Dalle - WHITE, Mark D. - SHUKLA, Vinay - FRANCINI, Alessandra - PERATA, Pierdomenico - FLASHMAN, Emily - SEBASTIANI, Luca - LICAUSI, Francesco. Zinc Excess Induces a Hypoxia-Like Response by Inhibiting Cysteine Oxidases in Poplar Roots. In *PLANT PHYSIOLOGY. ISSN 0032-0889, 2019, vol. 180, no. 3, pp. 1614-1628., Registrované v: WOS*
17. [1.1] CARVALHO, Ana - REIS, Sara - PAVIA, Ivo - LIMA-BRITO, Jose Eduardo. Influence of seed priming with iron and/or zinc in the nucleolar activity and protein content of bread wheat. In *PROTOPLASMA. ISSN 0033-183X, 2019, vol. 256, no. 3, pp. 763-775., Registrované v: WOS*
18. [1.1] CHEAH, Zhong Xiang - KOPITKE, Peter M. - HARPER, Stephen M. - MEYER, Gregor - O'HARE, Tim J. - BELL, Michael J. Speciation and accumulation of Zn in sweetcorn kernels for genetic and agronomic biofortification programs. In *PLANTA. ISSN 0032-0935, 2019, vol. 250, no. 1, pp. 219-227., Registrované v: WOS*
19. [1.1] CHENG, Lixiang - ZHANG, Shaomei - YANG, Lili - WANG, Yuping - YU, Bin - ZHANG, Feng. Comparative proteomics illustrates the complexity of Fe, Mn and Zn deficiency-responsive mechanisms of potato (*Solanum tuberosum* L.) plants in vitro. In *PLANTA. ISSN 0032-0935, 2019, vol. 250, no. 1, pp. 199-217., Registrované v: WOS*
20. [1.1] CHOUDHARY, Ram Chandra - KUMARASWAMY, R. V. - KUMARI, Sarita - SHARMA, S. S. - PAL, Ajay - RALIYA, Ramesh - BISWAS, Pratim - SAHARAN, Vinod. Zinc encapsulated chitosan nanoparticle to promote maize crop yield. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 127, no., pp. 126-135., Registrované v: WOS*
21. [1.1] DA CRUZ, Tatiana N. M. - SAVASSA, Susilaine M. - MONTANHA, Gabriel S. - ISHIDA, Juliane K. - DE ALMEIDA, Eduardo - TSAI, Siu M. - LAVRES JUNIOR, Jose - PEREIRA DE

- CARVALHO, Hudson W. A new glance on root-to-shoot in vivo zinc transport and time-dependent physiological effects of ZnSO₄ and ZnO nanoparticles on plants. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
22. [1.1] DANIEL LIRA-MORALES, Juan - VARELA-BOJORQUEZ, Nancy - BERENICE MONTOYA-ROJO, Magaly - ADRIANA SANUDO-BARAJAS, J. The role of ZIP proteins in zinc assimilation and distribution in plants: current challenges. In CZECH JOURNAL OF GENETICS AND PLANT BREEDING. ISSN 1212-1975, 2019, vol. 55, no. 2, pp. 45-54., Registrované v: WOS
23. [1.1] DMITRIEV, Alexey A. - KRASNOV, George S. - ROZHMINA, Tatiana A. - ZYABLITSIN, Alexander V. - SNEZHKINA, Anastasiya V. - FEDOROVA, Maria S. - PUSHKOVA, Elena N. - KEZIMANA, Parfait - NOVAKOVSKIY, Roman O. - POVKHOVA, Liubov V. - SMIRNOVA, Marina I. - MURAVENKO, Olga V. - BOLSHEVA, Nadezhda L. - KUDRYAVTSEVA, Anna V. - MELNIKOVA, Nataliya V. Flax (*Linum usitatissimum* L.) response to non-optimal soil acidity and zinc deficiency. In BMC PLANT BIOLOGY. ISSN 1471-2229, 2019, vol. 19, no., pp., Registrované v: WOS
24. [1.1] EL-MOGY, Mohamed M. - MAHMOUD, Abdel Wahab M. - EL-SAWY, Mohamed B. - PARMAR, Aditya. Pre-Harvest Foliar Application of Mineral Nutrients to Retard Chlorophyll Degradation and Preserve Bio-Active Compounds in Broccoli. In AGRONOMY-BASEL, 2019, vol. 9, no. 11, pp., Registrované v: WOS
25. [1.1] ESHAGHI, Ebrahim - NOSRATI, Rahim - OWLIA, Parviz - MALBOOBI, Mohammad Ali - GHASEMINEJAD, Pejman - GANJALI, Mohammad Reza. Zinc solubilization characteristics of efficient siderophore-producing soil bacteria. In IRANIAN JOURNAL OF MICROBIOLOGY. ISSN 2008-3289, 2019, vol. 11, no. 5, pp. 419-430., Registrované v: WOS
26. [1.1] FANCELLO, Dario - SCALCO, Jessica - MEDAS, Daniela - RODEGHERO, Elisa - MARTUCCI, Annalisa - MENECHINI, Carlo - DE GIUDICI, Giovanni. XRD-Thermal Combined Analyses: An Approach to Evaluate the Potential of Phytoremediation, Phytomining, and Biochar Production. In INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, 2019, vol. 16, no. 11, pp., Registrované v: WOS
27. [1.1] FEIGL, Gabor - MOLNAR, Arpad - SZOLLOSI, Reka - ORDOG, Attila - TOROCSI, Kitti - OLAH, Dora - BODOR, Attila - PEREI, Katalin - KOLBERT, Zsuzsanna. Zinc-induced root architectural changes of rhizotron-grown *B. napus* correlate with a differential nitro-oxidative response. In NITRIC OXIDE-BIOLOGY AND CHEMISTRY. ISSN 1089-8603, 2019, vol. 90, no., pp. 55-65., Registrované v: WOS
28. [1.1] FORSHAW, Sam - KNIGHTON, Richard C. - REBER, Jami - PARKER, Jeremy S. - CHMEL, Nikola P. - WILLS, Martin. A strained alkyne-containing bipyridine reagent; synthesis, reactivity and fluorescence properties. In RSC ADVANCES, 2019, vol. 9, no. 62, pp. 36154-36161., Registrované v: WOS
29. [1.1] GUNGOR, Ozge - CESME, Mustafa - CINAR, M. Emin - GOLCU, Aysegul. The new metal-based compound from anticancer drug cytarabine: Spectral, electrochemical, DNA-binding, antiproliferative effect and in silico studies. In JOURNAL OF MOLECULAR STRUCTURE. ISSN 0022-2860, 2019, vol. 1193, no., pp. 532-543., Registrované v: WOS
30. [1.1] Gresikova, S.; Ollerova, H. Mercury as a risk factor for woody plants in the locations of Vel'ky Choc and Cierny Vah. In: Oecologia Montana Volume: 28 Issue: 2 Pages: 70-76, Registrované v: WOS
31. [1.1] HANAKA, Agnieszka - NOWAK, Artur - PLAK, Andrzej - DRESLER, Slawomir - OZIMEK, Ewa - JAROSZUK-SCISEL, Jolanta - WOJCIAK-KOSIOR, Magdalena - SOWA, Ireneusz. Bacterial Isolate Inhabiting Spitsbergen Soil Modifies the Physiological Response of *Phaseolus coccineus* in Control Conditions and under Exogenous Application of Methyl Jasmonate and Copper Excess. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2019, vol. 20, no. 8, pp., Registrované v: WOS
32. [1.1] HASSAN, Muhammad Umair - CHATTHA, Muhammad Umer - ULLAH, Aman - KHAN, Imran - QADEER, Abdul - AAMER, Muhammad - KHAN, Aman Ullah - NADEEM, Faisal - KHAN, Tahir Abbas. Agronomic Biofortification to Improve Productivity and Grain Zn Concentration of Bread Wheat. In INTERNATIONAL JOURNAL OF AGRICULTURE AND BIOLOGY. ISSN 1560-8530, 2019, vol. 21, no. 3, pp. 615-620., Registrované v: WOS
33. [1.1] HAYES, Patrick E. - PEREIRA, Caio Guilherme - CLODE, Peta L. - LAMBERS, Hans. Calcium-enhanced phosphorus toxicity in calcifuge and soil-indifferent Proteaceae along the Jurien Bay chronosequence. In NEW PHYTOLOGIST. ISSN 0028-646X, 2019, vol. 221, no. 2, pp. 764-777., Registrované v: WOS
34. [1.1] HAYES, R. C. - ARA, I. - BADGERY, W. B. - CULVENOR, R. A. - HALING, R. E. - HARRIS, C. A. - LI, G. D. - NORTON, M. R. - ORGILL, S. E. - PENROSE, B. - SMITH, R. W. Prospects for improving perennial legume persistence in mixed grazed pastures of south-eastern Australia, with particular reference to white clover. In CROP & PASTURE SCIENCE. ISSN 1836-0947, 2019, vol. 70, no. 12, pp. 1141-1162., Registrované v: WOS

35. [1.1] HONG, Liwei - ZHANG, Liangjie - LIU, Meiling - WANG, Shengjie - HE, Linjun - YANG, Wanyu - LI, Jingli - YU, Qiaojie - LI, Qingshun Q. - ZHOU, Kefu. Heavy metal rich stone-processing wastewater inhibits the growth and development of plants. In *INTERNATIONAL JOURNAL OF PHYTOREMEDIATION*. ISSN 1522-6514, 2019, vol. 21, no. 5, pp. 479-486., Registrované v: WOS
36. [1.1] HUDCOVA, Barbora - VITKOVA, Martina - OUREDNICEK, Petr - KOMAREK, Michael. Stability and stabilizing efficiency of Mg-Fe layered double hydroxides and mixed oxides in aqueous solutions and soils with elevated As(V), Pb (II) and Zn(II) contents. In *SCIENCE OF THE TOTAL ENVIRONMENT*. ISSN 0048-9697, 2019, vol. 648, no., pp. 1511-1519., Registrované v: WOS
37. [1.1] ISEYEN, Mehmet - AKPINAR, Aysegul - EREN, Beytullah - OK, Gulsun. Heavy metal profiles of agricultural soils in Sakarya, Turkey. In *ENVIRONMENTAL ENGINEERING RESEARCH*. ISSN 1226-1025, 2019, vol. 24, no. 3, pp. 427-433., Registrované v: WOS
38. [1.1] ISMAEL, Marwa A. - ELYAMINE, Ali Mohamed - MOUSSA, Mohamed G. - CAI, Miaomiao - ZHAO, Xiaohu - HU, Chengxiao. Cadmium in plants: uptake, toxicity, and its interactions with selenium fertilizers. In *METALLOMICS*. ISSN 1756-5901, 2019, vol. 11, no. 2, pp. 255-277., Registrované v: WOS
39. [1.1] KATARIA, Sunita - JAIN, Meeta - RASTOGI, Anshu - ZIVCAK, Marek - BRESTIC, Marian - LIU, Shiliang - TRIPATHI, Durgesh Kumar. ROLE OF NANOPARTICLES ON PHOTOSYNTHESIS: AVENUES AND APPLICATIONS. In *NANOMATERIALS IN PLANTS, ALGAE, AND MICROORGANISMS: CONCEPTS AND CONTROVERSIES, VOL 2*, 2019, vol., no., pp. 103-127., Registrované v: WOS
40. [1.1] KAZNINA, N. M. - BATOVA, Yu. V. - LAIDINEN, G. F. - SHERUDILO, E. G. - TITOV, A. F. Low-Temperature Adaptation of Winter Wheat Seedlings under Excessive Zinc Content in the Root Medium. In *RUSSIAN JOURNAL OF PLANT PHYSIOLOGY*. ISSN 1021-4437, 2019, vol. 66, no. 5, pp. 763-770., Registrované v: WOS
41. [1.1] KAZNINA, N. M. - TITOV, A. F. - REPKINA, N. S. - BATOVA, Yu. Effect of Zinc Excess and Low Temperature on the IRT1 Gene Expression in the Roots and Leaves of Barley. In *DOKLADY BIOCHEMISTRY AND BIOPHYSICS*. ISSN 1607-6729, 2019, vol. 487, no. 1, pp. 264-268., Registrované v: WOS
42. [1.1] KAZNINA, N. M. - TITOV, A. F. - REPKINA, N. S. - BATOVA, Yu. Effect of Zinc Excess and Low Temperature on the IRT1 Gene Expression in the Roots and Leaves of Barley. In *DOKLADY BIOCHEMISTRY AND BIOPHYSICS*. ISSN 1607-6729, 2019, vol. 487, no. 1, pp. 264-268., Registrované v: WOS
43. [1.1] KHAN, M. Iqbal R. - JAHAN, Badar - ALAJMI, Mohamed F. - REHMAN, Md Tabish - KHAN, Nafees A. Exogenously-Sourced Ethylene Modulates Defense Mechanisms and Promotes Tolerance to Zinc Stress in Mustard (*Brassica juncea* L.). In *PLANTS-BASEL*, 2019, vol. 8, no. 12, pp., Registrované v: WOS
44. [1.1] KILIC, Hediye Elif - TUNCA, Hatice - SEVINDIK, Tugba Ongun - DOGRU, Ali. Assessment of the effects of zinc on the growth and antioxidant enzymes in *Scenedesmus ellipsoideus* Chodat. In *OCEANOLOGICAL AND HYDROBIOLOGICAL STUDIES*. ISSN 1730-413X, 2019, vol. 48, no. 3, pp. 270-278., Registrované v: WOS
45. [1.1] KOZAK, Katarzyna - PAPIERNIAK, Anna - BARABASZ, Anna - KENDZIOREK, Maria - PALUSINSKA, Malgorzata - WILLIAMS, Lorraine Elizabeth - ANTOSIEWICZ, Danuta Maria. NZIP11, a new Zn transporter specifically upregulated in tobacco leaves by toxic Zn level. In *ENVIRONMENTAL AND EXPERIMENTAL BOTANY*. ISSN 0098-8472, 2019, vol. 157, no., pp. 69-78., Registrované v: WOS
46. [1.1] KUMAR, Ashok - DEWANGAN, Savita - LAWATE, Pramod - BAHADUR, Indra - PRAJAPATI, Srishti. Zinc-Solubilizing Bacteria: A Boon for Sustainable Agriculture. In *PLANT GROWTH PROMOTING RHIZOBACTERIA FOR SUSTAINABLE STRESS MANAGEMENT: VOL 1: RHIZOBACTERIA IN ABIOTIC STRESS MANAGEMENT*. ISSN 2512-1901, 2019, vol. 12, no., pp. 139-155., Registrované v: WOS
47. [1.1] KURIAKOSE, Saritha V. - PRASAD, Majeti Narasimha Vara. Cadmium-Induced Toxicity in *Sorghum bicolor*-Alleviation by Zinc and Aggravation by Phosphate. In *CADMIUM TOLERANCE IN PLANTS: AGRONOMIC, MOLECULAR, SIGNALING, AND OMIC APPROACHES*, 2019, vol., no., pp. 193-221., Registrované v: WOS
48. [1.1] LASHMAR, Nicole - BERRYMAN, Simon Young - LIDDELL, Michael J. - MORRISON, Anthony L. - CERNUSAK, Lucas A. - NORTHFIELD, Tobin D. - GOOSEM, Stephen - JENNISON, Bruce. Environmental impacts of abrasive blasting of transmission towers in protected areas. In *JOURNAL OF ENVIRONMENTAL MANAGEMENT*. ISSN 0301-4797, 2019, vol. 252, no., pp., Registrované v: WOS
49. [1.1] LEE, Woo-Chun - LEE, Sang-Woo - JEON, Ji-Hoon - JUNG, Hyun - KIM, Soon-Oh. A novel method for real-time monitoring of soil ecological toxicity Detection of earthworm motion

- using a vibration sensor. In *ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY*. ISSN 0147-6513, 2019, vol. 185, no., pp., Registrované v: WOS
50. [1.1] LI, Meng - HUANG, Caihong - YANG, Tianxue - DROSOS, Marios - WANG, Jinzhi - KANG, Xiaoming - LIU, Fulai - XI, Beidou - HU, Zhengyi. Role of plant species and soil phosphorus concentrations in determining phosphorus: nutrient stoichiometry in leaves and fine roots. In *PLANT AND SOIL*. ISSN 0032-079X, 2019, vol. 445, no. 1-2, pp. 231-242., Registrované v: WOS
51. [1.1] LIU, Chunkui - HU, Chengxiao - TAN, Qiling - SUN, Xuecheng - WU, Songwei - ZHAO, Xiaohu. Co-application of molybdenum and zinc increases grain yield and photosynthetic efficiency of wheat leaves. In *PLANT SOIL AND ENVIRONMENT*. ISSN 1214-1178, 2019, vol. 65, no. 10, pp. 508-515., Registrované v: WOS
52. [1.1] LOCOSSELLI, Giuliano Maselli - DE CAMARGO, Evelyn Pereira - LOPES MOREIRA, Tiana Carla - TODESCO, Enzo - ANDRADE, Maria de Fatima - SALDIVA DE ANDRE, Carmen Diva - DE ANDRE, Paulo Afonso - SINGER, Julio M. - FERREIRA, Luciana Schwandner - NASCIMENTO SALDIVA, Paulo Hilario - BUCKERIDGE, Marcos Silveira. The role of air pollution and climate on the growth of urban trees. In *SCIENCE OF THE TOTAL ENVIRONMENT*. ISSN 0048-9697, 2019, vol. 666, no., pp. 652-661., Registrované v: WOS
53. [1.1] LUO, Tao - NIU, Jiajia - GUO, Xiaomeng - WU, Huitao - HAN, Dongmei - SHUAI, Liang - WU, Zhenxian. Preharvest zinc sulfate spray improves the storability of longan (*Dimocarpus longan* Lour.) fruits by protecting the cell wall components and antioxidants of pericarp. In *JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE*. ISSN 0022-5142, 2019, vol. 99, no. 3, pp. 1098-1107., Registrované v: WOS
54. [1.1] MAHMOOD, A. - KANWAL, H. - KAUSAR, A. - ILYAS, A. - AKHTER, N. - ILYAS, M. - NISA, Z. - KHALID, H. SEED PRIMING WITH ZINC MODULATE GROWTH, PIGMENTS AND YIELD OF CHICKPEA (*Cicer arietinum* L.) UNDER WATER DEFICIT CONDITIONS. In *APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH*. ISSN 1589-1623, 2019, vol. 17, no. 1, pp. 147-160., Registrované v: WOS
55. [1.1] MAJEE, Prakash - SINGHA, Debal Kanti - MONDAL, Sudip Kumar - MAHATA, Partha. Effect of charge transfer and structural rigidity on divergent luminescence response of a metal organic framework towards different metal ions: luminescence lifetime decay experiments and DFT calculations. In *PHOTOCHEMICAL & PHOTOBIOLOGICAL SCIENCES*. ISSN 1474-905X, 2019, vol. 18, no. 5, pp. 1110-1121., Registrované v: WOS
56. [1.1] MANUEL MENDOZA-CASTILLO, Victor - PINEDA-PINEDA, Joel - MANUEL VARGAS-CANALES, Juan - HERNANDEZ-ARGUELLO, Eduardo. Nutrition of fig (*Ficus carica* L.) under hydroponics and greenhouse conditions. In *JOURNAL OF PLANT NUTRITION*. ISSN 0190-4167, 2019, vol. 42, no. 11-12, pp. 1350-1365., Registrované v: WOS
57. [1.1] MOREIRA, Helena - PEREIRA, Sofia I. A. - MARQUES, Ana P. G. C. - RANGEL, Antonio O. S. S. - CASTRO, Paula M. L. Effects of soil sterilization and metal spiking in plant growth promoting rhizobacteria selection for phytotechnology purposes. In *GEODERMA*. ISSN 0016-7061, 2019, vol. 334, no., pp. 72-81., Registrované v: WOS
58. [1.1] MOUSTAKAS, Michael - BAYCU, Gulriz - GEVREK, Nurbir - MOUSTAKA, Julietta - CSATARI, Istvan - ROGNES, Sven Erik. Spatiotemporal heterogeneity of photosystem II function during acclimation to zinc exposure and mineral nutrition changes in the hyperaccumulator *Noccaea caerulea*. In *ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH*. ISSN 0944-1344, 2019, vol. 26, no. 7, pp. 6613-6624., Registrované v: WOS
59. [1.1] NADEEM, Faisal - FAROOQ, Muhammad. Application of Micronutrients in Rice-Wheat Cropping System of South Asia. In *RICE SCIENCE*. ISSN 1672-6308, 2019, vol. 26, no. 6, pp. 356-371., Registrované v: WOS
60. [1.1] NESSEM, Afaf A. - KASIM, Wedad A. Physiological Impact of Seed Priming with CaCl₂ or Carrot Root Extract on *Lupinus termis* Plants Fully Grown under Salinity Stress. In *EGYPTIAN JOURNAL OF BOTANY*. ISSN 0375-9237, 2019, vol. 59, no. 3, pp. 763-777., Registrované v: WOS
61. [1.1] NI, Yifan - XIAO, Lian - WAN, Fengting - XU, Mengxuan - QIU, Lingzhi - LI, Junfeng - LI, Junli. COMPARISON OF THE EFFECTS OF ZNO NPS, MGO NPS AND IONIC ZINC AND MAGNESIUM ON WHEAT PLANTS. In *FRESENIUS ENVIRONMENTAL BULLETIN*. ISSN 1018-4619, 2019, vol. 28, no. 4, pp. 2561-2574., Registrované v: WOS
62. [1.1] ONDRASEK, Gabrijel - RENGEL, Zed - CLODE, Peta L. - KILBURN, Matt R. - GUAGLIARDO, Paul - ROMIC, Davor. Zinc and cadmium mapping by NanoSIMS within the root apex after short-term exposure to metal contamination. In *ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY*. ISSN 0147-6513, 2019, vol. 171, no., pp. 571-578., Registrované v: WOS
63. [1.1] PALANOG, Alvin D. - CALAYUGAN, Mark Ian C. - DESCALSOTA-EMPLEO, Gwen Iris - AMPARADO, Amery - INABANGAN-ASILO, Mary Ann - AROCENA, Emily C. - CRUZ,

- Pompe C. Sta - BORROMEO, Teresita H. - LALUSIN, Antonio - HERNANDEZ, Jose E. - ACUIN, Cecilia - REINKE, Russell - SWAMY, B. P. Mallikarjuna. Zinc and Iron Nutrition Status in the Philippines Population and Local Soils. In *FRONTIERS IN NUTRITION*. ISSN 2296-861X, 2019, vol. 6, no., pp., Registrované v: WOS
64. [1.1] PAWLOWSKI, Michelle L. - HELFENSTEIN, Julian - FROSSARD, Emmanuel - HARTMAN, Glen L. Boron and zinc deficiencies and toxicities and their interactions with other nutrients in soybean roots, leaves, and seeds. In *JOURNAL OF PLANT NUTRITION*. ISSN 0190-4167, 2019, vol. 42, no. 6, pp. 634-649., Registrované v: WOS
65. [1.1] PITA-BARBOSA, Alice - RICACHENEVSKY, Felipe K. - WILSON, Michael - DOTTORINI, Tania - SALT, David E. Transcriptional plasticity buffers genetic variation in zinc homeostasis. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
66. [1.1] POPOOLA, Lekan Taofeek - YUSUFF, Adeyinka Sikiru - ADERIBIGBE, Tajudeen Adejare. Assessment of natural groundwater physico-chemical properties in major industrial and residential locations of Lagos metropolis. In *APPLIED WATER SCIENCE*. ISSN 2190-5487, 2019, vol. 9, no. 8, pp., Registrované v: WOS
67. [1.1] QIAO, Kun - TIAN, Yanbao - HU, Zhangli - CHAI, Tuanyao. Wheat Cell Number Regulator CNR10 Enhances the Tolerance, Translocation, and Accumulation of Heavy Metals in Plants. In *ENVIRONMENTAL SCIENCE & TECHNOLOGY*. ISSN 0013-936X, 2019, vol. 53, no. 2, pp. 860-867., Registrované v: WOS
68. [1.1] REHMAN, Abdul - FAROOQ, Muhammad - ASIF, Muhammad - OZTURK, Levent. Supra-optimal growth temperature exacerbates adverse effects of low Zn supply in wheat. In *JOURNAL OF PLANT NUTRITION AND SOIL SCIENCE*. ISSN 1436-8730, 2019, vol. 182, no. 4, pp. 656-666., Registrované v: WOS
69. [1.1] ROSTAMI, Majid - TALARPOSHTI, Reza Mirzaei - MOHAMMADI, Hoda - DEMYAN, Michael Scott. Morpho-physiological response of Saffron (*Crocus Sativus* L.) to particle size and rates of zinc fertilizer. In *COMMUNICATIONS IN SOIL SCIENCE AND PLANT ANALYSIS*. ISSN 0010-3624, 2019, vol. 50, no. 10, pp. 1250-1257., Registrované v: WOS
70. [1.1] SAGHAFI, Davood - DELANGIZ, Nasser - LAJAYER, Behnam Asgari - GHORBANPOUR, Manour. An overview on improvement of crop productivity in saline soils by halotolerant and halophilic PGPRs. In *3 BIOTECH*. ISSN 2190-572X, 2019, vol. 9, no. 7, pp., Registrované v: WOS
71. [1.1] SALIH, Zhian - AZIZ, Farhad. Heavy Metals Accumulation in Leaves of Five Plant Species as a Bioindicator of Steel Factory Pollution and their Effects on Pigment Content. In *POLISH JOURNAL OF ENVIRONMENTAL STUDIES*. ISSN 1230-1485, 2019, vol. 28, no. 6, pp. 4351-4358., Registrované v: WOS
72. [1.1] SARKER, Md Mosharaf Hossain - MOSLEHUDDIN, Abu Zofar Md - JAHIRUDDIN, M. - ISLAM, M. Rafiqul - TALUKDER, Rasendra. Effect of micronutrient fortified fertiliser application on the growth and yield components of tomato plant in floodplain soils of Bangladesh. In *JOURNAL OF THE NATIONAL SCIENCE FOUNDATION OF SRI LANKA*. ISSN 1391-4588, 2019, vol. 47, no. 2, pp. 161-168., Registrované v: WOS
73. [1.1] SARKER, Md Mosharaf Hossain - MOSLEHUDDIN, Abu Zofar Md - JAHIRUDDIN, Md - ISLAM, Md Rafiqul. Direct and Residual Effects of Micronutrients on Crops in a Pattern in Floodplain Soil. In *COMMUNICATIONS IN SOIL SCIENCE AND PLANT ANALYSIS*. ISSN 0010-3624, 2019, vol., no., pp., Registrované v: WOS
74. [1.1] SHAFIGH, Mahshid - HAMIDPOUR, Mohsen - FURRER, Gerhard. Zinc release from Zn-Mg-Fe(III)-LDH intercalated with nitrate, phosphate and carbonate: The effects of low molecular weight organic acids. In *APPLIED CLAY SCIENCE*. ISSN 0169-1317, 2019, vol. 170, no., pp. 135-142., Registrované v: WOS
75. [1.1] SHAFIQ, Sarfraz - ZEB, Qudsia - ALI, Asim - SAJJAD, Yasar - NAZIR, Rashid - WIDEMANN, Emilie - LIU, Liangyu. Lead, Cadmium and Zinc Phytotoxicity Alter DNA Methylation Levels to Confer Heavy Metal Tolerance in Wheat. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2019, vol. 20, no. 19, pp., Registrované v: WOS
76. [1.1] SHARAFI, Yavar. Effects of zinc on pollen gamete penetration to pistils in some apple crosses assessed by fluorescence microscopy. In *CARYOLOGIA*. ISSN 0008-7114, 2019, vol. 72, no. 3, pp. 63-73., Registrované v: WOS
77. [1.1] SINDHU, Satyavir S. - SHARMA, Ruchi - SINDHU, Swati - PHOUR, Manisha. Plant Nutrient Management Through Inoculation of Zinc-Solubilizing Bacteria for Sustainable Agriculture. In *BIOFERTILIZERS FOR SUSTAINABLE AGRICULTURE AND ENVIRONMENT*. ISSN 1613-3382, 2019, vol. 55, no., pp. 173-201., Registrované v: WOS
78. [1.1] SINGH, M. - SINGH, K. Agronomic zinc biofortification of wheat. In *AGROCHIMICA*. ISSN 0002-1857, 2019, vol. 63, no. 4, pp. 307-317., Registrované v: WOS
79. [1.1] SOLAIMAN, Sandra G. - MIN, Byeng R. The effect of high levels of dietary zinc on

- growth performance, carcass. characteristics, blood parameters, immune response and tissue minerals in growing Boer-cross goat kids. In *SMALL RUMINANT RESEARCH*. ISSN 0921-4488, 2019, vol. 177, no., pp. 167-174., Registrované v: WOS
80. [1.1] SONG, Shaole - SUN, Wei - WANG, Li - LIU, Runqing - HAN, Haisheng - HU, Yuehua - YANG, Yue. Recovery of cobalt and zinc from the leaching solution of zinc smelting slag. In *JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING*, 2019, vol. 7, no. 1, pp., Registrované v: WOS
81. [1.1] SOOMRO, Najaf Ali - WU, Qiao - AMUR, Safdar Ali - LIANG, Hao - RAHMAN, Aziz Ur - YUAN, Qeping - WEI, Yun. Natural drug physcion encapsulated zeolitic imidazolate framework, and their application as antimicrobial agent. In *COLLOIDS AND SURFACES B-BIOINTERFACES*. ISSN 0927-7765, 2019, vol. 182, no., pp., Registrované v: WOS
82. [1.1] SRIVASTAVA, Nitisha - KUMAR, Girjesh. Zinc Chloride Induced Meiotic Aberrations in Green Manure Crop *Sesbania cannabina* Poir. (Dhaincha). In *CYTOLOGIA*. ISSN 0011-4545, 2019, vol. 84, no. 2, pp. 127-130., Registrované v: WOS
83. [1.1] TADAYON, Mohammad Saeed - MOAFPOURIAN, Golamreza. Effects of Exogenous epibrassinolid, zinc and boron foliar nutrition on fruit development and ripening of grape (*Vitis vinifera* L. clv. 'Khalili'). In *SCIENTIA HORTICULTURAE*. ISSN 0304-4238, 2019, vol. 244, no., pp. 94-101., Registrované v: WOS
84. [1.1] TALEBI, Majid - TABATABAEI, Badraddin Ebrahim Sayed - AKBARZADEH, Hamid. Hyperaccumulation of Cu, Zn, Ni, and Cd in *Azolla* species inducing expression of methallothionein and phytochelatin synthase genes. In *CHEMOSPHERE*. ISSN 0045-6535, 2019, vol. 230, no., pp. 488-497., Registrované v: WOS
85. [1.1] TAN, Qiqi - LI, Jiazhu - CHEN, Zixun - MA, Ying - WANG, Guoan - JIA, Yufu - YAO, Hongyan - HAN, Wenxuan. Clarifying the influence of temperature on variances in plant metallic nutrients through minimizing the effect of precipitation. In *SCIENCE OF THE TOTAL ENVIRONMENT*. ISSN 0048-9697, 2019, vol. 646, no., pp. 347-356., Registrované v: WOS
86. [1.1] TEWARI, Rajesh K. - KUMAR, Praveen - SHARMA, Parma Nand. An effective antioxidant defense provides protection against zinc deficiency-induced oxidative stress in Zn-efficient maize plants. In *JOURNAL OF PLANT NUTRITION AND SOIL SCIENCE*. ISSN 1436-8730, 2019, vol. 182, no. 5, pp. 701-707., Registrované v: WOS
87. [1.1] TIRANI, M. M. - HAGHJOU, M. M. REACTIVE OXYGEN SPECIES (ROS), TOTAL ANTIOXIDANT CAPACITY (AOC) AND MALONDIALDEHYDE (MDA) MAKE A TRIANGLE IN EVALUATION OF ZINC STRESS EXTENSION. In *JOURNAL OF ANIMAL AND PLANT SCIENCES*. ISSN 1018-7081, 2019, vol. 29, no. 4, pp. 1100-1111., Registrované v: WOS
88. [1.1] WEGIEL, Andrzej - BIELINIS, Ernest - POLOWY, Krzysztof. THE STOCK AND CONTENT OF MICRONUTRIENTS IN ABOVEGROUND BIOMASS OF SCOTS PINE STANDS OF DIFFERENT DENSITIES. In *JOURNAL OF ELEMENTOLOGY*. ISSN 1644-2296, 2019, vol. 24, no. 2, pp. 615-628., Registrované v: WOS
89. [1.1] WOJCIESZEK, Justyna - JIMENEZ-LAMANA, Javier - BIERLA, Katarzyna - ASZTEMBORSKA, Monika - RUZIK, Lena - JAROSZ, Maciej - SZPUNAR, Joanna. Elucidation of the fate of zinc in model plants using single particle ICP-MS and ESI tandem MS. In *JOURNAL OF ANALYTICAL ATOMIC SPECTROMETRY*. ISSN 0267-9477, 2019, vol. 34, no. 4, pp. 683-693., Registrované v: WOS
90. [1.1] WOJCIK, Pawel - FILIPCZAK, Jacek - WOJCIK, Marzena. Effects of prebloom sprays of tryptophan and zinc on calcium nutrition, yielding and fruit quality of 'Elstar' apple trees. In *SCIENTIA HORTICULTURAE*. ISSN 0304-4238, 2019, vol. 246, no., pp. 212-216., Registrované v: WOS
91. [1.1] WONGKAEW, Arunee - NAKAMURA, Shin-ichi - SEKIMOTO, Hitoshi - YOKOYAMA, Tadashi - OHKAMA-OHTSU, Naoko. Phloem-specific overexpression of AtOPT6 in *Arabidopsis* enhances Zn transport into shoots. In *PLANT SCIENCE*. ISSN 0168-9452, 2019, vol. 285, no., pp. 91-98., Registrované v: WOS
92. [1.1] XIE, Ruohan - ZHAO, Jianqi - LU, Lingli - GE, Jun - BROWN, Patrick H. - WEI, Shuai - WANG, Runze - QIAO, Yabei - WEBB, Samuel M. - TIAN, Shengke. Efficient phloem remobilization of Zn protects apple trees during the early stages of Zn deficiency. In *PLANT CELL AND ENVIRONMENT*. ISSN 0140-7791, 2019, vol. 42, no. 12, pp. 3167-3181., Registrované v: WOS
93. [1.1] YANG, Jing Fan - LIU, Pingwei - KOMAN, Volodymyr B. - LIU, Albert Tianxiang - STRANO, Michael S. Synthetic Cells: Colloidal-sized state machines. In *ROBOTIC SYSTEMS AND AUTONOMOUS PLATFORMS: ADVANCES IN MATERIALS AND MANUFACTURING*, 2019, vol., no., pp. 361-386., Registrované v: WOS
94. [1.1] YOSHIHARA, Shizue - YAMAMOTO, Kasumi - NAKAJIMA, Yoshino - TAKEDA, Satomi - KURAHASHI, Kensuke - TOKUMOTO, Hayato. Absorption of zinc ions dissolved from zinc oxide nanoparticles in the tobacco callus improves plant productivity. In *PLANT CELL TISSUE*

- AND ORGAN CULTURE. ISSN 0167-6857, 2019, vol. 138, no. 2, pp. 377-385., Registrované v: WOS
95. [1.1] ZENG, Houqing - ZHANG, Xin - DING, Ming - ZHANG, Xiajun - ZHU, Yiyong. Transcriptome profiles of soybean leaves and roots in response to zinc deficiency. In *PHYSIOLOGIA PLANTARUM*. ISSN 0031-9317, 2019, vol. 167, no. 3, pp. 330-351., Registrované v: WOS
96. [1.1] ZENG, Houqing - ZHANG, Xin - DING, Ming - ZHU, Yiyong. Integrated analyses of miRNAome and transcriptome reveal zinc deficiency responses in rice seedlings. In *BMC PLANT BIOLOGY*. ISSN 1471-2229, 2019, vol. 19, no. 1, pp., Registrované v: WOS
97. [1.1] ZHANG, Haizhen - YANG, Jingli - LI, Wenlong - CHEN, Yingxi - LU, Han - ZHAO, Shicheng - LI, Dandan - WEI, Ming - LI, Chenghao. PuHSFA4a Enhances Tolerance To Excess Zinc by Regulating Reactive Oxygen Species Production and Root Development in *Populus*. In *PLANT PHYSIOLOGY*. ISSN 0032-0889, 2019, vol. 180, no. 4, pp. 2254-2271., Registrované v: WOS
98. [1.1] ZHU, Bin - HUO, Dong-Ao - HONG, Xiao-Xiao - GUO, Juan - PENG, Tao - LIU, Jie - HUANG, Xiao-Long - YAN, Hui-Qing - WENG, Qing-Bei - ZHANG, Xiao-Cun - DU, Xu-Ye. The *Salvia miltiorrhiza* NAC transcription factor SmNAC1 enhances zinc content in transgenic *Arabidopsis*. In *GENE*. ISSN 0378-1119, 2019, vol. 688, no., pp. 54-61., Registrované v: WOS
99. [1.1] ZULFIQAR, Faisal - NAVARRO, Miriam - ASHRAF, Muhammad - AKRAM, Nudrat Aisha - MUNNE-BOSCH, Sergi. Nanofertilizer use for sustainable agriculture: Advantages and limitations. In *PLANT SCIENCE*. ISSN 0168-9452, 2019, vol. 289, no., pp., Registrované v: WOS
100. [1.2] ABDOLI, Majid - ESFANDIARI, Ezatollah - ALILOO, Ali Asghar - SADEGHZADEH, Behzad - MOUSAVI, Seyed Bahman. Study of genetic diversity in different wheat species with various genomes based on morphological characteristics and zinc use efficiency under two zinc-deficient growing conditions. In *Acta Agriculturae Slovenica*. ISSN 15819175, 2019-01-01, 113, 1, pp. 147-161., Registrované v: SCOPUS
101. [1.2] AL MAHMUD, Jubayer - BHUYAN, M. H.M.Borhannuddin - ANEE, Taufika Islam - NAHAR, Kamrun - FUJITA, Masayuki - HASANUZZAMAN, Mirza. Reactive oxygen species metabolism and antioxidant defense in plants under metal/metalloid stress. In *Plant Abiotic Stress Tolerance: Agronomic, Molecular and Biotechnological Approaches*, 2019-04-04, pp. 221-257., Registrované v: SCOPUS
102. [1.2] ATABAYEVA, Saule. The possibility of use of oil seed plants and grasses for phytoremediation. In *Phytoremediation: Management of Environmental Contaminants*, 2019-01-02, 6, pp. 297-318., Registrované v: SCOPUS
103. [1.2] BOUKER, Hadjira - YSSAAD, Houcine Abdelhakim Reguieg - ARBAOUI, Mohamed - BELARBI, Amaria. Effect of zinc on parameters (protein, soluble sugar and proline) in bean (*vicia faba*). In *Plant Archives*. ISSN 09725210, 2019-01-01, 19, 2, pp. 2920-2924., Registrované v: SCOPUS
104. [1.2] CHEN, Xiaochao - SCHÖNBERGER, Brigitte - MENZ, Jochen - LUDEWIG, Uwe. Plasticity of DNA methylation and gene expression under zinc deficiency in *Arabidopsis* roots. In *Plant and Cell Physiology*. ISSN 00320781, 2018-09-01, 59, 9, pp. 1790-1802., Registrované v: SCOPUS
105. [1.2] DOTANIYA, M. L. - RAJENDIRAN, S. - DOTANIYA, C. K. - SOLANKI, Praveen - MEENA, V. D. - SAHA, J. K. - PATRA, A. K. Microbial assisted phytoremediation for heavy metal contaminated soils. In *Phytobiont and Ecosystem Restitution*, 2018-12-31, pp. 295-317., Registrované v: SCOPUS
106. [1.2] EZE, Peter N. - KUMAHOR, Samuel K. Gaussian process simulation of soil Zn micronutrient spatial heterogeneity and uncertainty – A performance appraisal of three semivariogram models. In *Scientific African*, 2019-09-01, 5, pp., Registrované v: SCOPUS
107. [1.2] KUMARI, Anita - SHEOKAND, Sunita - POOJA - KUMAR, Ashwani - MANN, Anita - KUMAR, Neeraj - DEVI, Sarita - RANI, Babita - KUMAR, Arvind - MEENA, B. L. Halophyte growth and physiology under metal toxicity. In *Ecophysiology, Abiotic Stress Responses and Utilization of Halophytes*, 2019-01-01, pp. 83-113., Registrované v: SCOPUS
108. [1.2] LAMBERS, Hans - OLIVEIRA, Rafael S. Plant physiological ecology. In *Plant Physiological Ecology*, 2019-01-01, pp. 1-699., Registrované v: SCOPUS
109. [1.2] LIU, Jian - LUO, Liqiang. Advances in research on the mechanisms of plant-driven mineral weathering. In *Chinese Journal of Applied and Environmental Biology*. ISSN 1006687X, 2019-01-01, 25, 6, pp. 1503-1511., Registrované v: SCOPUS
110. [1.2] MAZAHARI TIRANI, Maryam - MADADKAR HAGHJOU, Maryam - ISMAILI, Ahmad. Hydroponic grown tobacco plants respond to zinc oxide nanoparticles and bulk exposures by morphological, physiological and anatomical adjustments. In *Functional Plant Biology*. ISSN 14454408, 2019-01-01, pp., Registrované v: SCOPUS
111. [1.2] MAŁKOWSKI, Eugeniusz - SITKO, Krzysztof - ZIELEŹNIK-RUSINOWSKA, Paulina -

- GIEROŇ, Žaneta - SZOPINŃSKI, Michał. Heavy metal toxicity: Physiological implications of metal toxicity in plants. In *Plant Metallomics and Functional Omics: A System-Wide Perspective*, 2019-01-01, pp. 253-301., Registrované v: SCOPUS
112. [1.2] MONGKHONSIN, Bodin - NAKBANPOTE, Woranan - MEESUNGNOEN, Orapan - PRASAD, Majeti Narasimha Vara. Adaptive and Tolerance Mechanisms in Herbaceous Plants Exposed to Cadmium. In *Cadmium Toxicity and Tolerance in Plants: From Physiology to Remediation*, 2018-12-05, pp. 73-109., Registrované v: SCOPUS
113. [1.2] MOURATO, Miguel - PINTO, Filipa - MOREIRA, Inês - SALES, Joana - LEITÃO, Inês - MARTINS, Luisa Louro. The Effect of Cd Stress in Mineral Nutrient Uptake in Plants. In *Cadmium Toxicity and Tolerance in Plants: From Physiology to Remediation*, 2018-12-05, pp. 327-348., Registrované v: SCOPUS
114. [1.2] POPOOLA, Lekan Taofeek. Groundwater characterization in major industrial and residential locations of Lagos metropolis. In *Environmental Quality Management*. ISSN 10881913, 2019-09-01, 29, 1, pp. 169-179., Registrované v: SCOPUS
115. [1.2] ZENG, Chao Zhen - YAN, Ming Li - LIU, Zhi Xiang. Heavy metal hyperaccumulator plants and their evolution: facts and controversies. In *Zhiwu Shengli Xuebao/Plant Physiology Journal*. ISSN 20951108, 2019-08-20, 55, 8, pp. 1063-1074., Registrované v: SCOPUS
116. [1.2] Zhou, G., Li, B., Fu, Y., Guan, G., Yao, F., & Liu, G. (2019). Effects of iron, manganese and zinc deficiency on the symptom, photosynthetic characteristics and nutrient status of 'Nanfeng'; tangerine. In *Acta Horticulturae Sinica*, 46(4), 691-700, Registrované v: SCOPUS
- ADCA91 BRODACZEWSKA, Natalia - KOŠŤÁLOVÁ, Zuzana - UHRÍN, Dušan**. (3, 2)D 1H, 13C BIRDr,X-HSQC-TOCSY for NMR structure elucidation of mixtures: application to complex carbohydrates. In *Journal of Biomolecular NMR*, 2018, vol. 70, p. 115-122. (2017: 2.534 - IF, Q2 - JCR, 1.371 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). Dostupné na: <https://doi.org/10.1007/s10858-018-0163-8>
- Citácie:
- [1.1] BECKER, Johanna - KOOS, Martin R. M. - SCHULZE-SUENNINGHAUSEN, David - LUY, Burkhard. ASAP-HSQC-TOCSY for fast spin system identification and extraction of long-range couplings. In *JOURNAL OF MAGNETIC RESONANCE*. ISSN 1090-7807, 2019, vol. 300, no., pp. 76-83., Registrované v: WOS
 - [1.1] GARCIA-VAQUERO, M. Analytical Methods and Advances to Evaluate Dietary Fiber. In *DIETARY FIBER: PROPERTIES, RECOVERY, AND APPLICATIONS*, 2019, vol., no., pp. 165-197., Registrované v: WOS
 - [1.1] SAKAS, Justinas - BELL, Nicholle G. A. Reduced dimensionality hyphenated NMR experiments for the structure determination of compounds in mixtures. In *FARADAY DISCUSSIONS*. ISSN 1359-6640, 2019, vol. 218, no., pp. 191-201., Registrované v: WOS
 - [1.1] USTYUZHANINA, Nadezhda E. - BILAN, Maria - NIFANTIEV, Nikolay E. - USOV, Anatolii. New insight on the structural diversity of holothurian fucosylated chondroitin sulfates. In *PURE AND APPLIED CHEMISTRY*. ISSN 0033-4545, 2019, vol. 91, no. 7, pp. 1065-1071., Registrované v: WOS
- ADCA92 BRULL, L.P. - KOVÁČIK, Vladimír - THOMAS-OATES, J. - HEERMA, W. - HAVERKAMP, J. Sodium-cationized oligosaccharides do not appear to undergo 'internal residue loss'; rearrangement processes on tandem mass spectrometry. In *Rapid Communications in Mass Spectrometry*, 1998, vol. 12, p. 1520-1532. ISSN 0951-4198. Dostupné na: [https://doi.org/10.1002/\(sici\)1097-0231\(19981030\)12:20::aid-rcm3360.0.co;2-w](https://doi.org/10.1002/(sici)1097-0231(19981030)12:20::aid-rcm3360.0.co;2-w)
- Citácie:
- [1.1] FREDENHAGEN, A. - KUHNOL, J. - KITTELMANN, M. - OBERER, L. Gas-Phase Rearrangement of the O-Glucuronide of Vildagliptin Forms Product-Ion Fragments Suggesting Wrongly an N-Glucuronide (vol 47, pg 189, 2019). In *DRUG METABOLISM AND DISPOSITION*. ISSN 0090-9556, 2019, vol. 47, no. 5, pp. 545-546., Registrované v: WOS
 - [1.1] LETTOW, Maike - MUCHA, Eike - MANZ, Christian - THOMAS, Daniel A. - MARIANSKI, Mateusz - MEIJER, Gerard - VON HELDEN, Gert - PAGEL, Kevin. The role of the mobile proton in fucose migration. In *ANALYTICAL AND BIOANALYTICAL CHEMISTRY*. ISSN 1618-2642, 2019, vol. 411, no. 19, pp. 4637-4645., Registrované v: WOS
- ADCA93 BRÜLL, L.P. - HEERMA, W. - THOMAS-OATES, J.E. - HAVERKAMP, J. - KOVACIK, Vladimír - KOVÁČ, P. Loss of internal 1-6 substituted monosaccharide residues from underivatized and per-O-methylated trisaccharides. In *Journal of the American Society for Mass Spectrometry*, 1997, vol. 8, p. 43.
- Citácie:
- [1.1] LETTOW, Maike - MUCHA, Eike - MANZ, Christian - THOMAS, Daniel A. - MARIANSKI, Mateusz - MEIJER, Gerard - VON HELDEN, Gert - PAGEL, Kevin. The role of the mobile proton in fucose migration. In *ANALYTICAL AND BIOANALYTICAL CHEMISTRY*. ISSN 1618-2642, 2019, vol. 411, no. 19, pp. 4637-4645., Registrované v: WOS

ADCA94

BUČEKOVÁ, Marcela - VALACHOVÁ, Ivana - KOHÚTOVÁ, Lenka - PROCHÁZKA, Emanuel - KLAUDINY, Jaroslav - MAJTÁN, Juraj. Honeybee glucose oxidase-its expression in honeybee workers and comparative analyses of its content and H₂O₂-mediated antibacterial activity in natural honeys. In *Naturwissenschaften*, 2014, vol. 101, no. 8, p. 661-670. (2013: 1.971 - IF, Q1 - JCR, 0.920 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0028-1042. Dostupné na: <https://doi.org/10.1007/s00114-014-1205-z> (Projekt: ITMS 26240220030 : Výskum a vývoj nových bioterapeutických metód pri liečbe niektorých závažných ochorení. VEGA 2/0178/12 : Výskum molekulárnych faktorov obrany včelstiev voči niektorým mikrobiálnym patogénom)

Citácie:

1. [1.1] DALISSON, Benjamin - BARRALET, Jake. *Bioinorganics and Wound Healing*. In *ADVANCED HEALTHCARE MATERIALS*. ISSN 2192-2640, 2019, vol. 8, no. 18, pp., Registrované v: WOS
2. [1.1] ERBAN, Tomas - SHCHERBACHENKO, Elena - TALACKO, Pavel - HARANT, Karel. *The Unique Protein Composition of Honey Revealed by Comprehensive Proteomic Analysis: Allergens, Venom-like Proteins, Antibacterial Properties, Royal Jelly Proteins, Serine Proteases, and Their Inhibitors*. In *JOURNAL OF NATURAL PRODUCTS*. ISSN 0163-3864, 2019, vol. 82, no. 5, pp. 1217-1226., Registrované v: WOS
3. [1.1] LEWKOWSKI, Oleg - MURESAN, Carmen I. - DOBRITZSCH, Dirk - FUSZARD, Matthew - ERLER, Silvio. *The Effect of Diet on the Composition and Stability of Proteins Secreted by Honey Bees in Honey*. In *INSECTS*, 2019, vol. 10, no. 9, pp., Registrované v: WOS
4. [1.1] NEGRI, Pedro - VILLALOBOS, Ethel - SZAWARSKI, Nicolas - DAMIANI, Natalia - GENDE, Liesel - GARRIDO, Melisa - MAGGI, Matias - QUINTANA, Silvina - LAMATTINA, Lorenzo - EGUARAS, Martin. *Towards Precision Nutrition: A Novel Concept Linking Phytochemicals, Immune Response and Honey Bee Health*. In *INSECTS*, 2019, vol. 10, no. 11, pp., Registrované v: WOS
5. [1.1] ZHANG, Hai-Tian - ZUO, Fan - LI, Feiran - CHAN, Henry - WU, Qiuyu - ZHANG, Zhan - NARAYANAN, Badri - RAMADOSS, Koushik - CHAKRABORTY, Indranil - SAHA, Gobinda - KAMATH, Ganesh - ROY, Kaushik - ZHOU, Hua - CHUBYKIN, Alexander A. - SANKARANARAYANAN, Subramanian K. R. S. - CHOI, Jong Hyun - RAMANATHAN, Shriram. *Perovskite nickelates as bio-electronic interfaces*. In *NATURE COMMUNICATIONS*. ISSN 2041-1723, 2019, vol. 10, no., pp., Registrované v: WOS
6. [1.2] CEKSTERYTĖ, Violeta - BORUTINSKAITĖ, Veronika - MATUZEVICIUS, Dalius - TREIGYTĖ, Gražina - NAVAKAUSKAS, Dalius - KURTINAITIENĖ, Bogumila - NAVAKAUSKIENĖ, Ruta. *Evaluation of proteome profiles of Salix spp Pollen and relationship between glucose oxidase activity and pollen content in willow honey*. In *Baltic Forestry*. ISSN 13921355, 2019-01-01, 25, 1, pp. 83-96., Registrované v: SCOPUS
7. [1.2] OMAR, Syaliza - MAT-KAMIR, Nursyamimi Farhana - SANNY, Maimunah. *Antibacterial activity of Malaysian produced stingless-bee honey on wound pathogens*. In *Journal of Sustainability Science and Management*. ISSN 18238556, 2019-06-01, 14, 3, pp. 67-79., Registrované v: SCOPUS

ADCA95

BUČEKOVÁ, Marcela - SOJKA, Martin - VALACHOVÁ, Ivana - MARTINOTTI, S. - RANZATO, E. - SZEP, Z. - MAJTAN, V. - KLAUDINY, Jaroslav - MAJTÁN, Juraj. Bee-derived antibacterial peptide, defensin-1, promotes wound re-epithelialisation in vitro and in vivo. In *Scientific Reports*, 2017, vol. 7, no. 1, art. no. 7340. (2016: 4.259 - IF, Q1 - JCR, 1.692 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 2045-2322. Dostupné na: <https://doi.org/10.1038/s41598-017-07494-0>

Citácie:

1. [1.1] HARWOOD, Gyan - AMDAM, Gro - FREITAK, Dalial. *The role of Vitellogenin in the transfer of immune elicitors from gut to hypopharyngeal glands in honey bees (Apis mellifera)*. In *JOURNAL OF INSECT PHYSIOLOGY*. ISSN 0022-1910, 2019, vol. 112, no., pp. 90-100., Registrované v: WOS
2. [1.1] KUNG, Mei-Lang - LIN, Pei-Ying - HUANG, Shih-Tsung - TAI, Ming-Hong - HSIEH, Shu-Ling - WU, Chih-Chung - YEH, Bi-Wen - WU, Wen-Jeng - HSIEH, Shuchen. *Zingerone Nanotetramer Strengthened the Polypharmacological Efficacy of Zingerone on Human Hepatoma Cell Lines*. In *ACS APPLIED MATERIALS & INTERFACES*. ISSN 1944-8244, 2019, vol. 11, no. 1, pp. 137-150., Registrované v: WOS
3. [1.1] LIN, Yan - SHAO, Qiqi - ZHANG, Meng - LU, Chenyue - FLEMING, Joy - SU, Songkun. *Royal jelly-derived proteins enhance proliferation and migration of human epidermal keratinocytes in an in vitro scratch wound model*. In *BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE*. ISSN 1472-6882, 2019, vol. 19, no., pp., Registrované v: WOS
4. [1.1] NOLAN, Victoria C. - HARRISON, James - COX, Jonathan A. G. *Dissecting the Antimicrobial Composition of Honey*. In *ANTIBIOTICS-BASEL*, 2019, vol. 8, no. 4, pp., Registrované v: WOS

5. [1.2] JEFFERY, Steven - HENRY, Nader - RADOTRA, Ishan. *Properties and use of a honey dressing and gel in wound management*. In *British Journal of Nursing*. ISSN 09660461, 2019-03-28, 28, 6, pp. S30-S35., Registrované v: SCOPUS
 6. [1.2] OMAR, Syaliza - MAT-KAMIR, Nursyamimi Farhana - SANNY, Maimunah. *Antibacterial activity of Malaysian produced stingless-bee honey on wound pathogens*. In *Journal of Sustainability Science and Management*. ISSN 18238556, 2019-06-01, 14, 3, pp. 67-79., Registrované v: SCOPUS
- ADCA96 BUČEKOVÁ, Marcela - JARDEKOVÁ, Lucia - JURICOVÁ, Valéria - BUGÁROVÁ, Veronika - DI MARCO, Gabriele - GISMONDI, Angelo - LEONARDI, Donatella - FARKAŠOVSKÁ, Jarmila - GODOČIKOVÁ, Jana - LAHO, Maroš - KLAUDINY, Jaroslav - MAJTÁN, Viktor - CANINI, Antonella - MAJTÁN, Juraj*. *Antibacterial activity of different blossom honeys: New findings*. In *Molecules*, 2019, vol. 24, no. 8, no. 1573. (2018: 3.060 - IF, Q2 - JCR, 0.757 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents, WOS, SCOPUS). ISSN 1420-3049. Dostupné na: <https://doi.org/10.3390/molecules24081573>
- Citácie:
1. [1.1] MUENSTEDT, Karsten - MAENNLE, Heidrun. *Using Bee Products for the Prevention and Treatment of Oral Mucositis Induced by Cancer Treatment*. In *MOLECULES*, 2019, vol. 24, no. 17, pp., Registrované v: WOS
 2. [1.1] NOLAN, Victoria C. - HARRISON, James - COX, Jonathan A. G. *Dissecting the Antimicrobial Composition of Honey*. In *ANTIBIOTICS-BASEL*, 2019, vol. 8, no. 4, pp., Registrované v: WOS
 3. [1.1] SCRIPCA, Laura Agripina - NOROCEL, Liliana - AMARIEI, Sonia. *Comparison of Physicochemical, Microbiological Properties and Bioactive Compounds Content of Grassland Honey and other Floral Origin Honeys*. In *MOLECULES*, 2019, vol. 24, no. 16, pp., Registrované v: WOS
 4. [1.1] SINDI, Azhar - CHAWN, Moses Van Bawi - HERNANDEZ, Magda Escorcía - GREEN, Kathryn - ISLAM, Md Khairul - LOCHER, Cornelia - HAMMER, Katherine. *Anti-biofilm effects and characterisation of the hydrogen peroxide activity of a range of Western Australian honeys compared to Manuka and multifloral honeys*. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
 5. [1.1] TSAVEA, Eleni - MOSSIALOS, Dimitris. *Antibacterial activity of honeys produced in Mount Olympus area against nosocomial and foodborne pathogens is mainly attributed to hydrogen peroxide and proteinaceous compounds*. In *JOURNAL OF APICULTURAL RESEARCH*. ISSN 0021-8839, 2019, vol. 58, no. 5, pp. 756-763., Registrované v: WOS
- ADCA97 BUČKO, Marek - VIKARTOVSKÁ, Alica, Welwardová - LACÍK, Igor - HLOUŠKOVÁ, Gabriela - GEMEINER, Peter - PÄTOPRSTÝ, Vladimír - BRYGIN, Michal. *Immobilization of a whole-cell epoxide-hydrolyzing biocatalyst in sodium alginate-cellulose sulfate-poly(methylene-co-guanidine) capsules using a controlled encapsulation process*. In *Enzyme and Microbial Technology*. - New York : Elsevier, 2005, vol. 36, p.118-126. ISSN 0141-0229. Dostupné na: <https://doi.org/10.1016/j.enzmictec.2004.07.006>
- Citácie:
1. [1.1] XUAN, J.S. - FENG, Y.G. *Enantiomeric Tartaric Acid Production Using cis-Epoxysuccinate Hydrolase: History and Perspectives*. In *MOLECULES*. ISSN 1420-3049, MAR 1 2019, vol. 24, no. 5., Registrované v: WOS
- ADCA98 BUČKO, Marek - GEMEINER, Peter - SCHENKMAYEROVÁ, Andrea - KRAJČOVIČ, Tomáš - RUDROFF, Florian - MIHOVILOVIČ, Marko. *Baeyer-Villiger oxidations: biotechnological approach*. In *Applied Microbiology and Biotechnology*, 2016, vol. 100, p. 6585-6599. (2015: 3.376 - IF, Q2 - JCR, 1.256 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0175-7598. Dostupné na: <https://doi.org/10.1007/s00253-016-7670-x>
- Citácie:
1. [1.1] CHENPRAKHON, Pirom - WONGNATE, Thanyaporn - CHAIYEN, Pimchai. *Monooxygenation of aromatic compounds by flavin-dependent monooxygenases*. In *PROTEIN SCIENCE*. ISSN 0961-8368, 2019, vol. 28, no. 1, pp. 8-29., Registrované v: WOS
 2. [1.1] DELGOVE, Marie A. F. - VALENCIA, Daniela - SOLE, Jordi - BERNAERTS, Katrien V. - DE WILDEMAN, Stefaan M. A. - GUILLEN, Marina - ALVARO, Gregorio. *High performing immobilized Baeyer-Villiger monooxygenase and glucose dehydrogenase for the synthesis of epsilon-caprolactone derivative*. In *APPLIED CATALYSIS A-GENERAL*. ISSN 0926-860X, 2019, vol. 572, no., pp. 134-141., Registrované v: WOS
 3. [1.1] DITHUGOE, Choaro D. - VAN MARWIJK, Jacqueline - SMIT, Martha S. - OPPERMAN, Diederik J. *An Alcohol Dehydrogenase from the Short-Chain Dehydrogenase/Reductase Family of Enzymes for the Lactonization of Hexane-1,6-diol*. In *CHEMBIOCHEM*. ISSN 1439-4227, 2019, vol. 20, no. 1, pp. 96-102., Registrované v: WOS
 4. [1.1] DOCKREY, Summer A. Baker - SUH, Carolyn E. - BENITEZ, Attabey Rodriguez -

- WYMORE, Troy - BROOKS, Charles L. - NARAYAN, Alison R. H. Positioning-Group-Enabled Biocatalytic Oxidative Dearomatization. In ACS CENTRAL SCIENCE. ISSN 2374-7943, 2019, vol. 5, no. 6, pp. 1010-1016., Registrované v: WOS
5. [1.1] DOMINGUEZ DE MARIA, Pablo - DE GONZALO, Gonzalo - ALCANTARA, Andres R. Biocatalysis as Useful Tool in Asymmetric Synthesis: An Assessment of Recently Granted Patents (2014-2019). In CATALYSTS, 2019, vol. 9, no. 10, pp., Registrované v: WOS
6. [1.1] FURST, Maximilian J. L. J. - BOONSTRA, Marjon - BANDSTRA, Selle - FRAAIJE, Marco W. Stabilization of cyclohexanone monooxygenase by computational and experimental library design. In BIOTECHNOLOGY AND BIOENGINEERING. ISSN 0006-3592, 2019, vol. 116, no. 9, pp. 2167-2177., Registrované v: WOS
7. [1.1] FURST, Maximilian J. L. J. - GRAN-SCHEUCH, Alejandro - AALBERS, Friso S. - FRAAIJE, Marco W. Baeyer-Villiger Monooxygenases: Tunable Oxidative Biocatalysts. In ACS CATALYSIS. ISSN 2155-5435, 2019, vol. 9, no. 12, pp. 11207-11241., Registrované v: WOS
8. [1.1] HU, Yujing - ZHANG, Yu - XU, Weihua - XU, Jian - LIN, Xianfu - WU, Qi. Dual-Enzyme-Catalyzed Synthesis of Enantiocomplementary Polyesters. In ACS MACRO LETTERS, 2019, vol. 8, no. 11, pp. 1432-1436., Registrované v: WOS
9. [1.1] LOPEZ-GALLEGO, Fernando. On-pot and cell-free biocatalysis using coimmobilized enzymes on advanced materials. In METABOLONS AND SUPRAMOLECULAR ENZYME ASSEMBLIES. ISSN 0076-6879, 2019, vol. 617, no., pp. 385-411., Registrované v: WOS
10. [1.1] RICHTER, Nina - FARNBERGER, Judith E. - POMPEI, Simona - GRIMM, Christopher - SKIBAR, Wolfgang - ZEPECK, Ferdinand - KROUTIL, Wolfgang. Biocatalytic Methyl Ether Cleavage: Characterization of the Corrinoid-Dependent Methyl Transfer System from *Desulfitobacterium hafniense*. In ADVANCED SYNTHESIS & CATALYSIS. ISSN 1615-4150, 2019, vol. 361, no. 11, pp. 2688-2695., Registrované v: WOS
11. [1.1] SEO, Eun-Ji - KANG, Chae Won - WOO, Ji-Min - JANG, Sungho - YEON, Young Joo - JUNG, Gyoo Yeol - PARK, Jin-Byung. Multi-level engineering of Baeyer-Villiger monooxygenase-based *Escherichia coli* biocatalysts for the production of C9 chemicals from oleic acid. In METABOLIC ENGINEERING. ISSN 1096-7176, 2019, vol. 54, no., pp. 137-144., Registrované v: WOS
12. [1.1] SHELTON, Roger A. - BRADY, Dean. Broadening the Scope of Biocatalysis in Sustainable Organic Synthesis. In CHEMSUSCHEM. ISSN 1864-5631, 2019, vol. 12, no. 13, pp. 2859-2881., Registrované v: WOS
13. [1.1] SOLE, Jordi - BRUMMUND, Jan - CAMINAL, Gloria - ALVARO, Gregorio - SCHURMANN, Martin - GUILLEN, Marina. Enzymatic Synthesis of Trimethyl-epsilon-caprolactone: Process Intensification and Demonstration on a 100 L Scale. In ORGANIC PROCESS RESEARCH & DEVELOPMENT. ISSN 1083-6160, 2019, vol. 23, no. 11, pp. 2336-2344., Registrované v: WOS
14. [1.1] SOLE, Jordi - BRUMMUND, Jan - CAMINAL, Gloria - SCHURMAN, Martin - ALVARO, Gregorio - GUILLEN, Marina. Trimethyl-epsilon-caprolactone synthesis with a novel immobilized glucose dehydrogenase and an immobilized thermostable cyclohexanone monooxygenase. In APPLIED CATALYSIS A-GENERAL. ISSN 0926-860X, 2019, vol. 585, no., pp., Registrované v: WOS
15. [1.1] TIEN DUC NGUYEN - CHOI, Go-Eun - GU, Do-Heon - SEO, Pil-Won - KIM, Ji-Won - PARK, Jin-Byung - KIM, Jeong-Sun. Structural basis for the selective addition of an oxygen atom to cyclic ketones by Baeyer-Villiger monooxygenase from *Parvibaculum lavamentivorans*. In BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS. ISSN 0006-291X, 2019, vol. 512, no. 3, pp. 564-570., Registrované v: WOS
16. [1.1] TOLMIE, Carmien - SMIT, Martha S. - OPPERMAN, Diederik J. Native roles of Baeyer-Villiger monooxygenases in the microbial metabolism of natural compounds. In NATURAL PRODUCT REPORTS. ISSN 0265-0568, 2019, vol. 36, no. 2, pp. 326-353., Registrované v: WOS
17. [1.1] WILLETTS, Andrew. Characterised Flavin-Dependent Two-Component Monooxygenases from the CAM Plasmid of *Pseudomonas putida* ATCC 17453 (NCIMB 10007): ketolactonases by Another Name. In MICROORGANISMS. ISSN 2076-2607, 2019, vol. 7, no. 1, pp., Registrované v: WOS
18. [1.1] YANG, Guang - CANG, Ran - SHEN, Li-Qun - XUE, Feng - HUANG, He - ZHANG, Zhi-Gang. Expanding the substrate scope of phenylacetone monooxygenase from *Thermobifida fusca* towards cyclohexanone by protein engineering. In CATALYSIS COMMUNICATIONS. ISSN 1566-7367, 2019, vol. 119, no., pp. 159-163., Registrované v: WOS
19. [1.2] LI, Yangli - YANG, Xiaoyu - DENG, Zixin - ZHU, Dongqing. Baeyer-Villiger monooxygenases in the biosynthesis of microbial secondary metabolites. In Shengwu Gongcheng Xuebao/Chinese Journal of Biotechnology. ISSN 10003061, 2019-03-25, 35, 3, pp. 351-362., Registrované v: SCOPUS
20. [1.2] LÓPEZ-GALLEGO, Fernando. On-pot and cell-free biocatalysis using coimmobilized

- enzymes on advanced materials. In Methods in Enzymology. ISSN 00766879, 2019-01-01, 617, pp. 385-411., Registrované v: SCOPUS*
21. [1.2] OU, Xiao Yang - WU, Xiao Ling - PENG, Fei - XU, Pei - ZHANG, Shi Yu - ZONG, Min Hua - LOU, Wen Yong. Highly efficient asymmetric reduction of 2-octanone in biphasic system by immobilized *Acetobacter* sp. CCTCC M209061 cells. In *Journal of Biotechnology. ISSN 01681656, 2019-06-20, 299, pp. 37-43., Registrované v: SCOPUS*
- ADCA99 BUČKO, Marek - SCHENKMAYEROVÁ, Andrea - GEMEINER, Peter - VIKARTOVSKÁ, Alica Welwardová - MIHOVILOVIČ, Marko D. - LACÍK, Igor. Continuous testing system for Baeyer-Villiger biooxidation using recombinant *Escherichia coli* expressing cyclohexanone monooxygenase encapsulated in polyelectrolyte complex capsules. In *Enzyme and Microbial Technology, 2011, vol. 49, p. 284 - 288. (2010: 2.287 - IF, Q2 - JCR, 1.207 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0141-0229. Dostupné na: <https://doi.org/10.1016/j.enzmictec.2011.05.013>*
Citácie:
1. [1.2] MELGAREJO-TORRES, R. - PÉREZ-VEGA, S.B. - RIVERA-ARREDONDO, V.M. - CHE-GALICIA, G. Multiphase bioreactors in the pharmaceutical industry. (2019) *Advances in Chemical Engineering, 54, p. 195-237., Registrované v: Scopus*
- ADCA100 BUČKOVÁ, M. - LABUDA, J. - ŠANDULA, Jozef - KRIŽKOVÁ, L. - ŠTĚPÁNEK, I. - ĎURAČKOVÁ, Z. Detection of damage to DNA and antioxidative activity of yeast polysaccharides at the DNA-modified screen-printed electrode. In *Talanta, 2002, vol. 56, p. 939-947. Dostupné na: [https://doi.org/10.1016/S0039-9140\(01\)00654-3](https://doi.org/10.1016/S0039-9140(01)00654-3)*
Citácie:
1. [1.1] HASSAN, Riyadh Abdulmalek - HENG, Lee Yook - TAN, Ling Ling. Novel DNA Biosensor for Direct Determination of Carrageenan. In *SCIENTIFIC REPORTS. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS*
2. [1.1] LI, Zhi - ZILBERMAN, Yael - LU, Qing-Bin - TANG, Xiaowu (Shirley). Electrochemical methods for probing DNA damage mechanisms and designing cisplatin-based combination chemotherapy. In *BIOTECHNIQUES. ISSN 0736-6205, 2019, vol. 66, no. 3, pp. 135-142., Registrované v: WOS*
- ADCA101 BUCHTA, V. - SLÁVIKOVÁ, Elena - VADKERTIOVÁ, Renáta - ALT, S. - JÍLEK, P. *Zygosaccharomyces bailii* a potential spoiler of mustard. In *Food microbiology, 1996, vol. 13, p. 133-135. ISSN 0740-0020. Dostupné na: <https://doi.org/10.1006/fmic.1996.0017>*
Citácie:
1. [1.2] GÜNDÜZ ERGÜN, Burcu - HÜCCETOĞULLARI, Damla - ÖZTÜRK, Sibel - ÇELİK, Eda - ÇALIK, Pınar. Established and upcoming yeast expression systems. In *Methods in Molecular Biology. ISSN 10643745, 2019-01-01, 1923, pp. 1-74., Registrované v: SCOPUS*
- ADCA102 BUJDÁKOVÁ, H. - PAULOVICHOVÁ, Ema - BORECKÁ-MELKUSOVÁ, S. - GAŠPERÍK, Juraj - KUCHÁRIKOVÁ, S. - KOLECKÁ, A. - LELL, C. - JENSEN, D.B. - WURZNER, R. - CHORVÁT, D. Jr. - PICHOVÁ, I. Antibody response to the 45 kDa *Candida albicans* antigen in an animal model and potential role of the antigen in adherence. In *Journal of Medical Microbiology, 2008, vol. 57, p. 1466-1472. (2007: 2.091 - IF, Q3 - JCR, 1.078 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0022-2615. Dostupné na: <https://doi.org/10.1099/jmm.0.2008/001479-0>*
Citácie:
1. [1.1] CARRANO, Giulia - PAULONE, Simona - LAINZ, Lucia - SEVILLA, Maria-Jesus - BLASI, Elisabetta - MORAGUES, Maria-Dolores. Anti-*Candida albicans* germ tube antibodies reduce in vitro growth and biofilm formation of *C. albicans*. In *REVISTA IBEROAMERICANA DE MICOLOGIA. ISSN 1130-1406, 2019, vol. 36, no. 1, pp. 9-16., Registrované v: WOS*
- ADCA103 CABIB, E. - FARKAŠ, Vladimír - KOSÍK, Ondřej - BLANCO, N. - ARROYO, J. - MCPÍE, P. Assembly of the yeast cell wall: Crh1p and Crh2p act as transglycosylases in vivo and in vitro. In *Journal of Biological Chemistry, 2008, vol. 283, p. 29859-29872. (2007: 5.581 - IF, Q1 - JCR, 4.338 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0021-9258. Dostupné na: <https://doi.org/10.1074/jbc.M804274200>*
Citácie:
1. [1.1] KANG, Liqin - ZHU, Yiting - BAI, Yang - YUAN, Sheng. Characteristics, transcriptional patterns and possible physiological significance of glycoside hydrolase family 16 members in *Coprinopsis cinerea*. In *FEMS MICROBIOLOGY LETTERS. ISSN 0378-1097, 2019, vol. 366, no. 7, pp., Registrované v: WOS*
2. [1.1] KIARIE, Elijah G. - LEUNG, Haley - KAKHKI, Reza Akbari Moghaddam - PATTERSON, Rob - BARTA, John R. Utility of Feed Enzymes and Yeast Derivatives in Ameliorating Deleterious Effects of Coccidiosis on Intestinal Health and Function in Broiler Chickens. In *FRONTIERS IN VETERINARY SCIENCE, 2019, vol. 6, no., pp., Registrované v: WOS*
3. [1.1] MUSZKIETA, Laetitia - FONTAINE, Thierry - BEAU, Remi - MOUYNA, Isabelle - VOGT, Marian Samuel - TROW, Jonathan - CORMACK, Brendan P. - ESSEN, Lars-Oliver - JOUVION, Gregory - LATGE, Jean-Paul. The Glycosylphosphatidylinositol-Anchored DFG Family Is

- Essential for the Insertion of Galactomannan into the beta-(1,3)-Glucan-Chitin Core of the Cell Wall of Aspergillus fumigatus. In MSPHERE. ISSN 2379-5042, 2019, vol. 4, no. 4, pp., Registrované v: WOS*
4. [1.1] VIBORG, Alexander Holm - TERRAPON, Nicolas - LOMBARD, Vincent - MICHEL, Gurvan - CZJZEK, Mirjam - HENRISSAT, Bernard - BRUMER, Harry. A subfamily roadmap of the evolutionarily diverse glycoside hydrolase family 16 (GH16). In JOURNAL OF BIOLOGICAL CHEMISTRY. ISSN 0021-9258, 2019, vol. 294, no. 44, pp. 15973-15986., Registrované v: WOS
5. [1.2] VAN LEEUWE, Tim M. - ARENTSHORST, Mark - ERNST, Tim - ALAZI, Ebru - PUNT, Peter J. - RAM, Arthur F.J. Efficient marker free CRISPR/Cas9 genome editing for functional analysis of gene families in filamentous fungi. In Fungal Biology and Biotechnology, 2019-09-21, 6, 1, pp., Registrované v: SCOPUS
- ADCA104 CAPEK, Peter - ALFOLDI, Juraj - LIŠKOVÁ, Desana. An acetylated galactoglucomannan from Picea abies L. Karst. In Carbohydrate Research, 2002, vol.337, p.1033-1037. (2001: 1.349 - IF, karentované - CCC). (2002 - Current Contents). ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/S0008-6215\(02\)00090-3](https://doi.org/10.1016/S0008-6215(02)00090-3)
Citácie:
1. [1.1] EICHINGER, T. - RAHKILA, J. - WILLFOER, S. - XU, C. TEMPO-oxidized O-acetyl galactoglucomannan oligomers: isolation and comprehensive structural elucidation. In WOOD SCIENCE AND TECHNOLOGY. ISSN 0043-7719, 2019, vol. 53, no. 1, pp. 71-85., Registrované v: WOS
2. [1.1] LASSFOLK, Robert - RAHKILA, Jani - JOHANSSON, Mikael P. - EKHOLM, Filip S. - WARNA, Johan - LEINO, Reko. Acetyl Group Migration across the Saccharide Units in Oligomannoside Model Compound. In JOURNAL OF THE AMERICAN CHEMICAL SOCIETY. ISSN 0002-7863, 2019, vol. 141, no. 4, pp. 1646-1654., Registrované v: WOS
3. [1.1] ZHONG, Ruiqin - CUI, Dongtao - YE, Zheng-Hua. Evolutionary origin of O-acetyltransferases responsible for glucomannan acetylation in land plants. In NEW PHYTOLOGIST. ISSN 0028-646X, 2019, vol. 224, no. 1, pp. 466-479., Registrované v: WOS
- ADCA105 CAPEK, Peter - KUBAČKOVÁ, M. - ALFOLDI, Juraj - BILISICS, Ladislav - LIŠKOVÁ, Desana - KÁKONIOVÁ, Daniela. Galactoglucomannan from the secondary cell wall of Picea abies L. Karst. In Carbohydrate Research, 2000, vol. 329, p. 635-645. (1999: 1.252 - IF, karentované - CCC). (2000 - Current Contents). ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/S0008-6215\(00\)00210-X](https://doi.org/10.1016/S0008-6215(00)00210-X)
Citácie:
1. [1.1] CHADNI, Morad - BALS, Olivier - ZIEGLER-DEVIN, Isabelle - BROSSE, Nicolas - GRIMI, Nabil. Microwave-assisted extraction of high-molecular-weight hemicelluloses from spruce wood. In COMPTES RENDUS CHIMIE. ISSN 1631-0748, 2019, vol. 22, no. 8, pp. 574-584., Registrované v: WOS
2. [1.1] CHADNI, Morad - GRIMI, Nabil - BALS, Olivier - ZIEGLER-DEVIN, Isabelle - BROSSE, Nicolas. Steam explosion process for the selective extraction of hemicelluloses polymers from spruce sawdust. In INDUSTRIAL CROPS AND PRODUCTS. ISSN 0926-6690, 2019, vol. 141, no., pp., Registrované v: WOS
3. [1.1] CHADNI, Morad - GRIMI, Nabil - ZIEGLER-DEVIN, Isabelle - BROSSE, Nicolas - BALS, Olivier. High voltage electric discharges treatment for high molecular weight hemicelluloses extraction from spruce. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 222, no., pp., Registrované v: WOS
4. [1.1] CHEN, Peilin - LIN, Yan - CHEN, Yueyu - CHANG, Qing - ZHENG, Baodong - ZHANG, Yi - HU, Xiaoke - ZENG, Hongliang. Structural characterization of a novel mannogalactoglucan from Fortunella margarita and its simulated digestion in vitro. In FOOD AND CHEMICAL TOXICOLOGY. ISSN 0278-6915, 2019, vol. 133, no., pp., Registrované v: WOS
5. [1.1] ZHONG, Ruiqin - CUI, Dongtao - YE, Zheng-Hua. Evolutionary origin of O-acetyltransferases responsible for glucomannan acetylation in land plants. In NEW PHYTOLOGIST. ISSN 0028-646X, 2019, vol. 224, no. 1, pp. 466-479., Registrované v: WOS
6. [1.1] ZHONG, Ruiqin - CUI, Dongtao - YE, Zheng-Hua. Secondary cell wall biosynthesis. In NEW PHYTOLOGIST. ISSN 0028-646X, 2019, vol. 221, no. 4, pp. 1703-1723., Registrované v: WOS
- ADCA106 CAPEK, Peter - HRIBALOVA, V. - ŠVANDOVÁ, E. - EBRINGEROVÁ, Anna - SASINKOVÁ, Vlasta - MASÁROVÁ, Jana. Characterization of immunomodulatory polysaccharides from Salvia officinalis L. In International Journal of Biological Macromolecules, 2003, vol.33, p.113-119. ISSN 0141-8130. Dostupné na: [https://doi.org/10.1016/S0141-8130\(03\)00075-8](https://doi.org/10.1016/S0141-8130(03)00075-8)
Citácie:
1. [1.2] VAISHALI, M. - GEETHA, R. V. - PRADEEP KUMAR, R. In vitro study-anti inflammatory activity of sage oil. In Research Journal of Pharmacy and Technology. ISSN 09743618, 2018-01-01, 11, 1, pp. 253-254., Registrované v: SCOPUS
- ADCA107 CAPEK, Peter - HRÍBALOVÁ, W. Water-soluble polysaccharides from Salvia officinalis L.

possessing immunomodulatory activity. In *Phytochemistry*, 2004, vol. 65, p. 1983-1992. ISSN 0031-9422. Dostupné na: <https://doi.org/10.1016/j.phytochem.2004.05.020>

Citácie:

1. [1.1] CASTRO, Sherlynette Perez - CLELAND, Elsa E. - WAGNER, Robert - AL SAWAD, Risha - LIPSON, David A. Soil microbial responses to drought and exotic plants shift carbon metabolism. In *ISME JOURNAL*. ISSN 1751-7362, 2019, vol. 13, no. 7, pp. 1776-1787., Registrované v: WOS

2. [1.1] LI, Lingnan - WEI, Shanshan - ZHU, Tianyu - XUE, Guimin - XU, Dingqiao - WANG, Wenli - WANG, Xiaobing - LUO, Jianguang - KONG, Lingyi. Anti-inflammatory norabietane diterpenoids from the leaves of *Salvia officinalis* L. In *JOURNAL OF FUNCTIONAL FOODS*. ISSN 1756-4646, 2019, vol. 54, no., pp. 154-163., Registrované v: WOS

3. [1.1] VO HOAI BAC - PAULSEN, Berit Smestad - LE VAN TRUONG - KOSCHELLA, Andreas - TAT CUONG TRINH - WOLD, Christian Winther - YOGARAJAH, Suthajini - HEINZE, Thomas. Neutral Polysaccharide from the Leaves of *Pseuderanthemum carruthersii*: Presence of 3-O-Methyl Galactose and Anti-Inflammatory Activity in LPS Stimulated RAW264.7 Cells. In *POLYMERS*, 2019, vol. 11, no. 7, pp., Registrované v: WOS

ADCA108 CAPEK, Peter - MATULOVÁ, Mária. An arabino(glucurono)xylan isolated from immunomodulatory active hemicellulose fraction of *Salvia officinalis* L. In *International Journal of Biological Macromolecules*, 2013, vol. 59, p. 396-401. (2012: 2.596 - IF, Q3 - JCR, 0.787 - SJR, Q2 - SJR, karentované - CCC). (2013 - Current Contents, WOS, SCOPUS). ISSN 0141-8130.

Citácie:

1. [1.1] SCHNEIDER, Vanessa Suzane - IACOMINI, Marcello - CORDEIRO, Lucimara M. C. beta-L-Araf-containing arabinan and glucuronoxylan from guavira fruit pomace. In *CARBOHYDRATE RESEARCH*. ISSN 0008-6215, 2019, vol. 481, no., pp. 16-22., Registrované v: WOS

ADCA109 CAPEK, Peter - DRÁBIK, Milan - TURJAN, Jozef. Characterization of starch and its mono and hybrid derivatives by thermal analysis and FT-IR spectroscopy. In *Journal of Thermal Analysis and Calorimetry*, 2010, vol. 99, no. 2, p. 667-673. (2009: 1.587 - IF, Q3 - JCR, 0.529 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-009-0194-1>

Citácie:

1. [1.1] ABBASILIASI, Sahar - SHUN, Tan Joo - IBRAHIM, Tengku Azmi Tengku - ISMAIL, Nurdiana - ARIFF, Arbakariya B. - MOKHTAR, Nurfadhilah Khairil - MUSTAFA, Shuhaimi. Use of sodium alginate in the preparation of gelatin-based hard capsule shells and their evaluation in vitro. In *RSC ADVANCES*. ISSN 2046-2069, 2019, vol. 9, no. 28, pp. 16147-16157., Registrované v: WOS

2. [1.1] ANTOBELLI BASILIO-CORTES, Ulin - GONZALEZ-CRUZ, Leopoldo - VELAZQUEZ, Gonzalo - TENIENTE-MARTINEZ, Gerardo - ALBERTO GOMEZ-ALDAPA, Carlos - CASTRO-ROSAS, Javier - BERNARDINO-NICANOR, Aurea. Effect of Dual Modification on the Spectroscopic, Calorimetric, Viscosimetric and Morphological Characteristics of Corn Starch. In *POLYMERS*, 2019, vol. 11, no. 2, pp., Registrované v: WOS

3. [1.1] CIZOVA, Alzbeta - CSOMOROVA, Katarina - RYCHLY, Jozef - BYSTRICKY, Slavomir. Stability of cationic and amphoteric derivatives of mannan from the yeast *Candida albicans*. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 207, no., pp. 440-446., Registrované v: WOS

4. [1.1] CORREIA BENTO, Juliana Aparecida - FERREIRA, Karen Carvalho - MATOS DE OLIVEIRA, Ana Lazara - LIAO, Luciano Moraes - CALIARI, Marcio - SOARES JUNIOR, Manoel Soares. Extraction, characterization and technological properties of white garland-lily starch. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 135, no., pp. 422-428., Registrované v: WOS

5. [1.1] GITAU, Peninah W. - KUNYANGA, Catherine N. - ABONG, George O. - OJIEM, John O. - MUTHOMI, James W. Assessing Sensory Characteristics and Consumer Preference of Legume-Cereal-Root Based Porridges in Nandi County. In *JOURNAL OF FOOD QUALITY*. ISSN 0146-9428, 2019, vol., no., pp., Registrované v: WOS

6. [1.1] KACZMARSKA, K. - ZYMANKOWSKA-KUMON, S. - GRABOWSKA, B. - BOBROWSKI, A. - CUKROWICZ, S. Study of Thermal Degradation of Starch-Based Binder by TG-DTG-DSC, Py-GC/MS and DRIFTS. In *ARCHIVES OF FOUNDRY ENGINEERING*. ISSN 1897-3310, 2019, vol. 19, no. 4, pp. 21-26., Registrované v: WOS

7. [1.1] ZENG, Kui - GROTH, Thomas - ZHANG, Kai. Recent Advances in Artificially Sulfated Polysaccharides for Applications in Cell Growth and Differentiation, Drug Delivery, and Tissue Engineering. In *CHEMBIOCHEM*. ISSN 1439-4227, 2019, vol. 20, no. 6, pp. 737-746., Registrované v: WOS

ADCA110 CAPEK, Peter - MATULOVÁ, Mária - NAVARINI, Luciano - SUGGI-LIVERANI, Furio. Structural

features of an arabinogalactan-protein isolated from instant coffee powder of *Coffea arabica* beans. In *Carbohydrate Polymers* : scientific and technological aspects of industrially important polysaccharides, 2010, vol. 80, p. 180-185. (2009: 3.167 - IF, 1.426 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2009.11.016>

Citácie:

1. [1.1] BANERJEE, Pallabi - MUKHERJEE, Shuvam - BERA, Kaushik - GHOSH, Kanika - ALI, Imran - KHAWAS, Sadhana - RAY, Bimalendu - RAY, Sayani. Polysaccharides from *Thymus vulgaris* leaf: Structural features, antioxidant activity and interaction with bovine serum albumin. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 125, no., pp. 580-587., Registrované v: WOS
2. [1.1] CHAVES, Pedro Felipe P. - IACOMINI, Marcello - CORDEIRO, Lucimara M. C. Chemical characterization of fructooligosaccharides, inulin and structurally diverse polysaccharides from chamomile tea. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 214, no., pp. 269-275., Registrované v: WOS
3. [1.1] FUJITA, Kiyotaka - SASAKI, Yuki - KITAHARA, Kanefumi. Degradation of plant arabinogalactan proteins by intestinal bacteria: characteristics and functions of the enzymes involved. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 18, pp. 7451-7457., Registrované v: WOS
4. [1.1] GOKCEN, Busra Basar - SANLIER, Nevin. Coffee consumption and disease correlations. In *CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION*. ISSN 1040-8398, 2019, vol. 59, no. 2, pp. 336-348., Registrované v: WOS
5. [1.1] MOREIRA, Ana S. P. - SIMOES, Joana - PASSOS, Claudia P. - NUNES, Fernando M. - DOMINGUES, M. Rosario M. - COIMBRA, Manuel A. Melanoidins. In *COFFEE: PRODUCTION, QUALITY AND CHEMISTRY*, 2019, vol., no., pp. 662-678., Registrované v: WOS
6. [1.1] RODRIGUES, Jenifer Mota - RABELLO DUARTE, Maria Eugenia - NOSEDA, Miguel Daniel. Modified soybean meal polysaccharide with high adhesion capacity to *Salmonella*. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 139, no., pp. 1074-1084., Registrované v: WOS
7. [1.1] TANG, Yun - ZHU, Zhen-Yuan - PAN, Li-Chao - SUN, Huiqing - SONG, Qiao-Ying - ZHANG, Yongmin. Structure analysis and anti-fatigue activity of a polysaccharide from *Lepidium meyenii* Walp. In *NATURAL PRODUCT RESEARCH*. ISSN 1478-6419, 2019, vol. 33, no. 17, pp. 2480-2489., Registrované v: WOS
8. [1.1] ZHANG, Shihai - HE, Fei - CHEN, Xia - DING, Kan. Isolation and structural characterization of a pectin from *Lycium ruthenicum* Murr and its anti-pancreatic ductal adenocarcinoma cell activity. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 223, no., pp., Registrované v: WOS

ADCA111 CAPEK, Peter - MATULOVÁ, Mária - COMBOURIEU, B. The extracellular proteoglycan produced by *Rhodella grisea*. In *International Journal of Biological Macromolecules*, 2008, vol.43, p. 390-393. (2007: 1.578 - IF, Q4 - JCR, 0.643 - SJR, Q2 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2008.07.015>

Citácie:

1. [1.1] GAIGNARD, C. - LAROCHE, C. - PIERRE, G. - DUBESSAY, P. - DELATTRE, C. - GARDARIN, C. - GOURVIL, P. - PROBERT, I - DUBUFFET, A. - MICHAUD, P. Screening of marine microalgae: Investigation of new exopolysaccharide producers. In *ALGAL RESEARCH-BIOMASS BIOFUELS AND BIOPRODUCTS*. ISSN 2211-9264, 2019, vol. 44, no., pp., Registrované v: WOS

ADCA112 CAPEK, Peter - MACHOVÁ, Eva - TURJAN, Jozef. Scavenging, antioxidant activities of immunomodulating polysaccharides isolated from *Salvia officinalis* L. In *International Journal of Biological Macromolecules*, 2009, vol. 44, p. 75-80. (2008: 1.867 - IF, Q3 - JCR, 0.751 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2008.10.007>

Citácie:

1. [1.1] MA, Y-P - HU, J. - LUO, J-M - ZHAO, L. A NATURAL ANTIOXIDANTS OF FOOD PLANT *CHRYSANTHEMUM NANKINGENSE*, BASED ON ITS ANTIOXIDANT ACTIVITY WITH ACID POLYSACCHARIDES. In *APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH*. ISSN 1589-1623, 2019, vol. 17, no. 6, pp. 15029-15040., Registrované v: WOS
2. [1.1] WU, Ding-Tao - LIU, Wen - HAN, Qiao-Hong - WANG, Ping - XIANG, Xian-Rong - DING, Ye - ZHAO, Li - ZHANG, Qing - LI, Su-Qing - QIN, Wen. Extraction Optimization, Structural Characterization, and Antioxidant Activities of Polysaccharides from *Cassia Seed* (*Cassia obtusifolia*). In *MOLECULES*, 2019, vol. 24, no. 15, pp., Registrované v: WOS
3. [1.1] ZHANG, Jixian - WEN, Chaoting - DUAN, Yuqing - ZHANG, Haihui - MA, Haile.

- Advance in Cordyceps militaris (Linn) Link polysaccharides: Isolation, structure, and bioactivities: A review. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 132, no., pp. 906-914., Registrované v: WOS*
4. [1.1] ZHAO, Yuqing - HU, Weichao - ZHANG, Huifang - DING, Chunbang - HUANG, Yan - LIAO, Jinqu - ZHANG, Zhongwei - YUAN, Shu - CHEN, Yanger - YUAN, Ming. Antioxidant and immunomodulatory activities of polysaccharides from the rhizome of *Dryopteris crassirhizoma* Nakai. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 130, no., pp. 238-244., Registrované v: WOS
- ADCA113 CAPEK, Peter. A water soluble glucomannan isolated from an immunomodulatory active polysaccharide of *Salvia Officinalis* L. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2009, vol.75, s.356-359. (2008: 2.644 - IF, Q1 - JCR, 1.137 - SJR, Q1 - SJR). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2008.07.017>
Citácie:
1. [1.1] LIAO, Zhencheng - ZENG, Rui - HU, Lingli - MAFFUCCI, Katherine G. - QU, Yan. Polysaccharides from tubers of *Bletilla striata*: Physicochemical characterization, formulation of buccoadhesive wafers and preliminary study on treating oral ulcer. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 122, no., pp. 1035-1045., Registrované v: WOS
2. [1.1] SIPOSOVA, Kristina - KOLLAROVA, Karin - LISKOVA, Desana - VIVODOVA, Zuzana. The effects of IBA on the composition of maize root cell walls. In JOURNAL OF PLANT PHYSIOLOGY. ISSN 0176-1617, 2019, vol. 239, no., pp. 10-17., Registrované v: WOS
- ADCA114 CAPEK, Peter - PAULOVICHOVA, Ema - MATULOVA, Maria - MISLOVICHOVA, Danica - NAVARINI, Luciano - SUGGI-LIVERANI, Furio. Coffea arabica instant coffee- Chemical view and immunomodulating properties. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2014, vol. 103, p. 418-426. (2013: 3.916 - IF, Q1 - JCR, 1.346 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2013.12.068>
Citácie:
1. [1.1] GOKCEN, Busra Basar - SANLIER, Nevin. Coffee consumption and disease correlations. In CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION. ISSN 1040-8398, 2019, vol. 59, no. 2, pp. 336-348., Registrované v: WOS
2. [1.1] KARABUDAK, E. - AKSOYDAN, E. - AGAGUNDUZ, D. - ERGUL, M. TURKISH-COFFEE ENRICHED WITH ROSE: A PROMISING COMBINATION. In ITALIAN JOURNAL OF FOOD SCIENCE. ISSN 1120-1770, 2019, vol. 31, no. 2, pp. 311-322., Registrované v: WOS
- ADCA115 CAPEK, Peter - HLAVONOVÁ, E. - MATULOVA, Maria - MISLOVICHOVA, Danica - RUŽIČKA, J. - KOUTNÝ, M. - KEPRDOVÁ, L. Isolation and characterization of an extracellular glucan produced by *Leuconostoc garlicum* PR. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2011, vol. 83, p. 88-93. (2010: 3.463 - IF, Q1 - JCR, 1.370 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0144-8617.
Citácie:
1. [1.1] SARAVANAN, Chinnashanmugam - KAVITAKE, Digambar - KANDASAMY, Sujatha - DEVI, Palanisamy Bruntha - SHETTY, Prathap Kumar Halady. Production, partial characterization and antioxidant properties of exopolysaccharided-glucan produced by *Leuconostoc lactis* KC117496 isolated from an idli batter. In JOURNAL OF FOOD SCIENCE AND TECHNOLOGY-MYSORE. ISSN 0022-1155, 2019, vol. 56, no. 1, pp. 159-166., Registrované v: WOS
- ADCA116 CAPEK, Peter - ŠUTOVSKÁ, Martina - KOCMÁLOVÁ, Michaela - FRAŇOVÁ, Soňa - PAWLACZYK, Izabela - GANCARZ, Roman. Chemical and pharmacological profiles of Echinacea complex. In International Journal of Biological Macromolecules, 2015, vol. 79, p. 388-391. (2014: 2.858 - IF, Q2 - JCR, 0.864 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2015.05.010>
Citácie:
1. [1.1] LANS, Cheryl. Do recent research studies validate the medicinal plants used in British Columbia, Canada for pet diseases and wild animals taken into temporary care? In JOURNAL OF ETHNOPHARMACOLOGY. ISSN 0378-8741, 2019, vol. 236, no., pp. 366-392., Registrované v: WOS
- ADCA117 CLAEYSSENS, M. - VANTILBEURGH, H. - KAMERLING, J.P. - BERG, J. - VRŠANSKÁ, Maria - BIELY, Peter. Studies of the cellulolytic system of the filamentous fungus *Trichoderma reesei* QM 9414 - substrate specificity and transfer activity of endoglucanase-I. In Biochemical Journal, 1990, vol.270, p. 251-256. ISSN 0264-6021.
Citácie:
1. [1.1] RABINOVICH, Mikhail L. - MELNIK, Maria S. - HERNER, Mikhail L. - VOZNYI, Yakov

- V. - VASILCHENKO, Lilia G. *Predominant Nonproductive Substrate Binding by Fungal Cellobiohydrolase I and Implications for Activity Improvement*. In *BIOTECHNOLOGY JOURNAL*. ISSN 1860-6768, 2019, vol. 14, no. 3, pp., Registrované v: WOS
- ADCA118 ČERNÁKOVÁ, M. - KOCKOVÁ-KRATOCHVÍLOVÁ, A. - ŠUTÝ, L. - ZEMEK, Juraj - KUNIAK, Ľudovít. Biochemical similarities among strains of *Aureobasidium pullulans* (de Bary) Arnaud. In *Folia Microbiologica*, 1980, vol. 25, p. 68-73. ISSN 0015-5632. Dostupné na: <https://doi.org/10.1007/BF02876399>
Citácie:
1. [1.1] DAILIN, Daniel Joe - LOW, Luo Zaini Mohd Izwan - ABD MALEK, Roslinda - AZELEE, Nur Izyan Wan - ABD MANAS, Nor Hasmaliana - KEAT, Ho Chin - SUKMAWATI, Dalia - EL ENSHASY, Hesham. *Pullulan, a biopolymer with potential applications in pharmaceutical and cosmeceutical: A review*. In *BIOSCIENCE RESEARCH*. ISSN 1811-9506, 2019, vol. 16, no. 3, pp. 2604-2616., Registrované v: WOS
- ADCA119 ČERTÍK, Milan - BREIEROVÁ, Emília - OLÁHOVÁ, Monika - ŠAJBIDOR, Ján - MÁROVÁ, Ivana. Effect of selenium on lipid alternations in pigment-forming yeasts. In *Food Science and Biotechnology*, S, vol. 22, (2013. (2012: 0.695 - IF, Q3 - JCR, 0.359 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1226-7708. Dostupné na: <https://doi.org/10.1007/s10068-013-0047-3>
Citácie:
1. [1.1] KIELISZEK, Marek - BLAZEJAK, Stanislaw - BZDUCHA-WROBEL, Anna - KOT, Anna M. *Effect of Selenium on Lipid and Amino Acid Metabolism in Yeast Cells*. In *BIOLOGICAL TRACE ELEMENT RESEARCH*. ISSN 0163-4984, 2019, vol. 187, no. 1, pp. 316-327., Registrované v: WOS
- ADCA120 ČIPÁK, Ľuboš - MIADOKOVÁ, Eva - RAUKO, Peter - NOVOTNÝ, Ladislav - KOGAN, Grigorij - DINGOVÁ, Hana. Comparative DNA protectivity and antimutagenicity studies using DNA-topology and Ames assays. In *Toxicology in vitro*, 2001, vol. 15, p. 677-681. (2001 - Current Contents). ISSN 0887-2333. Dostupné na: [https://doi.org/10.1016/S0887-2333\(01\)00080-7](https://doi.org/10.1016/S0887-2333(01)00080-7)
Citácie:
1. [1.1] HORVATHOV, Eva - MASTIHUBOVA, Maria - POTOCKA, Elena Karnisova - KIS, Peter - GALOVA, Eliska - SEVCOVICOVA, Andrea - KLAPAKOVA, Martina - HUNAKOVA, Luba - MASTIHUBA, Vladimir. *Comparative study of relationship between structure of phenylethanoid glycopyranosides and their activities using cell-free assays and human cells cultured in vitro*. In *TOXICOLOGY IN VITRO*. ISSN 0887-2333, 2019, vol. 61, no., pp., Registrované v: WOS
- ADCA121 ČÍŽOVÁ, A. - SROKOVÁ, I. - SASINKOVÁ, Vlasta - MALOVÍKOVÁ, Anna - EBRINGEROVÁ, Anna. Carboxymethyl starch octenylsuccinate: Microwave- and ultrasound-assisted synthesis and properties. In *Starch-Starke*, 2008, vol. 60, p. 389-397. (2007: 1.064 - IF, Q2 - JCR, 0.672 - SJR, Q1 - SJR). ISSN 0038-9056. Dostupné na: <https://doi.org/10.1002/star.200800221>
Citácie:
1. [1.1] ABEDI, Elahe - POURMOHAMMADI, Kiana - ABBASI, Sahar. *Dual-frequency ultrasound for ultrasonic-assisted esterification*. In *FOOD SCIENCE & NUTRITION*. ISSN 2048-7177, 2019, vol. 7, no. 8, pp. 2613-2624., Registrované v: WOS
2. [1.1] GARCIA-GURROLA, Adriana - RINCON, Susana - ESCOBAR-PUENTES, Alberto A. - ZEPEDA, Alejandro - FRANCISCO PEREZ-ROBLES, Juan - MARTINEZ-BUSTOS, Fernando. *Synthesis and succinylation of starch nanoparticles by means of a single step using sonochemical energy*. In *ULTRASONICS SONOCHEMISTRY*. ISSN 1350-4177, 2019, vol. 56, no., pp. 458-465., Registrované v: WOS
3. [1.1] HU, Zhongshan - FENG, Tao - ZENG, Xiaolan - JANASWAMY, Srinivas - WANG, Hui - CAMPANELLA, Osvaldo. *Structural Characterization and Digestibility of Curcumin Loaded Octenyl Succinic Nanoparticles*. In *NANOMATERIALS*, 2019, vol. 9, no. 8, pp., Registrované v: WOS
4. [1.2] LI, Yang - ZHANG, Yuanming - JIANG, Wei - ZHANG, Jianming - WANG, Sishe - SU, Jianjun - HAN, Guangting. *Ultrasonic treatment of Modal fiber dyed with madder*. In *Fangzhi Xuebao/Journal of Textile Research*. ISSN 02539721, 2019-04-15, 40, 4, pp. 83-89., Registrované v: SCOPUS
5. [3.1] Bordoloi, BJ (Bordoloi, Bishal Jyoti); Kalita, B (Kalita, Bhupen); Shil, D (Shil, Dibyendu). *Properties, Pharmaceutical Application and Various Technique of Chemical Modification in Native Starch: A Descriptive Review*. In: *INTERNATIONAL JOURNAL OF CURRENT PHARMACEUTICAL RESEARCH* Volume: 11 Issue: 4 Pages: 54-59
6. [3.1] Krithika, PL (Krithika, Prabakaran Lakshmi); Ratnamala, KV (Ratnamala, K. V.) *Modification of Starch: A Review of Various Techniques*. In: *INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS* Volume: 6 Issue: 1 Pages: 32-45
- ADCA122 ČÍŽOVÁ, A. - KOSCHELLA, A. - HEINZE, T. - EBRINGEROVÁ, Anna - SROKOVÁ, I.

Octenylsuccinate derivatives of carboxymethyl starch - synthesis and properties. In Starch-Starke, 2007, vol. 59, p. 482-492. (2006: 1.136 - IF, Q2 - JCR, 0.583 - SJR, Q2 - SJR). ISSN 0038-9056. Dostupné na: <https://doi.org/10.1002/star.200700651>

Citácie:

1. [1.1] RASHID, Umma S. - SIMSEK, Senay - KANEL, Sushil R. - BEZBARUAH, Achintya N. *Modified tapioca starch for iron nanoparticle dispersion in aqueous media: potential uses for environmental remediation. In SN APPLIED SCIENCES. ISSN 2523-3963, 2019, vol. 1, no. 11, pp., Registrované v: WOS*

ADCA123

ČÍŽOVÁ, Alžbeta - NEŠČÁKOVÁ, Zuzana - MALOVÍKOVÁ, Anna - BYSTRICKÝ, Slavomír. Preparation and characterization of cationic and amphoteric mannans from *Candida albicans*. In Carbohydrate Polymers, 2016, vol. 149, p. 1-7. (2015: 4.219 - IF, Q1 - JCR, 1.440 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2016.04.083>

Citácie:

1. [1.1] CHANG, Ranran - JI, Na - LI, Man - QIU, Lizhong - SUN, Chunrui - BIAN, Xiliang - QIU, Hongwei - XIONG, Liu - SUN, Qingjie. *Green preparation and characterization of starch nanoparticles using a vacuum cold plasma process combined with ultrasonication treatment. In ULTRASONICS SONOCHEMISTRY. ISSN 1350-4177, 2019, vol. 58, no., pp., Registrované v: WOS*

ADCA124

ČÍŽOVÁ, Alžbeta - KORCOVÁ, Jana, Vráblová - FARKAŠ, Pavol - BYSTRICKÝ, Slavomír. Efficient separation of mannan-protein by ionic liquid aqueous two-phase system, comparison with lectin affinity purification. In International Journal of Biological Macromolecules, 2017, vol. 98, p. 314-318. (2016: 3.671 - IF, Q1 - JCR, 0.882 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2017.02.001>

Citácie:

1. [1.1] IKEDA, Kazuma - FUJITA, Kyoko - OHNO, Hiroyuki - NAKAMURA, Nobuhumi. *Effects of charge balance and hydrophobicity of the surface of cytochrome c on the distribution behaviour in an ionic liquid/buffer biphasic system. In ORGANIC & BIOMOLECULAR CHEMISTRY. ISSN 1477-0520, 2019, vol. 17, no. 31, pp. 7337-7341., Registrované v: WOS*
 2. [1.1] LIU, Yang - GUO, Haipeng - GU, Jiali - QIN, Wensheng. *Optimize purification of a cellulase from Bacillus velezensis A4 by aqueous two-phase system (ATPS) using response surface methodology. In PROCESS BIOCHEMISTRY. ISSN 1359-5113, 2019, vol. 87, no., pp. 196-203., Registrované v: WOS*
 3. [1.1] MCQUEEN, Lisa - LAI, David. *Ionic Liquid Aqueous Two-Phase Systems From a Pharmaceutical Perspective. In FRONTIERS IN CHEMISTRY. ISSN 2296-2646, 2019, vol. 7, no., pp., Registrované v: WOS*
 4. [1.1] ZHAO, Xiaoyong - CAI, Pengfei - SUN, Cuirong - PAN, Yuanjiang. *Application of ionic liquids in separation and analysis of carbohydrates: State of the art and future trends. In TRENDS IN ANALYTICAL CHEMISTRY. ISSN 0165-9936, 2019, vol. 111, no., pp. 148-162., Registrované v: WOS*
 5. [1.1] ZHAO, Xiaoyong - MA, Ge - WU, Datong - CAI, Pengfei - PAN, Yuanjiang. *A novel strategy to utilize ethylene glycol-ionic liquids for the selective precipitation of polysaccharides. In JOURNAL OF SEPARATION SCIENCE. ISSN 1615-9306, 2019, vol. 42, no. 9, pp. 1757-1767., Registrované v: WOS*

ADCA125

DAMBORSKÁ, Dominika - BELICKÝ, Štefan - KASÁK, Peter - BERTÓK, Tomáš - TKÁČ, Ján. Sensitive detection and glycoprofiling of a prostate specific antigen using impedimetric assays. In Analyst, 2016, vol. 141, p. 1044-1051. (2015: 4.033 - IF, Q1 - JCR, 1.229 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0003-2654. Dostupné na: <https://doi.org/10.1039/c5an02322j>

Citácie:

1. [1.1] BHARTI, Anu - RANA, Shilpa - PRABHAKAR, Nirmal. *Electrochemical Nanobiosensors for Cancer Diagnosis. In BIOSENSORS: MATERIALS AND APPLICATIONS. ISSN 2471-8890, 2019, vol. 47, no., pp. 157-210., Registrované v: WOS*
 2. [1.1] DIAZ-FERNANDEZ, Ana - MIRANDA-CASTRO, Rebeca - DE-LOS-SANTOS-ALVAREZ, Noerni - FERNANDEZ RODRIGUEZ, Eloy - JESUS LOBO-CASTANON, Maria. *Focusing aptamer selection on the glycan structure of prostate-specific antigen: Toward more specific detection of prostate cancer. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 128, no., pp. 83-90., Registrované v: WOS*
 3. [1.1] SHARIFI, Majid - AVADI, Mohammad Reza - ATTAR, Farnoosh - DASHTESTANI, Fariba - GHORCHIAN, Hedayatollah - REZAYAT, Seyed Mahdi - SABOURY, Ali Akbar - FALAHATI, Mojtaba. *Cancer diagnosis using nanomaterials based electrochemical nanobiosensors. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 126, no., pp. 773-784., Registrované v: WOS*

ADCA126

4. [1.1] SINGH, Sima - GILL, Atal A. S. - NLOOTO, Manimbulu - KARPOORMATH, Rajshekar. Prostate cancer biomarkers detection using nanoparticles based electrochemical biosensors. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 137, no., pp. 213-221., Registrované v: WOS
5. [1.2] CHAKRABORTY, Avishek - TIBAREWALA, Dewaki Nandan - BARUI, Ananya. Impedance-based biosensors. In *Bioelectronics and Medical Devices: From Materials to Devices Fabrication, Applications and Reliability*, 2019-01-01, pp. 97-122., Registrované v: SCOPUS
- DAMBORSKÁ, Dominika - BERTÓK, Tomáš - CHOCHOLOVÁ, Erika, Došková, HOLAŽOVÁ, Alena, Šedivá - LORENCOVÁ, Lenka - KASÁK, Peter - TKÁČ, Ján. Nanomaterial-based biosensors for detection of prostate specific antigen. In *Microchimica Acta*, 2017, vol. 184, p. 3049-3067. (2016: 4.580 - IF, Q1 - JCR, 1.111 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0026-3672. Dostupné na: <https://doi.org/10.1007/s00604-017-2410-1>

Citácie:

- [1.1] ASSARI, Parnaz - RAFATI, Amir Abbas - FEIZOLLAHI, Azizallah - JOGHANI, Roghayeh Asadpour. An electrochemical immunosensor for the prostate specific antigen based on the use of reduced graphene oxide decorated with gold nanoparticles. In *MICROCHIMICA ACTA*. ISSN 0026-3672, 2019, vol. 186, no. 7, pp., Registrované v: WOS
- [1.1] CHEN, Mingjian - MA, Changbei - YAN, Ying - ZHAO, Han. A label-free fluorescence method based on terminal deoxynucleotidyl transferase and thioflavin T for detecting prostate-specific antigen. In *ANALYTICAL AND BIOANALYTICAL CHEMISTRY*. ISSN 1618-2642, 2019, vol. 411, no. 22, pp. 5779-5784., Registrované v: WOS
- [1.1] CHEN, Ying - GUO, Xiaoyan - LIU, Wei - ZHANG, Liu. Paper-based fluorometric immunodevice with quantum-dot labeled antibodies for simultaneous detection of carcinoembryonic antigen and prostate specific antigen. In *MICROCHIMICA ACTA*. ISSN 0026-3672, 2019, vol. 186, no. 2, pp., Registrované v: WOS
- [1.1] CHUAH, Kyloon - WU, Yanfang - VIVEKCHAND, S. R. C. - GAUS, Katharina - REECE, Peter J. - MICOLICH, Adam P. - GOODING, J. Justin. Nanopore blockade sensors for ultrasensitive detection of proteins in complex biological samples. In *NATURE COMMUNICATIONS*. ISSN 2041-1723, 2019, vol. 10, no., pp., Registrované v: WOS
- [1.1] DIAZ-FERNANDEZ, Ana - MIRANDA-CASTRO, Rebeca - DE-LOS-SANTOS-ALVAREZ, Noerni - FERNANDEZ RODRIGUEZ, Eloy - JESUS LOBO-CASTANON, Maria. Focusing aptamer selection on the glycan structure of prostate-specific antigen: Toward more specific detection of prostate cancer. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 128, no., pp. 83-90., Registrované v: WOS
- [1.1] FENG, Zhu - ZHI, Shaotao - GUO, Lei - ZHOU, Yong - LEI, Chong. An integrated magnetic microfluidic chip for rapid immunodetection of the prostate specific antigen using immunomagnetic beads. In *MICROCHIMICA ACTA*. ISSN 0026-3672, 2019, vol. 186, no. 4, pp., Registrované v: WOS
- [1.1] GHOSH, Shyamasree. Nanomaterials safety and health hazard. In *NANOMATERIALS SAFETY: TOXICITY AND HEALTH HAZARDS*, 2019, vol., no., pp. 1-41., Registrované v: WOS
- [1.1] KARIMPOUR, Masoud - HEYDARI-BAFROOEI, Esmaeil - SANJARI, Mahjubeh - JOHANSSON, Malin B. - MOLAEI, Mehdi. A glassy carbon electrode modified with TiO₂(200)-rGO hybrid nanosheets for aptamer based impedimetric determination of the prostate specific antigen. In *MICROCHIMICA ACTA*. ISSN 0026-3672, 2019, vol. 186, no. 1, pp., Registrované v: WOS
- [1.1] KWAK, Jiwon - LEE, Soo Suk. Sensitivity and reproducibility improvements in a human plasma immunoassay with removal of clotting factors. In *ANALYTICAL BIOCHEMISTRY*. ISSN 0003-2697, 2019, vol. 585, no., pp., Registrované v: WOS
- [1.1] MENG, Wenwen - ZHANG, Wenjuan - ZHANG, JunJun - CHEN, Xi - ZHANG, Yuzhong. An electrochemical immunosensor for prostate specific antigen using nitrogen-doped graphene as a sensing platform. In *ANALYTICAL METHODS*. ISSN 1759-9660, 2019, vol. 11, no. 16, pp. 2183-2189., Registrované v: WOS
- [1.1] POTHIPOR, Chammari - WIRIYAKUN, Natta - PUTNIN, Thitirat - NGAMAROONCHOTE, Aroonsri - JAKMUNEE, Jaroon - OUNNUNKAD, Kontad - LAOCHAROENSUK, Rawiwan - AROONYADET, Noppadol. Highly sensitive biosensor based on graphene-poly (3-aminobenzoic acid) modified electrodes and porous-hollowed-silver-gold nanoparticle labelling for prostate cancer detection. In *SENSORS AND ACTUATORS B-CHEMICAL*, 2019, vol. 296, no., pp., Registrované v: WOS
- [1.1] SHOAIE, Nahid - DANESHPOUR, Maryam - AZIMZADEH, Mostafa - MAHSHID, Sara - KHOSHFETRAT, Seyyed Mehdi - JAHANPEYMA, Fatemeh - GHOLAMINEJAD, Alieh - OMIDFAR, Kobra - FORUZANDEH, Mehdi. Electrochemical sensors and biosensors based on the use of polyaniline and its nanocomposites: a review on recent advances. In *MICROCHIMICA ACTA*. ISSN 0026-3672, 2019, vol. 186, no. 7, pp., Registrované v: WOS

13. [1.1] SINGH, Sima - GILL, Atal A. S. - NLOOTO, Manimbulu - KARPOORMATH, Rajshekhar. Prostate cancer biomarkers detection using nanoparticles based electrochemical biosensors. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 137, no., pp. 213-221., Registrované v: WOS
- ADCA127 DAMBORSKÁ, Dominika - KASÁK, Peter - KUBÁNIKOVÁ, Petra - SOKOL, Roman - TKÁČ, Ján. Aberrant sialylation of a prostate-specific antigen: Electrochemical label-free glycoprofiling in prostate cancer serum samples. In *Analytica Chimica Acta*, 2016, vol. 934, p. 72-79. (2015: 4.712 - IF, Q1 - JCR, 1.469 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0003-2670. Dostupné na: <https://doi.org/10.1016/j.aca.2016.06.043>
- Citácie:
- [1.1] BHARTI, Anu - RANA, Shilpa - PRABHAKAR, Nirmal. Electrochemical Nanobiosensors for Cancer Diagnosis. In *BIOSENSORS: MATERIALS AND APPLICATIONS*. ISSN 2471-8890, 2019, vol. 47, no., pp. 157-210., Registrované v: WOS
 - [1.1] HAGA, Yoshimi - UEMURA, Motohide - BABA, Satoko - INAMURA, Kentaro - TAKEUCHI, Kengo - NONOMURA, Norio - UEDA, Koji. Identification of Multisialylated LacdiNAc Structures as Highly Prostate Cancer Specific Glycan Signatures on PSA. In *ANALYTICAL CHEMISTRY*. ISSN 0003-2700, 2019, vol. 91, no. 3, pp. 2247-2254., Registrované v: WOS
 - [1.1] HOLST, Stephanie - ABU BAKAR, Nurulamin - VAN SCHERPENZEEL, Monique - WUHRER, Manfred - LEFEBER, Dirk J. Glycomics as an Innovative Approach for Personalized Medicine. In *HANDBOOK OF BIOMARKERS AND PRECISION MEDICINE*, 2019, vol., no., pp. 394-404., Registrované v: WOS
 - [1.1] LI, Fenjie - DING, Junjun. Sialylation is involved in cell fate decision during development, reprogramming and cancer progression. In *PROTEIN & CELL*. ISSN 1674-800X, 2019, vol. 10, no. 8, pp. 550-565., Registrované v: WOS
 - [1.1] LIANG JUN-YU - TONG PEI-HONG - LI JIAN-PING. Research and Application of Glycoprotein Sensors Based on Glycosyl Recognition. In *CHINESE JOURNAL OF ANALYTICAL CHEMISTRY*. ISSN 0253-3820, 2019, vol. 47, no. 9, pp. 1283-1292., Registrované v: WOS
 - [1.1] POTHIPOR, Chammari - WIRIYAKUN, Natta - PUTNIN, Thitirat - NGAMAROONCHOTE, Aroonsri - JAKMUNEE, Jaroon - OUNNUNKAD, Kontad - LAOCHAROENSUK, Rawiwan - AROONYADET, Noppadol. Highly sensitive biosensor based on graphene-poly (3-aminobenzoic acid) modified electrodes and porous-hollowed-silver-gold nanoparticle labelling for prostate cancer detection. In *SENSORS AND ACTUATORS B-CHEMICAL*, 2019, vol. 296, no., pp., Registrované v: WOS
 - [1.1] SILSIRIVANIT, Atit. Glycosylation markers in cancer. In *ADVANCES IN CLINICAL CHEMISTRY*, VOL 89. ISSN 0065-2423, 2019, vol. 89, no., pp. 189-213., Registrované v: WOS
 - [1.1] TREFULKA, Mojmir - CERNOCKA, Hana - FOJT, Lukas - PALECEK, Emil - OSTATNA, Veronika. Distinguishing the glycan isomers 2,3-sialyllactose and 2,6-sialyllactose by voltammetry after modification with osmium(VI) complexes. In *ANALYTICA CHIMICA ACTA*. ISSN 0003-2670, 2019, vol. 1067, no., pp. 56-62., Registrované v: WOS
 - [1.1] WATTANAVISES, Sasiprapa - SILSIRIVANIT, Atit - SAWANYAWISUTH, Kanlayanee - CHA'ON, Ubon - WARAASAWAPATI, Sakda - SAENTAWESUK, Waraporn - LUANG, Sukanya - CHALERMWAT, Chalongchai - WONGKHAM, Chaisiri - WONGKHAM, Sopit. Increase of MAL-II Binding Alpha2,3-Sialylated Glycan Is Associated with 5-FU Resistance and Short Survival of Cholangiocarcinoma Patients. In *MEDICINA-LITHUANIA*. ISSN 1010-660X, 2019, vol. 55, no. 12, pp., Registrované v: WOS
 - [1.1] XIONG YINGYING - CHEN YUNLONG - JU HUANGXIAN. Glycan Analysis in Cellular Secretion. In *ACTA CHIMICA SINICA*. ISSN 0567-7351, 2019, vol. 77, no. 12, pp. 1221-1229., Registrované v: WOS
- ADCA128 DAMBORSKÁ, Dominika - PAKANOVA, Zuzana - NEMČOVIČ, Marek - BARÁTH, Peter - BELICKÝ, Štefan - BERTÓK, Tomáš - KASÁK, Peter - MUCHA, Ján - TKÁČ, Ján. Sweet characterisation of prostate specific antigen using electrochemical lectin-based immunosensor assay and MALDI TOF/TOF analysis: Focus on sialic acid. In *Proteomics*, 2016, vol. 16, p. 3085-3095. (2015: 4.079 - IF, Q1 - JCR, 1.480 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1615-9853. Dostupné na: <https://doi.org/10.1002/pmhc.201500463>
- Citácie:
- [1.1] BHARTI, Anu - RANA, Shilpa - PRABHAKAR, Nirmal. Electrochemical Nanobiosensors for Cancer Diagnosis. In *BIOSENSORS: MATERIALS AND APPLICATIONS*. ISSN 2471-8890, 2019, vol. 47, no., pp. 157-210., Registrované v: WOS
 - [1.1] DOS SANTOS SILVA, Priscila Marcelino - SALES ALBUQUERQUE, Priscilla Barbosa - DE OLIVEIRA, Wesley Felix - BREITENBACH BARROSO COELHO, Luana Cassandra - DOS SANTOS CORREIA, Maria Tereza. Glycosylation products in prostate diseases. In *CLINICA CHIMICA ACTA*. ISSN 0009-8981, 2019, vol. 498, no., pp. 52-61., Registrované v: WOS

3. [1.1] HOSNEDLOVA, Božena - KEPINSKA, Marta - RUTTKAY-NEDECKY, Branislav - FERNANDEZ, Carlos - PARAK, Tomas - MILNEROWICZ, Halina - SOCHOR, Jiri - BJORKLUND, Geir - KIZEK, Rene. Matrix Assisted Laser Desorption/Ionization as a New Cancer Diagnostic Tool. In *ENCYCLOPEDIA OF BIOMEDICAL ENGINEERING*, VOL 3, 2019, vol., no., pp. 400-414., Registrované v: WOS
 4. [1.1] MISHRA, Abtar - BEHURA, Assirbad - MAWATWAL, Shradha - KUMAR, Ashish - NAIK, Lincoln - MOHANTY, Subhashree Subhasmita - MANNA, Debraj - DOKANIA, Puja - MISHRA, Amit - PATRA, Samir K. - DHIMAN, Rohan. Structure-function and application of plant lectins in disease biology and immunity. In *FOOD AND CHEMICAL TOXICOLOGY*. ISSN 0278-6915, 2019, vol. 134, no., pp., Registrované v: WOS
 5. [1.1] SILVA, M. Luisa S. Lectin biosensors in cancer glycan biomarker detection. In *ADVANCES IN CLINICAL CHEMISTRY*, VOL 93. ISSN 0065-2423, 2019, vol. 93, no., pp. 1-61., Registrované v: WOS
- ADCA129 DAMBORSKÝ, Pavel - KOCZULA, Katarzyna M. - GALLOTA, Andrea - KATRLÍK, Jaroslav. Lectin-based lateral flow assay: proof-of-concept. In *Analyst*, 2016, vol. 141, p. 6444-6448. (2015: 4.033 - IF, Q1 - JCR, 1.229 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0003-2654. Dostupné na: <https://doi.org/10.1039/c6an01746k>
- Citácie:
1. [1.1] KUSWANDI, Bambang - ENSAFI, Ali A. Paper-Based Biosensors: Trending Topic in Clinical Diagnostics Developments and Commercialization. In *JOURNAL OF THE ELECTROCHEMICAL SOCIETY*. ISSN 0013-4651, 2019, vol. 167, no. 1, pp., Registrované v: WOS
 2. [1.1] XIONG, Yingying - CHEN, Yunlong - DING, Lin - LIU, Xiaoqiang - JU, Huangxian. Fluorescent visual quantitation of cell-secreted sialoglycoconjugates by chemoselective recognition and hybridization chain reaction. In *ANALYST*. ISSN 0003-2654, 2019, vol. 144, no. 15, pp. 4545-4551., Registrované v: WOS
 3. [1.1] ZHANG, Zhiming - SHIKHA, Swati - LIU, Jinliang - ZHANG, Jing - MEI, Qingsong - ZHANG, Yong. Upconversion Nanoprobes: Recent Advances in Sensing Applications. In *ANALYTICAL CHEMISTRY*. ISSN 0003-2700, 2019, vol. 91, no. 1, pp. 548-568., Registrované v: WOS
- ADCA130 DAMBORSKÝ, Pavel - KRIŽÁKOVÁ, Martina, Zámorová - KATRLÍK, Jaroslav. Determining the binding affinities of prostate-specific antigen to lectins: SPR and microarray approaches. In *Proteomics*, 2016, vol. 16, p. 3096-3104. (2015: 4.079 - IF, Q1 - JCR, 1.480 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1615-9853. Dostupné na: <https://doi.org/10.1002/pmic.201500466>
- Citácie:
1. [1.1] DIAZ-FERNANDEZ, Ana - MIRANDA-CASTRO, Rebeca - DE-LOS-SANTOS-ALVAREZ, Noerni - FERNANDEZ RODRIGUEZ, Eloy - JESUS LOBO-CASTANON, Maria. Focusing aptamer selection on the glycan structure of prostate-specific antigen: Toward more specific detection of prostate cancer. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 128, no., pp. 83-90., Registrované v: WOS
 2. [1.1] HAGA, Yoshimi - UEMURA, Motohide - BABA, Satoko - INAMURA, Kentaro - TAKEUCHI, Kengo - NONOMURA, Norio - UEDA, Koji. Identification of Multisialylated LacdiNAc Structures as Highly Prostate Cancer Specific Glycan Signatures on PSA. In *ANALYTICAL CHEMISTRY*. ISSN 0003-2700, 2019, vol. 91, no. 3, pp. 2247-2254., Registrované v: WOS
- ADCA131 DANKO, Martin - KRONEKOVÁ, Zuzana - MRLÍK, Miroslav - OSICKA, Josef - YOUSAF, Ammar bin - MIHÁLOVÁ, Andrea - TKÁČ, Ján - KASÁK, Peter*. Sulfobetaines meet carboxybetaines: Modulation of thermo- and ion-responsivity, water structure, mechanical properties, and cell adhesion. In *Langmuir*, 2019, vol. 35, no. 5, p. 1391-1403. (2018: 3.683 - IF, Q2 - JCR, 1.209 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0743-7463. Dostupné na: <https://doi.org/10.1021/acs.langmuir.8b01592>
- Citácie:
1. [1.1] BANSAL, K.K. - UPADHYAY, P.K. - SARAOGI, G.K. - ROSLING, A. - ROSENHOLM, J.M. Advances in thermo-responsive polymers exhibiting upper critical solution temperature (UCST). In *EXPRESS POLYMER LETTERS*. ISSN 1788-618X, NOV 2019, vol. 13, no. 11, p. 974-992., Registrované v: WOS
 2. [1.1] YANG, B.W. - YUAN, W.Z. Highly Stretchable, Adhesive, and Mechanical Zwitterionic Nanocomposite Hydrogel Biomimetic Skin. In *ACS APPLIED MATERIALS & INTERFACES*. ISSN 1944-8244, OCT 30 2019, vol. 11, no. 43, p. 40620-40628., Registrované v: WOS
- ADCA132 DAVIS, Jason J. - TKÁČ, Ján - HUMPHREYS, Rachel - BUXTON, Anthony T. - FERRINGO, Paul Ko - LEE, Tracy A. Peptide aptamers in label-free protein detection: 2. chemical optimization and detection of distinct protein isoforms. Rachel Humphreys, Anthony T. Buxton, Tracy A. Lee, Paul Ko

Ferringo. In *Analytical Chemistry*, 2009, vol.81, p.3314-3320. (2008: 5.712 - IF, Q1 - JCR, 2.608 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0003-2700. Dostupné na: <https://doi.org/10.1021/ac802513n>

Citácie:

1. [1.1] IBANEZ-REDIN, Gisela - FURUTA, Roberto H. M. - WILSON, Deivy - SHIMIZU, Flavio M. - MATERON, Elsa M. - REBOLHO BATISTA ARANTES, Lidia Maria - MELENDEZ, Matias E. - CARVALHO, Andre L. - REIS, Rui Manuel - CHAUR, Manuel N. - GONCALVES, Debora - OLIVEIRA, Osvaldo N. Screen-printed interdigitated electrodes modified with nanostructured carbon nano-onion films for detecting the cancer biomarker CA19-9. In *MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS*. ISSN 0928-4931, 2019, vol. 99, no., pp. 1502-1508., Registrované v: WOS

2. [1.1] ZALAR, Matja - INDRAKUMAR, Sowmya - LEVY, Colin W. - TONNICLIFFE, Richard B. - PETERS, Gunther H. J. - GOLOVANOV, Alexander P. Studies of the oligomerisation mechanism of a cystatin-based engineered protein scaffold. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS

ADCA133 DEMOVIČOVÁ, Lucia, Šimová - ŘEZÁČ, Jan - HOBZA, Pavel. Convergence of the interaction energies in noncovalent complexes in the coupled-cluster methods up to full configuration interaction. In *Journal of Chemical Theory and Computation*, 2013, vol. 9, p. 3420-3428. (2012: 5.389 - IF, Q1 - JCR, 2.784 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1549-9618. Dostupné na: <https://doi.org/10.1021/ct4002762>

Citácie:

1. [1.1] GONTHIER, Jerome F. - HEAD-GORDON, Martin. Assessing Electronic Structure Methods for Long-Range Three-Body Dispersion Interactions: Analysis and Calculations on Well-Separated Metal Atom Trimers. In *JOURNAL OF CHEMICAL THEORY AND COMPUTATION*. ISSN 1549-9618, 2019, vol. 15, no. 8, pp. 4351-4361., Registrované v: WOS

2. [1.1] KODRYCKA, Monika - PATKOWSKI, Konrad. Platinum, gold, and silver standards of intermolecular interaction energy calculations. In *JOURNAL OF CHEMICAL PHYSICS*. ISSN 0021-9606, 2019, vol. 151, no. 7, pp., Registrované v: WOS

ADCA134 DERGUNOVA, M.A. - ALEXEENKO, T.V. - ZHANAIEVA, S.Y. - FILYUSHINA, E.E. - BUZUEVA, I.I. - KOLESNIKOVA, O.P. - KOGAN, Grigorij - KOROLENKO, T.A. Characterization of the novel chemically modified fungal polysaccharides as the macrophage stimulators. In *International Immunopharmacology*, 2009, vol. 9, p. 729-733. Dostupné na: <https://doi.org/10.1016/j.intimp.2009.02.009>

Citácie:

1. [1.1] YU, Qingtong - WANG, Yan - CAO, Xia - DENG, Wenwen - FRIMPONG, Michael Adu - YU, Jiangnan - XU, Ximing. One-Step Formation of Chondrocytes through Direct Reprogramming via Polysaccharide-Based Gene Delivery. In *ADVANCES IN POLYMER TECHNOLOGY*. ISSN 0730-6679, 2019, vol., no., pp., Registrované v: WOS

ADCA135 DESBOUIS, D. - STRUTHERS, H. - SPIWOK, Wojtech - KUSTER, T. - SCHIBLI, R. Synthesis, in vitro, and in silico evaluation of organometallic technetium and rhenium thymidine complexes with retained substrate activity toward human thymidine kinase type 1. In *Journal of medicinal chemistry*, 2008, vol. 51, p.6689-6698. (2007: 4.895 - IF, Q1 - JCR, 2.119 - SJR, Q1 - SJR). ISSN 0022-2623. Dostupné na: <https://doi.org/10.1021/jm800530p>

Citácie:

1. [1.1] COLLERY, Philippe - DESMAELE, Didier - VIJAYKUMAR, Veena. Design of Rhenium Compounds in Targeted Anticancer Therapeutics. In *CURRENT PHARMACEUTICAL DESIGN*. ISSN 1381-6128, 2019, vol. 25, no. 31, pp. 3306-3322., Registrované v: WOS

ADCA136 DLAPA, Pavel - SIMKOVIC, Ivan jr. - DOERR, Stefan H. - ŠIMKOVIC, Ivan - KANKA, Róbert - MATAIX-SOLERA, Jorge. Application of thermal analysis to elucidate water-repellency changes in heated soils. In *Soil Science Society American Journal*, 2008, vol. 72, no. 1, p. 1-10. (2007: 2.104 - IF, Q1 - JCR, 1.646 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0361-5995. Dostupné na: <https://doi.org/10.2136/sssaj2006.0280>

Citácie:

1. [1.1] SONG, Wen - VIDONISH, Julia E. - KAMATH, Roopa - YU, Pingfeng - CHU, Chun - MOORTHY, Bhagavatula - GAO, Baoyu - ZYGOURAKIS, Kyriacos - ALVAREZ, Pedro J. J. Pilot-Scale Pyrolytic Remediation of Crude-Oil-Contaminated Soil in a Continuously-Fed Reactor: Treatment Intensity Trade-Offs. In *ENVIRONMENTAL SCIENCE & TECHNOLOGY*. ISSN 0013-936X, 2019, vol. 53, no. 4, p. 2 045-2 053., Registrované v: WOS

2. [1.1] UDDIN, S. M. Mijan - HARPER, Richard J. - HENRY, David J. Contribution of Binary Organic Layers to Soil Water Repellency: A Molecular Level Perspective. In *JOURNAL OF PHYSICAL CHEMISTRY A*. ISSN 1089-5639, 2019, vol. 123, no. 34, p. 7 518-7 527., Registrované v: WOS

ADCA137 DRÁBIKOVÁ, Katarína - PEREČKO, Tomáš - NOSÁL, Radomír - BAUEROVÁ, Katarína -

PONIŠT, Silvester - MIHALOVÁ, Danica - KOGAN, Grigorij - JANČINOVÁ, Viera. Glucomannan reduces neutrophil free radical production in vitro and in rats with adjuvant arthritis. In Pharmacological research, 2009, vol. 59, p. 399-403. (2008: 3.287 - IF, Q2 - JCR, 1.191 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 1043-6618. Dostupné na: <https://doi.org/10.1016/j.phrs.2009.02.003>

Citácie:

1. [1.1] YANG, X. - KU, T.-H. - BISWAS, S. K. - YANO, H. - ABE, K. UV grafting: surface modification of cellulose nanofibers without the use of organic solvents. In GREEN CHEMISTRY. ISSN 1463-9262, 2019, vol. 21, no. 17, p. 4619-4624., Registrované v: WOS

2. [1.2] UTAMA, G. L. - MELIANA, S. - DJALI, M. - YULIANA, T. - BALIA, R. L. Probiotic candidates yeast isolated from dangke-Indonesian traditional fermented buffalo milk. In ACTA UNIVERSITATIS AGRICULTURAE ET SILVICULTURAE MENDELIANAE BRUNENSIS. ISSN 1211-8516, 2019, vol. 67, no. 1, pp. 179-187., Registrované v: SCOPUS

ADCA138

DŘÍMALOVÁ, E. - VELEBNÝ, V. - SASINKOVÁ, Vlasta - HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna. Degradation of hyaluronan by ultrasonication in comparison to microwave and conventional heating. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2005, vol. 61, s. 420-426. (2004: 1.710 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2005.05.035>

Citácie:

1. [1.1] GOMES DE MELO, Bruna Alice - ANDRADE SANTANA, Maria Helena. Structural Modifications and Solution Behavior of Hyaluronic Acid Degraded with High pH and Temperature. In APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY. ISSN 0273-2289, 2019, vol. 189, no. 2, pp. 424-436., Registrované v: WOS

2. [1.1] ZHENG, Ting - ABADI, Parisa Pour Shahid Saeed - SEO, Jungmok - CHA, Byung-Hyun - MICCOLI, Beatrice - LI, Yi-Chen - PARK, Kijun - PARK, Sunghyun - CHOI, Seon-Jin - BAYANIAHANGAR, Rasoul - ZHANG, Dongxing - LEE, Soo-Hong - LEE, Chang-Kee - KHADEMHOSEINI, Ali - SHIN, Su Ryon. Biocompatible Carbon Nanotube-Based Hybrid Microfiber for Implantable Electrochemical Actuator and Flexible Electronic Applications. In ACS APPLIED MATERIALS & INTERFACES. ISSN 1944-8244, 2019, vol. 11, no. 23, pp. 20615-20627., Registrované v: WOS

ADCA139

DUDÍKOVÁ, Jana - MASTIHUBOVÁ, Mária - MASTIHUBA, Vladimír - KOLAROVA, Nadežda. Exploration of transfructosylation activity in cell walls from *Cryptococcus laurentii* for production of functionalised beta-D-fructofuranosides. In Journal of Molecular Catalysis B - Enzymatic, 2007, vol. 45, p. 27-33. (2006: 2.149 - IF, Q2 - JCR, 0.734 - SJR, Q1 - SJR). ISSN 1381-1177. Dostupné na: <https://doi.org/10.1016/j.molcatb.2006.11.003>

Citácie:

1. [1.1] NUNEZ-LOPEZ, Gema - HERRERA-GONZALEZ, Azucena - HERNANDEZ, Lazaro - AMAYA-DELGADO, Lorena - SANDOVAL, Georgina - GSCHAEGLER, Anne - ARRIZON, Javier - REMAUD-SIMEON, Magali - MOREL, Sandrine. Fructosylation of phenolic compounds by levansucrase from *Gluconacetobacter diazotrophicus*. In ENZYME AND MICROBIAL TECHNOLOGY. ISSN 0141-0229, 2019, vol. 122, no., pp. 19-25., Registrované v: WOS

2. [1.2] CHENG, Zi Yang - KE, Zhong Cheng - WU, Yong Xiang. Study on secondary metabolites of endophytic fungus *Aspergillus ochraceus* from *Polygonatum cyrtonema*. In Chinese Traditional and Herbal Drugs. ISSN 02532670, 2019-11-28, 50, 22, pp. 5424-5428., Registrované v: SCOPUS

ADCA140

DUJNÍČ, Viera, Hrivnáková - FARGAŠOVÁ, Agáta. Charakterizácia nanočastíc a ich vplyv na eukaryotické bunky a vyššie rastliny (Characterization of nanoparticles and their effects on eukaryotic cells and higher plants). In Chemické Listy, 2016, vol. 110, p. 440-446. (2015: 0.279 - IF, Q4 - JCR, 0.176 - SJR, Q4 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0009-2770.

Citácie:

1. [1.1] REVENCO, Diomid - LOULA, Martin - MESTEK, Oto - KOPLIK, Richard. Determination of Inorganic Nanoparticles in Biological Samples and Foodstuffs Using Single Particle Inductively Coupled Plasma Mass Spectrometry. In CHEMICKE LISTY. ISSN 0009-2770, 2019, vol. 113, no. 8, pp. 478-484., Registrované v: WOS

2. [1.1] REVENCO, Diomid - LOULA, Martin - MESTEK, Oto - KOPLIK, Richard. Determination of Inorganic Nanoparticles in Biological Samples and Foodstuffs Using Single Particle Inductively Coupled Plasma Mass Spectrometry. In CHEMICKE LISTY. ISSN 0009-2770, 2019, vol. 113, no. 8, pp. 478-484., Registrované v: WOS

3. [1.1] SEBESTA, Martin - MATUS, Peter. Separation, Determination, and Characterization of Inorganic Engineered Nanoparticles in Complex Environmental Samples. In CHEMICKE LISTY. ISSN 0009-2770, 2018, vol. 112, no. 9, pp. 583-589., Registrované v: WOS

ADCA141

DUPUY, Joan - LEGLIZE, Pierre - VINCENT, Quentin - ZELKO, Ivan - MUSTIN, Christian - OUVREARD, Stephanie - STERCKEMAN, Thibault. Effect and localization of phenanthrene in maize

roots. In Chemosphere, 2016, vol. 149, p. 130-136. (2015: 3.698 - IF, Q1 - JCR, 1.497 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0045-6535. Dostupné na: <https://doi.org/10.1016/j.chemosphere.2016.01.102>

Citácie:

1. [1.2] HOUSHANI, Mahdieh - SALEHI-LISAR, Seyed Yahya - MOVAFEGHI, Ali - MOTAFAKKERAZAD, Ruhollah. Growth and antioxidant system responses of maize (*Zea mays* L.) seedling to different concentration of pyrene in a controlled environment. In *Acta Agriculturae Slovenica*. ISSN 15819175, 2019-01-01, 113, 1, pp. 29-39., Registrované v: SCOPUS

ADCA142

ĐURANA, Richard - BYSTRICKÝ, Slavomír. Preparation and characterization of adipic acid dihydrazide derivatives of yeas mannans. In *Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides*, 2002, vol. 50, p. 177-181. (2001: 1.203 - IF, karentované - CCC). (2002 - Current Contents). ISSN 0144-8617. Dostupné na: [https://doi.org/10.1016/S0144-8617\(02\)00020-6](https://doi.org/10.1016/S0144-8617(02)00020-6)

Citácie:

1. [1.1] ZHANG, Hui - CUI, Sisi - LV, Huaxin - PEI, Xuejing - GAO, Meijiao - CHEN, Sainan - HU, Junli - ZHOU, Yifa - LIU, Yichun. A crosslinking strategy to make neutral polysaccharide nanofibers robust and biocompatible: With konjac glucomannan as an example. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 215, no., pp. 130-136., Registrované v: WOS

ADCA143

ĐURANA, Richard - LACÍK, Igor - PAULOVIČOVÁ, Ema - BYSTRICKÝ, Slavomír. Functionalization of mannans from pathogenic yeasts by different means of oxidations-preparation of precursors for conjugation reactions with respect to preservation of immunological properties. In *Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides*, 2006, vol. 63, no. 1, p. 72 - 81. (2005: 1.583 - IF, Q2 - JCR, 0.819 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.1] BORJESSON, M. - WESTMAN, G. - LARSSON, A. - STROM, A. Thermoplastic and Flexible Films from Arabinoxylan. In *ACS APPLIED POLYMER MATERIALS*. JUN 2019, vol. 1, no. 6, p. 1443-1450., Registrované v: WOS

ADCA144

ĐURANOVÁ, Miroslava, Křupalová - ŠPÁNIKOVÁ, Silvia - WOSTEN, Han A.B. - BIELY, Peter - DE VRIES, Ronald P. Two glucuronoyl esterases of *Phanerochaete chrysosporium*. Han A.B. Wosten, Peter Biely, Ronald P de Vries. In *Archives of Microbiology*, 2009, vol.191, pp.133-140. (2008: 1.975 - IF, Q3 - JCR, 1.039 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0302-8933. Dostupné na: <https://doi.org/10.1007/s00203-008-0434-y>

Citácie:

1. [1.1] MOSBECH, Caroline - HOLCK, Jesper - MEYER, Anne - AGGER, Jane Wittrup. Enzyme kinetics of fungal glucuronoyl esterases on natural lignin-carbohydrate complexes. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 10, pp. 4065-4075., Registrované v: WOS

2. [1.1] TANG, Jiao - LONG, Liangkun - CAO, Yunfeng - DING, Shaojun. Expression and characterization of two glucuronoyl esterases from *Thielavia terrestris* and their application in enzymatic hydrolysis of corn bran. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 7, pp. 3037-3048., Registrované v: WOS

3. [1.2] CONACHER, C. G. - GARCÍA-APARICIO, M. P. - COETZEE, G. - VAN ZYL, W. H. - GOSRGENS, J. F. Scalable methanol-free production of recombinant glucuronoyl esterase in *Pichia pastoris*. In *BMC Research Notes*, 2019-09-18, 12, 1, pp., Registrované v: SCOPUS

ADCA145

ĐURANOVÁ, Miroslava, Křupalová - HIRSCH, Ján - ŠUCHOVÁ, Katarína, Kolenová - BIELY, Peter. Fungal Glucuronoyl Esterases and Substrate Uronic Acid Recognition. Katarína Kolenová, Peter Biely. In *Bioscience Biotechnology and Biochemistry*, 2009, vol.73, no.11, pp.2483-2487. Dostupné na: <https://doi.org/10.1271/bbb.90486>

Citácie:

1. [1.1] BAATH, Jenny Arnling - MAZURKEWICH, Scott - POULSEN, Jens-Christian Navarro - OLSSON, Lisbeth - LO LEGGIO, Leila - LARSBRINK, Johan. Structure-function analyses reveal that a glucuronoyl esterase from *Teredinibacter turnerae* interacts with carbohydrates and aromatic compounds. In *JOURNAL OF BIOLOGICAL CHEMISTRY*. ISSN 0021-9258, 2019, vol. 294, no. 16, pp. 6635-6644., Registrované v: WOS

2. [1.1] KARNAOURI, Anthi - ANTONOPOULOU, Io - ZERVA, Anastasia - DIMAROGONA, Maria - TOPAKAS, Evangelos - ROVA, Ulrika - CHRISTAKOPOULOS, Paul. Thermophilic enzyme systems for efficient conversion of lignocellulose to valuable products: Structural insights and future perspectives for esterases and oxidative catalysts. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 279, no., pp. 362-372., Registrované v: WOS

3. [1.1] MAZURKEWICH, Scott - POULSEN, Jens-Christian N. - LO LEGGIO, Leila - LARSBRINK, Johan. Structural and biochemical studies of the glucuronoyl esterase OtCE15A

- illuminate its interaction with lignocellulosic components. In JOURNAL OF BIOLOGICAL CHEMISTRY. ISSN 0021-9258, 2019, vol. 294, no. 52, pp. 19978-19987., Registrované v: WOS*
- ADCA146 DURUKSU, G. - OZTURK, B. - BIELY, Peter - BAKIR, U. - OGEL, Z.B. Cloning, expression and characterization of endo- β -1,4-mannanase from *Aspergillus fumigatus* in *Aspergillus sojae* and *Pichia pastoris*. In *Biotechnology Progress*, 2009, vol. 25, p. 271-276. (2008: 2.108 - IF, Q1 - JCR, 0.895 - SJR, Q2 - SJR). ISSN 8756-7938. Dostupné na: <https://doi.org/10.1002/btpr.104>
- Citácie:
- [1.1] KARAHALIL, Ercan - GERMEC, Mustafa - TURHAN, Irfan. *beta-Mannanase production and kinetic modeling from carob extract by using recombinant Aspergillus sojae*. In *BIOTECHNOLOGY PROGRESS*. ISSN 8756-7938, 2019, vol. 35, no. 6, pp., Registrované v: WOS
 - [3.2] Group Author(s): Uniprot Consortium. *Q4WBS1 IN UniProt Knowledgebase database*. Dostupné na internete <http://www.uniprot.org/uniprot/Q4WBS1>, Registrované v: Data Citation Index
- ADCA147 DZURILLA, M. - KUTSCHY, P. - TEWARI, J.P. - RUŽINSKÝ, M. - ŠENVICKÝ, S. - KOVÁČIK, Vladimír. Synthesis and antifungal activity of new indolylthiazinone derivatives. In *Collection of Czechoslovak Chemical Communications*, 1998, vol. 63, p. 94-102. (1998 - Current Contents). ISSN 0010-0765. Dostupné na: <https://doi.org/10.1135/cccc19980094>
- Citácie:
- [1.1] FATIMA, Urooj - BHORALI, Priyadarshini - BORAH, Sudarshana - SENTHIL-KUMAR, Muthappa. *Perspectives on the utilization of resistance mechanisms from host and nonhost plants for durable protection of Brassica crops against Alternaria blight*. In *PEERJ*. ISSN 2167-8359, 2019, vol. 7, no., pp., Registrované v: WOS
 - [1.1] SILVERBERG, Lee J. - MOYER, Quentin J. *Chemistry of 1,3-thiazin-4-ones and their derivatives, 1995-mid-2018*. In *ARKIVOC*. ISSN 1551-7004, 2019, vol., no., pp. 139-227., Registrované v: WOS
- ADCA148 EBRINGEROVÁ, Anna - KARDOŠOVÁ, Alžbeta - HROMÁDKOVÁ, Zdenka - MALOVÍKOVÁ, Anna - HŘÍBALOVÁ, V. Immunomodulatory activity of acidic xylans in relation to their structural and molecular properties. In *International Journal of Biological Macromolecules*, 2002, vol. 30, p. 1-6. ISSN 0141-8130. Dostupné na: [https://doi.org/10.1016/S0141-8130\(01\)00186-6](https://doi.org/10.1016/S0141-8130(01)00186-6)
- Citácie:
- [1.1] HE, Ping - DONG, Zhou - WANG, Qian - ZHAN, Qi-Ping - ZHANG, Meng-Meng - WU, Hui. *Structural Characterization and Immunomodulatory Activity of a Polysaccharide from Eurycoma longifolia*. In *JOURNAL OF NATURAL PRODUCTS*. ISSN 0163-3864, 2019, vol. 82, no. 2, pp. 169-176., Registrované v: WOS
 - [1.1] LIU, Xinxin - LIN, Qixuan - YAN, Yuhuan - PENG, Feng - SUN, Runcang - REN, Junli. *Hemicellulose from Plant Biomass in Medical and Pharmaceutical Application: A Critical Review*. In *CURRENT MEDICINAL CHEMISTRY*. ISSN 0929-8673, 2019, vol. 26, no. 14, pp. 2430-2455., Registrované v: WOS
 - [1.1] NAKAMICHI, Yusuke - FUJII, Tatsuya - FOUQUET, Thierry - MATSUSHIKA, Akinori - INOUE, Hiroyuki. *GH30-7 Endoxylanase C from the Filamentous Fungus Talaromyces cellulolyticus*. In *APPLIED AND ENVIRONMENTAL MICROBIOLOGY*. ISSN 0099-2240, 2019, vol. 85, no. 22, pp., Registrované v: WOS
- ADCA149 EBRINGEROVÁ, Anna - SROKOVÁ, Iva - TALÁBA, P. - KAČURÁKOVÁ, Marta - HROMÁDKOVÁ, Zdenka. Amphiphilic beechwood glucuronoxylan derivatives. In *Journal of Applied Polymer Science*, 1998, vol. 67, p. 1523-1530. (1997: 0.841 - IF, karentované - CCC). (1998 - Current Contents). ISSN 0021-8995.
- Citácie:
- [1.1] GABRIEL, Lars - GERICKE, Martin - HEINZE, Thomas. *Modular synthesis of non-charged and ionic xylan carbamate derivatives from xylan carbonates*. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 207, no., pp. 782-790., Registrované v: WOS
 - [1.1] PANSRIPONG, Saran - ARJHARN, Weerachai - LIPLAP, Pansa - HINSUI, Thipsuphin. *Effect of Ultrasonic Pretreatment on Biogas Production from Rice Straw*. In *ORIENTAL JOURNAL OF CHEMISTRY*. ISSN 0970-020X, 2019, vol. 35, no. 4, pp. 1265-1273., Registrované v: WOS
- ADCA150 EBRINGEROVÁ, Anna - KRAMÁR, A. - RENDOS, F. - DOMANSKÝ, R. Stepwise extraction of hemicellulose from wood of white beech (*Carpinus betulus*). In *Holzforschung : International Journal of the Biology, Chemistry, Physics, and Technology of Wood*, 1967, vol. 21, pp. 74-77. ISSN 0018-3830.
- Citácie:
- [1.1] PUCHART, Vladimír - KROGH, Kristian B. R. Morkeberg - BIELY, Peter. *Glucuronoxylan 3-O-acetylated on uronic acid-substituted xylopyranosyl residues and its hydrolysis by GH10, GH11 and GH30 endoxylanases*. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 205, no., pp. 217-224., Registrované v: WOS

- ADCA151 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka - HŘÍBALOVÁ, V. - XU, C. - HOLMBOM, B. - SUNDBERG, A. - WILLFOR, S. Norway spruce galactoglucomannans exhibiting immunomodulating and radical-scavenging activities. In *International Journal of Biological Macromolecules*, 2008, vol. 42, p. 1-5. (2007: 1.578 - IF, Q4 - JCR, 0.643 - SJR, Q2 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomic.2007.08.001>

Citácie:

1. [1.1] KONKOL, Yvonne - KESKITALO, Anniina - VUORIKOSKI, Heikki - PIETILA, Sami - ELO, Laura L. - MUNUKKA, Eveliina - BERNOULLI, Jenni - TUOMELA, Johanna. Chronic nonbacterial prostate inflammation in a rat model is associated with changes of gut microbiota that can be modified with a galactoglucomannan-rich hemicellulose extract in the diet. In *BJU INTERNATIONAL*. ISSN 1464-4096, 2019, vol. 123, no. 5, pp. 899-908., Registrované v: WOS
2. [1.1] LASSFOLK, Robert - RAHKILA, Jani - JOHANSSON, Mikael P. - EKHOLM, Filip S. - WARNA, Johan - LEINO, Reko. Acetyl Group Migration across the Saccharide Units in Oligomannoside Model Compound. In *JOURNAL OF THE AMERICAN CHEMICAL SOCIETY*. ISSN 0002-7863, 2019, vol. 141, no. 4, pp. 1646-1654., Registrované v: WOS
3. [1.1] SOBRI, Nur Syahirah Ahmad - HARUN, Shuhaida - ISHAK, Nor Shahirah - JAHIM, Jamaliah Md - MOHAMMAD, Abdul Wahab. Enhancement of High Xylan Recovery from Black Liquor of Alkaline Pretreated Oil Palm Frond and its Physicochemical Properties. In *BIORESOURCES*. ISSN 1930-2126, 2019, vol. 14, no. 3, pp. 5400-5421., Registrované v: WOS
4. [1.1] ULLAH, Samee - KHALIL, Anees Ahmed - SHAUKAT, Faryal - SONG, Yuanda. Sources, Extraction and Biomedical Properties of Polysaccharides. In *FOODS*, 2019, vol. 8, no. 8, pp., Registrované v: WOS
5. [1.1] VALOPPI, Fabio - LAHTINEN, Maarit H. - BHATTARAI, Mamata - KIRJORANTA, Satu J. - JUNTITI, Venla K. - PELTONEN, Leena J. - KILPELAINEN, Petri O. - MIKKONEN, Kirsi S. Centrifugal fractionation of softwood extracts improves the biorefinery workflow and yields functional emulsifiers. In *GREEN CHEMISTRY*. ISSN 1463-9262, 2019, vol. 21, no. 17, pp. 4691-4705., Registrované v: WOS

- ADCA152 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka. An overview on the application of ultrasound in extraction, separation and purification of plant polysaccharides. In *Central European Journal of Chemistry*, 2010, vol. 8, no. 2, p. 243-257. (2009: 1.065 - IF, Q3 - JCR, 0.317 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 1895-1066. Dostupné na: <https://doi.org/10.2478/s11532-010-0006-2>

Citácie:

1. [1.1] ALEXANDRE, Elisabete M. C. - PINTO, Carlos A. - MOREIRA, Silvia A. - PINTADO, Manuela - SARAIVA, Jorge A. Nonthermal food processing/preservation technologies. In *SAVING FOOD: PRODUCTION, SUPPLY CHAIN, FOOD WASTE, AND FOOD CONSUMPTION*, 2019, vol., no., pp. 141-169., Registrované v: WOS
2. [1.1] GU, Hanqi - ZHU, Yuyong - LI, Jie - PENG, Yanfang - HUANG, Jinglu - BI, Chunpu. Ultrasound-assisted fractionation of dried distillers' grains with solubles (DDGS) at mild temperature for co-production of xylan and protein feed. In *JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY*. ISSN 0268-2575, 2019, vol. 94, no. 3, pp. 829-836., Registrované v: WOS
3. [1.1] JIANG, Ping - ZHANG, Qian - ZHAO, Yajie - XIONG, Jia - WANG, Fei - ZHANG, Ting - ZHANG, Chenmeng. Extraction, Purification, and Biological Activities of Polysaccharides from Branches and Leaves of *Taxus cuspidata* S. et Z. In *MOLECULES*, 2019, vol. 24, no. 16, pp., Registrované v: WOS
4. [1.1] KARADAG, A. - PELVAN, E. - DOGAN, K. - CELIK, N. - OZTURK, D. - AKALIN, K. - ALASALVAR, C. Optimisation of green tea polysaccharides by ultrasound-assisted extraction and their in vitro antidiabetic activities. In *QUALITY ASSURANCE AND SAFETY OF CROPS & FOODS*. ISSN 1757-8361, 2019, vol. 11, no. 5, pp. 479-490., Registrované v: WOS
5. [1.1] MARQUES, Ana Isabel - SERRANO, Maria de Lurdes - BRITES ALVES, Ana Maria - MENDES DE SOUSA, Antonio P. Isolation of xyans from bleached Eucalyptus kraft pulp by antisolvents precipitation. In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 3, pp. 1977-1992., Registrované v: WOS
6. [1.1] MOREIRA, Silvia A. - ALEXANDRE, Elisabete M. C. - PINTADO, Manuela - SARAIVA, Jorge A. Effect of emergent non-thermal extraction technologies on bioactive individual compounds profile from different plant materials. In *FOOD RESEARCH INTERNATIONAL*. ISSN 0963-9969, 2019, vol. 115, no., pp. 177-190., Registrované v: WOS
7. [1.1] SUN, Haiyao - LI, Chunying - NI, Yujiao - YAO, Liping - JIANG, Hongwei - REN, Xueting - FU, Yujie - ZHAO, Chunjian. Ultrasonic/microwave-assisted extraction of polysaccharides from *Camptotheca acuminata* fruits and its antitumor activity. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 206, no., pp. 557-564., Registrované v: WOS

ADCA153

8. [1.2] LIU, Sheng - ZHENG, Tian Yan - GAO, Han - HUI, Ai Ling - ZHANG, Wen Cheng - ZHANG, Hua Wei - DU, Biao. Effects of Different Extraction Methods on the Content and Structural Properties of Pectin from Okra. In *Modern Food Science and Technology*. ISSN 16739078, 2019-03-20, 35, 3, pp. 161-168., Registrované v: SCOPUS

EBRINGEROVÁ, Anna. Structural diversity and application potential of hemicelluloses. In *Macromolecular Symposia*, 2006, vol. 232, p. 1-12. (2005: 0.913 - IF, Q3 - JCR, 0.559 - SJR, Q1 - SJR). ISSN 1022-1360. Dostupné na: <https://doi.org/10.1002/masy.200551401>

Citácie:

1. [1.1] CASAS, Gloria A. - LAERKE, Helle N. - KNUDSEN, Knud E. Bach - STEIN, Hans H. Arabinoxylan is the main polysaccharide in fiber from rice coproducts, and increased concentration of fiber decreases in vitro digestibility of dry matter. In *ANIMAL FEED SCIENCE AND TECHNOLOGY*. ISSN 0377-8401, 2019, vol. 247, no., pp. 255-261., Registrované v: WOS
2. [1.1] CURI-BORDA, Cecilia K. - LINARES-PASTEN, Javier A. - TAT, Tuba - TARQUI-DUENAS, Rosmery - CHINO-FLORES, Ninoska - ALVARADO, Juan-Antonio - BERGENSTAHL, Bjorn. Multilayer Bixin Microcapsules: The Impact of Native Carbohydrates on the Microencapsulation Efficiency and Dispersion Stability. In *FOODS*. ISSN 2304-8158, 2019, vol. 8, no. 3, pp., Registrované v: WOS
3. [1.1] DANIELEWICZ, Dariusz - SURMA-SLUSARSKA, Barbara. Miscanthus x giganteus stalks as a potential non-wood raw material for the pulp and paper industry. Influence of pulping and beating conditions on the fibre and paper properties. In *INDUSTRIAL CROPS AND PRODUCTS*. ISSN 0926-6690, 2019, vol. 141, no., pp., Registrované v: WOS
4. [1.1] DE MATTOS, Nathalia Ribeiro - COLODETTE, Jorge Luiz - DE OLIVEIRA, Cassiano Rodrigues. Alkaline extraction and carboxymethylation of xylans from corn fiber. In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 3, pp. 2177-2189., Registrované v: WOS
5. [1.1] DUAN, Jiufang - KARAASLAN, Muzaffer A. - CHO, MiJung - LIU, Li-Yang - JOHNSON, Amanda M. - RENNECKAR, Scott. Investigation into electrospinning water-soluble xylan: developing applications from highly absorbent and hydrophilic surfaces to carbonized fiber. In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 1, pp. 413-427., Registrované v: WOS
6. [1.1] GABRIEL, Lars - GERICKE, Martin - HEINZE, Thomas. Modular synthesis of non-charged and ionic xylan carbamate derivatives from xylan carbonates. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 207, no., pp. 782-790., Registrované v: WOS
7. [1.1] GENG, Wenhui - NARRON, Robert - JIANG, Xiao - PAWLAK, Joel J. - CHANG, Hou-min - PARK, Sunkyu - JAMEEL, Hasan - VENDITTI, Richard A. The influence of lignin content and structure on hemicellulose alkaline extraction for non-wood and hardwood lignocellulosic biomass. In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 5, pp. 3219-3230., Registrované v: WOS
8. [1.1] HU, Zhenhua - XIANG, Zhouyang - LU, Fachuang. Synthesis and emulsifying properties of long-chain succinic acid esters of glucuronoxylans. In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 6, pp. 3713-3724., Registrované v: WOS
9. [1.1] LIU, Huan - CHEN, Xueli - JI, Guanya - YU, Haitao - GAO, Chongfeng - HAN, Lujia - XIAO, Weihua. Mechanochemical deconstruction of lignocellulosic cell wall polymers with ball-milling. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 286, no., pp., Registrované v: WOS
10. [1.1] MALGAS, Samkelo - MAFA, Mpho S. - MKABAYI, Lithalethu - PLETSCHEKE, Brett I. A mini review of xylanolytic enzymes with regards to their synergistic interactions during hetero-xylan degradation. In *WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY*. ISSN 0959-3993, 2019, vol. 35, no. 12, pp., Registrované v: WOS
11. [1.1] MALGAS, Samkelo - PLETSCHEKE, Brett I. The effect of an oligosaccharide reducing-end xylanase, BhRex8A, on the synergistic degradation of xylan backbones by an optimised xylanolytic enzyme cocktail. In *ENZYME AND MICROBIAL TECHNOLOGY*. ISSN 0141-0229, 2019, vol. 122, no., pp. 74-81., Registrované v: WOS
12. [1.1] MEENTS, Miranda J. - MOTANI, Sanya - MANSFIELD, Shawn D. - SAMUELS, A. Lacey. Organization of Xylan Production in the Golgi During Secondary Cell Wall Biosynthesis. In *PLANT PHYSIOLOGY*. ISSN 0032-0889, 2019, vol. 181, no. 2, pp. 527-546., Registrované v: WOS
13. [1.1] NGUYEN HOANG CHUNG - PHAN HUY HOANG. PREPARATION OF OAT SPELT XYLAN AND ITS APPLICATION AS ADDITIVE FOR ENHANCEMENT OF PAPER PROPERTIES. In *CELLULOSE CHEMISTRY AND TECHNOLOGY*. ISSN 0576-9787, 2019, vol. 53, no. 5-6, pp. 499-507., Registrované v: WOS
14. [1.1] NIETO-DOMINGUEZ, Manuel - ALBERTO MARTINEZ-FERNANDEZ, Jose - FERNANDEZ DE TORO, Beatriz - MENDEZ-LITER, Juan A. - JAVIER CANADA, Francisco - PRIETO, Alicia - DE EUGENIO, Laura I. - JESUS MARTINEZ, Maria. Exploiting xylan as sugar donor for the synthesis of an antiproliferative xyloside using an enzyme cascade. In *MICROBIAL*

CELL FACTORIES, 2019, vol. 18, no. 1, pp., Registrované v: WOS

15. [1.1] STOKLOSA, Ryan J. - LATONA, Renee J. - BONNAILLIE, Laetitia M. - YADAV, Madhav P. Evaluation of arabinoxylan isolated from sorghum bran, biomass, and bagasse for film formation. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 213, no., pp. 382-392., Registrované v: WOS

16. [1.1] TORRES-MAYANGA, P. C. - AZAMBUJA, S. P. H. - TYUFEKCHIEV, M. - TOMPSETT, G. A. - TIMKO, M. T. - GOLDBECK, R. - ROSTAGNO, M. A. - FORSTER-CARNEIRO, T.

Subcritical water hydrolysis of brewer's spent grains: Selective production of hemicellulosic sugars (C-5 sugars). In JOURNAL OF SUPERCRITICAL FLUIDS. ISSN 0896-8446, 2019, vol. 145, no., pp. 19-30., Registrované v: WOS

17. [1.1] VAISANEN, Taneli - KILPELAINEN, Petri - KITUNEN, Veikko - LAPPALAINEN, Reijo - TOMPPÖ, Laura. Effect of steam treatment on the chemical composition of hemp (*Cannabis sativa* L.) and identification of the extracted carbohydrates and other compounds. In INDUSTRIAL CROPS AND PRODUCTS. ISSN 0926-6690, 2019, vol. 131, no., pp. 224-233., Registrované v: WOS

18. [1.1] VON FREIESLEBEN, Pernille - MOROZ, Olga V. - BLAGOVA, Elena - WIEMANN, Mathias - SPODSBERG, Nikolaj - AGGER, Jane W. - DAVIES, Gideon J. - WILSON, Keith S. - STALBRAND, Henrik - MEYER, Anne S. - KROGH, Kristian B. R. M. Crystal structure and substrate interactions of an unusual fungal non-CBM carrying GH26 endo-beta-mannanase from *Yunnania penicillata*. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS

19. [1.2] FLÓREZ-PARDO, Luz Marina - GONZÁLEZ-CÓRDOBA, Andrea - LÓPEZ-GALÁN, Jorge Enrique. Characterization of hemicelluloses from leaves and tops of the CC 8475, CC 8592, and V 7151 varieties of sugarcane (*Saccharum officinarum* L.). In DYNA (Colombia). ISSN 00127353, 2019-07-01, 86, 210, pp. 98-107., Registrované v: SCOPUS

20. [1.2] GENG, Wenhui - VENDITTI, Richard A. - PAWLAK, Joel J. - CHANG, Hou Min. Effect of delignification on hemicellulose extraction from switchgrass, poplar, and pine and its effect on enzymatic convertibility of Cellulose-rich Residues. In BioResources, 2019-01-01, 13, 3, pp. 4946-4963., Registrované v: SCOPUS

21. [1.2] Heinen, P. R., Betini, J. H. A., & Polizeli, M. L. T. M. Xylanases. In Encyclopedia of Microbiology 2019 (pp. 604-615), Registrované v: SCOPUS

22. [1.2] SMITH, Micholas Dean. An Abbreviated Historical and Structural Introduction to Lignocellulose. In ACS Symposium Series. ISSN 00976156, 2019-01-01, 1338, pp. 1-15., Registrované v: SCOPUS

23. [1.2] Xu, Y., Sun, X. S., & Wang, D. (2019). Wheat. In Integrated Processing Technologies for Food and Agricultural By-Products (pp. 3-20), Registrované v: SCOPUS

ADCA154

EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka - ALFOLDI, Juraj - HRÍBALOVÁ, V. The immunologically active xylan from ultrasound-treated corn cobs: extractability, structure and properties. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 1998, vol. 37, p. 231-239. (1997: 0.956 - IF, karentované - CCC). (1998 - Current Contents). ISSN 0144-8617. Dostupné na: [https://doi.org/10.1016/S0144-8617\(98\)00065-4](https://doi.org/10.1016/S0144-8617(98)00065-4)

Citácie:

1. [1.1] FU, Chenglong - DONG, Xiaobin - WANG, Shoujuan - KONG, Fangong. Synthesis of nanocomposites using xylan and graphite oxide for remediation of cationic dyes in aqueous solutions. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 137, no., pp. 886-894., Registrované v: WOS

2. [1.1] NING, Haoran - WU, Xiaowei - WU, Qing - YU, Wanlu - WANG, Huaiji - ZHENG, Shang - CHEN, Yunong - LI, Yongyong - SU, Jiansheng. Microfiber-Reinforced Composite Hydrogels Loaded with Rat Adipose-Derived Stem Cells and BMP-2 for the Treatment of Medication-Related Osteonecrosis of the Jaw in a Rat Model. In ACS BIOMATERIALS SCIENCE & ENGINEERING. ISSN 2373-9878, 2019, vol. 5, no. 5, pp. 2430-2443., Registrované v: WOS

3. [1.1] SHIVUDU, Godhulayyagari - KHAN, Sourav - CHANDRARAJ, Krishnan - SELVAM, Parasuraman. Immobilization of Recombinant Endo-1,4-beta-xylanase on Ordered Mesoporous Matrices for Xylooligosaccharides Production. In CHEMISTRYSELECT. ISSN 2365-6549, 2019, vol. 4, no. 38, pp. 11214-11221., Registrované v: WOS

ADCA155

EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka - BUCHARD, W. - DOLEGA, R. - VORWEG, W. Solution properties of water-insoluble rye-bran arabinoxylan. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 1994, vol. 24, s. 161-169. ISSN 0144-8617. Dostupné na: [https://doi.org/10.1016/0144-8617\(94\)90126-0](https://doi.org/10.1016/0144-8617(94)90126-0)

Citácie:

1. [1.1] SAULNIER, L. Types and Functionality of Polysaccharides in Cereal Grains. In CEREAL GRAIN-BASED FUNCTIONAL FOODS: CARBOHYDRATE AND PHYTOCHEMICAL COMPONENTS. ISSN 2398-0656, 2019, vol. 6, no., pp. 54-84., Registrované v: WOS

- ADCA156 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka - ALFOLDI, Juraj - BERTH, G. Structural and solution properties of corn cob heteroxylans. In *Carbohydrate Polymers*, 1992, vol. 19, p. 99-105. ISSN 0144-8617. Dostupné na: [https://doi.org/10.1016/0144-8617\(92\)90119-B](https://doi.org/10.1016/0144-8617(92)90119-B)
Citácie:
1. [1.1] JIA, Xiaojing - HAN, Yejun. The extracellular endo-1,4-xylanase with multidomain from the extreme thermophile *Caldicellulosiruptor lactoaceticus* is specific for insoluble xylan degradation. In *BIOTECHNOLOGY FOR BIOFUELS*. ISSN 1754-6834, 2019, vol. 12, no., pp., Registrované v: WOS
2. [1.1] PENG, Xiaopeng - NIE, Shuangxi - LI, Xiaoping - HUANG, Xiong - LI, Quanzi. Characteristics of the Water- and Alkali-Soluble Hemicelluloses Fractionated by Sequential Acidification and Graded-Ethanol from Sweet Maize Stems. In *MOLECULES*. ISSN 1420-3049, 2019, vol. 24, no. 1, pp., Registrované v: WOS
3. [1.1] YUAN, Lin - PENG, Hong - HU, Lifang - YU, Ruobing - PENG, Wenyi - RUAN, Roger - XIA, Qi - ZHANG, Yu - LIU, Aihong. Dissolution of Bamboo Hemicellulose in 1-Butyl-3-Methylimidazolium Halide-based Ionic Liquids. In *BIORESOURCES*. ISSN 1930-2126, 2019, vol. 14, no. 1, pp. 2097-2112., Registrované v: WOS
4. [1.2] GUAN, Ying - RAO, Jun - WU, Yule - YANG, Ran - GAO, Hui. Preparation and Characterization of Carboxymethyl Hemicelluloses/ Chitosan/Graphene Oxide Composite Film. In *Chemistry and Industry of Forest Products*. ISSN 02532417, 2019-12-28, 39, 6, pp. 13-20., Registrované v: SCOPUS
- ADCA157 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka - EREMEEVA, T.E. Alternative Verfahren zur Gewinnung von Hemicellulosen des D-Xylantyps aus Laubholzer. In *Holz als Roh- und Werkstoff*, 1989, vol. 47, p. 355-358. ISSN 0018-3768. Dostupné na: <https://doi.org/10.1007/BF02606031>
Citácie:
1. [1.1] NGUYEN HOANG CHUNG - PHAN HUY HOANG. PREPARATION OF OAT SPELT XYLAN AND ITS APPLICATION AS ADDITIVE FOR ENHANCEMENT OF PAPER PROPERTIES. In *CELLULOSE CHEMISTRY AND TECHNOLOGY*. ISSN 0576-9787, 2019, vol. 53, no. 5-6, pp. 499-507., Registrované v: WOS
- ADCA158 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka - PETRÁKOVÁ, Eva - HRICOVÍNÍ, Miloš. Structural features of a water-soluble L-arabino-D-xylan from rye bran. In *Carbohydrate Research*, 1990, vol. 198, p. 57-66. (1990 - Current Contents, SCOPUS). ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/0008-6215\(90\)84276-Z](https://doi.org/10.1016/0008-6215(90)84276-Z)
Citácie:
1. [1.1] CHEN, Zhuoyun - LI, Shanshan - FU, Yuanfang - LI, Cheng - CHEN, Daiwen - CHEN, Hong. Arabinoxylan structural characteristics, interaction with gut microbiota and potential health functions. In *JOURNAL OF FUNCTIONAL FOODS*. ISSN 1756-4646, 2019, vol. 54, no., pp. 536-551., Registrované v: WOS
2. [1.1] MEBARKI, Moubarek - HACHEM, Kadda - FAUGERON, Celine - MEZEMAZE, Riad el Houari - KAID-HARCHE, Meriem. Extraction and analysis of the parietal polysaccharides of acorn pericarps from *Quercus* trees. In *POLIMEROS-CIENCIA E TECNOLOGIA*. ISSN 0104-1428, 2019, vol. 29, no. 3, pp., Registrované v: WOS
- ADCA159 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka - KOŠŤÁLOVÁ, Zuzana - SASINKOVÁ, Vlasta. Chemical valorization of agricultural by-products: isolation and characterization of xylan-based antioxidants from almond shell biomass. In *BioResources*, 2008, vol. 3, p. 60-70. ISSN 1930-2126.
Citácie:
1. [1.1] MATEUS, Maria Margarida - MATOS, Sandro - GUERREIRO, Dinis - DEBIAGI, Paulo - GASPAS, Daniela - FERREIRA, Olga - BORDADO, Joao Carlos - DOS SANTOS, Rui Galhano. Liquefaction of almond husk for assessment as feedstock to obtain valuable bio-oils. In *PURE AND APPLIED CHEMISTRY*. ISSN 0033-4545, 2019, vol. 91, no. 7, pp. 1177-1190., Registrované v: WOS
2. [1.1] SINGH, Ramkrishna D. - SO, Daniel - YAO, C. K. - GILL, Paul - PILLAI, Naresh - MUIR, Jane - ARORA, Amit. Production and faecal fermentation of pentose oligomers of hemicellulose: Study of variables influencing bioprocess efficiency. In *FOOD CHEMISTRY*. ISSN 0308-8146, 2019, vol. 297, no., pp., Registrované v: WOS
- ADCA160 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka - KAČURÁKOVÁ, Marta - ANTAL, Miroslav. Quaternized xylans - synthesis and structural characterization. In *Carbohydrate Polymers*, 1994, vol. 24, no. 4, p. 301-308. ISSN 0144-8617. Dostupné na: [https://doi.org/10.1016/0144-8617\(94\)90075-2](https://doi.org/10.1016/0144-8617(94)90075-2)
Citácie:
1. [1.1] CHADNI, Morad - GRIMI, Nabil - BALS, Olivier - ZIEGLER-DEVIN, Isabelle - BROSSE, Nicolas. Steam explosion process for the selective extraction of hemicelluloses polymers from spruce sawdust. In *INDUSTRIAL CROPS AND PRODUCTS*. ISSN 0926-6690, 2019, vol. 141, no., pp., Registrované v: WOS

2. [1.1] CONSTANTIN, Marieta - BUCATARIU, Sanda - URSU, Laura - BUTNARU, Maria - DARABA, Oana Maria - BURLUI, Alexandra Maria - FUNDUEANU, Gheorghe. NOVEL CATIONIC AND HYDROPHOBIC PULLULAN DERIVATIVES AS DNA NANOPARTICULATE CARRIERS. In CELLULOSE CHEMISTRY AND TECHNOLOGY. ISSN 0576-9787, 2019, vol. 53, no. 7-8, pp. 695-707., Registrované v: WOS
 3. [1.1] LIU, Xinxin - LIN, Qixuan - YAN, Yuhuan - PENG, Feng - SUN, Runcang - REN, Junli. Hemicellulose from Plant Biomass in Medical and Pharmaceutical Application: A Critical Review. In CURRENT MEDICINAL CHEMISTRY. ISSN 0929-8673, 2019, vol. 26, no. 14, pp. 2430-2455., Registrované v: WOS
 4. [1.1] NGUYEN HOANG CHUNG - PHAN HUY HOANG. PREPARATION OF OAT SPELT XYLAN AND ITS APPLICATION AS ADDITIVE FOR ENHANCEMENT OF PAPER PROPERTIES. In CELLULOSE CHEMISTRY AND TECHNOLOGY. ISSN 0576-9787, 2019, vol. 53, no. 5-6, pp. 499-507., Registrované v: WOS
- ADCA161 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka - HŘÍBALOVÁ, V. - MASON, T.J. Effect of ultrasound on the immunogenic corn cob xylan. In Ultrasonics Sonochemistry, 1997, vol. 4, p.311-315. (1996: 1.373 - IF, karentované - CCC). (1997 - Current Contents). ISSN 1350-4177. Dostupné na: [https://doi.org/10.1016/S1350-4177\(97\)00041-2](https://doi.org/10.1016/S1350-4177(97)00041-2)
Citácie:
1. [1.1] LIU, Xinxin - LIN, Qixuan - YAN, Yuhuan - PENG, Feng - SUN, Runcang - REN, Junli. Hemicellulose from Plant Biomass in Medical and Pharmaceutical Application: A Critical Review. In CURRENT MEDICINAL CHEMISTRY. ISSN 0929-8673, 2019, vol. 26, no. 14, pp. 2430-2455., Registrované v: WOS
 2. [1.1] MELO-SILVEIRA, Raniere Fagundes - SILVA VIANA, Rony Lucas - SABRY, Diego Araujo - DA SILVA, Rodrigo Augusto - MACHADO, Daisy - LIMA NASCIMENTO, Ana Karina - SCORTECCI, Katia Castanho - FERREIRA-HALDER, Carmen Verissima - SASSAKI, Guilherme Lanzi - OLIVEIRA ROCHA, Hugo Alexandre. Antiproliferative xylan from corn cobs induces apoptosis in tumor cells. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 210, no., pp. 245-253., Registrované v: WOS
- ADCA162 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka - HŘÍBALOVÁ, V. Structure and mitogenic activities of corn cob heteroxylans. In International Journal of Biological Macromolecules, 1995, vol. 17, p. 327-331. ISSN 0141-8130. Dostupné na: [https://doi.org/10.1016/0141-8130\(96\)81840-X](https://doi.org/10.1016/0141-8130(96)81840-X)
Citácie:
1. [1.1] LIU, Xinxin - LIN, Qixuan - YAN, Yuhuan - PENG, Feng - SUN, Runcang - REN, Junli. Hemicellulose from Plant Biomass in Medical and Pharmaceutical Application: A Critical Review. In CURRENT MEDICINAL CHEMISTRY. ISSN 0929-8673, 2019, vol. 26, no. 14, pp. 2430-2455., Registrované v: WOS
 2. [1.1] MARENDÁ, Flavia Roberta B. - COLODEL, Cristiane - CANTERI, Maria Helene G. - DE OLIVEIRA MUELLER, Carmen Maria - AMANTE, Edna R. - DE OLIVEIRA PETKOWICZ, Carmen Lucia - DE MELLO CASTANHO AMBONI, Renata Dias. Investigation of cell wall polysaccharides from flour made with waste peel from unripe banana (Musa sapientum) biomass. In JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE. ISSN 0022-5142, 2019, vol. 99, no. 9, pp. 4363-4372., Registrované v: WOS
 3. [1.1] MELO-SILVEIRA, Raniere Fagundes - SILVA VIANA, Rony Lucas - SABRY, Diego Araujo - DA SILVA, Rodrigo Augusto - MACHADO, Daisy - LIMA NASCIMENTO, Ana Karina - SCORTECCI, Katia Castanho - FERREIRA-HALDER, Carmen Verissima - SASSAKI, Guilherme Lanzi - OLIVEIRA ROCHA, Hugo Alexandre. Antiproliferative xylan from corn cobs induces apoptosis in tumor cells. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 210, no., pp. 245-253., Registrované v: WOS
- ADCA163 EBRINGEROVÁ, Anna - ALFOLDI, Juraj - HROMÁDKOVÁ, Zdenka - PAVLOV, G.M. - HARDING, S.E. Water-soluble p-carboxybenzylated beechwood 4-O-methylglucuronoxylan: structural features and properties. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2000, vol. 42, p. 123-131. (1999: 0.987 - IF, karentované - CCC). (2000 - Current Contents). ISSN 0144-8617. Dostupné na: [https://doi.org/10.1016/S0144-8617\(99\)00150-2](https://doi.org/10.1016/S0144-8617(99)00150-2)
Citácie:
1. [1.1] ABURAYA, Shunsuke - AOKI, Wataru - KURODA, Kouichi - MINAKUCHI, Hiroshi - UEDA, Mitsuyoshi. Temporal proteome dynamics of Clostridium cellulovorans cultured with major plant cell wall polysaccharides. In BMC MICROBIOLOGY. ISSN 1471-2180, 2019, vol. 19, no., pp., Registrované v: WOS
- ADCA164 EBRINGEROVÁ, Anna - BELICOVA, A. - EBRINGER, L. Antimicrobial activity of quaternized heteroxylans. In World journal of microbiology and biotechnology, 1994, vol. 10, p. 640-644. (1993: 0.226 - IF). ISSN 0959-3993. Dostupné na: <https://doi.org/10.1007/BF00327950>
Citácie:

1. [1.1] LIU, Xinxin - LIN, Qixuan - YAN, Yuhuan - PENG, Feng - SUN, Runcang - REN, Junli. *Hemicellulose from Plant Biomass in Medical and Pharmaceutical Application: A Critical Review*. In *CURRENT MEDICINAL CHEMISTRY*. ISSN 0929-8673, 2019, vol. 26, no. 14, pp. 2430-2455., Registrované v: WOS
2. [1.1] MELO-SILVEIRA, Raniere Fagundes - SILVA VIANA, Rony Lucas - SABRY, Diego Araujo - DA SILVA, Rodrigo Augusto - MACHADO, Daisy - LIMA NASCIMENTO, Ana Karina - SCORTECCI, Katia Castanho - FERREIRA-HALDER, Carmen Verissima - SASSAKI, Guilherme Lanzi - OLIVEIRA ROCHA, Hugo Alexandre. *Antiproliferative xylan from corn cobs induces apoptosis in tumor cells*. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 210, no., pp. 245-253., Registrované v: WOS
3. [1.1] VELKOVA, Nena - ZEMLJIC, Lidija Fras - SAAKE, Bodo - STRNAD, Simona. *Adsorption of cationized xylenes onto polyethylene terephthalate fabrics for antimicrobial medical textiles*. In *TEXTILE RESEARCH JOURNAL*. ISSN 0040-5175, 2019, vol. 89, no. 4, pp. 473-486., Registrované v: WOS
4. [1.1] ZEMLJIC, Lidija Fras - DIMITRISEV, Nena - SAAKE, Bodo - STRNAD, Simona. *Functionalisation of poly(ethylene terephthalate) (PET) surfaces with two cationised xylenes by means of two anchoring polymers*. In *HOLZFORSCHUNG*. ISSN 0018-3830, 2019, vol. 73, no. 7, pp. 695-704., Registrované v: WOS

ADCA165

EBRINGEROVÁ, Anna - HEINZE, T. Xylan and xylan derivatives - biopolymers with valuable properties, 1 - Naturally occurring xylenes structures, procedures and properties. In *Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides*, 2000, vol. 21, s. 542-556. (1999: 0.987 - IF, karentované - CCC). (2000 - Current Contents). ISSN 0144-8617. Dostupné na: [https://doi.org/10.1002/1521-3927\(20000601\)21:9<542::AID-MARC542>3.0.CO;2-7](https://doi.org/10.1002/1521-3927(20000601)21:9<542::AID-MARC542>3.0.CO;2-7)

Citácie:

1. [1.1] ALBERMANN, Christoph. *Glycan Production by Bacterial Fermentation*. In *SYNTHETIC GLYCOMES*. ISSN 2055-1975, 2019, vol. 11, no., pp. 311-355., Registrované v: WOS
2. [1.1] ARAI, Tsutomu - BIELY, Peter - UHLIRIKOVA, Iveta - SATO, Nobuaki - MAKISHIMA, Satoshi - MIZUNO, Masahiro - NOZAKI, Kouichi - KANEKO, Satoshi - AMANO, Yoshihiko. *Structural characterization of hemicellulose released from corn cob in continuous flow type hydrothermal reactor*. In *JOURNAL OF BIOSCIENCE AND BIOENGINEERING*. ISSN 1389-1723, 2019, vol. 127, no. 2, pp. 222-230., Registrované v: WOS
3. [1.1] BALA, Esha - SINGHA, Siddhartha - PATRA, Sanjukta. *Polysaccharides from leafy vegetables: chemical, nutritional and medicinal properties*. In *NATURAL POLYSACCHARIDES IN DRUG DELIVERY AND BIOMEDICAL APPLICATIONS*, 2019, vol., no., pp. 567-588., Registrované v: WOS
4. [1.1] BARTETZKO, Max P. - PFRENGLE, Fabian. *Automated Glycan Assembly of Plant Oligosaccharides and Their Application in Cell-Wall Biology*. In *CHEMBIOCHEM*. ISSN 1439-4227, 2019, vol. 20, no. 7, pp. 877-885., Registrované v: WOS
5. [1.1] CHIMPHANGO, Annie Fabian Abel. *Sorption Behaviour of Enzymatically and Chemically Formed Beechwood (Fagus sylvatica) Xylan Hydrogels onto Cellulosic Materials Under Different Sorption Conditions*. In *JOURNAL OF POLYMERS AND THE ENVIRONMENT*. ISSN 1566-2543, 2019, vol. 27, no. 3, pp. 561-570., Registrované v: WOS
6. [1.1] DUAN, Jiufang - KARAASLAN, Muzaffer A. - CHO, MiJung - LIU, Li-Yang - JOHNSON, Amanda M. - RENNECKAR, Scott. *Investigation into electrospinning water-soluble xylan: developing applications from highly absorbent and hydrophilic surfaces to carbonized fiber*. In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 1, pp. 413-427., Registrované v: WOS
7. [1.1] FARHAT, Wissam - VENDITTI, Richard - BECQUART, Frederic - AYOUB, Ali - MAJESTE, Jean-Charles - TAHA, Mohamed - MIGNARD, Nathalie. *Synthesis and Characterization of Thermoresponsive Xylan Networks by Diels-Alder Reaction*. In *ACS APPLIED POLYMER MATERIALS*, 2019, vol. 1, no. 4, pp. 856-866., Registrované v: WOS
8. [1.1] FU, Li-Hao - JIANG, Nan - LI, Cheng-Xi - LUO, Xue-Mei - ZHAO, Shuai - FENG, Jia-Xun. *Purification and characterization of an endo-xylanase from Trichoderma sp., with xylobiose as the main product from xylan hydrolysis*. In *WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY*. ISSN 0959-3993, 2019, vol. 35, no. 11, pp., Registrované v: WOS
9. [1.1] GAO, Xiaobin - MEI, Song - YONG, Xueying - ZHAO, Danyu - BAO, Jinpeng - DENG, Jianping. *Heat-resistant Poly(methyl methacrylate) Modified by Biomass Syringaldehyde Derivative: Preparation, Thermostability and Transparency*. In *FIBERS AND POLYMERS*. ISSN 1229-9197, 2019, vol. 20, no. 11, pp. 2254-2260., Registrované v: WOS
10. [1.1] GENG, Wenhui - NARRON, Robert - JIANG, Xiao - PAWLAK, Joel J. - CHANG, Hou-min - PARK, Sunkyu - JAMEEL, Hasan - VENDITTI, Richard A. *The influence of lignin content and structure on hemicellulose alkaline extraction for non-wood and hardwood lignocellulosic biomass*. In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 5, pp. 3219-3230., Registrované v:

WOS

11. [1.1] GRIECO, Maria B. - LOPES, Fabyano A. C. - OLIVEIRA, Louisi S. - TSCHOEKE, Diogo A. - POPOV, Claudia C. - THOMPSON, Cristiane C. - GONCALVES, Luna C. - CONSTANTINO, Reginaldo - MARTINS, Orlando B. - KRUGER, Ricardo H. - DE SOUZA, Wanderley - THOMPSON, Fabiano L. *Metagenomic Analysis of the Whole Gut Microbiota in Brazilian Termitidae Termites Cornitermes cumulans, Cyrtillitermes strictinasus, Syntermes dirus, Nasutitermes jaraguai, Nasutitermes aquilinus, Grigiotermes bequaerti, and Orthognathotermes mirim.* In *CURRENT MICROBIOLOGY*. ISSN 0343-8651, 2019, vol. 76, no. 6, pp. 687-697., Registrované v: WOS
12. [1.1] GUERRINI, Marco - RUDD, Timothy R. - YATES, Edwin A. *NMR in the Characterization of Complex Mixture Drugs.* In *SCIENCE AND REGULATIONS OF NATURALLY DERIVED COMPLEX DRUGS*. ISSN 2210-7371, 2019, vol. 32, no., pp. 115-137., Registrované v: WOS
13. [1.1] GUPTA, Praveen Kumar - CHOUDHARY, Shreya - CHANDRANANTHI, C. - EVELINE, J. Sharon - SUSHMITHA, S. P. - HIREMATH, Lingayya - SRIVASTAVA, Ajeet Kumar - KUMAR, S. Narendra. *Fungal Biodiversity Producing Xylanase Enzymes Involved in Efficient Uses of Xylanolysis.* In *MYCODEGRADATION OF LIGNOCELLULOSES*. ISSN 2198-7777, 2019, vol., no., pp. 51-63., Registrované v: WOS
14. [1.1] HAN, Wentao - FAN, Xiao - TENG, Linhong - KACZUROWSKI, Michelle Joyce Slade - ZHANG, Xiaowen - XU, Dong - YIN, Yanbin - YE, Naihao. *Identification, classification, and evolution of putative xylosyltransferases from algae.* In *PROTOPLASMA*. ISSN 0033-183X, 2019, vol. 256, no. 4, pp. 1119-1132., Registrované v: WOS
15. [1.1] HASSAN, Lara - LIN, Liangcai - SOREK, Hagit - SPERL, Laura E. - GOUDOULAS, Thomas - HAGN, Franz - GERMANN, Natalie - TIAN, Chaoguang - BENZ, J. Philipp. *Crosstalk of Cellulose and Mannan Perception Pathways Leads to Inhibition of Cellulase Production in Several Filamentous Fungi.* In *MBIO*. ISSN 2150-7511, 2019, vol. 10, no. 4, pp., Registrované v: WOS
16. [1.1] HSIEH, Yves S. Y. - HARRIS, Philip J. *Xylans of Red and Green Algae: What Is Known about Their Structures and How They Are Synthesised?* In *POLYMERS*, 2019, vol. 11, no. 2, pp., Registrované v: WOS
17. [1.1] JIN, Xuchen - HU, Zhenhua - WU, Shufang - SONG, Tao - YUE, Fengxia - XIANG, Zhouyan. *Promoting the material properties of xylan-type hemicelluloses from the extraction step.* In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 215, no., pp. 235-245., Registrované v: WOS
18. [1.1] KALININA, A. N. - BORSHEHEVSKAYA, L. N. - GORDEEVA, T. L. - SINEOKY, S. P. *Comparison of Xylanases of Various Origin Obtained in the Expression System of Pichia pastoris: Gene Expression, Biochemical Characteristics, and Biotechnological Potential.* In *APPLIED BIOCHEMISTRY AND MICROBIOLOGY*. ISSN 0003-6838, 2019, vol. 55, no. 7, pp. 733-740., Registrované v: WOS
19. [1.1] KALININA, A. N. - GORDEEVA, T. L. - SINEOKY, S. P. *Expression of the Xylanase Gene from Paenibacillus brasilensis X1 in Pichia pastoris and Characteristics of the Recombinant Enzyme.* In *APPLIED BIOCHEMISTRY AND MICROBIOLOGY*. ISSN 0003-6838, 2019, vol. 55, no. 8, pp. 797-804., Registrované v: WOS
20. [1.1] KISHANI, Saina - ESCALANTE, Alfredo - TORIZ, Guillermo - VILAPLANA, Francisco - GATENHOLM, Paul - HANSSON, Per - WAGBERG, Lars. *Experimental and Theoretical Evaluation of the Solubility/Insolubility of Spruce Xylan (Arabino Glucuronoxylan).* In *BIOMACROMOLECULES*. ISSN 1525-7797, 2019, vol. 20, no. 3, pp. 1263-1270., Registrované v: WOS
21. [1.1] KUNDU, Debashis - BANERJEE, Tamal. *Carboxymethyl Cellulose-Xylan Hydrogel: Synthesis, Characterization, and in Vitro Release of Vitamin B-12.* In *ACS OMEGA*. ISSN 2470-1343, 2019, vol. 4, no. 3, pp. 4793-4803., Registrované v: WOS
22. [1.1] LEVDANSKY, V. A. - KONDRASENKO, A. A. - LEVDANSKY, A. V. - KUZNETSOV, B. N. *Sulfation of Xylan with Sulfamic Acid in N,N-Dimethylformamide.* In *RUSSIAN JOURNAL OF BIOORGANIC CHEMISTRY*. ISSN 1068-1620, 2019, vol. 45, no. 7, pp. 882-887., Registrované v: WOS
23. [1.1] LIU, Xinxin - LIN, Qixuan - YAN, Yuhuan - PENG, Feng - SUN, Runcang - REN, Junli. *Hemicellulose from Plant Biomass in Medical and Pharmaceutical Application: A Critical Review.* In *CURRENT MEDICINAL CHEMISTRY*. ISSN 0929-8673, 2019, vol. 26, no. 14, pp. 2430-2455., Registrované v: WOS
24. [1.1] MARQUES, Ana Isabel - SERRANO, Maria de Lurdes - BRITES ALVES, Ana Maria - MENDES DE SOUSA, Antonio P. *Isolation of xylans from bleached Eucalyptus kraft pulp by antisolvents precipitation.* In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 3, pp. 1977-1992., Registrované v: WOS

25. [1.1] MATEUS, Maria Margarida - MATOS, Sandro - GUERREIRO, Dinis - DEBIAGI, Paulo - GASPARG, Daniela - FERREIRA, Olga - BORDADO, Joao Carlos - DOS SANTOS, Rui Galhano. Liquefaction of almond husk for assessment as feedstock to obtain valuable bio-oils. In PURE AND APPLIED CHEMISTRY. ISSN 0033-4545, 2019, vol. 91, no. 7, pp. 1177-1190., Registrované v: WOS
26. [1.1] MAZURKEWICH, Scott - POULSEN, Jens-Christian N. - LO LEGGIO, Leila - LARSBRINK, Johan. Structural and biochemical studies of the glucuronoyl esterase OtCE15A illuminate its interaction with lignocellulosic components. In JOURNAL OF BIOLOGICAL CHEMISTRY. ISSN 0021-9258, 2019, vol. 294, no. 52, pp. 19978-19987., Registrované v: WOS
27. [1.1] MOHAMMADINEJAD, Reza - MALEKI, Hajar - LARRANETA, Eneko - FAJARDO, Andre R. - NIK, Amirala Bakhshian - SHAVANDI, Amin - SHEIKHI, Amir - GHORBANPOUR, Mansour - FAROKHI, Mehdi - GOVINDH, Praveen - CABANE, Etienne - AZIZI, Susan - AREF, Amir Reza - MOZAFARI, Masoud - MEHRALI, Mehdi - THOMAS, Sabu - MANO, Joao F. - MISHRA, Yogendra Kumar - THAKUR, Vijay Kumar. Status and future scope of plant-based green hydrogels in biomedical engineering. In APPLIED MATERIALS TODAY. ISSN 2352-9407, 2019, vol. 16, no., pp. 213-246., Registrované v: WOS
28. [1.1] MOHANRAJ, Remya. Plant-derived resorbable polymers in tissue engineering. In MATERIALS FOR BIOMEDICAL ENGINEERING: ABSORBABLE POLYMERS, 2019, vol., no., pp. 19-40., Registrované v: WOS
29. [1.1] MOHAPATRA, Sonali - MISHRA, Suruchee Sampanana - BHALLA, Prerna - THATOI, Hrudayanath. Engineering grass biomass for sustainable and enhanced bioethanol production. In PLANTA. ISSN 0032-0935, 2019, vol. 250, no. 2, pp. 395-412., Registrované v: WOS
30. [1.1] MONCLARO, Antonielle Vieira - RECALDE, Guilherme Lima - DA SILVA, Francides Gomes - DE FREITAS, Sonia Maria - FERREIRA FILHO, Edivaldo Ximenes. Xylanase from *Aspergillus tamarii* shows different kinetic parameters and substrate specificity in the presence of ferulic acid. In ENZYME AND MICROBIAL TECHNOLOGY. ISSN 0141-0229, 2019, vol. 120, no., pp. 16-22., Registrované v: WOS
31. [1.1] NGUYEN HOANG CHUNG - PHAN HUY HOANG. PREPARATION OF OAT SPELT XYLAN AND ITS APPLICATION AS ADDITIVE FOR ENHANCEMENT OF PAPER PROPERTIES. In CELLULOSE CHEMISTRY AND TECHNOLOGY. ISSN 0576-9787, 2019, vol. 53, no. 5-6, pp. 499-507., Registrované v: WOS
32. [1.1] PALEVICH, Nikola - KELLY, William J. - GANESH, Siva - RAKONJAC, A. Jasna - ATTWOOD, Graeme T. *Butyrivibrio hungatei* MB2003 Competes Effectively for Soluble Sugars Released by *Butyrivibrio proteoclasticus* B316(T) during Growth on Xylan or Pectin. In APPLIED AND ENVIRONMENTAL MICROBIOLOGY. ISSN 0099-2240, 2019, vol. 85, no. 3, pp., Registrované v: WOS
33. [1.1] ROSSELGONG, Julien - CHEMIN, Maud - ALMADA, Cedric Cabral - HEMERY, Gauvin - GUIGNER, Jean-Michel - CHOLLET, Guillaume - LABAT, Gilles - PEREZ, Denilson Da Silva - HAM-PICHAVENT, Frederique - GRAU, Etienne - GRELLIER, Stephane - LECOMMANDOUX, Sebastien - CRAMAIL, Henri. Synthesis and Self-Assembly of Xylan-Based Amphiphiles: From Bio-Based Vesicles to Antifungal Properties. In BIOMACROMOLECULES. ISSN 1525-7797, 2019, vol. 20, no. 1, pp. 118-129., Registrované v: WOS
34. [1.1] SAMANTA, A. K. - CHIKKERUR, J. - ROY, Sohini - KOLTE, A. P. - SRIDHAR, Manpal - DHALI, A. - GIRIDHAR, K. - SENANI, S. Xylooligosaccharides production from tobacco stalk xylan using edible acid. In CURRENT SCIENCE. ISSN 0011-3891, 2019, vol. 117, no. 9, pp. 1521-1525., Registrované v: WOS
35. [1.1] SOBRI, Nur Syahirah Ahmad - HARUN, Shuhaida - ISHAK, Nor Shahirah - JAHIM, Jamaliah Md - MOHAMMAD, Abdul Wahab. Enhancement of High Xylan Recovery from Black Liquor of Alkaline Pretreated Oil Palm Frond and its Physicochemical Properties. In BIORESOURCES. ISSN 1930-2126, 2019, vol. 14, no. 3, pp. 5400-5421., Registrované v: WOS
36. [1.1] SPASOJEVIC, Dragica - PROKOPIJEVIC, Milos - PRODANOVIC, Olivera - ZELENOVIC, Nevena - POLOVIC, Natalija - RADOTIC, Ksenija - PRODANOVIC, Radivoje. Peroxidase-Sensitive Tyramine Carboxymethyl Xylan Hydrogels for Enzyme Encapsulation. In MACROMOLECULAR RESEARCH. ISSN 1598-5032, 2019, vol. 27, no. 8, pp. 764-771., Registrované v: WOS
37. [1.1] SUN, Xiao-Feng - ZENG, Qihang - WANG, Haihong - HAO, Yiwei. Preparation and swelling behavior of pH/temperature responsive semi-IPN hydrogel based on carboxymethyl xylan and poly(N-isopropyl acrylamide). In CELLULOSE. ISSN 0969-0239, 2019, vol. 26, no. 3, pp. 1909-1922., Registrované v: WOS
38. [1.1] TALANTIKITE, Malika - BEURY, Nadege - MOREAU, Celine - CATHALA, Bernard. Arabinoxylan/Cellulose Nanocrystal Hydrogels with Tunable Mechanical Properties. In LANGMUIR. ISSN 0743-7463, 2019, vol. 35, no. 41, pp. 13427-13434., Registrované v: WOS
39. [1.1] TRYFONA, Theodora - SORIEUL, Mathias - FEIJAO, Carolina - STOTT, Katherine -

- RUBTSOV, Denis V. - ANDERS, Nadine - DUPREE, Paul. Development of an oligosaccharide library to characterise the structural variation in glucuronoarabinoxylan in the cell walls of vegetative tissues in grasses. In *BIOTECHNOLOGY FOR BIOFUELS*. ISSN 1754-6834, 2019, vol. 12, no., pp., Registrované v: WOS
40. [1.1] VELKOVA, Nena - ZEMLJIC, Lidija Fras - SAAKE, Bodo - STRNAD, Simona. Adsorption of cationized xylans onto polyethylene terephthalate fabrics for antimicrobial medical textiles. In *TEXTILE RESEARCH JOURNAL*. ISSN 0040-5175, 2019, vol. 89, no. 4, pp. 473-486., Registrované v: WOS
41. [1.1] WANG, Xiaohui - DAI, Qingqing - ZHONG, Haoquan - LIU, Xinxin - REN, Junli. Fast-responsive Temperature-sensitive Hydrogels. In *BIORESOURCES*. ISSN 1930-2126, 2019, vol. 14, no. 4, pp. 8543-8558., Registrované v: WOS
42. [1.1] WEGARY, Dagne - TEKLEWOLD, Adefris - PRASANNA, Boddupalli M. - ERTIRO, Berhanu T. - ALACHIOTIS, Nikolaos - NEGERA, Demewez - AWAS, Geremew - ABAKEMAL, Demissew - OGUGO, Veronica - GOWDA, Manje - SEMAGN, Kassa. Molecular diversity and selective sweeps in maize inbred lines adapted to African highlands. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
43. [1.1] WIERZBICKI, Martin P. - MALONEY, Victoria - MIZRACHI, Eshchar - MYBURG, Alexander A. Xylan in the Middle: Understanding Xylan Biosynthesis and Its Metabolic Dependencies Toward Improving Wood Fiber for Industrial Processing. In *FRONTIERS IN PLANT SCIENCE*. ISSN 1664-462X, 2019, vol. 10, no., pp., Registrované v: WOS
44. [1.1] WU, Ping - LI, Jianmei - HE, Ting - HU, Changwei. The Direct Conversion of Hemicelluloses to Selectively Produce Xylose from Corn Stover Catalysed by Maleic Acid. In *BIORESOURCES*. ISSN 1930-2126, 2019, vol. 14, no. 1, pp. 816-841., Registrované v: WOS
45. [1.1] XUE, Dongsheng - ZENG, Xuhao - LIN, Dongqiang - YAO, Shanjing. Thermostable ethanol tolerant xylanase from a cold-adapted marine species *Acinetobacter johnsonii*. In *CHINESE JOURNAL OF CHEMICAL ENGINEERING*. ISSN 1004-9541, 2019, vol. 27, no. 5, pp. 1166-1170., Registrované v: WOS
46. [1.1] YU, Zaikuan - MURRIA, Priya - EASTON, Mckay W. - DEGENSTEIN, John C. - ZHU, Hanyu - XU, Lan - AGRAWAL, Rakesh - DELGASS, W. Nicholas - RIBEIRO, Fabio H. - KENTTAMAA, Hilka. Exploring the Reaction Mechanisms of Fast Pyrolysis of Xylan Model Compounds via Tandem Mass Spectrometry and Quantum Chemical Calculations. In *JOURNAL OF PHYSICAL CHEMISTRY A*. ISSN 1089-5639, 2019, vol. 123, no. 42, pp. 9149-9157., Registrované v: WOS
47. [1.1] ZHANG, Xi - SHEN, Feng - HU, Zhicheng - WU, Yichen - TANG, Haoran - JIA, Jianchao - WANG, Xiaohui - HUANG, Fei - CAO, Yong. Biomass Nanomicelles Assist Conjugated Polymers/Pt Cocatalysts To Achieve High Photocatalytic Hydrogen Evolution. In *ACS SUSTAINABLE CHEMISTRY & ENGINEERING*. ISSN 2168-0485, 2019, vol. 7, no. 4, pp. 4128-4135., Registrované v: WOS
48. [1.2] GENG, Wenhui - VENDITTI, Richard A. - PAWLAK, Joel J. - CHANG, Hou Min. Effect of delignification on hemicellulose extraction from switchgrass, poplar, and pine and its effect on enzymatic convertibility of Cellulose-rich Residues. In *BioResources*, 2019-01-01, 13, 3, pp. 4946-4963., Registrované v: SCOPUS
49. [1.2] Xu, Y., Sun, X. S., & Wang, D. (2019). Wheat. In *Integrated Processing Technologies for Food and Agricultural By-Products* (pp. 3-20), Registrované v: SCOPUS
50. [1.2] YUE, Panpan - FU, Genque - HU, Yajie - LI, Yanfei - PENG, Feng - SUN, Runcang. Research Advance in Isolation of Lignocellulosic Biomass Hemicelluloses. In *Chung-kuo Tsao Chih/China Pulp and Paper*. ISSN 0254508X, 2019-06-01, 38, 6, pp. 73-78., Registrované v: SCOPUS

ADCA166

EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka. The effect of ultrasound on the structure and properties of the water-soluble corn hull heteroxylan. In *Ultrasonics Sonochemistry*, 1997, vol. 4, p.305-309. (1996: 1.373 - IF, karentované - CCC). (1997 - Current Contents). ISSN 1350-4177.

Citácie:

- [1.1] OHORO, C. R. - ADENIJI, A. O. - OKOH, A. I. - OKOH, O. O. Distribution and Chemical Analysis of Pharmaceuticals and Personal Care Products (PPCPs) in the Environmental Systems: A Review. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH*. ISSN 1661-7827, 2019, vol. 16, no. 17, pp., Registrované v: WOS
- [1.1] PEREIRA, Gustavo Araujo - SILVA, Eric Keven - PEIXOTO ARAUJO, Nayara Macedo - ARRUDA, Henrique Silvano - MEIRELES, M. Angela A. - PASTORE, Glaucia Maria. Obtaining a novel mucilage from mutamba seeds exploring different high intensity ultrasound process conditions. In *ULTRASONICS SONOCHEMISTRY*. ISSN 1350-4177, 2019, vol. 55, no., pp. 332-340., Registrované v: WOS
- [1.1] ZHU, Haodong - LIU, Chen - HOU, Jinjun - LONG, Huali - WANG, Bing - GUO, De'an - LEI, Min - WU, Wanying. *Gastrodia elata* Blume Polysaccharides: A Review of Their Acquisition,

- Analysis, Modification, and Pharmacological Activities. In MOLECULES, 2019, vol. 24, no. 13, pp., Registrované v: WOS*
- ADCA167 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka. Effect of ultrasound on the extractibility of corn bran hemicelluloses. In *Ultrasonics Sonochemistry*, 2002, vol. 9, p. 225-229. ISSN 1350-4177. Dostupné na: [https://doi.org/10.1016/S1350-4177\(01\)00124-9](https://doi.org/10.1016/S1350-4177(01)00124-9)
- Citácie:
- [1.1] IZYDORCZYK, Marta S. Dietary Arabinoxylans in Grains and Grain Products. In *CEREAL GRAIN-BASED FUNCTIONAL FOODS: CARBOHYDRATE AND PHYTOCHEMICAL COMPONENTS*. ISSN 2398-0656, 2019, vol. 6, no., pp. 167-203., Registrované v: WOS
 - [1.1] JUNADI, Norhafzan - BEG, M. D. H. - YUNUS, Rosli M. - RAMLI, Ridzuan - AZRINA, Z. A. Zianor - ALAM, A. K. M. Moshul. Characterization of microcrystalline cellulose isolated through mechanochemical method. In *INDIAN JOURNAL OF FIBRE & TEXTILE RESEARCH*. ISSN 0971-0426, 2019, vol. 44, no. 4, pp. 442-449., Registrované v: WOS
 - [1.1] PIELECH-PRZYBYLSKA, Katarzyna - BALCEREK, Maria - PATELSKI, Piotr - DZIEKONSKA-KUBCZAK, Urszula. Solutions for improvement of saccharification and fermentation of high gravity rye mashes. In *INTERNATIONAL AGROPHYSICS*. ISSN 0236-8722, 2019, vol. 33, no. 1, pp. 1-10., Registrované v: WOS
 - [1.1] SAMANTA, A. K. - CHIKKERUR, J. - ROY, Sohini - KOLTE, A. P. - SRIDHAR, Manpal - DHALI, A. - GIRIDHAR, K. - SENANI, S. Xylooligosaccharides production from tobacco stalk xylan using edible acid. In *CURRENT SCIENCE*. ISSN 0011-3891, 2019, vol. 117, no. 9, pp. 1521-1525., Registrované v: WOS
 - [1.1] ZHUANG, Xuhui - YIN, Tie - HAN, Wei - ZHANG, Xiaolin. Nutritional Ingredients and Active Compositions of Defatted Rice Bran. In *RICE BRAN AND RICE BRAN OIL: CHEMISTRY, PROCESSING AND UTILIZATION*, 2019, vol., no., pp. 247-270., Registrované v: WOS
 - [1.2] PENG, Jianmin - QI, Letian - YANG, Guihua - HE, Ming - XUE, Yu - CHEN, Jiachuan. Effect of ultrasonic-assisted ionic liquid pretreatment on the bleachability and properties of eucalyptus kraft pulp. In *Palpu Chongi Gisul/Journal of Korea Technical Association of the Pulp and Paper Industry*. ISSN 02533200, 2019-03-01, 51, 2, pp. 16-25., Registrované v: SCOPUS
- ADCA168 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka - HEINZE, T. Hemicellulose. In *Advances in polymer science*, 2005, vol.186, p. 1-67. (2004: 7.320 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0065-3195.
- Citácie:
- [1.1] ALI, Usman - KANWAR, Swati - YADAV, Kamalendra - BASU, Santanu - MAZUMDER, Koushik. Effect of arabinoxylan and beta-glucan stearic acid ester coatings on post-harvest quality of apple (Royal Delicious). In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 209, no., pp. 338-349., Registrované v: WOS
 - [1.1] AMOS, Robert A. - MOHNEN, Debra. Critical Review of Plant Cell Wall Matrix Polysaccharide Glycosyltransferase Activities Verified by Heterologous Protein Expression. In *FRONTIERS IN PLANT SCIENCE*. ISSN 1664-462X, 2019, vol. 10, no., pp., Registrované v: WOS
 - [1.1] BERNHARDT, Dana C. - PONCE, Nora M. A. - BASANTA, Maria F. - STORTZ, Carlos A. - ROJAS, Ana M. Husks of Zea mays as a potential source of biopolymers for food additives and materials'; development. In *HELIYON*. ISSN 2405-8440, 2019, vol. 5, no. 3, pp., Registrované v: WOS
 - [1.1] BOURAMTANE, Soukaina - BRETIN, Ludovic - PINON, Aline - LEGER, David - LIAGRE, Bertrand - RICHARD, Laurence - BREGIER, Frederique - SOL, Vincent - CHALEIX, Vincent. Porphyrin- xylan-coated silica nanoparticles for anticancer photodynamic therapy. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 213, no., pp. 168-175., Registrované v: WOS
 - [1.1] BURKHARDT, Christin - SCHAEFERS, Christian - CLAREN, Joerg - SCHIRRMACHER, Georg - ANTRANIKIAN, Garabed. Comparative Analysis and Biochemical Characterization of Two Endo-beta-1,3-Glucanases from the Thermophilic Bacterium *Fervidobacterium* sp. In *CATALYSTS*, 2019, vol. 9, no. 10, pp., Registrované v: WOS
 - [1.1] CHADNI, Morad - GRIMI, Nabil - BALS, Olivier - ZIEGLER-DEVIN, Isabelle - BROSSE, Nicolas. Steam explosion process for the selective extraction of hemicelluloses polymers from spruce sawdust. In *INDUSTRIAL CROPS AND PRODUCTS*. ISSN 0926-6690, 2019, vol. 141, no., pp., Registrované v: WOS
 - [1.1] CHAVES, Julie E. - PRESLEY, Gerald N. - MICHENER, Joshua K. Modular Engineering of Biomass Degradation Pathways. In *PROCESSES*, 2019, vol. 7, no. 4, pp., Registrované v: WOS
 - [1.1] CHIMPHANGO, Annie F. A. - MATAVIRE, Thokozani O. Performance and structural comparison of hydrogels made from wheat bran arabinoxylan using enzymatic and coacervation methods as micro-and nano- encapsulation and delivery devices. In *BIOMEDICAL MICRODEVICES*. ISSN 1387-2176, 2019, vol. 21, no. 4, pp., Registrované v: WOS
 - [1.1] DE CARVALHO, Danila Morais - BERGLUND, Jennie - MARCHANDA, Celia -

- LINDSTROM, Mikael E. - VILAPLANA, Francisco - SEVASTYANOVA, Olena. Improving the thermal stability of different types of xylan by acetylation. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 220, no., pp. 132-140., Registrované v: WOS
10. [1.1] FIGUEIREDO, Raquel - ARAUJO, Pedro - LLERENA, Juan Pablo P. - MAZZAFERA, Paulo. Suberin and hemicellulose in sugarcane cell wall architecture and crop digestibility: A biotechnological perspective. In *FOOD AND ENERGY SECURITY*. ISSN 2048-3694, 2019, vol. 8, no. 3, pp., Registrované v: WOS
11. [1.1] FU, Li-Hao - JIANG, Nan - LI, Cheng-Xi - LUO, Xue-Mei - ZHAO, Shuai - FENG, Jia-Xun. Purification and characterization of an endo-xylanase from *Trichoderma* sp., with xylobiose as the main product from xylan hydrolysis. In *WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY*. ISSN 0959-3993, 2019, vol. 35, no. 11, pp., Registrované v: WOS
12. [1.1] GAUTAM, Roshan Lal - SINGH, Shweta - KUMARI, Simpal - GUPTA, Archana - NARAIAN, R. Basic Mechanism of Lignocellulose Mycodegradation. In *MYCODEGRADATION OF LIGNOCELLULOSES*. ISSN 2198-7777, 2019, vol., no., pp. 1-22., Registrované v: WOS
13. [1.1] HUBBE, Martin A. - CHANDRA, Richard P. - DOGU, Dilek - VAN VELZEN, S. T. J. Analytical Staining of Cellulosic Materials: A Review. In *BIORESOURCES*. ISSN 1930-2126, 2019, vol. 14, no. 3, pp. 1-78., Registrované v: WOS
14. [1.1] HUBBE, Martin A. - CHANDRA, Richard P. - DOGU, Dilek - VAN VELZEN, S. T. J. Analytical Staining of Cellulosic Materials: A Review. In *BIORESOURCES*. ISSN 1930-2126, 2019, vol. 14, no. 3, pp. 7387-7464., Registrované v: WOS
15. [1.1] JIN, Xuchen - HU, Zhenhua - WU, Shufang - SONG, Tao - YUE, Fengxia - XIANG, Zhouyan. Promoting the material properties of xylan-type hemicelluloses from the extraction step. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 215, no., pp. 235-245., Registrované v: WOS
16. [1.1] LIU, Xinxin - LIN, Qixuan - YAN, Yuhuan - PENG, Feng - SUN, Runcang - REN, Junli. Hemicellulose from Plant Biomass in Medical and Pharmaceutical Application: A Critical Review. In *CURRENT MEDICINAL CHEMISTRY*. ISSN 0929-8673, 2019, vol. 26, no. 14, pp. 2430-2455., Registrované v: WOS
17. [1.1] MAGALHAES, Antonio Irineudo - DE CARVALHO, Julio Cesar - DE MELO PEREIRA, Gilberto Vinicius - KARP, Susan Grace - CAMARA, Marcela Candido - CORAL MEDINA, Jesus David - SOCCOL, Carlos Ricardo. Lignocellulosic biomass from agro-industrial residues in South America: current developments and perspectives. In *BIOFUELS BIOPRODUCTS & BIOREFINING-BIOFPR*. ISSN 1932-104X, 2019, vol. 13, no. 6, pp. 1505-1519., Registrované v: WOS
18. [1.1] MARCOLONGO, Loredana - LA CARA, Francesco - DEL MONACO, Giovanni - PAIXAO, Susana M. - ALVES, Luis - MARQUES, Isabel Paula - IONATA, Elena. A novel beta-xylosidase from *Anoxybacillus* sp. 3M towards an improved agro-industrial residues saccharification. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 122, no., pp. 1224-1234., Registrované v: WOS
19. [1.1] MARTINEZ, Maria Gonzalez - DUPONT, Capucine - PEREZ, Denilson da Silva - MIGUEZ-RODRIGUEZ, Luis - GRATEAU, Maguelone - THIERY, Sebastien - TAMMINEN, Tarja - MEYER, Xuan-Mi - GOURDON, Christophe. Assessing the suitability of recovering shrub biowaste involved in wildland fires in the South of Europe through torrefaction mobile units. In *JOURNAL OF ENVIRONMENTAL MANAGEMENT*. ISSN 0301-4797, 2019, vol. 236, no., pp. 551-560., Registrované v: WOS
20. [1.1] PRASAD, Rajesh Kumar - CHATTERJEE, Soumya - MAZUMDER, Pranab Behari - GUPTA, Santosh Kumar - SHARMA, Sonika - VAIRALE, Mohan Gunvant - DATTA, Sibnarayan - DWIVEDI, Sanjai Kumar - GUPTA, Dharmendra Kumar. Bioethanol production from waste lignocelluloses: A review on microbial degradation potential. In *CHEMOSPHERE*. ISSN 0045-6535, 2019, vol. 231, no., pp. 588-606., Registrované v: WOS
21. [1.1] SCHWARZER, Lars - SAROSSY, Zsuzsa - JENSEN, Peter Arendt - GLARBORG, Peter - KARLSTROM, Oskar - HOLM, Jens Kai - JOHANSEN, Kim M. Kinetic Parameters for Biomass under Self-Ignition Conditions: Low-Temperature Oxidation and Pyrolysis. In *ENERGY & FUELS*. ISSN 0887-0624, 2019, vol. 33, no. 9, pp. 8606-8619., Registrované v: WOS
22. [1.1] SHATALOV, Anatoly A. Highly efficient hydrolysis of plant hemicelluloses by mixed-addenda Keggin-type (Mo-V-P)-heteropolyacids in diluted aqueous solution. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 206, no., pp. 80-85., Registrované v: WOS
23. [1.1] STOKLOSA, Ryan J. - LATONA, Renee J. - BONNAILLIE, Laetitia M. - YADAV, Madhav P. Evaluation of arabinoxylan isolated from sorghum bran, biomass, and bagasse for film formation. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 213, no., pp. 382-392., Registrované v: WOS
24. [1.1] SUN, Xiao-Feng - ZENG, Qihang - WANG, Haihong - HAO, Yiwei. Preparation and

- swelling behavior of pH/temperature responsive semi-IPN hydrogel based on carboxymethyl xylan and poly(N-isopropyl acrylamide). In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 3, pp. 1909-1922., Registrované v: WOS
25. [1.1] VELKOVA, Nena - ZEMLJIC, Lidija Fras - SAAKE, Bodo - STRNAD, Simona. Adsorption of cationized xylans onto polyethylene terephthalate fabrics for antimicrobial medical textiles. In *TEXTILE RESEARCH JOURNAL*. ISSN 0040-5175, 2019, vol. 89, no. 4, pp. 473-486., Registrované v: WOS
26. [1.1] WANG, Xiaqing - ZHANG, Ruyang - SHI, Zi - ZHANG, Ying - SUN, Xuan - JI, Yulong - ZHAO, Yanxin - WANG, Jidong - ZHANG, Yunxia - XING, Jinfeng - WANG, Yuandong - WANG, Ronghuan - SONG, Wei - ZHAO, Jiuran. Multi-omics analysis of the development and fracture resistance for maize internode. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
27. [1.1] XUE, Dongsheng - ZENG, Xuhao - LIN, Dongqiang - YAO, Shanqing. Thermostable ethanol tolerant xylanase from a cold-adapted marine species *Acinetobacter johnsonii*. In *CHINESE JOURNAL OF CHEMICAL ENGINEERING*. ISSN 1004-9541, 2019, vol. 27, no. 5, pp. 1166-1170., Registrované v: WOS
28. [1.1] ZHANG, Dongdong - PAN, Renming - CHEN, Ruiyu - XU, Xiaokang. Pyrolysis Characteristics and Reaction Mechanisms of Pine Needles. In *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY*. ISSN 0273-2289, 2019, vol. 189, no. 4, pp. 1056-1083., Registrované v: WOS
29. [1.1] ZHANG, Yaqin - HE, Hongyan - LIU, Yanrong - WANG, Yanlei - HUO, Feng - FAN, Maohong - ADIDHARMA, Hertanto - LI, Xuehui - ZHANG, Suojia. Recent progress in theoretical and computational studies on the utilization of lignocellulosic materials. In *GREEN CHEMISTRY*. ISSN 1463-9262, 2019, vol. 21, no. 1, pp. 9-35., Registrované v: WOS
30. [1.2] BRUM DA SILVA, Alan Miguel - DA LUZ, Sandra Maria - SIVA, Irulappasamy - WINOWLIN JAPPES, Jebas Thangiah - AMICO, Sandro Campos. An overview on plant fiber technology: An interdisciplinary approach. In *Sustainable Polymer Composites and Nanocomposites*, 2019-01-01, pp. 977-999., Registrované v: SCOPUS
31. [1.2] DE FREITAS, Caroline - CARMONA, Eleonora - BRIENZO, Michel. Xylooligosaccharides production process from lignocellulosic biomass and bioactive effects. In *Bioactive Carbohydrates and Dietary Fibre*. ISSN 22126198, 2019-04-01, 18, pp., Registrované v: SCOPUS
32. [1.2] DESHAVATH, Narendra Naik - VEERANKI, Venkata Dasu - GOUD, Vaibhav V. Lignocellulosic feedstocks for the production of bioethanol: Availability, structure, and composition. In *Sustainable Bioenergy: Advances and Impacts*, 2019-01-01, pp. 1-19., Registrované v: SCOPUS
33. [1.2] PENG, Xinwen - DU, Fan - ZHONG, Linxin. Synthesis, characterization, and applications of hemicelluloses based eco-friendly polymer composites. In *Sustainable Polymer Composites and Nanocomposites*, 2019-01-01, pp. 1267-1322., Registrované v: SCOPUS
34. [1.2] SMITH, Micholas Dean. An Abbreviated Historical and Structural Introduction to Lignocellulose. In *ACS Symposium Series*. ISSN 00976156, 2019-01-01, 1338, pp. 1-15., Registrované v: SCOPUS
35. [1.2] XU, Mengjie - LI, Weibing - ZHOU, Xuesong. Preparation of Hemicelluloses-based pH Sensitive Hydrogel and Its Application in Controlled Drug Release. In *Chih/China Pulp and Paper*. ISSN 0254508X, 2019-04-01, 38, 4, pp. 23-29., Registrované v: SCOPUS
- ADCA169 EISENREICHOVÁ, E. - HALADOVÁ, M. - BUČKOVÁ, A. - TOMKO, J. - UHRÍN, Dušan - UBIK, K. A pyrroline-pyrrolidine alkaloid from *Lilium candidum* bulbs. In *Phytochemistry*, 1992, vol. 31, p. 1084-1085. ISSN 0031-9422. Dostupné na: [https://doi.org/10.1016/0031-9422\(92\)80088-V](https://doi.org/10.1016/0031-9422(92)80088-V)
Citácie:
1. [1.1] SALEHI, Mehdi - HATAMZADEH, Abdollah - JAFARIAN, Vahab - ZARRE, Shahin. New molecular record and some biochemical features of the rare plant species of Iranian lily (*Lilium ledebourii* Boiss.). In *HORTICULTURE ENVIRONMENT AND BIOTECHNOLOGY*. ISSN 2211-3452, 2019, vol. 60, no. 4, pp. 585-593., Registrované v: WOS
- ADCA170 FARKAŠ, Pavol - KORCOVÁ, Jana, Vráblová - KRONEK, Juraj - BYSTRICKÝ, Slavomír. Preparation of synthetic polyoxazoline based carrier and *Vibrio cholerae* O-specific polysaccharide conjugate vaccine. In *European Journal of Medicinal Chemistry*, 2010, vol.45, p. 795-799. (2009: 3.269 - IF, 0.964 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0223-5234. Dostupné na: <https://doi.org/10.1016/j.ejmech.2009.11.002>
Citácie:
1. [1.1] SEDLACEK, O. - DE LA ROSA, V.R. - HOOGENBOOM, R. Poly(2-oxazoline)-protein conjugates. In *EUROPEAN POLYMER JOURNAL*. ISSN 0014-3057, NOV 2019, vol. 120., Registrované v: WOS
- ADCA171 FARKAŠ, Pavol - BYSTRICKÝ, Slavomír. Efficient activation of carboxyl polysaccharides for the

preparation of conjugates. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2007, vol. 68, p. 187-190. (2006: 1.784 - IF, Q1 - JCR, 0.827 - SJR, Q1 - SJR). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2006.07.013>

Citácie:

1. [1.1] FAN, Fei - ZHANG, Ping - WANG, Lihao - SUN, Tiantian - CAI, Chao - YU, Guangli. *Synthesis and Properties of Functional Glycomimetics through Click Grafting of Fucose onto Chondroitin Sulfates*. In BIOMACROMOLECULES. ISSN 1525-7797, 2019, vol. 20, no. 10, pp. 3798-3808., Registrované v: WOS

2. [1.1] VAN GUYSE, Joachim F. R. - MEES, Maarten A. - VERGAELLEN, Maarten - BAERT, Mathijs - VERBRAEKEN, Bart - MARTENS, Penny J. - HOOGENBOOM, Richard. *Amidation of methyl ester side chain bearing poly(2-oxazoline)s with tyramine: a quest for a selective and quantitative approach*. In POLYMER CHEMISTRY. ISSN 1759-9954, 2019, vol. 10, no. 8, pp. 954-962., Registrované v: WOS

ADCA172 FARKAŠ, Vladimír - TAKEO, Kanji - MACEKOVÁ, Danka - OHKUSU, Misako - YOSHIDA, Soichi - SIPICZKI, Matthias. Secondary cell wall formation in *Cryptococcus neoformans* as a rescue mechanism against acid-induced autolysis. Danka Maceková, Misako Ohkusu, Soichi Yoshida, Matthias Sipiczki. In FEMS Yeast Research, 2009, vol.9, p.311-320. (2008: 2.579 - IF, Q1 - JCR, 1.456 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 1567-1356. Dostupné na: <https://doi.org/10.1111/j.1567-1364.2008.00478.x>

Citácie:

1. [1.1] UENO, Keigo - OTANI, Yoshiko - YANAGIHARA, Nao - NAKAMURA, Takumi - SHIMIZU, Kiminori - YAMAGOE, Satoshi - MIYAZAKI, Yoshitsugu. *Cryptococcus gattii alters immunostimulatory potential in response to the environment*. In PLOS ONE. ISSN 1932-6203, 2019, vol. 14, no. 8, pp., Registrované v: WOS

ADCA173 FARKAŠ, Vladimír - SULOVA, Zdena - LEHOTSKÝ, Ján. Effect of light on the concentration of adenine nucleotides in *Trichoderma viride*. In Journal of General Microbiology, 1985, vol. 131, p. 317-320.

Citácie:

1. [1.2] HINTERDOBLER, Wolfgang - SCHUSTER, André - TISCH, Doris - ÖZKAN, Ezgi - BAZAFKAN, Hoda - SCHINNERL, Johann - BRECKER, Lothar - BÖHMDORFER, Stefan - SCHMOLL, Monika. *The role of PKAc1 in gene regulation and trichodimerol production in Trichoderma reesei*. In Fungal Biology and Biotechnology, 2019-09-10, 6, 1, pp., Registrované v: SCOPUS

ADCA174 FARKAŠ, Vladimír - LIŠKOVÁ, Mária - BIELY, Peter. Novel media for detection of microbial producers of cellulase and xylanase. In FEMS Microbiology Letters, 1985, vol.28, p. 137-140. ISSN 0378-1097. Dostupné na: <https://doi.org/10.1111/j.1574-6968.1985.tb00779.x>

Citácie:

1. [1.1] MENGHIU, Gheorghita - OSTAFE, Vasile - PRODANOVIC, Radivoje - FISCHER, Rainer - OSTAFE, Raluca. *Biochemical characterization of chitinase A from Bacillus licheniformis DSM8785 expressed in Pichia pastoris KM71H*. In PROTEIN EXPRESSION AND PURIFICATION. ISSN 1046-5928, 2019, vol. 154, no., pp. 25-32., Registrované v: WOS
2. [1.1] NEHAD, E. A. - YONESS, M. F. - REEM, A. A. *Optimization and purification of cellulase produced by Penicillium decumbens and its application*. In EGYPTIAN PHARMACEUTICAL JOURNAL. ISSN 1687-4315, 2019, vol. 18, no. 4, pp. 391-402., Registrované v: WOS

ADCA175 FARKAŠ, Vladimír - MACLACHLAN, G. Fucosylation of exogenous xyloglucans by pea microsomal membranes. In Archives of Biochemistry and Biophysics, 1988, vol. 264, p. 48-53. ISSN 0003-9861. Dostupné na: [https://doi.org/10.1016/0003-9861\(88\)90568-1](https://doi.org/10.1016/0003-9861(88)90568-1)

Citácie:

1. [1.1] SOTO, Maria J. - URBANOWICZ, Breeanna R. - HAHN, Michael G. *Plant Fucosyltransferases and the Emerging Biological Importance of Fucosylated Plant Structures*. In CRITICAL REVIEWS IN PLANT SCIENCES. ISSN 0735-2689, 2019, vol. 38, no. 4, pp. 327-338., Registrované v: WOS

ADCA176 FARKAŠ, Vladimír. Biosynthesis of cell walls in fungi. In Microbiological Reviews, 1979, vol.43, p. 117-144. ISSN 0146-0749. Dostupné na: <https://doi.org/10.1002/yea.1486>

Citácie:

1. [1.1] OJAGHIAN, Seyedmohammadreza - WANG, Ling - XIE, Guan-Lin - ZHANG, Jing-Ze. *Inhibitory efficacy of different essential oils against storage carrot rot with antifungal and resistance-inducing potential*. In JOURNAL OF PHYTOPATHOLOGY. ISSN 0931-1785, 2019, vol. 167, no. 9, pp. 490-500., Registrované v: WOS
2. [1.1] RIBEIRO, Marcela Suriani - DE PAULA, Renato Graciano - VOLTAN, Aline Raquel - DE CASTRO, Raphaela Georg - CARRARO, Claudia Batista - DE ASSIS, Leandro Jose - STEINDORFF, Andrei Stecca - GOLDMAN, Gustavo Henrique - SILVA, Roberto Nascimento - ULHOA, Cirano Jose - MONTEIRO, Valdirene Neves. *Endo-beta-1,3-glucanase (GH16 Family)*

- from Trichoderma harzianum Participates in Cell Wall Biogenesis but Is Not Essential for Antagonism Against Plant Pathogens. In BIOMOLECULES, 2019, vol. 9, no. 12, pp., Registrované v: WOS*
3. [1.2] BUCK, Kenneth William. Fungal virology An overview. In Fungal Virology, 2018-01-01, pp. 1-84., Registrované v: SCOPUS
4. [1.2] GHANNOUM, Mahmoud A. - RADWAN, Samir S. Candida adherence to epithelial cells. In Candida Adherence to Epithelial Cells, 2018-01-01, pp. 1-270., Registrované v: SCOPUS
- ADCA177 FARKAŠ, Vladimír. Structure and biosynthesis of fungal cell walls: methodological approaches. In Folia microbiologica, 2003, vol. 48, p. 469-478. (2002: 0.979 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0015-5632.
- Citácie:
1. [1.1] CHEN, Yanying - ZHOU, Guoying - LIU, Junang. A major facilitator superfamily transporter in Colletotrichum fructicola (CfMfs1) is required for sugar transport, appressorial turgor pressure, conidiation and pathogenicity. In FOREST PATHOLOGY. ISSN 1437-4781, 2019, vol. 49, no. 6, pp., Registrované v: WOS
2. [1.1] KOSANIC, Marijana - RANKOVIC, Branislav - STANOJKOVIC, Tatjana. Brown macroalgae from the Adriatic Sea as a promising source of bioactive nutrients. In JOURNAL OF FOOD MEASUREMENT AND CHARACTERIZATION. ISSN 2193-4126, 2019, vol. 13, no. 1, pp. 330-338., Registrované v: WOS
3. [1.1] PATRICHE, Simona - GHINEA, Ioana Otilia - ADAM, Gigi - GURAU, Gabriela - FURDUI, Bianca - DINICA, Rodica Mihaela - REBEGEA, Laura-Florentina - LUPOAE, Mariana. Characterization of Bioactive Compounds from Romanian Cetraria islandica (L) Ach. In REVISTA DE CHIMIE. ISSN 0034-7752, 2019, vol. 70, no. 6, pp. 2186-2191., Registrované v: WOS
4. [1.1] YOUNIS, Ahmed M. - ABDEL-AZIZ, Marwa M. - YOSRI, Mohamed. Evaluation of Some Biological Applications of Pleurotus citrinopileatus and Boletus edulis Fruiting Bodies. In CURRENT PHARMACEUTICAL BIOTECHNOLOGY. ISSN 1389-2010, 2019, vol. 20, no. 15, pp. 1309-1320., Registrované v: WOS
- ADCA178 FEATHER, M.S. - MOSSINE, V. - HIRSCH, Ján. The use of aminoguanidine to trap and measure dicarbonyl intermediates produced during the Maillard reaction. In LEE, T.C. - KIM, H.J. (eds.). Chemical Markers for Processed and Stored Foods, Book Series: ACS Symposium Series. - Washington : American Chemical Society, 1996, 1996, vol. 631, p. 24-31. Dostupné na: <https://doi.org/10.1021/bk-1996-0631.ch003>
- Citácie:
1. [1.1] SINGLA, Rajeev K. - DUBEY, Ashok K. - AMEEN, Sara M. - MONTALTO, Shana - PARISI, Salvatore. Melanoidins and Browning Reactions in Processed Foods. Quantitative Determinations, Colour Measurement, and Sensorial Assessment. In ANALYTICAL METHODS FOR THE ASSESSMENT OF MAILLARD REACTIONS IN FOODS. ISSN 2191-5407, 2018, vol., no., pp. 47-54., Registrované v: WOS
2. [1.1] SINGLA, Rajeev K. - DUBEY, Ashok K. - AMEEN, Sara M. - MONTALTO, Shana - PARISI, Salvatore. The Control of Maillard Reaction in Processed Foods. Analytical Testing Methods for the Determination of 5-Hydroxymethylfurfural. In ANALYTICAL METHODS FOR THE ASSESSMENT OF MAILLARD REACTIONS IN FOODS. ISSN 2191-5407, 2018, vol., no., pp. 15-26., Registrované v: WOS
- ADCA179 FEDORONKO, M - KÖNIGSTEIN, Jozef - LINEK, K.. Electroreduction of methylglyoxal. In Collection of Czechoslovak Chemical Communications, 1967, vol. 32, p. 1497-1504. ISSN 0010-0765.
- Citácie:
1. [1.1] WU, Xiaobo - ZHANG, Wenjuan - MORALES-VERDEJO, Cesar - SHENG, Yingying - BELEN CAMARADA, Maria - CHEN, Li - HUANG, Zhong - WEN, Yangping. Nanohybrid sensor for simple, cheap, and sensitive electrochemical recognition and detection of methylglyoxal as chemical markers. In JOURNAL OF ELECTROANALYTICAL CHEMISTRY. ISSN 1572-6657, 2019, vol. 839, no., pp. 177-186., Registrované v: WOS
- ADCA180 FEDORONKO, M - KÖNIGSTEIN, J. - LINEK, K.. Electroreduction of diacetyl and acetoin. In Collection of Czechoslovak Chemical Communications, 1967, vol. 32, p. 3998-4003. ISSN 0010-0765.
- Citácie:
1. [1.1] OCHOA-GOMEZ, Jose R. - FERNANDEZ-CARRETERO, Francisco - RIO-PEREZ, Francisca - GARCIA-LUIS, Alberto - RONCAL, Tomas - GARCIA-SUAREZ, Eduardo J. Electrosynthesis of 2,3-butanediol and methyl ethyl ketone from acetoin in flow cells. In GREEN CHEMISTRY. ISSN 1463-9262, 2019, vol. 21, no. 1, pp. 164-177., Registrované v: WOS
- ADCA181 FILIP, Jaroslav - ŠEFČOVIČOVÁ, Jana, Blahutová - GEMEINER, Peter - TKÁČ, Ján. Electrochemistry of bilirubin oxidase and its use in preparation of a low cost enzymatic biofuel cell

based on a renewable composite binder chitosan. In *Electrochimica Acta*, 2013, vol. 87, p. 366-374. (2012: 3.777 - IF, Q1 - JCR, 1.644 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0013-4686. Dostupné na: <https://doi.org/10.1016/j.electacta.2012.09.054>

Citácie:

1. [1.1] GULCAN, Mehmet - UZUN, Gulseren - GUVEN, Buse - SEN, Fatih. Graphene-based Composites in Enzymatic Biofuel Cells. In *ENZYMATIC FUEL CELLS: MATERIALS AND APPLICATIONS*. ISSN 2471-8890, 2019, vol. 44, no., pp. 131-156., Registrované v: WOS
2. [1.1] HERKENDELL, Katharina - STEMMER, Andreas - TEL-VERED, Ran. Extending the operational lifetimes of all-direct electron transfer enzymatic biofuel cells by magnetically assembling and exchanging the active biocatalyst layers on stationary electrodes. In *NANO RESEARCH*. ISSN 1998-0124, 2019, vol. 12, no. 4, pp. 767-775., Registrované v: WOS
3. [1.1] ILIC, Ivan K. - MEURER, Maren - CHALEAWLERT-UMPON, Saowaluk - ANTONIETTI, Markus - LIEDEL, Clemens. Vanillin decorated chitosan as electrode material for sustainable energy storage. In *RSC ADVANCES*. ISSN 2046-2069, 2019, vol. 9, no. 8, pp. 4591-4598., Registrované v: WOS
4. [1.1] KOVAL, Tomas - SVECOVA, Leona - OSTERGAARD, Lars H. - SKALOVA, Tereza - DUSKOVA, Jarmila - HASEK, Jindrich - KOLENKO, Petr - FEJFAROVA, Karla - STRANSKY, Jan - TRUNDOVA, Maria - DOHNALEK, Jan. Trp-His covalent adduct in bilirubin oxidase is crucial for effective bilirubin binding but has a minor role in electron transfer. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
5. [1.1] PAWLOWSKI, Jan - DZIUBAK, Damian - SEK, Slawomir. Potential-driven changes in hydration of chitosan-derived molecular films on gold electrodes. In *ELECTROCHIMICA ACTA*. ISSN 0013-4686, 2019, vol. 319, no., pp. 606-614., Registrované v: WOS
6. [1.2] WALGAMA, Charuksha - PATHIRANAGE, Anuruddha - AKINWALE, Mayowa - MONTEALEGRE, Roberto - NIROULA, Jinesh - ECHEVERRIA, Elena - MCILROY, David N. - HARRIMAN, Tres A. - LUCCA, Don A. - KRISHNAN, Sadagopan. Buckypaper-Bilirubin Oxidase Biointerface for Electrocatalytic Applications: Buckypaper Thickness. In *ACS Applied Bio Materials*, 2019-05-20, 2, 5, pp. 2229-2236., Registrované v: SCOPUS

ADCA182

FILIP, Jaroslav - ŠEFČOVIČOVÁ, Jana, Blahutová - TOMČÍK, Peter - GEMEINER, Peter - TKÁČ, Ján. A hyaluronic acid dispersed carbon nanotube electrode used for a mediatorless NADH sensing and biosensing. In *Talanta*, 2011, vol. 84, p. 355-361. (2010: 3.722 - IF, Q1 - JCR, 1.466 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0039-9140. Dostupné na: <https://doi.org/10.1016/j.talanta.2011.01.004>

Citácie:

1. [1.1] ZHENG, Ting - ABADI, Parisa Pour Shahid Saeed - SEO, Jungmok - CHA, Byung-Hyun - MICCOLI, Beatrice - LI, Yi-Chen - PARK, Kijun - PARK, Sunghyun - CHOI, Seon-Jin - BAYANIAHANGAR, Rasoul - ZHANG, Dongxing - LEE, Soo-Hong - LEE, Chang-Kee - KHADEMHOSEINI, Ali - SHIN, Su Ryon. Biocompatible Carbon Nanotube-Based Hybrid Microfiber for Implantable Electrochemical Actuator and Flexible Electronic Applications. In *ACS APPLIED MATERIALS & INTERFACES*. ISSN 1944-8244, 2019, vol. 11, no. 23, pp. 20615-20627., Registrované v: WOS
2. [1.1] ZHENG, Ting - XU, Nuo - KAN, Qi - LI, Hongbin - LU, Chunrui - ZHANG, Peng - LI, Xiaodan - ZHANG, Dongxing - WANG, Xiaodong. Wet-Spinning Assembly of Continuous, Highly Stable Hyaluronic/Multiwalled Carbon Nanotube Hybrid Microfibers. In *POLYMERS*, 2019, vol. 11, no. 5, pp., Registrované v: WOS
3. [3.1] Gowthami, S (Gowthami, S); Angayarkanny, S (Angayarkanny, S). Preparation, Characterization, Types and Applications of Polysaccharide Nanocomposites. In: *GREEN BIOPOLYMERS AND THEIR NANOCOMPOSITES* Pages: 379-402

ADCA183

FILIP, Jaroslav - TKÁČ, Ján. Enzymové biopalivové články. In *Chemické listy*, 2014, vol. 108, p. 442-450. (2013: 0.196 - IF, Q4 - JCR, 0.201 - SJR, karentované - CCC). (2014 - Current Contents, WOS, SCOPUS). ISSN 0009-2770.

Citácie:

1. [1.1] GONG, Coucong - SUN, Shuwei - ZHANG, Yujie - SUN, Li - SU, Zhiqiang - WU, Aiguo - WEI, Gang. Hierarchical nanomaterials via biomolecular self-assembly and bioinspiration for energy and environmental applications. In *NANOSCALE*. ISSN 2040-3364, 2019, vol. 11, no. 10, pp. 4147-4182., Registrované v: WOS

ADCA184

FILIP, Jaroslav - TKÁČ, Ján. The pH dependence of the cathodic peak potential of the active sites in bilirubin oxidase. In *Bioelectrochemistry*, 2014, vol. 96, p. 14-20. (2013: 3.870 - IF, Q1 - JCR, 0.947 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1567-5394. Dostupné na: <https://doi.org/10.1016/j.bioelechem.2013.11.007>

Citácie:

1. [1.1] AL-LOLAGE, Firas A. - BARTLETT, Philip N. - GOUNEL, Sebastien - STAIGRE, Priscilla - MANO, Nicolas. Site-Directed Immobilization of Bilirubin Oxidase for Electrocatalytic

Oxygen Reduction. In ACS CATALYSIS. ISSN 2155-5435, 2019, vol. 9, no. 3, pp. 2068-2078., Registrované v: WOS

2. [1.1] ANTIOCHIA, Riccarda - OYARZUN, Diego - SANCHEZ, Julio - TASCA, Federico. *Comparison of Direct and Mediated Electron Transfer for Bilirubin Oxidase from Myrothecium Verrucaria. Effects of Inhibitors and Temperature on the Oxygen Reduction Reaction. In CATALYSTS, 2019, vol. 9, no. 12, pp., Registrované v: WOS*

3. [1.1] BRAGA DE SOUZA, Ana Maria - FOGLIATO, Daniela Karin - PETRONI, Jacqueline Marques - FERREIRA, Valdir Souza - LUCCA, Bruno Gabriel. *Voltammetric study and electroanalytical determination of contraceptive levonorgestrel using silver solid amalgam electrode fabricated with nanoparticles. In INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY. ISSN 0306-7319, 2019, vol. 99, no. 5, pp. 397-408., Registrované v: WOS*

4. [1.1] DONG, Li - YU, Wenjuan - LIU, Minmin - LIU, Yang - SHAO, Qinsi - LI, Aijun - YAN, Wei - ZHANG, Jiujuan. *Novel Composite Electrode of the Reduced Graphene Oxide Nanosheets with Gold Nanoparticles Modified by Glucose Oxidase for Electrochemical Reactions. In CATALYSTS, 2019, vol. 9, no. 9, pp., Registrované v: WOS*

5. [1.2] WALGAMA, Charuksha - PATHIRANAGE, Anuruddha - AKINWALE, Mayowa - MONTEALEGRE, Roberto - NIROULA, Jinesh - ECHEVERRIA, Elena - MCILROY, David N. - HARRIMAN, Tres A. - LUCCA, Don A. - KRISHNAN, Sadagopan. *Buckypaper-Bilirubin Oxidase Biointerface for Electrocatalytic Applications: Buckypaper Thickness. In ACS Applied Bio Materials, 2019-05-20, 2, 5, pp. 2229-2236., Registrované v: SCOPUS*

ADCA185 FILIP, Jaroslav - TKÁČ, Ján. Is graphene worth using in biofuel cells? In *Electrochimica Acta*, 2014, vol. 136, p. 340-354. (2013: 4.086 - IF, Q1 - JCR, 1.435 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0013-4686. Dostupné na: <https://doi.org/10.1016/j.electacta.2014.05.119>

Citácie:

1. [1.1] ALHAMOUD, Yasmin - YANG, Danting - KENSTON, Samuel Selorm Fiati - LIU, Guozhen - LIU, Linyang - ZHOU, Haibo - AHMED, Fatma - ZHAO, Jinshun. *Advances in biosensors for the detection of ochratoxin A: Bio-receptors, nanomaterials, and their applications. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 141, no., pp., Registrované v: WOS*

2. [1.1] GULCAN, Mehmet - UZUN, Gulseren - GUVEN, Buse - SEN, Fatih. *Graphene-based Composites in Enzymatic Biofuel Cells. In ENZYMATIC FUEL CELLS: MATERIALS AND APPLICATIONS. ISSN 2471-8890, 2019, vol. 44, no., pp. 131-156., Registrované v: WOS*

3. [1.1] KRISHNAN, Siva Kumar - SINGH, Eric - SINGH, Pragya - MEYYAPPAN, Meyya - NALWA, Hari Singh. *A review on graphene-based nanocomposites for electrochemical and fluorescent biosensors. In RSC ADVANCES, 2019, vol. 9, no. 16, pp. 8778-8881., Registrované v: WOS*

4. [1.1] LI, Gangyong - LI, Zihan - XIAO, Xiang - AN, Yuanlin - WANG, Wei (Alex) - HU, Zongqian. *An ultrahigh electron-donating quaternary-N-doped reduced graphene oxide@carbon nanotube framework: a covalently coupled catalyst support for enzymatic bioelectrodes. In JOURNAL OF MATERIALS CHEMISTRY A. ISSN 2050-7488, 2019, vol. 7, no. 18, pp. 11077-11085., Registrované v: WOS*

5. [1.1] PLEKHANOVA, Yulia - TARASOV, Sergei - BYKOV, Aleksandr - RESHETILOV, Anatoly. *Electrochemical assessment of the interaction of microbial living cells and carbon nanomaterials. In IET NANOBIO TECHNOLOGY. ISSN 1751-8741, 2019, vol. 13, no. 3, pp. 332-338., Registrované v: WOS*

6. [1.1] XIAO, Xinxin - XIA, Hong-qi - WU, Ranran - BAI, Lu - YAN, Lu - MAGNER, Edmond - COSNIER, Serge - LOJOU, Elisabeth - ZHU, Zhiguang - LIU, Aihua. *Tackling the Challenges of Enzymatic (Bio)Fuel Cells. In CHEMICAL REVIEWS. ISSN 0009-2665, 2019, vol. 119, no. 16, pp. 9509-9558., Registrované v: WOS*

7. [1.1] ZHANG, Runzhi - PALUMBO, Anthony - KIM, Jae Chul - DING, Junjun - YANG, Eui-Hyeok. *Flexible Graphene-, Graphene-Oxide-, and Carbon-Nanotube-Based Supercapacitors and Batteries. In ANNALEN DER PHYSIK. ISSN 0003-3804, 2019, vol. 531, no. 10, pp., Registrované v: WOS*

8. [1.2] Zuber, A. A., Klantsataya, E., & Bachhuka, A. (2019). *Biosensing. In Comprehensive Nanoscience and Nanotechnology (pp. 105-126), Registrované v: SCOPUS*

ADCA186 FILIP, Jaroslav - ECKSTEIN ANDICSOVÁ, Anita - VIKARTOVSKÁ, Alica, Welwardová - TKÁČ, Ján. Immobilization of bilirubin oxidase on graphene oxide flakes with different negative charge density for oxygen reduction. The effect of GO charge density on enzyme coverage, electron transfer rate and current density. In *Biosensors & Bioelectronics*, 2017, vol. 89, p. 384-389. (2016: 7.780 - IF, Q1 - JCR, 2.095 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0956-5663. Dostupné na: <https://doi.org/10.1016/j.bios.2016.06.006>

Citácie:

1. [1.1] CHEN, H.F. - BAI, Z.Y. - DAI, X.Q. - ZENG, X.Q. - CANO, Z.P. - XIE, X.X. - ZHAO, M.Y. - LI, M. - WANG, H. - CHEN, Z.W. - YANG, L. - LU, J. *In Situ Engineering of Intracellular Hemoglobin for Implantable High-Performance Biofuel Cells*. In *ANGEWANDTE CHEMIE-INTERNATIONAL EDITION*. ISSN 1433-7851, MAY 13 2019, vol. 58, no. 20, p. 6663-6668., Registrované v: WOS
2. [1.1] HASSAN, M.E. - YANG, Q.Y. - XIAO, Z.G. - LIU, L. - WANG, N. - CUI, X.T. - YANG, L. *Impact of immobilization technology in industrial and pharmaceutical applications*. In *BIOTECH*. ISSN 2190-572X, DEC 2019, vol. 9, no. 12., Registrované v: WOS
3. [1.1] JIANG, Z. - YU, F. - MA, J. *Design of Graphene-based Adsorbents and Its Removal of Antibiotics in Aqueous Solution*. In *ACTA PHYSICO-CHEMICA SINICA*. ISSN 1000-6818, 2019, vol. 35, no. 7, p. 709-724., Registrované v: WOS
4. [1.1] KOVAL, T. - SVECOVA, L. - OSTERGAARD, L.H. - SKALOVA, T. - DUSKOVA, J. - HASEK, J. - KOLENKO, P. - FEJFAROVA, K. - STRANSKY, J. - TRUNDOVA, M. - DOHNALEK, J. *Trp-His covalent adduct in bilirubin oxidase is crucial for effective bilirubin binding but has a minor role in electron transfer*. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, SEP 23 2019, vol. 9., Registrované v: WOS
5. [1.1] KULKAMI, T. - SLAUGHTER, G. *A hybrid glucose fuel cell based on electrodeposited carbon nanotubes and platinized carbon*. In *2019 41ST ANNUAL INTERNATIONAL CONFERENCE OF THE IEEE ENGINEERING IN MEDICINE AND BIOLOGY SOCIETY (EMBC)*. ISSN 1557-170X, 2019, p. 1167-1170., Registrované v: WOS
6. [1.1] LI, J. - ZHANG, X.Z. - JIANG, J. - WANG, Y.J. - JIANG, H.Y. - ZHANG, J.H. - NIE, X.M. - LIU, B. *Systematic Assessment of the Toxicity and Potential Mechanism of Graphene Derivatives In Vitro and In Vivo*. In *TOXICOLOGICAL SCIENCES*. ISSN 1096-6080, JAN 2019, vol. 167, no. 1, p. 269-281., Registrované v: WOS
7. [1.1] ZHU, L.H. - LIU, Y. - ZHOU, B. - TANG, H.D. - WANG, F.Y. - GUAN, C.D. *Synthesis and the Swelling Behavior of Sodium Alginate Graft Poly (Acrylic Acid-co-acrylamide)/Graphite Oxide Super Absorbent Composite*. In *POLYMER SCIENCE SERIES B*. ISSN 1560-0904, SEP 2019, vol. 61, no. 5, p. 680-690., Registrované v: WOS
8. [1.2] RUZGAS, T. *Enzyme-based (bio)fuel cells-bilirubin oxidase use*. In *Encyclopedia of Interfacial Chemistry: Surface Science and Electrochemistry*, 2018-01-01, pp. 209-216., Registrované v: SCOPUS

ADCA187 FILIP, Jaroslav - POPELKA, Anton - BERTÓK, Tomáš - HOLAZOVÁ, Alena, Šedivá - OSIČKA, Jozef - KOLLÁR, Jozef - ILČÍKOVÁ, Markéta - TKÁČ, Ján - KASÁK, Peter. *pH-switchable interaction of a carboxybetaine ester-based SAM with DNA and gold nanoparticles*. In *Langmuir*, 2017, vol. 33, p. 6657-6666. (2016: 3.833 - IF, Q1 - JCR, 1.559 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0743-7463. Dostupné na: <https://doi.org/10.1021/acs.langmuir.7b00568>

Citácie:

1. [1.1] XIAO, Y. - SHI, K. - QU, Y. - CHU, B.Y. - QIAN, Z.Y. *Engineering Nanoparticles for Targeted Delivery of Nucleic Acid Therapeutics in Tumor*. In *MOLECULAR THERAPY-METHODS & CLINICAL DEVELOPMENT*. MAR 15 2019, vol. 12, p. 1-18., Registrované v: WOS

ADCA188 FILIP, Jaroslav - ZAVAHIR, Sifani - BELICKÁ, Ľudmila, Kľuková - TKÁČ, Ján - KASÁK, Peter. *Immobilization of concanavalin A lectin on a reduced graphene oxide-thionine surface by glutaraldehyde crosslinking for the construction of an impedimetric biosensor*. In *Journal of Electroanalytical Chemistry*, 2017, vol. 794, p. 156-163. (2016: 3.012 - IF, Q2 - JCR, 0.752 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0022-0728. Dostupné na: <https://doi.org/10.1016/j.jelechem.2017.04.019>

Citácie:

1. [1.1] ORTIZ, Elvis - GALLAY, Pablo - GALICIA, Laura - EGUILAZ, Marcos - RIVAS, Gustavo. *Nanoarchitectures based on multi-walled carbon nanotubes non-covalently functionalized with Concanavalin A: A new building-block with supramolecular recognition properties for the development of electrochemical biosensors*. In *SENSORS AND ACTUATORS B-CHEMICAL*, 2019, vol. 292, no., pp. 254-262., Registrované v: WOS
2. [1.1] TAO, Dan - SHUI, Bingqing - GU, Yingying - CHENG, Jing - ZHANG, Weiying - JAFFREZIC-RENAULT, Nicole - SONG, Shizhen - GUO, Zhenzhong. *Development of a Label-Free Electrochemical Aptasensor for the Detection of Tau381 and its Preliminary Application in AD and Non-AD Patients'; Sera*. In *BIOSENSORS-BASEL*, 2019, vol. 9, no. 3, pp., Registrované v: WOS
3. [1.1] ZUO, Fumei - ZHANG, Cong - ZHANG, Han - TAN, Xingrong - CHEN, Shihong - YUAN, Ru. *A solid-state electrochemiluminescence biosensor for Con A detection based on CeO₂@Ag nanoparticles modified graphene quantum dots as signal probe*. In *ELECTROCHIMICA ACTA*. ISSN 0013-4686, 2019, vol. 294, no., pp. 76-83., Registrované v: WOS
4. [1.2] CHEPYALA, Ramchander - BADRUDDOZA, Abu Zayed Md - AZAD, Mohammad -

- MCCARTHY, Jason R. - NURUNNABI, Md. *Graphene and its derivatives as biosensing platform for healthcare applications. In Biomedical Applications of Graphene and 2D Nanomaterials, 2019-01-01, pp. 187-215., Registrované v: SCOPUS*
- ADCA189 FILIP, Jaroslav - ZAVAHIR, Sifani - LORENCOVÁ, Lenka - BERTÓK, Tomáš - YOUSAF, Ammar Bin - MAHMOUD, Khaled A. - TKÁČ, Ján - KASÁK, Peter**. Tailoring electrocatalytic properties of Pt nanoparticles grown on Ti3C2TX MXene surface. In *Journal of the Electrochemical Society*, 2019, vol. 166, p. H54-H62. (2018: 3.120 - IF, Q1 - JCR, 1.138 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0013-4651. Dostupné na: <https://doi.org/10.1149/2.0991902jes>
- Citácie:
- [1.1] FU, Zhongheng - WANG, Ning - LEGUT, Dominik - SI, Chen - ZHANG, Qianfan - DU, Shiyu - GERMANN, Timothy C. - FRANCISCO, Joseph S. - ZHANG, Ruifeng. *Rational Design of Flexible Two-Dimensional MXenes with Multiple Functionalities. In CHEMICAL REVIEWS. ISSN 0009-2665, 2019, vol. 119, no. 23, pp. 11980-12031., Registrované v: WOS*
 - [1.1] LEE, Eunji - KIM, Dong-Joo. *Review-Recent Exploration of Two-Dimensional MXenes for Gas Sensing: From a Theoretical to an Experimental View. In JOURNAL OF THE ELECTROCHEMICAL SOCIETY. ISSN 0013-4651, 2019, vol. 167, no. 3, pp., Registrované v: WOS*
 - [1.1] YIN, Juanjuan - ZHANG, Lun - JIAO, Tifeng - ZOU, Guodong - BAI, Zhenhua - CHEN, Yan - ZHANG, Qingrui - XIA, Meirong - PENG, Qiuming. *Highly Efficient Catalytic Performances of Nitro Compounds and Morin via Self-Assembled MXene-Pd Nanocomposites Synthesized through Self-Reduction Strategy. In NANOMATERIALS. ISSN 2079-4991, 2019, vol. 9, no. 7, pp., Registrované v: WOS*
 - [1.1] YUE, Rengli - XIA, Meirong - WANG, Meiqiu - CHEN, Peixian - GONG, WenMei - LIAO, Shijie - LI, Zhiping - GAO, Faming - ZHANG, Lin - WANG, Jing. *TiN and TiC as stable and promising supports for oxygen reduction reaction: Theoretical and experimental study. In APPLIED SURFACE SCIENCE. ISSN 0169-4332, 2019, vol. 495, no., pp., Registrované v: WOS*
- ADCA190 FILIP, Jaroslav - TKÁČ, Ján. Effective bioelectrocatalysis of bilirubin oxidase on electrochemically reduced graphene oxide. In *Electrochemistry Communications*, 2014, vol. 49, p. 70-74. (2013: 4.287 - IF, Q1 - JCR, 1.811 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1388-2481. Dostupné na: <https://doi.org/10.1016/j.elecom.2014.10.012>
- Citácie:
- [1.1] XI, Fengna - XUAN, Lingli - LU, Lili - HUANG, Jie - YAN, Fei - LIU, Jiyang - DONG, Xiaoping - CHEN, Peng. *Improved adhesion and performance of vertically-aligned mesoporous silica-nanochannel film on reduced graphene oxide for direct electrochemical analysis of human serum. In SENSORS AND ACTUATORS B-CHEMICAL. ISSN 0925-4005, 2019, vol. 288, no., pp. 133-140., Registrované v: WOS*
- ADCA191 FRAŇOVÁ, Lucia - PUCHART, Vladimír - BIELY, Peter. β -Glucuronidase-coupled assays of glucuronoyl esterases. In *Analytical Biochemistry*, 2016, vol. 510, p. 114-119. (2015: 2.243 - IF, Q2 - JCR, 0.729 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0003-2697. Dostupné na: <https://doi.org/10.1016/j.ab.2016.07.023>
- Citácie:
- [1.1] TANG, Jiao - LONG, Liangkun - CAO, Yunfeng - DING, Shaojun. *Expression and characterization of two glucuronoyl esterases from Thielavia terrestris and their application in enzymatic hydrolysis of corn bran. In APPLIED MICROBIOLOGY AND BIOTECHNOLOGY. ISSN 0175-7598, 2019, vol. 103, no. 7, pp. 3037-3048., Registrované v: WOS*
 - [1.2] CONACHER, C. G. - GARCÍA-APARICIO, M. P. - COETZEE, G. - VAN ZYL, W. H. - GOSRGENS, J. F. *Scalable methanol-free production of recombinant glucuronoyl esterase in Pichia pastoris. In BMC Research Notes, 2019-09-18, 12, 1, pp., Registrované v: SCOPUS*
- ADCA192 FRINGANT, C. - TVAROŠKA, Igor - MAZEAU, K. - RINAUDO, M. - DESBRIERES, J. Hydration of α -maltose and amylose: Molecular modelling and thermodynamics study. In *Carbohydrate Research*, 1995, vol. 278, p. 27-41. (1995 - Current Contents). ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/0008-6215\(95\)00232-1](https://doi.org/10.1016/0008-6215(95)00232-1)
- Citácie:
- [1.1] JAMIR, Kizukala - BADITHI, Nanibabu - VENUMADHAV, Kusuma - SESHAGIRIRAO, Kottapalli. *Characterization and comparative studies of galactomannans from Bauhinia vahlii, Delonix elata, and Peltophorum pterocarpum. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 134, no., pp. 498-506., Registrované v: WOS*
 - [1.1] LIU, Shuai - JIA, Mengyun - CHEN, Jiajun - WAN, Haisheng - DONG, Ruihong - NIE, Shaoping - XIE, Mingyong - YU, Qiang. *Removal of bound polyphenols and its effect on antioxidant and prebiotics properties of carrot dietary fiber. In FOOD HYDROCOLLOIDS. ISSN 0268-005X, 2019, vol. 93, no., pp. 284-292., Registrované v: WOS*
 - [1.1] PRAJAPAT, Amrutlal L. - GOGATE, Parag R. *Depolymerization of carboxymethyl cellulose using hydrodynamic cavitation combined with ultraviolet irradiation and potassium*

- persulfate. In ULTRASONICS SONOCHEMISTRY. ISSN 1350-4177, 2019, vol. 51, no., pp. 258-263., Registrované v: WOS*
4. [1.1] ZHANG, Xiaowei - CHEN, Tingting - LIM, Jongbin - GU, Fangting - FANG, Fang - CHENG, Lilin - CAMPANELLA, Osvaldo H. - HAMAKER, Bruce R. Acid gelation of soluble laccase-crosslinked corn bran arabinoxylan and possible gel formation mechanism. In *FOOD HYDROCOLLOIDS. ISSN 0268-005X, 2019, vol. 92, no., pp. 1-9., Registrované v: WOS*
- ADCA193 FUJIMOTO, Zui - ICHINOSE, Hitomi - BIELY, Peter - KANEKO, Satoshi. Crystallization and preliminary crystallographic analysis of the glycoside hydrolase family 115 alfa-glucuronidase from *Streptomyces pristinaespiralis*. In *Acta Crystallographica Section F, 2011, vol. F67, p. 68-71. (2010: 0.563 - IF, Q4 - JCR). ISSN 1744-3091.*
- Citácie:
1. [1.1] VERMA, Digvijay - KUMAR, Ravi - SATYANARAYANA, Tulasi. Diversity in Xylan-degrading Prokaryotes and Xylanolytic Enzymes and Their Bioprospects. In *MICROBIAL DIVERSITY IN ECOSYSTEM SUSTAINABILITY AND BIOTECHNOLOGICAL APPLICATIONS, VOL 2: SOIL & AGROECOSYSTEMS, 2019, vol., no., pp. 325-373., Registrované v: WOS*
- ADCA194 FUSKA, J. - FUSKOVÁ, A. - PROKSA, Bohumil. New cyto-toxic and antitumor agents. 7. Derivatives of 1-benzylideneisoidolin-3-one and 5,6-dihydro-8Hisoquinolo(2,3-a)phthalasin-5-one. In *Neoplasma, 1985, vol. 32, p. 407-414. ISSN 0028-2685.*
- Citácie:
1. [1.1] SANGSHETTI, Jaiprakash - PATHAN, Shahebaaz K. - PATIL, Rajesh - ANSARI, Siddique Akber - CHHAJED, Santosh - AROTE, Rohidas - SHINDE, Devanand B. Synthesis and biological activity of structurally diverse phthalazine derivatives: A systematic review. In *BIOORGANIC & MEDICINAL CHEMISTRY. ISSN 0968-0896, 2019, vol. 27, no. 18, pp. 3979-3997., Registrované v: WOS*
- ADCA195 FUSKA, J. - PROKSA, Bohumil - WILLIAMSON, J. - ROSAZZA, J.P. Microbiological and chemical dehydrogenation of Withaferin A. In *Folia Microbiologica, 1987, vol. 32, p. 112-115. ISSN 0015-5632. Dostupné na: <https://doi.org/10.1007/BF02883237>*
- Citácie:
1. [1.1] DAI, Tianming - JIANG, Weifan - GUO, Zizheng - WANG, Zhenyu - HUANG, Mingping - ZHONG, Guorui - LIANG, Chuxin - PEI, Xuzhe - DAI, Renke. Studies on oral bioavailability and first-pass metabolism of withaferin A in rats using LC-MS/MS and Q-TRAP. In *BIOMEDICAL CHROMATOGRAPHY. ISSN 0269-3879, 2019, vol. 33, no. 9, pp., Registrované v: WOS*
- ADCA196 GAJDOŠOVÁ, A. - PETRULÁKOVÁ, Z. - HAVRLENTOVÁ, M. - ČERVENÁ, V. - HOZOVÁ, B. - ŠTURDÍK, E. - KOGAN, Grigorij. The content of water-soluble and water-insoluble beta-D-glucans in selected oats and barley varieties. In *Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2007, vol. 70, s. 46-52. (2006: 1.784 - IF, Q1 - JCR, 0.827 - SJR, Q1 - SJR). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2007.03.001>*
- Citácie:
1. [1.1] KARIMI, Reza - AZIZI, Mohammad Hossein - XU, Qin. Effect of different enzymatic extractions on molecular weight distribution, rheological and microstructural properties of barley bran beta-glucan. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 126, no., pp. 298-309., Registrované v: WOS*
- ADCA197 GAJDOŠOVÁ, Silvia - SPÍCHAL, Lukáš - KAMÍNEK, Miroslav - HOYEROVÁ, Klára - NOVÁK, Ondřej - DOBREV, Petre I. - GALUSZKA, Petr - KLÍMA, Petr - GAUDINOVÁ, Alena - ŽIŽKOVÁ, Eva - HANUŠ, Jan - DANČÁK, Martin - TRÁVNÍČEK, Bohumil - PEŠEK, Bedřich - KRUPÍČKA, Martin - VAŇKOVÁ, Radomíra - STRNAD, Miroslav - MOTYKA, Václav. Distribution, biological activities, metabolism, and the conceivable function of cis-zeatin-type cytokinins in plants. In *Journal of experimental botany, 2011, vol. 62, p. 2827-2840. (2010: 4.818 - IF, Q1 - JCR, 2.373 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0022-0957. Dostupné na: <https://doi.org/10.1093/jxb/erq457>*
- Citácie:
1. [1.1] Al-Maali, G. A.; Vedenicheva, N. P.; Bisko, N. A.; Kosakivska, I., V. Effect of microelements on cytokinins content in mycelial biomass of medicinal mushroom *Trametes versicolor* (Polyporaceae, Basidiomycota). In: *Ukrayins'kyi Botanichnyi Zhurnal Volume: 76 Issue: 1 Pages: 71-78, Registrované v: WOS*
2. [1.1] BOWMAN, John L. - BRIGINSHAW, Liam N. - FISHER, Tom J. - FLORES-SANDOVAL, Eduardo. Something ancient and something neofunctionalized-evolution of land plant hormone signaling pathways. In *CURRENT OPINION IN PLANT BIOLOGY. ISSN 1369-5266, 2019, vol. 47, no., pp. 64-72., Registrované v: WOS*
3. [1.1] GUPTA, Shubhpriya - PLACKOVA, Lenka - KULKARNI, Manoj G. - DOLEZAL, Karel - VAN STADEN, Johannes. Role of Smoke Stimulatory and Inhibitory Biomolecules in Phytochrome-Regulated Seed Germination of *Lactuca sativa*. In *PLANT PHYSIOLOGY. ISSN 0032-0889, 2019, vol. 181, no. 2, pp. 458-470., Registrované v: WOS*

4. [1.1] JAWOREK, Pavel - KOPECNY, David - ZALABAK, David - SEBELA, Marek - KOURIL, Stepan - HLUSKA, Tomas - KONCITIKOVA, Radka - PODLESAKOVA, Katerina - TARKOWSKI, Petr. Occurrence and biosynthesis of cytokinins in poplar. In *PLANTA*. ISSN 0032-0935, 2019, vol. 250, no. 1, pp. 229-244., Registrované v: WOS
 5. [1.1] LIU, Weiqiu - XU, Jianqu - FU, Wei - WANG, Xiangyuan - LEI, Chunyi - CHEN, Yunfeng. Evidence of stress imprinting with population-level differences in two moss species. In *ECOLOGY AND EVOLUTION*. ISSN 2045-7758, 2019, vol. 9, no. 11, pp. 6329-6341., Registrované v: WOS
 6. [1.1] MULLER, Renate - ACOSTA-MOTOS, Jose R. - GROSSKINSKY, Dominik K. - HERNANDEZ, Jose A. - LUTKEN, Henrik - BARBA-ESPIN, Gregorio. UV-B Exposure of Black Carrot (*Daucus carota* ssp. *sativus* var. *atrorubens*) Plants Promotes Growth, Accumulation of Anthocyanin, and Phenolic Compounds. In *AGRONOMY-BASEL*. ISSN 2073-4395, 2019, vol. 9, no. 6, pp., Registrované v: WOS
 7. [1.1] ROSTAMI, Saeid - AZHDARPOOR, Aboolfazl. The application of plant growth regulators to improve phytoremediation of contaminated soils: A review. In *CHEMOSPHERE*. ISSN 0045-6535, 2019, vol. 220, no., pp. 818-827., Registrované v: WOS
 8. [1.1] SILVA-NAVAS, Avier - CONESA, Carlos M. - SAEZ, Angela - NAVARRO-NEILA, Sara - GARCIA-MINA, Jose M. - ZAMARRENO, Angel M. - BAIGORRI, Roberto - SWARUP, Ranjan - DEL POZO, Juan C. Role of cis-zeatin in root responses to phosphate starvation. In *NEW PHYTOLOGIST*. ISSN 0028-646X, 2019, vol. 224, no. 1, pp. 242-257., Registrované v: WOS
 9. [1.1] TUGIZIMANA, Fidele - STEENKAMP, Paul A. - PIATER, Lizelle A. - LABUSCHAGNE, Nico - DUBERY, Ian A. Unravelling the Metabolic Reconfiguration of the Post-Challenge Primed State in *Sorghum bicolor* Responding to *Colletotrichum sublineolum* Infection. In *METABOLITES*, 2019, vol. 9, no. 10, pp., Registrované v: WOS
 10. [1.2] RISHU, Sharma - SHAILESH KUMAR, Singh - SAURABH KUMAR, Singh - SANJAY, Singh - SONAM. Cytokinin-a potential plant growth regulator for strawberry (*Fragaria X ananassa* Duch.) production. In *Research Journal of Chemistry and Environment*. ISSN 09720626, 2019-05-01, 23, 5, pp. 107-113., Registrované v: SCOPUS
 11. [1.2] ROBIN, Arif Hasan Khan - HOSSAIN, Mohammad Rashed - KIM, Hoy Taek - NOU, Ill Sup - PARK, Jong In. Role of cytokinins in clubroot disease development. In *Plant Breeding and Biotechnology*. ISSN 22879358, 2019-06-01, 7, 2, pp. 73-82., Registrované v: SCOPUS
 12. [1.2] YANG, Yaqian - FU, Ying - ZHOU, Mingbing. Identification of Cytokinin Related Genes and Characterization of Their Expression in *Phyllostachys edulis* Shoots. In *Linze Kexue/Scientia Silvae Sinicae*. ISSN 10017488, 2019-12-01, 55, 12, pp. 61-73., Registrované v: SCOPUS
- ADCA198 **GARAJOVÁ, Soňa** - MATHIEU, Yann - BECCIA, Maria Rosa - BENNATI-GRANIER, Chloé - BIASO, Frédéric - FANUEL, Mathieu - ROPARTZ, David - GUIGLIARELLI, Bruno - RECORD, Eric - ROGNIAUX, Hélène - HENRISSAT, Bernard - BERRIN, Jean-Guy. Single-domain flavoenzymes trigger lytic polysaccharide monooxygenases for oxidative degradation of cellulose. In *Scientific Reports*, 2016, vol. 6, art. no. 28276. (2015: 5.228 - IF, Q1 - JCR, 2.034 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 2045-2322. Dostupné na: <https://doi.org/10.1038/srep28276>
- Citácie:
1. [1.1] BENOCCI, Tiziano - DALY, Paul - AGUILAR-PONTES, Maria Victoria - LAIL, Kathleen - WANG, Mei - LIPZEN, Anna - NG, Vivian - GRIGORIEV, Igor V. - DE VRIES, Ronald P. Enzymatic Adaptation of *Podospira anserina* to Different Plant Biomass Provides Leads to Optimized Commercial Enzyme Cocktails. In *BIOTECHNOLOGY JOURNAL*. ISSN 1860-6768, 2019, vol. 14, no. 4, pp., Registrované v: WOS
 2. [1.1] BRESLMAYR, Erik - DALY, Sarah - POZGAJCIC, Alen - CHANG, Hucheng - REZIC, Tonci - OOSTENBRINK, Chris - LUDWIG, Roland. Improved spectrophotometric assay for lytic polysaccharide monooxygenase. In *BIOTECHNOLOGY FOR BIOFUELS*, 2019, vol. 12, no. 1, pp., Registrované v: WOS
 3. [1.1] CHYLENSKI, Piotr - BISSARO, Bastien - SORLIE, Morten - ROHR, Asmund K. - VARNAI, Aniko - HORN, Svein J. - ELJSINK, Vincent G. H. Lytic Polysaccharide Monooxygenases in Enzymatic Processing of Lignocellulosic Biomass. In *ACS CATALYSIS*. ISSN 2155-5435, 2019, vol. 9, no. 6, pp. 4970-4991., Registrované v: WOS
 4. [1.1] ELJSINK, Vincent G. H. - PETROVIC, Dejan - FORSBERG, Zarah - MEKASHA, Sophanit - ROHR, Asmund K. - VARNAI, Aniko - BISSARO, Bastien - VAAJE-KOLSTAD, Gustav. On the functional characterization of lytic polysaccharide monooxygenases (LPMOs). In *BIOTECHNOLOGY FOR BIOFUELS*. ISSN 1754-6834, 2019, vol. 12, no., pp., Registrované v: WOS
 5. [1.1] HANGASKY, John A. - DETOMASI, Tyler C. - MARLETTA, Michael A. Glycosidic Bond Hydroxylation by Polysaccharide Monooxygenases. In *TRENDS IN CHEMISTRY*, 2019, vol. 1, no. 2, pp. 198-209., Registrované v: WOS
 6. [1.1] HEGNAR, Olav A. - PETROVIC, Dejan M. - BISSARO, Bastien - ALFREDSEN, Gry -

- VARNAL, Aniko - EIJSINK, Vincent G. H. pH-Dependent Relationship between Catalytic Activity and Hydrogen Peroxide Production Shown via Characterization of a Lytic Polysaccharide Monooxygenase from Gloeophyllum trabeum. In APPLIED AND ENVIRONMENTAL MICROBIOLOGY. ISSN 0099-2240, 2019, vol. 85, no. 5, pp., Registrované v: WOS*
7. [1.1] KADIC, Adnan - CHYLENSKI, Piotr - HANSEN, Mads Anders Tengstedt - BENGTSSON, Oskar - EIJSINK, Vincent G. H. - LIDEN, Gunnar. Oxidation-reduction potential (ORP) as a tool for process monitoring of H₂O₂/LPMO assisted enzymatic hydrolysis of cellulose. In PROCESS BIOCHEMISTRY. ISSN 1359-5113, 2019, vol. 86, no., pp. 89-97., Registrované v: WOS
8. [1.1] KAMESHWAR, Ayyappa Kumar Sista - QIN, Wensheng. Systematic review of publicly available non-Dikarya fungal proteomes for understanding their plant biomass-degrading and bioremediation potentials. In BIORESOURCES AND BIOPROCESSING, 2019, vol. 6, no. 1, pp., Registrované v: WOS
9. [1.1] MUTHURAMALINGAM, Sethuraman - MAHESHWARAN, Duraiyarasu - VELUSAMY, Marappan - MAYILMURUGAN, Ramasamy. Regioselective oxidative carbon-oxygen bond cleavage catalysed by copper(II) complexes: A relevant model study for lytic polysaccharides monooxygenases activity. In JOURNAL OF CATALYSIS. ISSN 0021-9517, 2019, vol. 372, no., pp. 352-361., Registrované v: WOS
10. [1.1] RIBEIRO CORREA, Thamy Livia - TOMAZINI JUNIOR, Atilio - WOLF, Lucia Daniela - BUCKERIDGE, Marcos Silveira - DOS SANTOS, Leandro Vieira - MURAKAMI, Mario Tyago. An actinobacteria lytic polysaccharide monooxygenase acts on both cellulose and xylan to boost biomass saccharification. In BIOTECHNOLOGY FOR BIOFUELS, 2019, vol. 12, no., pp., Registrované v: WOS
11. [1.1] ZHANG, Ruiqin - LIU, Yucui - ZHANG, Yi - FENG, Dan - HOU, Shaoli - GUO, Wei - NIU, Kangle - JIANG, Yi - HAN, Lijuan - SINDHU, Lara - FANG, Xu. Identification of a thermostable fungal lytic polysaccharide monooxygenase and evaluation of its effect on lignocellulosic degradation. In APPLIED MICROBIOLOGY AND BIOTECHNOLOGY. ISSN 0175-7598, 2019, vol. 103, no. 14, pp. 5739-5750., Registrované v: WOS
- ADCA199 GEMEINER, Peter - DOČOLOMANSKÝ, Peter - VIKARTOVSKÁ, Alica, Welwardová - ŠTEFUCA, V. Amplification of flow-microcalorimetry signal by means of multiple bioaffinity layering of lectin and glycoenzyme. In Biotechnology and Applied Biochemistry, 1998, vol. 28, p. 155-161. ISSN 0885-4513.
Citácie:
1. [1.2] SARIHI, Pouria - AZADKHAH SHALMANI, Armin - ARABAN, Vida - RAOUFI, Mohammad. Nanoparticles for biosensing. In Advanced Structured Materials. ISSN 18698433, 2019-01-01, 104, pp. 121-143., Registrované v: SCOPUS
- ADCA200 GEMEINER, Peter - KURILLOVÁ, Ľubica - MARKOVIČ, Oskar - MALOVÍKOVÁ, Anna - UHRÍN, Dušan - ILAVSKÝ, M. - ŠTEFUCA, V. - POLAKOVIČ, M. - BÁLEŠ, V. Calcium pectate gel beads for entrapment of cells. 3. Physical properties of calcium pectate and calcium alginate gel beads. In Biotechnology and Applied Biochemistry, 1991, vol. 13, p. 335-345. ISSN 0885-4513.
Citácie:
1. [1.1] WARD, Keeran - CORTES, Juan Guillermo Cediell - STUCKEY, David C. Alginate as a support ligand for enhanced colloidal liquid aphron immobilization of proteins and drug delivery. In BIOTECHNOLOGY AND BIOENGINEERING. ISSN 0006-3592, 2019, vol. 116, no. 12, pp. 3168-3178., Registrované v: WOS
- ADCA201 GEMEINER, Peter - POLAKOVIC, M. - MISLOVIČOVÁ, Danica - ŠTEFUCA, V. Cellulose as an (bio) affinity carrier: properties, design and application. In Journal of Chromatography. B.Biomedical Applications, 1998, vol. 715, no. 1, p. 245-271. (1997: 1.588 - IF, karentované - CCC). (1998 - Current Contents, MEDLINE). ISSN 0378-4347. Dostupné na: [https://doi.org/10.1016/S0378-4347\(98\)00047-4](https://doi.org/10.1016/S0378-4347(98)00047-4)
Citácie:
1. [1.2] BAJPAI, Anjali - SHARMA, Maya - GOND, Laxmi. Nanocomposites for environmental pollution remediation. In Sustainable Polymer Composites and Nanocomposites, 2019-01-01, pp. 1407-1440., Registrované v: SCOPUS
- ADCA202 GEMEINER, Peter - AUGUSTÍN, J. - DROBNICA, Ľ. Reaction of cellulose isothiocyanates with mercapto and amino compounds. In Carbohydrate Research, 1977, vol. 53, p. 217-222. ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/S0008-6215\(00\)88089-1](https://doi.org/10.1016/S0008-6215(00)88089-1)
Citácie:
1. [1.1] ABUSHAMMALA, Hatem - MAO, Jia. A Review of the Surface Modification of Cellulose and Nanocellulose Using Aliphatic and Aromatic Mono- and Di-Isocyanates. In MOLECULES, 2019, vol. 24, no. 15, pp., Registrované v: WOS
2. [3.1] Abushammala, H (Abushammala, Hatem). A Simple Method for the Quantification of Free Isocyanates on the Surface of Cellulose Nanocrystals upon Carbamation using Toluene Diisocyanate. In: SURFACES Volume: 2 Pages: 444-454

- ADCA203 GEMEINER, Peter - MISLOVIČOVÁ, Danica - TKÁČ, Ján - ŠVITEL, Juraj - PÄTOPRSTÝ, Vladimír - HRABÁROVÁ, Eva - KOGAN, Grigorij - KOŽAR, Tibor. Lectinomics II. A highway to biomedical/clinical diagnostics. In *Biotechnology Advances*, 2009, vol. 27, no. 1, p. 1-15. (2008: 6.110 - IF, Q1 - JCR, 2.267 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents, WOS, SCOPUS). ISSN 0734-9750. Dostupné na: <https://doi.org/10.1016/j.biotechadv.2008.07.003>
- Citácie:
- [1.1] *HARMINI - EVVYERNIE, Dwierra A. - DEWI, Panca M. H. K. - WIDIWATI, Yeni. Evaluation of Quality of FORAGE and Mineral Content on Elephant Grass (Pennisetum purpureum) at ex-Coal Mining. In INTERNATIONAL CONFERENCE ON BIOLOGY AND APPLIED SCIENCE (ICOBAS). ISSN 0094-243X, 2019, vol. 2120, no., pp., Registrované v: WOS*
 - [1.1] *HINOUE, Hiroshi - KIKUCHI, Seiya - OCHI, Rika - IGARASHI, Kota - TAKADA, Wataru - NISHIMURA, Shin-Ichiro. Synthetic glycopeptides reveal specific binding pattern and conformational change at O-mannosylated position of alpha-dystroglycan by POMGnT1 catalyzed GlcNAc modification. In BIOORGANIC & MEDICINAL CHEMISTRY. ISSN 0968-0896, 2019, vol. 27, no. 13, pp. 2822-2831., Registrované v: WOS*
 - [1.1] *LEYVA, Eduardo - MEDRANO-CERANO, Jorge L. - CANO-SANCHEZ, Patricia - LOPEZ-GONZALEZ, Itzel - GOMEZ-VELASCO, Homero - DEL RIO-PORTILLA, Federico - GARCIA-HERNANDEZ, Enrique. Bacterial expression, purification and biophysical characterization of wheat germ agglutinin and its four hevein-like domains. In BIOPOLYMERS. ISSN 0006-3525, 2019, vol. 110, no. 1, pp., Registrované v: WOS*
 - [1.2] *PEARSON, Amanda J. - GALLAGHER, Elyssia S. Overview of characterizing cancer glycans with lectin-based analytical methods. In Methods in Molecular Biology. ISSN 10643745, 2019-01-01, 1928, pp. 389-408., Registrované v: SCOPUS*
 - [1.2] *SAMOILOVA, Nadezhda A. - KRAYUKHINA, Maria A. - NOVIKOVA, Olga S. - LIKHOSHERSTOV, Leonid M. - PISKAREV, Vladimir E. Maleic anhydride copolymers as a base for neoglycoconjugate synthesis for lectin binding. In Materials for Biomedical Engineering: Thermoset and Thermoplastic Polymers, 2019-01-01, pp. 309-348., Registrované v: SCOPUS*
- ADCA204 GEMEINER, Peter - ŠPÁNIK, V. - ŠNAJDROVÁ, A. - STRATILOVÁ, Eva - HORVÁTHOVÁ, M. - HAGAROVÁ, D. - MARKOVIČ, Oskar. Use of cellulose beads derivatives to isolation of bacterial alkaline proteinase by liquid chromatography. In *Folia microbiologica*, 1991, vol. 36, p. 283-293. (1990: 0.545 - IF, karentované - CCC). (1991 - Current Contents). ISSN 0015-5632. Dostupné na: <https://doi.org/10.1007/BF02814363>
- Citácie:
- [1.1] *LI, Yi - STERN, David - LOCK, Lye Lin - MILLS, Jason - OU, Shih-Hao - MORROW, Marina - XU, Xuankuo - GHOSE, Sanchayita - LI, Zheng Jian - CUI, Honggang. Emerging biomaterials for downstream manufacturing of therapeutic proteins. In ACTA BIOMATERIALIA. ISSN 1742-7061, 2019, vol. 95, no., pp. 73-90., Registrované v: WOS*
- ADCA205 GHOSH, Debjani - BANDYOPADHYAY, Shruti S. - CHATTERJEE, Udipta R. - CAPEK, Peter - RAY, Bimalendu. Carbohydrate polymers of chirata (*Swertia chirata*) leaves: Structural features, in vitro anti-oxidant activity and fluorescence quenching study. In *Food Science and Technology*, 2012, vol. 21, p. 409-417. (2011: 0.493 - IF, Q4 - JCR, 0.279 - SJR, Q3 - SJR). ISSN 1226-7708. Dostupné na: <https://doi.org/10.1007/s10068-012-0052-y>
- Citácie:
- [1.2] *DEY, Pinaki - JAIN, Atishya Mahesh - VANI, C. - PATNAIK, Aradhika - WOOD, Steeve Branden. Advances in medical application of Swertia chirata plant extract in the treatment of diabetics: A brief review. In Drug Invention Today, 2019-01-01, 11, 8, pp. 1989-1994., Registrované v: SCOPUS*
- ADCA206 GILLI, R. - KAČURÁKOVÁ, Marta - MATHLOUTHI, M. - NAVARINI, L. - PAOLETTI, S. FTIR studies of sodium hyaluronate and its oligomers in the amorphous solid-phase and in aqueous-solution. In *Carbohydrate Research*, 1994, vol. 263, no. 2, p. 315-326. ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/0008-6215\(94\)00147-2](https://doi.org/10.1016/0008-6215(94)00147-2)
- Citácie:
- [1.1] *ATHAMNEH, Tamara - AMIN, Adil - BENKE, Edit - AMBRUS, Rita - LEOPOLD, Claudia S. - GURIKOV, Pavel - SMIRNOVA, Irina. Alginate and hybrid alginate-hyaluronic acid aerogel microspheres as potential carrier for pulmonary drug delivery. In JOURNAL OF SUPERCRITICAL FLUIDS. ISSN 0896-8446, 2019, vol. 150, no., pp. 49-55., Registrované v: WOS*
 - [1.1] *CHEN, Hongyue - QIN, Jing - HU, Yi. Efficient Degradation of High-Molecular-Weight Hyaluronic Acid by a Combination of Ultrasound, Hydrogen Peroxide, and Copper Ion. In MOLECULES. ISSN 1420-3049, 2019, vol. 24, no. 3, pp., Registrované v: WOS*
 - [1.1] *GOMES DE MELO, Bruna Alice - ANDRADE SANTANA, Maria Helena. Structural Modifications and Solution Behavior of Hyaluronic Acid Degraded with High pH and Temperature. In APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY. ISSN 0273-2289, 2019,*

- vol. 189, no. 2, pp. 424-436., Registrované v: WOS
 4. [1.1] GUERMECH, Ibtissem - LASSOUED, Mohamed Ali - ABDELHAMID, Amal - SFAR, Souad. Development and Assessment of Lipidic Nanoemulsions Containing Sodium Hyaluronate and Indomethacin. In AAPS PHARMSCITECH. ISSN 1530-9932, 2019, vol. 20, no. 8, pp., Registrované v: WOS
 5. [1.1] HOU, Guanghui - QIAN, Junmin - XU, Weijun - SUN, Tiantian - WANG, Yaping - WANG, Jinlei - JI, Lijie - SUO, Aili. A novel pH-sensitive targeting polysaccharide-gold nanorod conjugate for combined photothermal-chemotherapy of breast cancer. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 212, no., pp. 334-344., Registrované v: WOS
 6. [1.1] LIPATOVA, I. M. - YUSOVA, A. A. - MAKAROVA, L. - PETROVA, M. Effect of hyaluronic acid on the State and photoactivity of Zn(II) phthalocyanine cationic derivative in mixed aqueous solutions. In JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY. ISSN 1010-6030, 2019, vol. 382, no., pp., Registrované v: WOS
 7. [1.1] WADDAD, Ayman Y. - RAMHARACK, Pritika - SOLIMAN, Mahmoud E. S. - GOVENDER, Thirumala. Grafted hyaluronic acid N-acetyl-L-methionine for targeting of LAT1 receptor: In-silico, synthesis and microscale thermophoresis studies. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 125, no., pp. 767-777., Registrované v: WOS
 8. [1.1] YANG, Eun-In - LEE, Chang-Hyun - CHE, Denis Nchang - JANG, Seon-Il - KIM, Young-Soo. Biological activities of water-soluble polysaccharides from *Opuntia humifusa* stem in high-fat-diet-fed mice. In JOURNAL OF FOOD BIOCHEMISTRY. ISSN 0145-8884, 2019, vol. 43, no. 4, pp., Registrované v: WOS
 9. [1.1] ZHAO, Yufang - QIAO, Shupeí - HOU, Xiaolu - TIAN, Hui - DENG, Shuai - YE, Kangruo - NIE, Yongzhan - CHEN, Xiongbiao - YAN, Hongji - TIAN, Weiming. Bioengineered tumor microenvironments with naked mole rats high-molecular-weight hyaluronan induces apoptosis in breast cancer cells. In ONCOGENE. ISSN 0950-9232, 2019, vol. 38, no. 22, pp. 4297-4309., Registrované v: WOS
- ADCA207 GIMÉNEZ-MASCARELL, P. - MAJTÁN, T. - OYENARTE, I. - EREÑO-ORBEA, J. - MAJTÁN, Juraj - KLAUDINY, Jaroslav - KRAUS, J.P. - MARTÍNEZ-CRUZ, L.A.**. Crystal structure of cystathionine β -synthase from honeybee *Apis mellifera*. In Journal of Structural Biology, 2018, vol. 202, p. 82-93. (2017: 3.433 - IF, Q2 - JCR, 3.948 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1047-8477. Dostupné na: <https://doi.org/10.1016/j.jsb.2017.12.008>
- Citácie:
1. [1.1] DEVI, S. - TARIQUE, K.F. - ALI, M.F. - REHMAN, S.A.A. - GOURINATH, S. Identification and characterization of *Helicobacter pylori* O-acetylserine-dependent cystathionine beta-synthase, a distinct member of the PLP-II family. In MOLECULAR MICROBIOLOGY. ISSN 0950-382X, AUG 2019, vol. 112, no. 2, p. 718-739., Registrované v: WOS
- ADCA208 GLIGORIJEVIĆ, Nikola** - MINIC, Simeon - KRIŽÁKOVÁ, Martina, Zámorová - KATRLÍK, Jaroslav - NEDIĆ, Olgica. Structural changes of fibrinogen as a consequence of cirrhosis. In Thrombosis Research, 2018, vol. 166, p. 43-49. (2017: 2.779 - IF, Q2 - JCR, 1.096 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0049-3848. Dostupné na: <https://doi.org/10.1016/j.thromres.2018.04.005>
- Citácie:
1. [1.1] GEORGE, Joseph - TSUCHISHIMA, Mutsumi - TSUTSUMI, Mikihiro. Molecular mechanisms in the pathogenesis of N-nitrosodimethylamine induced hepatic fibrosis. In CELL DEATH & DISEASE. ISSN 2041-4889, 2019, vol. 10, no., pp., Registrované v: WOS
- ADCA209 GLIGORIJEVIĆ, Nikola** - KRIŽÁKOVÁ, Martina, Zámorová - PENEZIC, Ana - KATRLÍK, Jaroslav - NEDIĆ, Olgica. Structural and functional changes of fibrinogen due to aging. In International Journal of Biological Macromolecules, 2018, vol. 108, p. 1028-1034. (2017: 3.909 - IF, Q1 - JCR, 0.917 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents, WOS, SCOPUS). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2017.11.016>
- Citácie:
1. [1.1] LI, Da - ZHANG, Xiaosong - HUANG, He - ZHANG, Honggang. Association of beta-fibrinogen polymorphisms and venous thromboembolism risk A PRISMA-compliant meta-analysis. In MEDICINE. ISSN 0025-7974, 2019, vol. 98, no. 48, pp., Registrované v: WOS
- ADCA210 GONDA, Jozef** - ŠIROKÝ, Michael - MARTINKOVÁ, Miroslava - HOMOLYA, Samuel - VILKOVÁ, Mária - BAGO PILÁTOVÁ, Martina - ŠESTÁK, Sergej. Synthesis and biological activity of diastereoisomeric octahydro-1H-indole-5,6,7-trioles, analogues of castanospermine. In Tetrahedron, 2019, vol. 75, p. 398-408. (2018: 2.379 - IF, Q2 - JCR, 0.709 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0040-4020. Dostupné na: <https://doi.org/10.1016/j.tet.2018.12.008>
- Citácie:
1. [1.1] LUO, Yi - GUO, Lingmei - YU, Xinling - DING, Haosheng - WANG, Huijing - WU, Yong.

ADCA211

*Cp*Ir-III-Catalyzed [3+2] Annulations of N-Aryl-2-aminopyrimidines with Sulfoxonium Ylides to Access 2-Alkyl Indoles Through C-H Bond Activation. In EUROPEAN JOURNAL OF ORGANIC CHEMISTRY. ISSN 1434-193X, 2019, vol. 2019, no. 20, pp. 3203-3207., Registrované v: WOS*
GREGOROVÁ, Adriana - CIBULKOVÁ, Z. - KOŠÍKOVÁ, Božena - ŠIMON, P. Stabilization effect of lignin in polypropylene and recycled polypropylene. In Polymer Degradation and Stability, 2005, vol. 89, p. 553-558. (2004: 1.685 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0141-3910. Dostupné na: <https://doi.org/10.1016/j.polyimdegradstab.2005.02.007>

Citácie:

1. [1.1] AL-MAJALI, Yahya A. - CHIRUME, Clive T. - MARCUM, Eric P. - DARAMOLA, Damilola A. - KAPPAGANTULA, Keerti S. - TREMBLY, Jason P. Coal-Filler-Based Thermoplastic Composites as Construction Materials: A New Sustainable End-Use Application. In ACS SUSTAINABLE CHEMISTRY & ENGINEERING. ISSN 2168-0485, 2019, vol. 7, no. 19, pp. 16870-16878., Registrované v: WOS
2. [1.1] CHEN, Yu - GUO, Xi - PENG, Yao - CAO, Jinzhen. Water absorption and mold susceptibility of wood flour/polypropylene composites modified with silane-wax emulsions. In POLYMER COMPOSITES. ISSN 0272-8397, 2019, vol. 40, no. 1, pp. 141-148., Registrované v: WOS
3. [1.1] COLLINS, Maurice N. - NECHIFOR, Marioara - TANASA, Fulga - ZANOAGA, Madalina - MCLOUGHLIN, Anne - STROZYK, Michal A. - CULEBRAS, Mario - TEACA, Carmen-Alice. Valorization of lignin in polymer and composite systems for advanced engineering applications A review. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 131, no., pp. 828-849., Registrované v: WOS
4. [1.1] DEHOUCHE, Nadjet - KACI, Mustapha - KAID, Nassima. Thermo-mechanical recycling effects on morphology and properties of ethylene vinyl acetate copolymer/olive husk flour composites. In INTERNATIONAL JOURNAL OF PLASTICS TECHNOLOGY. ISSN 0972-656X, 2019, vol. 23, no. 2, pp. 246-252., Registrované v: WOS
5. [1.1] KABIR, Afsana S. - LI, Hongwei - YUAN, HonZhongshun - KUBOKI, Takashi - XU, Chunbao (Charles). Effects of de-polymerized lignin content on thermo-oxidative and thermal stability of polyethylene. In JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS. ISSN 0165-2370, 2019, vol. 140, no., pp. 413-422., Registrované v: WOS
6. [1.1] KLAPISZEWSKI, Lukasz - BULA, Karol - DOBROWOLSKA, Anna - CZACZYK, Katarzyna - JESIONOWSKI, Teofil. A high-density polyethylene container based on ZnO/lignin dual fillers with potential antimicrobial activity. In POLYMER TESTING. ISSN 0142-9418, 2019, vol. 73, no., pp. 51-59., Registrované v: WOS
7. [1.1] LAUBERTE, Liga - FABRE, Gabin - PONOMARENKO, Jevgenija - DIZHBITE, Tatiana - EVTUGUIN, Dmitry - TELYSHEVA, Galina - TROUILLAS, Patrick. Lignin Modification Supported by DFT-Based Theoretical Study as a Way to Produce Competitive Natural Antioxidants. In MOLECULES, 2019, vol. 24, no. 9, pp., Registrované v: WOS
8. [1.1] LEONZIO, Grazia - FOSCOLO, Pier Ugo - ZONDERVAN, Edwin. Sustainable utilization and storage of carbon dioxide: Analysis and design of an innovative supply chain. In COMPUTERS & CHEMICAL ENGINEERING. ISSN 0098-1354, 2019, vol. 131, no., pp., Registrované v: WOS
9. [1.1] LIAO, Jingjing - BROSSE, Nicolas - PIZZI, Antonio - HOPPE, Sandrine - XI, Xuedong - ZHOU, Xiaojian. Polypropylene Blend with Polyphenols through Dynamic Vulcanization: Mechanical, Rheological, Crystalline, Thermal, and UV Protective Property. In POLYMERS, 2019, vol. 11, no. 7, pp., Registrované v: WOS
10. [1.1] LIAO, Jingjing - BROSSE, Nicolas - PIZZI, Antonio - HOPPE, Sandrine. Dynamically Cross-Linked Tannin as a Reinforcement of Polypropylene and UV Protection Properties. In POLYMERS. ISSN 2073-4360, 2019, vol. 11, no. 1, pp., Registrované v: WOS
11. [1.2] DE RESENDE, Thalita Mendonça - DA COSTA, Marcelo Moreira. Biopolymers of sugarcane. In Sugarcane Biorefinery, Technology and Perspectives, 2019-01-01, pp. 229-254., Registrované v: SCOPUS

ADCA212

GREGOROVÁ, Adriana - KOŠÍKOVÁ, Božena - OSVALD, A. The study of lignin influence on properties of polypropylene composites. In Wood Research, 2005, vol. 50, p. 41-48. ISSN 1336-4561.

Citácie:

1. [1.1] LOPEZ SERNA, Daniel - ELIZONDO MARTINEZ, Perla - REYES GONZALEZ, Miguel Angel - ZALDIVAR CADENA, Antonio Alberto - ZARAGOZA CONTRERAS, Erasto Armando - SANCHEZ ANGUIANO, Maria Guadalupe. Synthesis and Characterization of a Lignin-Styrene-Butyl Acrylate Based Composite. In POLYMERS, 2019, vol. 11, no. 6, pp., Registrované v: WOS
2. [1.1] TRIWULANDARI, Evi - GHOZALI, Muhammad - SONDARI, Dewi - SEPTIYANTI, Melati - SAMPORA, Yulianti - MELLANA, Yenny - FAHMIATI, Sri - RESTU, Witta Kartika - HARYONO, Agus. Effect of lignin on mechanical, biodegradability, morphology, and thermal properties of polypropylene/polylactic acid/lignin biocomposite. In PLASTICS RUBBER AND COMPOSITES.

- ADCA213 ISSN 1465-8011, 2019, vol. 48, no. 2, pp. 82-92., Registrované v: WOS
 GREGOROVÁ, Adriana - KOŠÍKOVÁ, Božena - MORAVČÍK, R. Stabilization effect of lignin in natural rubber. In Polymer Degradation and Stability, 2006, vol. 91, p. 229-233. (2005: 1.749 - IF, Q1 - JCR, 1.226 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0141-3910. Dostupné na: <https://doi.org/10.1016/j.polymdegradstab.2005.05.009>
 Citácie:
 1. [1.1] ABATTI, Lisandra - VIEIRA, Eleno Rodrigues - CRESPO, Janaina da Silva. Thermal evaluation of rubber compounds containing pecan nutshell powder for tire treads. In JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY. ISSN 1388-6150, 2019, vol. 138, no. 5, pp. 3673-3678., Registrované v: WOS
 2. [1.1] MASŁOWSKI, Marcin - MIEDZIANOWSKA, Justyna - STRZELEC, Krzysztof. Natural Rubber Composites Filled with Crop Residues as an Alternative to Vulcanizates with Common Fillers. In POLYMERS, 2019, vol. 11, no. 6, pp., Registrované v: WOS
 3. [1.1] MEI, Jie - LIU, Weifeng - HUANG, Jinhao - QIU, Xueqing. Lignin-Reinforced Ethylene-Propylene-Diene Copolymer Elastomer via Hydrogen Bonding Interactions. In MACROMOLECULAR MATERIALS AND ENGINEERING. ISSN 1438-7492, 2019, vol. 304, no. 4, pp., Registrované v: WOS
 4. [1.1] NOUH, S. A. - ABOU ELFADL, A. - BENTHAMI, K. - GUPTA, Renu - KESHK, Sherif M. A. S. Optical and structural properties of polyvinyl alcohol loaded with different concentrations of lignosulfonate. In JOURNAL OF VINYL & ADDITIVE TECHNOLOGY. ISSN 1083-5601, 2019, vol. 25, no. 1, pp. 85-90., Registrované v: WOS
 5. [1.1] SUIJIAYANG - LIU XIAOYANG - QIAN MIAOMIAO - ZHU YANCHAO - XUE BEICHEN - FENG YI - TIAN YUMEI - WANG XIAOFENG. Surface Modification of Silica/carbon Black Derived from Rice Husks and Its Influence on Natural Rubber Composites. In CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE. ISSN 0251-0790, 2019, vol. 40, no. 7, pp. 1561-1570., Registrované v: WOS
 6. [1.1] WANG, Jian - ZHANG, Kaiye - HAO, Shuai - XIA, Hesheng - LAVORGNA, Marino. Simultaneous reduction and surface functionalization of graphene oxide and the application for rubber composites. In JOURNAL OF APPLIED POLYMER SCIENCE. ISSN 0021-8995, 2019, vol. 136, no. 15, pp., Registrované v: WOS
 7. [1.1] ZAHER, Khlood S. Abdel - EL-SABBAGH, Salwa H. - ABDELRAZEK, Fathy M. - NAWWAR, Galal A. M. Utility of Zinc (Lignin/Silica/Fatty Acids) Complex Driven From Rice Straw as Antioxidant and Activator in Rubber Composites. In POLYMER ENGINEERING AND SCIENCE. ISSN 0032-3888, 2019, vol. 59, no., pp. E196-E205., Registrované v: WOS
 8. [1.1] ZHU, Yanchao - DI, Bing - CHEN, Hongzhuo - WANG, Xiaofeng - TIAN, Yumei. In situ synthesis of novel biomass lignin/silica based epoxy resin adhesive from renewable resources at different pHs. In JOURNAL OF ADHESION SCIENCE AND TECHNOLOGY. ISSN 0169-4243, 2019, vol. 33, no. 16, pp. 1806-1820., Registrované v: WOS
 9. [1.2] HUANG, Jin - FU, Shiyu - GAN, Lin. Lignin chemistry and applications. In Lignin Chemistry and Applications, 2019-01-31, pp. 1-276., Registrované v: SCOPUS
 10. [1.2] LUO, Bin - GUO, Chenyan - JIA, Zhuan - LI, Mingfu - ZHANG, Qingtong - WAN, Guangcong - WANG, Shuangfei - MIN, Douyong. Progress in the application of lignin in the preparation of graphene composites. In Chung-kuo Tsao Chih/China Pulp and Paper. ISSN 0254508X, 2019-04-01, 38, 4, pp. 55-62., Registrované v: SCOPUS
 11. [1.2] NILMINI, A. H.L.R. - SUREJ, Nuwan. Study on use of lignin as an antioxidant in SBR based tire tread compound. In International Journal of Scientific and Technology Research, 2019-08-01, 8, 8, pp. 896-902., Registrované v: SCOPUS
- ADCA214 GREGOROVÁ, Adriana - KOŠÍKOVÁ, Božena - STAŠKO, A. Radical scavenging capacity of lignin and its effect on processing stabilization of virgin and recycled polypropylene. In Journal of Applied Polymer Science, 2007, vol. 106, p. 1626-1631. (2006: 1.306 - IF, Q2 - JCR, 0.783 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0021-8995. Dostupné na: <https://doi.org/10.1002/app.26687>
 Citácie:
 1. [1.1] NOGUEIRA, Izabel de Menezes - AVELINO, Francisco - DE OLIVEIRA, Davi Rabelo - SOUZA, Nagila Freitas - ROSA, Morsyleide Freitas - MAZZETTO, Selma Elaine - LOMONACO, Diego. Organic solvent fractionation of acetosolv palm oil lignin: The role of its structure on the antioxidant activity. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 122, no., pp. 1163-1172., Registrované v: WOS
 2. [1.1] PIORKOWSKA, Ewa. Overview of Biobased Polymers. In THERMAL PROPERTIES OF BIO-BASED POLYMERS. ISSN 0065-3195, 2019, vol. 283, no., pp. 1-35., Registrované v: WOS
 3. [1.1] SEO, Jin Ho - JEONG, Hanseob - LEE, Hyung Won - CHOI, Cheol Soon - BAE, Jin Ho - LEE, Soo Min - KIM, Yong Sik. Characterization of solvent-fractionated lignins from woody biomass treated via supercritical water oxidation. In BIORESOURCE TECHNOLOGY. ISSN

- ADCA215 0960-8524, 2019, vol. 275, no., pp. 368-374., Registrované v: WOS
GREŠÁKOVÁ, Ľubomíra - BOŘUTOVÁ, Radka - FAIX, Štefan - PLACHÁ, Iveta - ČOBANOVÁ, Klaudia - KOŠÍKOVÁ, Božena - LENG, Ľubomír. Effect of lignin on oxidative stress in chicken fed a diet contaminated with zearalenone. In *Acta Veterinaria Hungarica*, 2012, vol. 60, no. 1, p. 103-114. (2011: 0.673 - IF, Q3 - JCR, 0.420 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0236-6290. Dostupné na: <https://doi.org/10.1556/AVet.2012.009>
Citácie:
1. [1.1] CHEN, Yueping - CHENG, Yefei - WEN, Chao - WANG, Wenbo - KANG, Yuru - WANG, Aiqin - ZHOU, Yanmin. The protective effects of modified palygorskite on the broilers fed a purified zearalenone-contaminated diet. In *POULTRY SCIENCE*. ISSN 0032-5791, 2019, vol. 98, no. 9, pp. 3802-3810., Registrované v: WOS
2. [1.1] CHENG, Qun - JIANG, Shuzhen - HUANG, Libo - GE, Jinshan - WANG, Yuxi - YANG, Weiren. Zearalenone induced oxidative stress in the jejunum in postweaning gilts through modulation of the Keap1-Nrf2 signaling pathway and relevant genes. In *JOURNAL OF ANIMAL SCIENCE*. ISSN 0021-8812, 2019, vol. 97, no. 4, pp. 1722-1733., Registrované v: WOS
3. [1.1] XIAO, Yinxia - XU, Shiwen - ZHAO, Shuchen - LIU, Kexiang - LU, Zhanjun - HOU, Zhenzhong. Protective effects of selenium against zearalenone-induced apoptosis in chicken spleen lymphocyte via an endoplasmic reticulum stress signaling pathway. In *CELL STRESS & CHAPERONES*. ISSN 1355-8145, 2019, vol. 24, no. 1, pp. 77-89., Registrované v: WOS
4. [1.2] HUSSINI, Ahmed Mohamed Saied - BADR, Ahmed Noah - NAEEM, Mohamed Ahmed. Innovative nutritious biscuits limit aflatoxin contamination. In *Pakistan Journal of Biological Sciences*. ISSN 10288880, 2019-01-01, 22, 3, pp. 133-142., Registrované v: SCOPUS
- ADCA216 GREŠÍK, Miroslav - KOLAROVA, Nadežda - FARKAŠ, Vladimír. Membrane-potential, ATP, and cyclic-AMP changes induced by light in *Trichoderma viride*. In *Experimental Mycology*, 1988, vol.12, p. 295-301. Dostupné na: [https://doi.org/10.1016/0147-5975\(88\)90021-7](https://doi.org/10.1016/0147-5975(88)90021-7)
Citácie:
1. [1.1] PATEL, Jaisingh - TELI, Basavaraj - BAJPAI, Raina - MEHER, Jhumishree - RASHID, Md. Mahtab - MUKHERJEE, Arpan - YADAV, Sudheer Kumar. Trichoderma-mediated biocontrol and growth promotion in plants: an endophytic approach. In *ROLE OF PLANT GROWTH PROMOTING MICROORGANISMS IN SUSTAINABLE AGRICULTURE AND NANOTECHNOLOGY*, 2019, vol., no., pp. 219-239., Registrované v: WOS
2. [1.2] HINTERDOBLER, Wolfgang - SCHUSTER, André - TISCH, Doris - ÖZKAN, Ezgi - BAZAFKAN, Hoda - SCHINNERL, Johann - BRECKER, Lothar - BÖHMENDORFER, Stefan - SCHMOLL, Monika. The role of PKA α 1 in gene regulation and trichodimerol production in *Trichoderma reesei*. In *Fungal Biology and Biotechnology*, 2019-09-10, 6, 1, pp., Registrované v: SCOPUS
3. [1.2] SCHMOLL, Monika. Regulation of plant cell wall degradation by light in trichoderma. In *Fungal Biology and Biotechnology*, 2018-01-01, 5, 1, pp. 1-20., Registrované v: SCOPUS
- ADCA217 GUERRINI, M. - AGULLES, T. - BISIO, A. - HRICOVÍNI, Miloš - LAY, L. - NAGGI, A. - POLETTI, L. - STURIALE, L. - TORRI, G. - CASU, B. Minimal heparin/heparan sulfate sequences for binding to fibroblast growth factor-1. In *Biochemical and biophysical research communications*, 2002, vol. 292, p. 222-230. ISSN 0006-291X. Dostupné na: <https://doi.org/10.1006/bbrc.2002.6634>
Citácie:
1. [1.1] PENG, Li-Xin - LIU, Xue-Hui - LU, Bo - LIAO, Si-Ming - ZHOU, Feng - HUANG, Ji-Min - CHEN, Dong - TROY, Frederic A. - ZHOU, Guo-Ping - HUANG, Ri-Bo. The Inhibition of Polysialyltransferase ST8SiaIV Through Heparin Binding to Polysialyltransferase Domain (PSTD). In *MEDICINAL CHEMISTRY*. ISSN 1573-4064, 2019, vol. 15, no. 5, pp. 486-495., Registrované v: WOS
2. [1.1] SHU, Cindy C. - SMITH, Susan M. - LITTLE, Christopher B. - MELROSE, James. Elevated hypertrophy, growth plate maturation, glycosaminoglycan deposition, and exostosis formation in the Hspg2 exon 3 null mouse intervertebral disc. In *BIOCHEMICAL JOURNAL*. ISSN 0264-6021, 2019, vol. 476, no., pp. 225-243., Registrované v: WOS
- ADCA218 GUGLIERI, S. - HRICOVÍNI, Miloš - RAMAN, R. - POLITO, L. - TORRI, G. - CASU, B. - SASISEKHARAN, R. - GUERRINI, M. Minimum FGF2 binding structural requirements of heparin and heparan sulfate oligosaccharides as determined by NMR spectroscopy. In *Biochemistry*, 2008, vol.47, p. 13862-13869. (2007: 3.368 - IF, Q2 - JCR, 2.441 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents, WOS, SCOPUS). ISSN 0006-2960. Dostupné na: <https://doi.org/10.1021/bi801007p>
Citácie:
1. [1.1] HAN, Wenwei - SONG, Lili - WANG, Yingdi - LV, Youjing - CHEN, Xiangyan - ZHAO, Xia. Preparation, Characterization, and Inhibition of Hyaluronic Acid Oligosaccharides in Triple-Negative Breast Cancer. In *BIOMOLECULES*, 2019, vol. 9, no. 9, pp., Registrované v: WOS
2. [1.1] MANIKOWSKI, Dominique - JAKOBS, Petra - JBOOR, Hamodah - GROBE, Kay. Soluble

- Heparin and Heparan Sulfate Glycosaminoglycans Interfere with Sonic Hedgehog Solubilization and Receptor Binding. In MOLECULES. ISSN 1420-3049, 2019, vol. 24, no. 8, pp., Registrované v: WOS*
3. [1.1] MCCANNEY, George A. - LINDSAY, Susan L. - MCGRATH, Michael A. - WILLISON, Hugh J. - MOSS, Claire - BAVINGTON, Charles - BARNETT, Susan C. *The Use of Myelinating Cultures as a Screen of Glycomolecules for CNS Repair. In BIOLOGY-BASEL, 2019, vol. 8, no. 3, pp., Registrované v: WOS*
- ADCA219 GULLÓN, P. - GONZALEZ-MUÑOZ, M.J. - VAN GOOL, M.P. - SCHOLS, H.A. - HIRSCH, Ján - EBRINGEROVÁ, Anna - PARAJÓ, J.C. Production, refining, structural characterization and fermentability of rice husk xylooligosaccharides. In Journal of agricultural and food chemistry, 2010, vol. 58, p. 3632-3641. (2009: 2.469 - IF, 1.330 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0021-8561. Dostupné na: <https://doi.org/10.1021/jf904508g>
- Citácie:
1. [1.1] FARIAS, David de Paulo - DE ARAUJO, Fabio Fernandes - NERI-NUMA, Iramaia Angelica - PASTORE, Glaucia Maria. *Prebiotics: Trends in food, health and technological applications. In TRENDS IN FOOD SCIENCE & TECHNOLOGY. ISSN 0924-2244, 2019, vol. 93, no., pp. 23-35., Registrované v: WOS*
2. [1.1] HUANG, Caoming - WANG, Xucai - LIANG, Chen - JIANG, Xiao - YANG, Gan - XU, Jie - YONG, Qiang. *A sustainable process for procuring biologically active fractions of high-purity xylooligosaccharides and water-soluble lignin from Moso bamboo prehydrolyzate. In BIOTECHNOLOGY FOR BIOFUELS. ISSN 1754-6834, 2019, vol. 12, no., pp., Registrované v: WOS*
3. [1.2] KYU, May Thin - DAR, Bay - AYE, San San - MATSUDA, Tsukasa. *Prebiotic oligosaccharides prepared by enzymatic degradation of dietary fibers in rice grains. In Journal of Nutritional Science and Vitaminology. ISSN 03014800, 2019-01-01, 65, pp. S143-S147., Registrované v: SCOPUS*
- ADCA220 GULLÓN, Patricia - GONZALEZ-MUNOZ, Maria Jesús - VAN GOOL, Martine Paula - SCHOLS, Henk Arie - HIRSCH, Ján - EBRINGEROVÁ, Anna - PARAJÓ, Juan Carlos. Structural features and properties of soluble products derived from Eucalyptus globulus hemicelluloses. In Food chemistry, 2011, vol. 129, p. 1798-1807. (2010: 3.458 - IF, Q1 - JCR, 1.981 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0308-8146. Dostupné na: <https://doi.org/10.1016/j.foodchem.2011.02.066>
- Citácie:
1. [1.1] DONG, Jiran - YANG, Guihua - JI, Xingxiang - XU, Feng - CHEN, Jiachuan. *Improvement of Xylo-oligosaccharides Content of Eucalyptus Pre-hydrolysis Liquor with Microwave-assisted Acid Treatment. In Chung-kuo Tsao Chih/China Pulp and Paper. ISSN 0254508X, 2019-06-01, 38, 6, pp. 7-13., Registrované v: SCOPUS*
2. [1.2] CHEN, Jiachuan - DONG, Jiran - YANG, Guihua - XU, Feng - JI, Xingxiang. *Preparation of xylo-oligosaccharides from eucalyptus pre-hydrolysis liquor with xylanase treatment. In Chung-kuo Tsao Chih/China Pulp and Paper. ISSN 0254508X, 2019-08-01, 38, 8, pp. 1-7., Registrované v: SCOPUS*
- ADCA221 GUO, Boyang - SATO, Nobuaki - BIELY, Peter - AMANO, Yoshihiko - NOZAKI, Kouichi. Comparison of catalytic properties of multiple beta-glucosidases of Trichoderma reesei. In Applied Microbiology and Biotechnology, 2016, vol. 100, p. 4959-4968. (2015: 3.376 - IF, Q2 - JCR, 1.256 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0175-7598. Dostupné na: <https://doi.org/10.1007/s00253-016-7342-x>
- Citácie:
1. [1.1] GERONIMO, Inacrist - NTARIMA, Patricia - PIENS, Kathleen - GUDMUNDSSON, Mikael - HANSSON, Henrik - SANDGREN, Mats - PAYNE, Christina M. *Kinetic and molecular dynamics study of inhibition and transglycosylation in Hypocrea jecorina family 3-glucosidases. In JOURNAL OF BIOLOGICAL CHEMISTRY. ISSN 0021-9258, 2019, vol. 294, no. 9, pp. 3169-3180., Registrované v: WOS*
2. [1.1] LIU, Pei - ZHANG, Guoxiu - CHEN, Yumeng - ZHAO, Jian - WANG, Wei - WEI, Dongzhi. *Enhanced cellulase production by decreasing intercellular pH through H⁺-ATPase gene deletion in Trichoderma reesei RUT-C30. In BIOTECHNOLOGY FOR BIOFUELS, 2019, vol. 12, no. 1, pp., Registrované v: WOS*
3. [1.1] OGURO, Yoshifumi - NAKAMURA, Ayana - KURAHASHI, Atsushi. *Effect of temperature on saccharification and oligosaccharide production efficiency in koji amazake. In JOURNAL OF BIOSCIENCE AND BIOENGINEERING. ISSN 1389-1723, 2019, vol. 127, no. 5, pp. 570-574., Registrované v: WOS*
4. [1.1] SHARMA, Vivek - SALWAN, Richa. *Extracellular Carbohydrate-Active Enzymes of Trichoderma and Their Role in the Bioconversion of Non-edible Biomass to Biofuel. In RECENT ADVANCEMENT IN WHITE BIOTECHNOLOGY THROUGH FUNGI, VOL 2: PERSPECTIVE*

- FOR VALUE-ADDED PRODUCTS AND ENVIRONMENTS. ISSN 2198-7777, 2019, vol., no., pp. 363-384., Registrované v: WOS
5. [1.1] WOJTUSIK, Mateusz - VERGARA, Priscilla - VILLAR, Juan C. - GARCIA-OCHOA, Felix - LADERO, Miguel. Thermal and operational deactivation of *Aspergillus fumigatus* beta-glucosidase in ethanol/water pretreated wheat straw enzymatic hydrolysis. In JOURNAL OF BIOTECHNOLOGY. ISSN 0168-1656, 2019, vol. 292, no., pp. 32-38., Registrované v: WOS
6. [1.1] ZHANG, Fei - BUNTERNGSOOK, Benjarat - LI, Jia-Xiang - ZHAO, Xin-Qing - CHAMPREDA, Verawat - LIU, Chen-Guang - BAI, Feng-Wu. Regulation and production of lignocellulolytic enzymes from *Trichoderma reesei* for biofuels production. In ADVANCES IN BIOENERGY, VOL 4. ISSN 2468-0125, 2019, vol. 4, no., pp. 79-119., Registrované v: WOS
- ADCA222 HAGEN, I. - ECKER, M. - LAGORCE, A. - FRANCOIS, J.M. - ŠESTÁK, Sergej - RACHEL, R. - GROSSMANN, G. - HAUSER, N.C. - HOHEISEL, J.D. - TANNER, W. - STRAHL, S. Sed1p and Srl1p are required to compensate for cell wall instability in *Saccharomyces cerevisiae* mutants defective in multiple GPI-anchored mannoproteins. In Molecular Microbiology, 2004, vol. 52, p. 1413-1425. ISSN 0950-382X. Dostupné na: <https://doi.org/10.1111/j.1365-2958.2004.04064.x>
Citácie:
1. [1.1] KO, Hyunjun - BAE, Jung-Hoon - SUNG, Bong Hyun - KIM, Mi-Jin - PARK, Soon-Ho - SOHN, Jung-Hoon. Direct Production of Diffructose Anhydride IV from Sucrose by Co-fermentation of Recombinant Yeasts. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
2. [1.1] RAPOPORT, Alexander - GOLOVINA, Elena A. - GERVAIS, Patrick - DUPONT, Sebastien - BENEY, Laurent. Anhydrobiosis: Inside yeast cells. In BIOTECHNOLOGY ADVANCES. ISSN 0734-9750, 2019, vol. 37, no. 1, pp. 51-67., Registrované v: WOS
- ADCA223 HALAJ, Michal - PAULOVIČOVÁ, Ema - PAULOVIČOVÁ, Lucia - JANTOVÁ, Soňa - CEPÁK, Vladislav - LUKAVSKÝ, Jaromír - CAPEK, Peter**. Biopolymer of dictyosphaerium chlorelloides - chemical characterization and biological effects. In International Journal of Biological Macromolecules, 2018, vol. 113, p. 1248-1257. (2017: 3.909 - IF, Q1 - JCR, 0.917 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents, WOS, SCOPUS). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2018.03.052>
Citácie:
1. [1.1] NAVEED, Sadiq - LI, Chonghua - LU, Xinda - CHEN, Shuangshuang - YIN, Bin - ZHANG, Chunhua - GE, Ying. Microalgal extracellular polymeric substances and their interactions with metal(loid)s: A review. In CRITICAL REVIEWS IN ENVIRONMENTAL SCIENCE AND TECHNOLOGY. ISSN 1064-3389, 2019, vol. 49, no. 19, pp. 1769-1802., Registrované v: WOS
- ADCA224 HANES, J. - ŠIMUTH, Jozef. Identification and partial characterization of the major royal jelly protein of the honey bee (*Apis mellifera*). In Journal of Apicultural Research, 1992, vol. 31, p. 22-26. ISSN 0021-8839. Dostupné na: <https://doi.org/10.1080/00218839.1992.11101256>
Citácie:
1. [1.1] DOBRITZSCH, Dirk - AUMER, Denise - FUSZARD, Matthew - ERLER, Silvio - BUTTSTEDT, Anja. The rise and fall of major royal jelly proteins during a honeybee (*Apis mellifera*) workers' life. In ECOLOGY AND EVOLUTION. ISSN 2045-7758, 2019, vol. 9, no. 15, pp. 8771-8782., Registrované v: WOS
2. [1.1] HU, Fu-Liang - BILIKOVA, Katarina - CASABIANCA, Herve - DANIELE, Gaele - ESPINDOLA, Foued Salmen - FENG, Mao - GUAN, Cui - HAN, Bin - KRAKOVA, Tatiana Kristof - LI, Jian-Ke - LI, Li - LI, Xing-An - SIMUTH, Jozef - WU, Li-Ming - WU, Yu-Qi - XUE, Xiao-Feng - XUE, Yun-Bo - YAMAGUCHI, Kikuji - ZENG, Zhi-Jiang - ZHENG, Huo-Qing - ZHOU, Jin-Hui. Standard methods for *Apis mellifera* royal jelly research. In JOURNAL OF APICULTURAL RESEARCH. ISSN 0021-8839, 2019, vol. 58, no. 2, pp., Registrované v: WOS
3. [1.1] KURTH, T. - KRETSCHMAR, S. - BUTTSTEDT, A. Royal jelly in focus. In INSECTES SOCIAUX. ISSN 0020-1812, 2019, vol. 66, no. 1, pp. 81-89., Registrované v: WOS
4. [1.1] MURESAN, Carmen - BUTTSTEDT, Anja. pH-dependent stability of honey bee (*Apis mellifera*) major royal jelly proteins. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
- ADCA225 HANES, J. - VON DER KAMMER, H. - KLAUDINY, Jaroslav - SCHEIT, K.H. Characterization by CDNA cloning of 2 new human protein kinases - evidence by sequence comparison of a new family of mammalian protein kinases. In Journal of Molecular Biology, 1994, vol. 244, p. 665-672. ISSN 0022-2836.
Citácie:
1. [1.1] ARTARINI, Anita - MEYER, Michael - SHIN, Yu Jin - HUBER, Kilian - HILZ, Nikolaus - BRACHER, Franz - EROS, Daniel - ORFI, Laszlo - KERI, Gyorgy - GOEDERT, Sigrid - NEUENSCHWANDER, Martin - VON KRIES, Jens - DOMOVICH-EISENBERG, Yael - DEKEL, Noa - SZABADKAI, Istvan - LEBENDIKER, Mario - HORVATH, Zoltan - DANIELIE, Tsafi -

- LIVNAHE, Oded - MONCORGE, Olivier - FRISE, Rebecca - BARCLAY, Wendy - MEYER, Thomas F. - KARLAS, Alexander. Regulation of influenza A virus mRNA splicing by CLK1. In ANTIVIRAL RESEARCH. ISSN 0166-3542, 2019, vol. 168, no., pp. 187-196., Registrované v: WOS*
2. [1.1] FAN, J. J. - TANG, X. H. - BAI, J. J. - MA, Dong-Mei - JIANG, P. Pyruvate kinase genes in grass carp *Ctenopharyngodon idella*: molecular characterization, expression patterns, and effects of dietary carbohydrate levels. In *FISH PHYSIOLOGY AND BIOCHEMISTRY*. ISSN 0920-1742, 2019, vol. 45, no. 6, pp. 1919-1931., Registrované v: WOS
3. [1.1] LIM, Joo-Yeon - PARK, Hee-Moon. The Dual-Specificity LAMMER Kinase Affects Stress-Response and Morphological Plasticity in Fungi. In *FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY*. ISSN 2235-2988, 2019, vol. 9, no., pp., Registrované v: WOS
4. [1.1] VIRGIRINIA, Regina Putri - JAHAN, Nusrat - OKADA, Maya - TAKEBAYASHI-SUZUKI, Kimiko - YOSHIDA, Hitoshi - NAKAMURA, Makoto - AKAO, Hajime - YOSHIMOTO, Yuta - FATCHIYAH, Fatchiyah - UENO, Naoto - SUZUKI, Atsushi. Cdc2-like kinase 2 (Clk2) promotes early neural development in *Xenopus* embryos. In *DEVELOPMENT GROWTH & DIFFERENTIATION*. ISSN 0012-1592, 2019, vol. 61, no. 6, pp. 365-377., Registrované v: WOS
- ADCA226 HANES, Jozef - VON DER KAMMER H - KLAUDINY, Jaroslav - SCHEIT K.H. Characterization by cDNA cloning of two new human protein kinases. Evidence by sequence comparison of a new family of mammalian protein kinases. In *Journal of Molecular Biology*, 1994, vol.244, p.665-672. ISSN 0022-2836.
- Citácie:
1. [1.1] ARTARINI, Anita - MEYER, Michael - SHIN, Yu Jin - HUBER, Kilian - HILZ, Nikolaus - BRACHER, Franz - EROS, Daniel - ORFI, Laszlo - KERI, Gyorgy - GOEDERT, Sigrid - NEUENSCHWANDER, Martin - VON KRIES, Jens - DOMOVICH-EISENBERG, Yael - DEKEL, Noa - SZABADKAI, Istvan - LEBENDIKER, Mario - HORVATH, Zoltan - DANIELIE, Tsafi - LIVNAHE, Oded - MONCORGE, Olivier - FRISE, Rebecca - BARCLAY, Wendy - MEYER, Thomas F. - KARLAS, Alexander. Regulation of influenza A virus mRNA splicing by CLK1. In *ANTIVIRAL RESEARCH*. ISSN 0166-3542, 2019, vol. 168, no., pp. 187-196., Registrované v: WOS
2. [1.1] FAN, J. J. - TANG, X. H. - BAI, J. J. - MA, Dong-Mei - JIANG, P. Pyruvate kinase genes in grass carp *Ctenopharyngodon idella*: molecular characterization, expression patterns, and effects of dietary carbohydrate levels. In *FISH PHYSIOLOGY AND BIOCHEMISTRY*. ISSN 0920-1742, 2019, vol. 45, no. 6, pp. 1919-1931., Registrované v: WOS
3. [1.1] LIM, Joo-Yeon - PARK, Hee-Moon. The Dual-Specificity LAMMER Kinase Affects Stress-Response and Morphological Plasticity in Fungi. In *FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY*. ISSN 2235-2988, 2019, vol. 9, no., pp., Registrované v: WOS
4. [1.1] VIRGIRINIA, Regina Putri - JAHAN, Nusrat - OKADA, Maya - TAKEBAYASHI-SUZUKI, Kimiko - YOSHIDA, Hitoshi - NAKAMURA, Makoto - AKAO, Hajime - YOSHIMOTO, Yuta - FATCHIYAH, Fatchiyah - UENO, Naoto - SUZUKI, Atsushi. Cdc2-like kinase 2 (Clk2) promotes early neural development in *Xenopus* embryos. In *DEVELOPMENT GROWTH & DIFFERENTIATION*. ISSN 0012-1592, 2019, vol. 61, no. 6, pp. 365-377., Registrované v: WOS
- ADCA227 HANSEN, Steen U. - MILLER, Gavin J. - BARÁTH, Marek - BROBERG, Karl R. - AVIZIENYTE, Egle - HELLIWELL, Madeleine - RAFTERY, James - JAYSON, Gordon C. - GARDINER, John M. Synthesis and scalable conversion of L-iduronamides to heparin-related di- and tetrasaccharides. In *Journal of Organic Chemistry*, 2012, vol. 77, p. 7823-7843. (2011: 4.450 - IF, Q1 - JCR, 2.265 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0022-3263. Dostupné na: <https://doi.org/10.1021/jo300722y>
- Citácie:
1. [1.1] CAPUTO, Hannah E. - STRAUB, John E. - GRINSTAFF, Mark W. Design, synthesis, and biomedical applications of synthetic sulphated polysaccharides. In *CHEMICAL SOCIETY REVIEWS*. ISSN 0306-0012, 2019, vol. 48, no. 8, pp. 2338-2365., Registrované v: WOS
2. [1.1] SHANTHAMURTHY, Chethan D. - KIKKERI, Raghavendra. Linear Synthesis of De novo Oligo-Iduronic Acid. In *EUROPEAN JOURNAL OF ORGANIC CHEMISTRY*. ISSN 1434-193X, 2019, vol. 2019, no. 18, pp. 2950-2953., Registrované v: WOS
- ADCA228 HANSEN, Steen Uldall - BARÁTH, Marek - SALAMEH, Bader A.B. - PRITCHARD, Robin G. - STIMPSON, William T. - GARDINER, John M. - JAYSON, Gordon C. Scalable Synthesis of L-Iduronic Acid Derivatives via Stereocontrolled Cyanohydrin Reaction for Synthesis of Heparin-Related Disaccharides. Bader A.B. Salameh, Robin G. Pritchard, William T. Stimpson, John M. Gardiner, Gordon C. Jayson. In *Organic Letters*, 2009, vol.11, no.20, pp.4528-4531. Dostupné na: <https://doi.org/10.1021/ol901723m>
- Citácie:
1. [1.1] PAWAR, Nitin J. - WANG, Lei - HIGO, Takuya - BHATTACHARYA, Chandrabali - KANCHARLA, Pavan K. - ZHANG, Fuming - BARYAL, Kedar - HUO, Chang-Xin - LIU, Jian -

- LINHARDT, Robert J. - HUANG, Xuefei - HSIEH-WILSON, Linda C. Expedient Synthesis of Core Disaccharide Building Blocks from Natural Polysaccharides for Heparan Sulfate Oligosaccharide Assembly. In ANGEWANDTE CHEMIE-INTERNATIONAL EDITION. ISSN 1433-7851, 2019, vol. 58, no. 51, pp. 18577-18583., Registrované v: WOS*
- ADCA229 HANSEN, Steen Uldall - DALTON, Charlotte E. - BARÁTH, Marek - KWAN, Glenn - RAFTERY, James - JAYSON, Gordon Charles - MILLER, Gavin John - GARDINER, John Michael. Synthesis of L-iduronic acid derivatives via [3.2.1] and [2.2.2] L-iduronic lactones from bulk glucose-derived cyanohydrin hydrolysis: A reversible conformationally-switched super-disarmed/re-armed lactone route to heparin disaccharides. In Journal of Organic Chemistry, 2015, vol. 80, p. 3777-3789. (2014: 4.721 - IF, Q1 - JCR, 2.007 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0022-3263. Dostupné na: <https://doi.org/10.1021/jo502776f>
- Citácie:
1. [1.1] PAWAR, Nitin J. - WANG, Lei - HIGO, Takuya - BHATTACHARYA, Chandrabali - KANCHARLA, Pavan K. - ZHANG, Fuming - BARYAL, Kedar - HUO, Chang-Xin - LIU, Jian - LINHARDT, Robert J. - HUANG, Xuefei - HSIEH-WILSON, Linda C. Expedient Synthesis of Core Disaccharide Building Blocks from Natural Polysaccharides for Heparan Sulfate Oligosaccharide Assembly. In ANGEWANDTE CHEMIE-INTERNATIONAL EDITION. ISSN 1433-7851, 2019, vol. 58, no. 51, pp. 18577-18583., Registrované v: WOS
- ADCA230 HERMANN, M.C. - VRŠANSKÁ, Mária - JURÍČKOVÁ, M. - HIRSCH, Ján - BIELY, Peter - KUBICEK, C.P. The beta-D-xylosidase of Trichoderma reesei is a multifunctional beta-D-xylan xylohydrolase. In Biochemical Journal, 1997, vol.321, p. 375-381. ISSN 0264-6021.
- Citácie:
1. [1.1] ROHMAN, Ali - DIJKSTRA, Bauke W. - PUSPANINGSIH, Ni Nyoman Tri. beta-Xylosidases: Structural Diversity, Catalytic Mechanism, and Inhibition by Monosaccharides. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2019, vol. 20, no. 22, pp., Registrované v: WOS
- ADCA231 HIRSCH, Ján - KOVÁČ, Pavol - PETRÁKOVÁ, Eva. An approach to the systematic synthesis of (1)-beta-D-xylooligosaccharides-. In Carbohydrate Research, 1982, vol. 106, p. 203-216. ISSN 0008-6215.
- Citácie:
1. [1.1] PAL, Rita - DAS, Anupama - JAYARAMAN, Narayanaswamy. One-pot oligosaccharide synthesis: latent-active method of glycosylations and radical halogenation activation of allyl glycosides. In PURE AND APPLIED CHEMISTRY. ISSN 0033-4545, 2019, vol. 91, no. 9, pp. 1451-1470., Registrované v: WOS
- ADCA232 HIRSCH, Ján - PETRÁKOVÁ, Eva - SCHRAML, Jozef. Stereoselective synthesis and ¹³C-N.m.r. spectra of two isomeric methyl β-glycosides of trisaccharides related to arabinoxylan. In Carbohydrate Research, 1984, vol. 131, p. 219-226. ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/0008-6215\(84\)85243-X](https://doi.org/10.1016/0008-6215(84)85243-X)
- Citácie:
1. [1.1] UNDERLIN, Emilie N. - BOHM, Maximilian - MADSEN, Robert. Synthesis of Arabinoxylan Oligosaccharides by Preactivation-Based Iterative Glycosylations. In JOURNAL OF ORGANIC CHEMISTRY. ISSN 0022-3263, 2019, vol. 84, no. 24, pp. 16036-16054., Registrované v: WOS
- ADCA233 HRABÁROVÁ, Eva - VALACHOVÁ, Katarína - JURÁNEK, Ivo - ŠOLTÉS, Ladislav. Free-radical degradation of high-molar-mass hyaluronan induced by ascorbate plus cupric ions: evaluation of antioxidative effect of cysteine-derived compounds. In Chemistry & biodiversity, 2012, vol. 9, no. 2, p. 309-317. (2011: 1.804 - IF, Q2 - JCR, 0.597 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 1612-1872. Dostupné na: <https://doi.org/10.1002/cbdv.201100046> (VEGA č. 2/0011/11 : Štúdium pôsobenia reaktívnych foriem kyslíka a dusíka na vysokomolekulový hyalurónan, synoviocyty a chondrocyty. VEGA č. 2/0056/10 : Štúdium využitia patogén-hostiteľ glykoproteínových interakcií v boji so samotným patogénom. VEGA č. 2/0115/09 : Degradácia polyuretánov v muzeálnych artefaktoch – hodnotenie pomocou chemiluminiscencie a termoanalytických metód a predikcia zvyškovej životnosti. VEGA č. 2/0083/09 : Energetický metabolismus mozgu sledovaný pomocou magnetickej rezonancie ako podklad pre štúdium mechanizmov hypoxicko-ischemického poškodenia mozgu novorodenca. ITMS 26240220040 : Hodnotenie prírodných látok a ich výber pre prevenciu a liečbu civilizačných ochorení)
- Citácie:
1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.
- ADCA234 HRABÁROVÁ, Eva - VALACHOVÁ, Katarína - RYCHLÝ, Jozef - RAPTA, Peter - SASINKOVÁ,

Vlasta - MALÍKOVÁ, Marta - ŠOLTÉS, Ladislav. High-molar-mass hyaluronan degradation by Weissberger's system: Pro- and anti-oxidative effects of some thiol compounds. In Polymer Degradation and Stability, 2009, vol. 94, no. 10, p. 1867-1875. (2008: 2.320 - IF, Q1 - JCR, 1.284 - SJR, Q1 - SJR). ISSN 0141-3910. Dostupné na: <https://doi.org/10.1016/j.polymdegradstab.2009.05.007>

Citácie:

1. [1.2] ESMAEILI, E.- SOLEIMANI, M.- GHIASS, M.A.- HATAMIE, S.- VAKILIAN, S.- ZOMORROD, M.S.- SADEGHZADEH, N.- VOSSOUGH, M.- HOSSEINZADEH, S. *Magnetoelectric nanocomposite scaffold for high yield differentiation of mesenchymal stem cells to neural-like cells. (2019) Journal of Cellular Physiology, 234 (8), p. 13617-13628., Registrované v: SCOPUS*
2. [1.2] TANG, H.- XIANG, S.- LI, X.- ZHOU, J.- KUANG, C. *Preparation and in vitro performance evaluation of resveratrol for oral self-microemulsion. (2019) PLoS ONE, 14 (4), art. no. e0214544, Registrované v: SCOPUS*
3. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. *Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.*

ADCA235 HRABÁROVÁ, Eva - VALACHOVÁ, Katarína - RAPTA, Peter - ŠOLTÉS, Ladislav. An alternative standard for Trolox-equivalent antioxidant-capacity estimation base on thiol antioxidants. Comparative 2,2'-azinobis[3-ethylbenzothiazoline-6-sulfonic acid] decolorization and rotational viscometry study regarding hyaluronan degradation. In Chemistry & biodiversity, 2010, vol. 7, no. 9, p. 2191-2200. (2009: 1.926 - IF, Q2 - JCR, 0.671 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 1612-1872. Dostupné na: <https://doi.org/10.1002/cbdv.201000019>

Citácie:

1. [1.1] ZHU, Zuohua - SHI, Zhigang - XIE, Chunliang - GONG, Wenbing - HU, Zhenxiu - PENG, Yuande. *A novel mechanism of Gamma-aminobutyric acid (GABA) protecting human umbilical vein endothelial cells (HUVECs) against H2O2-induced oxidative injury. In COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY C-TOXICOLOGY & PHARMACOLOGY. ISSN 1532-0456, 2019, vol. 217, p. 68-75., Registrované v: WOS*
2. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. *Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.*

ADCA236 HRABÁROVÁ, Eva - VALACHOVÁ, Katarína - RAPTA, P. - ŠOLTÉS, Ladislav. Alternative standard for TEAC estimation based on thiol antioxidants. Comparative ABTS decolorization and rotational viscometry study regarding hyaluronan degradation. In Chemistry and Biodiversity, 2010, vol. 7, p. 2191-2200. (2009: 1.926 - IF, Q2 - JCR, 0.671 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 1612-1872.

Citácie:

1. [1.1] ZHU, Zuohua - SHI, Zhigang - XIE, Chunliang - GONG, Wenbing - HU, Zhenxiu - PENG, Yuande. *A novel mechanism of Gamma-aminobutyric acid (GABA) protecting human umbilical vein endothelial cells (HUVECs) against H2O2-induced oxidative injury. In COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY C-TOXICOLOGY & PHARMACOLOGY. ISSN 1532-0456, 2019, vol. 217, no., pp. 68-75., Registrované v: WOS*

ADCA237 HRABÁROVÁ, Eva - GEMEINER, Peter - ŠOLTÉS, Ladislav. Peroxynitrite: in vivo and in vitro synthesis and oxidant degradative action on biological systems regarding biomolecular injury and inflammatory processes. In Chemical papers, 2007, vol. 61, no. 6, p. 417-437. (2006: 0.360 - IF, Q4 - JCR, 0.186 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.2478/s11696-007-0058-8>

Citácie:

1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. *Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.*

ADCA238 HRADILOVÁ, Ludmila - POLÁKOVÁ, Monika - DVOŘÁKOVÁ, Barbora - HAJDÚCH, Marián - PETRUŠ, Ladislav. Synthesis and cytotoxicity of some D-mannose click conjugates with aminobenzoic acid derivatives. In Carbohydrate Research, 2012, vol. 361, p. 1-6. (2011: 2.332 - IF, Q2 - JCR, 0.762 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2012.08.001>

Citácie:

1. [1.1] THAKUR, Kratima - KHARE, Naveen K. *Synthesis of glycoconjugate mimics by 'click chemistry'.* In *CARBOHYDRATE RESEARCH*. ISSN 0008-6215, 2019, vol. 484, no., pp., Registrované v: WOS
 2. [1.2] JAHAGIRDAR, Priyanka - LOKHANDE, Amit S. - DANDEKAR, Prajakta - DEVARAJAN, Padma V. *Mannose Receptor and Targeting Strategies.* In *AAPS Advances in the Pharmaceutical Sciences Series*. ISSN 22107371, 2019-01-01, 39, pp. 433-456., Registrované v: SCOPUS
- ADCA239 HRICOVÍNI, Michal - HRICOVÍNI, Miloš. Photochemically-induced anti-syn isomerization of quinazolinone derived Schiff's bases: EPR, NMR and DFT analysis. In *Tetrahedron*, 2017, vol. 73, p. 252-261. (2016: 2.651 - IF, Q2 - JCR, 0.910 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0040-4020. Dostupné na: <https://doi.org/10.1016/j.tet.2016.12.011>
- Citácie:
1. [1.1] SYKULA, Anna - KOWALSKA-BARON, Agnieszka - DZEIKALA, Aliaksandr - BODZIOCH, Agnieszka - LODYGA-CHRUSCINSKA, Elzbieta. *An experimental and DFT study on free radical scavenging activity of hesperetin Schiff bases.* In *CHEMICAL PHYSICS*. ISSN 0301-0104, 2019, vol. 517, no., pp. 91-103., Registrované v: WOS
- ADCA240 HRICOVÍNI, Miloš - GUERRINI, M. - BISIO, A. - TORRI, G. - NAGGI, A. - CASU, B. Active conformations of glycosaminoglycans. NMR determination of the conformation of heparin sequences complexed with antithrombin and fibroblast growth factors in solution. In *Seminars in Thrombosis and Hemostasis*, 2002, vol. 28, p. 325-334. ISSN 0094-6176.
- Citácie:
1. [1.1] DEVLIN, Anthony - MYCROFT-WEST, Courtney - PROCTER, Patricia - COOPER, Lynsay - GUIMOND, Scott - LIMA, Marcelo - YATES, Edwin - SKIDMORE, Mark. *Tools for the Quality Control of Pharmaceutical Heparin.* In *MEDICINA-LITHUANIA*. ISSN 1010-660X, 2019, vol. 55, no. 10, pp., Registrované v: WOS
- ADCA241 HRICOVÍNI, Miloš - GUERRINI, M. - BISIO, O. - TORRI, G. - PETITOU, M. - CASU, B. Conformation of heparin pentasaccharide bound to antithrombin III. In *Biochemical Journal*, 2001, vol. 359, p. 265-272. ISSN 0264-6021. Dostupné na: <https://doi.org/10.1042/0264-6021:3590265>
- Citácie:
1. [1.1] ALIBAY, Irfan - BRYCE, Richard A. *Ring Puckering Landscapes of Glycosaminoglycan-Related Monosaccharides from Molecular Dynamics Simulations.* In *JOURNAL OF CHEMICAL INFORMATION AND MODELING*. ISSN 1549-9596, 2019, vol. 59, no. 11, pp. 4729-4741., Registrované v: WOS
 2. [1.1] KALTNER, Herbert - ABAD-RODRIGUEZ, Jose - CORFIELD, Anthony P. - KOPITZ, Juergen - GABIUS, Hans-Joachim. *The sugar code: letters and vocabulary, writers, editors and readers and biosignificance of functional glycan-lectin pairing.* In *BIOCHEMICAL JOURNAL*. ISSN 0264-6021, 2019, vol. 476, no., pp. 2623-2655., Registrované v: WOS
 3. [1.1] NAGARAJAN, Balaji - SANKARANARAYANAN, Nehru Viji - DESAI, Umesh R. *Perspective on computational simulations of glycosaminoglycans.* In *WILEY INTERDISCIPLINARY REVIEWS-COMPUTATIONAL MOLECULAR SCIENCE*. ISSN 1759-0876, 2019, vol. 9, no. 2, pp., Registrované v: WOS
- ADCA242 HRICOVÍNI, Miloš - TORRI, G. Dynamics in aqueous solutions of pentasaccharide corresponding to the binding site of heparin for antithrombin III studied by NMR relaxation measurement. In *Carbohydrate Research*, 1995, vol. 268, p. 159-175. (1995 - Current Contents). ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/0008-6215\(94\)00334-C](https://doi.org/10.1016/0008-6215(94)00334-C)
- Citácie:
1. [1.1] ZHANG, Yiran - ZHANG, Meng - TAN, Lijuan - PAN, Nana - ZHANG, Lijuan. *The clinical use of Fondaparinux: A synthetic heparin pentasaccharide.* In *GLYCANS AND GLYCOSAMINOGLYCANS AS CLINICAL BIOMARKERS AND THERAPEUTICS, PT B*. ISSN 1877-1173, 2019, vol. 163, no., pp. 41-53., Registrované v: WOS
- ADCA243 HRICOVÍNI, Miloš - BÍZIK, F. Relationship between structure and three-bond proton-proton coupling constants in glycosaminoglycans. In *Carbohydrate Research*, 2007, vol. 342, p. 779-783. (2006: 1.703 - IF, Q2 - JCR, 0.643 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2007.01.003>
- Citácie:
1. [1.1] ALIBAY, Irfan - BRYCE, Richard A. *Ring Puckering Landscapes of Glycosaminoglycan-Related Monosaccharides from Molecular Dynamics Simulations.* In *JOURNAL OF CHEMICAL INFORMATION AND MODELING*. ISSN 1549-9596, 2019, vol. 59, no. 11, pp. 4729-4741., Registrované v: WOS
 2. [1.1] HE, Qi Qi - TRIM, Paul J. - LAU, Adeline A. - KING, Barbara M. - HOPWOOD, John J. - HEMSLEY, Kim M. - SNEL, Marten F. - FERRO, Vito. *Synthetic Disaccharide Standards Enable Quantitative Analysis of Stored Heparan Sulfate in MPS IIIA Murine Brain Regions.* In *ACS CHEMICAL NEUROSCIENCE*. ISSN 1948-7193, 2019, vol. 10, no. 8, pp. 3847-3858.,

- Registrované v: WOS*
- ADCA244 HRICOVÍNĽ, Miloš** - HRICOVÍNĽ, Michal. Solution conformation of heparin tetrasaccharide. DFT analysis of structure and spin-spin Coupling constants. In *Molecules*, 2018, vol. 23, art. no. 3042, 12s. (2017: 3.098 - IF, Q2 - JCR, 0.855 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1420-3049. Dostupné na: <https://doi.org/10.3390/molecules23113042>
- Citácie:*
1. [1.1] YATES, Edwin A. - GALLAGHER, John T. - GUERRINI, Marco. Introduction to the *Molecules Special Edition Entitled 'Heparan Sulfate and Heparin: Challenges and Controversies'*;: Some Outstanding Questions in Heparan Sulfate and Heparin Research. In *MOLECULES*. ISSN 1420-3049, 2019, vol. 24, no. 7, pp., Registrované v: WOS
- ADCA245 HRICOVÍNĽ, Miloš. Solution structure of heparin pentasaccharide: NMR and DFT analysis. In *Journal of Physical Chemistry B*, 2015, vol. 119, p. 12397-12409. (2014: 3.302 - IF, Q2 - JCR, 1.449 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents, WOS, SCOPUS). ISSN 1520-6106. Dostupné na: <https://doi.org/10.1021/acs.jpcc.5b07046>
- Citácie:*
1. [1.1] BAMRUNGSAP, Suwussa - CHERNGSUWANWONG, Jarumeth - SRISURAT, Petpimon - CHONIRAT, Jaruwan - SANGSING, Natcha - WIRIYACHAIPORN, Natpapas. Visual colorimetric sensing system based on the self-assembly of gold nanorods and graphene oxide for heparin detection using a polycationic polymer as a molecular probe. In *ANALYTICAL METHODS*. ISSN 1759-9660, 2019, vol. 11, no. 10, pp. 1387-1392., Registrované v: WOS
2. [1.1] CAPUTO, Hannah E. - STRAUB, John E. - GRINSTAFF, Mark W. Design, synthesis, and biomedical applications of synthetic sulphated polysaccharides. In *CHEMICAL SOCIETY REVIEWS*. ISSN 0306-0012, 2019, vol. 48, no. 8, pp. 2338-2365., Registrované v: WOS
3. [1.1] DEVLIN, Anthony - MYCROFT-WEST, Courtney - PROCTER, Patricia - COOPER, Lynsay - GUIMOND, Scott - LIMA, Marcelo - YATES, Edwin - SKIDMORE, Mark. Tools for the Quality Control of Pharmaceutical Heparin. In *MEDICINA-LITHUANIA*. ISSN 1010-660X, 2019, vol. 55, no. 10, pp., Registrované v: WOS
4. [1.1] NAGARAJAN, Balaji - SANKARANARAYANAN, Nehru Viji - DESAI, Umesh R. Perspective on computational simulations of glycosaminoglycans. In *WILEY INTERDISCIPLINARY REVIEWS-COMPUTATIONAL MOLECULAR SCIENCE*. ISSN 1759-0876, 2019, vol. 9, no. 2, pp., Registrované v: WOS
5. [1.1] PANDEY, Poonam - AYTFENFISU, Asaminew H. - MACKERELL, Alexander D. - MALLAJOSYULA, Sairam S. Drude Polarizable Force Field Parametrization of Carboxylate and N-Acetyl Amine Carbohydrate Derivatives. In *JOURNAL OF CHEMICAL THEORY AND COMPUTATION*. ISSN 1549-9618, 2019, vol. 15, no. 9, pp. 4982-5000., Registrované v: WOS
6. [1.1] STELLING, Mariana P. - MOTTA, Juliana M. - MASHID, Marjon - JOHNSON, Wyatt E. - PAVAO, Mauro S. - FARRELL, Nicholas P. Metal ions and the extracellular matrix in tumor migration. In *FEBS JOURNAL*. ISSN 1742-464X, 2019, vol. 286, no. 15, pp. 2950-2964., Registrované v: WOS
- ADCA246 HRICOVÍNĽ, Miloš - DRIGUEZ, Pierre-Alexandre - MALKINA, Olga. NMR and DFT analysis of trisaccharide from heparin repeating sequence. In *Journal of Physical Chemistry B*, 2014, vol. 118, no. 41, p. 11931-11942. (2013: 3.377 - IF, Q2 - JCR, 1.494 - SJR, karentované - CCC). (2014 - Current Contents, WOS, SCOPUS). ISSN 1520-6106. Dostupné na: <https://doi.org/10.1021/jp508045n>
- Citácie:*
1. [1.1] PANDEY, Poonam - AYTFENFISU, Asaminew H. - MACKERELL, Alexander D. - MALLAJOSYULA, Sairam S. Drude Polarizable Force Field Parametrization of Carboxylate and N-Acetyl Amine Carbohydrate Derivatives. In *JOURNAL OF CHEMICAL THEORY AND COMPUTATION*. ISSN 1549-9618, 2019, vol. 15, no. 9, pp. 4982-5000., Registrované v: WOS
- ADCA247 HRICOVÍNIOVÁ, Zuzana. Xylans are a valuable alternative resource: Production of D-xylose, D-lyxose and furfural under microwave irradiation. In *Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides*, 2013, vol. 98, p. 1416-1421. (2012: 3.479 - IF, Q1 - JCR, 1.394 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2013.07.066>
- Citácie:*
1. [1.1] WANG, Yantao - ZHAO, Deyang - RODRIGUEZ-PADRON, Daily - LEN, Christophe. Recent Advances in Catalytic Hydrogenation of Furfural. In *CATALYSTS*, 2019, vol. 9, no. 10, pp., Registrované v: WOS
- ADCA248 HRICOVÍNIOVÁ, Zuzana. Isomerization as a route to rare ketoses: the beneficial effect of microwave irradiation on Mo(VI)- catalyzed stereospecific rearrangement. In *Tetrahedron : Asymmetrie*, 2008, vol. 19, p. 204-208. (2007: 2.634 - IF, Q1 - JCR, 1.544 - SJR, Q1 - SJR). ISSN 0957-4166. Dostupné na: <https://doi.org/10.1016/j.tetasy.2007.11.025>
- Citácie:*

1. [1.1] LORILLIERE, Marion - DUMOULIN, Romain - L'ENFANT, Melanie - RAMBOURDIN, Agnes - THERY, Vincent - NAUTON, Lionel - FESSNER, Wolf-Dieter - CHARMANTRAY, Franck - HECQUET, Laurence. Evolved Thermostable Transketolase for Stereoselective Two-Carbon Elongation of Non-Phosphorylated Aldoses to Naturally Rare Ketoses. In ACS CATALYSIS. ISSN 2155-5435, 2019, vol. 9, no. 6, pp. 4754-4763., Registrované v: WOS
- ADCA249 HRICOVÍNIOVÁ, Zuzana. Rapid, one pot preparation of D-mannose and D-mannitol starch: the effect of microwave irradiation and Mo VI catalyst. In Tetrahedron : Asymmetrie, 2011, vol. 22, p. 1184-1188. (2010: 2.484 - IF, Q2 - JCR, 1.301 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0957-4166. Dostupné na: <https://doi.org/10.1016/j.tetasy.2011.06.006>
Citácie:
1. [1.1] DAS, Subrata - BANIK, Rupak - KUMAR, Brajesh - ROY, Subhadip - NOORUSSABAH - AMHAD, Khursheed - SUKUL, Pradip K. A Green Approach for Organic Transformations Using Microwave Reactor. In CURRENT ORGANIC SYNTHESIS. ISSN 1570-1794, 2019, vol. 16, no. 5, pp. 730-764., Registrované v: WOS
- ADCA250 HRICOVÍNIOVÁ, Zuzana. Surfactants of biological origin: The role of Mo(VI) and microwaves in the synthesis of xylan-based non-ionic surfactants. In Carbohydrate Polymers, 2016, vol. 144, p. 297-304. (2015: 4.219 - IF, Q1 - JCR, 1.440 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2016.02.070>
Citácie:
1. [1.2] DU, Ze Ji - CHANG, Chun - LI, Hong Liang - BAI, Jing - LI, Pan - CHEN, Jun Ying - HAN, Xiu Li - FANG, Shu Qi. Preparation and application of alkyl polyglycoside surfactants based on biomass. In Xiandai Huagong/Modern Chemical Industry. ISSN 02534320, 2019-04-20, 39, 4, pp. 45-48., Registrované v: SCOPUS
- ADCA251 HRMOVÁ, Mária - BIELY, Peter - VRŠANSKÁ, Mária. Cellulose degrading and xylan-degrading enzymes of *Aspergillus terreus* and *Aspergillus niger*. In Enzyme and Microbial Technology, 1989, vol. 11, p. 610-616. ISSN 0141-0229. Dostupné na: [https://doi.org/10.1016/0141-0229\(89\)90090-2](https://doi.org/10.1016/0141-0229(89)90090-2)
Citácie:
1. [1.1] MUZAKHAR, Kahar. A Consortium of Three Enzymes: Xylanase, Arabinofuranosidase, and Cellulase from *Aspergillus* sp. which liquefied Coffee Pulp Wastes. In 9TH ANNUAL BASIC SCIENCE INTERNATIONAL CONFERENCE 2019 (BASIC 2019). ISSN 1757-8981, 2019, vol. 546, no., pp., Registrované v: WOS
- ADCA252 HRMOVÁ, Mária - TAFT, C.S. - SELITRENNIKOFF, C.P. (1,3)- β -Glucan synthase of *Neurospora crassa*. Partial purification and characterization of solubilized enzyme activity. In Experimental Mycology, 1989, vol. 13, p. 129-139. ISSN 0147-5975.
Citácie:
1. [1.2] VERDÍN, Jorge - SÁNCHEZ-LEÓN, Eddy - RICO-RAMÍREZ, Adriana M. - MARTÍNEZ-NÚÑEZ, Leonora - FAJARDO-SOMERA, Rosa A. - RIQUELME, Meritxell. Off the wall: The rhyme and reason of *Neurospora crassa* hyphal morphogenesis. In Cell Surface, 2019-12-01, 5, pp., Registrované v: SCOPUS
- ADCA253 HRMOVÁ, Mária - BURTON, R.A. - BIELY, Peter - LAHNSTEIN, J. - FINCHER, G.B. Hydrolysis of (1,4)- β -D-mannans in barley (*Hordeum vulgare* L.) is mediated by the concerted action of (1,4)- β -mannan endohydrolase and β -D-mannosidase. In Biochemical Journal, 2006, vol. 399, p. 77-90. (2005: 4.224 - IF, Q1 - JCR, 2.607 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0264-6021. Dostupné na: <https://doi.org/10.1042/BJ20060170>
Citácie:
1. [1.1] LI, Miaomiao - DU, Jinhua - HAN, Yingying - LI, Jie - BAO, Jiao - ZHANG, Kaili. Non-starch polysaccharides in commercial beers on China market: Mannose polymers content and its correlation with beer physicochemical indices. In JOURNAL OF FOOD COMPOSITION AND ANALYSIS. ISSN 0889-1575, 2019, vol. 79, no., pp. 122-127., Registrované v: WOS
- ADCA254 HRMOVÁ, Mária - FARKAŠ, Vladimír - LAHNSTEIN, J. - FINCHER, G.B. A barley xyloglucan xyloglucosyl transferase covalently links xyloglucan, cellulosic substrates, and (1,3,1,4)- β -D-glucans. In Journal of Biological Chemistry, 2007, vol. 282., p. 12951-12962. (2006: 5.808 - IF, Q1 - JCR, 4.352 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0021-9258. Dostupné na: <https://doi.org/10.1074/jbc.M611487200>
Citácie:
1. [1.1] DAI, Yueting - SUN, Lei - YIN, Xiaolei - GAO, Meng - ZHAO, Yitong - JIA, Peisong - YUAN, Xiaohui - FU, Yongping - LI, Yu. *Pleurotus eryngii* Genomes Reveal Evolution and Adaptation to the Gobi Desert Environment. In FRONTIERS IN MICROBIOLOGY. ISSN 1664-302X, 2019, vol. 10, no., pp., Registrované v: WOS
2. [1.1] DOLAN, Grace K. - CARTWRIGHT, Ben - BONILLA, Mauricio R. - GIDLEY, Michael J. - STOKES, Jason R. - YAKUBOV, Gleb E. Probing adhesion between nanoscale cellulose fibres using AFM lateral force spectroscopy: The effect of hemicelluloses on hydrogen bonding. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 208, no., pp. 97-107., Registrované

v: WOS

3. [1.1] FRANCIN-ALLAMI, Mathilde - ALVARADO, Camille - DANIEL, Sylviane - GEAIRON, Audrey - SAULNIER, Luc - GUILLON, Fabienne. Spatial and temporal distribution of cell wall polysaccharides during grain development of *Brachypodium distachyon*. In *PLANT SCIENCE*. ISSN 0168-9452, 2019, vol. 280, no., pp. 367-382., Registrované v: WOS
4. [1.1] KARIMI, Reza - AZIZI, Mohammad Hossein - XU, Qin. Effect of different enzymatic extractions on molecular weight distribution, rheological and microstructural properties of barley bran beta-glucan. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 126, no., pp. 298-309., Registrované v: WOS
5. [1.1] NGUYEN-PHAN, Tu C. - FRY, Stephen C. Functional and chemical characterization of XAF: a heat-stable plant polymer that activates xyloglucan endotransglucosylase/hydrolase (XTH). In *ANNALS OF BOTANY*. ISSN 0305-7364, 2019, vol. 124, no. 1, pp. 131-147., Registrované v: WOS
6. [1.1] VISSER, Erik A. - WĘGRZYN, Jill L. - STEENKAMP, Emma T. - MYBURG, Alexander A. - NAIDOO, Sanushka. Dual RNA-Seq Analysis of the Pine-Fusarium circinatum Interaction in Resistant (*Pinus tecunumanii*) and Susceptible (*Pinus patula*) Hosts. In *MICROORGANISMS*, 2019, vol. 7, no. 9, pp., Registrované v: WOS
7. [1.1] WITASARI, Lucia D. - HUANG, Fong-Chin - HOFFMANN, Thomas - ROZHON, Wilfried - FRY, Stephen C. - SCHWAB, Wilfried. Higher expression of the strawberry xyloglucan endotransglucosylase/hydrolase genes FvXTH9 and FvXTH6 accelerates fruit ripening. In *PLANT JOURNAL*. ISSN 0960-7412, 2019, vol. 100, no. 6, pp. 1237-1253., Registrované v: WOS

ADCA255

HRMOVÁ, Mária - FARKAŠ, Vladimír - HARVEY, A.J. - LAHNSTEIN, J. - WISCHMANN, B. - KAEWTHAI, N. - EZCURRA, I. - TEERI, T.T. - FINCHER, G.B. Substrate specificity and catalytic mechanism of a xyloglucan xyloglucosyl transferase HvXET6 from barley (*Hordeum vulgare* L.). In *FEBS Journal*, 2009, vol. 276, p. 437-456. (2008: 3.139 - IF, Q2 - JCR, 2.095 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 1742-464X. Dostupné na: <https://doi.org/10.1111/j.1742-4658.2008.06791.x>

Citácie:

1. [1.1] FU, Man-Man - LIU, Chen - WU, Feibo. Genome-Wide Identification, Characterization and Expression Analysis of Xyloglucan Endotransglucosylase/Hydrolase Genes Family in Barley (*Hordeum vulgare*). In *MOLECULES*. ISSN 1420-3049, 2019, vol. 24, no. 10, pp., Registrované v: WOS
2. [1.1] MORALES-QUINTANA, Luis - CARRASCO-ORELLANA, Cristian - BELTRAN, Dina - ALEJANDRA MOYA-LEON, Maria - HERRERA, Raul. Molecular insights of a xyloglucan endotransglucosylase/hydrolase of radiata pine (PrXTH1) expressed in response to inclination: Kinetics and computational study. In *PLANT PHYSIOLOGY AND BIOCHEMISTRY*. ISSN 0981-9428, 2019, vol. 136, no., pp. 155-161., Registrované v: WOS
3. [1.1] WITASARI, Lucia D. - HUANG, Fong-Chin - HOFFMANN, Thomas - ROZHON, Wilfried - FRY, Stephen C. - SCHWAB, Wilfried. Higher expression of the strawberry xyloglucan endotransglucosylase/hydrolase genes FvXTH9 and FvXTH6 accelerates fruit ripening. In *PLANT JOURNAL*. ISSN 0960-7412, 2019, vol. 100, no. 6, pp. 1237-1253., Registrované v: WOS

ADCA256

HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna - SASINKOVÁ, Vlasta - ŠANDULA, Jozef - HRÍBALOVÁ, V. - OMELKOVÁ, Jiřina. Influence of the drying method on the physical properties and immunomodulatory activity of the particulate (1-3)-beta-D-glucan from *Saccharomyces cerevisiae*. In *Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides*, 2003, vol. 51, p. 9-15. (2002: 1.655 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.1] BAKIR, Gorkem - GIROUARD, Benoit E. - JOHNS, Robert W. - FINDLAY, Catherine R.J. - BECHTEL, Hans A. - EISELE, Max - KAMINSKYJ, Susan G. W. - DAHMS, Tanya E. S. - GOUGH, Kathleen M. Ultrastructural and SINS analysis of the cell wall integrity response of *Aspergillus nidulans* to the absence of galactofuranose. In *ANALYST*. ISSN 0003-2654, 2019, vol. 144, no. 3, pp. 928-934., Registrované v: WOS
2. [1.1] BZDUCHA-WROBEL, Anna - BRYLA, Marcin - GIENKA, Iwona - BLAZEJAK, Stanislaw - JANOWICZ, Monika. Candida utilis ATCC 9950 Cell Walls and (1,3)/(1,6)-Glucan Preparations Produced Using Agro-Waste as a Mycotoxins Trap. In *TOXINS*. ISSN 2072-6651, 2019, vol. 11, no. 4, pp., Registrované v: WOS
3. [1.1] DONG, Ji-Lin - YANG, Mei - SHEN, Rui-Ling - ZHAI, Ya-Fei - YU, Xiao - WANG, Zhen. Effects of thermal processing on the structural and functional properties of soluble dietary fiber from whole grain oats. In *FOOD SCIENCE AND TECHNOLOGY INTERNATIONAL*. ISSN 1082-0132, 2019, vol. 25, no. 4, pp. 282-294., Registrované v: WOS
4. [1.2] ABADI, F. A. - NASER, J. M. Improving the sensory and qualitative properties of barley bread using broken wheat wet gluten. In *IOP Conference Series: Earth and Environmental*

- ADCA257 *Science*. ISSN 17551307, 2019-12-06, 388, 1, pp., Registrované v: SCOPUS
HROMÁDKOVÁ, Zdenka - KOVÁČIKOVÁ, J. - EBRINGEROVÁ, Anna. Study of the classical and ultrasound-assisted extraction of the corn cob xylan. In *Industrial crops and products : An international journal*, 1999, vol. 9, p. 101-109. ISSN 0926-6690. Dostupné na: [https://doi.org/10.1016/S0926-6690\(98\)00020-X](https://doi.org/10.1016/S0926-6690(98)00020-X)
 Citácie:
 1. [1.1] LEE, C. M. - GAN, Y. L. - CHAN, Y. L. - YAP, K. L. - TANG, T. K. - TAN, C. P. - LAI, O. M. Physicochemical and sensory analyses of high fibre bread incorporated with corncob powder. In *INTERNATIONAL FOOD RESEARCH JOURNAL*. ISSN 1985-4668, 2019, vol. 26, no. 5, pp. 1609-1616., Registrované v: WOS
- ADCA258 HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna - VALACHOVIČ, P. Ultrasound-assisted extraction of water-soluble polysaccharides from the roots of valerian (*Valeriana officinalis* L.). In *Ultrasonics Sonochemistry*, 2002, vol. 9, p. 37-44. ISSN 1350-4177. Dostupné na: [https://doi.org/10.1016/S1350-4177\(01\)00093-1](https://doi.org/10.1016/S1350-4177(01)00093-1)
 Citácie:
 1. [1.1] CHEN, Pei - LIU, Hui-Ping - JI, Hai-Hu - SUN, Na-Xin - FENG, Ying-Ying. A cold-water soluble polysaccharide isolated from *Grifola frondosa* induces the apoptosis of HepG2 cells through mitochondrial passway. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 125, no., pp. 1232-1241., Registrované v: WOS
2. [1.1] JI, Hai-yu - CHEN, Pei - YU, Juan - FENG, Ying-ying - LIU, An-jun. Effects of Heat Treatment on the Structural Characteristics and Antitumor Activity of Polysaccharides from *Grifola frondosa*. In *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY*. ISSN 0273-2289, 2019, vol. 188, no. 2, pp. 481-490., Registrované v: WOS
3. [1.1] JIANG, Yuan-yuan - YU, Jun - LI, Ya-bo - WANG, Long - HU, Liang - ZHANG, Li - ZHOU, Yong-hong. Extraction and antioxidant activities of polysaccharides from roots of *Arctium lappa* L. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 123, no., pp. 531-538., Registrované v: WOS
4. [1.1] LE, Bao - GOLOKHAVAST, Kirill S. - YANG, Seung Hwan - SUN, Sangmi. Optimization of Microwave-Assisted Extraction of Polysaccharides from *Ulva pertusa* and Evaluation of Their Antioxidant Activity. In *ANTIOXIDANTS*, 2019, vol. 8, no. 5, pp., Registrované v: WOS
5. [1.1] LUU, Trong Q. - LE, Phat T. - LE, Khoa C. M. - PHAN, An H. T. - ZITZMANN, Kim - NGUYEN, Kim T. - PHAN, Nam V. H. - NGUYEN, Khoi T. Improving the quality of *Vernonia amygdalina* extract by ultrasound-assisted extraction coupled with gas bubble flotation. In *JOURNAL OF FOOD PROCESS ENGINEERING*. ISSN 0145-8876, 2019, vol. 42, no. 8, pp., Registrované v: WOS
6. [1.1] MARTINEZ-SANZ, Marta - GOMEZ-MASCARAQUE, Laura G. - ROSA BALLESTER, Ana - MARTINEZ-ABAD, Antonio - BRODKORB, Andre - LOPEZ-RUBIO, Amparo. Production of unpurified agar-based extracts from red seaweed *Gelidium sesquipedale* by means of simplified extraction protocols. In *ALGAL RESEARCH-BIOMASS BIOFUELS AND BIOPRODUCTS*. ISSN 2211-9264, 2019, vol. 38, no., pp., Registrované v: WOS
7. [1.1] OHORO, C. R. - ADENIJI, A. O. - OKOH, A. I. - OKOH, O. O. Distribution and Chemical Analysis of Pharmaceuticals and Personal Care Products (PPCPs) in the Environmental Systems: A Review. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH*. ISSN 1661-7827, 2019, vol. 16, no. 17, pp., Registrované v: WOS
8. [1.1] WANG, Yuanyuan - WANG, Xueyu - XIONG, Ying - FAN, Junfu - ZHENG, Zhihua - LI, Yafang - DONG, Lulu - ZHAO, Zhanyi. Extraction optimization, separation and antioxidant activity of *Luffa cylindrica* polysaccharides. In *FOOD AND BIOPRODUCTS PROCESSING*. ISSN 0960-3085, 2019, vol. 116, no., pp. 98-104., Registrované v: WOS
9. [1.1] ZHANG, Jixian - CHEN, Meng - WEN, Chaoting - ZHOU, Jie - GU, Jinyan - DUAN, Yuqing - ZHANG, Haihui - REN, Xiaofeng - MA, Haile. Structural characterization and immunostimulatory activity of a novel polysaccharide isolated with subcritical water from *Sagittaria sagittifolia* L. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 133, no., pp. 11-20., Registrované v: WOS
10. [1.1] ZHANG, Jixian - WEN, Chaoting - CHEN, Meng - GU, Jinyan - ZHOU, Jie - DUAN, Yuqing - ZHANG, Haihui - MA, Haile. Antioxidant activities of *Sagittaria sagittifolia* L. polysaccharides with subcritical water extraction. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 134, no., pp. 172-179., Registrované v: WOS

- ADCA259 11. [1.2] ANWAR, Mylene - BEKHIT, Alaa El Din. Water-soluble Non-starch Polysaccharides: Update on Current Extraction and Purification Techniques. In *Modern Food Science and Technology*. ISSN 16739078, 2019-09-20, 35, 9, pp. 1-21., Registrované v: SCOPUS
- HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna - VALACHOVIČ, P. Comparison of classical and ultrasound-assisted extraction of polysaccharides from *Salvia officinalis* L. In *Ultrasonics Sonochemistry*, 1999, vol. 5, p. 163-168. (1998: 1.000 - IF, karentované - CCC). (1999 - Current Contents). ISSN 1350-4177. Dostupné na: [https://doi.org/10.1016/S1350-4177\(98\)00046-7](https://doi.org/10.1016/S1350-4177(98)00046-7)
- Citácie:
- [1.1] MAJI, Biswajit. Introduction to natural polysaccharides. In *FUNCTIONAL POLYSACCHARIDES FOR BIOMEDICAL APPLICATIONS*. ISSN 2049-9485, 2019, vol., no., pp. 1-31., Registrované v: WOS
 - [1.1] MAJI, Biswajit. Introduction to natural polysaccharides. In *FUNCTIONAL POLYSACCHARIDES FOR BIOMEDICAL APPLICATIONS*. ISSN 2049-9485, 2019, vol., no., pp. 1-31., Registrované v: WOS
 - [1.1] OHORO, C. R. - ADENIJI, A. O. - OKOH, A. I. - OKOH, O. O. Distribution and Chemical Analysis of Pharmaceuticals and Personal Care Products (PPCPs) in the Environmental Systems: A Review. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH*. ISSN 1661-7827, 2019, vol. 16, no. 17, pp., Registrované v: WOS
 - [1.1] XIAO, Yanhong - CHEN, Long - FAN, Yanfang - YAN, Peng - LI, Suting - ZHOU, Xiaohui. The effect of boletus polysaccharides on diabetic hepatopathy in rats. In *CHEMICO-BIOLOGICAL INTERACTIONS*. ISSN 0009-2797, 2019, vol. 308, no., pp. 61-69., Registrované v: WOS
 - [1.1] ZHANG, Ting - QU, Zhipeng - LI, Bin - YANG, Zhaoguang. Simultaneous Determination of Atrazine, Pendimethalin, and Trifluralin in Fish Samples by QuEChERS Extraction Coupled With Gas Chromatography-Electron Capture Detection. In *FOOD ANALYTICAL METHODS*. ISSN 1936-9751, 2019, vol. 12, no. 5, pp. 1179-1186., Registrované v: WOS
 - [1.2] TRIKI, A. - OMRI, Med Amin - HASSEN, Med Ben - AROUS, M. Spectroscopic analysis of unsaturated polyester resin-based composites and nanocomposites. In *Unsaturated Polyester Resins: Fundamentals, Design, Fabrication, and Applications*, 2019-01-01, pp. 313-366., Registrované v: SCOPUS
- ADCA260 HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna. Ultrasonic extraction of plant materials- investigation of hemicellulose release from buckwheat hulls. In *Ultrasonics Sonochemistry*, 2003, vol.10, p. 127-133. ISSN 1350-4177. Dostupné na: [https://doi.org/10.1016/S1350-4177\(03\)00094-4](https://doi.org/10.1016/S1350-4177(03)00094-4)
- Citácie:
- [1.1] BRENIAUX, Marion - RENAULT, Philippe - MEUNIER, Fabrice - GHIDOSSO, Remy. Study of High Power Ultrasound for Oak Wood Barrel Regeneration: Impact on Wood Properties and Sanitation Effect. In *BEVERAGES*. ISSN 2306-5710, 2019, vol. 5, no. 1, pp., Registrované v: WOS
 - [1.1] HE, Yue - SHIM, Youn Young - MUSTAFA, Rana - MEDA, Venkatesh - REANEY, Martin J. T. Chickpea Cultivar Selection to Produce Aquafaba with Superior Emulsion Properties. In *FOODS*, 2019, vol. 8, no. 12, pp., Registrované v: WOS
 - [1.1] JIN, Xuchen - HU, Zhenhua - WU, Shufang - SONG, Tao - YUE, Fengxia - XIANG, Zhouyan. Promoting the material properties of xylan-type hemicelluloses from the extraction step. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 215, no., pp. 235-245., Registrované v: WOS
 - [1.1] MARTINEZ-SANZ, Marta - GOMEZ-MASCARAQUE, Laura G. - ROSA BALLESTER, Ana - MARTINEZ-ABAD, Antonio - BRODKORB, Andre - LOPEZ-RUBIO, Amparo. Production of unpurified agar-based extracts from red seaweed *Gelidium sesquipedale* by means of simplified extraction protocols. In *ALGAL RESEARCH-BIOMASS BIOFUELS AND BIOPRODUCTS*. ISSN 2211-9264, 2019, vol. 38, no., pp., Registrované v: WOS
 - [1.1] OHORO, C. R. - ADENIJI, A. O. - OKOH, A. I. - OKOH, O. O. Distribution and Chemical Analysis of Pharmaceuticals and Personal Care Products (PPCPs) in the Environmental Systems: A Review. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH*. ISSN 1661-7827, 2019, vol. 16, no. 17, pp., Registrované v: WOS
 - [1.1] TANZEEL-UR-REHMAN - ARSHAD, Muhammad - AHMAD, Rabia Shabir - RASOOL, Bilal - HUSSAIN, Ghulam - SAEED, Farhan - SHAHBAZ, Muhammad - AHMED, Aftab - IMRAN, Muhammad - KHAN, Muhammad Asif - FAIZ, Furukh - BANO, Yasmin - MUNIR, Rizwan - NADEEM, Muhammad - JABEEN, Farhat - IMRAN, Ali. Reconnoitring the impact of different extraction techniques on ginger bioactive moieties extraction, antioxidant characterization and physicochemical properties for their therapeutic effect. In *PAKISTAN JOURNAL OF PHARMACEUTICAL SCIENCES*. ISSN 1011-601X, 2019, vol. 32, no. 5, pp. 2223-2236., Registrované v: WOS
 - [1.1] WANG, Mengdan - GU, Qun - LUO, Yanlong - BUKHVALOV, Danil - MA, Xiaofeng -

ADCA261

ZHU, Lijun - LI, Gefei - LUO, Zhenyang. Understanding Mechanism of Adsorption in the Decolorization of Aqueous Methyl Violet (6B) Solution by Okra Polysaccharides: Experiment and Theory. In ACS OMEGA. ISSN 2470-1343, 2019, vol. 4, no. 18, pp. 17880-17889., Registrované v: WOS

8. [1.1] ZDANOWSKA, Paulina - DROZDZ, Bogdan - JANAKOWSKI, Slawomir - DEREWIAKA, Dorota. Impact of preliminary ultrasound treatment of rape seeds on the pressing process and selected oil characteristics. In INDUSTRIAL CROPS AND PRODUCTS. ISSN 0926-6690, 2019, vol. 138, no., pp., Registrované v: WOS

HROMÁDKOVÁ, Zdenka - PAULSEN, Berit Smestad - POLOVKA, Martin - KOŠŤÁLOVÁ, Zuzana - EBRINGEROVÁ, Anna. Structural features of two heteroxylan polysaccharide fractions from wheat bran with anti-complementary and antioxidant activities. In Carbohydrate Polymers, 2013, vol. 93, p. 22-30. (2012: 3.479 - IF, Q1 - JCR, 1.394 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2012.05.021>

Citácie:

1. [1.1] GUADALUPE PEREZ-FLORES, Jestis - CONTRERAS-LOPEZ, Elizabeth - CASTANEDA-OVANDO, Araceli - PEREZ-MORENO, Fidel - AGUILAR-ARTEAGA, Karina - ALVAREZ-ROMERO, Giaan A. - TELLEZ-JURADO, Alejandro. Physicochemical characterization of an arabinoxylan-rich fraction from brewers'; spent grain and its application as a release matrix for caffeine. In FOOD RESEARCH INTERNATIONAL. ISSN 0963-9969, 2019, vol. 116, no., pp. 1020-1030., Registrované v: WOS

2. [1.1] GUO, Rui - XU, Zhongxiang - WU, Shengfang - LI, Xujiao - LI, Jinan - HU, Hao - WU, Yan - AI, Lianzhong. Molecular properties and structural characterization of an alkaline extractable arabinoxylan from hull-less barley bran. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 218, no., pp. 250-260., Registrované v: WOS

3. [1.1] LI, Jie - DU, Jinhua. Molecular Characterization of Arabinoxylan from Wheat Beer, Beer Foam and Defoamed Beer. In MOLECULES. ISSN 1420-3049, 2019, vol. 24, no. 7, pp., Registrované v: WOS

4. [1.1] LORENZO, M. - PINEDO, M. L. - EQUIZA, M. A. - FERNANDEZ, P. V. - CIANCIA, M. - GANEM, D. G. - TOGNETTI, J. A. Changes in apoplastic peroxidase activity and cell wall composition are associated with cold-induced morpho-anatomical plasticity of wheat leaves. In PLANT BIOLOGY. ISSN 1435-8603, 2019, vol. 21, no., pp. 84-94., Registrované v: WOS

5. [1.1] LUNA-VALDEZ, Jesus G. - BALANDRAN-QUINTANA, Rene R. - AZAMAR-BARRIOS, Jose A. - RAMOS CLAMONT-MONTFORT, Gabriela - MENDOZA-WILSON, Ana M. - MADERA-SANTANA, Tomas J. - RASCON-CHU, Agustin - CHAQUILLA-QUILCA, Guadalupe. Assembly of biopolymer particles after thermal conditioning of wheat bran proteins contained in a 21-43 kDa size exclusion chromatography fraction. In FOOD HYDROCOLLOIDS. ISSN 0268-005X, 2019, vol. 94, no., pp. 144-151., Registrované v: WOS

6. [1.1] MARQUEZ-ESCALANTE, Jorge A. - CARVAJAL-MILLAN, Elizabeth. Feruloylated Arabinoxylans from Maize Distiller's Dried Grains with Solubles: Effect of Feruloyl Esterase on their Macromolecular Characteristics, Gelling, and Antioxidant Properties. In SUSTAINABILITY, 2019, vol. 11, no. 22, pp., Registrované v: WOS

7. [1.1] MARTINEZ-LOPEZ, A. L. - CARVAJAL-MILLAN, E. - SOTELO-CRUZ, N. - MICARD, V. - RASCON-CHU, A. - LOPEZ-FRANCO, Y. L. - LIZARDI-MENDOZA, J. - CANETT-ROMERO, R. Enzymatically cross-linked arabinoxylan microspheres as oral insulin delivery system. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 126, no., pp. 952-959., Registrované v: WOS

8. [1.1] MENDEZ-ENCINAS, Mayra A. - CARVAJAL-MILLAN, Elizabeth - RASCON-CHU, Agustin - ASTIAZARAN-GARCIA, Humberto - VALENCIA-RIVERA, Dora E. - BROWN-BOJORQUEZ, Francisco - ALDAY, Efrain - VELAZQUEZ, Carlos. Arabinoxylan-Based Particles: In Vitro Antioxidant Capacity and Cytotoxicity on a Human Colon Cell Line. In MEDICINA-LITHUANIA. ISSN 1010-660X, 2019, vol. 55, no. 7, pp., Registrované v: WOS

9. [1.1] MENDEZ-ENCINAS, Mayra A. - CARVAJAL-MILLAN, Elizabeth - YADAV, Madhav P. - LOPEZ-FRANCO, Yolanda L. - RASCON-CHU, Agustin - LIZARDI-MENDOZA, Jaime - BROWN-BOJORQUEZ, Francisco - SILVA-CAMPA, Erika - PEDROZA-MONTERO, Martin.

Partial removal of protein associated with arabinoxylans: Impact on the viscoelasticity, crosslinking content, and microstructure of the gels formed. In JOURNAL OF APPLIED POLYMER SCIENCE. ISSN 0021-8995, 2019, vol. 136, no. 15, pp., Registrované v: WOS

10. [1.1] VIRGINIA FERNANDEZ, Paula - MARTIN ZELAYA, Victor - COBELLO, Lucila - SUSANA VEGA, Andrea - CIANCIA, Marina. Glucuronoarabinoxylans and other cell wall polysaccharides from shoots of Guadua chacoensis obtained by extraction in different conditions. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 226, no., pp., Registrované v: WOS

11. [1.1] YANG HUI - HUA JUN-LI - WANG CHUANG. Anti-oxidation and anti-aging activity of polysaccharide from *Malus micromalus* Makino fruit wine. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 121, no., pp. 1203-1212., Registrované v: WOS

12. [1.2] BITUYKOVA, Anna - AMELKINA, Aleksandra - EVTEEV, Aleksandr - VOROBIEVA, Daria - EVDOKIMOV, Ivan - BANNIKOVA, Anna. Advanced technology of oat bran biotransformation into functional ingredients. In *Journal of Hygienic Engineering and Design*, 2019-01-01, 28, pp. 51-60., Registrované v: SCOPUS

ADCA262 HROMÁDKOVÁ, Zdenka - KOŠTÁLOVÁ, Zuzana - EBRINGEROVÁ, Anna. Comparison of conventional and ultrasound-assisted extraction of phenolics-rich heteroxylans from wheat bran. In *Ultrasonics Sonochemistry*, 2008, vol.15, p. 1062-1068. (2007: 2.434 - IF, Q1 - JCR, 1.100 - SJR, Q1 - SJR). ISSN 1350-4177. Dostupné na: <https://doi.org/10.1016/j.ultsonch.2008.04.008>

Citácie:

1. [1.1] IZYDORCZYK, Marta S. Dietary Arabinoxylans in Grains and Grain Products. In *CEREAL GRAIN-BASED FUNCTIONAL FOODS: CARBOHYDRATE AND PHYTOCHEMICAL COMPONENTS*. ISSN 2398-0656, 2019, vol. 6, no., pp. 167-203., Registrované v: WOS

2. [1.1] JIN, Xuchen - HU, Zhenhua - WU, Shufang - SONG, Tao - YUE, Fengxia - XIANG, Zhouyan. Promoting the material properties of xylan-type hemicelluloses from the extraction step. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 215, no., pp. 235-245., Registrované v: WOS

3. [1.1] LI, Ya - CAO, Shi-Yu - LIN, Sheng-Jun - ZHANG, Jia-Rong - GAN, Ren-You - LI, Hua-Bin. Polyphenolic Profile and Antioxidant Capacity of Extracts from *Gordonia axillaris* Fruits. In *ANTIOXIDANTS*, 2019, vol. 8, no. 6, pp., Registrované v: WOS

4. [1.1] YUSOF, Arief Huzaimi Md - ABD GANI, Siti Salwa - ZAIDAN, Uswatun Hasanah - HALMI, Mohd Izuan Effendi - ZAINUDIN, Badrul Hisyam. Optimization of an Ultrasound-Assisted Extraction Condition for Flavonoid Compounds from Cocoa Shells (*Theobroma cacao*) Using Response Surface Methodology. In *MOLECULES*, 2019, vol. 24, no. 4, pp., Registrované v: WOS

5. [1.1] ZHUANG, Xuhui - YIN, Tie - HAN, Wei - ZHANG, Xiaolin. Nutritional Ingredients and Active Compositions of Defatted Rice Bran. In *RICE BRAN AND RICE BRAN OIL: CHEMISTRY, PROCESSING AND UTILIZATION*, 2019, vol., no., pp. 247-270., Registrované v: WOS

6. [1.2] MD YUSOF, A. H. - ABD GANI, S. S. - ZAIDAN, U. H. - HALMI, M. I.E. - ABDUL WAHAB, N. Optimization of central composite design of ferric reducing antioxidant power from cocoa (*Theobroma cacao*) shell using ultrasound-assisted technique. In *International Journal of Recent Technology and Engineering*, 2019-07-01, 8, 2 Special Issue 2, pp. 80-85., Registrované v: SCOPUS

7. [1.2] Xu, Y., Sun, X. S., & Wang, D. (2019). Wheat. In *Integrated Processing Technologies for Food and Agricultural By-Products* (pp. 3-20), Registrované v: SCOPUS

ADCA263 HROMÁDKOVÁ, Zdenka - KOŠTÁLOVÁ, Zuzana - VRCHOTOVÁ, Nadežda - EBRINGEROVÁ, Anna. Non-cellulosic polysaccharides from the leaves of small balsam (*Impatiens parviflora* DC.). In *Carbohydrate Research*, 2014, vol. 389, p. 147-153. (2013: 1.966 - IF, Q2 - JCR, 0.639 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] BALA, Esha - SINGHA, Siddhartha - PATRA, Sanjukta. Polysaccharides from leafy vegetables: chemical, nutritional and medicinal properties. In *NATURAL POLYSACCHARIDES IN DRUG DELIVERY AND BIOMEDICAL APPLICATIONS*, 2019, vol., no., pp. 567-588., Registrované v: WOS

2. [1.1] JUROVA, Jana - MATOUSKOVA, Martina - WAJS-BONIKOWSKA, Anna - KALEMBA, Danuta - RENCO, Marek - SEDLAK, Vincent - GOGAL'OVA, Zuzana - PORACOVA, Janka - SALAMUN, Peter - GRUL'OVA, Daniela. Potential Phytotoxic Effect of Essential Oil of Non-Native Species *Impatiens parviflora* DC. In *PLANTS-BASEL*, 2019, vol. 8, no. 7, pp., Registrované v: WOS

3. [1.1] LI, Shuhong - TANG, Dong - WEI, Rui - ZHAO, Shuang - MU, Wanju - QIANG, Siqi - ZHANG, Zhenya - CHEN, Ye. Polysaccharides production from soybean curd residue via *Morchella esculenta*. In *JOURNAL OF FOOD BIOCHEMISTRY*. ISSN 0145-8884, 2019, vol. 43, no. 4, pp., Registrované v: WOS

ADCA264 HROŇSKÁ, Helena - MASTIHUBA, Vladimír - TOKOŠOVÁ, Silvia - ROSENBERG, Michal. Semicontinual synthesis of alkyl galactosides using β -galactosidase entrapped in polyvinylalcohol hydrogel. In *Biocatalysis and Biotransformation*, 2016, vol. 34, p. 219-225. (2015: 0.892 - IF, Q4 - JCR, 0.296 - SJR, Q3 - SJR). ISSN 1024-2422. Dostupné na: <https://doi.org/10.1080/10242422.2016.1247827>

Citácie:

1. [1.1] WOJCIECHOWSKA, Aleksandra - KLEWICKI, Robert - SOJKA, Michal. Glucoheptonic

- ADCA265 *acid derivative as a new transgalactosylation product. In BIOCATALYSIS AND BIOTRANSFORMATION. ISSN 1024-2422, 2019, vol. 37, no. 1, pp. 44-52., Registrované v: WOS*
 HUDEC, J. - BURDOVÁ, M. - KOPIDA, Ľ. - KOMORA, L. - MACHO, V. - KOGAN, Grigorij -
 TURIANICA, Ivan - KOCHANOVÁ, R. - LOŽEK, Otto - HABÁN, M. - CHLEBO, Peter.
 Antioxidant capacity changes and phenolic profile of Echinacea purpurea, nettle (Urtica dioica L.),
 and dandelion (Taraxacum officinale) after application of polyamine and phenolic biosynthesis
 regulators. In Journal of agricultural and food chemistry, 2007, vol. 55, p. 5689-5696. (2006: 2.322 -
 IF, Q1 - JCR, 1.367 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0021-
 8561. Dostupné na: <https://doi.org/10.1021/jf070777c>
 Citácie:
 1. [1.1] AWAD, Elham - AUSTIN, Dawn - LYNDON, Alastair - AWAAD, Amani. Possible effect of
 hala extract (Pandanus tectorius) on immune status, anti-tumour and resistance to Yersinia
 ruckeri infection in rainbow trout (Oncorhynchus mykiss). In FISH & SHELLFISH
 IMMUNOLOGY. ISSN 1050-4648, 2019, vol. 87, no., pp. 620-626., Registrované v: WOS
 2. [1.1] BAI, Yidan - MA, Jian - ZHU, Wanfang - WANG, Lei - QU, Wei - SU, Shengzhi - ZHAI,
 Weiwei - FENG, Feng - LIU, Wenyuan - ZHANG, Jie. Highly selective separation and purification
 of chicoric acid from Echinacea purpurea by quality control methods in macroporous adsorption
 resin column chromatography. In JOURNAL OF SEPARATION SCIENCE. ISSN 1615-9306,
 2019, vol. 42, no. 5, pp. 1027-1036., Registrované v: WOS
 3. [1.1] GRAUSO, Laura - EMRICK, Stefano - DE FALCO, Bruna - LANZOTTI, Virginia -
 BONANOMI, Giuliano. Common dandelion: a review of its botanical, phytochemical and
 pharmacological profiles. In PHYTOCHEMISTRY REVIEWS. ISSN 1568-7767, 2019, vol. 18, no.
 4, pp. 1115-1132., Registrované v: WOS
 4. [1.1] KARIMI, Narges - BEHBAHANI, Mandana - DINI, Ghasem - RAZMJOU, Amir.
 Anticancer effects of Echinacea purpurea extracts, treated with green synthesized ZnO
 nanoparticles on human breast cancer (MCF-7) and PBMcs proliferation. In MATERIALS
 RESEARCH EXPRESS. ISSN 2053-1591, 2019, vol. 6, no. 9, pp., Registrované v: WOS
 5. [1.1] LEMA-RUMINSKA, Justyna - KULUS, Dariusz - TYMOSZUK, Alicja - VAREJAO, Jorge
 M. T. B. - BAHCEVANDZIEV, Kiril. Profile of secondary metabolites and genetic stability
 analysis in new lines of Echinacea purpurea (L.) Moench micropropagated via somatic
 embryogenesis. In INDUSTRIAL CROPS AND PRODUCTS. ISSN 0926-6690, 2019, vol. 142, no.,
 pp., Registrované v: WOS
 6. [1.1] MAGGINI, Valentina - DE LEO, Marinella - GRANCHI, Carlotta - TUCCINARDI,
 Tiziano - MENGONI, Alessio - GALLO, Eugenia Rosaria - BIFFI, Sauro - FANI, Renato -
 PISTELLI, Luisa - FIRENZUOLI, Fabio - BOGANI, Patrizia. The influence of Echinacea
 purpurea leaf microbiota on chicoric acid level. In SCIENTIFIC REPORTS. ISSN 2045-2322,
 2019, vol. 9, no., pp., Registrované v: WOS
 7. [1.1] MAHMUDZADEH, Mahsa - YARI, Hossein - RAMEZANZADEH, Bahram -
 MANDAVIAN, Mohammad. Highly potent radical scavenging-anti-oxidant activity of biologically
 reduced graphene oxide using Nettle extract as a green bio-genic amines-based reductants source
 instead of hazardous hydrazine hydrate. In JOURNAL OF HAZARDOUS MATERIALS. ISSN
 0304-3894, 2019, vol. 371, no., pp. 609-624., Registrované v: WOS
 8. [1.1] WIJESUNDARA, Niluni M. - RUPASINGHE, H. P. Vasantha. Bactericidal and Anti-
 Biofilm Activity of Ethanol Extracts Derived from Selected Medicinal Plants against Streptococcus
 pyogenes. In MOLECULES, 2019, vol. 24, no. 6, pp., Registrované v: WOS
 9. [1.2] CHEN, Zi Han - JIANG, Ji Hong - JU, Xiu Yun - LIU, Jin Juan. Induction of apoptosis
 and mechanism of MDA-MB-231 cells by water extract of dandelion root. In Chinese
 Pharmacological Bulletin. ISSN 10011978, 2019-01-01, 35, 3, pp. 353-358., Registrované v:
 SCOPUS
- ADCA266 HURAN, Jozef - VALOVIČ, Albín - BOHÁČEK, Pavol - SHVETSOV, V.N. - KOBZEV, A.P. -
 BORZAKOV, S.B. - KLEINOVÁ, Angela - SEKÁČOVÁ, Mária - ARBET, Juraj - SASINKOVÁ,
 Vlasta. The effect of neutron irradiation on the properties of SiC and SiC(N) layer prepared by plasma
 enhanced chemical vapor deposition. In Applied Surface Science, 2013, vol. 269, p. 88-91. (2012:
 2.112 - IF, Q1 - JCR, 0.913 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents, WOS,
 SCOPUS). ISSN 0169-4332. Dostupné na: <https://doi.org/10.1016/j.apsusc.2012.10.162>
 Citácie:
 1. [1.1] BASKAR, Sam - AZAM, Abu Bakr - AKSHAY, S. - THOMAS, Nikhil S. - DEVESH, M. -
 HARIPRASATH, B. - NALINI, R. Pratibha. Effect of thermal annealing on the structural, optical
 and microstructural properties of a-SiC thin films. In ADVANCES IN MATERIALS AND
 PROCESSING TECHNOLOGIES. ISSN 2374-068X, 2019, vol. 5, no. 3, pp. 438-444.,
 Registrované v: WOS
 2. [1.1] SU, Qing - WANG, Tianyao - GIGAX, Jonathan - SHAO, Lin - LANFORD, William A. -
 NASTASI, Michael - LI, Liyi - BHATTARAI, Gyanendra - PAQUETTE, Michelle M. - KING, Sean

- W. Influence of topological constraints on ion damage resistance of amorphous hydrogenated silicon carbide. In ACTA MATERIALIA. ISSN 1359-6454, 2019, vol. 165, no., pp. 587-602., Registrované v: WOS*
3. [1.2] BASKAR, Sam - GOURBILLEAU, Fabrice - NALINI, R. Pratibha. Synthesis and characterization of α -Si \rightarrow C thin films prepared by RF magnetron co-sputtering technique. In Journal of Surface Science and Technology. ISSN 09701893, 2019-12-01, 35, 3-4, pp. 107-113., Registrované v: SCOPUS
4. [1.2] BASKAR, Sam - PRATIBHA NALINI, R. - RAINA, Gargi. A comparative analysis on process dependent structural and optical properties of si-rich silicon carbide thin films. In International Journal of Engineering and Advanced Technology, 2019-06-01, 8, 5, pp. 787-791., Registrované v: SCOPUS
- ADCA267 HUSÁROVÁ, Slavomíra - VAITILINGOM, Mickael - DEGUILLAUME, Laurent - TRAIKIA, Mounir - VINATIER, Virginie - SANCELME, Martine - AMATO, Pierre - MATULOVÁ, Mária - DELORT, Anne-Marie. Biotransformation of methanol and formaldehyde by bacteria isolated from clouds. Comparison with radical chemistry. In Atmospheric Environment, 2011, vol. 45, p. 6093-6102. (2010: 3.226 - IF, Q1 - JCR, 1.907 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 1352-2310. Dostupné na: <https://doi.org/10.1016/j.atmosenv.2011.06.035>
Citácie:
1. [1.1] FANKHAUSER, Alison M. - ANTONIO, Dexter D. - KRELL, Asher - ALSTON, Simone J. - BANTA, Scott - MCNEILL, V. Faye. Constraining the Impact of Bacteria on the Aqueous Atmospheric Chemistry of Small Organic Compounds. In ACS EARTH AND SPACE CHEMISTRY. ISSN 2472-3452, 2019, vol. 3, no. 8, pp. 1485-1491., Registrované v: WOS
- ADCA268 HUSHEGYI, András - DAMBORSKÁ, Dominika - BERTÓK, Tomáš - ADAM, Vojtech - KIZEK, René - TKÁČ, Ján. Ultrasensitive detection of influenza viruses with a glycan-based impedimetric biosensor. In Biosensors and Bioelectronics, 2016, vol. 79, p. 644-649. (2015: 7.476 - IF, Q1 - JCR, 2.044 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0956-5663. Dostupné na: <https://doi.org/10.1016/j.bios.2015.12.102>
Citácie:
1. [1.1] ANUSHA, J. R. - KIM, Byung Chul - YU, Kook-Hyun - RAJ, C. Justin. Electrochemical biosensing of mosquito-borne viral disease, dengue: A review. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 142, no., pp., Registrované v: WOS
2. [1.1] HIDEHIMA, Sho - HAYASHI, Hiroki - HINOUE, Hiroshi - NAMBU, Shunsuke - KUROIWA, Shigeki - NAKANISHI, Takuya - MOMMA, Toshiyuki - NISHIMURA, Shin-ichiro - SAKODA, Yoshihiro - OSAKA, Tetsuya. Glycan-immobilized dual-channel field effect transistor biosensor for the rapid identification of pandemic influenza viral particles. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
3. [1.1] LEE, Taek - PARK, Sun Yong - JANG, Hongje - KIM, Ga-Hyeon - LEE, Yeonju - PARK, Chulhwan - MOHAMMADNIAEI, Mohsen - LEE, Min-Ho - MIN, Junhong. Fabrication of electrochemical biosensor consisted of multi-functional DNA structure/porous au nanoparticle for avian influenza virus (H5N1) in chicken serum. In MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS. ISSN 0928-4931, 2019, vol. 99, no., pp. 511-519., Registrované v: WOS
4. [1.1] LIN, Jing - GOPINATH, Subash C. B. - LAKSHMIPRIYA, Thangavel - CHEN, Yeng - YUAN, Wong Ruen - YANG, Mei. Target DNA detection of human papilloma virus-16 E7 gene by capture-target-reporter sandwich on interdigitated electrode sensor. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 141, no., pp. 564-569., Registrované v: WOS
5. [1.1] OZER, Tugba - GEISS, Brian J. - HENRY, Charles S. Review-Chemical and Biological Sensors for Viral Detection. In JOURNAL OF THE ELECTROCHEMICAL SOCIETY. ISSN 0013-4651, 2019, vol. 167, no. 3, pp., Registrované v: WOS
6. [1.1] SHEN, Kao-Mai - SABBABARAPU, Narayana Murthy - FU, Chien-Yu - JAN, Jia-Tsong - WANG, Jen-Ren - HUNG, Shang-Cheng - LEE, Gwo-Bin. An integrated microfluidic system for rapid detection and multiple subtyping of influenza A viruses by using glycan-coated magnetic beads and RT-PCR. In LAB ON A CHIP. ISSN 1473-0197, 2019, vol. 19, no. 7, pp. 1277-1286., Registrované v: WOS
7. [1.1] YEUNG, Sing Yee - SERGEEVA, Yulia - DAM, Tommy - JONSSON, Peter - PAN, Guoqing - CHATURVEDI, Vivek - SELLERGREEN, Borje. Lipid Bilayer-like Mixed Self-Assembled Monolayers with Strong Mobility and Clustering-Dependent Lectin Affinity. In LANGMUIR. ISSN 0743-7463, 2019, vol. 35, no. 24, pp. 8174-8181., Registrované v: WOS
8. [1.1] ZHANG, Hanyuan - MILLER, Benjamin L. Immunosensor-based label-free and multiplex detection of influenza viruses: State of the art. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 141, no., pp., Registrované v: WOS
- ADCA269 HUSHEGYI, András - BERTÓK, Tomáš - DAMBORSKÝ, Pavel - KATRLÍK, Jaroslav - TKÁČ,

Ján. An ultrasensitive impedimetric glycan biosensor with controlled glycan density for detection of lectins and influenza hemagglutinins. In *Chemical Communication*, 2015, vol. 51, p. 7474-7477. (2014: 6.834 - IF, Q1 - JCR, 2.692 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1359-7345. Dostupné na: <https://doi.org/10.1039/c5cc00922g>

Citácie:

1. [1.1] VACCHINI, Mattia - EDWARDS, Rana - GUIZZARDI, Roberto - PALMIOLI, Alessandro - CIARAMELLI, Carlotta - PAIOTTA, Alice - AIROLDI, Cristina - LA FERLA, Barbara - CIPOLLA, Laura. Glycan Carriers As Glycotools for Medicinal Chemistry Applications. In *CURRENT MEDICINAL CHEMISTRY*. ISSN 0929-8673, 2019, vol. 26, no. 35, pp. 6349-6398., Registrované v: WOS
2. [1.1] VALLES, Daniel J. - NAEEM, Yasir - CARBONELL, Carlos - WONG, Alexa M. - MOOTOO, David R. - BRAUNSCHWEIG, Adam B. Maskless Photochemical Printing of Multiplexed Glycan Microarrays for High-Throughput Binding Studies. In *ACS BIOMATERIALS SCIENCE & ENGINEERING*. ISSN 2373-9878, 2019, vol. 5, no. 6, pp. 3131-3138., Registrované v: WOS
3. [1.2] BANGA, Ivneet - TYAGI, Roshika - SHAHDEO, Deepshikha - GANDHI, Sonu. Biosensors and their application for the detection of avian influenza virus. In *Nanotechnology in Modern Animal Biotechnology: Concepts and Applications*, 2019-01-01, pp. 1-16., Registrované v: SCOPUS

ADCA270 HUSHEGYI, András - TKÁČ, Ján. Are glycan biosensors an alternative to glycan microarrays? In *Analytical Methods*, 2014, vol. 6, p. 6610-6620. (2013: 1.938 - IF, Q2 - JCR, 0.614 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1759-9660. Dostupné na: <https://doi.org/10.1039/c4ay00692e>

Citácie:

1. [1.1] YEUNG, Sing Yee - SERGEEVA, Yulia - DAM, Tommy - JONSSON, Peter - PAN, Guoqing - CHATURVEDI, Vivek - SELLERGREN, Borje. Lipid Bilayer-like Mixed Self-Assembled Monolayers with Strong Mobility and Clustering-Dependent Lectin Affinity. In *LANGMUIR*. ISSN 0743-7463, 2019, vol. 35, no. 24, pp. 8174-8181., Registrované v: WOS
2. [1.2] CHEPYALA, Ramchander - BADRUDDOZA, Abu Zayed Md - AZAD, Mohammad - MCCARTHY, Jason R. - NURUNNABI, Md. Graphene and its derivatives as biosensing platform for healthcare applications. In *Biomedical Applications of Graphene and 2D Nanomaterials*, 2019-01-01, pp. 187-215., Registrované v: SCOPUS

ADCA271 HUSZÁR, Stanislav - SINGH, Vinayak - POLČICOVÁ, Alica - BARÁTH, Peter - BARRIO, María Belén - LAGRANGE, Sophie - LEBLANC, Véronique - NACY, Carol A. - MIZRAHI, Valerie - MIKUŠOVÁ, Katarína. N-Acetylglucosamine-1-phosphate transferase, WecA, as a validated drug target in *Mycobacterium tuberculosis*. In *Antimicrobial Agents and Chemotherapy*, 2017, vol. 61, p. e01310-17. (2016: 4.302 - IF, Q1 - JCR, 2.275 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0066-4804. Dostupné na: <https://doi.org/10.1128/AAC.01310-17>

Citácie:

1. [1.1] KIMURA, Ken-ichi. Liposidomycin, the first reported nucleoside antibiotic inhibitor of peptidoglycan biosynthesis translocase I: The discovery of liposidomycin and related compounds with a perspective on their application to new antibiotics. In *JOURNAL OF ANTIBIOTICS*. ISSN 0021-8820, 2019, vol. 72, no. 12, pp. 877-889., Registrované v: WOS

ADCA272 CHOCHOLOVÁ, Erika, Došeková - FILIP, Jaroslav - BERTÓK, Tomáš - BOTH, Peter - KASÁK, Peter - TKÁČ, Ján. Nanotechnology in glycomics: Applications in diagnostics, therapy, imaging, and separation processes. In *Medicinal Research Reviews*, 2017, vol. 37, p. 514-626. (2016: 8.763 - IF, Q1 - JCR, 2.701 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0198-6325. Dostupné na: <https://doi.org/10.1002/med.21420>

Citácie:

1. [1.1] ERSHOV, Andrei Y. - MARTYENENKOV, Alexander A. - LAGODA, Igor - KOPANITSA, Maria A. - YAKIMANSKY, Alexander. Synthesis of Aldose 11-Mercaptoundecanoyl Hydrazones as Promising Glycoligands of Noble Metal Nanoparticles. In *CHEMISTRYSELECT*. ISSN 2365-6549, 2019, vol. 4, no. 44, pp. 12938-12941., Registrované v: WOS
2. [1.1] GALLEGÓ, Ivan - RIOBOO, Alicia - REINA, Jose J. - DIAZ, Bernardo - CANALES, Angeles - JAVIER CANADA, F. - GUERRA-VARELA, Jorge - SANCHEZ, Laura - MONTENEGRO, Javier. Glycosylated Cell-Penetrating Peptides (GCPPs). In *CHEMBIOCHEM*. ISSN 1439-4227, 2019, vol. 20, no. 11, pp. 1400-1409., Registrované v: WOS
3. [1.1] HE, Maofang - WE, Yinmao - WANG, Rong - WANG, Chunyang - ZHANG, Bo - HAN, Lu. Boronate affinity magnetic nanoparticles with hyperbranched polymer brushes for the adsorption of cis-diol biomolecules. In *MICROCHIMICA ACTA*. ISSN 0026-3672, 2019, vol. 186, no. 10, pp., Registrované v: WOS
4. [1.1] ROMERO-BEN, Elena - JOSE CID, Juan - ASSALI, Mohyeddin - FERNANDEZ-GARCIA, Elisabeth - ERIK WELLINGER, Ralf - KHIAR, Noureddine. Surface modulation of single-walled

carbon nanotubes for selective bacterial cell agglutination. In *INTERNATIONAL JOURNAL OF NANOMEDICINE*. ISSN 1178-2013, 2019, vol. 14, no., pp. 3245-3263., Registrované v: WOS

5. [1.1] VACCHINI, Mattia - EDWARDS, Rana - GUIZZARDI, Roberto - PALMIOLI, Alessandro - CIARAMELLI, Carlotta - PAIOTTA, Alice - AIROLDI, Cristina - LA FERLA, Barbara - CIPOLLA, Laura. Glycan Carriers As Glycotools for Medicinal Chemistry Applications. In *CURRENT MEDICINAL CHEMISTRY*. ISSN 0929-8673, 2019, vol. 26, no. 35, pp. 6349-6398., Registrované v: WOS

6. [1.1] ZHAN, Qiliang - ZHAO, Hongli - HONG, Yayun - PU, Chenlu - LIU, Yuye - LAN, Minbo. Preparation of a hydrophilic interaction liquid chromatography material by sequential electrostatic deposition of layers of polyethyleneimine and hyaluronic acid for enrichment of glycopeptides. In *MICROCHIMICA ACTA*. ISSN 0026-3672, 2019, vol. 186, no. 9, pp., Registrované v: WOS

ADCA273 CHOCHOLOVÁ, Erika, Došeková - BERTÓK, Tomáš** - LORENCOVÁ, Lenka - HOLAZOVÁ, Alena, Šedivá - FARKAŠ, Pavol - VIKARTOVSKÁ, Alica, Welwardová - BELLA, Vladimír - VELICOVÁ, Darina - KASÁK, Peter - ECKSTEIN ANDICSOVÁ, Anita - MOSNÁČEK, Jaroslav - HAŠKO, Daniel - TKÁČ, Ján**. Advanced antifouling zwitterionic layer based impedimetric HER2 biosensing in human serum: Glycoprofiling as a novel approach for breast cancer diagnostics. In *Sensors and Actuators B*, 2018, vol. 272, p. 626-633. (2017: 5.667 - IF, Q1 - JCR, 1.406 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0925-4005. Dostupné na: <https://doi.org/10.1016/j.snb.2018.07.029>

Citácie:

1. [1.1] LIU, J.Y. - XIONG, Z.J. - ZHANG, J.L. - PENG, C. - KLAJNERT-MACULEWICZ, B. - SHEN, M.W. - SHI, X.Y. Zwitterionic Gadolinium(III)-Complexed Dendrimer-Entrapped Gold Nanoparticles for Enhanced Computed Tomography/Magnetic Resonance Imaging of Lung Cancer Metastasis. In *ACS APPLIED MATERIALS & INTERFACES*. ISSN 1944-8244, MAY 1 2019, vol. 11, no. 17, p. 15212-15221., Registrované v: WOS

ADCA274 CHOCHOLOVÁ, Erika, Došeková - BERTÓK, Tomáš** - JÁNĚ, Eduard - LORENCOVÁ, Lenka - HOLAZOVÁ, Alena, Šedivá - BELICKÁ, Ľudmila, Kľuková - BELICKÝ, Štefan - MISLOVIČOVÁ, Danica - VIKARTOVSKÁ, Alica, Welwardová - IMRICH, Richard - KASÁK, Peter - TKÁČ, Ján**. Glycomics meets artificial intelligence - Potential of glycan analysis for identification of seropositive and seronegative rheumatoid arthritis patients revealed. In *Clinica Chimica Acta*, 2018, vol. 481, p. 49-55. (2017: 2.926 - IF, Q2 - JCR, 1.102 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0009-8981. Dostupné na: <https://doi.org/10.1016/j.cca.2018.02.031>

Citácie:

1. [1.1] MARTINS, Aline M. A. - GARCIA, J. Huygens P. - EBERLIN, Marcos N. Mass Spectrometry as a Clinical Integrative Tool to Evaluate Hepatocellular Carcinoma: Moving to the Mainstream. In *EXPERT REVIEW OF GASTROENTEROLOGY & HEPATOLOGY*. ISSN 1747-4124, 2019, vol. 13, no. 9, pp. 821-825., Registrované v: WOS

ADCA275 CHOI, Ji Won - SYNYSYA, Andriy - CAPEK, Peter - BLEHA, Roman - POHL, Radek - PARK, Yong Il. Structural analysis and anti-obesity effect of a pectic polysaccharide isolated from Korean mulberry fruit Oddi (*Morus alba* L.). In *Carbohydrate Polymers*, 2016, vol. 146, p. 187-196. (2015: 4.219 - IF, Q1 - JCR, 1.440 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.1] ASSIRELLI, Alberto - STAGNO, Fiorella - COCCHI, Andrea - SIRRI, Sandro - SAVIANE, Alessio - GIOVANNINI, Daniela - CAPPELLOZZA, Silvia. Innovative system for mulberry fruit harvesting. In *JOURNAL OF BERRY RESEARCH*. ISSN 1878-5093, 2019, vol. 9, no. 4, pp. 615-630., Registrované v: WOS

2. [1.1] CHEN, Chun - WANG, Ping-ping - HUANG, Qiang - YOU, Li-Jun - LIU, Rui Hai - ZHAO, Mou-ming - FU, Xiong - LUO, Zhi-Gang. A comparison study on polysaccharides extracted from *Fructus Mori* using different methods: structural characterization and glucose entrapment. In *FOOD & FUNCTION*. ISSN 2042-6496, 2019, vol. 10, no. 6, pp. 3684-3695., Registrované v: WOS

3. [1.1] FU, Yuan - YUAN, Qin - LIN, Shang - LIU, Wen - DU, Gang - ZHAO, Li - ZHANG, Qing - LIN, De-Rong - LIU, Yun-Tao - QIN, Wen - LI, De-Qiang - WU, Ding-Tao. Physicochemical characteristics and biological activities of polysaccharides from the leaves of different loquat (*Eriobotrya japonica*) cultivars. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 135, no., pp. 274-281., Registrované v: WOS

4. [1.1] JI, Xiaolong - ZHANG, Fan - ZHANG, Rui - LIU, Fang - PENG, Qiang - WANG, Min. An acidic polysaccharide from *Ziziphus Jujuba* cv. Muzao: Purification and structural characterization. In *FOOD CHEMISTRY*. ISSN 0308-8146, 2019, vol. 274, no., pp. 494-499., Registrované v: WOS

5. [1.1] MILANI, Jafar M. - GOLKAR, Abdolkhalegh. *Health Aspects of Novel Hydrocolloids. In EMERGING NATURAL HYDROCOLLOIDS: RHEOLOGY AND FUNCTIONS*, 2019, vol., no., pp. 601-622., Registrované v: WOS
6. [1.1] VALLIANOU, Natalia - STRATIGOU, Theodora - CHRISTODOULATOS, Gerasimos Socrates - DALAMAGA, Maria. *Understanding the Role of the Gut Microbiome and Microbial Metabolites in Obesity and Obesity-Associated Metabolic Disorders: Current Evidence and Perspectives. In CURRENT OBESITY REPORTS*. ISSN 2162-4968, 2019, vol. 8, no. 3, pp. 317-332., Registrované v: WOS
7. [1.1] WANG, Kang-Le - LU, Zhen-Ming - MAO, Xiangjunzhi - CHEN, Lu - GONG, Jin-Song - REN, Yilin - GENG, Yan - LI, Heng - XU, Hong-Yu - XU, Guo-Hua - SHI, Jin-Song - XU, Zheng-Hong. *Structural characterization and anti-alcoholic liver injury activity of a polysaccharide from Coriolus versicolor mycelia. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 137, no., pp. 1102-1111., Registrované v: WOS
8. [1.1] WANG, Lei - LI, Chao - HUANG, Qiang - FU, Xiong. *Biofunctionalization of selenium nanoparticles with a polysaccharide from Rosa roxburghii fruit and their protective effect against H2O2-induced apoptosis in INS-1 cells. In FOOD & FUNCTION*. ISSN 2042-6496, 2019, vol. 10, no. 2, pp. 539-553., Registrované v: WOS
9. [1.1] WEN, Peng - HU, Teng-Gen - LINHARDT, Robert J. - LIAO, Sen-Tai - WU, Hong - ZOU, Yu-Xiao. *Mulberry: A review of bioactive compounds and advanced processing technology. In TRENDS IN FOOD SCIENCE & TECHNOLOGY*. ISSN 0924-2244, 2019, vol. 83, no., pp. 138-158., Registrované v: WOS
10. [1.1] WU, Xianli - SUN, Jianghao - AHUJA, Jaspreet - HAYTOWITZ, David B. - CHEN, Pei - BURTON-FREEMAN, Britt - PEHRSSON, Pamela R. *Anthocyanins in processed red raspberries on the US market. In JOURNAL OF BERRY RESEARCH*. ISSN 1878-5093, 2019, vol. 9, no. 4, pp. 603-613., Registrované v: WOS
11. [1.1] YANG, Eun-In - LEE, Chang-Hyun - CHE, Denis Nchang - JANG, Seon-II - KIM, Young-Soo. *Biological activities of water-soluble polysaccharides from Opuntia humifusa stem in high-fat-diet-fed mice. In JOURNAL OF FOOD BIOCHEMISTRY*. ISSN 0145-8884, 2019, vol. 43, no. 4, pp., Registrované v: WOS
12. [1.1] ZHANG, Jia-Qi - LI, Chao - HUANG, Qiang - YOU, Li-Jun - CHEN, Chun - FU, Xiong - LIU, Rui Hai. *Comparative study on the physicochemical properties and bioactivities of polysaccharide fractions extracted from Fructus Mori at different temperatures. In FOOD & FUNCTION*. ISSN 2042-6496, 2019, vol. 10, no. 1, pp. 410-421., Registrované v: WOS
13. [1.1] ZHANG, Jiaqi - CHEN, Chun - FU, Xiong. *Fructus mori L. polysaccharide-iron chelates formed by self-embedding with iron(III) as the core exhibit good antioxidant activity. In FOOD & FUNCTION*. ISSN 2042-6496, 2019, vol. 10, no. 6, pp. 3150-3160., Registrované v: WOS
14. [1.1] ZHANG, Shihai - HE, Fei - CHEN, Xia - DING, Kan. *Isolation and structural characterization of a pectin from Lycium ruthenicum Murr and its anti-pancreatic ductal adenocarcinoma cell activity. In CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 223, no., pp., Registrované v: WOS

ADCA276 CHORVATOVIČOVÁ, Darina - ŠANDULA, Jozef. Effect of carboxymethyl-chitin-glucan on cyclophosphamide induced mutagenicity. In *Mutation Research Letters*, 1995, vol. 346, iss.1, p.43-48. (1995 - Current Contents). ISSN 0165-7992. Dostupné na: [https://doi.org/10.1016/0165-7992\(95\)90067-5](https://doi.org/10.1016/0165-7992(95)90067-5)

Citácie:

1. [1.2] BABRNÁKOVÁ, Johana - PAVLIŇÁKOVÁ, Veronika - BRTNÍKOVÁ, Jana - SEDLÁČEK, Petr - PROSECKÁ, Eva - RAMPICHOVÁ, Michala - FILOVÁ, Eva - HEARNDEN, Vanessa - VOJTOVÁ, Lucy. *Synergistic effect of bovine platelet lysate and various polysaccharides on the biological properties of collagen-based scaffolds for tissue engineering: Scaffold preparation, chemo-physical characterization, in vitro and ex ovo evaluation. In MATERIALS SCIENCE AND ENGINEERING C*. ISSN 0928-4931, 2019, vol. 100, pp. 236-246., Registrované v: SCOPUS

ADCA277 CHORVATOVIČOVÁ, Darina - KOVÁČIKOVÁ, Zuzana - ŠANDULA, Jozef - NAVAROVÁ, Jana. Protective effect of sulfoethylglucan against hexavalent chromium. In *Mutation Research*, 1993, vol. 302, p. 207-211. ISSN 1568-7864. Dostupné na: [https://doi.org/10.1016/0165-7992\(93\)90106-6](https://doi.org/10.1016/0165-7992(93)90106-6)

Citácie:

1. [1.1] ANNANGI, B. - MARCOS, R. - HERNANDEZ, A. *Heavy Metals II (Arsenic, Chromium, Nickel, Vanadium) and Micronuclei. In MICRONUCLEUS ASSAY IN TOXICOLOGY*. ISSN 1757-7179, 2019, vol. 39, p. 450-470., Registrované v: WOS

ADCA278 CHORVATOVIČOVÁ, Darina - MACHOVÁ, Eva - ŠANDULA, Jozef - KOGAN, Grigorij. Protective effect of the yeast glucomannan against cyclophosphamide-induced mutagenicity. In *Mutation research : genetic toxicology and environmental mutagenesis*, 1999, vol. 444, no. 1, p. 117-122. (1999 - Current Contents). ISSN 1383-5718. Dostupné na: <https://doi.org/10.1016/S1383->

5718(99)00102-3

Citácie:

1. [1.1] LI, Jun-yi - SUN, Fei - ZHOU, Hai-feng - YANG, Jia - HUANG, Cong - FAN, Heng. *A Systematic Review Exploring the Anticancer Activity and Mechanisms of Glucomannan*. In *FRONTIERS IN PHARMACOLOGY*. ISSN 1663-9812, 2019, vol. 10, art. no. 930., Registrované v: WOS

2. [1.1] MADRIGAL-SANTILLAN, E. - MADRIGAL-BUJADAR, E. - REYES-ARELLANO, A. - MORALES-GONZALEZ, J.A. - ALVAREZ-GONZALEZ, I. - SANCHEZ-GUTIERREZ, M. - IZQUIERDO-VEGA, J.A. - CALZADA-MENDOZA, C.C. - ANGUIANO-ROBLEDO, L. - MORALES-GONZALEZ, A. *Supramolecular complex formation, a possible antigenotoxic mechanism of glucomannan against aflatoxin B-1*. In *TOXICOLOGICAL AND ENVIRONMENTAL CHEMISTRY*. ISSN 0277-2248, 2019, vol. 101, no. 7-8, p. 369-388., Registrované v: WOS

ADCA279 CHRISTOV, L. - BIELY, Peter - KALOGERIS, E. - CHRISTAKOPOULOS, P. - PRIOR, B.A. - BHAT, M.K. *Effects of purified endo-beta-1,4-xylanases of family 10 and 11 and acetyl xylan esterases on eucalypt sulfite dissolving pulp*. In *Journal of Biotechnology*, 2000, vol. 83, p. 231-244. ISSN 0168-1656.

Citácie:

1. [1.1] YANG, Shuo - YANG, Bo - DUAN, Chao - FULLER, Darcy Alexandra - WANG, Xinqi - CHOWDHURY, Susmita Paul - STAVIK, Jaroslav - ZHANG, Hongjie - NI, Yonghao. *Applications of enzymatic technologies to the production of high-quality dissolving pulp: A review*. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 281, no., pp. 440-448., Registrované v: WOS

ADCA280 CHYBA, Andrej - MASTIHUBA, Vladimír - MASTIHUBOVÁ, Mária. *Effective enzymatic caffeoylation of natural glucopyranosides*. In *Bioorganic & Medicinal Chemistry Letters*, 2016, vol. 26, p. 1567-1570. (2015: 2.486 - IF, Q2 - JCR, 0.923 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0960-894X. Dostupné na: <https://doi.org/10.1016/j.bmcl.2016.02.010>

Citácie:

1. [1.1] DE ARMAS-RICARD, Merly - RUIZ-REYES, Enrique - RAMIREZ-RODRIGUEZ, Oney. *Caffeates and Caffeamides: Synthetic Methodologies and Their Antioxidant Properties*. In *INTERNATIONAL JOURNAL OF MEDICINAL CHEMISTRY*. ISSN 2090-2069, 2019, vol. 2019, no., pp., Registrované v: WOS

ADCA281 CHYBA, Andrej - MASTIHUBA, Vladimír - MASTIHUBOVÁ, Mária. *Synthesis of 4-nitrophenyl caffeate and its use in assays of caffeoyl esterases*. In *Analytical Biochemistry*, 2014, vol. 445, p. 49-53. (2013: 2.305 - IF, Q2 - JCR, 0.854 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0003-2697. Dostupné na: <https://doi.org/10.1016/j.ab.2013.10.006>

Citácie:

1. [1.1] DE ARMAS-RICARD, Merly - RUIZ-REYES, Enrique - RAMIREZ-RODRIGUEZ, Oney. *Caffeates and Caffeamides: Synthetic Methodologies and Their Antioxidant Properties*. In *INTERNATIONAL JOURNAL OF MEDICINAL CHEMISTRY*. ISSN 2090-2069, 2019, vol. 2019, no., pp., Registrované v: WOS

ADCA282 ILČIKOVÁ, Markéta - TKÁČ, Ján - KASÁK, Peter. *Switchable materials containing polyzwitterion moieties*. In *Polymers : Open Access Polymer Science Journal*, 2015, vol. 7, p. 2344-2370. (2014: 3.681 - IF, Q1 - JCR, 1.125 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 2073-4360. Dostupné na: <https://doi.org/10.3390/polym7111518>

Citácie:

1. [1.1] BARISIC, D. - TOMISIC, V. - BREGOVIC, N. *Acid-base properties of phosphoric and acetic acid in aprotic organic solvents A complete thermodynamic characterisation*. In *ANALYTICA CHIMICA ACTA*. ISSN 0003-2670, 2019, vol. 1046, no., pp. 77-92., Registrované v: WOS

2. [1.1] DSOUZA, Roshan F. - PARTHIBAN, Anbanandam. *Polymaleimide-Based Polysulfobetaines Bearing Functional and Nonfunctional Hydrophobic Units and Its Aggregation Behavior in Aqueous Media*. In *LANGMUIR*. ISSN 0743-7463, 2019, vol. 35, no. 43, pp. 13942-13949., Registrované v: WOS

3. [1.1] FAN, Yifei - MIGLIORE, Nicola - RAFFA, Patrizio - BOSE, Ranjita K. - PICCHIONI, Francesco. *Synthesis of Zwitterionic Copolymers via Copper-Mediated Aqueous Living Radical Grafting Polymerization on Starch*. In *POLYMERS*, 2019, vol. 11, no. 2, pp., Registrované v: WOS

4. [1.1] HOMAEIGO HAR, Shahin - ELBAHRI, Mady. *Switchable Plasmonic Nanocomposites*. In *ADVANCED OPTICAL MATERIALS*. ISSN 2195-1071, 2019, vol. 7, no. 1, pp., Registrované v: WOS

5. [1.1] PAPADAKIS, Christine M. - MUELLER-BUSCHBAUM, Peter - LASCHEWSKY, Andre. *Switch It Inside-Out: "Schizophrenic" Behavior of All Thermoresponsive UCST-LCST Diblock Copolymers*. In *LANGMUIR*. ISSN 0743-7463, 2019, vol. 35, no. 30, pp. 9660-9676., Registrované v: WOS

v: WOS

6. [1.1] SCHOENEMANN, Eric - LASCHEWSKY, Andre - WISCHERHOFF, Erik - KOC, Julian - ROSENHAHN, Axel. Surface Modification by Polyzwitterions of the Sulfobetaine-Type, and Their Resistance to Biofouling. In POLYMERS, 2019, vol. 11, no. 6, pp., Registrované v: WOS
7. [1.1] VASANTHA, Vivek Arjunan - CHEN JUNHUI - ZHAO WENGUANG - VAN HERK, Alexander M. - PARTHIBAN, Anbanandam. Reversible Photo- and Thermoresponsive, Self-Assembling Azobenzene Containing Zwitterionic Polymers. In LANGMUIR. ISSN 0743-7463, 2019, vol. 35, no. 5, pp. 1465-1474., Registrované v: WOS
8. [1.1] WEI, Ting - YU, Qian - CHEN, Hong. Responsive and Synergistic Antibacterial Coatings: Fighting against Bacteria in a Smart and Effective Way. In ADVANCED HEALTHCARE MATERIALS. ISSN 2192-2640, 2019, vol. 8, no. 3, pp., Registrované v: WOS
9. [1.1] YANG, Ming-Chien - TSOU, Hui-Ming - HSIAO, Yu-Sheng - CHENG, Yu-Wei - LIU, Che-Chun - HUANG, Li-Ying - PENG, Xin-Yao - LIU, Ting-Yu - YUNG, Ming-Chi - HSU, Chuan-Chih. Electrochemical Polymerization of PEDOT-Graphene Oxide-Heparin Composite Coating for Anti-Fouling and Anti-Clotting of Cardiovascular Stents. In POLYMERS, 2019, vol. 11, no. 9, pp., Registrované v: WOS
10. [1.1] YU, Xiangrong - LIU, Jiansheng - XIN, Yongjie - ZHAN, Meixiao - XIAO, Jing - LU, Ligong - PENG, Shaojun. Temperature and salt responsive zwitterionic polysulfamide-based nanogels with surface regeneration ability and controlled drug release. In POLYMER CHEMISTRY. ISSN 1759-9954, 2019, vol. 10, no. 47, pp. 6423-6431., Registrované v: WOS
11. [1.1] YU, Yunlong - YAO, Yongchao - VAN LIN, Simone - DE BEER, Sissi. Specific anion effects on the hydration and tribological properties of zwitterionic phosphorylcholine-based brushes. In EUROPEAN POLYMER JOURNAL. ISSN 0014-3057, 2019, vol. 112, no., pp. 222-227., Registrované v: WOS
12. [1.1] ZHANG, Yanxian - LIU, Yonglan - REN, Baiping - ZHANG, Dong - XIE, Shaowen - CHANG, Yung - YANG, Jintao - WU, Jiang - XU, Lijian - ZHENG, Jie. Fundamentals and applications of zwitterionic antifouling polymers. In JOURNAL OF PHYSICS D-APPLIED PHYSICS. ISSN 0022-3727, 2019, vol. 52, no. 40, pp., Registrované v: WOS

ADCA283

ILČÍKOVÁ, Markéta - FILIP, Jaroslav - MRLÍK, Miroslav - PLACHÝ, Tomáš - TKÁČ, Ján - KASÁK, Peter. Polypyrrole nanotubes decorated with gold particles applied for construction of enzymatic bioanodes and biocathodes. In International Journal of Electrochemical Science, 2015, vol. 10, p. 6558-6571. (2014: 1.500 - IF, Q3 - JCR, 0.532 - SJR, Q3 - SJR, karentované - CCC). (2015 - Current Contents, WOS, SCOPUS). ISSN 1452-3981.

Citácie:

1. [1.1] GERMAN, Natalija - RAMANAVICIENE, Almira - RAMANAVICIUS, Arunas. Formation of Polyaniline and Polypyrrole Nanocomposites with Embedded Glucose Oxidase and Gold Nanoparticles. In POLYMERS, 2019, vol. 11, no. 2, pp., Registrované v: WOS

ADCA284

ILČÍKOVÁ, Markéta - MRLÍK, Miroslav - ŠPITÁLSKY, Zdenko - MIČUŠÍK, Matej - CSOMOROVÁ, Katarína - SASINKOVÁ, Vlasta - KLEINOVÁ, Angela - MOSNÁČEK, Jaroslav. A tertiary amine in two competitive processes: Reduction of graphene oxide vs. catalysis of atom transfer radical polymerization. In RSC Advances, 2015, vol. 5, p. 3370-3376. (2014: 3.840 - IF, Q1 - JCR, 1.113 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 2046-2069. Dostupné na: <https://doi.org/10.1039/c4ra12915f>

Citácie:

1. [1.1] ESKANDARI, P. - ABOUSALMAN-REZVANI, Z. - ROGHANI-MAMAQANI, H. - SALAMI-KALAJAHI, M. - MARDANI, H. Polymer grafting on graphene layers by controlled radical polymerization. In ADVANCES IN COLLOID AND INTERFACE SCIENCE. ISSN 0001-8686, NOV 2019, vol. 273., Registrované v: WOS
2. [1.1] POURJAVADI, A. - NAZARI, M. - KOHESTANIAN, M. - HOSSEINI, S.H. Polyacrylamide-grafted magnetic reduced graphene oxide nanocomposite: preparation and adsorption properties. In COLLOID AND POLYMER SCIENCE. ISSN 0303-402X, JUN 2019, vol. 297, no. 6, p. 917-926., Registrované v: WOS

ADCA285

ISRAILIDES, C. - KLETSAS, D. - ARAPOGLOU, D. - PHILIPPOUSSIS, A. - PRATSISNIS, H. - EBRINGEROVÁ, Anna - HRÍBALOVÁ, V. - HARDING, S.E. In vitro cytostatic and immunomodulatory properties of the medicinal mushroom Lentinula edodes. In Phytomedicine, 2008, vol.15, p. 512-519. Dostupné na: <https://doi.org/10.1016/j.phymed.2007.11.029>

Citácie:

1. [1.1] CHOURASIA, Ayushi - TIWARI, Ankita - GANESH PURKAR, Aditya - JAISWAL, Anupam - SHRIVASTAVA, Abhishek - DUBEY, Nazneen. Evaluation of Antiarthritic Effect of Culinary-Medicinal Oyster Mushroom Pleurotus ostreatus cv. Florida (Agaricomycetes) on Complete Freund's Adjuvant Induced Arthritis in Rats. In INTERNATIONAL JOURNAL OF MEDICINAL MUSHROOMS. ISSN 1521-9437, 2019, vol. 21, no. 11, pp. 1123-1136., Registrované v: WOS
2. [1.1] GAITAN-HERNANDEZ, Rigoberto - LOPEZ-PENA, Damian - ESQUEDA, Martin -

- GUTIERREZ, Aldo. Review of Bioactive Molecules Production, Biomass, and Basidiomata of Shiitake Culinary-Medicinal Mushrooms, *Lentinus edodes* (Agaricomycetes). In *INTERNATIONAL JOURNAL OF MEDICINAL MUSHROOMS*. ISSN 1521-9437, 2019, vol. 21, no. 9, pp. 841-850., Registrované v: WOS
3. [1.1] PODDER, Dipanjan - GHOSH, Swapn Kr. A new application of *Trichoderma asperellum* as an anopheline larvicide for eco friendly management in medical science. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
4. [1.1] PULFER, Wanda May. Mycotherapy for Animals: Medicinal Mushrooms: Healing Power, Effects and Application Foreword. In *MYKOTHERAPIE FÜR TIERE: VITALPILZE: HEILKRAFT, WIRKUNG UND ANWENDUNG*, 2., AUFLAGE, 2019, vol., no., pp. 6-+, Registrované v: WOS
5. [1.1] RATHORE, Himanshi - PRASAD, Shalinee - KAPRI, Mandira - TIWARI, Abhay - SHARMA, Satyawati. Medicinal importance of mushroom mycelium: Mechanisms and applications. In *JOURNAL OF FUNCTIONAL FOODS*. ISSN 1756-4646, 2019, vol. 56, no., pp. 182-193., Registrované v: WOS
6. [1.1] UDCHUMPISAI, Wascharin - BANGYEEKHUN, Eakaphun. Evaluation of the cytotoxic effect of crude aqueous and ethanolic extracts isolated from *Lentinus* sp. on human cancer cell lines. In *MALAYSIAN JOURNAL OF MICROBIOLOGY*. ISSN 1823-8262, 2019, vol. 15, no. 1, pp. 8-15., Registrované v: WOS

ADCA286 JABLONICKÁ, Veronika - ZIEGLER, Jorg - VIVODOVÁ, Zuzana, Vatehová - LIŠKOVÁ, Desana - HEILMANN, Ingo - OBLOŽINSKÝ, Marek** - HEILMANN, Mareike. Inhibition of phospholipases influences the metabolism of wound-induced benzylisoquinoline alkaloids in *Papaver somniferum* L. In *Journal of Plant Physiology*, 2018, vol. 223, p. 1-8. (2017: 2.833 - IF, Q1 - JCR, 1.178 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0176-1617. Dostupné na: <https://doi.org/10.1016/j.jplph.2018.01.007>

Citácie:

1. [1.1] BOZUNOVIC, Jelena - SKORIC, Marijana - MATEKALO, Dragana - ZIVKOVIC, Suzana - DRAGICEVIC, Milan - ANICIC, Neda - FILIPOVIC, Biljana - BANJANAC, Tijana - SILER, Branislav - MISIC, Danijela. Secoiridoids Metabolism Response to Wounding in Common Centaury (*Centaureum erythraea* Rafn) Leaves. In *PLANTS-BASEL*, 2019, vol. 8, no. 12, pp., Registrované v: WOS
2. [1.1] HOLKOVA, Ivana - RAUOVA, Drahomira - MERGOVA, Michaela - BEZAKOVA, Lydia - MIKUS, Peter. Purification and Product Characterization of Lipoxygenase from Opium Poppy Cultures (*Papaver somniferum* L.). In *MOLECULES*, 2019, vol. 24, no. 23, pp., Registrované v: WOS
3. [1.1] SINGH, Fateh V. - KOLE, Priyanka B. Metal-Free Synthesis of Biaryl- and Teraryl-Cored Diarylmethanes by Ring Transformation of 2H-Pyran-2-ones. In *SYNTHESIS-STUTTGART*. ISSN 0039-7881, 2019, vol. 51, no. 6, pp. 1435-1444., Registrované v: WOS
4. [1.1] TIAN, Yu - ZHENG, Yue - DONG, Jinpei - ZHANG, Jixin - WANG, Huahong. Papaverine adjuvant therapy for microcirculatory disturbance in severe ulcerative colitis complicated with CMV infection: a case report. In *CLINICAL JOURNAL OF GASTROENTEROLOGY*. ISSN 1865-7257, 2019, vol. 12, no. 5, pp. 407-413., Registrované v: WOS

ADCA287 JAKUBÍKOVÁ, Lucia - FARKAŠ, Vladimír - KOLAROVA, Nadežda - NEMČOVIČ, Marek. Conidiation of *Trichoderma atroviride* isolate during submerged cultivation in a laboratory stirred-tank fermenter. In *Folia microbiologica*, 2006, vol. 51, p. 209-213. (2005: 0.918 - IF, Q3 - JCR, 0.428 - SJR, Q2 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0015-5632. Dostupné na: <https://doi.org/10.1007/BF02932124>

Citácie:

1. [1.1] ABDULLAH, Roheena - NAZIR CHUDHARY, Sobia - KALEEM, Afshan - IQTEDAR, Mehwish - NISAR, Kinza - IFTIKHAR, Tehreema - SALEEM, Faiza. ENHANCED PRODUCTION OF beta- GLUCOSIDASE BY LOCALLY ISOLATED FUNGAL STRAIN EMPLOYING SUBMERGED FERMENTATION. In *BIOSCIENCE JOURNAL*. ISSN 1981-3163, 2019, vol. 35, no. 5, pp. 1552-1559., Registrované v: WOS

ADCA288 JANÁK, Marián - FROITZHEIM, Nikolaus - YOSHIDA, Kenta - SASINKOVÁ, Vlasta - NOSKO, Martin - KOBAYASHI, T. - HIRAJIMA, Takao - VRABEC, Mirjam. Diamond in metasedimentary crustal rocks from Pohorje, Eastern Alps: a window to deep continental subduction. In *Journal of Metamorphic Geology*, 2015, vol. 33, p. 495-512. (2014: 4.147 - IF, Q1 - JCR, 3.524 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0263-4929. Dostupné na: <https://doi.org/10.1111/jmg.12130>

Citácie:

1. [1.1] FARRE-DE-PABLO, Julia - PROENZA, Joaquin A. - MARIA GONZALEZ-JIMENEZ, Jose - GARCIA-CASCO, Antonio - COLAS, Vanessa - ROQUE-ROSELL, Josep - CAMPRUBI, Antoni - SANCHEZ-NAVAS, Antonio. A shallow origin for diamonds in ophiolitic chromitites

- Reply. In *GEOLOGY*. ISSN 0091-7613, 2019, vol. 47, no. 8, pp. E477-E478., Registrované v: WOS
2. [1.1] LIAN, Dongyang - YANG, Jingsui. Ophiolite-Hosted Diamond: A New Window for Probing Carbon Cycling in the Deep Mantle. In *ENGINEERING*. ISSN 2095-8099, 2019, vol. 5, no. 3, pp. 406-420., Registrované v: WOS
3. [1.1] NAZZARENI, Sabrina - NESTOLA, Fabrizio - ZANON, Vittorio - BINDI, Luca - SCRICCILO, Enrico - PETRELLI, Maurizio - ZANATTA, Marco - MARIOTTO, Gino - GIULI, Gabriele. Discovery of moissanite in a peralkaline syenite from the Azores Islands. In *LITHOS*. ISSN 0024-4937, 2019, vol. 324, no., pp. 68-73., Registrované v: WOS
4. [1.1] REISER, Martin Kaspar - SABAU, Gavril - NEGULESCU, Elena - SCHUSTER, Ralf - TROPPER, Peter - FUEGENSCHUH, Bernhard. Post-Variscan metamorphism in the Apuseni and Rodna Mountains (Romania): evidence from Sm-Nd garnet and U-Th-Pb monazite dating. In *SWISS JOURNAL OF GEOSCIENCES*. ISSN 1661-8726, 2019, vol. 112, no. 1, pp. 101-120., Registrované v: WOS
5. [1.1] TAGUCHI, Tomoki - IGAMI, Yohei - MIYAKE, Akira - ENAMI, Masaki. Factors affecting preservation of coesite in ultrahigh-pressure metamorphic rocks: Insights from TEM observations of dislocations within kyanite. In *JOURNAL OF METAMORPHIC GEOLOGY*. ISSN 0263-4929, 2019, vol. 37, no. 3, pp. 401-414., Registrované v: WOS
6. [1.1] YAN, Li-Long - ZHANG, Kai-Jun. Is exhumation of UHP terranes limited to low latitudes? In *JOURNAL OF GEODYNAMICS*. ISSN 0264-3707, 2019, vol. 130, no., pp. 41-56., Registrované v: WOS
7. [1.1] ZIRAKPARVAR, N. Alex. Lu-Hf and Sm-Nd geochronological constraints on the influence of subduction metamorphism in controlling the Hf-Nd terrestrial array: Evidence from the world's orogenic belts. In *GEOSPHERE*. ISSN 1553-040X, 2019, vol. 15, no. 3, pp. 607-620., Registrované v: WOS
8. [1.2] LIAN, Dongyang - YANG, Jingsui - LIU, Fei - WU, Weiwei. Diamond Classification, Compositional Characteristics, and Research Progress: A Review. In *Diqiu Kexue Zhongguo Dizhi Daxue Xuebao/Earth Science Journal of China University of Geosciences*. ISSN 10002383, 2019-10-01, 44, 10, pp. 3409-3453., Registrované v: SCOPUS
9. [1.2] MILER, Miloš - MAŠERA, Tanja - ZUPANČIČ, Nina - JARC, Simona. Characteristics of minerals in Slovenian marbles. In *Geologija*. ISSN 00167789, 2019-01-01, 62, 2, pp. 175-187., Registrované v: SCOPUS

ADCA289 JÁNOŠ, Pavel - KOZMON, Stanislav - TVAROŠKA, Igor** - KOČA, Jaroslav. How mycobacterium tuberculosis galactofuranosyltransferase 2 (GltT2) generates alternating β -(1-6) and β -(1-5) linkages: QM/MM molecular dynamics study of the chemical steps. In *Chemistry-A European Journal*, 2018, vol. 24, p. 7051-7059. (2017: 5.160 - IF, Q1 - JCR, 2.265 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0947-6539. Dostupné na: <https://doi.org/10.1002/chem.201800558>

Citácie:

1. [1.1] HU, Jian-Ping - WU, Zhi-Xiang - XIE, Tao - LIU, Xin-Yu - YAN, Xiao - SUN, Xin - LIU, Wei - LIANG, Li - HE, Gang - GAN, Ya - GOU, Xiao-Jun - SHI, Zheng - ZOU, Qiang - WAN, Hua - SHI, Hu-Bing - CHANG, Shan. Applications of Molecular Simulation in the Discovery of Antituberculosis Drugs: A Review. In *PROTEIN AND PEPTIDE LETTERS*. ISSN 0929-8665, 2019, vol. 26, no. 9, pp. 648-663., Registrované v: WOS

ADCA290 JANOVEC, L. - SUCHÁR, G. - IMRICH, J. - KRISTIAN, P. - SASINKOVÁ, Vlasta - ALFÖLDY, Juraj - SEDLÁK, Erik. 9-Isothiocyanato-anthracene as a versatile starting compound in the chemistry of anthracen-9-yl derivatives. In *Collection of Czechoslovak Chemical Communications*, 2002, vol. 67, p. 665-678. (2001: 0.778 - IF). ISSN 0010-0765.

Citácie:

1. [1.1] LI, Ming - LI, Bo - ZHOU, Li - ZHANG, Yuling - CAO, Qianrong - WANG, Rujie - XIAO, Huining. Fluorescence-sensitive adsorbent based on cellulose using for mercury detection and removal from aqueous solution with selective "on-off" response. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 132, no., pp. 1185-1192., Registrované v: WOS

ADCA291 JANTOVÁ, Soňa - PAULOVÍČOVÁ, Ema** - PAULOVÍČOVÁ, Lucia - JANOŠKOVÁ, Michaela - PÁNIK, Miroslav - MILATA, Viktor. Immunobiological efficacy and immunotoxicity of novel synthetically prepared fluoroquinolone ethyl 6-fluoro-8-nitro-4-oxo-1,4-dihydroquinoline-3-carboxylate. In *Immunobiology*, 2018, vol. 223, p. 81-93. (2017: 2.873 - IF, Q3 - JCR, 1.100 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0171-2985. Dostupné na: <https://doi.org/10.1016/j.imbio.2017.10.008>

Citácie:

1. [1.1] ABDEL-AAL, Mohamed A. A. - ABDEL-AZIZ, Salah A. - SHAYKOON, Montaser Sh. A. - ABUO-RAHMA, Gamal El-Din A. Towards anticancer fluoroquinolones: A review article. In *ARCHIV DER PHARMAZIE*. ISSN 0365-6233, 2019, vol. 352, no. 7, pp., Registrované v: WOS

2. [1.1] SUAIFAN, Ghadeer A. R. Y. - MOHAMMED, Aya A. M. Fluoroquinolones structural and medicinal developments (2013-2018): Where are we now? In BIOORGANIC & MEDICINAL CHEMISTRY. ISSN 0968-0896, 2019, vol. 27, no. 14, pp. 3005-3060., Registrované v: WOS
 3. [1.1] WANG, Qun - STEGER, Alexander - MAHNER, Sven - JESCHKE, Udo - HEIDEGGER, Helene. The Formation and Therapeutic Update of Tumor-Associated Macrophages in Cervical Cancer. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2019, vol. 20, no. 13, pp., Registrované v: WOS
- ADCA292 JANTOVÁ, Soňa - PAULOVÍČOVÁ, Ema - PAULOVÍČOVÁ, Lucia - TOPOĽSKÁ, Dominika - PÁNIK, Miroslav - MILATA, Viktor. Assessment of immunomodulatory activities and in vitro toxicity of new quinolone 7-ethyl 9-ethyl-6-oxo-6,9-dihydro [1,2,5] selenadiazolo [3,4-h] quinoline-7-carboxylate. In Immunological Investigations, 2017, vol. 46, p. 341-360. (2016: 1.824 - IF, Q4 - JCR, 0.677 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0882-0139. Dostupné na: <https://doi.org/10.1080/08820139.2017.1280050>
Citácie:
1. [1.1] GAO, F. - ZHANG, X. - WANG, T.F. - XIAO, J.Q. Quinolone hybrids and their anti-cancer activities: An overview. In EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY. ISSN 0223-5234, MAR 1 2019, vol. 165, p. 59-79., Registrované v: WOS
2. [1.1] GHOSH, P. - CHHETRI, G. - NANDI, A.K. - SARKAR, S. - SAHA, T. - DAS, S. Creation of thio and selenocyanate derivatives of 4-quinolone via regioselective C-H bond functionalization under ambient conditions. In NEW JOURNAL OF CHEMISTRY. ISSN 1144-0546, JUL 21 2019, vol. 43, no. 27, p. 10959-10964., Registrované v: WOS
- ADCA293 JAYSON, Gordon C. - MILLER, Gavin J. - HANSEN, Steen U. - BARÁTH, Marek - GARDINER, John M. - AVIZIENYTE, Egle. The development of anti-angiogenic heparan sulfate oligosaccharides. In Biochemical society transactions, 2014, vol. 42, p. 1596-1600. (2013: 3.238 - IF, Q2 - JCR, 2.011 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0300-5127. Dostupné na: <https://doi.org/10.1042/BST20140229>
Citácie:
1. [1.1] ALIBAY, Irfan - BRYCE, Richard A. Ring Puckering Landscapes of Glycosaminoglycan-Related Monosaccharides from Molecular Dynamics Simulations. In JOURNAL OF CHEMICAL INFORMATION AND MODELING. ISSN 1549-9596, 2019, vol. 59, no. 11, pp. 4729-4741., Registrované v: WOS
2. [1.1] MAJMUDAR, Hardik - HAO, Meng - SANKARANARAYANAN, Nehru Viji - ZANOTTI, Brian - VOLIN, Michael V. - DESAI, Umesh R. - TIWARI, Vaibhav. A synthetic glycosaminoglycan mimetic blocks HSV-1 infection in human iris stromal cells. In ANTIVIRAL RESEARCH. ISSN 0166-3542, 2019, vol. 161, no., pp. 154-162., Registrované v: WOS
- ADCA294 JIN, Lan - HRICOVÍNI, Miloš - DEAKIN, Jon A. - LYON, Malcolm - UHRIN, D. Residual dipolar coupling investigation of a heparin tetrasaccharides confirms the limited effect of flexibility of the iduronic acid on the molecular shape of heparin. Jon A. Deakin, Malcolm Lyon, D. Uhrin. In Glycobiology, 2009, vol. 19, no.11, pp.1185-1196. ISSN 0959-6658. Dostupné na: <https://doi.org/10.1093/glycob/cwp105>
Citácie:
1. [1.1] HSIAO, Felix Shih-Hsiang - YANG, Shyi-Kuen - LIN, Jun-Mu - CHEN, Yi-Wen - CHEN, Chien-Sheng. Protein interactome analysis of iduronic acid-containing glycosaminoglycans reveals a novel flagellar invasion factor MbhA. In JOURNAL OF PROTEOMICS. ISSN 1874-3919, 2019, vol. 208, no., pp., Registrované v: WOS
- ADCA295 JOHANSSON, K. - EL-AHMAD, M. - FRIEMANN, R. - JORNVALL, H. - MARKOVIČ, Oskar - EKLUND, Robert C. Crystal structure of plant pectin methylesterase. In FEBS Letters, 2002, vol. 514, p. 243-249. ISSN 1873-3468. Dostupné na: [https://doi.org/10.1016/S0014-5793\(02\)02372-4](https://doi.org/10.1016/S0014-5793(02)02372-4)
Citácie:
1. [1.1] BENITO-ROMAN, O. - TERESA SANZ, M. - ILLERA, Alba E. - MELGOSA, R. - BENITO, J. M. - BELTRAN, Sagrario. Pectin methylesterase inactivation by High Pressure Carbon Dioxide (HPCD). In JOURNAL OF SUPERCRITICAL FLUIDS. ISSN 0896-8446, 2019, vol. 145, no., pp. 111-121., Registrované v: WOS
2. [1.1] EVANGELISTA, Danilo Elton - ARNOLDI PELLEGRIN, Vanessa de Oliveira - SANTO, Melissa Espirito - MCQUEEN-MASON, Simon - BRUCE, Neil C. - POLIKARPOV, Igor. Biochemical characterization and low-resolution SAXS shape of a novel GH11 exo-1,4-beta-xylanase identified in a microbial consortium. In APPLIED MICROBIOLOGY AND BIOTECHNOLOGY. ISSN 0175-7598, 2019, vol. 103, no. 19, pp. 8035-8049., Registrované v: WOS
3. [1.1] SAMANTA, Saptadip. MICROBIAL PECTINASES: A REVIEW ON MOLECULAR AND BIOTECHNOLOGICAL PERSPECTIVES. In JOURNAL OF MICROBIOLOGY BIOTECHNOLOGY AND FOOD SCIENCES. ISSN 1338-5178, 2019, vol. 9, no. 2, pp. 248-266., Registrované v: WOS

4. [1.1] TARIQ, Anam - GUL, Alina - MUHAMMAD, Majida A. - RASHID, Naeem - SIDDIQUI, Masood A. Recombinant Tk0522, a carbohydrate esterase homologue from *Thermococcus kodakarensis*, does not require a signal sequence for translocation to periplasmic space in *Escherichia coli*. In *BIOLOGIA*. ISSN 0006-3088, 2019, vol. 74, no. 7, pp. 899-904., Registrované v: WOS

5. [1.1] ZHANG, Panpan - WANG, Hao - QIN, Xiner - CHEN, Kuan - ZHAO, Jiuran - ZHAO, Yanxin - YUE, Bing. Genome-wide identification, phylogeny and expression analysis of the PME and PME1 gene families in maize. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS

ADCA296 JOLLY, Pawan - DAMBORSKÝ, Pavel - MADABOOSI, Narayanan - SOARES, Ruben - CHU, Virginia - CUNDI, Joao P. - KATRLÍK, Jaroslav - ESTRELA, Pedro. DNA aptamer-based sandwich microfluidic assays for dual quantification and multi-glycan profiling of cancer biomarkers. In *Biosensors and Bioelectronics*, 2016, vol. 79, p. 313-319. (2015: 7.476 - IF, Q1 - JCR, 2.044 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0956-5663. Dostupné na: <https://doi.org/10.1016/j.bios.2015.12.058>

Citácie:

1. [1.1] CHEN, Chuanpin - LIU, Wenfang - HONG, Tingting. Novel approaches for biomolecule immobilization in microscale systems. In *ANALYST*. ISSN 0003-2654, 2019, vol. 144, no. 13, pp. 3912-3924., Registrované v: WOS

2. [1.1] CHONG, Junhyun - CHONG, Hayun - LEE, Ji Hoon. A chemiluminescent dual-aptasensor capable of simultaneously quantifying prostate specific antigen and vascular endothelial growth factor. In *ANALYTICAL BIOCHEMISTRY*. ISSN 0003-2697, 2019, vol. 564, no., pp. 102-107., Registrované v: WOS

3. [1.1] CHONG, Junhyun - CHONG, Hayun - LEE, Ji Hoon. A chemiluminescent dual-aptasensor capable of simultaneously quantifying prostate specific antigen and vascular endothelial growth factor. In *ANALYTICAL BIOCHEMISTRY*. ISSN 0003-2697, 2019, vol. 564, no., pp. 102-107., Registrované v: WOS

4. [1.1] DIAZ-FERNANDEZ, Ana - MIRANDA-CASTRO, Rebeca - DE-LOS-SANTOS-ALVAREZ, Noerni - FERNANDEZ RODRIGUEZ, Eloy - JESUS LOBO-CASTANON, Maria. Focusing aptamer selection on the glycan structure of prostate-specific antigen: Toward more specific detection of prostate cancer. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 128, no., pp. 83-90., Registrované v: WOS

5. [1.1] LI, Dongxia - GUO, Junping - ZHAO, Liang - ZHANG, Guoxian - YAN, Guiqin. A label-free RTP sensor based on aptamer/quantum dot nanocomposites for cytochrome c detection. In *RSC ADVANCES*, 2019, vol. 9, no. 55, pp. 31953-31959., Registrované v: WOS

6. [1.1] SYPABEKOVA, Marzhan - DUKENBAYEV, Kanat - TSEPKE, Anna - AKISHEVA, Akmaral - ORALBAYEV, Nurlan - KANAYEVA, Damira. An aptasensor for the detection of *Mycobacterium tuberculosis* secreted immunogenic protein MPT64 in clinical samples towards tuberculosis detection. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS

7. [1.1] TKAC, Jan - BERTOK, Tomas - HIRES, Michal - JANE, Eduard - LORENCOVA, Lenka - KASAK, Peter. Glycomics of prostate cancer: updates. In *EXPERT REVIEW OF PROTEOMICS*. ISSN 1478-9450, 2019, vol. 16, no. 1, pp. 65-76., Registrované v: WOS

8. [1.1] TKAC, Jan - GAJDOSOVA, Veronika - HRONCEKOVA, Stefania - BERTOK, Tomas - HIRES, Michal - JANE, Eduard - LORENCOVA, Lenka - KASAK, Peter. Prostate-specific antigen glycoprofiling as diagnostic and prognostic biomarker of prostate cancer. In *INTERFACE FOCUS*. ISSN 2042-8898, 2019, vol. 9, no. 2, pp., Registrované v: WOS

9. [1.2] MAHATO, Kuldeep - KUMAR, Suveen - SRIVASTAVA, Ananya - MAURYA, Pawan K. - SINGH, Renu - CHANDRA, Pranjal. Electrochemical immunosensors: Fundamentals and applications in clinical diagnostics. In *Handbook of Immunoassay Technologies: Approaches, Performances, and Applications*, 2018-01-01, pp. 359-414., Registrované v: SCOPUS

ADCA297 JOLLY, Pawan - ZHURAUSKI, Pavel - HAMMOND, Jules L. - MIODEK, Anna - LIÉBANA, Susana - BERTÓK, Tomáš - TKÁČ, Ján - ESTRELA, Pedro. Self-assembled gold nanoparticles for impedimetric and amperometric detection of a prostate cancer biomarker. In *Sensors and Actuators B: Chemical*, 2017, vol. 251, p. 637-643. (2016: 5.401 - IF, Q1 - JCR, 1.343 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0925-4005. Dostupné na: <https://doi.org/10.1016/j.snb.2017.05.040>

Citácie:

1. [1.1] BAI, Zhongchen - ZHOU, Jing - PENG, Man - ZHANG, Zhengping - QIN, Shuijie. Enhanced fluorescence of a porous Al₂O₃ film using gold nanoparticles on self-assembled CdSe/Au/Al₂O₃ heterojunctions. In *JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS*. ISSN 0740-3224, 2019, vol. 36, no. 6, pp. 1420-1428., Registrované v: WOS

2. [1.1] CAMPUZANO, Susana - YANEZ-SEDENO, Paloma - PINGARRON, Jose M.

- Nanoparticles for nucleic-acid-based biosensing: opportunities, challenges, and prospects. In ANALYTICAL AND BIOANALYTICAL CHEMISTRY. ISSN 1618-2642, 2019, vol. 411, no. 9, pp. 1791-1806., Registrované v: WOS*
3. [1.1] CEVIK, Emre. High Sensitive Detection of Prostate Specific Antigen by Using Ferrocene Cored Asymmetric PAMAM Dendrimer Interface Screen Printed Electrodes. In ELECTROANALYSIS. ISSN 1040-0397, 2019, vol. 31, no. 1, pp. 31-39., Registrované v: WOS
4. [1.1] LAI, Yuxuan - ZHANG, Chuanxiang - DENG, Yan - YANG, Gaojian - LI, Song - TANG, Congli - HE, Nongyue. A novel alpha-fetoprotein-MIP immunosensor based on AuNPs/PTH modified glass carbon electrode. In CHINESE CHEMICAL LETTERS. ISSN 1001-8417, 2019, vol. 30, no. 1, pp. 160-162., Registrované v: WOS
5. [1.1] SHADMAN, Seyedeh Malahat - DANESHI, Marzieh - SHAFIEI, Fatemeh - AZIMIMEHR, Maryam - KHORASGANI, Mehrdad Rayati - SADEGHIAN, Mehdi - MOTAGHI, Hasan - MEHRGARDI, Masoud Ayatollahi. Aptamer-based electrochemical biosensors. In ELECTROCHEMICAL BIOSENSORS, 2019, vol., no., pp. 213-251., Registrované v: WOS
6. [1.1] SINGH, Naveen Kumar - JAIN, Priyamvada - DAS, Smita - GOSWAMI, Pranab. Dye Coupled Aptamer-Captured Enzyme Catalyzed Reaction for Detection of Pan Malaria and P. falciparum Species in Laboratory Settings and Instrument-Free Paper-Based Platform. In ANALYTICAL CHEMISTRY. ISSN 0003-2700, 2019, vol. 91, no. 6, pp. 4213-4221., Registrované v: WOS

ADCA298 JOLLY, Pawan - FORMISANO, Nello - TKÁČ, Ján - KASÁK, Peter - FROST, Christopher - ESTRELA, Pedro. Label-free impedimetric aptasensor with antifouling surface chemistry: A prostate specific antigen case study. In Sensors and Actuators B-Chemical, 2015, vol. 209, p. 306-312. (2014: 4.097 - IF, Q1 - JCR, 1.229 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0925-4005. Dostupné na: <https://doi.org/10.1016/j.snb.2014.11.083>

Citácie:

1. [1.1] CAMPUZANO, Susana - PEDRERO, Maria - YANEZ-SEDENO, Paloma - PINGARRON, Jose M. Antifouling (Bio)materials for Electrochemical (Bio)sensing. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES. ISSN 1422-0067, 2019, vol. 20, no. 2, pp., Registrované v: WOS
2. [1.1] GHORBANI, Farzaneh - ABBASZADEH, Hossein - DOLATABADI, Jafar Ezzati Nazhad - AGHEBATI-MALEKI, Leili - YOUSEFI, Mehdi. Application of various optical and electrochemical aptasensors for detection of human prostate specific antigen: A review. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 142, no., pp., Registrované v: WOS
3. [1.1] KARIMIPOUR, Masoud - HEYDARI-BAFROOEI, Esmaeil - SANJARI, Mahjubeh - JOHANSSON, Malin B. - MOLAEI, Mehdi. A glassy carbon electrode modified with TiO₂(200)-rGO hybrid nanosheets for aptamer based impedimetric determination of the prostate specific antigen. In MICROCHIMICA ACTA. ISSN 0026-3672, 2019, vol. 186, no. 1, pp., Registrované v: WOS
4. [1.1] LI, Zhanhong - MOHAMED, Mona A. - MOHAN, A. M. Vinu - ZHU, Zhigang - SHARMA, Vinay - MISHRA, Geetesh K. - MISHRA, Rupesh K. Application of Electrochemical Aptasensors toward Clinical Diagnostics, Food, and Environmental Monitoring: Review. In SENSORS, 2019, vol. 19, no. 24, pp., Registrované v: WOS
5. [1.1] LI, Zhenjiang - YIN, Jifang - GAO, Chenghai - QIU, Guanhao - MENG, Alan - LI, Qingdang. The construction of electrochemical aptasensor based on coral-like polyaniline and Au nano-particles for the sensitive detection of prostate specific antigen. In SENSORS AND ACTUATORS B-CHEMICAL. ISSN 0925-4005, 2019, vol. 295, no., pp. 93-100., Registrované v: WOS
6. [1.1] MENG, Wenwen - ZHANG, Wenjuan - ZHANG, JunJun - CHEN, Xi - ZHANG, Yuzhong. An electrochemical immunosensor for prostate specific antigen using nitrogen-doped graphene as a sensing platform. In ANALYTICAL METHODS. ISSN 1759-9660, 2019, vol. 11, no. 16, pp. 2183-2189., Registrované v: WOS
7. [1.1] NEGANDARY, Masoud - MORADI, Ali - HELI, Hossein. Application of electrochemical aptasensors in detection of cancer biomarkers. In BIOMEDICAL RESEARCH AND THERAPY. ISSN 2198-4093, 2019, vol. 6, no. 7, pp. 3315-3324., Registrované v: WOS
8. [1.1] RUSSELL, Christopher - WARD, Andrew C. - VEZZA, Vincent - HOSKISSON, Paul - ALCORN, David - STEENSON, D. Paul - CORRIGAN, Damion K. Development of a needle shaped microelectrode for electrochemical detection of the sepsis biomarker interleukin-6 (IL-6) in real time. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 126, no., pp. 806-814., Registrované v: WOS
9. [1.1] SAWHNEY, M. Anne - CONLAN, R. S. POISED-5, a portable on-board electrochemical impedance spectroscopy biomarker analysis device. In BIOMEDICAL MICRODEVICES. ISSN 1387-2176, 2019, vol. 21, no. 3, pp., Registrované v: WOS

10. [1.1] SHABAN, Mina - HASANZADEH, Mohammad - SOLHI, Elham. An Fe₃O₄/PEDOT:PSS nanocomposite as an advanced electroconductive material for the biosensing of the prostate-specific antigen in unprocessed human plasma samples. In *ANALYTICAL METHODS*. ISSN 1759-9660, 2019, vol. 11, no. 44, pp. 5661-5672., Registrované v: WOS
 11. [1.1] SYPABEKOVA, Marzhan - DUKENBAYEV, Kanat - TSEPKE, Anna - AKISHEVA, Akmaral - ORALBAYEV, Nurlan - KANAYEVA, Damira. An aptasensor for the detection of Mycobacterium tuberculosis secreted immunogenic protein MPT64 in clinical samples towards tuberculosis detection. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
 12. [1.1] YAZDANI, Z. - YADEGARI, H. - HELI, H. A molecularly imprinted electrochemical nanobiosensor for prostate specific antigen determination. In *ANALYTICAL BIOCHEMISTRY*. ISSN 0003-2697, 2019, vol. 566, no., pp. 116-125., Registrované v: WOS
 13. [1.1] ZHANG, Zijie - LIU, Juewen. Molecular Imprinting with Functional DNA. In *SMALL*. ISSN 1613-6810, 2019, vol. 15, no. 26, pp., Registrované v: WOS
 14. [1.2] SHARKO, Darya O. - SHABALINA, Anastasiia V. - GOTOVTSEVA, Ekaterina Yu - ZAMAY, Galina S. - ZAMAY, Sergey S. Electrochemical Study of Sensor with Aptamer Specific to Glioblastoma. In *International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM*. ISSN 23254173, 2019-06-01, 2019-June, pp. 612-615., Registrované v: SCOPUS
- ADCA299 JONIAK, Dušan - KOŠÍKOVÁ, Božena - KOSÁKOVÁ, Ľ. Hydrogenolytic cleavage of methyl 4,6-O-(4-methoxybenzylidene)- α -D-glucopyranoside with LiAlH₄-AlCl₃. In *Collection of Czechoslovak Chemical Communications*, 1978, vol. 43, p. 769-773. ISSN 0010-0765.
- Citácie:
1. [1.1] WANG, Tinghua - DEMCHENKO, Alexei V. Synthesis of carbohydrate building blocks via regioselective uniform protection/deprotection strategies. In *ORGANIC & BIOMOLECULAR CHEMISTRY*. ISSN 1477-0520, 2019, vol. 17, no. 20, pp. 4934-4950., Registrované v: WOS
- ADCA300 JULÍNEK, Ondřej - KRUPIČKA, Martin - LINDNER, Wolfgang - URBANOVÁ, Marie. Enantioselective interaction of carbamoylated quinine and (S)-3,5-dinitrobenzoyl alanine: theoretical and experimental circular dichroism study. In *Physical Chemistry Chemical Physics*, 2010, vol. 12, p. 11487-11497. (2009: 4.116 - IF, 2.147 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 1463-9076. Dostupné na: <https://doi.org/10.1039/c000046a>
- Citácie:
1. [1.1] SINTRA, Tania E. - GANTMAN, Mikhail G. - VENTURA, Sonia P. M. - COUTINHO, Joao A. P. - WASSERSCHIED, Peter - SCHULZ, Peter S. Synthesis and characterization of chiral ionic liquids based on quinine, L-proline and L-valine for enantiomeric recognition. In *JOURNAL OF MOLECULAR LIQUIDS*. ISSN 0167-7322, 2019, vol. 283, no., pp. 410-416., Registrované v: WOS
- ADCA301 KAČURÁKOVÁ, Marta - BELTON, P.S. - WILSON, R.H. - HIRSCH, Ján - EBRINGEROVÁ, Anna. Hydration properties of xylan-type structures: an FTIR study of xylooligosaccharides. In *Journal of the Science of Food and Agriculture*, 1998, vol. 77, no. 1, p. 38-44. Dostupné na: [https://doi.org/10.1002/\(SICI\)1097-0010\(199805\)77:1::AID-JSFA999o.0.CO;2-5](https://doi.org/10.1002/(SICI)1097-0010(199805)77:1::AID-JSFA999o.0.CO;2-5)
- Citácie:
1. [1.1] BOUTTIER-FIGUEROA, D. C. - SOTELO-LERMA, M. Fabrication and characterization of an eco-friendly antibacterial nanocomposite of galactomannan/ZnO by in situ chemical co-precipitation method. In *COMPOSITE INTERFACES*. ISSN 0927-6440, 2019, vol. 26, no. 2, pp. 83-95., Registrované v: WOS
 2. [1.1] CHIMPHANGO, Annie F. A. - MATAVIRE, Thokozani O. Performance and structural comparison of hydrogels made from wheat bran arabinoxylan using enzymatic and coacervation methods as micro- and nano- encapsulation and delivery devices. In *BIOMEDICAL MICRODEVICES*. ISSN 1387-2176, 2019, vol. 21, no. 4, pp., Registrované v: WOS
 3. [1.1] DE CARVALHO, Danila Morais - BERGLUND, Jennie - MARCHANDA, Celia - LINDSTROM, Mikael E. - VILAPLANA, Francisco - SEVASTYANOVA, Olena. Improving the thermal stability of different types of xylan by acetylation. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 220, no., pp. 132-140., Registrované v: WOS
 4. [1.1] DE CARVALHO, Danila Morais - MOSER, Carl - LINDSTROM, Mikael E. - SEVASTYANOVA, Olena. Impact of the chemical composition of cellulosic materials on the nanofibrillation process and nanopaper properties. In *INDUSTRIAL CROPS AND PRODUCTS*. ISSN 0926-6690, 2019, vol. 127, no., pp. 203-211., Registrované v: WOS
 5. [1.1] GONG, Jixian - ZHANG, Qiuya - LOU, Jiangfei - ZHANG, Tao - LI, Huiqin - LI, Zheng - LI, Qiuji - ZHANG, Jianfei. Investigation of the degradation of bio-recalcitrance in Apocynum venetum fiber biodegumming. In *JOURNAL OF NATURAL FIBERS*. ISSN 1544-0478, 2019, vol. 16, no. 1, pp. 1-12., Registrované v: WOS
 6. [1.1] HALYSH, Vita - SEVASTYANOVA, Olena - DE CARVALHO, Danila Morais -

- RIAZANOVA, Anastasia - LINDSTROM, Mikael E. - GOMELYA, Mykola. Effect of oxidative treatment on composition and properties of sorbents prepared from sugarcane residues. In *INDUSTRIAL CROPS AND PRODUCTS*. ISSN 0926-6690, 2019, vol. 139, no., pp., Registrované v: WOS
7. [1.1] LIANG, Jiajin - CHEN, Jiao - WU, Shubin - LIU, Chao - LEI, Ming. Comprehensive insights into xylan structure evolution via multi-perspective analysis during slow pyrolysis process. In *FUEL PROCESSING TECHNOLOGY*. ISSN 0378-3820, 2019, vol. 186, no., pp. 1-7., Registrované v: WOS
8. [1.1] LIU, Shuai - JIA, Mengyun - CHEN, Jiajun - WAN, Haisheng - DONG, Ruihong - NIE, Shaoping - XIE, Mingyong - YU, Qiang. Removal of bound polyphenols and its effect on antioxidant and prebiotics properties of carrot dietary fiber. In *FOOD HYDROCOLLOIDS*. ISSN 0268-005X, 2019, vol. 93, no., pp. 284-292., Registrované v: WOS
9. [1.1] MAO, Kewei - CHEN, Honggao - QI, Hanghang - QIU, Zidong - ZHANG, Li - ZHOU, Jiangang. Visual degumming process of ramie fiber using a microbial consortium RAMCD407. In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 5, pp. 3513-3528., Registrované v: WOS
10. [1.1] MITTAL, Neeraj - KAUR, Gurpreet. Investigations on Polymeric Nanoparticles for Ocular Delivery. In *ADVANCES IN POLYMER TECHNOLOGY*. ISSN 0730-6679, 2019, vol., no., pp., Registrované v: WOS
11. [1.1] NIU, Hui - CHEN, Weijun - CHEN, Wenxue - YUN, Yonghuan - ZHONG, Qiuping - FU, Xiong - CHEN, Haiming - LIU, Gang. Preparation and Characterization of a Modified-beta-Cyclodextrin/beta-Carotene Inclusion Complex and Its Application in Pickering Emulsions. In *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY*. ISSN 0021-8561, 2019, vol. 67, no. 46, pp. 12875-12884., Registrované v: WOS
12. [1.1] OZPARPUCU, Merve - GIERLINGER, Notburga - CESARINO, Igor - BURGERT, Ingo - BOERJAN, Wout - RUGGEBERG, Markus. Significant influence of lignin on axial elastic modulus of poplar wood at low microfibril angles under wet conditions. In *JOURNAL OF EXPERIMENTAL BOTANY*. ISSN 0022-0957, 2019, vol. 70, no. 15, pp. 4039-4047., Registrované v: WOS
13. [1.1] PENG, Xiaopeng - NIE, Shuangxi - LI, Xiaoping - HUANG, Xiong - LI, Quanzi. Characteristics of the Water- and Alkali-Soluble Hemicelluloses Fractionated by Sequential Acidification and Graded-Ethanol from Sweet Maize Stems. In *MOLECULES*. ISSN 1420-3049, 2019, vol. 24, no. 1, pp., Registrované v: WOS
14. [1.1] PRAJAPAT, Amrutlal L. - GOGATE, Parag R. Depolymerization of carboxymethyl cellulose using hydrodynamic cavitation combined with ultraviolet irradiation and potassium persulfate. In *ULTRASONICS SONOCHEMISTRY*. ISSN 1350-4177, 2019, vol. 51, no., pp. 258-263., Registrované v: WOS
15. [1.1] RAO, Jun - GAO, Hui - GUAN, Ying - LI, Wen-qi - LIU, Qiang. Fabrication of hemicelluloses films with enhanced mechanical properties by graphene oxide for humidity sensing. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 208, no., pp. 513-520., Registrované v: WOS
16. [1.1] SAMANTA, A. K. - CHIKKERUR, J. - ROY, Sohini - KOLTE, A. P. - SRIDHAR, Manpal - DHALI, A. - GIRIDHAR, K. - SENANI, S. Xylooligosaccharides production from tobacco stalk xylan using edible acid. In *CURRENT SCIENCE*. ISSN 0011-3891, 2019, vol. 117, no. 9, pp. 1521-1525., Registrované v: WOS
17. [1.1] VEERAMACHINENI, Anand Kumar - SATHASIVAM, Thenapakiam - PARAMASIVAM, Ragul - MUNIYANDY, Saravanan - PUSHPAMALAR, Janarthanan. Synthesis and Characterization of a Novel pH-Sensitive Aluminum Crosslinked Carboxymethyl Tragacanth Beads for Extended and Enteric Drug Delivery. In *JOURNAL OF POLYMERS AND THE ENVIRONMENT*. ISSN 1566-2543, 2019, vol. 27, no. 7, pp. 1516-1528., Registrované v: WOS
18. [1.1] WANDEE, Yuree - UTTAPAP, Dudsadee - MISCHNICK, Petra. Yield and structural composition of pomelo peel pectins extracted under acidic and alkaline conditions. In *FOOD HYDROCOLLOIDS*. ISSN 0268-005X, 2019, vol. 87, no., pp. 237-244., Registrované v: WOS
19. [1.1] WANG, Kai-li - WANG, Bo - HU, Ruibo - ZHAO, Xianhai - LI, Huiling - ZHOU, Gongke - SONG, Lili - WU, Ai-min. Characterization of hemicelluloses in *Phyllostachys edulis* (moso bamboo) culm during xylogenesis. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 221, no., pp. 127-136., Registrované v: WOS
20. [1.1] XU, Jiyuan - XIA, Ruirui - YUAN, Tongqi - SUN, Runcang. Use of xylooligosaccharides (XOS) in hemicelluloses/chitosan-based films reinforced by cellulose nanofiber: Effect on physicochemical properties. In *FOOD CHEMISTRY*. ISSN 0308-8146, 2019, vol. 298, no., pp., Registrované v: WOS
21. [1.1] ZHANG, Ni - TAO, Peng - LU, Yanxv - NIE, Shuangxi. Effect of lignin on the thermal stability of cellulose nanofibrils produced from bagasse pulp. In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 13-14, pp. 7823-7835., Registrované v: WOS

ADCA302

KAČURÁKOVÁ, Marta - CAPEK, Peter - SASINKOVÁ, Vlasta - WELLNER, N. - EBRINGEROVÁ, Anna. FT-IR study of plant cell wall model compounds: pectic polysaccharides and hemicelluloses. In *Carbohydrate Polymers*, 2000, vol. 43, p. 195-203. (1999: 0.987 - IF, karentované - CCC). (2000 - Current Contents). ISSN 0144-8617. Dostupné na: [https://doi.org/10.1016/S0144-8617\(00\)00151-X](https://doi.org/10.1016/S0144-8617(00)00151-X)

Citácie:

1. [1.1] *ABBASILIASI, Sahar - TAN, Joo Shun - BELLO, Bashirat - IBRAHIM, Tengku Azmi Tengku - TAM, Yew Joon - ARIFF, Arbakariya - MUSTAFA, Shuhaimi. Prebiotic efficacy of coconut kernel cake's soluble crude polysaccharides on growth rates and acidifying property of probiotic lactic acid bacteria in vitro. In BIOTECHNOLOGY & BIOTECHNOLOGICAL EQUIPMENT. ISSN 1310-2818, 2019, vol. 33, no. 1, pp. 1216-1227., Registrované v: WOS*
2. [1.1] *ACEMI, Arda - COBANOGU, Ozmen - TURKER-KAYA, Sevgi. FTIR-based comparative analysis of glucomannan contents in some tuberous orchids, and effects of pre-processing on glucomannan measurement. In JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE. ISSN 0022-5142, 2019, vol. 99, no. 7, pp. 3681-3686., Registrované v: WOS*
3. [1.1] *AKHTAR, Nadeem - GUPTA, Kanika - GOYAL, Dinesh - GOYAL, Arun. LIGNOCELLULOSIC BIOMASS CHARACTERISTICS FOR BIOENERGY APPLICATION: AN OVERVIEW. In ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL. ISSN 1582-9596, 2019, vol. 18, no. 2, pp. 367-383., Registrované v: WOS*
4. [1.1] *AKSOY, Ozlem - TURKER-KAYA, Sevgi - TUTUNOGLU, Burcak. THE EFFECTS OF THE HERBICIDE ROUNDUP ON ZEA MAYS L. In FRESENIUS ENVIRONMENTAL BULLETIN. ISSN 1018-4619, 2019, vol. 28, no. 3, pp. 1693-1700., Registrované v: WOS*
5. [1.1] *AKWU, N. A. - NAIDOO, Y. - SINGH, M. A comparative study of the proximate, FTIR analysis and mineral elements of the leaves and stem bark of Grewia lasiocarpa E.Mey. ex Harv.: An indigenous southern African plant. In SOUTH AFRICAN JOURNAL OF BOTANY. ISSN 0254-6299, 2019, vol. 123, no., pp. 9-19., Registrované v: WOS*
6. [1.1] *ALUWI, Nurul Farhanah Mohd - IBRAHIM, Nor Hayati - HAMZAH, Yusnita - ROZAINI, Mohd Zul Helmi. Chemical and functional properties of rose cactus (Pereskia bleo) mucilage as affected by different purification mediums. In ASIAN JOURNAL OF AGRICULTURE AND BIOLOGY. ISSN 2307-8553, 2019, vol. 7, no. 1, pp. 10-18., Registrované v: WOS*
7. [1.1] *AMORIELLO, Tiziana - CICCORITTI, Roberto - CARBONE, Katya. Vibrational spectroscopy as a green technology for predicting nutraceutical properties and antiradical potential of early-to-late apricot genotypes. In POSTHARVEST BIOLOGY AND TECHNOLOGY. ISSN 0925-5214, 2019, vol. 155, no., pp. 156-166., Registrované v: WOS*
8. [1.1] *ARAYA, Juan A. - CARNEIRO, Renato L. - FREER, Juanita - NEIRA, Jose Y. - CASTILLO, Rosario del P. Fourier transform infrared imaging and quantitative analysis of pre-treated wood fibers: A comparison between partial least squares and multivariate curve resolution with alternating least squares methods in a case study. In CHEMOMETRICS AND INTELLIGENT LABORATORY SYSTEMS. ISSN 0169-7439, 2019, vol. 195, no., pp., Registrované v: WOS*
9. [1.1] *BANERJEE, Pallabi - MUKHERJEE, Shuvam - BERA, Kaushik - GHOSH, Kanika - ALI, Imran - KHAWAS, Sadhana - RAY, Bimalendu - RAY, Sayani. Polysaccharides from Thymus vulgaris leaf: Structural features, antioxidant activity and interaction with bovine serum albumin. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 125, no., pp. 580-587., Registrované v: WOS*
10. [1.1] *BARI, Ehsan - DARYAEI, Mehrdad Ghodskah - KARIM, Maryam - BAHMANI, Mohsen - SCHMIDT, Olaf - WOODWARD, Steve - GHANBARY, Mohammad Ali Tajick - SISTANI, Asghar. Decay of Carpinus betulus wood by Trametes versicolor An anatomical and chemical study. In INTERNATIONAL BIODETERIORATION & BIODEGRADATION. ISSN 0964-8305, 2019, vol. 137, no., pp. 68-77., Registrované v: WOS*
11. [1.1] *BELTRAME, Gabriele - TRYGG, Jani - RAHKILA, Jani - LEINO, Reko - YANG, Baoru. Structural investigation of cell wall polysaccharides extracted from wild Finnish mushroom Craterellus tubaeformis (Funnell Chanterelle). In FOOD CHEMISTRY. ISSN 0308-8146, 2019, vol. 301, no., pp., Registrované v: WOS*
12. [1.1] *BEREKSI, Zoubida Senouci - BENAÏSSA, Houcine. SPOTTED GOLDEN THISTLE STALKS AS A NOVEL LOW-COST SORBENT FOR METHYLENE BLUE SORPTION FROM SYNTHETIC AQUEOUS SOLUTIONS: EQUILIBRIUM AND KINETICS STUDIES. In ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL. ISSN 1582-9596, 2019, vol. 18, no. 3, pp. 737-747., Registrované v: WOS*
13. [1.1] *BET, Camila Delinski - DE OLIVEIRA, Cristina Soltovski - DENCK COLMAN, Tiago Andre - BASSETTO BISINELLA, Radla Zabian - BENINCA, Cleoci - LACERDA, Luiz Gustavo - PUMACAHUA RAMOS, Augusto - SCHNITZLER, Egon. Aqueous extraction of organic amaranth starch and their by-products Characterisation before and after degreasing. In JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY. ISSN 1388-6150, 2019, vol. 138, no. 4, pp. 2733-*

2749., Registrované v: WOS

14. [1.1] CASTRO, Ricardo I. - MORALES-QUINTANA, Luis. Study of the cell wall components produced during different ripening stages through thermogravimetric analysis. In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 5, pp. 3009-3020., Registrované v: WOS

15. [1.1] CHEN, Guangjing - LI, Changfeng - WANG, Shasha - MEI, Xiaofei - ZHANG, Hongxin - KAN, Jianquan. Characterization of physicochemical properties and antioxidant activity of polysaccharides from shoot residues of bamboo (*Chimonobambusa quadrangularis*): Effect of drying procedures. In *FOOD CHEMISTRY*. ISSN 0308-8146, 2019, vol. 292, no., pp. 281-293., Registrované v: WOS

16. [1.1] CHEN, Xiaoqiang - XIE, Jianchun - HUANG, Wei - SHAO, Shengrong - WU, Zhengqi - WU, Long - LI, Qian. Comparative analysis of physicochemical characteristics of green tea polysaccharide conjugates and its decolored fraction and their effect on HepG2 cell proliferation. In *INDUSTRIAL CROPS AND PRODUCTS*. ISSN 0926-6690, 2019, vol. 131, no., pp. 243-249., Registrované v: WOS

17. [1.1] CHOW, Yiing Yng - TING, Adeline Su Yien. Influence of fungal infection on plant tissues: FTIR detects compositional changes to plant cell walls. In *FUNGAL ECOLOGY*. ISSN 1754-5048, 2019, vol. 37, no., pp. 38-47., Registrované v: WOS

18. [1.1] CIZOVA, Alzbeta - CSOMOROVA, Katarina - RYCHLY, Jozef - BYSTRICKY, Slavomir. Stability of cationic and amphoteric derivatives of mannan from the yeast *Candida albicans*. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 207, no., pp. 440-446., Registrované v: WOS

19. [1.1] DAHI, Abdellatif - ABDELLAHI, Bah Mohamed-Lemine - DEIDA, Mohamed Fadel - HUCHER, Nicolas - MALHIAC, Catherine - RENOU, Frederic. Chemical and physicochemical characterizations of the water-soluble fraction of the *Commiphora Africana* exudate. In *FOOD HYDROCOLLOIDS*. ISSN 0268-005X, 2019, vol. 86, no., pp. 2-10., Registrované v: WOS

20. [1.1] DOU, Zuman - CHEN, Chun - FU, Xiong. The effect of ultrasound irradiation on the physicochemical properties and alpha-glucosidase inhibitory effect of blackberry fruit polysaccharide. In *FOOD HYDROCOLLOIDS*. ISSN 0268-005X, 2019, vol. 96, no., pp. 568-576., Registrované v: WOS

21. [1.1] Flórez-Pardo, Luz Marina; González-Córdoba, Andrea; López-Galán, Jorge Enrique. Characterization of hemicelluloses from leaves and tops of the CC 8475, CC 8592, and V 7151 varieties of sugarcane (*Saccharum officinarum* L.). In: *DYNA* Volume: 86 Issue: 210 Pages: 98-107, Registrované v: WOS

22. [1.1] GUO, Rui - XU, Zhongxiang - WU, Shengfang - LI, Xujiao - LI, Jinan - HU, Hao - WU, Yan - AI, Lianzhong. Molecular properties and structural characterization of an alkaline extractable arabinoxylan from hull-less barley bran. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 218, no., pp. 250-260., Registrované v: WOS

23. [1.1] HAJJI, Mohamed - HAMD, Marwa - SELLIMI, Sabrine - KSOUDA, Ghada - LAOUER, Hocine - LI, Suming - NASRI, Moncef. Structural characterization, antioxidant and antibacterial activities of a novel polysaccharide from *Periploca laevigata* root barks. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 206, no., pp. 380-388., Registrované v: WOS

24. [1.1] HAMA, Tetsuya - SEKI, Kousuke - ISHIBASHI, Atsuki - MIYAZAKI, Ayane - KOUCHI, Akira - WATANABE, Naoki - SHIMOAKA, Takafumi - HASEGAWA, Takeshi. Probing the Molecular Structure and Orientation of the Leaf Surface of *Brassica oleracea* L. by Polarization Modulation-Infrared Reflection-Absorption Spectroscopy. In *PLANT AND CELL PHYSIOLOGY*. ISSN 0032-0781, 2019, vol. 60, no. 7, pp. 1567-1580., Registrované v: WOS

25. [1.1] HASEEB, Muhammad Tahir - UL KHALIQ, Nisar - YUK, Soon Hong - HUSSAIN, Muhammad Ajaz - BASHIR, Sajid. Linseed polysaccharides based nanoparticles for controlled delivery of docetaxel: Design, in vitro drug release and cellular uptake. In *JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY*. ISSN 1773-2247, 2019, vol. 49, no., pp. 143-151., Registrované v: WOS

26. [1.1] HE, Liwen - WANG, Cheng - SHI, Honghui - ZHOU, Wei - ZHANG, Qing - CHEN, Xiaoyang. Combination of steam explosion pretreatment and anaerobic alkalization treatment to improve enzymatic hydrolysis of *Hippophae rhamnoides*. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 289, no., pp., Registrované v: WOS

27. [1.1] HELLWIG, Michael - HENLE, Thomas. Isolation and quantification in food of 6-(2-formyl-5-methylpyrrol-1-yl)-l-norleucine ("rhamnolysine") and its precursor 3,6-dideoxy-l-mannosone. In *EUROPEAN FOOD RESEARCH AND TECHNOLOGY*. ISSN 1438-2377, 2019, vol. 245, no. 5, pp., Registrované v: WOS

28. [1.1] HONG, Yawen - YING, Tiejin. Characterization of a chitin-glucan complex from the fruiting body of *Chock for Termitomyces albuminosus* (Berk.) Heim. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 134, no., pp. 131-138., Registrované v: WOS

29. [1.1] HONG, Yawen - YING, Tiejin. Isolation, molecular characterization and antioxidant activity of a water-soluble polysaccharide extracted from the fruiting body of *Termitornyx albuminosus* (Berk.) Heim. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 122, no., pp. 115-126., Registrované v: WOS
30. [1.1] HU, Huigang - ZHAO, Qiaoli - XIE, Jianghui - SUN, Dequan. Polysaccharides from pineapple pomace: new insight into ultrasonic-cellulase synergistic extraction and hypoglycemic activities. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 121, no., pp. 1213-1226., Registrované v: WOS
31. [1.1] JAN, Kushboo - AHMAD, Mudasir - REHMAN, Suriya - GANI, Adil - KHAQAN, Kashif. Effect of roasting on physicochemical and antioxidant properties of kalonji (*Nigella sativa*) seed flour. In *JOURNAL OF FOOD MEASUREMENT AND CHARACTERIZATION*. ISSN 2193-4126, 2019, vol. 13, no. 2, pp. 1364-1372., Registrované v: WOS
32. [1.1] JI, Hai-yu - YU, Juan - DONG, Xiao-dan - LIU, An-jun. Preparation of soluble dietary fibers from *Gracilaria lemaneiformis* and its antitumor activity in vivo. In *JOURNAL OF FOOD MEASUREMENT AND CHARACTERIZATION*. ISSN 2193-4126, 2019, vol. 13, no. 2, pp. 1574-1582., Registrované v: WOS
33. [1.1] JIANG, Yuan-yuan - YU, Jun - LI, Ya-bo - WANG, Long - HU, Liang - ZHANG, Li - ZHOU, Yong-hong. Extraction and antioxidant activities of polysaccharides from roots of *Arctium lappa* L. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 123, no., pp. 531-538., Registrované v: WOS
34. [1.1] KHATRI, Kusum - RATHORE, Mangal S. - AGRAWAL, Surabhi - JHA, Bhavanath. Sugar contents and oligosaccharide mass profiling of selected red seaweeds to assess the possible utilization of biomasses for third-generation biofuel production. In *BIOMASS & BIOENERGY*. ISSN 0961-9534, 2019, vol. 130, no., pp., Registrované v: WOS
35. [1.1] KOLIASTASI, Aikaterini - KOMPOTHEKRA, Vasiliki - GIOTIS, Charilaos - MOUSTAKAS, Antonis K. - SKOTTI, Efstathia P. - GERAKIS, Argyrios - KALOGIANNI, Eleni - RITZOULIS, Christos. Emulsifiers from Partially Composted Olive Waste. In *FOODS*, 2019, vol. 8, no. 7, pp., Registrované v: WOS
36. [1.1] KOOCHEKI, Arash - HESARINEJAD, Mohammad Ali. Qodume Shirazi (*Alyssum homolocarpum*) Seed Gum. In *EMERGING NATURAL HYDROCOLLOIDS: RHEOLOGY AND FUNCTIONS*, 2019, vol., no., pp. 205-223., Registrované v: WOS
37. [1.1] KUTZLI, Ines - GIBIS, Monika - BAIER, Stefan K. - WEISS, Jochen. Electrospinning of whey and soy protein mixed with maltodextrin Influence of protein type and ratio on the production and morphology of fibers. In *FOOD HYDROCOLLOIDS*. ISSN 0268-005X, 2019, vol. 93, no., pp. 206-214., Registrované v: WOS
38. [1.1] LI, Junhui - LI, Shan - LIU, Shanshan - WEI, Chaoyang - YAN, Lufeng - DING, Tian - LINHARDT, Robert J. - LIU, Donghong - YE, Xingqian - CHEN, Shiguo. Pectic oligosaccharides hydrolyzed from citrus canning processing water by Fenton reaction and their antiproliferation potentials. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 124, no., pp. 1025-1032., Registrované v: WOS
39. [1.1] LI, Wei - XIE, Xin-an - SUN, Jiao - FAN, Di - WEI, Xing. Investigation of cornstalk cellulose liquefaction in supercritical acetone by FT-TR and GC-MS methods. In *GREEN CHEMISTRY LETTERS AND REVIEWS*. ISSN 1751-8253, 2019, vol. 12, no. 3, pp. 299-309., Registrované v: WOS
40. [1.1] LI, Xiao - DONG, Yi - GUO, Yan - ZHANG, Zihan - JIA, Lirong - GAO, Hong - XING, Zhihua - DUAN, Feixia. Okra polysaccharides reduced the gelling-required sucrose content in its synergistic gel with high-methoxyl pectin by microphase separation effect. In *FOOD HYDROCOLLOIDS*. ISSN 0268-005X, 2019, vol. 95, no., pp. 506-516., Registrované v: WOS
41. [1.1] LIU, Wenjuan - LI, Weiyan - SUI, Yi - LI, Xiao-Qiang - LIU, Caiqi - JING, Hui - ZHANG, Hongmei - CAO, Wei. Structure characterization and anti-leukemia activity of a novel polysaccharide from *Angelica sinensis* (Oliv.) Diels. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 121, no., pp. 161-172., Registrované v: WOS
42. [1.1] LIU, Xuan - LIU, Jianing - BI, Jinfeng - YI, Jianyong - PENG, Jian - NING, Chunyuan - WELLALA, Chandi Kanchana Deepali - ZHANG, Baiqing. Effects of high pressure homogenization on pectin structural characteristics and carotenoid bioaccessibility of carrot juice. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 203, no., pp. 176-184., Registrované v: WOS
43. [1.1] LORON, Corentin C. - FRANCOIS, Camille - RAINBIRD, Robert H. - TURNER, Elizabeth C. - BORENSZTAJN, Stephan - JAVAUX, Emmanuelle J. Early fungi from the Proterozoic era in Arctic Canada. In *NATURE*. ISSN 0028-0836, 2019, vol. 570, no. 7760, pp. 232-+, Registrované v: WOS
44. [1.1] LUO, Jing - XU, Yong - FAN, Yimin. Upgrading Pectin Production from Apple Pomace

- by Acetic Acid Extraction. In *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY*. ISSN 0273-2289, 2019, vol. 187, no. 4, pp. 1300-1311., Registrované v: WOS
45. [1.1] LUO, You - LIU, Haiqing - YANG, Shanzhong - ZENG, Jiarui - WU, Zhenqiang. Sodium Alginate-Based Green Packaging Films Functionalized by Guava Leaf Extracts and Their Bioactivities. In *MATERIALS*, 2019, vol. 12, no. 18, pp., Registrované v: WOS
46. [1.1] MAKAREM, Mohamadamin - LEE, Christopher M. - KAFLE, Kabindra - HUANG, Shixin - CHAE, Inseok - YANG, Hui - KUBICKI, James D. - KIM, Seong H. Probing cellulose structures with vibrational spectroscopy. In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 1, pp. 35-79., Registrované v: WOS
47. [1.1] MAO, Kewei - CHEN, Honggao - QI, Hanghang - QIU, Zidong - ZHANG, Li - ZHOU, Jiangang. Visual degumming process of ramie fiber using a microbial consortium RAMCD407. In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 5, pp. 3513-3528., Registrované v: WOS
48. [1.1] MASEK, Anna - LATOS-BROZIO, Malgorzata - CHRZESCJANSKA, Ewa - PODSEDEK, Anna. Polyphenolic Profile and Antioxidant Activity of Juglans regia L. Leaves and Husk Extracts. In *FORESTS*, 2019, vol. 10, no. 11, pp., Registrované v: WOS
49. [1.1] MOHANRAJ, Remya. Plant-derived resorbable polymers in tissue engineering. In *MATERIALS FOR BIOMEDICAL ENGINEERING: ABSORBABLE POLYMERS*, 2019, vol., no., pp. 19-40., Registrované v: WOS
50. [1.1] OCHOA-YEPES, Oswaldo - DI GIOGIO, Luciana - GOYANES, Silvia - MAURI, Adriana - FAMA, Lucia. Influence of process (extrusion/thermo-compression, casting) and lentil protein content on physicochemical properties of starch films. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 208, no., pp. 221-231., Registrované v: WOS
51. [1.1] ONDITI, Mariah - BOSIRE, Geoffrey - CHANGAMU, Evans - NGILA, Catherine. Degradation of Rhodamine B Dye by Cactus Polysaccharide-Synthesized Silver Nanoparticles Monitored by Fluorescence Excitation-Emission Matrix (FEEM) Spectroscopy. In *STARCH-STARKE*. ISSN 0038-9056, 2019, vol. 71, no. 5-6, pp., Registrované v: WOS
52. [1.1] PARK, Hye-Ryung - SHIN, Kwang-Soon. Structural elucidation of an anti-metastatic polysaccharide from the peels of Korean citrus Hallabong. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 225, no., pp., Registrované v: WOS
53. [1.1] PAWLACZYK-GRAJA, Izabela - BALICKI, Sebastian - WILK, Kazimiera A. Effect of various extraction methods on the structure of polyphenolic-polysaccharide conjugates from *Fragaria vesca* L. leaf. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 130, no., pp. 664-674., Registrované v: WOS
54. [1.1] PEREIRA, Gustavo Araujo - SILVA, Eric Keven - PEIXOTO ARAUJO, Nayara Macedo - ARRUDA, Henrique Silvano - MEIRELES, M. Angela A. - PASTORE, Glaucia Maria. Obtaining a novel mucilage from mutamba seeds exploring different high intensity ultrasound process conditions. In *ULTRASONICS SONOCHEMISTRY*. ISSN 1350-4177, 2019, vol. 55, no., pp. 332-340., Registrované v: WOS
55. [1.1] PORTO, Nathalia de A. - ROQUE, Jussara V. - WARTHA, Cleiton A. - CARDOSO, Wilson - PETERNELLI, Luiz A. - BARBOSA, Marcio H. P. - TEOFILLO, Reinaldo F. Early prediction of sugarcane genotypes susceptible and resistant to *Diatraea saccharalis* using spectroscopies and classification techniques. In *SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY*. ISSN 1386-1425, 2019, vol. 218, no., pp. 69-75., Registrované v: WOS
56. [1.1] PYNAM, Hasitha - DHARMESH, Shylaja Mallaiah. A xylorhamnoarabinogalactan I from Bael (*Aegle marmelos* L.) modulates UV/DMBA induced skin cancer via galectin-3 & gut microbiota. In *JOURNAL OF FUNCTIONAL FOODS*. ISSN 1756-4646, 2019, vol. 60, no., pp., Registrované v: WOS
57. [1.1] RABELO, Renata S. - TAVARES, Guilherme M. - PRATA, Ana S. - HUBINGER, Miriam D. Complexation of chitosan with gum Arabic, sodium alginate and kappa-carrageenan: Effects of pH, polymer ratio and salt concentration. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 223, no., pp., Registrované v: WOS
58. [1.1] RAMOS DO PRADO, Samira Bernardino - SANTOS, Gustavo R. C. - MOURAO, Paulo A. S. - FABI, Joao Paulo. Chelate-soluble pectin fraction from papaya pulp interacts with galectin-3 and inhibits colon cancer cell proliferation. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 126, no., pp. 170-178., Registrované v: WOS
59. [1.1] REZAGHOLI, Fatemeh - HASHEMI, Seyed Mohammad Bagher - GHOLAMHOSSEINPOUR, Aliakbar - SHERAHI, Mousa Hamidabadi - HESARINEJAD, Mohammad Ali - ALE, Marcel T. Characterizations and rheological study of the purified polysaccharide extracted from quince seeds. In *JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE*. ISSN 0022-5142, 2019, vol. 99, no. 1, pp. 143-151., Registrované v: WOS
60. [1.1] SALEHI, Elnaz - EMAM-DJOMEH, Zahra - ASKARI, Gholamreza - FATHI, Morteza.

- Opuntia ficus indica* fruit gum: Extraction, characterization, antioxidant activity and functional properties. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 206, no., pp. 565-572., Registrované v: WOS
61. [1.1] SELLAMI, Sahar - LE HIR, Rozenn - THORPE, Michael R. - VILAINE, Francoise - WOLFF, Nelly - BRINI, Faical - DINANT, Sylvie. Salinity Effects on Sugar Homeostasis and Vascular Anatomy in the Stem of the Arabidopsis Thaliana Inflorescence. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES. ISSN 1422-0067, 2019, vol. 20, no. 13, pp., Registrované v: WOS
62. [1.1] SHI, Xiao-Dan - YIN, Jun-Yi - ZHANG, Liu-Jing - HUANG, Xiao-Jun - NIE, Shao-Ping. Studies on O-acetyl-glucomannans from Amorphophallus species: Comparison of physicochemical properties and primary structures. In FOOD HYDROCOLLOIDS. ISSN 0268-005X, 2019, vol. 89, no., pp. 503-511., Registrované v: WOS
63. [1.1] SILAMBARASAN, Sivagnanam - LOGESWARI, Peter - CORNEJO, Pablo - KANNAN, Velu Rajesh. Evaluation of the production of exopolysaccharide by plant growth promoting yeast Rhodotorula sp. strain CAH2 under abiotic stress conditions. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 121, no., pp. 55-62., Registrované v: WOS
64. [1.1] SINGH, R. S. - KAUR, Navpreet. Understanding response surface optimization of medium composition for pullulan production from de-oiled rice bran by Aureobasidium pullulans. In FOOD SCIENCE AND BIOTECHNOLOGY. ISSN 1226-7708, 2019, vol. 28, no. 5, pp. 1507-1520., Registrované v: WOS
65. [1.1] SLAVOV, Anton - YANTCHEVA, Nikoleta - VASILEVA, Ivelina. Chamomile Wastes (Matricaria chamomilla): New Source of Polysaccharides. In WASTE AND BIOMASS VALORIZATION. ISSN 1877-2641, 2019, vol. 10, no. 9, pp. 2583-2594., Registrované v: WOS
66. [1.1] SONG, Young-Ran - HAN, Ah-Ram - LIM, Tae-Gyu - KANG, Ji-Hyun - HONG, Hee-Do. Discrimination of Structural and Immunological Features of Polysaccharides from Persimmon Leaves at Different Maturity Stages. In MOLECULES. ISSN 1420-3049, 2019, vol. 24, no. 2, pp., Registrované v: WOS
67. [1.1] TANG, Yujia - XIAO, Yirong - TANG, Zizhong - JIN, Weiqiong - WANG, Yinsheng - CHEN, Hui - YAO, Huipeng - SHAN, Zhi - BU, Tongliang - WANG, Xiaoli. Extraction of polysaccharides from Amaranthus hybridus L. by hot water and analysis of their antioxidant activity. In PEERJ. ISSN 2167-8359, 2019, vol. 7, no., pp., Registrované v: WOS
68. [1.1] TIPLEA, Raluca - SUHAROSCHI, Ramona - LEOPOLD, Loredana - FETEA, Florinela - SOCACI, Sonia Ancuta - VODNAR, Dan Cristian - POP, Oana Lelia. Alfalfa Leaf Powder and its Potential Utilisation in Raw Vegan Chocolate. In BULLETIN OF UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE CLUJ-NAPOCA-FOOD SCIENCE AND TECHNOLOGY. ISSN 2344-2344, 2019, vol. 76, no. 1, pp. 74-78., Registrované v: WOS
69. [1.1] TOTH, Annamaria - HALASZ, Katalin. Characterization of edible biocomposite films directly prepared from psyllium seed husk and husk flour. In FOOD PACKAGING AND SHELF LIFE. ISSN 2214-2894, 2019, vol. 20, no., pp., Registrované v: WOS
70. [1.1] WAN, Yu Jun - SHI, Hui-Fang - XU, Rou - YIN, Jun-Yi - NIE, Shao-Ping - XIONG, Tao - XIE, Ming-Yong. Origin of Hypoglycemic Benefits of Probiotic-Fermented Carrot Pulp. In JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY. ISSN 0021-8561, 2019, vol. 67, no. 3, pp. 895-904., Registrované v: WOS
71. [1.1] WANDEE, Yuree - UTTAPAP, Dudsadee - MISCHNICK, Petra. Yield and structural composition of pomelo peel pectins extracted under acidic and alkaline conditions. In FOOD HYDROCOLLOIDS. ISSN 0268-005X, 2019, vol. 87, no., pp. 237-244., Registrované v: WOS
72. [1.1] WANG, Chenzhou - YANG, Jiyou - WEN, Jingyun - BIAN, Jing - LI, Mingfei - PENG, Feng - SUN, Runcang. Structure and distribution changes of Eucalyptus hemicelluloses during hydrothermal and alkaline pretreatments. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 133, no., pp. 514-521., Registrované v: WOS
73. [1.1] WANG, Quanliang - XIAO, Shengling - SHI, Sheldon Q. - CAI, Liping. Mechanical property enhancement of self-bonded natural fiber material via controlling cell wall plasticity and structure. In MATERIALS & DESIGN. ISSN 0264-1275, 2019, vol. 172, no., pp., Registrované v: WOS
74. [1.1] WANG, Weixiang - FANG, Shengping - XIONG, Zhixin. Protective effect of polysaccharide from Ligusticum chuanxiong hort against H2O2-induced toxicity in zebrafish embryo. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 221, no., pp. 73-83., Registrované v: WOS
75. [1.1] WANG, Zhi-Wen - ZHU, Ming-Qiang - LI, Ming-Fei - WEI, Qin - SUN, Run-Cang. Effects of hydrothermal treatment on enhancing enzymatic hydrolysis of rapeseed straw. In RENEWABLE ENERGY. ISSN 0960-1481, 2019, vol. 134, no., pp. 446-452., Registrované v: WOS
76. [1.1] WEI, Chaoyang - ZHANG, Yu - HE, Liang - CHENG, Junwen - LI, Junhui - TAO,

- Wenyang - MAO, Guizhu - ZHANG, Hua - LINHARDT, Robert J. - YE, Xingqian - CHEN, Shiguo. Structural characterization and anti-proliferative activities of partially degraded polysaccharides from peach gum. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 203, no., pp. 193-202., Registrované v: WOS
77. [1.1] WEI, Chaoyang - ZHANG, Yu - ZHANG, Hua - LI, Junhui - TAO, Wenyang - LINHARDT, Robert J. - CHEN, Shiguo - YE, Xingqian. Physicochemical properties and conformations of water-soluble peach gums via different preparation methods. In FOOD HYDROCOLLOIDS. ISSN 0268-005X, 2019, vol. 95, no., pp. 571-579., Registrované v: WOS
78. [1.1] XIA, Yong-Gang - WANG, Tian-Long - YU, Si-Miao - LIANG, Jun - KUANG, Hai-Xue. Structural characteristics and hepatoprotective potential of *Aralia elata* root bark polysaccharides and their effects on SCFAs produced by intestinal flora metabolism. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 207, no., pp. 256-265., Registrované v: WOS
79. [1.1] XING, Ming - YOU, Jian - CHEN, Xia. Wrinkled surface on helical cell wall thickening of vessel elements in flower style. In TURKISH JOURNAL OF BOTANY. ISSN 1300-008X, 2019, vol. 43, no. 3, pp. 358-365., Registrované v: WOS
80. [1.1] XU, Ningning - LIU, Jianxin - YU, Peiqiang. Using vibrational molecular spectroscopy with chemometrics as an analytical method to investigate association of degradation with inherent molecular structures in grain. In SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY. ISSN 1386-1425, 2019, vol. 208, no., pp. 331-338., Registrované v: WOS
81. [1.1] XU, Yingni - LI, Caixin - GU, Ju. Effects of MAH/St grafted nanocellulose on the properties of carbon reinforced styrene butadiene rubber. In JOURNAL OF POLYMER ENGINEERING. ISSN 0334-6447, 2019, vol. 39, no. 5, pp. 450-458., Registrované v: WOS
82. [1.1] YOU, Jiaqi - CHANG, Yaning - ZHAO, Di - ZHUANG, Jiafeng - ZHUANG, Wei. A Mixture of Functional Complex Extracts from *Lycium barbarum* and Grape Seed Enhances Immunity Synergistically In Vitro and In Vivo. In JOURNAL OF FOOD SCIENCE. ISSN 0022-1147, 2019, vol. 84, no. 6, pp. 1577-1585., Registrované v: WOS
83. [1.1] YUAN, Yanyan - KANG, Nianxin - LI, Qingxia - ZHANG, Yali - LIU, Yonggang - TAN, Peng. Study of the Effect of Neutral Polysaccharides from *Rehmannia glutinosa* on Lifespan of *Caenorhabditis elegans*. In MOLECULES, 2019, vol. 24, no. 24, pp., Registrované v: WOS
84. [1.1] YUANITA, E. - ISMOJO - ADI, H. K. - CHALID, M. Crystallinity Index Evaluation of *Dendrocalamus asper* Fibers Through Variation of Chemical Treatment. In PROCEEDINGS OF THE 5TH INTERNATIONAL SYMPOSIUM ON APPLIED CHEMISTRY 2019. ISSN 0094-243X, 2019, vol. 2175, no., pp., Registrované v: WOS
85. [1.1] ZANCAJO, Victor M. R. - DIEHN, Sabrina - FILIBA, Nurit - GOOBES, Gil - KNEIPP, Janina - ELBAUM, Rivka. Spectroscopic Discrimination of *Sorghum* Silica Phytoliths. In FRONTIERS IN PLANT SCIENCE. ISSN 1664-462X, 2019, vol. 10, no., pp., Registrované v: WOS
86. [1.1] ZDANOWICZ, Magdalena - STACIWA, Piotr - JEDRZEJEWSKI, Roman - SPYCHAJ, Tadeusz. Sugar Alcohol-Based Deep Eutectic Solvents as Potato Starch Plasticizers. In POLYMERS, 2019, vol. 11, no. 9, pp., Registrované v: WOS
87. [1.1] ZHANG, Peng - SUN, Feifei - CHENG, Xiang - LI, Xiaojun - MU, Haibo - WANG, Shunchun - GENG, Huling - DUAN, Jinyou. Preparation and biological activities of an extracellular polysaccharide from *Rhodopseudomonas palustris*. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 131, no., pp. 933-940., Registrované v: WOS
88. [1.1] ZHAO, Huajie - LI, Huaping - LAI, Qiangqiang - YANG, Qihang - DONG, Yuhan - LIU, Xinchao - WANG, Wenshuai - ZHANG, Jianjun - JIA, Le. Antioxidant and hepatoprotective activities of modified polysaccharides from *Coprinus comatus* in mice with alcohol-induced liver injury. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 127, no., pp. 476-485., Registrované v: WOS
89. [1.1] ZHAO, Zhongyuan - SUN, Shijing - WU, Di - ZHANG, Min - HUANG, Caoxing - UMEMURA, Kenji - YONG, Qiang. Synthesis and Characterization of Sucrose and Ammonium Dihydrogen Phosphate (SADP) Adhesive for Plywood. In POLYMERS, 2019, vol. 11, no. 12, pp., Registrované v: WOS
90. [1.1] ZHENG, Shimei - ZHOU, Qixing - CHEN, Cuihong - YANG, Fengxia - CAI, Zhang - LI, Dan - GENG, Qijin - FENG, Yimin - WANG, Huiqin. Role of extracellular polymeric substances on the behavior and toxicity of silver nanoparticles and ions to green algae *Chlorella vulgaris*. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2019, vol. 660, no., pp. 1182-1190., Registrované v: WOS
91. [1.1] ZHONG, Liezhou - FANG, Zhongxiang - WAHLQVIST, Mark L. - HODGSON, Jonathan M. - JOHNSON, Stuart K. Extrusion cooking increases soluble dietary fibre of lupin seed coat. In LWT-FOOD SCIENCE AND TECHNOLOGY. ISSN 0023-6438, 2019, vol. 99, no., pp. 547-554., Registrované v: WOS

92. [1.1] ZLATANOVIC, Snezana - OSTOJIC, Sanja - MICIC, Darko - RANKOV, Sofija - DODEVSKA, Margarita - VUKOSAVLJEVIC, Predrag - GORJANOVIC, Stanislava. Thermal behaviour and degradation kinetics of apple pomace flours. In *THERMOCHIMICA ACTA*. ISSN 0040-6031, 2019, vol. 673, no., pp. 17-25., Registrované v: WOS
93. [1.1] ZOU JUNYU - SONG ZEFENG - YANG YUESUO. Preparation of low-cost sludge-based mesoporous carbon and its adsorption of tetracycline antibiotics. In *WATER SCIENCE AND TECHNOLOGY*. ISSN 0273-1223, 2019, vol. 79, no. 4, pp. 676-687., Registrované v: WOS
94. [1.2] GENG, Wenhui - VENDITTI, Richard A. - PAWLAK, Joel J. - CHANG, Hou Min. Effect of delignification on hemicellulose extraction from switchgrass, poplar, and pine and its effect on enzymatic convertibility of Cellulose-rich Residues. In *BioResources*, 2019-01-01, 13, 3, pp. 4946-4963., Registrované v: SCOPUS
95. [1.2] MEIJA-FELDMANE, Anete - MOROZOV, Andris - SPULLE, Uldis. Chemical alterations of hardwood veneers due to thermal treatment. In *Vide. Tehnologija. Resursi Environment, Technology, Resources*. ISSN 16915402, 2019-01-01, 1, pp. 159-163., Registrované v: SCOPUS
96. [1.2] YU, Shunhui - ZHANG, Jing - CHEN, Huahua - ZHANG, Bo - HU, Chaosheng - DENG, Hongping. Physiological responses of *Vetiveria zizanioides* to cadmium stress by fourier transform infrared spectroscopy. In *Shengtai Xuebao/ Acta Ecologica Sinica*. ISSN 10000933, 2019-01-01, 39, 19, pp. 7267-7273., Registrované v: SCOPUS

ADCA303

KAČURÁKOVÁ, Marta - EBRINGEROVÁ, Anna - HIRSCH, Ján - HROMÁDKOVÁ, Zdenka. Infrared study of arabinoxylans. In *Journal of the Science of Food and Agriculture*, 1994, vol. 66, no. 3, p. 423-427. Dostupné na: <https://doi.org/10.1002/jsfa.2740660323>

Citácie:

1. [1.1] ALYASSIN, M. - CAMPBELL, G. M. Challenges and constraints in analysis of oligosaccharides and other fibre components. In *VALUE OF FIBRE: ENGAGING THE SECOND BRAIN FOR ANIMAL NUTRITION*, 2019, vol., no., pp. 257-277., Registrované v: WOS
2. [1.1] CHEN, Gegu - LI, Tian - CHEN, Chaoji - WANG, Chengwei - LIU, Yang - KONG, Weiqing - LIU, Dapeng - JIANG, Bo - HE, Shuaiming - KUANG, Yudi - HU, Liangbing. A Highly Conductive Cationic Wood Membrane. In *ADVANCED FUNCTIONAL MATERIALS*. ISSN 1616-301X, 2019, vol. 29, no. 44, pp., Registrované v: WOS
3. [1.1] KARLSSON, Kristina - NYLANDER, Filip - LUNDMAN, Malin - BERTA, Marco - STADING, Mats - WESTMAN, Gunnar - RIGDAHL, Mikael. Hot-mould foaming of modified hemicelluloses and hydroxypropyl methylcellulose. In *JOURNAL OF POLYMER RESEARCH*. ISSN 1022-9760, 2019, vol. 26, no. 8, pp., Registrované v: WOS
4. [1.1] LIU, Shuai - JIA, Mengyun - CHEN, Jiajun - WAN, Haisheng - DONG, Ruihong - NIE, Shaoping - XIE, Mingyong - YU, Qiang. Removal of bound polyphenols and its effect on antioxidant and prebiotics properties of carrot dietary fiber. In *FOOD HYDROCOLLOIDS*. ISSN 0268-005X, 2019, vol. 93, no., pp. 284-292., Registrované v: WOS
5. [1.1] MARQUEZ-ESCALANTE, Jorge A. - CARVAJAL-MILLAN, Elizabeth. Feruloylated Arabinoxylans from Maize Distiller's Dried Grains with Solubles: Effect of Feruloyl Esterase on their Macromolecular Characteristics, Gelling, and Antioxidant Properties. In *SUSTAINABILITY*, 2019, vol. 11, no. 22, pp., Registrované v: WOS
6. [1.1] NYLANDER, Filip - SVENSSON, Olof - JOSEFSON, Mats - LARSSON, Anette - WESTMAN, Gunnar. New features of arabinoxylan ethers revealed by using multivariate analysis. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 204, no., pp. 255-261., Registrované v: WOS
7. [1.1] RAO, Jun - GAO, Hui - GUAN, Ying - LI, Wen-qi - LIU, Qiang. Fabrication of hemicelluloses films with enhanced mechanical properties by graphene oxide for humidity sensing. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 208, no., pp. 513-520., Registrované v: WOS
8. [1.1] YUAN, Lin - PENG, Hong - HU, Lifang - YU, Ruobing - PENG, Wenyi - RUAN, Roger - XIA, Qi - ZHANG, Yu - LIU, Aihong. Dissolution of Bamboo Hemicellulose in 1-Butyl-3-Methylimidazolium Halide-based Ionic Liquids. In *BIORESOURCES*. ISSN 1930-2126, 2019, vol. 14, no. 1, pp. 2097-2112., Registrované v: WOS
9. [1.2] BOONTUM, Auangfa - PHETSOM, Jirapa - RODIAHWATI, Wawat - KITSUBTHAWEE, Kanyarat - KUNTOTHOM, Teerachai. Characterization of Diluted-acid Pretreatment of Water Hyacinth. In *Applied Science and Engineering Progress*. ISSN 26729156, 2019-01-01, 12, 4, pp. 253-263., Registrované v: SCOPUS

ADCA304

KAČURÁKOVÁ, Marta - MATHLOUTHI, M. FTIR and laser-Raman spectra of oligosaccharides in water: Characterization of the glycosidic bond. In *Carbohydrate Research*, 1996, vol. 284, no. 2, p. 145-157. (1995: 1.506 - IF). ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/0008-6215\(95\)00412-2](https://doi.org/10.1016/0008-6215(95)00412-2)

Citácie:

1. [1.1] ACIKGOZ, Eda - GULER, Gunnur - CAMLAR, Mahmut - OKTEM, Gulperi - AKTUG, Huseyin. Glycogen synthase kinase-3 inhibition in glioblastoma multiforme cells induces apoptosis, cell cycle arrest and changing biomolecular structure. In *SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY*. ISSN 1386-1425, 2019, vol. 209, no., pp. 150-164., Registrované v: WOS
2. [1.1] AJITO, Satoshi - HIRAI, Mitsuhiro. Recovery Effects of Trehalose on Acid Denaturation/Aggregation of Proteins. In *BUNSEKI KAGAKU*. ISSN 0525-1931, 2019, vol. 68, no. 1, pp. 43-49., Registrované v: WOS
3. [1.1] BO, Surina - DAN, Mu - LI, Wenxi - ZHANG, Ping. Characterizations and immunostimulatory activities of a polysaccharide from *Arnebia euchroma* (Royle) Johnst. roots. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 125, no., pp. 791-799., Registrované v: WOS
4. [1.1] BUREAU, Sylvie - COZZOLINO, Daniel - CLARK, Christopher J. Contributions of Fourier-transform mid infrared (FT-MIR) spectroscopy to the study of fruit and vegetables: A review. In *POSTHARVEST BIOLOGY AND TECHNOLOGY*. ISSN 0925-5214, 2019, vol. 148, no., pp. 1-14., Registrované v: WOS
5. [1.1] CONTRERAS-JIMENEZ, Brenda - VAZQUEZ-CONTRERAS, Gilberto - DE LOS ANGELES CORNEJO-VILLEGAS, Maria - DEL REAL-LOPEZ, Alicia - RODRIGUEZ-GARCIA, Mario E. Structural, morphological, chemical, vibrational, pasting, rheological, and thermal characterization of isolated jicama (*Pachyrhizus spp.*) starch and jicama starch added with Ca(OH)(2). In *FOOD CHEMISTRY*. ISSN 0308-8146, 2019, vol. 283, no., pp. 83-91., Registrované v: WOS
6. [1.1] DA SILVA, Heitor Ribeiro - DE ASSIS, Daniele da Cruz - PRADA, Ariadna Lafourcade - CARRERA SILVA JUNIOR, Jose Otavio - DE SOUSA, Mayara Brito - FERREIRA, Adriana Maciel - RODRIGUEZ AMADO, Jesus Rafael - CARVALHO, Helison de Oliveira - DE LIMA TEIXEIRA DOS SANTOS, Abrahao Victor Tavares - TAVARES CARVALHO, Jose Carlos. Obtaining and characterization of anthocyanins from *Euterpe oleracea* (acai) dry extract for nutraceutical and food preparations. In *REVISTA BRASILEIRA DE FARMACOGNOSIA-BRAZILIAN JOURNAL OF PHARMACOGNOSY*. ISSN 0102-695X, 2019, vol. 29, no. 5, pp. 677-685., Registrované v: WOS
7. [1.1] DEVI, Durairaj Vaishnu - VISWANATHAN, Pragasam. Sulphated polysaccharide from *Sargassum myriocystum* confers protection against gentamicin-induced nephrotoxicity in adult zebrafish. In *ENVIRONMENTAL TOXICOLOGY AND PHARMACOLOGY*. ISSN 1382-6689, 2019, vol. 72, no., pp., Registrované v: WOS
8. [1.1] DHAR, Priyanka - CHERNYSHOVA, Irina - THORNHILL, Maria - ROELANTS, Sophie - SOETAERT, Wim - KOTA, Hanumantha Rao. Floatability of Chalcopyrite by Glycolipid Biosurfactants as Compared to Traditions Thiol Surfactants. In *TENSIDE SURFACTANTS DETERGENTS*. ISSN 0932-3414, 2019, vol. 56, no. 5, pp. 429-435., Registrované v: WOS
9. [1.1] FERINO-PEREZ, Anthuan - GAMBOA-CARBALLO, Juan Jose - RANGUIN, Ronald - LEVALLOIS-GRUTZMACHER, Joelle - BERCION, Yves - GASPARD, Sarra - MIRANDA-QUINTANA, Ramon Alain - ARIAS, Melvin - JAUREGUI-HAZA, Ulises J. Evaluation of the molecular inclusion process of beta-hexachlorocyclohexane in cyclodextrins. In *RSC ADVANCES*, 2019, vol. 9, no. 47, pp. 27484-27499., Registrované v: WOS
10. [1.1] GULER, Gunnur - GUVEN, Ummu - OKTEM, Gulperi. Characterization of CD133(+)/CD44(+) human prostate cancer stem cells with ATR-FTIR spectroscopy. In *ANALYST*. ISSN 0003-2654, 2019, vol. 144, no. 6, pp. 2138-2149., Registrované v: WOS
11. [1.1] KAMBLE, Prajakta P. - SURYAWANSHI, Suresh S. - JADHAV, Jyoti P. - ATTAR, Yasmin C. Enhanced inulinase production by *Fusarium solani* JALPK from invasive weed using response surface methodology. In *JOURNAL OF MICROBIOLOGICAL METHODS*. ISSN 0167-7012, 2019, vol. 159, no., pp. 99-111., Registrované v: WOS
12. [1.1] KHATRI, Kusum - RATHORE, Mangal S. - AGRAWAL, Surabhi - JHA, Bhavanath. Sugar contents and oligosaccharide mass profiling of selected red seaweeds to assess the possible utilization of biomasses for third-generation biofuel production. In *BIOMASS & BIOENERGY*. ISSN 0961-9534, 2019, vol. 130, no., pp., Registrované v: WOS
13. [1.1] KIM, Eun-Ju - CHOI, Mingi - PARK, Hyeon Yeong - HWANG, Ji Young - KIM, Hyung-Eun - HONG, Seok Won - LEE, Jaesang - YONG, Kijung - KIM, Wooyul. Thorn-like TiO₂ nanoarrays with broad spectrum antimicrobial activity through physical puncture and photocatalytic action. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
14. [1.1] KOSKI, Caitlin - BOSE, Susmita. Effects of amylose content on the mechanical properties of starch-hydroxyapatite 3D printed bone scaffolds. In *ADDITIVE MANUFACTURING*. ISSN 2214-8604, 2019, vol. 30, no., pp., Registrované v: WOS
15. [1.1] LI, Cai-xia - LIU, Ying-ying - FENG, Hai-sheng - MA, Shi-zhen. Effect of superfine

grinding on the physicochemical properties of bulbs of Fritillaria unibracteata Hsiao et K.C. Hsiao powder. In FOOD SCIENCE & NUTRITION. ISSN 2048-7177, 2019, vol. 7, no. 11, pp. 3527-3537., Registrované v: WOS

16. [1.1] LI, Xiao - DONG, Yi - GUO, Yan - ZHANG, Zihan - JIA, Lirong - GAO, Hong - XING, Zhihua - DUAN, Feixia. Okra polysaccharides reduced the gelling-required sucrose content in its synergistic gel with high-methoxyl pectin by microphase separation effect. In FOOD HYDROCOLLOIDS. ISSN 0268-005X, 2019, vol. 95, no., pp. 506-516., Registrované v: WOS

17. [1.1] LU, Hao - XIONG, Liu - LI, Man - CHEN, Haihua - XIAO, Junxia - WANG, Shiqing - QIU, Lizhong - BIAN, Xiliang - SUN, Chunrui - SUN, Qingjie. Separation and characterization of linear glucans debranched from normal corn, potato and sweet potato starches. In FOOD HYDROCOLLOIDS. ISSN 0268-005X, 2019, vol. 89, no., pp. 196-206., Registrované v: WOS

18. [1.1] REYES, Guillermo - BORGHEI, Maryam - KING, Alistair W. T. - LAHTI, Johanna - ROJAS, Orlando J. Solvent Welding and Imprinting Cellulose Nanofiber Films Using Ionic Liquids. In BIOMACROMOLECULES. ISSN 1525-7797, 2019, vol. 20, no. 1, pp. 502-514., Registrované v: WOS

19. [1.1] SHIVARAJU, Vasantha Kumar - APPUKUTTAN, Sajeevkumar Vallayil - KUMAR, Sunny. The Influence of Bound Water on the FTIR Characteristics of Starch and Starch Nanocrystals Obtained from Selected Natural Sources. In STARCH-STARKE. ISSN 0038-9056, 2019, vol. 71, no. 5-6, pp., Registrované v: WOS

20. [1.1] SINGH, Ram Sarup - KAUR, Navpreet - SINGH, Dhandeep - KENNEDY, John F. Investigating aqueous phase separation of pullulan from Aureobasidium pullulans and its characterization. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 223, no., pp., Registrované v: WOS

21. [1.1] SU, Yuwen - ZHENG, Xufeng - ZHAO, Qiang - FU, Nan - XIONG, Hua - WU, Winston Duo - CHEN, Xiao Dong. Spray drying of Lactobacillus rhamnosus GG with calcium-containing protectant for enhanced viability. In POWDER TECHNOLOGY. ISSN 0032-5910, 2019, vol. 358, no., pp. 87-94., Registrované v: WOS

22. [1.1] THIRUMAL, V. - CHISTOSERDOV, A. - BAJPAI, R. - BADER, J. - POPOVIC, M. K. - SUBRAMANIAM, R. Effect of Developed Low Cost Minimal Medium on Lipid and Exopolysaccharide Production by Lipomyces starkeyi Under Repeated Fed-batch and Continuous Cultivation. In CHEMICAL AND BIOCHEMICAL ENGINEERING QUARTERLY. ISSN 0352-9568, 2019, vol. 32, no. 4, pp. 473-481., Registrované v: WOS

23. [1.1] XU, Ningning - LIU, Jianxin - YU, Peiqiang. Using vibrational molecular spectroscopy with chemometrics as an analytical method to investigate association of degradation with inherent molecular structures in grain. In SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY. ISSN 1386-1425, 2019, vol. 208, no., pp. 331-338., Registrované v: WOS

24. [1.2] GHOLAMI, Sanaz Amir - GOLI, Hamid Reza - HAGHSHEENAS, Mohammad Reza - MIRZAEI, Bahman. Evaluation of polysaccharide intercellular adhesion (PIA) and glycerol teichoic acid (Gly-TA) arisen antibodies to prevention of biofilm formation in Staphylococcus aureus and Staphylococcus epidermidis strains. In BMC Research Notes, 2019-10-25, 12, 1, pp., Registrované v: SCOPUS

ADCA305

KAČURÁKOVÁ, Marta - WILSON, R.H. Developments in mid-infrared FT-IR spectroscopy of selected carbohydrates. In Carbohydrate Polymers, 2001, vol. 44, p. 291-303. (2000: 1.184 - IF, karentované - CCC). (2001 - Current Contents). ISSN 0144-8617. Dostupné na: [https://doi.org/10.1016/S0144-8617\(00\)00245-9](https://doi.org/10.1016/S0144-8617(00)00245-9)

Citácie:

1. [1.1] ACEMI, Arda - COBANOGLU, Ozmen - TURKER-KAYA, Sevgi. FTIR-based comparative analysis of glucomannan contents in some tuberous orchids, and effects of pre-processing on glucomannan measurement. In JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE. ISSN 0022-5142, 2019, vol. 99, no. 7, pp. 3681-3686., Registrované v: WOS

2. [1.1] ALUGOJU, Phaniendra - NARSIMULU, D. - BHANU, J. Udaya - SATYANARAYANA, N. - PERIYASAMY, Latha. Role of quercetin and caloric restriction on the biomolecular composition of aged rat cerebral cortex: An FTIR study. In SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY. ISSN 1386-1425, 2019, vol. 220, no., pp., Registrované v: WOS

3. [1.1] ALZATE-SANCHEZ, Diego M. - LING, Yuhan - LI, Chenjun - FRANK, Benjamin P. - BLEHER, Reiner - FAIRBROTHER, D. Howard - HELBLING, Damian E. - DICHTTEL, William R. beta-Cyclodextrin Polymers on Microcrystalline Cellulose as a Granular Media for Organic Micropollutant Removal from Water. In ACS APPLIED MATERIALS & INTERFACES. ISSN 1944-8244, 2019, vol. 11, no. 8, pp. 8089-8096., Registrované v: WOS

4. [1.1] ASSAF, Shereen M. - KHANFAR, Mai Subhi - FARHAN, Ahmed Bassam - RASHID, Iyad Said - BADWAN, Adnan Ali. Preparation and characterization of co-processed starch/MCC/chitin

- hydrophilic polymers onto magnesium silicate. In PHARMACEUTICAL DEVELOPMENT AND TECHNOLOGY. ISSN 1083-7450, 2019, vol. 24, no. 6, pp. 761-774., Registrované v: WOS*
5. [1.1] CANTERI, Maria H. G. - RENARD, Catherine M. G. C. - LE BOURVELLEC, Carine - BUREAU, Sylvie. *ATR-FTIR spectroscopy to determine cell wall composition: Application on a large diversity of fruits and vegetables. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 212, no., pp. 186-196., Registrované v: WOS*
6. [1.1] CAPUTO, Hannah E. - STRAUB, John E. - GRINSTAFF, Mark W. *Design, synthesis, and biomedical applications of synthetic sulphated polysaccharides. In CHEMICAL SOCIETY REVIEWS. ISSN 0306-0012, 2019, vol. 48, no. 8, pp. 2338-2365., Registrované v: WOS*
7. [1.1] DIANA, Castro-Rodriguez - HUMBERTO, Hernandez-Sanchez - JORGE, Yanez-Fernandez. *Structural characterization and rheological properties of dextran produced by native strains isolated of Agave salmiana. In FOOD HYDROCOLLOIDS. ISSN 0268-005X, 2019, vol. 90, no., pp. 1-8., Registrované v: WOS*
8. [1.1] FAHEY, Leona M. - NIEUWOUDT, Michel K. - HARRIS, Philip J. *Predicting the cell-wall compositions of solid Pinus radiata (radiata pine) wood using NIR and ATR FTIR spectroscopies. In CELLULOSE. ISSN 0969-0239, 2019, vol. 26, no. 13-14, pp. 7695-7716., Registrované v: WOS*
9. [1.1] GYUL';MALIEV, A. M. - SAFIEVA, R. Z. - VINOKUROV, V. A. - PARENAGO, O. P. *Structure Simulation and Calculation of the Energy of Interaction of the Fragments of Cellulose Macromolecules. In SOLID FUEL CHEMISTRY. ISSN 0361-5219, 2019, vol. 53, no. 3, pp. 190-196., Registrované v: WOS*
10. [1.1] KUMAR, Raj - KAUR, Atamjot - SHARMA, Kashma - KUMAR, Brajesh - SHARMA, Vishal. *On the examination of raw, pasteurized, powdered, and adulterated milk samples and their multivariate classification: applications in food and forensic science. In SPECTROSCOPY LETTERS. ISSN 0038-7010, 2019, vol., no., pp., Registrované v: WOS*
11. [1.1] KUMAR, Sathiya - CHINNANNAN, Karthik - THAMILARASAN, Senthil Kumar - SERALATHAN, Muhilvannan - SHANMUGANATHAN, Rajasree - PADIKASAN, Indra Arulselvi. *Enzymatically hydrolysed sago bagasse improves physiological, biochemical and molecular attributes of Solanum lycopersicum. In BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY, 2019, vol. 17, no., pp. 499-506., Registrované v: WOS*
12. [1.1] LAITY, Peter R. - BALDWIN, Elizabeth - HOLLAND, Chris. *Changes in Silk Feedstock Rheology during Cocoon Construction: The Role of Calcium and Potassium Ions. In MACROMOLECULAR BIOSCIENCE. ISSN 1616-5187, 2019, vol. 19, no. 3, pp., Registrované v: WOS*
13. [1.1] LIM, Steven - LING, Pang Yean - JUN, Leong Weng. *Synthesis and Characterisation of Carbon-Based Solid Acid Catalyst from Jatropha Biomass for Biodiesel Production. In INTERNATIONAL SYMPOSIUM GREEN AND SUSTAINABLE TECHNOLOGY (ISGST2019). ISSN 0094-243X, 2019, vol. 2157, no., pp., Registrované v: WOS*
14. [1.1] LUNA-VALDEZ, Jesus G. - BALANDRAN-QUINTANA, Rene R. - AZAMAR-BARRIOS, Jose A. - RAMOS CLAMONT-MONTFORT, Gabriela - MENDOZA-WILSON, Ana M. - MADERA-SANTANA, Tomas J. - RASCON-CHU, Agustin - CHAQUILLA-QUILCA, Guadalupe. *Assembly of biopolymer particles after thermal conditioning of wheat bran proteins contained in a 21-43 kDa size exclusion chromatography fraction. In FOOD HYDROCOLLOIDS. ISSN 0268-005X, 2019, vol. 94, no., pp. 144-151., Registrované v: WOS*
15. [1.1] NIE, Linfeng - XIAO, Qiuping - LIU, Shuangshuang - LI, Bo - DUAN, Jinao - FAN, Yanhong - GUO, Liwei - HE, Chenghua - ZHU, Huaxu. *Immune-enhancing effects of polysaccharides MLN-1 from by-product of Mai-luo-ning in vivo and in vitro. In FOOD AND AGRICULTURAL IMMUNOLOGY. ISSN 0954-0105, 2019, vol. 30, no. 1, pp. 369-384., Registrované v: WOS*
16. [1.1] PARK, Hye-Ryung - LEE, Sue Jung - IM, Su-Bin - SHIN, Myoung-Sook - CHOI, Hyuk-Jun - PARK, Ho-Young - SHIN, Kwang-Soon. *Signaling pathway and structural features of macrophage-activating pectic polysaccharide from Korean citrus, Cheongkyool peels. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 137, no., pp. 657-665., Registrované v: WOS*
17. [1.1] PYNAM, Hasitha - DHARMESH, Shylaja Mallaiah. *A xylorhamnoarabinogalactan I from Bael (Aegle marmelos L.) modulates UV/DMBA induced skin cancer via galectin-3 & gut microbiota. In JOURNAL OF FUNCTIONAL FOODS. ISSN 1756-4646, 2019, vol. 60, no., pp., Registrované v: WOS*
18. [1.1] SARABANDI, Khashayar - MAHOONAK, Alireza Sadeghi - AKBARI, Mahdieh. *Physicochemical properties and antioxidant stability of microencapsulated marjoram extract prepared by co-crystallization method. In JOURNAL OF FOOD PROCESS ENGINEERING. ISSN 0145-8876, 2019, vol. 42, no. 1, pp., Registrované v: WOS*
19. [1.1] SONG, Jianxi - WU, Ye - JIANG, Guiquan - FENG, Lijuan - WANG, Zhiguo - YUAN, Guangxin - TONG, Haibin. *Sulfated polysaccharides from Rhodiola sachalinensis reduce D-gal-*

- induced oxidative stress in NIH 3T3 cells. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 140, no., pp. 288-293., Registrované v: WOS
20. [1.1] WANG, Lili - ZHANG, Xiaofeng - NIU, Yingying - AHMED, Adel Fahmi - WANG, Jinmei - KANG, Wenyi. Anticoagulant activity of two novel polysaccharides from flowers of *Apocynum venetum* L. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 124, no., pp. 1230-1237., Registrované v: WOS
21. [1.1] XU, Jun-Li - GOWEN, Aoife A. Investigation of plasticizer aggregation problem in casein based biopolymer using chemical imaging. In *TALANTA*. ISSN 0039-9140, 2019, vol. 193, no., pp. 128-138., Registrované v: WOS
22. [1.1] YU, Wansha - CHEN, Hu - XIANG, Zhonghui - HE, Ningjia. Preparation of Polysaccharides from *Ramulus mori*, and Their Antioxidant, Anti-Inflammatory and Antibacterial Activities. In *MOLECULES*. ISSN 1420-3049, 2019, vol. 24, no. 5, pp., Registrované v: WOS
23. [1.1] ZHAO, Huajie - LI, Huaping - LAI, Qiangqiang - YANG, Qihang - DONG, Yuhan - LIU, Xinchao - WANG, Wenshui - ZHANG, Jianjun - JIA, Le. Antioxidant and hepatoprotective activities of modified polysaccharides from *Coprinus comatus* in mice with alcohol-induced liver injury. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 127, no., pp. 476-485., Registrované v: WOS
24. [1.2] POURFARZAD, Amir - AHMADIAN, Zahra - TAVASSOLI-KAFRANI, Mohammad Hossein. The effect of sodium stearoyl lactylate on structural changes of wheat gluten in a model system fortified with inulin: Investigation with Fourier transform infrared spectroscopy. In *Bioactive Carbohydrates and Dietary Fibre*. ISSN 22126198, 2019-01-01, 17, pp., Registrované v: SCOPUS
25. [1.2] SU, Wen Hao - SUN, Da Wen. Advanced Analysis of Roots and Tubers by Hyperspectral Techniques. In *Advances in Food and Nutrition Research*. ISSN 10434526, 2019-01-01, 87, pp. 255-303., Registrované v: SCOPUS

ADCA306

KALEBINA, T. - FARKAŠ, Vladimír - LAURIAVICHUTE, D.K. - GORLOVOY, P.M. - FOMINOV, G. - BARTEK, Peter - KULAEV, I.S. Deletion of BGL2 results in an increased chitin level in the cell wall of *Saccharomyces cerevisiae*. In *Antonie van Leeuwenhoek*, 2003, vol. 84, p. 179-184. ISSN 0003-6072. Dostupné na: <https://doi.org/10.1023/A:1026034123673>

Citácie:

1. [1.1] RIBEIRO, Marcela Suriani - DE PAULA, Renato Graciano - VOLTAN, Aline Raquel - DE CASTRO, Raphaela Georg - CARRARO, Claudia Batista - DE ASSIS, Leandro Jose - STEINDORFF, Andrei Stecca - GOLDMAN, Gustavo Henrique - SILVA, Roberto Nascimento - ULHOA, Cirano Jose - MONTEIRO, Valdirene Neves. Endo-beta-1,3-glucanase (GH16 Family) from *Trichoderma harzianum* Participates in Cell Wall Biogenesis but Is Not Essential for Antagonism Against Plant Pathogens. In *BIOMOLECULES*, 2019, vol. 9, no. 12, pp., Registrované v: WOS

ADCA307

KALIMUTHU, Palraj - TKÁČ, Ján - KAPPLER, Ulrike - DAVIS, Jason J. - BERNHARDT, Paul V. Highly sensitive and stable electrochemical sulfite biosensor incorporating a bacterial sulfite dehydrogenase. In *Analytical Chemistry*, 2010, vol.82, p. 7374-7379. (2009: 5.214 - IF, 2.343 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0003-2700. Dostupné na: <https://doi.org/10.1021/ac101493y>

Citácie:

1. [1.1] LI, Dongyu - TIAN, Xinwei - LI, Zhao - ZHANG, Jiahang - YANG, Xingbin. Preparation of a Near-Infrared Fluorescent Probe Based on IR-780 for Highly Selective and Sensitive Detection of Bisulfite-Sulfite in Food, Living Cells, and Mice. In *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY*. ISSN 0021-8561, 2019, vol. 67, no. 10, pp. 3062-3067., Registrované v: WOS
2. [1.1] LI, Kun - LI, Ling-Ling - ZHOU, Qian - YU, Kang-Kang - KIM, Jong Seung - YU, Xiao-Qi. Reaction-based fluorescent probes for SO₂ derivatives and their biological applications. In *COORDINATION CHEMISTRY REVIEWS*. ISSN 0010-8545, 2019, vol. 388, no., pp. 310-333., Registrované v: WOS
3. [1.1] MA, Su - LUDWIG, Roland. Direct Electron Transfer of Enzymes Facilitated by Cytochromes. In *CHEMELECTROCHEM*. ISSN 2196-0216, 2019, vol. 6, no. 4, pp. 958-975., Registrované v: WOS
4. [1.1] WANG, Qian - WEN, Yanli - LI, Yan - LIANG, Wen - LI, Wen - LI, Yuan - WU, Jiahuan - ZHU, Huichen - ZHAO, Keke - ZHANG, Jun - JIA, Nengqin - DENG, Wangping - LIU, Gang. Ultrasensitive Electrochemical Biosensor of Bacterial 16S rRNA Gene Based on polyA DNA Probes. In *ANALYTICAL CHEMISTRY*. ISSN 0003-2700, 2019, vol. 91, no. 14, pp. 9277-9283., Registrované v: WOS
5. [1.1] YANG, Bing - XU, Jing - ZHU, Hai-Liang. Recent progress in the small-molecule fluorescent probes for the detection of sulfur dioxide derivatives (HSO₃-/SO₃²⁻). In *FREE RADICAL BIOLOGY AND MEDICINE*. ISSN 0891-5849, 2019, vol. 145, no., pp. 42-60.,

- Registrované v: WOS
6. [1.1] ZHOU, Fang - SULTANBAWA, Yasmina - FENG, Huan - WANG, Yong-Lei - MENG, Qingtao - WANG, Yue - ZHANG, Zhiqiang - ZHANG, Run. A New Red-Emitting Fluorescence Probe for Rapid and Effective Visualization of Bisulfite in Food Samples and Live Animals. In JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY. ISSN 0021-8561, 2019, vol. 67, no. 15, pp. 4375-4383., Registrované v: WOS
- ADCA308 KALOGERIS, E. - CHRISTAKOPOULOS, P. - VRŠANSKÁ, Mária - KEKOS, D. - BIELY, Peter - MACRIS, B.J. Catalytic properties of the endoxylanase I from *Thermoascus aurantiacus*. In Journal of Molecular Catalysis B - Enzymatic, 2001, vol. 11, p. 491-501. (2001 - Current Contents, SCOPUS). ISSN 1381-1177. Dostupné na: [https://doi.org/10.1016/S1381-1177\(00\)00178-8](https://doi.org/10.1016/S1381-1177(00)00178-8)
Citácie:
1. [1.1] CHADHA, B. S. - KAUR, Baljit - BASOTRA, Neha - TSANG, Adrian - PANDEY, Ashok. Thermostable xylanases from thermophilic fungi and bacteria: Current perspective. In BIORESOURCE TECHNOLOGY. ISSN 0960-8524, 2019, vol. 277, no., pp. 195-203., Registrované v: WOS
- ADCA309 KARÁCSONYI, Š. - KOVÁČIK, Vladimír - ALFOLDI, Juraj - KUBAČKOVÁ, Marta. Chemical and C-13-NMR studies of an arabinogalactan from *Larix sibirica* L. In Carbohydrate Research, 1984, vol. 134, p. 265-274. ISSN 0008-6215.
Citácie:
1. [1.1] DOOST, Ali Sedaghat - NASRABADI, Maryam Nikbakht - KASSOZI, Vincent - DEWETTINCK, Koen - STEVENS, Christian V. - VAN DER MEEREN, Paul. Pickering stabilization of thymol through green emulsification using soluble fraction of almond gum Whey protein isolate nano-complexes. In FOOD HYDROCOLLOIDS. ISSN 0268-005X, 2019, vol. 88, no., pp. 218-227., Registrované v: WOS
- ADCA310 KARÁCSONYI, Š. - KUNIAK, Ľudovít. Polysaccharides of *Pleurotus ostreatus*: Isolation and structure of pleuran, an alkali-insoluble beta-D-glucan. In Carbohydrate Polymers, 1994, vol. 24, p. 107-111. ISSN 0144-8617. Dostupné na: [https://doi.org/10.1016/0144-8617\(94\)90019-1](https://doi.org/10.1016/0144-8617(94)90019-1)
Citácie:
1. [1.1] BAEVA, Ekaterina - BLEHA, Roman - LAVROVA, Ekaterina - SUSHYTSKYI, Leonid - COPIKOVA, Jana - JABLONSKY, Ivan - KLOUCEK, Pavel - SYNITSYA, Andriy. Polysaccharides from Basidiocarps of Cultivating Mushroom *Pleurotus ostreatus*: Isolation and Structural Characterization. In MOLECULES, 2019, vol. 24, no. 15, pp., Registrované v: WOS
2. [1.1] ELKHATEEB, Waill A. - DABA, Ghoson M. - THOMAS, Paul W. - WEN, Ting-Chi. Medicinal mushrooms as a new source of natural therapeutic bioactive compounds. In EGYPTIAN PHARMACEUTICAL JOURNAL. ISSN 1687-4315, 2019, vol. 18, no. 2, pp. 88-101., Registrované v: WOS
3. [1.1] PROSERPIO, Cristina - PAGLIARINI, Ella - LAUREATI, Monica - FRIGERIO, Beatrice - LAVELLI, Vera. Acceptance of a New Food Enriched in beta-Glucans among Adolescents: Effects of Food Technology Neophobia and Healthy Food Habits. In FOODS, 2019, vol. 8, no. 10, pp., Registrované v: WOS
4. [1.1] PULFER, Wanda May. Mycotherapy for Animals: Medicinal Mushrooms: Healing Power, Effects and Application Foreword. In MYKOTHEAPIE FÜR TIERE: VITALPILZE: HEILKRAFT, WIRKUNG UND ANWENDUNG, 2., AUFLAGE, 2019, vol., no., pp. 6-+, Registrované v: WOS
5. [1.1] SAMUELSEN, Anne Berit C. - RISE, Frode - WILKINS, Alistair L. - TEVELEVA, Liubov - NYMAN, Anna Armika Tussilago - AACHMANN, Finn L. The edible mushroom *Albatrellus ovinus* contains a alpha-L-fuco-alpha-D-galactan, alpha-D-glucan, a branched (1> 6)-beta-D-glucan and a branched (1> 3)-beta-glucan. In CARBOHYDRATE RESEARCH. ISSN 0008-6215, 2019, vol. 471, no., pp. 28-38., Registrované v: WOS
- ADCA311 KARDOŠOVÁ, Alžbeta - EBRINGEROVÁ, Anna - ALFOLDI, Juraj - NOSÁĽOVÁ, G. - FRAŇOVÁ, S. - HŘÍBALOVÁ, V. A biologically active fructan from the roots of *Arctium lappa* L., var. *Herkules*. In International Journal of Biological Macromolecules, 2003, vol. 33., p. 135-140. ISSN 0141-8130. Dostupné na: [https://doi.org/10.1016/S0141-8130\(03\)00079-5](https://doi.org/10.1016/S0141-8130(03)00079-5)
Citácie:
1. [1.1] JIANG, Yuan-yuan - YU, Jun - LI, Ya-bo - WANG, Long - HU, Liang - ZHANG, Li - ZHOU, Yong-hong. Extraction and antioxidant activities of polysaccharides from roots of *Arctium lappa* L. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 123, no., pp. 531-538., Registrované v: WOS
2. [1.1] LANS, Cheryl. Do recent research studies validate the medicinal plants used in British Columbia, Canada for pet diseases and wild animals taken into temporary care? In JOURNAL OF ETHNOPHARMACOLOGY. ISSN 0378-8741, 2019, vol. 236, no., pp. 366-392., Registrované v: WOS
3. [1.1] LI, Xinpeng - ZHAO, Zhilong - KUANG, Pengqun - SHI, Xiaowei - WANG, Zhen - GUO,

- Lanping. Regulation of lipid metabolism in diabetic rats by Arctium lappa L. polysaccharide through the PKC/NF-kappa B pathway. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 136, no., pp. 115-122., Registrované v: WOS 4. [1.1] WANG, Dongdong - BADARAU, Alexandru Sabin - SWAMY, Mallappa Kumara - SHAW, Subrata - MAGGI, Filippo - DA SILVA, Luiz Everson - LOPEZ, Victor - YEUNG, Andy Wai Kan - MOCAN, Andrei - ATANASOV, Atanas G. Arctium Species Secondary Metabolites Chemodiversity and Bioactivities. In FRONTIERS IN PLANT SCIENCE. ISSN 1664-462X, 2019, vol. 10, no., pp., Registrované v: WOS*
- ADCA312 KARDOŠOVÁ, Alžbeta - MATULOVÁ, Mária - MALOVÍKOVÁ, Anna. (4-O-methyl- α -D-glucurono)-D-xylan from *Rudbeckia fulgida*, var. *sullivantii* (Boynton et Beadle. In Carbohydrate Research, 1998, vol.308, p. 99-105. (1997: 1.417 - IF, karentované - CCC). (1998 - Current Contents). ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/S0008-6215\(98\)00072-X](https://doi.org/10.1016/S0008-6215(98)00072-X)
Citácie:
1. [1.1] SHAO, Hui - HU, Yu - SUN, Hui - YANG, Biao - FAN, Baomin - ZHANG, Huijuan. Response Surface Optimization of Alkali Extraction and Characterization of Poplar Hemicellulose. In BIORESOURCES. ISSN 1930-2126, 2019, vol. 14, no. 2, pp. 3844-3859., Registrované v: WOS
2. [1.2] LI, Lijun - CHENG, Wenjia - MENG, Lingyan - WANG, Bo - XU, Feng - ZHANG, Xueming. Separation Efficiency of Hemicelluloses from Cotton Stalk Treated with Novel Complete Dissolution Systems. In Chung-kuo Tsao Chih/China Pulp and Paper. ISSN 0254508X, 2019-06-01, 38, 6, pp. 33-40., Registrované v: SCOPUS
- ADCA313 KARDOŠOVÁ, Alžbeta - MACHOVÁ, Eva. Antioxidant activity of medicinal plant polysaccharides. In Fitoterapia, 2006, vol. 77, p. 367-373. (2005: 0.845 - IF, Q4 - JCR, 0.512 - SJR, Q2 - SJR). ISSN 0367-326X. Dostupné na: <https://doi.org/10.1016/j.fitote.2006.05.001>
Citácie:
1. [1.1] CHU, Qiang - ZHANG, Shuang - YU, Lushuang - LI, Yonglu - LIU, Yangyang - YE, Xiang - ZHENG, Xiaodong. Apios americana Medikus tuber polysaccharide exerts anti-inflammatory effects by activating autophagy. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 130, no., pp. 892-902., Registrované v: WOS
2. [1.1] KASIPANDI, Muniyandi - VRINDARANI, A. S. - SREEJA, Puthanpura Sasidharan - THAMBURAJ, Suman - SAIKUMAR, Sathyanarayanan - DHIVYA, Sivaraj - PARIMELAZHAGAN, Thangaraj. Effect of in vitro simulated digestion on sugar content and biological activities of *Zehneria maysorensis* (Wight & Arn.) Arn. leaf polysaccharides. In JOURNAL OF FOOD MEASUREMENT AND CHARACTERIZATION. ISSN 2193-4126, 2019, vol. 13, no. 3, pp. 1765-1772., Registrované v: WOS
3. [1.1] MENG, Li - GAO, Hui - CHEN, Bin - LIU, Peng-peng - SHAN, Guo-shun - ZHANG, Fan - JIA, Tian-zhu. Simultaneous Determination of Five Chromones of *Radix Saposhnikovia* Extract in Rat Plasma by UPLC-MS/MS: Application to a Comparative Pharmacokinetic Study in Normal and Febrile Rats. In JOURNAL OF ANALYTICAL METHODS IN CHEMISTRY. ISSN 2090-8865, 2019, vol. 2019, no., pp., Registrované v: WOS
4. [1.1] SALEHI, Elnaz - EMAM-DJOMEH, Zahra - ASKARI, Gholamreza - FATHI, Morteza. *Opuntia ficus indica* fruit gum: Extraction, characterization, antioxidant activity and functional properties. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 206, no., pp. 565-572., Registrované v: WOS
- ADCA314 POTOCKÁ, Elena - MASTIHUBOVÁ, Mária - MASTIHUBA, Vladimír. Enzymatic synthesis of tyrosol glycosides. In Journal of Molecular Catalysis B - Enzymatic, 2015, vol. 113, p. 23-28. (2014: 2.128 - IF, Q3 - JCR, 0.744 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1381-1177. Dostupné na: <https://doi.org/10.1016/j.molcatb.2014.12.017>
Citácie:
1. [1.1] BAI, Xiang-Li - DENG, Xiu-Ling - WU, Guang-Jie - LI, Wen-Jing - JIN, Si. Rhodiola and Salidroside in the Treatment of Metabolic Disorders. In MINI-REVIEWS IN MEDICINAL CHEMISTRY. ISSN 1389-5575, 2019, vol. 19, no. 19, pp. 1611-1626., Registrované v: WOS
2. [1.1] TIAN, Hao - MA, Jian-Ping - GUO, Tao - XIE, Guang-Yue - ZHANG, Ju-bao - WANG, Ya. Chemical Constituents of Bark of *Phellodendron chinense*. In CHEMISTRY OF NATURAL COMPOUNDS. ISSN 0009-3130, 2019, vol. 55, no. 3, pp. 563-564., Registrované v: WOS
3. [1.1] WANG, Feng - HUANG, Dengfa - MA, Yong - ZHANG, Fuming - LINHARDT, Robert J. Preparation of salidroside with *n*-butylD-glucoside as the glycone donor via a two-step enzymatic synthesis catalyzed by immobilized glucosidase from bitter almonds. In BIOCATALYSIS AND BIOTRANSFORMATION. ISSN 1024-2422, 2019, vol. 37, no. 4, pp. 246-260., Registrované v: WOS
- ADCA315 KATAPODIS, P. - VRŠANSKÁ, Mária - KEKOS, D. - NERINCKX, W. - BIELY, Peter - CLAEYSSENS, M. - MACRIS, B.J. - CHRISTAKOPOULOS, P. Biochemical and catalytic properties of an endoxylanase purified from the culture filtrate of *Sporotrichum thermophile*. In

Carbohydrate Research, 2003, vol. 338, p. 1881-1890. (2002: 1.631 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/S0008-6215\(03\)00291-X](https://doi.org/10.1016/S0008-6215(03)00291-X)

Citácie:

1. [1.1] DAHIYA, Seema - SATYANARAYANA, T. - SINGH, Bijender. *Thermophilic Fungal Diversity in Sustainable Development. In MICROBIAL DIVERSITY IN ECOSYSTEM SUSTAINABILITY AND BIOTECHNOLOGICAL APPLICATIONS: VOL 1. MICROBIAL DIVERSITY IN NORMAL & EXTREME ENVIRONMENTS*, 2019, vol., no., pp. 187-224., Registrované v: WOS
2. [1.1] DAHIYA, Seema - SINGH, Bijender. *Enhanced endoxylanase production by Myceliophthora thermophila with applicability in saccharification of agricultural substrates. In 3 BIOTECH. ISSN 2190-572X*, 2019, vol. 9, no. 6, pp., Registrované v: WOS
3. [1.1] MONTANIER, Cedric Y. - FANUEL, Mathieu - ROGNIAUX, Helene - ROPARTZ, David - DI GUILLMI, Anne-Marie - BOUCHOUX, Antoine. *Changing surface grafting density has an effect on the activity of immobilized xylanase towards natural polysaccharides. In SCIENTIFIC REPORTS. ISSN 2045-2322*, 2019, vol. 9, no., pp., Registrované v: WOS
4. [1.1] RAI, Rohit - AGRAWAL, Dhruv - CHADHA, B. S. *New Paradigm in Degradation of Lignocellulosic Biomass and Discovery of Novel Microbial Strains. In MICROBIAL DIVERSITY IN ECOSYSTEM SUSTAINABILITY AND BIOTECHNOLOGICAL APPLICATIONS, VOL 2: SOIL & AGROECOSYSTEMS*, 2019, vol., no., pp. 403-440., Registrované v: WOS

ADCA316

KATRLÍK, Jaroslav - ŠVITEL, Juraj - GEMEINER, Peter - KOŽÁR, Tibor - TKÁČ, Ján. *Glycan and lectin microarrays for glycomics and medicinal applications. In Medicinal Research Reviews*, 2010, vol. 30, no. 2, p. 394-418. (2009: 8.656 - IF, 3.062 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents, WOS, SCOPUS). ISSN 0198-6325. Dostupné na: <https://doi.org/10.1002/med.20195>

Citácie:

1. [1.1] SILVA, M. Luisa S. *Lectin biosensors in cancer glycan biomarker detection. In ADVANCES IN CLINICAL CHEMISTRY, VOL 93. ISSN 0065-2423*, 2019, vol. 93, no., pp. 1-61., Registrované v: WOS
2. [1.1] WU, Albert M. - LIU, Jia Hau. *Lectins and ELLSA as powerful tools for glycoconjugate recognition analyses. In GLYCOCONJUGATE JOURNAL. ISSN 0282-0080*, 2019, vol. 36, no. 2, pp. 175-183., Registrované v: WOS
3. [1.1] ZENG, Qiyang - LIN, Faquan - ZENG, Linjie - DENG, Yong - LI, Lu. *Purification and characterization of a novel immunomodulatory lectin from Artocarpus hypargyreus Hance. In INTERNATIONAL IMMUNOPHARMACOLOGY. ISSN 1567-5769*, 2019, vol. 71, no., pp. 285-294., Registrované v: WOS
4. [1.2] PATRIOTA, Leydianne L.S. - BRITO, Jéssica S. - BARBOZA, Bruno R. - PAIVA, Patrícia M.G. - MELO, Cristiane M.L. - NAPOLEÃO, Thiago H. *A review on the immunomodulatory effects of plant lectins. In Hemagglutinins: Structures, Functions and Mechanisms*, 2019-07-10, pp. 53-82., Registrované v: SCOPUS

ADCA317

KATRLÍK, Jaroslav - VOŠTIAR, I. - ŠEFČOVIČOVÁ, Jana, Blahutová - TKÁČ, Ján - MASTIHUBA, Vladimír - VALACH, M. - ŠTEFUCA, V. - GEMEINER, Peter. *A novel microbial biosensor based on cells of Gluconobacter oxydans for the selective determination of 1,3-propanediol in the presence of glycerol and its application to bioprocess monitoring. In Analytical and Bioanalytical Chemistry*, 2007, vol. 338, p.287-295. (2006: 2.591 - IF, Q1 - JCR, 0.981 - SJR, Q2 - SJR). ISSN 1618-2642. Dostupné na: <https://doi.org/10.1007/s00216-007-1211-5>

Citácie:

1. [1.1] CEVIK, Emre - CERIT, Alaaddin - TOMBULOGLU, Huseyin - SABIT, Hussein - YILDIZ, Huseyin Bekir. *Electrochemical Glucose Biosensors: Whole Cell Microbial and Enzymatic Determination Based on 10-(4H-Dithieno[3,2-b:2',3']-d]Pyrrol-4-yl)Decan-1-Amine Interfaced Glassy Carbon Electrodes. In ANALYTICAL LETTERS. ISSN 0003-2719*, 2019, vol. 52, no. 7, pp. 1138-1152., Registrované v: WOS
2. [1.1] HOPKINS, Jonathan - FIDANOVSKI, Kristina - LAUTO, Antonio - MAWAD, Damia. *All-Organic Semiconductors for Electrochemical Biosensors: An Overview of Recent Progress in Material Design. In FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY. ISSN 2296-4185*, 2019, vol. 7, no., pp., Registrované v: WOS
3. [1.1] Ostos-Ortiz, Olga Lucía; Rosas-Arango, Sonia Marcela; González-Devia, Johanna Lizeth. *Biotechnological applications of microorganisms. In: Nova Volume: 17 Issue: 31 Pages: 129-163*, Registrované v: WOS
4. [1.1] PLEKHANOVA, Yu. V. - RESHETILOV, A. N. *Microbial Biosensors for the Determination of Pesticides. In JOURNAL OF ANALYTICAL CHEMISTRY. ISSN 1061-9348*, 2019, vol. 74, no. 12, pp. 1159-1173., Registrované v: WOS

ADCA318

KHALIKOVA, T.A. - ZHANAIEVA, S.Ya - KOROLENKO, T.A. - KALIEDIN, V.I. - KOGAN, Grigorij. *Regulation of activity of cathepsins B, L, and D in murine lymphosarcoma model at a*

combined treatment with cyclophosphamide and yeast polysaccharide. In *Cancer Letters*, 2005, vol. 223, p. 77-83. ISSN 0304-3835. Dostupné na: <https://doi.org/10.1016/j.canlet.2004.10.028>

Citácie:

1. [1.1] QIN, Longshan - JI, Wei - WANG, Jianlin - LI, Biao - HU, Junpeng - WU, Xin. Effects of dietary supplementation with yeast glycoprotein on growth performance, intestinal mucosal morphology, immune response and colonic microbiota in weaned piglets. In *FOOD & FUNCTION*. ISSN 2042-6496, 2019, vol. 10, no. 5, pp. 2359-2371., Registrované v: WOS

ADCA319

KHAN, R. - KONOWICZ, P.A. - GARDOSI, L. - MATULOVÁ, Mária - DEGENNARO, S. Regioselective deacetylation of fully acetylated mono- and disaccharides with hydrazine hydrate. In *Australian Journal of Chemistry*, 1996, vol. 49, p. 293-298 (. ISSN 0004-9425. Dostupné na: <https://doi.org/10.1071/CH9960293>

Citácie:

1. [1.1] VERDELET, Tristan - BENMANDJOUR, Sara - BENMERAD, Belkacem - ALAMI, Mouad - MESSAOUDI, Samir. Copper-Catalyzed Anomeric O-Arylation of Carbohydrate Derivatives at Room Temperature. In *JOURNAL OF ORGANIC CHEMISTRY*. ISSN 0022-3263, 2019, vol. 84, no. 14, pp. 9226-9238., Registrované v: WOS

ADCA320

KHARMA, Ammar - MIŠÁK, Anton - GRMAN, Marián - BREZOVÁ, Vlasta - KURAKOVÁ, Lucia - BARÁTH, Peter - JACOB, Claus - CHOVANEC, Miroslav - ONDRIAS, Karol - DOMÍNGUEZ-ÁLVAREZ, Enrique**. Release of reactive selenium species from phthalic selenoanhydride in the presence of hydrogen sulfide and glutathione with implications for cancer research. In *New Journal of Chemistry*, 2019, vol. 43, no. 29, p. 11771-11783. (2018: 3.069 - IF, Q2 - JCR, 0.716 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 1144-0546. Dostupné na: <https://doi.org/10.1039/c9nj02245g> (APVV-15-0371 : Štúdium biologických účinkov produktov H₂S/NO interakcie a molekulárne mechanizmy ich pôsobenia. APVV-15-0565 : Nové regulačné účinky oxidu dusnatého a ich úloha v rozvoji esenciálnej hypertenzie. APVV-17-0384 : Testikulárne nádory zo zárodočných buniek rezistentné na cisplatinu: ich premena na liečiteľné ochorenie. VEGA 2/0079/19 : Biologické účinky nitrózopersulfidu a reaktívnych foriem síry na mitochondrie. VEGA 2/0014/17 : Štúdium účinkov produktov interakcie H₂S/oxidovaný glutatión na membránové kanály a molekulárny mechanizmus ich pôsobenia. VEGA 2/0053/19 : Identifikácia biomarkerov rezistencie na chemoterapii cisplatinou pri nádoroch urogenitálneho traktu)

Citácie:

1. [1.1] NEWTON, Turner D. - PLUTH, Michael D. Development of a hydrolysis-based small-molecule hydrogen selenide (H₂Se) donor. In *CHEMICAL SCIENCE*. ISSN 2041-6520, 2019, vol. 10, no. 46, pp. 10723-10727., Registrované v: WOS

ADCA321

KLAUDINY, Jaroslav - ALBERT, Š. - BACHANOVÁ, K. - KOPERNICKÝ, J. - ŠIMÚTH, Jozef. Two structurally different defensin genes, one of them encoding a novel defensin isoform, are expressed in honeybee *Apis mellifera*. In *Insect Biochemistry and Molecular Biology*, 2005, vol. 35, p. 11-22. (2005 - Current Contents). ISSN 0965-1748. Dostupné na: <https://doi.org/10.1016/j.ibmb.2004.09.007>

Citácie:

1. [1.1] MARTINOTTI, Simona - BUCEKOVA, Marcela - MAJTAN, Juraj - RANZATO, Elia. Honey: An Effective Regenerative Medicine Product in Wound Management. In *CURRENT MEDICINAL CHEMISTRY*. ISSN 0929-8673, 2019, vol. 26, no. 27, pp. 5230-5240., Registrované v: WOS

ADCA322

KLAUDINY, Jaroslav - KULIFAJOVA, J. - CRAILSHEIM, K. - ŠIMÚTH, Jozef. New approach to the study of division of labour in the honeybee colony (*Apis mellifera* L.). In *Apidologie*, 1994, vol. 25, p. 596-600. ISSN 0044-8435. Dostupné na: <https://doi.org/10.1051/apido:19940610>

Citácie:

1. [1.1] DOBRITZSCH, Dirk - AUMER, Denise - FUSZARD, Matthew - ERLER, Silvio - BUTTSTEDT, Anja. The rise and fall of major royal jelly proteins during a honeybee (*Apis mellifera*) workers' life. In *ECOLOGY AND EVOLUTION*. ISSN 2045-7758, 2019, vol. 9, no. 15, pp. 8771-8782., Registrované v: WOS

ADCA323

KLONOWSKA, I. - JANÁK, Marian - MAJKA, Jarosław - PETRÍK, Igor - FROITZHEIM, Nikolaus - GEE, David G. - SASINKOVÁ, Vlasta. Microdiamond on Åreskutan confirms regional UHP metamorphism in the Seve Nappe Complex of the Scandinavian Caledonides. In *Journal of Metamorphic Geology*, 2017, vol. 35, no. 5, p. 541-564. (2016: 3.594 - IF, Q1 - JCR, 2.419 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0263-4929. Dostupné na: <https://doi.org/10.1111/jmg.12244>

Citácie:

1. [1.1] BENDER, Hagen - GLODNY, Johannes - RING, Uwe. Absolute timing of Caledonian orogenic wedge assembly, Central Sweden, constrained by Rb-Sr multi-mineral isochron data. In *LITHOS*. ISSN 0024-4937, 2019, vol. 344, no., pp. 339-359., Registrované v: WOS
2. [1.1] FABER, Carly - STUNITZ, Holger - GASSER, Deta - JERABEK, Petr - KRAUS, Katrin -

CORFU, Fernando - RAVNA, Erling K. - KONOPASEK, Jiri. Anticlockwise metamorphic pressure-temperature paths and nappe stacking in the Reisa Nappe Complex in the Scandinavian Caledonides, northern Norway: evidence for weakening of lower continental crust before and during continental collision. In *SOLID EARTH*. ISSN 1869-9510, 2019, vol. 10, no. 1, pp. 117-148., Registrované v: WOS

3. [1.1] JAKOB, Johannes - ANDERSEN, Torgeir B. - KJOLL, Hans Jurgen. A review and reinterpretation of the architecture of the South and South-Central Scandinavian Caledonides-A magma-poor to magma-rich transition and the significance of the reactivation of rift inherited structures. In *EARTH-SCIENCE REVIEWS*. ISSN 0012-8252, 2019, vol. 192, no., pp. 513-528., Registrované v: WOS

4. [1.1] KORSÁKOV, Andrey - REZVUKHINA, Olga - JASZCZAK, John A. - REZVUKHIN, Dmitry - MIKHAILENKO, Denis S. Natural Graphite Cuboids. In *MINERALS*, 2019, vol. 9, no. 2, pp., Registrované v: WOS

5. [1.1] LIU, Penglei - MASSONNE, Hans-Joachim. An anticlockwise P-T-t path at high-pressure, high-temperature conditions for a migmatitic gneiss from the island of Fjortoft, Western Gneiss Region, Norway, indicates two burial events during the Caledonian orogeny. In *JOURNAL OF METAMORPHIC GEOLOGY*. ISSN 0263-4929, 2019, vol. 37, no. 4, pp. 567-588., Registrované v: WOS

6. [1.1] MA, Chong - VANDERVOORT, Dane S. - STELTENPOHL, Mark G. - SCHWARTZ, Joshua J. FORMATION AND OROGEN-PARALLEL TRANSPORT OF THE DADEVILLE COMPLEX, ALABAMA, USA: IMPLICATIONS FOR THE TACONIAN OROGENY IN THE SOUTHERN APPALACHIANS. In *AMERICAN JOURNAL OF SCIENCE*. ISSN 0002-9599, 2019, vol. 319, no. 7, pp. 582-630., Registrované v: WOS

7. [1.1] MERZ, Lena - ALMQVIST, Bjarne S. G. - GRIMMER, Jens C. - KONTNY, Agnes. Magnetic fabric development in the Lower Seve thrust from the COSC-1 drilling, Swedish Caledonides. In *TECTONOPHYSICS*. ISSN 0040-1951, 2019, vol. 751, no., pp. 212-228., Registrované v: WOS

8. [1.1] SKUZOVATOV, Sergei - SHATSKY, Vladislav - WANG, Kuo-Lung. Continental subduction during arc-microcontinent collision in the southern Siberian craton: Constraints on protoliths and metamorphic evolution of the North Muya complex eclogites (Eastern Siberia). In *LITHOS*. ISSN 0024-4937, 2019, vol. 342, no., pp. 76-96., Registrované v: WOS

ADCA324

KLUG-SANTNER, B.G. - SCHNITZHOFFER, W. - VRŠANSKÁ, Mária - WEBER, J. - AGRAWAL, P.B. - NIERSTRASZ, V.A. - GUEBITZ, G.M. Purification and characterization of a new bioscouring pectate lyase from *Bacillus pumilus* BK2. In *Journal of Biotechnology*, 2006, vol. 121, p. 390-401. (2005: 2.687 - IF, Q2 - JCR, 1.193 - SJR, Q1 - SJR). ISSN 0168-1656. Dostupné na: <https://doi.org/10.1016/j.jbiotec.2005.07.019>

Citácie:

1. [1.1] CHENG, Lifeng - DUAN, Shengwen - ZHENG, Ke - FENG, Xiangyuan - YANG, Qi - LIU, Zhiyuan - LIU, Zhengchu - PENG, Yuande. An alkaline pectate lyase D from *Dickeya dadantii* DCE-01: clone, expression, characterization, and potential application in ramie bio-degumming. In *TEXTILE RESEARCH JOURNAL*. ISSN 0040-5175, 2019, vol. 89, no. 11, pp. 2075-2083., Registrované v: WOS

2. [1.1] DHILLON, Arun - RAJULAPATI, Vikky - GOYAL, Arun. Bio-scouring of cotton fabric and enzymatic degumming of jute fibres by a thermo-alkaline recombinant rhamnogalacturonan lyase, *ctrGl* from *Clostridium thermocellum*. In *CANADIAN JOURNAL OF CHEMICAL ENGINEERING*. ISSN 0008-4034, 2019, vol. 97, no. 5, pp. 1043-1047., Registrované v: WOS

3. [1.1] KOSHY, Mittu - DE, Salamun. Effect of *Bacillus tequilensis* SALBT crude extract with pectinase activity on demucilage of coffee beans and juice clarification. In *JOURNAL OF BASIC MICROBIOLOGY*. ISSN 0233-111X, 2019, vol. 59, no. 12, pp. 1185-1194., Registrované v: WOS

4. [1.1] SAMANTA, Saptadip. MICROBIAL PECTINASES: A REVIEW ON MOLECULAR AND BIOTECHNOLOGICAL PERSPECTIVES. In *JOURNAL OF MICROBIOLOGY BIOTECHNOLOGY AND FOOD SCIENCES*. ISSN 1338-5178, 2019, vol. 9, no. 2, pp. 248-266., Registrované v: WOS

5. [1.1] TANG, Yumeng - WU, Pan - JIANG, Sijing - SELVARAJ, Jonathan Nimal - YANG, Shihui - ZHANG, Guimin. A new cold-active and alkaline pectate lyase from Antarctic bacterium with high catalytic efficiency. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 13, pp. 5231-5241., Registrované v: WOS

6. [1.1] YU, Ping - WANG, Xinxin - REN, Qian - HUANG, Xingxing - YAN, Tingting. Genome shuffling for improving the activity of alkaline pectinase in *Bacillus subtilis* FS105 and its molecular mechanism. In *WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY*. ISSN 0959-3993, 2019, vol. 35, no. 11, pp., Registrované v: WOS

7. [1.2] OKONJI, Raphael Emuebie - ITAKORODE, Babamotemi Oluwasola - OVUMEDIA, Julius Ovie - ADEDEJI, Odunayo Selimot. Purification and biochemical characterization of

pectinase produced by Aspergillus fumigatus isolated from soil of decomposing plant materials. In Journal of Applied Biology and Biotechnology, 2019-05-01, 7, 3, pp. 1-8., Registrované v: SCOPUS

- ADCA325 KEUKOVÁ, Ľudmila - BERTÓK, Tomáš - KASÁK, Peter - TKÁČ, Ján. Nanoscale-controlled architecture for the development of ultrasensitive lectin biosensors applicable in glycomics. In *Analytical Methods*, 2014, vol. 6, p. 4922-4931. (2013: 1.938 - IF, Q2 - JCR, 0.614 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1759-9660. Dostupné na: <https://doi.org/10.1039/c4ay00495g>
Citácie:
1. [1.1] MASIGOL, M. - FATTAHI, N. - BARUA, N. - LOKITZ, B.S. - RETTERER, S.T. - PLATT, T.G. - HANSEN, R.R. Identification of Critical Surface Parameters Driving Lectin-Mediated Capture of Bacteria from Solution. In *BIOMACROMOLECULES*. ISSN 1525-7797, JUL 2019, vol. 20, no. 7, p. 2852-2863., Registrované v: WOS
2. [1.1] MRAZKOVA, J. - MALINOVSKA, L. - WIMMEROVA, M. Microscopy examination of red blood and yeast cell agglutination induced by bacterial lectins. In *PLOS ONE*. ISSN 1932-6203, JUL 25 2019, vol. 14, no. 7., Registrované v: WOS
3. [1.1] WU, M.B. - YANG, H.S. - WEI, H. - HU, X.L. - QU, B. - CHEN, M. Self-Assembled Nanoscaled Metalloporphyrin for Optical Detection of Dimethylmethylphosphonate. In *BIOMED RESEARCH INTERNATIONAL*. ISSN 2314-6133, 2019, vol. 2019., Registrované v: WOS
4. [1.2] CHEPYALA, Ramchander - BADRUDDOZA, Abu Zayed Md - AZAD, Mohammad - MCCARTHY, Jason R. - NURUNNABI, Md. Graphene and its derivatives as biosensing platform for healthcare applications. In *Biomedical Applications of Graphene and 2D Nanomaterials*, 2019-01-01, pp. 187-215., Registrované v: SCOPUS
- ADCA326 KOCKOVÁ-KRATOCHVÍLOVÁ, Anna - SLÁVIKOVÁ, Elena - ZEMEK, Juraj - KADLEČÍKOVÁ, B. - KUNIAK, Ľudovít. Hydrolytic activity in the genus *Schizosaccharomyces* LINDNER. In *Folia Microbiologica*, 1985, vol. 30, p. 443-451. ISSN 0015-5632. Dostupné na: <https://doi.org/10.1007/BF02928754>
Citácie:
1. [1.1] BRYSCH-HERZBERG, Michael - TOBIAS, Andrea - SEIDEL, Martin - WITTMANN, Rupert - WOHLMANN, Elke - FISCHER, Reinhard - DLAUCHY, Denes - PETER, Gabor. *Schizosaccharomyces osmophilus* sp. nov., an osmophilic fission yeast occurring in bee bread of different solitary bee species. In *FEMS YEAST RESEARCH*. ISSN 1567-1356, 2019, vol. 19, no. 4, pp., Registrované v: WOS
- ADCA327 KOCKOVÁ-KRATOCHVÍLOVÁ, Anna - HAVELKOVÁ, M. *Prototheca hydrocarbonea* n. sp. Lebenszyklus, metabolismus, und feinstruktur. In *Zeitschrift für Allgemeine Mikrobiologie*, 1974, vol. 14, p. 123-134.
Citácie:
1. [1.1] JAGIELSKI, Tomasz - BAKULA, Zofia - GAWOR, Jan - MACISZEWSKI, Kacper - KUSBER, Wolf-Henning - DYLAG, Mariusz - NOWAKOWSKA, Julita - GROMADKA, Robert - KARNKOWSKA, Anna. The genus *Prototheca* (Trebouxiophyceae, Chlorophyta) revisited: Implications from molecular taxonomic studies. In *ALGAL RESEARCH-BIOMASS BIOFUELS AND BIOPRODUCTS*. ISSN 2211-9264, 2019, vol. 43, no., pp., Registrované v: WOS
- ADCA328 KOGAN, Grigorij - STAŠKO, Andrej - BAUEROVÁ, Katarína - POLOVKA, Martin - ŠOLTÉS, Ladislav - BREZOVÁ, Vlasta - NAVAROVÁ, Jana - MIHALOVÁ, Danica. Antioxidant properties of yeast (1→3)-β-D-glucan studied by electron paramagnetic resonance spectroscopy and its activity in the adjuvant arthritis. In *Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides*. - Oxford : Elsevier, 2005, vol. 61, no. 1, p. 18-28. (2004: 1.710 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2005.02.010>
Citácie:
1. [1.1] BAI, J. - REN, Y. - LI, Y. - FAN, M. - QIAN, H. - WANG, L. - WU, G. - ZHANG, H. - QI, X. - XU, M. - RAO, Z. Physiological functionalities and mechanisms of beta-glucans. In *TRENDS IN FOOD SCIENCE & TECHNOLOGY*. ISSN 0924-2244, 2019, vol. 88, p. 57-66., Registrované v: WOS
2. [1.1] DU, Bin - MEENU, Maninder - LIU, Hongzhi - XU, Baojun. A Concise Review on the Molecular Structure and Function Relationship of beta-Glucan. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*. ISSN 1661-6596, 2019, vol. 20, no. 16, art. no. 4032., Registrované v: WOS
3. [1.1] LIU, F. - WANG, Z. - LI, W. - ZHOU, L. - DU, Y. - ZHANG, M. - WEI, Y. The mechanisms for the radioprotective effect of beta-D-glucan on high linear-energy-transfer carbon ion irradiated mice. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 131, p. 282-292., Registrované v: WOS
4. [1.1] MILLER, E.D. - DZIEDZIC, A. - SALUK-BIJAK, J. - BIJAK, M. A Review of Various

- Antioxidant Compounds and their Potential Utility as Complementary Therapy in Multiple Sclerosis. In NUTRIENTS. ISSN 2072-6643, 2019, vol. 11, no. 7, art. no. 1528., Registrované v: WOS*
- ADCA329 KOGAN, Grigorij - RAUKO, Peter - MACHOVÁ, Eva. Fungal chitin-glucan derivatives exert protective or damaging activity on plasmid DNA. In Carbohydrate Research, 2003, vol. 338, no. 9, p. 931-935. (2002: 1.631 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/S0008-6215\(03\)00041-7](https://doi.org/10.1016/S0008-6215(03)00041-7)
Citácie:
1. [1.1] HONG, Yawen - YING, Tiejun. Characterization of a chitin-glucan complex from the fruiting body of *Chock for Termitomyces albuminosus* (Berk.) Heim. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 134, no., pp. 131-138., Registrované v: WOS
- ADCA330 KOGAN, Grigorij - SKORIK, Y. A. - ŽITŇANOVÁ, Ingrid - KRIŽKOVÁ, L. - ĎURAČKOVÁ, Zdenka - GOMEZ, C.A.R. - YATLUK, Y.G. - KRAJČOVIČ, J. Antioxidant and antimutagenic activity of N-(2-carboxyethyl) chitosan. In Toxicology and applied pharmacology, 2004, vol. 201, p. 303-310. Dostupné na: <https://doi.org/10.1016/j.taap.2004.05.009>
Citácie:
1. [1.1] HAFSA, Jawhar - SMACH, Mohamed Ali - SOBEH, Mansour - MAJDOUB, Hatem - YASRI, Aziz. Antioxidant Activity Improvement of Apples Juice Supplemented with Chitosan-Galactose Maillard Reaction Products. In MOLECULES, 2019, vol. 24, no. 24, pp., Registrované v: WOS
2. [1.1] MOHAMED, Nadia A. - AL-HARBY, Nouf F. - ALMARSHED, Mawaheb S. Synthesis and characterization of novel trimellitic anhydride isothiocyanate-cross linked chitosan hydrogels modified with multi-walled carbon nanotubes for enhancement of antimicrobial activity. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 132, no., pp. 416-428., Registrované v: WOS
3. [1.1] MUNOZ-BONILLA, Alexandra - ECHEVERRIA, Coro - SONSECA, Agueda - ARRIETA, Marina P. - FERNANDEZ-GARCIA, Marta. Bio-Based Polymers with Antimicrobial Properties towards Sustainable Development. In MATERIALS. ISSN 1996-1944, 2019, vol. 12, no. 4, pp., Registrované v: WOS
4. [1.1] POKHREL, Shanta - YADAV, Paras Nath. Functionalization of chitosan polymer and their applications. In JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY. ISSN 1060-1325, 2019, vol. 56, no. 5, pp. 450-475., Registrované v: WOS
5. [1.1] WANG, Ting - CAI, Zhao-sheng - ZHANG, Ting-ting - LI, Man - FANG, Gui-gan - ZHU, Xue-mei. Dehydroabietyl Glycidyl Ether Grafted Hydroxyethyl Chitosan: Synthesis, Characterization and Physicochemical Properties. In TENSIDE SURFACTANTS DETERGENTS. ISSN 0932-3414, 2019, vol. 56, no. 3, pp. 252-259., Registrované v: WOS
6. [1.1] ZHU, Yuefei - LIU, Yiyang - PANG, Zhiqing. Chitosan in drug delivery applications. In NATURAL POLYSACCHARIDES IN DRUG DELIVERY AND BIOMEDICAL APPLICATIONS, 2019, vol., no., pp. 101-119., Registrované v: WOS
- ADCA331 KOGAN, Grigorij - PAVLIAK, V. - MASLER, Ladislav. Structural studies of mannans from the cell walls of the pathogenic yeasts *Candida albicans* serotype A and B, and *Vandida parapsilosis*. In Carbohydrate Research, 1988, vol. 172, p. 243-253. ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/S0008-6215\(00\)90858-9](https://doi.org/10.1016/S0008-6215(00)90858-9)
Citácie:
1. [1.1] HASIM, Sahar - COLEMAN, Jeffrey J. Targeting the fungal cell wall: current therapies and implications for development of alternative antifungal agents. In FUTURE MEDICINAL CHEMISTRY. ISSN 1756-8919, 2019, vol. 11, no. 8, pp. 869-883., Registrované v: WOS
2. [1.1] PAULOVICOVA, Ema - PAULOVICOVA, Lucia - FARKAS, Pavol - KARELIN, Alexander A. - TSVETKOV, Yury E. - KRYLOV, Vadim B. - NIFANTIEV, Nikolay E. Importance of *Candida* Antigenic Factors: Structure-Driven Immunomodulation Properties of Synthetically Prepared Mannooligosaccharides in RAW264.7 Macrophages. In FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY. ISSN 2235-2988, 2019, vol. 9, no., pp., Registrované v: WOS
- ADCA332 KOGAN, Grigorij. (1-3, 1-6)-beta-D-glucans of yeasts and fungi and their biological activity. In Attar studies in natural products chemistry: bioactive natural products, 2000, vol. 23, part D, p. 107-152. ISSN 0-444-50606. Dostupné na: [https://doi.org/10.1016/S1572-5995\(00\)80128-3](https://doi.org/10.1016/S1572-5995(00)80128-3)
Citácie:
1. [1.1] COSTA, Claudia R. L. de M. - MENOLLI, Rafael A. - OSAKU, Erica F. - TRAMONTINA, Robson - DE MELO, Renan H. - DO AMARAL, Alex E. - DUARTE, Pericles A. D. - DE CARVALHO, Mariana Mazetto - SMIDERLE, Fhernanda R. - SILVA, Jose L. da C. - MELLO, Rosiane G. Exopolysaccharides from *Aspergillus terreus*: Production, chemical elucidation and immunoactivity. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 139, no., pp. 654-664., Registrované v: WOS

2. [1.1] TIAN, Xiaoli - YANG, Ping - JIANG, Wenxia. Effect of Alkali Treatment Combined with High Pressure on Extraction Efficiency of beta-D-Glucan from Spent Brewer's Yeast. In WASTE AND BIOMASS VALORIZATION. ISSN 1877-2641, 2019, vol. 10, no. 5, pp. 1131-1140., Registrované v: WOS
 3. [1.1] YELITHAO, Khamphone - SURAYOT, Utoomporn - LEE, Changsheng - PALANISAMY, Subramanian - PRABHU, Narayanasamy Marimuthu - LEE, JuHun - YOU, SangGuan. Studies on structural properties and immune-enhancing activities of glycomannans from Schizophyllum commune. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 218, no., pp. 37-45., Registrované v: WOS
 4. [1.1] ZHOU, Jianjun - GAO, Zhen - WANG, Wenbiao - HUANG, Feng - HU, Junpeng - GONG, Aqiong - WANG, Rui - YANG, Wumin - LI, Jie - HU, Xianqin - WANG, Xuedong. Yeast cell walls stimulate viability, respiratory burst, and phagocytosis in channel catfish (*Ictalurus punctatus*) head-kidney macrophages. In AQUACULTURE INTERNATIONAL. ISSN 0967-6120, 2019, vol. 27, no. 6, pp. 1655-1665., Registrované v: WOS
- ADCA333 KOGAN, Grigorij - MATULOVA, Maria - MICHALKOVA, E. Extracellular polysaccharides of *Penicillium vermiculatum*. In Zeitschrift fur Naturforschung C, 2002, vol. 57c, p. 452-458.
Citácie:
1. [1.1] MAHDI, Likaa H. - HUSSEIN, Nadheema H. - TAHA, Buthainah M. - AUDA, Ibtesam G. - ZWAIN, Luma A. H. - MATER, Haifa N. Immunostimulatory and antibacterial activity of *Leuconostoc mesenteroides* and its purified exopolysaccharide against extended-spectrum beta-lactamase producing *Burkholderia cepacia*. In REVIEWS IN MEDICAL MICROBIOLOGY. ISSN 0954-139X, 2019, vol. 30, no. 3, pp. 161-172., Registrované v: WOS
- ADCA334 KOGAN, Grigorij - UHRIN, Dušan - BRISSON, J.R. - PAOLETTI, L.C. - BLODGETT, A.E. - KASPER, D.L. - JENNINGS, H.J. Structural and immunochemical characterization of the type VIII group B *Streptococcus capsular* polysaccharide. In Journal of Biological Chemistry, 1996, vol. 271, p. 8786-8790. (1995: 7.385 - IF, karentované - CCC). (1996 - Current Contents). ISSN 0021-9258.
Dostupné na: <https://doi.org/10.1074/jbc.271.15.8786>
Citácie:
1. [1.2] Kwatra, G., & Madhi, S. A. (2019). Group B streptococcus. In Maternal Immunization (pp. 235-252), Registrované v: SCOPUS
- ADCA335 KOGAN, Grigorij - KOCHER, A. Role of yeast cell wall polysaccharides in pig nutrition and health protection. In Livestock Science, 2007, vol. 109, p. 161-165. (2006: Q4 - JCR, 0.957 - SJR, Q1 - SJR). ISSN 1871-1413. Dostupné na: <https://doi.org/10.1016/j.livsci.2007.01.134>
Citácie:
1. [1.1] ABDOLSHAH, Anna - MARVDASHTI, Leila Monjaze - SALEHI, Bahare - SHARIFI-RAD, Mehdi - GHOBAKHLOO, Safiyeh - IRITI, Marcello - SHARIFI-RAD, Javad. Antifungal activities of coating incorporated with *Saccharomyces cerevisiae* cell wall mannoprotein on *Aspergillus flavus* growth and aflatoxin production in pistachio (*Pistacia vera* L.). In JOURNAL OF FOOD SAFETY. ISSN 0149-6085, 2019, vol. 39, no. 2, pp., Registrované v: WOS
 2. [1.1] CRISTOFOLINI, A. - MERKIS, C. - FIORIMANTI, M. - MAGNOLI, A. - CAVERZAN, M. - CAVAGLIERI, L. *Saccharomyces cerevisiae* RC016 modulates the apoptotic pathways in rat livers treated with aflatoxin B-1. In WORLD MYCOTOXIN JOURNAL. ISSN 1875-0710, 2019, vol. 12, no. 4, pp. 387-397., Registrované v: WOS
 3. [1.1] CRUZ, Ana - HAKENASEN, Ingrid M. - SKUGOR, Adrijana - MYDLAND, Liv T. - AKESSON, Caroline P. - HELLESTVEIT, Selina S. - SORBY, Randi - PRESS, Charles McL. - OVERLAND, Margareth. *Candida utilis* yeast as a protein source for weaned piglets: Effects on growth performance and digestive function. In LIVESTOCK SCIENCE. ISSN 1871-1413, 2019, vol. 226, no., pp. 31-39., Registrované v: WOS
 4. [1.1] DAR, Aashaq Hussain - SINGH, S. K. - KUMAR, Sanjay - PARA, Irshad Ahmad - DEVI, K. Merina - KUMAR, Nitesh - KHAN, Aamir Suhail - KURAT-UL-AIN. Impact of supplementation of probiotic, prebiotic and synbiotic on serum biochemical profile of crossbred calves. In INDIAN JOURNAL OF ANIMAL RESEARCH. ISSN 0367-6722, 2019, vol. 53, no. 2, pp. 232-235., Registrované v: WOS
 5. [1.1] DE ANDRADE SILVA, Cinthia Aparecida - OKA, Marta Ligia - FONSECA, Gustavo Graciano. Physiology of yeast strains isolated from Brazilian biomes in a minimal medium using fructose as the sole carbon source reveals potential biotechnological applications. In 3 BIOTECH. ISSN 2190-572X, 2019, vol. 9, no. 5, pp., Registrované v: WOS
 6. [1.1] DUMITRACHE, Corina - MATEI, Florentina - BARBULESCU, Diana Iuliana - FRINCUI, Mihai - TUDOR, Valerica - HIRJOABA, Lucian Nelutu - TEODORESCU, Razvan Ionut. PROTEIN SOURCES FOR ANIMAL FEED: YEAST BIOMASS OF BEER AND/OR WINE REVIEW. In SCIENTIFIC PAPERS-SERIES E-LAND RECLAMATION EARTH OBSERVATION & SURVEYING ENVIRONMENTAL ENGINEERING. ISSN 2285-6064, 2019, vol. 8, no., pp. 175-182., Registrované v: WOS

7. [1.1] JAHANIAN, E. - MAHDAVI, A. H. - ASGARY, S. - JAHANIAN, R. - TAJADINI, M. H. Effect of dietary supplementation of mannanoligosaccharides on hepatic gene expressions and humoral and cellular immune responses in aflatoxin-contaminated broiler chicks. In PREVENTIVE VETERINARY MEDICINE. ISSN 0167-5877, 2019, vol. 168, no., pp. 9-18., Registrované v: WOS
8. [1.1] NANG, Zhaohui - URRIOLO, Pedro E. - HILBRANDS, Adrienne M. - JOHNSTON, Lee J. - SHURSON, Gerald C. Growth performance of nursery pigs fed diets containing increasing levels of a novel high-protein corn distillers dried grains with solubles. In TRANSLATIONAL ANIMAL SCIENCE, 2019, vol. 3, no. 1, pp. 350-358., Registrované v: WOS
9. [1.1] OANH NGUYEN CON - BERNARD, Taminiau - DANG PHAM KIM - LUC DO DUC - NASSIM, Moula - HUYEN NGUYEN THI - THINH NGUYEN HOANG - GEORGES, Daube - JEROME, Bindelle - TON VU DINH - HORNICK, Jean-Luc. Growth performance, carcass quality characteristics and colonic microbiota profiles in finishing pigs fed diets with different inclusion levels of rice distillers'; by-product. In ANIMAL SCIENCE JOURNAL. ISSN 1344-3941, 2019, vol. 90, no. 8, pp. 948-960., Registrované v: WOS
10. [1.1] RAWLING, Mark D. - PONTEFRAC, Nicola - RODILES, Ana - ANAGNOSTARA, Ilektra - LECLERCQ, Eric - SCHIAVONE, Marion - CASTEX, Mathieu - MERRIFIELD, Daniel L. The effect of feeding a novel multistrain yeast fraction on European seabass (*Dicentrarchus labrax*) intestinal health and growth performance. In JOURNAL OF THE WORLD AQUACULTURE SOCIETY. ISSN 0893-8849, 2019, vol. 50, no. 6, pp. 1108-1122., Registrované v: WOS
11. [1.1] SAN ANDRES, Joice V. - MASTROMANO, Gabriel A. - LI, Yanshuo - HUYEN TRAN - BUNDY, Justin W. - MILLER, Phillip S. - BURKEY, Thomas E. The effects of prebiotics on growth performance and in vitro immune bionarkers in weaned pigs. In TRANSLATIONAL ANIMAL SCIENCE, 2019, vol. 3, no. 4, pp. 1315-1325., Registrované v: WOS
12. [1.1] SANCHEZ, Nicole C. Burdick - CARROLL, Jeffery A. - CORLEY, Jimmie R. - BROADWAY, Paul R. - CALLAWAY, Todd R. Changes in the Hematological Variables in Pigs Supplemented With Yeast Cell Wall in Response to a Salmonella Challenge in Weaned Pigs. In FRONTIERS IN VETERINARY SCIENCE. ISSN 2297-1769, 2019, vol. 6, no., pp., Registrované v: WOS
13. [1.1] SANTOVITO, Elisa - GRECO, Donato - D';ASCANIO, Vito - MARQUIS, Virginie - RASPOET, Ruth - LOGRIECO, Antonio F. - AVANTAGGIATO, Giuseppina. Equilibrium Isotherm Approach to Measure the Capability of Yeast Cell Wall to Adsorb *Clostridium perfringens*. In FOODBORNE PATHOGENS AND DISEASE. ISSN 1535-3141, 2019, vol. 16, no. 9, pp. 630-637., Registrované v: WOS
14. [1.1] SANTOVITO, Elisa - GRECO, Donato - MARQUIS, Virginie - RASPOET, Ruth - D';ASCANIO, Vito - LOGRIECO, Antonio F. - AVANTAGGIATO, Giuseppina. Antimicrobial Activity of Yeast Cell Wall Products Against *Clostridium perfringens*. In FOODBORNE PATHOGENS AND DISEASE. ISSN 1535-3141, 2019, vol. 16, no. 9, pp. 638-647., Registrované v: WOS
15. [1.1] UPADHAYA, Santi D. - DE LAGUNA, Fernando Bravo - BERTAUD, Bruno - KIM, In-Ho. Multi-strain yeast fraction product supplementation can alleviate weaning stress and improve performance and health of piglets raised under low sanitary conditions. In JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE. ISSN 0022-5142, 2019, vol. 99, no. 13, pp. 6076-6083., Registrované v: WOS
16. [1.1] UPADHAYA, Santi Devi - JIAO, Yang - KIM, In Ho. Yeast extract complex as non-antibiotic functional product in weaning pigs. In CANADIAN JOURNAL OF ANIMAL SCIENCE. ISSN 0008-3984, 2019, vol. 99, no. 3, pp. 578-584., Registrované v: WOS
17. [1.1] WOJNICKI, Samantha J. - MORRIS, Antrison - SMITH, Brooke Nicole - MADDOX, Carol W. - DILGER, Ryan Neil. Immunomodulatory effects of whole yeast cells and capsicum in weanling pigs challenged with pathogenic *Escherichia coli*. In JOURNAL OF ANIMAL SCIENCE. ISSN 0021-8812, 2019, vol. 97, no. 4, pp. 1784-1795., Registrované v: WOS
18. [1.1] ZHEN, Y. G. - ZHAO, W. - CHEN, X. - LI, L. J. - LEE, H. G. - ZHANG, X. F. - WANG, T. Effects of yeast culture on broiler growth performance, nutrient digestibility and caecal microbiota. In SOUTH AFRICAN JOURNAL OF ANIMAL SCIENCE. ISSN 0375-1589, 2019, vol. 49, no. 1, pp. 99-108., Registrované v: WOS
19. [1.2] SCHOLEY, Dawn - BURTON, Emily. Producing animal feed as a coproduct of biorefining. In Advanced Bioprocessing for Alternative Fuels, Biobased Chemicals, and Bioproducts: Technologies and Approaches for Scale-Up and Commercialization, 2019-01-01, pp. 249-264., Registrované v: SCOPUS

ADCA336

KOGAN, Grigorij - SADOVSKAYA, I. - CHAIGNON, P. - CHOKR, A. - JABBOURI, S. Biofilms of clinical strains of *Staphylococcus* that do not contain polysaccharide intercellular adhesin. In FEMS Microbiology Letters, 2006, vol. 255, p. 11-16. (2005: 2.057 - IF, Q3 - JCR, 1.000 - SJR, Q2 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0378-1097. Dostupné na:

<https://doi.org/10.1111/j.1574-6968.2005.00043.x>

Citácie:

1. [1.1] ABBONDIO, Marcello - FOIS, Ilenia - LONGHEU, Carla - AZARA, Elisa - TOLA, Sebastiana. Biofilm production, quorum sensing system and analysis of virulence factors of *Staphylococcus epidermidis* collected from sheep milk samples. In *SMALL RUMINANT RESEARCH*. ISSN 0921-4488, 2019, vol. 174, no., pp. 83-87., Registrované v: WOS
2. [1.1] AHMED, Doaa Mabrouk - MESSIH, Mona Abdel Wahab Abel - IBRAHIM, Nermin Hassan - MEABED, Mohamed Hussein - ABDEL-SALAM, Soha Mahmoud. Frequency of *icaA* and *icaD* determinants and biofilm formation among coagulase-negative staphylococci associated with nasal carriage in neonatal intensive care units. In *GERMS*. ISSN 2248-2997, 2019, vol. 9, no. 2, pp. 61-70., Registrované v: WOS
3. [1.1] LOZA-CORREA, Maria - AYALA, Juan A. - PERELMAN, Iris - HUBBARD, Keith - KALAB, Miloslav - YI, Qi-Long - TAHA, Mariam - DE PEDRO, Miguel A. - RAMIREZ-ARCOS, Sandra. The peptidoglycan and biofilm matrix of *Staphylococcus epidermidis* undergo structural changes when exposed to human platelets. In *PLOS ONE*. ISSN 1932-6203, 2019, vol. 14, no. 1, pp., Registrované v: WOS
4. [1.1] SEEYANKEM, Bunya - SAE-LIM, Aphisara - PUANGSIRI, Warunee - RATTANACHUAY, Pattamarat - SUKHUMUNGOON, Pharanai. PREVALENCE, VIRULENCE, ANTIBIOGRAM PROFILES, AND GENETIC RELATIONSHIP OF *STAPHYLOCOCCUS EPIDERMIDIS* FROM MEAT IN SOUTHERN THAILAND. In *SOUTHEAST ASIAN JOURNAL OF TROPICAL MEDICINE AND PUBLIC HEALTH*. ISSN 0125-1562, 2019, vol. 50, no. 6, pp. 1108-1117., Registrované v: WOS
5. [1.2] OTTO, Michael. Staphylococcal biofilms. In *Microbiology Spectrum*, 2018-07-01, 6, 4, pp. 1-17., Registrované v: SCOPUS

ADCA337

KOGAN, Grigorij - PAJTINKA, Martin - BABINCOVÁ, M. - MIADOKOVÁ, Eva - RAUKO, Peter - SLAMENOVÁ, Darina - KOROLENKO, T.A. Yeast cell wall polysaccharides as antioxidants and antimutagens: Can they fight cancer? In *Neoplasma*, 2008, vol. 55, p. 387-393. (2007: 1.208 - IF, Q4 - JCR, 0.527 - SJR, Q3 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0028-2685.

Citácie:

1. [1.1] ANAGNOSTOPOULOS, Dimitrios A. - TSALTAS, Dimitrios. Fermented Foods and Beverages. In *INNOVATIONS IN TRADITIONAL FOODS*, 2019, vol., no., pp. 257-291., Registrované v: WOS
2. [1.1] BANIK, Abhijit - HALDER, Suman Kumar - GHOSH, Chandradipa - MONDAL, Keshab Chandra. Fungal Probiotics: Opportunity, Challenge, and Prospects. In *RECENT ADVANCEMENT IN WHITE BIOTECHNOLOGY THROUGH FUNGI, VOL 2: PERSPECTIVE FOR VALUE-ADDED PRODUCTS AND ENVIRONMENTS*. ISSN 2198-7777, 2019, vol., no., pp. 101-117., Registrované v: WOS
3. [1.1] COSTA, Claudia R. L. de M. - MENOLLI, Rafael A. - OSAKU, Erica F. - TRAMONTINA, Robson - DE MELO, Renan H. - DO AMARAL, Alex E. - DUARTE, Pericles A. D. - DE CARVALHO, Mariana Mazetto - SMIDERLE, Fhernanda R. - SILVA, Jose L. da C. - MELLO, Rosiane G. Exopolysaccharides from *Aspergillus terreus*: Production, chemical elucidation and immunoactivity. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 139, no., pp. 654-664., Registrované v: WOS
4. [1.1] MADRIGAL-SANTILLAN, Eduardo - MADRIGAL-BUJADAR, Eduardo - REYES-ARELLANO, Alicia - ANTONIO MORALES-GONZALEZ, Jose - ALVAREZ-GONZALEZ, Isela - SANCHEZ-GUTIERREZ, Manuel - IZQUIERDO-VEGA, Jeannett A. - CALZADA-MENDOZA, Claudia C. - ANGUIANO-ROBLEDOS, Liliana - MORALES-GONZALEZ, Angel. Supramolecular complex formation, a possible antigenotoxic mechanism of glucomannan against aflatoxin B-1. In *TOXICOLOGICAL AND ENVIRONMENTAL CHEMISTRY*. ISSN 0277-2248, 2019, vol. 101, no. 7-8, pp. 369-388., Registrované v: WOS
5. [1.1] MIRZAD, Ahmad Nawid - GOTO, Akira - ENDO, Takuto - ANO, Hitoshi - KOBAYASHI, Ikuro - YAMAUCHI, Takenori - KATAMOTO, Hiromu. Effects of live yeast supplementation on serum oxidative stress biomarkers and lactation performance in dairy cows during summer. In *JOURNAL OF VETERINARY MEDICAL SCIENCE*. ISSN 0916-7250, 2019, vol. 81, no. 12, pp. 1705-1712., Registrované v: WOS
6. [1.1] MOGHADAM, Maryam Nakhaee - KHAMENEH, Bahman - BAZZAZ, Bibi Sedigheh Fazly. *Saccharomyces cerevisiae* as an Efficient Carrier for Delivery of Bioactives: a Review. In *FOOD BIOPHYSICS*. ISSN 1557-1858, 2019, vol. 14, no. 3, pp. 346-353., Registrované v: WOS
7. [1.1] MULERO-CEREZO, Joaquin - BRIZ-REDON, Alvaro - SERRANO-AROCA, Angel. *Saccharomyces Cerevisiae* Var. *Boulardii*: Valuable Probiotic Starter for Craft Beer Production. In *APPLIED SCIENCES-BASEL*, 2019, vol. 9, no. 16, pp., Registrované v: WOS
8. [1.1] ZEIDAN, Hala M. - ABD EL-AZEEM, Amal S. - HEGAZY, Amany M. - BADAWEY, Ibrahim H. - IBRAHIM, Gamal A. - SHARAF, Osama M. Potential effect of functional fermented

- ADCA338 *ice-cream on alleviating biochemical complications in obese rats. In BIOSCIENCE RESEARCH. ISSN 1811-9506, 2019, vol. 16, no. 3, pp. 2856-2865., Registrované v: WOS*
- KOGAN, Grigorij - ŠOLTĚS, Ladislav - STERN, Robert - GEMEINER, Peter.** Hyaluronic acid: a natural biopolymer with a broad range of biomedical and industrial applications. In *Biotechnology Letters*, 2007, vol. 29, no. 1, p. 17-25. (2006: 1.134 - IF, Q3 - JCR, 0.546 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0141-5492. Dostupné na: <https://doi.org/10.1007/s10529-006-9219-z>
- Citácie:
1. [1.1] AGU, A.B.S. - BENABLO, P.J.L. - MESIAS, V.S. - PENALOZA, D.P. SYNTHESIS AND CHARACTERIZATION OF A CHITOSAN-BASED CITRIC ACID-CROSSLINKED ENCAPSULANT SYSTEM. In *JOURNAL OF THE CHILEAN CHEMICAL SOCIETY*. ISSN 0717-9707, 2019, vol. 64, no. 4, p. 4610-4612., Registrované v: WOS
 2. [1.1] AKAT, E. Histological and histochemical study on the mesonephric kidney of *Pelophylax bedriagae* (Anura: Ranidae). In *TURKISH JOURNAL OF ZOOLOGY*. ISSN 1300-0179, 2019, vol. 43, no. 2, p. 224-228., Registrované v: WOS
 3. [1.1] ALBERT, C. - BELADJINE, M. - TSAPIS, N. - FATTAL, E. - AGNELY, F. - HUANG, N. Pickering emulsions: Preparation processes, key parameters governing their properties and potential for pharmaceutical applications. In *JOURNAL OF CONTROLLED RELEASE*. ISSN 0168-3659, 2019, vol. 309, p. 302-332., Registrované v: WOS
 4. [1.1] AWWAD, S. - ABUBAKRE, A. - ANGKAWINITWONG, U. - KHAW, P.T. - BROCCCHINI, S. In situ antibody-loaded hydrogel for intravitreal delivery. In *EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES*. ISSN 0928-0987, 2019, vol. 137, art. no. UNSP 104993., Registrované v: WOS
 5. [1.1] BADRI, A. - RAMAN, K. - JAYARAMAN, G. Uncovering Novel Pathways for Enhancing Hyaluronan Synthesis in Recombinant *Lactococcus lactis*: Genome-Scale Metabolic Modeling and Experimental Validation. In *PROCESSES*. ISSN 2227-9717, 2019, vol. 7, no. 6, art. no. 343., Registrované v: WOS
 6. [1.1] BAZMANDEH, A.Z. - MIRZAEI, E. - GHASEMI, Y. - KOUHBANANI, M.A.J. Hyaluronic acid coated electrospun chitosan-based nanofibers prepared by simultaneous stabilizing and coating. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 138, p. 403-411., Registrované v: WOS
 7. [1.1] BHUIYAN, N.H. - VARNEY, M.L. - BHATTACHARYA, D.S. - PAYNE, W.M. - MOHS, A.M. - HOLSTEIN, S.A. - WIEMER, D.F. omega-Hydroxy isoprenoid bisphosphonates as linkable GGDPS inhibitors. In *BIOORGANIC & MEDICINAL CHEMISTRY LETTERS*. ISSN 0960-894X, 2019, vol. 29, no. 19, art. no. UNSP 126633., Registrované v: WOS
 8. [1.1] BORSCHIVER, S. - VASCONCELOS, R.C. - SILVA, F.C. - FREITAS, G.C. - SANTOS, P.E. - DO BOMFIM, R.O. Technology roadmap for hyaluronic acid and its derivatives market. In *BIOFUELS BIOPRODUCTS & BIOREFINING-BIOFPR*. ISSN 1932-104X, 2019, vol. 13, no. 3, p. 435-444., Registrované v: WOS
 9. [1.1] CAVALCANTI, A.D.D. - MELO, B.A.G. - OLIVEIRA, R.C. - SANTANA, M.H.A. Recovery and Purity of High Molar Mass Bio-hyaluronic Acid Via Precipitation Strategies Modulated by pH and Sodium Chloride. In *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY*. ISSN 0273-2289, 2019, vol. 188, no. 2, p. 527-539., Registrované v: WOS
 10. [1.1] CAVALCANTI, A.D.D. - SANTANA, M.H.A. Structural and surface properties control the recovery and purity of bio-hyaluronic acid upon precipitation with isopropyl alcohol. In *COLLOIDS AND SURFACES A-PHYSICO-CHEMICAL AND ENGINEERING ASPECTS*. ISSN 0927-7757, 2019, vol. 573, p. 112-118., Registrované v: WOS
 11. [1.1] CHAHUKI, F.F. - AMINZADEH, S. - JAFARIAN, V. - TABANDEH, F. - KHODABANDEH, M. Hyaluronic acid production enhancement via genetically modification and culture medium optimization in *Lactobacillus acidophilus*. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 121, p. 870-881., Registrované v: WOS
 12. [1.1] CHENG, F.Y. - YU, H.M. - STEPHANOPOULOS, G. Engineering *Corynebacterium glutamicum* for high-titer biosynthesis of hyaluronic acid. In *METABOLIC ENGINEERING*. ISSN 1096-7176, 2019, vol. 55, p. 276-289., Registrované v: WOS
 13. [1.1] CHMIELECKA-RUTKOWSKA, J. - TOMASIK, B. - PIETRUSZEWSKA, W. The role of oral formulation of hyaluronic acid and chondroitin sulphate for the treatment of the patients with laryngopharyngeal reflux. In *POLISH JOURNAL OF OTOLARYNGOLOGY*. ISSN 0030-6657, 2019, vol. 73, no. 6, p. 37-48., Registrované v: WOS
 14. [1.1] CHOI, Y. - PARK, M.H. - LEE, K. Tissue Engineering Strategies for Intervertebral Disc Treatment Using Functional Polymers. In *POLYMERS*. eISSN 2073-4360 2019, vol. 11, no. 5, art. no. 872., Registrované v: WOS
 15. [1.1] CHOI, Y.H. - KIM, S.H. - KIM, I.G. - LEE, J.H. - KWON, S.K. Injectable basic fibroblast

- growth factor-loaded alginate/hyaluronic acid hydrogel for rejuvenation of geriatric larynx. In *ACTA BIOMATERIALIA*. ISSN 1742-7061, 2019, vol. 89, p. 104-114., Registrované v: WOS
16. [1.1] DASHTEBAYAZ, M.S.S. - NOURBAKHSH, M.S. Interpenetrating networks hydrogels based on hyaluronic acid for drug delivery and tissue engineering. In *INTERNATIONAL JOURNAL OF POLYMERIC MATERIALS AND POLYMERIC BIOMATERIALS*. ISSN 0091-4037, 2019, vol. 68, no. 8, p. 442-451., Registrované v: WOS
17. [1.1] DODERO, A. - WILLIAMS, R. - GAGLIARDI, S. - VICINI, S. - ALLOISIO, M. - CASTELLANO, M. A micro-rheological and rheological study of biopolymers solutions: Hyaluronic acid. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 203, p. 349-355., Registrované v: WOS
18. [1.1] GIUBERTONI, G. - BURLA, F. - MARTINEZ-TORRES, C. - DUTTA, B. - PLETIKAPIC, G. - PELAN, E. - REZUS, Y.L.A. - KOENDERINK, G.H. - BAKKER, H.J. Molecular Origin of the Elastic State of Aqueous Hyaluronic Acid. In *JOURNAL OF PHYSICAL CHEMISTRY B*. ISSN 1520-6106, 2019, vol. 123, no. 14, p. 3043-3049., Registrované v: WOS
19. [1.1] GIUBERTONI, G. - KOENDERINK, G.H. - BAKKER, H.J. Direct Observation of intrachain Hydrogen Bonds in Aqueous Hyaluronan. In *JOURNAL OF PHYSICAL CHEMISTRY A*. ISSN 1089-5639, 2019, vol. 123, no. 38, p. 8220-8225., Registrované v: WOS
20. [1.1] GOMES, A.M.V. - NETTO, J.H.C.M. - CARVALHO, L.S. - PARACHIN, N.S. Heterologous Hyaluronic Acid Production in *Kluyveromyces lactis*. In *MICROORGANISMS*. eISSN: 2076-2607, 2019, vol. 7, no. 9, art. no. 294., Registrované v: WOS
21. [1.1] GUNGOR, G. - GEDIKLI, S. - TOPTAS, Y. - AKGUN, D.E. - DEMIRBILEK, M. - YAZIHAN, N. - CELIK, P.A. - DENKBAS, E.B. - CABUK, A. Bacterial hyaluronic acid production through an alternative extraction method and its characterization. In *JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY*. ISSN 0268-2575, 2019, vol. 94, no. 6, p. 1843-1852., Registrované v: WOS
22. [1.1] HANN, S.Y. - CUI, H.T. - ESWORTHY, T. - MIAO, S.D. - ZHOU, X. - LEE, S.J. - FISHER, J.P. - ZHANG, L.G. Recent advances in 3D printing: vascular network for tissue and organ regeneration. In *TRANSLATIONAL RESEARCH*. ISSN 1931-5244, 2019, vol. 211, p. 46-63., Registrované v: WOS
23. [1.1] HARIDAS, N. - ROSEMARY, M.J. Effect of steam sterilization and biocompatibility studies of hyaluronic acid hydrogel for viscosupplementation. In *POLYMER DEGRADATION AND STABILITY*. ISSN 0141-3910, 2019, vol. 163, p. 220-227., Registrované v: WOS
24. [1.1] HUANG TENG-LE - YANG SHU-HUA - CHEN YI-RU - LIAO JO-YU - TANG YUN - YANG KAI-CHIANG. The therapeutic effect of aucubin-supplemented hyaluronic acid on interleukin-1 β -stimulated human articular chondrocytes. In *PHYTOMEDICINE*. ISSN 0944-7113, 2019, vol. 53, p. 1-8., Registrované v: WOS
25. [1.1] HUANG, J. - QIU, X. - XIE, L. - JAY, G.D. - SCHMIDT, T.A. - ZENG, H. Probing the Molecular Interactions and Lubrication Mechanisms of Purified Full-Length Recombinant Human Proteoglycan 4 (rhPRG4) and Hyaluronic Acid (HA). In *BIOMACROMOLECULES*. ISSN 1525-7797, 2019, vol. 20, no. 2, p. 1056-1067., Registrované v: WOS
26. [1.1] JIANG, T. - XIE, Z. - WU, F. - CHEN, J. - LIAO, Y. - LIU, L. - ZHAO, A. - WU, J. - YANG, P. - HUANG, N. Hyaluronic Acid Nanoparticle Composite Films Confer Favorable Time-Dependent Biofunctions for Vascular Wound Healing. In *ACS BIOMATERIALS SCIENCE & ENGINEERING*. ISSN 2373-9878, 2019, vol. 5, no. 4, p. 1833-1848., Registrované v: WOS
27. [1.1] KAMAL, A. Multifunctional Nanocarriers for Contemporary Healthcare Applications Foreword. In *MULTIFUNCTIONAL NANOCARRIERS FOR CONTEMPORARY HEALTHCARE APPLICATIONS*. ISSN 2327-9354, 2018, p. XVI-+, Registrované v: WOS
28. [1.1] KANG, Z. - LIU, L. - LIU, S. MICROBIAL PRODUCTION OF HYALURONIC ACID Current State, Challenges, and Perspectives. In *FUNCTIONAL CARBOHYDRATES: DEVELOPMENT, CHARACTERIZATION, AND BIOMANUFACTURE*. ISBN:978-1-4987-1878-3; 978-1-4987-1877-6, 2018, p. 21-42., Registrované v: WOS
29. [1.1] KARKAN, S.F. - DAVARAN, S. - RAHBARGHAZI, R. - SALEHI, R. - AKBARZADEH, A. Electrospun nanofibers for the fabrication of engineered vascular grafts. In *JOURNAL OF BIOLOGICAL ENGINEERING*. ISSN 1754-1611, 2019, vol. 13, no. 1, art. no. 83., Registrované v: WOS
30. [1.1] KIM, H. - SHIN, M. - HAN, S. - KWON, W. - HAHN, S.K. Hyaluronic Acid Derivatives for Translational Medicines. In *BIOMACROMOLECULES*. ISSN 1525-7797, 2019, vol. 20, no. 8, p. 2889-2903., Registrované v: WOS
31. [1.1] KIM, J.E. - YIM, D. - HAN, S.W. - NAM, J. - KIM, J.H. - KIM, J.W. Effective Suppression of Oxidative Stress on Living Cells in Hydrogel Particles Containing a Physically Immobilized WS2 Radical Scavenger. In *ACS APPLIED MATERIALS & INTERFACES*. ISSN 1944-8244, 2019, vol. 11, no. 20, p. 18817-18824., Registrované v: WOS
32. [1.1] KIM, S.W. - KIM, D.Y. - ROH, H.H. - KIM, H.S. - LEE, J.W. - LEE, K.Y. Three-

- Dimensional Bioprinting of Cell-Laden Constructs Using Polysaccharide-Based Self-Healing Hydrogels.* In *BIOMACROMOLECULES*. ISSN 1525-7797, 2019, vol. 20, no. 5, p. 1860-1866., Registrované v: WOS
33. [1.1] KIM, W.K. - CHOI, J.H. - SHIN, M.E. - KIM, J.W. - KIM, P.Y. - KIM, N. - SONG, J.E. - KHANG, G. Evaluation of cartilage regeneration of chondrocyte encapsulated gellan gum-based hyaluronic acid blended hydrogel. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 141, p. 51-59., Registrované v: WOS
34. [1.1] KOROGIANNAKI, M. - JONES, L. - SHEARDOWN, H. Impact of a Hyaluronic Acid-Grafted Layer on the Surface Properties of Model Silicone Hydrogel Contact Lenses. In *LANGMUIR*. ISSN 0743-7463, 2019, vol. 35, no. 4, p. 950-961., Registrované v: WOS
35. [1.1] KUMAR, Suneel - KANG, Hwan June - BERTHIAUME, Francois. Scaffolds for epidermal tissue engineering. In *HANDBOOK OF TISSUE ENGINEERING SCAFFOLDS, VOL 2*. ISSN 2049-9485, 2019, p. 173-191., Registrované v: WOS
36. [1.1] KUSS, Mitchell - DUAN, Bin. Extrusion-based Bioprinting. In *BIOFABRICATION AND 3D TISSUE MODELING*. ISSN 2397-1401, 2019, vol. 3, p. 22-48., Registrované v: WOS
37. [1.1] KWON, M.Y. - WANG, C. - GALARRAGA, J.H. - PURE, E. - HAN, L. - BURDICK, J.A. Influence of hyaluronic acid modification on CD44 binding towards the design of hydrogel biomaterials. In *BIOMATERIALS*. ISSN 0142-9612, 2019, vol. 222, art. no. UNSP 119451., Registrované v: WOS
38. [1.1] LIU, S. - DU, G.C. - CHEN, J. - ZHU, Y. HISTORY AND DEVELOPMENTS IN FUNCTIONAL CARBOHYDRATES. In *FUNCTIONAL CARBOHYDRATES: DEVELOPMENT, CHARACTERIZATION, AND BIOMANUFACTURE*. ISBN:978-1-4987-1878-3; 978-1-4987-1877-6, 2018, p. 1-19., Registrované v: WOS
39. [1.1] LIU, Y.N. - FAN, D.D. Novel hyaluronic acid-tyrosine/collagen-based injectable hydrogels as soft filler for tissue engineering. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 141, p. 700-712., Registrované v: WOS
40. [1.1] LU, J.J. - GUAN, F.Y. - CUI, F.Z. - SUN, X.D. - ZHAO, L.Y. - WANG, Y. - WANG, X.M. Enhanced angiogenesis by the hyaluronic acid hydrogels immobilized with a VEGF mimetic peptide in a traumatic brain injury model in rats. In *REGENERATIVE BIOMATERIALS*. ISSN 2056-3418, 2019, vol. 6, no. 6, p. 325-334., Registrované v: WOS
41. [1.1] LUO, Z. - WU, Y.L. - LI, Z.B. - LOH, X.J. Recent Progress in Polyhydroxyalkanoates-Based Copolymers for Biomedical Applications. In *BIOTECHNOLOGY JOURNAL*. ISSN 1860-6768, 2019, vol. 14, no. 12, SI, art. no. 1900283., Registrované v: WOS
42. [1.1] MALLICK, S. - BEYENE, Z. - SUMAN, D.K. - MADHUAL, A. - SINGH, B.N. - SRIVASTAVA, P. Strategies towards Orthopaedic Tissue Engineered Graft Generation: Current Scenario and Application. In *BIOTECHNOLOGY AND BIOPROCESS ENGINEERING*. ISSN 1226-8372, 2019, vol. 24, no. 6, p. 854-869., Registrované v: WOS
43. [1.1] MUTO, J. - SAYAMA, K. - GALLO, R.L. - KIMATA, K. Emerging evidence for the essential role of hyaluronan in cutaneous biology. In *JOURNAL OF DERMATOLOGICAL SCIENCE*. ISSN 0923-1811, 2019, vol. 94, no. 1, p. 190-195., Registrované v: WOS
44. [1.1] NAVEEN, Chella - SHASTRI, Nalini R. Polysaccharide nanomicelles as drug carriers. In *POLYSACCHARIDE CARRIERS FOR DRUG DELIVERY*. ISSN 2049-9485, 2019, p. 339-363., Registrované v: WOS
45. [1.1] NETO, J.B.M.R. - TAKETA, T.B. - BATAGLIOLI, R.A. - PIMENTEL, S.B. - SANTOS, D.M. - FIAMINGO, A. - COSTA, C.A.R. - CAMPANA, S.P. - CARVALHO, H.F. - BEPPU, M.M. Tailored chitosan/hyaluronan coatings for tumor cell adhesion: Effects of topography, charge density and surface composition. In *APPLIED SURFACE SCIENCE*. ISSN 0169-4332, 2019, vol. 486, p. 508-518., Registrované v: WOS
46. [1.1] NG, W.L. - CHUA, C.K. - SHEN, Y.F. Print Me An Organ! Why We Are Not There Yet. In *PROGRESS IN POLYMER SCIENCE*. ISSN 0079-6700, 2019, vol. 97, art. no. UNSP 101145., Registrované v: WOS
47. [1.1] PAL, K. - SAGIRI, S.S. - SINGH, V.K. - BEHERA, B. - BANERJEE, I. - PRAMANIK, K. Natural Polymers: Tissue Engineering. In *CONCISE ENCYCLOPEDIA OF BIOMEDICAL POLYMERS AND POLYMERIC BIOMATERIALS, VOLS I-II*. ISBN:978-1-3151-1644-0; 978-1-4398-9855-0, 2018, p. 1206-1234., Registrované v: WOS
48. [1.1] PEREZ-ALVAREZ, L. - RUIZ-RUBIO, L. - AZUA, I. - BENITO, V. - BILBAO, A. - LUIS VILAS-VILELA, J. Development of multiactive antibacterial multilayers of hyaluronic acid and chitosan onto poly(ethylene terephthalate). In *EUROPEAN POLYMER JOURNAL*. ISSN 0014-3057, 2019, vol. 112, p. 31-37., Registrované v: WOS
49. [1.1] PRAJAPATI, Vipul D. - MAHERIYA, Pankaj M. Hyaluronic acid as potential carrier in biomedical and drug delivery applications. In *FUNCTIONAL POLYSACCHARIDES FOR BIOMEDICAL APPLICATIONS*. ISSN 2049-9485, 2019, p. 213-265., Registrované v: WOS
50. [1.1] PUVENDRAN, K. - JAYARAMAN, G. Enhancement of acetyl-CoA by acetate co-

- utilization in recombinant *Lactococcus lactis* cultures enables the production of high molecular weight hyaluronic acid. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 17, p. 6989-7001., Registrované v: WOS
51. [1.1] REHMAN, M.A. - REHMAN, Z.U. Biopolymeric Material-based Blends: Preparation, Characterization, and Applications. In *BIO MONOMERS FOR GREEN POLYMERIC COMPOSITE MATERIALS*. ISBN:978-1-11-930169-1; 978-1-11-930164-6, 2019, p. 57-76., Registrované v: WOS
52. [1.1] SALDIN, L.T. - PATEL, S. - ZHANG, L. - HULEIHEL, L. - HUSSEY, G.S. - NASCARI, D.G. - QUIJANO, L.M. - LI, X. - RAGHU, D. - BAJWA, A.K. - SMITH, N.G. - CHUNG, C.C. - OMSTEAD, A.N. - KOSOVEC, J.E. - JOBE, B.A. - TURNER, N.J. - ZAIDI, A.H. - BADYLAK, S.F. Extracellular Matrix Degradation Products Downregulate Neoplastic Esophageal Cell Phenotype. In *TISSUE ENGINEERING PART A*. ISSN 1937-3341, 2019, vol. 25, no. 5-6, p. 487-498., Registrované v: WOS
53. [1.1] SCHULTE, S. - DOSS, S.S. - JEEVA, P. - ANANTH, M. - BLANK, L.M. - JAYARAMAN, G. Exploiting the diversity of streptococcal hyaluronan synthases for the production of molecular weight-tailored hyaluronan. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 18, p. 7567-7581., Registrované v: WOS
54. [1.1] SEON-LUTZ, M. - COUFFIN, A.-C. - VIGNOUD, S. - SCHLATTER, G. - HEBRAUD, A. Electrospinning in water and in situ crosslinking of hyaluronic acid/cyclodextrin nanofibers: Towards wound dressing with controlled drug release. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 207, p. 276-287., Registrované v: WOS
55. [1.1] SERRI, C. - FRIGIONE, M. - RUPONEN, M. - URTTI, A. - BORZACCHIELLO, A. - BIONDI, M. - ITKONEN, J. - MAYOL, L. Electron dispersive X-ray spectroscopy and degradation properties of hyaluronic acid decorated microparticles. In *COLLOIDS AND SURFACES B-BIOINTERFACES*. ISSN 0927-7765, 2019, vol. 181, p. 896-901., Registrované v: WOS
56. [1.1] SHIN, S.W. - JANG, Y.D. - KO, K.W. - KANG, E.Y. - HAN, J.H. - BEDAIR, T.M. - KIM, I.H. - SON, T.I. - PARK, W. - HAN, D.K. PCL microspheres containing magnesium hydroxide for dermal filler with enhanced physicochemical and biological performances. In *JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY*. ISSN 1226-086X, 2019, vol. 80, p. 854-861., Registrované v: WOS
57. [1.1] TIWARI, A. - VERMA, A. - PANDA, P.K. - SARAF, S. - JAIN, A. - JAIN, S.K. Stimuli-responsive polysaccharides for colon-targeted drug delivery. In *STIMULI RESPONSIVE POLYMERIC NANOCARRIERS FOR DRUG DELIVERY APPLICATIONS: ADVANCED NANOCARRIERS FOR THERAPEUTICS, VOL 2*. ISSN 2049-9485, 2019, p. 547-566., Registrované v: WOS
58. [1.1] WIGEN, J. - ELOWSSON-RENDIN, L. - KARLSSON, L. - TYKESSON, E. - WESTERGREN-THORSSON, G. Glycosaminoglycans: A Link Between Development and Regeneration in the Lung. In *STEM CELLS AND DEVELOPMENT*. ISSN 1547-3287, 2019, vol. 28, no. 13, p. 823-832., Registrované v: WOS
59. [1.1] WOLF, K.J. - KUMAR, S. Hyaluronic Acid: Incorporating the Bio into the Material. In *ACS BIOMATERIALS SCIENCE & ENGINEERING*. ISSN 2373-9878, 2019, vol. 5, no. 8, SI, p. 3753-3765., Registrované v: WOS
60. [1.1] WOO, J.E. - SEONG, H.J. - LEE, S.Y. - JANG, Y.S. Metabolic Engineering of *Escherichia coli* for the Production of Hyaluronic Acid From Glucose and Galactose. In *FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY*. ISSN 2296-4185, 2019, vol. 7, art. no. 351., Registrované v: WOS
61. [1.1] ZAYED, A. - ULBER, R. Fucoidan production: Approval key challenges and opportunities. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 211, p. 289-297., Registrované v: WOS
62. [1.1] ZHANG, Y.Q. - FENG, P.J. - YU, J.C. - YANG, J. - ZHAO, J.C. - WANG, J.Q. - SHEN, Q.D. - GU, Z. ROS-Responsive Microneedle Patch for Acne Vulgaris Treatment. In *ADVANCED THERAPEUTICS*. eISSN: 2366-3987, 2018, vol. 1, no. 3, art. no. UNSP 1800035., Registrované v: WOS
63. [1.2] DAVIDENKO, Natalia - CAMERON, Ruth - BEST, Serena. Natural biopolymers for biomedical applications. In *Encyclopedia of Biomedical Engineering*, 2019-01-01, 1-3, pp. 162-176., Registrované v: SCOPUS
64. [1.2] Endogenous DAMPs, category II: Constitutively expressed, injury-modified molecules (Cat. II DAMPs). In *Damage-Associated Molecular Patterns in Human Diseases*, 2018-10-09, 1, pp. 269-305., Registrované v: SCOPUS
65. [1.2] HONG, Bo Min - PARK, Su A. - PARK, Won Ho. Effect of photoinitiator on chain degradation of hyaluronic acid. In *Biomaterials Research*, 2019-11-21, 23, 1, pp., Registrované v: SCOPUS
66. [1.2] HUANG, Teng Le - YANG, Shu Hua - CHEN, Yi Ru - LIAO, Jo Yu - TANG, Yun - YANG,

- Kai Chiang. The therapeutic effect of aucubin-supplemented hyaluronic acid on interleukin-1 β -stimulated human articular chondrocytes. In *Phytomedicine*. ISSN 09447113, 2019-02-01, 53, pp. 1-8., Registrované v: SCOPUS
67. [1.2] NEVAGI, R.J. - SKWARCZYNSKI, M. - TOTH, I. Polymers for subunit vaccine delivery. In *EUROPEAN POLYMER JOURNAL*. ISSN 0014-3057, 2019, vol. 114, p. 397-410., Registrované v: SCOPUS
68. [1.2] PARK, Soo Jeung - LEE, Minhee - YUN, Jeong Moon - KIM, Dakyung - KIM, Ok Kyung. Effects of lamb placenta on UVB-induced decrease in skin hydration. In *JOURNAL OF THE KOREAN SOCIETY OF FOOD SCIENCE AND NUTRITION*. ISSN 1226-3311, 2019, vol. 48, no. 1, pp. 18-23., Registrované v: SCOPUS
69. [1.2] RAO, Sneha S. - REKHA, P. D. - ANIL, Sukumaran - LOWE, Baboucarr - VENKATESAN, Jayachandran. Natural polysaccharides for growth factors delivery. In *Natural Polysaccharides in Drug Delivery and Biomedical Applications*, 2019-01-01, pp. 495-512., Registrované v: SCOPUS
70. [1.2] REHMAN, Saleha - NABI, Bushra - BABOOTA, Sanjula - ALI, Javed. Natural anti-inflammatory agents for the management of osteoarthritis. In *Discovery and Development of Anti-inflammatory Agents from Natural Products*, 2019-01-01, pp. 101-140., Registrované v: SCOPUS
71. [1.2] TIWARI, Ankita - VERMA, Amit - PANDA, Pritish Kumar - SARAF, Shivani - JAIN, Ankit - JAIN, Sanjay K. Stimuli-responsive polysaccharides for colon-targeted drug delivery. In *Stimuli Responsive Polymeric Nanocarriers for Drug Delivery Applications: Volume 2: Advanced Nanocarriers for Therapeutics*, 2018-01-01, pp. 547-566., Registrované v: SCOPUS
72. [1.2] WALSH, John P. - FARRELL, Terence P. - HYNES, John - HUGHES, Nicola - O'BYRNE, Ciara - EUSTACE, Stephen J. Therapeutic Intervention in Musculoskeletal Radiology: Current Practice and Future Directions. In *Seminars in Musculoskeletal Radiology*. ISSN 10897860, 2018-01-01, 22, 5, pp. 546-563., Registrované v: SCOPUS
73. [1.2] YANG, Jun - XIE, Jinghui - GAO, Chao - LIU, Kaizheng. Preparation and Characterization of VE-cad-Fc Functionalized Hyaluronic Acid Hydrogel. In *TIANJIN DAXUE XUEBAO (ZIRAN KEXUE YU GONGCHENG JISHU BAN)/JOURNAL OF TIANJIN UNIVERSITY SCIENCE AND TECHNOLOGY*. ISSN 0493-2137, 2019, vol. 52, no. 1, pp. 33-39., Registrované v: SCOPUS
74. [1.2] ZHU, Yuefei - PANG, Zhiqing. Hyaluronic acid in drug delivery applications. In *Natural Polysaccharides in Drug Delivery and Biomedical Applications*, 2019-01-01, pp. 307-325., Registrované v: SCOPUS
75. [3.1] Al-Khateeb, R (Al-Khateeb, Rami); Prpic, J (Prpic, Jelena). Hyaluronic Acid: The Reason for Its Variety of Physiological and Biochemical Functional Properties. In: *APPLIED CLINICAL RESEARCH, CLINICAL TRIALS AND REGULATORY AFFAIRS Volume: 6 Issue: 2 Pages: 112-159*
76. [3.1] Ave, MN (Ave, Marcelo Neira) ; Issa, MCA (Issa, Maria Claudia Almeida). Hyaluronic Acid Dermal Filler: Physical Properties and Its Indications. In: *Botulinum Toxins, Fillers and Related Substances, Clinical Approaches and Procedures in Cosmetic Dermatology 4 Pages: 187-197*
77. [3.1] Badwaik, HR (Badwaik, Hemant Ramchandra); Nakhate, K (Nakhate, Katrik); Kumari, L (Kumari, Leena); Sakure, K (Sakure, Kalyani). Oral Delivery of Proteins and Polypeptides through Polysaccharide Nanocarriers. In: *POLYSACCHARIDE-BASED NANO-BIOCARRIER IN DRUG DELIVERY Chapter 1 Pages: 1-14*
78. [3.1] Ibrahim, MS (Ibrahim, Mohamed S); El-Wassefy, NA (El-Wassefy, Noha A); Farahat, DS (Farahat, Dina S). Injectable Gels for Dental and Craniofacial Applications. In: *APPLICATIONS OF BIOMEDICAL ENGINEERING IN DENTISTRY Chapter 17 Pages: 359-375*
79. [3.1] Jampilek, J (Jampilek, Josef); Král'ová, K (Král'ová, Katarína). Natural Biopolymeric Nanoformulations for Brain Drug Delivery. In: *NANOCARRIERS FOR BRAIN TARGETING: Principles and Applications Chapter 5 Pages: 131-204*
80. [3.1] Kim, ES (Kim, E Sle); Choi, B (Choi, Bokryul); Kang, JH (Kang, Ju Hee); Lee, KH (Lee, Keyong Ho). Improving the Rheological Properties of Cross-linked Hyaluronic Acid Gels by Mixing in Mannitol as a Radical Scavenger. In: *ASIAN JOURNAL OF BEAUTY AND COSMETOLOGY Volume: 17 Issue: 1 Pages: 57-67*
81. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. *ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series*, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.
82. [3.1] Shoda, S (Shoda, Shin-ichiro); Noguchi, M (Noguchi, Masato); Li, G (Li, Gefei); Kimura, S (Kimura, Shunsaku). Synthesis of Polysaccharides I: Hydrolase as Catalyst. In: *ENZYMATIC POLYMERIZATION TOWARDS GREEN POLYMER CHEMISTRY, Series: Green*

- Chemistry and Sustainable Technology Chapter 2 Pages: 15-46*
83. [3.1] Shukla, A (Shukla, Aparna); Maiti, P (Maiti, Pralay). Biodegradable Polymer-Based Nanohybrids for Controlled Drug Delivery and Implant Applications. In: *ADVANCES IN SUSTAINABLE POLYMERS: PROCESSING AND APPLICATIONS* Book Series Title: *Materials Horizons: From Nature to Nanomaterials Chapter 1 Pages: 3-20*
84. [3.1] Yazdani, A (Yazdani, Arash); Noorbakhsh, A (Noorbakhsh, Armaghan). Hydroxyapatite - Hyaluronic acid scaffold production using solvent extraction method. In: *JOURNAL OF NEW MATERIALS Volume: 9 Issue: 36 Pages: 133-140*
- ADCA339 KOHANOVÁ, Jana - MARTINKA, Michal - VACULÍK, Marek - WHITE, Filip J. - HAUSER, Marie-Theres - LUX, Alexander**. Root hair abundance impacts cadmium accumulation in *Arabidopsis thaliana* shoots. In *Annals of Botany*, 2018, vol. 122, p. 903-914. (2017: 3.646 - IF, Q1 - JCR, 1.721 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0305-7364. Dostupné na: <https://doi.org/10.1093/aob/mcx220>
Citácie:
1. [1.1] RIZWAN, Muhammad - ELSHAMY, Maha M. - ABDEL-AZIZ, Heba M. M. Assessment of trace element and macronutrient accumulation capacity of two native plant species in three different Egyptian mine areas for remediation of contaminated soils. In *ECOLOGICAL INDICATORS*. ISSN 1470-160X, 2019, vol. 106, no., pp., Registrované v: WOS
2. [1.1] XIANG, Jiqian - MING, Jiajia - YIN, Hongqing - ZHU, Yunfen - LI, Yajie - LONG, Lan - YE, Ziyun - WANG, Haiying - WANG, Xiaoe - ZHANG, Fan - YANG, Yongkang - YANG, Chaodong. Anatomy and Histochemistry of the Roots and Shoots in the Aquatic Selenium Hyperaccumulator *Cardamine hupingshanensis* (Brassicaceae). In *OPEN LIFE SCIENCES*. ISSN 2391-5412, 2019, vol. 14, no. 1, pp. 318-326., Registrované v: WOS
3. [1.1] ZHANG, Tian-Qi - XU, Zhou-Geng - SHANG, Guan-Dong - WANG, Jia-Wei. A Single-Cell RNA Sequencing Profiles the Developmental Landscape of *Arabidopsis* Root. In *MOLECULAR PLANT*. ISSN 1674-2052, 2019, vol. 12, no. 5, pp. 648-660., Registrované v: WOS
4. [1.2] CHAFFEY, Nigel - VOLKMANN, Dieter - BALUŠKA, František. The botanical multiverse of Peter Barlow. In *Communicative and Integrative Biology*, 2019-01-01, 12, 1, pp. 14-30., Registrované v: SCOPUS
- ADCA340 KOHN, Rudolf - FURDA, I. - HAUG, A. - SMIDSROD, O. Binding of calcium and potassium ions to some polyuronides and monouronates. In *Acta Chemica Scandinavica*, 1968, vol. 22, p. 3098-3102.
Citácie:
1. [1.1] LAITY, Peter R. - BALDWIN, Elizabeth - HOLLAND, Chris. Changes in Silk Feedstock Rheology during Cocoon Construction: The Role of Calcium and Potassium Ions. In *MACROMOLECULAR BIOSCIENCE*. ISSN 1616-5187, 2019, vol. 19, no. 3, pp., Registrované v: WOS
- ADCA341 KOHN, Rudolf. Binding of divalent cations to oligomeric fragments of pectin. In *Carbohydrate Research*, 1987, vol. 160, p. 343-353. ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/0008-6215\(87\)80322-1](https://doi.org/10.1016/0008-6215(87)80322-1)
Citácie:
1. [1.1] LI, Hubo - ZHENG, Xiuwen - TAO, Longxing - YANG, Yongjie - GAO, Lei - XIONG, Jie. Aeration Increases Cadmium (Cd) Retention by Enhancing Iron Plaque Formation and Regulating Pectin Synthesis in the Roots of Rice (*Oryza sativa*) Seedlings. In *RICE*. ISSN 1939-8425, 2019, vol. 12, no., pp., Registrované v: WOS
2. [1.1] SALVIA-TRUJILLO, L. - VERKEMPINCK, S. H. E. - ZHANG, X. - VAN LOEY, A. M. - GRAUWET, T. - HENDRICKX, M. E. Comparative study on lipid digestion and carotenoid bioaccessibility of emulsions, nanoemulsions and vegetable-based in situ emulsions. In *FOOD HYDROCOLLOIDS*. ISSN 0268-005X, 2019, vol. 87, no., pp. 119-128., Registrované v: WOS
- ADCA342 KOHN, Rudolf. Ion binding on polyuronates - alginate and pectin. In *Pure and Applied Chemistry*, 1975, vol. 42, p. 371-397. ISSN 0033-4545.
Citácie:
1. [1.1] GIRALDO, Juan D. - CAMPOS-REQUENA, Victor H. - RIVAS, Bernabe L. Chitosan-tripolyphosphate bead: the interactions that govern its formation. In *POLYMER BULLETIN*. ISSN 0170-0839, 2019, vol. 76, no. 8, pp. 3879-3903., Registrované v: WOS
2. [1.1] KOKSHAROV, Sergey Aleksandrovich - ALEEVA, Svetlana Vladimirovna - LEPILOVA, Olga Vladimirovna. Description of adsorption interactions of lead ions with functional groups of pectin-containing substances. In *JOURNAL OF MOLECULAR LIQUIDS*. ISSN 0167-7322, 2019, vol. 283, no., pp. 606-616., Registrované v: WOS
3. [1.1] PARREIDT, Tugce Senturk - LINDNER, Martina - ROTHKOPF, Isabell - SCHMID, Markus - MUELLER, Kajetan. The Development of a Uniform Alginate-Based Coating for Cantaloupe and Strawberries and the Characterization of Water Barrier Properties. In *FOODS*. ISSN 2304-8158, 2019, vol. 8, no. 6, pp., Registrované v: WOS
4. [1.1] YUASA, Masahiro - TAGAWA, Yuena - TOMINAGA, Mihoko. The texture and preference

- of "mentsuyu (Japanese noodle soup base) caviar" prepared from sodium alginate and calcium lactate. In *INTERNATIONAL JOURNAL OF GASTRONOMY AND FOOD SCIENCE*. ISSN 1878-450X, 2019, vol. 18, no., pp., Registrované v: WOS
- ADCA343 KOLAROVA, Nadežda - HAPLOVÁ, Jana - GREŠÍK, Miroslav. Light-activated adenylyl-cyclase from *Trichoderma viride*. In *FEMS Microbiology Letters*, 1992, vol. 93, p. 275-278. (1992 - Current Contents). ISSN 0378-1097. Dostupné na: [https://doi.org/10.1016/0378-1097\(92\)90474-3](https://doi.org/10.1016/0378-1097(92)90474-3)
Citácie:
1. [1.1] LIU, Qian - LI, Jingen - GAO, Ranran - LI, Jinyang - MA, Guoli - TIAN, Chaoguang. CLR-4, a novel conserved transcription factor for cellulase gene expression in ascomycete fungi. In *MOLECULAR MICROBIOLOGY*. ISSN 0950-382X, 2019, vol. 111, no. 2, pp. 373-394., Registrované v: WOS
2. [1.2] SCHMOLL, Monika. Regulation of plant cell wall degradation by light in trichoderma. In *Fungal Biology and Biotechnology*, 2018-01-01, 5, 1, pp. 1-20., Registrované v: SCOPUS
- ADCA344 KOLAROV, J. - KOLAROVA, Nadežda - NELSON, N. A 3rd ADP/ATP translocator gene in yeast. In *Journal of Biological Chemistry*, 1990, vol. 265, p. 12711-12716. ISSN 0021-9258.
Citácie:
1. [1.1] HORSTMANN, Cullen - CAMPBELL, Chelsea - KIM, Daniel Sungwhi - KIM, Kyoungtae. Transcriptome profile with 20 nm silver nanoparticles in yeast. In *FEMS YEAST RESEARCH*. ISSN 1567-1356, 2019, vol. 19, no. 2, pp., Registrované v: WOS
2. [1.1] SANTOS, Herbert J. - IMAI, Kenichiro - MAKIUCHI, Takashi - TOMII, Kentaro - HORTON, Paul - NOZAWA, Akira - OKADA, Kenta - TOZAWA, Yuzuru - NOZAKI, Tomoyoshi. Novel lineage-specific transmembrane beta-barrel proteins in the endoplasmic reticulum of *Entamoeba histolytica*. In *FEBS JOURNAL*. ISSN 1742-464X, 2019, vol. 286, no. 17, pp. 3416-3432., Registrované v: WOS
- ADCA345 KOLAŘÍK, M. - SLÁVIKOVÁ, Elena - PAŽOUTOVÁ, S. The taxonomic and ecological characterisation of the clinically important heterobasidiomycete *Fugomyces cyaneus* and its association with bark beetles. In *Czech Mycology*, 2006, vol. 58, p. 81-98. ISSN 0009-0476.
Citácie:
1. [1.1] NARMANI, Abolfazl - ARZANLOU, Mandi. *Quambalaria cyaneus*, a new fungal trunk pathogen associated with grapevine decline in Iran. In *CROP PROTECTION*. ISSN 0261-2194, 2019, vol. 124, no., pp., Registrované v: WOS
2. [1.2] LEDNEV, G. R. - LEVCHENKO, M. V. - KAZARSTEV, I. A. Mycobiota associated with the european spruce bark beetle (*Ips typographus*) in Leningrad Region. In *Mikologiya I Fitopatologiya*. ISSN 00263648, 2019-01-01, 53, 2, pp. 80-89., Registrované v: SCOPUS
- ADCA346 KOLLÁROVÁ, Karin - HENSELOVÁ, M. - LIŠKOVÁ, Desana. Effect of auxins and plant oligosaccharides on root formation and elongation growth of mung bean hypocotyls. In *Plant Growth Regulation*, 2005, vol. 46, p. 1-9. ISSN 0167-6903. Dostupné na: <https://doi.org/10.1007/s10725-005-5185-z>
Citácie:
1. [1.1] DE BORBA, Marlon C. - DE FREITAS, Mateus B. - STADNIK, Marciel J. Ulvan enhances seedling emergence and reduces *Fusarium* wilt severity in common bean (*Phaseolus vulgaris* L.). In *CROP PROTECTION*. ISSN 0261-2194, 2019, vol. 118, no., pp. 66-71., Registrované v: WOS
2. [1.2] KLYKOV, A. G. - ANISIMOV, M. M. - CHAIKINA, E. L. - SHEVCHENKO, N. M. - PARSKAYA, N. S. Carbohydrate containing biopolymers derived from brown algae as promoters of growth, development and productivity of agricultural crops. In *Indian Journal of Agricultural Research*. ISSN 03678245, 2019-10-01, 53, 5, pp. 609-613., Registrované v: SCOPUS
- ADCA347 KOLLÁROVÁ, Karin - LIŠKOVÁ, Desana - KÁKONIOVÁ, Daniela - LUX, Alexander. Effect of auxins on *Karwinskia humboldtiana* root cultures. In *Plant Cell, Tissue and Organ Culture* : international journal on in vitro culture of higher plants, 2004, vol. 79, p. 213-221. ISSN 0167-6857. Dostupné na: <https://doi.org/10.1007/s11240-004-0662-z>
Citácie:
1. [1.1] STANISIC, Mariana - COSIC, Tatjana - SAVIC, Jelena - KRSTIC-MILOSEVIC, Dijana - MISIC, Danijela - SMIGOCKI, Ann - NINKOVIC, Slavica - BANJAC, Nevena. Hairy root culture as a valuable tool for allelopathic studies in apple. In *TREE PHYSIOLOGY*. ISSN 0829-318X, 2019, vol. 39, no. 5, pp. 888-905., Registrované v: WOS
2. [1.2] SINGH, Akanksha - GUPTA, Rupali - CHATURVEDI, Shruti - PANDEY, Rakesh. Harnessing the soil microbial wealth for enhancement of plant secondary metabolites in medicinal and aromatic plants. In *New and Future Developments in Microbial Biotechnology and Bioengineering: Microbes in Soil, Crop and Environmental Sustainability*, 2019-01-01, pp. 179-190., Registrované v: SCOPUS
3. [3.1] Anjum, CE (Anjum, Clarice Evey); Marbawi, H (Marbawi, Hartinie); Gansau, JA (Gansau, Jualang Azlan). Effects of auxin and cytokinin on biomass and phenolics production in adventitious roots cultures of *Labisia pumila* var. *Alata*. In: *TRANSACTIONS ON SCIENCE AND*

- TECHNOLOGY Volume: 5 Issue 2 Pages: 68-75*
4. [3.1] Khan, A (Khan, Asghar); Khan MA (Khan, Mubarak Ali); Alam, M (Alam, Maqsood); Akbar, R (Akbar, Raj); Ali, A (Ali, Amir); Mohammad, S (Mohammad, Sher); Naeem, I (Naeem, Ijaz); Rauf, M (Rauf Mamoona). Analysis of the differential effects of methyl jasmonate on induction of adventitious roots and antioxidant potential in *Artemisia scoparia*. In: *INTERNATIONAL JOURNAL OF BIOSCIENCES Volume: 3 Issue: 10 Pages: 547-558*
- ADCA348 KOLLÁROVÁ, Karin - VATEHOVÁ, Zuzana - SLOVÁKOVÁ, Ľudmila - LIŠKOVÁ, Desana. Interaction of galactoglucomannan oligosaccharides with auxin in mung bean primary root. In Plant Physiology and Biochemistry : an official journal of the Federation of European Societies of Plant Biology (FESPB) and the French Society of Plant Biology (Société Française de Biologie Végétale (SFBV)), 2010, vol.48, p. 401-406. (2009: 2.485 - IF, 1.153 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0981-9428. Dostupné na: <https://doi.org/10.1016/j.plaphy.2010.03.009>
Citácie:
1. [1.1] ONWURAFOR, E. U. - UZODINMA, E. O. - CHIKWENDU, J. N. - NWANKWOR, O. F. Effect of incorporation of unripe plantain and mung bean malt flours on wheat flour on the chemical, physical and sensory properties of cookies. In *INTERNATIONAL FOOD RESEARCH JOURNAL*. ISSN 1985-4668, 2019, vol. 26, no. 3, pp. 959-967., Registrované v: WOS
- ADCA349 KOLLÁROVÁ, Karin - VIVODOVÁ, Zuzana, Vatehová - KUČEROVÁ, Danica, Richterová - LIŠKOVÁ, Desana. Cadmium impact, accumulation and detection in poplar callus cells. In Environmental Science and Pollution Research, 2017, vol. 24, p. 15340-15346. (2016: 2.741 - IF, Q2 - JCR, 0.891 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0944-1344. Dostupné na: <https://doi.org/10.1007/s11356-017-9158-3>
Citácie:
1. [1.1] PAN, Huijuan - LAKSHMIPRIYA, Thangavel - GOPINATH, Subash C. B. - ANBU, Periasamy. High-Affinity Detection of Metal-Mediated Nephrotoxicity by Aptamer Nanomaterial Complementation. In *CURRENT NANOSCIENCE*. ISSN 1573-4137, 2019, vol. 15, no. 6, pp. 549-556., Registrované v: WOS
- ADCA350 KOLLÁROVÁ, Karin** - KAMENICKÁ, Viktória - VIVODOVÁ, Zuzana, Vatehová - LIŠKOVÁ, Desana. Impact of galactoglucomannan oligosaccharides and Cd stress on maize root growth parameters, morphology, and structure. In Journal of Plant Physiology, 2018, vol. 222, p. 59-66. (2017: 2.833 - IF, Q1 - JCR, 1.178 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0176-1617. Dostupné na: <https://doi.org/10.1016/j.jplph.2017.12.017>
Citácie:
1. [1.1] ZHEN, Meinan - CHEN, Hongkun - LIU, Qinglong - SONG, Benru - WANG, Yizhi - TANG, Jingchun. Combination of rhamnolipid and biochar in assisting phytoremediation of petroleum hydrocarbon contaminated soil using *Spartina anglica*. In *JOURNAL OF ENVIRONMENTAL SCIENCES*. ISSN 1001-0742, 2019, vol. 85, no., pp. 107-118., Registrované v: WOS
2. [1.2] SHEN, Tianer - SHI, Jie Hu - YING, Ying - GU, Jiajia - GUO, Yanping - LIAO, Fanglei - CHEN, Wenrong. Mechanism of Cadmium Transport and Accumulation in Maize and Its Physiological Response Against Cd Toxicity. In *Journal of the Chinese Cereals and Oils Association*. ISSN 10030174, 2019-09-25, 34, 9, pp. 139-146., Registrované v: SCOPUS
- ADCA351 KOLLÁROVÁ, Karin** - KUSÁ, Zuzana - VIVODOVÁ, Zuzana, Vatehová - LIŠKOVÁ, Desana. The response of maize protoplasts to cadmium stress mitigated by silicon. In Ecotoxicology and Environmental Safety, 2019, vol. 170, p. 488-494. (2018: 4.527 - IF, Q1 - JCR, 1.174 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents, WOS, SCOPUS). ISSN 0147-6513. Dostupné na: <https://doi.org/10.1016/j.ecoenv.2018.12.016>
Citácie:
1. [1.1] HUANG, Hengliang - RIZWAN, Muhammad - LI, Mei - SONG, Furu - ZHOU, Sijiang - HE, Xuan - DING, Rui - DAI, Zhihua - YUAN, Yuan - CAO, Menghua - XIONG, Shuanglian - TU, Shuxin. Comparative efficacy of organic and inorganic silicon fertilizers on antioxidant response, Cd/Pb accumulation and health risk assessment in wheat (*Triticum aestivum* L.). In *ENVIRONMENTAL POLLUTION*. ISSN 0269-7491, 2019, vol. 255, art. no. 113146, Registrované v: WOS
- ADCA352 KÓŇA, Juraj. Theoretical study on the mechanism of a ring-opening reaction of oxirane by the active-site aspartic dyad of KIV-1 protease. In Organic and Biomolecular Chemistry, 2008, vol., p. 359-365. ISSN 1477-0520. Dostupné na: <https://doi.org/10.1039/b715828a>
Citácie:
1. [1.1] AHSAN, Mohd - SENAPATI, Sanjib. Water Plays a Cocatalytic Role in Epoxide Ring Opening Reaction in Aspartate Proteases: A QM/MM Study. In *JOURNAL OF PHYSICAL CHEMISTRY B*. ISSN 1520-6106, 2019, vol. 123, no. 38, pp. 7955-7964., Registrované v: WOS
- ADCA353 KOŇŠ, Miroslav - MOSHER, H.S. α -Amino- α -trifluoromethyl-phenylacetone nitrile: A potential

reagent for ¹⁹F NMR determination of enantiomeric purity of acids. In *Tetrahedron*, 1993, vol. 49, p. 1541-1546. ISSN 0040-4020. Dostupné na: [https://doi.org/10.1016/S0040-4020\(01\)80341-0](https://doi.org/10.1016/S0040-4020(01)80341-0)

Citácie:

1. [1.1] *SUKACH, Volodymyr - MELNYKOV, Serhii - BERTHO, Sylvain - DIACHENKO, Iryna - RETAILLEAU, Pascal - VOVK, Mykhailo - GILLIAZEAU, Isabelle. Access to Unprotected beta-Fluoroalkyl beta-Amino Acids and Their alpha-Hydroxy Derivatives. In ORGANIC LETTERS. ISSN 1523-7060, 2019, vol. 21, no. 7, pp. 2340-2345., Registrované v: WOS*

ADCA354

KORCOVÁ, Jana, Vráblová - MACHOVÁ, Eva - FILIP, Jaroslav - BYSTRICKÝ, Slavomír. Biophysical properties of carboxymethyl derivatives of mannan and dextran. In *Carbohydrate Polymers*, 2015, vol. 134, p. 6-11. (2014: 4.074 - IF, Q1 - JCR, 1.587 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2015.07.008>

Citácie:

1. [1.1] *KOROLENKO, Tatiana A. - BGATOVA, Nataliya P. - VETVICKA, Vaclav. Glucan and Mannan-Two Peas in a Pod. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES. ISSN 1422-0067, 2019, vol. 20, no. 13, pp., Registrované v: WOS*

ADCA355

KOROLENKO, Tatyana - JOHNSTON, Thomas P. - LYKOV, Alexander P. - SHINTYAPINA, Alexandra B. - KHRAPOVA, Marina V. - GONCHAROVA, Natalya - KOROLENKO, Erik - BGATOVA, Nataliya P. - MACHOVÁ, Eva - NEŠČÁKOVÁ, Zuzana - SAKHNO, Ludmila V. A comparative study of the hypolipidaemic effects of a new polysaccharide, mannan *Candida albicans* serotype A, and atorvastatin in mice with poloxamer 407-induced hyperlipidaemia. In *Journal of Pharmacy and Pharmacology*, 2016, vol. 68, no. 12, p. 1516-1526. (2015: 2.363 - IF, Q2 - JCR, 0.696 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0022-3573.

Citácie:

1. [1.1] *JIANG, Hang-Hang - ZHANG, Yu-Jing - SUN, Yu-Zhe - QI, Rui-Qun - CHEN, Hong-Duo - GAO, Xing-Hua. Cell wall mannoprotein of Candida albicans polarizes macrophages and affects proliferation and apoptosis through activation of the Akt signal pathway. In INTERNATIONAL IMMUNOPHARMACOLOGY. ISSN 1567-5769, 2019, vol. 72, no., pp. 308-321., Registrované v: WOS*

ADCA356

KOROLENKO, Tatyana A. - JOHNSTON, Thomas P. - MACHOVÁ, Eva** - BGATOVA, Nataliya P. - LYKOV, Alexander P. - GONCHAROVA, Natalya V. - NEŠČÁKOVÁ, Zuzana - SHINTYAPINA, Alexandra B. - MAIBORODIN, Igor V. - KARMATSKIKH, O.L. Hypolipidemic effect of mannans from *C. albicans* serotypes A and B in acute hyperlipidemia in mice. In *International Journal of Biological Macromolecules*, 2018, vol. 107, p. 2385-2394. (2017: 3.909 - IF, Q1 - JCR, 0.917 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents, WOS, SCOPUS). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2017.10.111>

Citácie:

1. [1.1] *YUAN, Yiqiong - LIU, Qibing - ZHAO, Fuqiang - CAO, Jun - SHEN, Xuanri - LI, Chuan. Holothuria Leucospilota Polysaccharides Ameliorate Hyperlipidemia in High-Fat Diet-Induced Rats via Short-Chain Fatty Acids Production and Lipid Metabolism Regulation. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2019, vol. 20, no. 19, pp., Registrované v: WOS*
2. [1.2] *ROVKINA, K. I. - KRIVOSHCHEKOV, S. V. - GURIEV, A. M. - YUSUBOV, M. S. - BELOUSOV, M. V. Development of methods for obtaining polysaccharides from birch leaves (Betula Pendula Roth., Betula pubescens Ehrh.). In Khimiya Rastitel'nykh Syr'yev. ISSN 10295151, 2019-01-01, 3, pp. 23-31., Registrované v: SCOPUS*

ADCA357

KOSIKOVA, Božena - JONIAK, Dusan - SKAMLA, J. Lignin-carbohydrate bonds in beech wood. In *Cellulose Chemistry and Technology*, 1972, vol. 6, p. 579-588.

Citácie:

1. [1.1] *GIUMMARELLA, Nicola - PU, Yunqiao - RAGAUSKAS, Arthur J. - LAWOKO, Martin. A critical review on the analysis of lignin carbohydrate bonds. In GREEN CHEMISTRY. ISSN 1463-9262, 2019, vol. 21, no. 7, pp. 1573-1595., Registrované v: WOS*

ADCA358

KOSSACZKÁ, Zuzana - BYSTRICKÝ, Slavomír - BRYLA, D.A. - SHILOACH, J. - ROBBINS, J.B. - SZU, S.C. Synthesis and immunological properties of Vi and Di-O-acetyl pectin protein conjugates with adipic acid dihydrazide as the linker. In *Infection and Immunity*, 1997, vol. 65, p. 2088-2093. (1997 - Current Contents). ISSN 0019-9567.

Citácie:

1. [1.1] *HAQUE, Shabirul - SENGUPTA, Sanjukta - GUPTA, Dinesh - BHAN, Maharaj Kishan - KURNAR, Ramesh - KHAN, Azhar - JAILKHANI, Bansilal. S.Typhi derived OmpC peptide conjugated with Vi-polysaccharide evokes better immune response than free Vi-polysaccharide in mice. In BIOLOGICALS. ISSN 1045-1056, 2019, vol. 62, no., pp. 50-56., Registrované v: WOS*

ADCA359

KOŠÍKOVÁ, Božena - HRICOVÍN, Miloš - COSENTINO, C. Interaction of lignin and polysaccharides in beech wood (*Fagus sylvatica*) during drying processes. In *Wood Science and*

Technology, 1999, vol. 33, p. 373-380.

Citácie:

1. [1.1] ANDERSONE, Ingeborga - DOBELE, Galina - ANDERSONS, Bruno - KURNOSOVA, Nina - KUKA, Edgars - VOLPERTS, Aleksandrs - GRININS, Juris. A study of thermo-hydro-treated (THT) birch wood by chemical analysis and Py-GC/MS. In *HOLZFORSCHUNG*. ISSN 0018-3830, 2019, vol. 73, no. 7, pp. 653-661., Registrované v: WOS

ADCA360

KOŠÍKOVÁ, Božena - ĐURIŠ, M. - DEMIANOVÁ, V. Conversion of lignin biopolymer into surface-active derivatives. In *European Polymer Journal*, 2000, vol. 36, p. 1209-1212. (1999: 0.720 - IF, karentované - CCC). (2000 - Current Contents). ISSN 0014-3057.

Citácie:

1. [1.1] GOLISZEK, Marta - WIACEK, Agnieszka Ewa - WAWRZKIEWICZ, Monika - SEVASTYANOVA, Olena - PODKOSCIELNA, Beata. The impact of lignin addition on the properties of hybrid microspheres based on trimethoxyvinylsilane and divinylbenzene. In *EUROPEAN POLYMER JOURNAL*. ISSN 0014-3057, 2019, vol. 120, no., pp., Registrované v: WOS

2. [1.2] HUANG, Jin - FU, Shiyu - GAN, Lin. Lignin chemistry and applications. In *Lignin Chemistry and Applications*, 2019-01-31, pp. 1-276., Registrované v: SCOPUS

ADCA361

KOŠÍKOVÁ, Božena - GREGOROVÁ, Adriana. Sulfur-free lignin as reinforcing component of styrene-butadiene rubber. In *Journal of Applied Polymer Science*, 2005, vol.97, p. 924-929. (2004: 1.021 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0021-8995. Dostupné na: <https://doi.org/10.1002/app.21448>

Citácie:

1. [1.1] BHADRA, Sambhu - MOHAN, Nitin - NAIR, Sujith. Suitability of different biomaterials for the application in tire. In *SN APPLIED SCIENCES*. ISSN 2523-3963, 2019, vol. 1, no. 12, pp., Registrované v: WOS

2. [1.1] COLLINS, Maurice N. - NECHIFOR, Marioara - TANASA, Fulga - ZANOAGA, Madalina - MCLOUGHLIN, Anne - STROZYK, Michal A. - CULEBRAS, Mario - TEACA, Carmen-Alice. Valorization of lignin in polymer and composite systems for advanced engineering applications A review. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 131, no., pp. 828-849., Registrované v: WOS

3. [1.1] HANAOKA, Toshiaki - FUJIMOTO, Shinji - KIHARA, Hideyuki. Improvement of the 1,3-butadiene production process from lignin A comparison with the gasification power generation process. In *RENEWABLE ENERGY*. ISSN 0960-1481, 2019, vol. 135, no., pp. 1303-1313., Registrované v: WOS

4. [1.1] WANG, Haixu - LIU, Weifeng - TU, Zhikai - HUANG, Jinhao - QIU, Xueqing. Lignin-Reinforced Nitrile Rubber/Poly(vinyl chloride) Composites via Metal Coordination Interactions. In *INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH*. ISSN 0888-5885, 2019, vol. 58, no. 51, pp. 23114-23123., Registrované v: WOS

ADCA362

KOŠÍKOVÁ, Božena - JONIAK, Dusan - KOSÁKOVÁ, Ľ. On the properties of benzyl ether bonds in the lignin-saccharidic complex isolated from spruce. In *Holzforchung*, 1979, vol. 33, p. 11-14. ISSN 0018-3830. *Holzforchung : International Journal of the Biology, Chemistry, Physics, and Technology of Wood*, 1979, vol. 33, p. 11-14. ISSN 0018-3830. Dostupné na: <https://doi.org/10.1515/hfsg.1979.33.1.11>

Citácie:

1. [1.1] GIUMMARELLA, Nicola - PU, Yunqiao - RAGAUSKAS, Arthur J. - LAWOKO, Martin. A critical review on the analysis of lignin carbohydrate bonds. In *GREEN CHEMISTRY*. ISSN 1463-9262, 2019, vol. 21, no. 7, pp. 1573-1595., Registrované v: WOS

2. [1.1] TARASOV, Dmitry - LEITCH, Mathew - FATEHI, Pedram. Chemical and thermal properties of precipitates made from hydrolysate of spruce wood chips. In *WOOD SCIENCE AND TECHNOLOGY*. ISSN 0043-7719, 2019, vol. 53, no. 4, pp. 889-909., Registrované v: WOS

ADCA363

KOŠÍKOVÁ, Božena - RÉVAJOVÁ, A. - DEMIANOVÁ, V. The effect of adding lignin on modification of surface properties of polypropylene. In *European Polymer Journal*, 1995, vol. 31, p. 953-956. (1994: 0.719 - IF, karentované - CCC). (1995 - Current Contents). ISSN 0014-3057. Dostupné na: [https://doi.org/10.1016/0014-3057\(95\)00052-6](https://doi.org/10.1016/0014-3057(95)00052-6)

Citácie:

1. [1.1] ABDELWAHAB, Mohamed A. - MISRA, Manjusri - MOHANTY, Amar K. Injection molded biocomposites from polypropylene and lignin: Effect of compatibilizers on interfacial adhesion and performance. In *INDUSTRIAL CROPS AND PRODUCTS*. ISSN 0926-6690, 2019, vol. 132, no., pp. 497-510., Registrované v: WOS

2. [1.1] COLLINS, Maurice N. - NECHIFOR, Marioara - TANASA, Fulga - ZANOAGA, Madalina - MCLOUGHLIN, Anne - STROZYK, Michal A. - CULEBRAS, Mario - TEACA, Carmen-Alice. Valorization of lignin in polymer and composite systems for advanced engineering applications A review. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-

- 8130, 2019, vol. 131, no., pp. 828-849., Registrované v: WOS
- ADCA364 KOŠÍKOVÁ, Božena - ZÁKUTNÁ, L. - JONIAK, D. Investigation of the lignin-saccharide complex by electron microscopy. In *Holzforschung : International Journal of the Biology, Chemistry, Physics, and Technology of Wood*, 1978, vol. 32, pp. 15-18. ISSN 0018-3830.
- Citácie:
1. [1.1] GLASSER, Wolfgang G. About Making Lignin Great Again-Some Lessons From the Past. In *FRONTIERS IN CHEMISTRY*. ISSN 2296-2646, 2019, vol. 7, no., pp., Registrované v: WOS
- ADCA365 KOŠÍKOVÁ, Božena - SLÁVIKOVÁ, Elena - KAČÍK, F. Biodegradability of extractives in sound and biologically decayed beech by various yeast species. In *Wood Research*, 2008, vol.53, p. 9-16. (2007: 0.148 - IF, Q4 - JCR, 0.244 - SJR, Q2 - SJR). ISSN 1336-4561.
- Citácie:
1. [1.1] YALCIN, Mesut - DOGAN, Hasan Huseyin - AKCAY, Caglar. Identification of wood-decay fungi and assessment of damage in log depots of Western Black Sea Region (Turkey). In *FOREST PATHOLOGY*. ISSN 1437-4781, 2019, vol. 49, no. 2, pp., Registrované v: WOS
- ADCA366 KOŠÍKOVÁ, Božena - LÁBAJ, Juraj. Lignin-stimulated protection of polypropylene films and DNA in cells of mice against oxidation damage. In *BioResources*, 2009, vol. 4, no. 2, p. 805-815. (2008: 0.368 - SJR, Q2 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 1930-2126.
- Citácie:
1. [1.1] KLEIN, Stephanie Elisabeth - ALZAGAMEEM, Abba - RUMPF, Jessica - KORTE, Imke - KREYENSCHMIDT, Judith - SCHULZE, Margit. Antimicrobial Activity of Lignin-Derived Polyurethane Coatings Prepared from Unmodified and Demethylated Lignins. In *COATINGS*, 2019, vol. 9, no. 8, pp., Registrované v: WOS
- ADCA367 KOŠÍKOVÁ, Božena - LÁBAJ, J. - GREGOROVÁ, Adriana - SLAMENOVÁ, D. Lignin antioxidants for preventing oxidation damage of DNA and for stabilizing polymeric components. In *Holzforschung : International Journal of the Biology, Chemistry, Physics, and Technology of Wood*, 2006, vol. 60, pp. 166-170. (2005: 1.203 - IF, Q1 - JCR, 0.991 - SJR, Q1 - SJR). ISSN 0018-3830. Dostupné na: <https://doi.org/10.1515/HF.2006.027>
- Citácie:
1. [1.1] CHEN, Kai - LEI, Lei - QIAN, Yong - YANG, Dongjie - QIU, Xueqing. Development of anti-photo and anti-thermal high internal phase emulsions stabilized by biomass lignin as a nutraceutical delivery system. In *FOOD & FUNCTION*. ISSN 2042-6496, 2019, vol. 10, no. 1, pp. 355-365., Registrované v: WOS
2. [1.1] TAN, Shanyuan - LIU, Di - QIAN, Yong - WANG, Jingyu - HUANG, Jinhao - YI, Conghua - QIU, Xueqing - QIN, Yanlin. Towards better UV-blocking and antioxidant performance of varnish via additives based on lignin and its colloids. In *HOLZFORSCHUNG*. ISSN 0018-3830, 2019, vol. 73, no. 5, pp. 485-491., Registrované v: WOS
- ADCA368 KOŠÍKOVÁ, Božena - GREGOROVÁ, Adriana - OSVALD, A. - KRAJČOVIČOVÁ, J. Role of lignin filler in stabilization of natural rubber-based composites. In *Journal of Applied Polymer Science*, 2007, vol. 103, p. 1226-1231. (2006: 1.306 - IF, Q2 - JCR, 0.783 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0021-8995. Dostupné na: <https://doi.org/10.1002/app.24530>
- Citácie:
1. [1.1] AINI, Nor Anizah Mohamad - OTHMAN, Nadras - HUSSIN, M. Hazwan - SAHAKARO, Kannika - HAYEEMASAE, Nabil. Hydroxymethylation-Modified Lignin and Its Effectiveness as a Filler in Rubber Composites. In *PROCESSES*, 2019, vol. 7, no. 5, pp., Registrované v: WOS
2. [1.1] BHADRA, Sambhu - MOHAN, Nitin - NAIR, Sujith. Suitability of different biomaterials for the application in tire. In *SN APPLIED SCIENCES*. ISSN 2523-3963, 2019, vol. 1, no. 12, pp., Registrované v: WOS
3. [1.1] IKEDA, Yuko - PREEYANUCH, Junkong. All Biomass Material: Lignin Filled Cross-Linked Natural Rubber Nanocomposites. In *SEN-I GAKKAISHI*. ISSN 0037-9875, 2019, vol. 75, no. 4, pp. 202-207., Registrované v: WOS
4. [1.1] MY HA TRAN - LEE, Eun Yeol. Green Preparation of Bioplastics Based on Degradation and Chemical Modification of Lignin Residue. In *JOURNAL OF WOOD CHEMISTRY AND TECHNOLOGY*. ISSN 0277-3813, 2019, vol. 38, no. 6, pp. 460-478., Registrované v: WOS
5. [1.1] ZAHED, Khlood S. Abdel - EL-SABBAGH, Salwa H. - ABDELRAZEK, Fathy M. - NAWWAR, Galal A. M. Utility of Zinc (Lignin/Silica/Fatty Acids) Complex Driven From Rice Straw as Antioxidant and Activator in Rubber Composites. In *POLYMER ENGINEERING AND SCIENCE*. ISSN 0032-3888, 2019, vol. 59, no., pp. E196-E205., Registrované v: WOS
6. [1.2] HUANG, Jin - FU, Shiyu - GAN, Lin. Lignin chemistry and applications. In *Lignin Chemistry and Applications*, 2019-01-31, pp. 1-276., Registrované v: SCOPUS
7. [1.2] OBIELODAN, John - VERGENZ, Kevin - AQIL, Danyal - WU, Joseph - ELLISTREM, Laurel Mc. Characterization of PLA/lignin biocomposites for 3D printing. In *Solid Freeform Fabrication 2019: Proceedings of the 30th Annual International Solid Freeform Fabrication*

- Symposium An Additive Manufacturing Conference, SFF 2019, 2019-01-01, pp. 998-1007., Registrované v: SCOPUS*
- ADCA369 KOŠÍKOVÁ, Božena - SLÁVIKOVÁ, Elena. Use of lignin products derived from wood pulping as environmentally desirable additives of polypropylene films. In *Wood Research*, 2010, vol. 55, p. 87-92. (2009: 0.369 - IF, Q3 - JCR, 0.218 - SJR, Q3 - SJR). ISSN 1336-4561.
Citácie:
- [1.2] SHULGA, Galia - VITOLINA, Sanita - NEIBERTE, Brigita - JAUNSLAVIETIS, Jevgenijs - VEROVKINS, Anrijs - OZOLINS, Jurijs - LIVCHA, Sandra - BETKERS, Talrits. *Valorized soda lignin and its possible application. In Vide. Tehnologija. Resursi Environment, Technology, Resources. ISSN 16915402, 2019-01-01, 3, pp. 219-223., Registrované v: SCOPUS*
- ADCA370 KOŠTÁLOVÁ, Zuzana - HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna. Structural diversity of pectins isolated from the Styrian oil-pumpkin (*Cucurbita pepo* var. *styriaca*) fruit. In *Carbohydrate Polymers*, 2013, vol. 93, p. 163-171. (2012: 3.479 - IF, Q1 - JCR, 1.394 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2012.05.017>
Citácie:
- [1.1] CORREA-FERREIRA, Marllia Locatelli - VIUDES, Eliane Batista - DE MAGALHAES, Pedro Melillo - DE SANTANA FILHO, Arquimedes Paixao - SASSAKI, Guilherme Lanzi - PACHECO, Ana Claudia - DE OLIVEIRA PETKOWICZ, Carmen Lucia. *Changes in the composition and structure of cell wall polysaccharides from Artemisia annua in response to salt stress. In CARBOHYDRATE RESEARCH. ISSN 0008-6215, 2019, vol. 483, no., pp., Registrované v: WOS*
 - [1.1] FAN, Ruiyi - XIE, Yuming - ZHU, Congyi - QIU, Diyang - ZENG, Jiwei - LIU, Zheyu. *Structural elucidation of an acidic polysaccharide from Citrus grandis 'Tomentosa' and its anti-proliferative effects on LOVO and SW620 cells. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 138, no., pp. 511-518., Registrované v: WOS*
 - [1.1] KPODO, F. M. - AGBENORHEVI, J. K. - ALBA, K. - SMITH, A. M. - MORRIS, G. A. - KONTOGIORGOS, V. *Structure and physicochemical properties of Ghanaian grevia gum. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 122, no., pp. 866-872., Registrované v: WOS*
 - [1.1] LI, Junhui - LI, Shan - LIU, Shanshan - WEI, Chaoyang - YAN, Lufeng - DING, Tian - LINHARDT, Robert J. - LIU, Donghong - YE, Xingqian - CHEN, Shiguo. *Pectic oligosaccharides hydrolyzed from citrus canning processing water by Fenton reaction and their antiproliferation potentials. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 124, no., pp. 1025-1032., Registrované v: WOS*
 - [1.1] MAO, Guizhu - WU, Dongmei - WEI, Chaoyang - TAO, Wenyang - YE, Xingqian - LINHARDT, Robert J. - ORFILA, Caroline - CHEN, Shiguo. *Reconsidering conventional and innovative methods for pectin extraction from fruit and vegetable waste: Targeting rhamnogalacturonan I. In TRENDS IN FOOD SCIENCE & TECHNOLOGY. ISSN 0924-2244, 2019, vol. 94, no., pp. 65-78., Registrované v: WOS*
 - [1.1] RAMOS DO PRADO, Samira Bernardino - SANTOS, Gustavo R. C. - MOURAO, Paulo A. S. - FABI, Joao Paulo. *Chelate-soluble pectin fraction from papaya pulp interacts with galectin-3 and inhibits colon cancer cell proliferation. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 126, no., pp. 170-178., Registrované v: WOS*
 - [1.1] SOCACI, Sonia A. - FARCAS, Anca C. - GALANAKIS, Charis M. *Introduction in Functional Components for Membrane Separations. In SEPARATION OF FUNCTIONAL MOLECULES IN FOOD BY MEMBRANE TECHNOLOGY, 2019, vol., no., pp. 31-77., Registrované v: WOS*
 - [1.1] ZHANG, Yu - PAN, Xianglin - RAN, Siqi - WANG, Kaiping. *Purification, structural elucidation and anti-inflammatory activity in vitro of polysaccharides from Smilax china L. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 139, no., pp. 233-243., Registrované v: WOS*
- ADCA371 KOŠTÁLOVÁ, Zuzana - HROMÁDKOVÁ, Zdenka - PAULSEN, Berit Smestad - EBRINGEROVÁ, Anna. Bioactive hemicelluloses alkali-extracted from *Fallopia sachalinensis* leaves. In *Carbohydrate Research*, 2014, vol. 398, p. 19-24. (2013: 1.966 - IF, Q2 - JCR, 0.639 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2014.08.009>
Citácie:
- [1.1] OLESZEK, Marta - KOWALSKA, Iwona - OLESZEK, Wieslaw. *Phytochemicals in bioenergy crops. In PHYTOCHEMISTRY REVIEWS. ISSN 1568-7767, 2019, vol. 18, no. 3, pp. 893-927., Registrované v: WOS*
 - [1.1] SIPOSOVA, Kristina - KOLLAROVA, Karin - LISKOVA, Desana - VIVODOVA, Zuzana.

- ADCA372 *The effects of IBA on the composition of maize root cell walls. In JOURNAL OF PLANT PHYSIOLOGY. ISSN 0176-1617, 2019, vol. 239, no., pp. 10-17., Registrované v: WOS*
KOŠŤÁLOVÁ, Zuzana** - HROMÁDKOVÁ, Zdenka. Structural characterisation of polysaccharides from roasted hazelnut skins. In Food Chemistry, 2019, vol. 286, p. 179-184. (2018: 5.399 - IF, Q1 - JCR, 1.768 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0308-8146. Dostupné na: <https://doi.org/10.1016/j.foodchem.2019.01.203>
 Citácie:
 1. [1.1] LI, Ke - LI, Shuying - WANG, Di - LI, Xiaoxia - WU, Xingkang - LIU, Xiaojie - DU, Guanhua - LI, Xianrong - QIN, Xuemei - DU, Yuguang. Extraction, Characterization, Antitumor and Immunological Activities of Hemicellulose Polysaccharide from Astragalus radix Herb Residue. In MOLECULES, 2019, vol. 24, no. 20, pp., Registrované v: WOS
 2. [1.1] XU, Yu - ZHANG, Xuan - YAN, Xiao-Hui - ZHANG, Jia-Lin - WANG, Li-Yan - XUE, Hai - JIANG, Guo-Chuan - MA, Xin-Tong - LIU, Xue-Jun. Characterization, hypolipidemic and antioxidant activities of degraded polysaccharides from Ganoderma lucidum. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 135, no., pp. 706-716., Registrované v: WOS
- ADCA373 KOŠŤÁLOVÁ, Zuzana - HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna. Corrigendum to "Structural diversity of pectins isolated from the Styrian oil-pumpkin (Cucurbita pepo var. styriaca) fruit". In Carbohydrate Polymers, 2014, vol. 99, p. 831. (2013: 3.916 - IF, Q1 - JCR, 1.346 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0144-8617.
 Citácie:
 1. [1.1] DE GODOI, Ananda Marques - FACCIN-GALHARDI, Ligia Carla - RECHENCHOSKI, Daniele Zandrini - MOTA GOMES ARRUDA, Tathilene Bezerra - CUNHA, Arcelina Pacheco - DE ALMEIDA, Raimundo Rafael - ARRUDA RODRIGUES, Francisco Eduardo - PONTES SILVA RICARDO, Nagila Maria - NOZAWA, Carlos - CARVALHO LINHARES, Rosa Elisa. Structural characterization and antiviral activity of pectin isolated from Inga spp. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 139, no., pp. 925-931., Registrované v: WOS
 2. [1.1] LI, Beibei - DONG, Mengxue - DE, Ji - YE, Li - CHEN, Daofeng - LU, Yan. Structural Characterization and Anti-Proliferation Activities Against Tumor Cells of an Arabinogalactan from Juniperus convallium. In MOLECULES. ISSN 1420-3049, 2019, vol. 24, no. 10, pp., Registrované v: WOS
- ADCA374 KOVÁCS, László - HLA VATÁ, A. - BALDOVIČ, Marián - PAULOVÍČOVÁ, Ema - DALLOS, Tomáš - FÉHERVÍZIOVÁ, Zuzana - KÁDAŠI, Edevit. Elevated immunoglobulin D levels in children with PFAPA syndrome. In Neuroendocrinology Letters, 2010, vol. 31, p. 743-746. (2009: 1.047 - IF, Q4 - JCR, 0.440 - SJR, Q2 - SJR). ISSN 0172-780X.
 Citácie:
 1. [1.1] BATU, Ezgi Deniz. Periodic fever, aphthous stomatitis, pharyngitis, and cervical adenitis (PFAPA) syndrome: main features and an algorithm for clinical practice. In RHEUMATOLOGY INTERNATIONAL. ISSN 0172-8172, 2019, vol. 39, no. 6, pp. 957-970., Registrované v: WOS
- ADCA375 KOVÁČIK, Vladimír - KOMPIŠ, I. Alkaloids from Vinca minor. XXIII. Mass spectrometry of eburnamine-type alkaloids. In Collection of Czechoslovak Chemical Communications, 1969, vol. 34, p. 2809-2818. ISSN 0010-0765.
 Citácie:
 1. [1.1] ABOUZEID, Sara - BEUTLING, Ulrike - SELMAR, Dirk. Stress-induced modification of indole alkaloids: Phytomodificines as a new category of specialized metabolites. In PHYTOCHEMISTRY. ISSN 0031-9422, 2019, vol. 159, no., pp. 102-107., Registrované v: WOS
- ADCA376 KOVÁČIK, Vladimír - HIRSCH, Ján - KOVÁČ, Pavol - HEERMA, W. - THOMASOATES, J. - HAVERKAMP, J. Oligosaccharide characterization using collision-induced dissociation fast-atom-bombardment mass spectrometry - evidence for internal monosaccharide residue loss. In Journal of Mass Spectrometry, 1995, vol. 30, p. 949-958. ISSN 1076-5174. Dostupné na: <https://doi.org/10.1002/jms.1190300704>
 Citácie:
 1. [1.1] LETTOW, Maïke - MUCHA, Eike - MANZ, Christian - THOMAS, Daniel A. - MARIANSKI, Mateusz - MEIJER, Gerard - VON HELDEN, Gert - PAGEL, Kevin. The role of the mobile proton in fucose migration. In ANALYTICAL AND BIOANALYTICAL CHEMISTRY. ISSN 1618-2642, 2019, vol. 411, no. 19, pp. 4637-4645., Registrované v: WOS
- ADCA377 KOVÁČ, Pavol - HIRSCH, Ján - KOVÁČIK, Vladimír - PETRAKOVÁ, Eva. Synthesis and reactions of uronic acid derivatives. XIX. The stepwise synthesis of an aldopentauronic acid related to branched (4-O-methylglucurono) xylans. In Carbohydrate Research, 1980, vol. 85, p. 41-49. ISSN 0008-6215.
 Citácie:
 1. [1.1] PAL, Rita - DAS, Anupama - JAYARAMAN, Narayanaswamy. One-pot oligosaccharide

- synthesis: latent-active method of glycosylations and radical halogenation activation of allyl glycosides. In PURE AND APPLIED CHEMISTRY. ISSN 0033-4545, 2019, vol. 91, no. 9, pp. 1451-1470., Registrované v: WOS*
- ADCA378 KOVÁČ, Pavol - HIRSCH, Ján. Systematic synthesis of (1→4)-β-D-xylooligosaccharides and their methyl β-glycosides. In Carbohydrate Research, 1981, vol. 90, c5-C7. ISSN 0008-6215.
Citácie:
1. [1.1] PAL, Rita - DAS, Anupama - JAYARAMAN, Narayanaswamy. One-pot oligosaccharide synthesis: latent-active method of glycosylations and radical halogenation activation of allyl glycosides. In PURE AND APPLIED CHEMISTRY. ISSN 0033-4545, 2019, vol. 91, no. 9, pp. 1451-1470., Registrované v: WOS
2. [1.1] PEDERSEN, Martin Jaeger - MADSEN, Robert - CLAUSEN, Mads Hartvig. Iridium catalysis: reductive conversion of glucan to xylan. In CHEMICAL COMMUNICATIONS. ISSN 1359-7345, 2018, vol. 54, no. 8, pp. 952-955., Registrované v: WOS
- ADCA379 KOZMON, Stanislav - MATUŠKA, Radek - SPIWOK, Vojtech - KOČA, Jaroslav. Dispersion interactions of carbohydrates with condensate aromatic moieties: Theoretical study on the CH-π interaction additive properties. In Physical Chemistry Chemical Physics, 2011, vol. 13, p. 14215-14222. (2010: 3.454 - IF, Q1 - JCR, 1.817 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 1463-9076. Dostupné na: <https://doi.org/10.1039/c1cp21071h>
Citácie:
1. [1.1] KOZLOWSKA, Mariana - MEYER, Bernd - RODZIEWICZ, Pawel. Single-walled carbon nanotubes in tetrahydrofuran solution: microsolvation from first-principles calculations. In JOURNAL OF MOLECULAR MODELING. ISSN 1610-2940, 2019, vol. 25, no. 7, pp., Registrované v: WOS
2. [1.1] ROZADA, Thiago C. - DE MELO, Ulisses Z. - PONTES, Rodrigo M. - RITTNER, Roberto - BASSO, Ernani A. Facial Selectivity between Carbohydrates and Aromatic Amino Acids Explained by a Combination of NCI, NBO and EDA Techniques with NMR Spectroscopy. In JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY. ISSN 0103-5053, 2019, vol. 30, no. 5, pp. 948-967., Registrované v: WOS
3. [1.1] YANG, Hua - LIU, Yan-Lin - TAO, Yuan-Yuan - YANG, Wei - YANG, Chun-Ping - ZHANG, Jing - QIAN, Li-Zhi - LIU, Hao - WANG, Zhi-Yong. Bioinformatic and biochemical analysis of the key binding sites of the pheromone binding protein of *Cyrtotrachelus buqueti* Guerin-Meneville (Coleoptera: Curculionidea). In PEERJ. ISSN 2167-8359, 2019, vol. 7, no., pp., Registrované v: WOS
- ADCA380 KOZMON, Stanislav - MATUŠKA, Radek - SPIWOK, Vojtech - KOČA, Jaroslav. Three-dimensional potential energy surface of selected carbohydrates'CH/π dispersion interactions calculated by high-level quantum mechanical methods. In Chemistry - A European Journal, 2011, vol. 17, p. 5680-5690. (2010: 5.476 - IF, Q1 - JCR, 2.791 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0947-6539. Dostupné na: <https://doi.org/10.1002/chem.201002876>
Citácie:
1. [1.1] ROZADA, Thiago C. - DE MELO, Ulisses Z. - PONTES, Rodrigo M. - RITTNER, Roberto - BASSO, Ernani A. Facial Selectivity between Carbohydrates and Aromatic Amino Acids Explained by a Combination of NCI, NBO and EDA Techniques with NMR Spectroscopy. In JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY. ISSN 0103-5053, 2019, vol. 30, no. 5, pp. 948-967., Registrované v: WOS
- ADCA381 KOZMON, Stanislav - TVAROŠKA, Igor. Catalytic mechanism of glycotransferases: Hybrid quantum mechanical/molecular mechanical study of the inverting N-acetylglucosaminyl-transferase. In Journal of the American Chemical Society, 2006, vol. 128, p. 16921-16927. (2005: 7.419 - IF, Q1 - JCR, 4.413 - SJR, Q1 - SJR). ISSN 0002-7863.
Citácie:
1. [1.1] SI, Zaiyong - YANG, Qianqian - LIANG, Rongrong - CHEN, Ling - CHEN, Dasong - LI, Youguo. Digalactosyldiacylglycerol Synthase Gene MtDGD1 Plays an Essential Role in Nodule Development and Nitrogen Fixation. In MOLECULAR PLANT-MICROBE INTERACTIONS. ISSN 0894-0282, 2019, vol. 32, no. 9, pp. 1196-1209., Registrované v: WOS
- ADCA382 KRAJČOVIČ, Tomáš - BUČKO, Marek - VIKARTOVSKÁ, Alica, Welwardová - LACÍK, Igor - UHELSKÁ, Lucia - CHORVÁT, Dušan - NEDĚLA, Vilém - TIHLAŘÍKOVÁ, Eva - GERICKE, Martin - HEINZE, Thomas - GEMEINER, Peter. Polyelectrolyte complex beads by novel two-step process for improved performance of viable whole-cell Bayeyer-Villiger monooxygenase by immobilization. In Catalyst, 2017, vol. 7, no. 11, art. no. 353. (2016: 3.082 - IF, Q2 - JCR, 0.928 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 2073-4344. Grunwald Peter, ed. Immobilized Biocatalysts 2018, p. 130-141. (2016: 3.082 - IF, Q2 - JCR, 0.928 - SJR, Q2 - SJR, karentované - CCC). ISSN 978-3-03897-318-8. Dostupné na: <https://doi.org/10.3390/catal7110353>
Citácie:
1. [1.1] FURST, M.J.L.J. - GRAN-SCHEUCH, A. - AALBERS, F.S. - FRAAIJE, M.W. Baeyer-

- Villiger Monooxygenases: Tunable Oxidative Biocatalysts. In ACS CATALYSIS. ISSN 2155-5435, DEC 2019, vol. 9, no. 12, p. 11207-11241., Registrované v: WOS*
2. [1.1] LI, F.L. - ZHUANG, M.Y. - SHEN, J.J. - FAN, X.M. - CHOI, H. - LEE, J.K. - ZHANG, Y.W. *Specific Immobilization of Escherichia coli Expressing Recombinant Glycerol Dehydrogenase on Mannose-Functionalized Magnetic Nanoparticles. In CATALYSTS. JAN 2019, vol. 9, no. 1., Registrované v: WOS*
3. [3.1] Joshi, KS (Joshi, Komal Sudhakar); Sonawane, RO (Sonawane, Raju Onkar); Ige, PP (Ige, Pradum Pundlikrao); Bhavs, SK (Bhavs, Snehal Kapil). *Polyelectrolyte complex for pharmaceutical aid. In: International Journal Of Creative and Innovative Research Volume: 1 Issue: 12 Pages: 69-99*
- ADCA383 KRAMÁROVÁ, Z. - ALEX, P. - CHODÁK, Ivan - ŠPIRK, E. - HUDEC, I. - KOŠÍKOVÁ, Božena - GREGOROVÁ, Anna - ŠŮRI, P. - FERANČ, J. - BUGAJ, P. - ĐURAČKA, M. *Biopolymers as fillers for rubber blends. In Polymers for Advanced Technologies, 2007, vol. 18, p. 132-140. (2006: 1.406 - IF, Q2 - JCR, 0.697 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 1042-7147.*
Citácie:
1. [1.2] IVANOVA, S.F. - PETROVA, N.N. *Collagen-containing products derived from the swim bladders of northern fish and their application. (2019) IOP Conference Series: Earth and Environmental Science, 320 (1), art. no. 012061, Registrované v: Scopus*
- ADCA384 KRÁTKY, Z. - BIELY, Peter - BAUER, Štefan. *Mechanism of 2-deoxy-D-glucose inhibition of cell wall polysaccharide and glycoprotein biosyntheses in Saccharomyces cerevisiae. In European Journal of Biochemistry, 1975, vol. 54, p. 459-467. ISSN 0014-2956.*
Citácie:
1. [1.1] DEFENOUILLE, Quentin - VERRAES, Agathe - LAUSSEL, Clotilde - FRIEDRICH, Anne - SCHACHERER, Joseph - LEON, Sebastien. *The induction of HAD-like phosphatases by multiple signaling pathways confers resistance to the metabolic inhibitor 2-deoxyglucose. In SCIENCE SIGNALING. ISSN 1945-0877, 2019, vol. 12, no. 597, pp., Registrované v: WOS*
- ADCA385 KRATOCHVÍLOVÁ, Irena - ASHCHEULOV, Petr - KOVALENKO, Alexander - ZÁLIŠ, Stanislav - LEDVINA, Miroslav - MIČOVÁ, Júlia. *Luminiscent diamond nanoparticles: physical, chemical and biological aspects of the phenomenon. In Journal of Nanoscience and Nanotechnology, 2015, vol. 15, p. 1000-1005. (2014: 1.556 - IF, Q2 - JCR, 0.327 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1533-4880.*
Citácie:
1. [1.1] BORULEVA, E. A. - CHUDINOVA, G. K. - NAGOVITSIN, I. A. *Optical studies of nanodiamonds interaction with some compounds important for medicine. In LASER PHYSICS LETTERS. ISSN 1612-2011, 2019, vol. 16, no. 5, pp., Registrované v: WOS*
- ADCA386 KRATOCHVÍLOVÁ, Irena - GOLAN, Martin - POMEISL, Karel - RICHTER, Jan - SEDLÁKOVÁ, Silvia - ŠEBERA, Jakub - MIČOVÁ, Júlia - FALK, Martin - FALKOVÁ, Iva - ŘEHA, David - ELLIOT, K. Wade - VARGA, Krisztina - FOLLET, Shelby E. - ŠIMEK, Daniel. *Theoretical and experimental study of the antifreeze protein AFP752, trehalose and dimethyl sulfoxide cryoprotection mechanism: correlation with cryopreserved cell viability. In RSC Advances, 2017, vol. 7, no. 1, p. 352-360. (2016: 3.108 - IF, Q2 - JCR, 0.889 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 2046-2069. Dostupné na: <https://doi.org/10.1039/c6ra25095e>*
Citácie:
1. [1.1] LIU, Bo - ZHANG, Qifa - ZHAO, Yunhui - REN, Lixia - YUAN, Xiaoyan. *Trehalose-functional glycopeptide enhances glycerol-free cryopreservation of red blood cells. In JOURNAL OF MATERIALS CHEMISTRY B. ISSN 2050-750X, 2019, vol. 7, no. 37, p. 5695-5703., Registrované v: WOS*
2. [1.1] MARTIN, W. Blake - SICARD, Renaud - NAMIN, Shabnam M. - GANEY, Timothy. *Methods of Cryoprotectant Preservation: Allogeneic Cellular Bone Grafts and Potential Effects. In BIOMED RESEARCH INTERNATIONAL. ISSN 2314-6133, 2019, vol. 2019, no., pp., Registrované v: WOS*
3. [1.1] RODRIGUEZ, Celeste - SAJJADI, Seyed - ABROL, Ravinder - WEN, Xin. *A beetle antifreeze protein protects lactate dehydrogenase under freeze-thawing. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 136, no., pp. 1153-1160., Registrované v: WOS*
4. [1.1] UCHIDA, Tsutomu - FURUKAWA, Maho - KIKAWADA, Takahiro - YAMAZAKI, Kenji - GOHARA, Kazutoshi. *Viabilities of long-term cryopreserved CHO-TRET1 cells with trehalose and DMSO. In BULLETIN OF GLACIOLOGICAL RESEARCH. ISSN 1345-3807, 2019, vol. 37, no., pp., Registrované v: WOS*
- ADCA387 KREMNIČKÝ, Ľubomír - MASTIHUBA, Vladimír - CÔTÉ, G.L. *Trichoderma reesei acetyl esterase catalyzes transesterification in water. In Journal of Molecular Catalysis B: Enzymatic, 2004, vol. 30, p. 229-239. ISSN 1381-1177. Dostupné na: <https://doi.org/10.1016/j.molcatb.2004.05.007>*

Citácie:

1. [1.1] ALJAWISH, Abdulhadi - HEUSON, Egon - BIGAN, Muriel - FROIDEVAUX, Renato. Lipase catalyzed esterification of formic acid in solvent and solvent-free systems. In *BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY*, 2019, vol. 20, no., pp., Registrované v: WOS

2. [1.1] TAWFIKE, Ahmed F. - ROMLI, Muhammad - CLEMENTS, Carol - ABBOTT, Grainne - YOUNG, Louise - SCHUMACHER, Marc - DIEDERICH, Marc - FARAG, Mohamed - EDRADA-EBEL, RuAngelie. Isolation of anticancer and anti-trypanosome secondary metabolites from the endophytic fungus *Aspergillus flocculus* via bioactivity guided isolation and MS based metabolomics. In *JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES*. ISSN 1570-0232, 2019, vol. 1106, no., pp. 71-83., Registrované v: WOS

ADCA388 KREMnický, Ľubomir - BIELY, Peter. Disaccharide permeases - constituents of xylanolytic and mannanolytic systems of *Aureobasidium pullulans*. In *Biochimica et Biophysica Acta*, 1998, vol. 1425, p. 560-566. Dostupné na: [https://doi.org/10.1016/S0304-4165\(98\)00112-3](https://doi.org/10.1016/S0304-4165(98)00112-3)

Citácie:

1. [1.1] PATIPONG, Tanutchai - LOTRAKUL, Pongtharin - PADUNGROS, Panuwat - PUNNAPAYAK, Hunsai - BANKEEREE, Wichanee - PRASONGSUK, Sehanat. Enzymatic hydrolysis of tropical weed xylans using xylanase from *Aureobasidium melanogenum* PBUAP46 for xylooligosaccharide production. In *3 BIOTECH*. ISSN 2190-572X, 2019, vol. 9, no. 2, pp., Registrované v: WOS

ADCA389 KREMnický, Ľubomir - BIELY, Peter. Beta-Mannanolytic system of *Aureobasidium pullulans*. In *Archives of Microbiology*, 1997, vol. 167, p. 350-355. ISSN 0302-8933. Dostupné na: <https://doi.org/10.1007/s002030050454>

Citácie:

1. [1.1] BALDWIN, Emily L. - KARKI, Bishnu - ZÄHLER, Jacob D. - RINEHART, Michael - GIBBONS, William R. Submerged vs. Solid-State Conversion of Soybean Meal into a High Protein Feed Using *Aureobasidium pullulans*. In *JOURNAL OF THE AMERICAN OIL CHEMISTS SOCIETY*. ISSN 0003-021X, 2019, vol. 96, no. 9, pp. 989-998., Registrované v: WOS

ADCA390 KRISTIAN, Pavol - BERNÁT, Juraj - IMRICH, Ján - SEDLÁK, Erik - ALFOLDI, Juraj - ČORNANIČ, Michal. New approach to synthesis of N-substituted 9-amino/iminoacridines with important fluorescence properties. In *Heterocycles*, 2001, vol. 55, p. 279-290. ISSN 0385-5414.

Citácie:

1. [1.2] RAM, Vishnu Ji - SETHI, Arun - NATH, Mahendra - PRATAP, Ramendra. The chemistry of heterocycles: Chemistry of six-to-eight-membered N, O, S, P and Se heterocycles. In *The Chemistry of Heterocycles: Chemistry of Six to Eight Membered N, O, S, P and Se Heterocycles*, 2019-01-01, pp. 1-503., Registrované v: SCOPUS

ADCA391 KRIŽKOVÁ, L. - ĎURAČKOVÁ, Z. - ŠANDULA, Jozef - SLAMEŇOVÁ, D. - SASINKOVÁ, Vlasta - SIVOŇOVÁ, M. - KRAJČOVIČ, J. Fungal β -(1-3)-D-glucan derivatives exhibit high antioxidative and antimutagenic activity in vitro. In *Anticancer Research : international journal of cancer research and treatment*, 2003, vol. 23, p. 2751-2756. ISSN 0250-7005.

Citácie:

1. [1.1] WANG SHANSHAN - CAI CHAO - HAO JIEJIE - LI GUOYUN - WANG XUELIANG - HU MINGHUA - FAN LUODI - YU GUANGLI. Preparation and Immunological Activity Evaluation of Water-soluble beta-Glucan from *Saccharomyces cerevisiae*. In *CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE*. ISSN 0251-0790, 2019, vol. 40, no. 9, pp. 1873-1880., Registrované v: WOS

2. [1.1] ZHU, Lingli - WU, Di - ZHANG, Henan - LI, Qiaozhen - ZHANG, Zhong - LIU, Yanfang - ZHOU, Shuai - WANG, Wenhan - LI, Zhengpeng - YANG, Yan. Effects of Atmospheric and Room Temperature Plasma (ARTP) Mutagenesis on Physicochemical Characteristics and Immune Activity In Vitro of *Hericium erinaceus* Polysaccharides. In *MOLECULES*. ISSN 1420-3049, 2019, vol. 24, no. 2, pp., Registrované v: WOS

3. [1.2] LEE, Hyeon Ryeol - LIM, Heung Bin. Antimutagenic and antioxidative effects of polysaccharides isolated from the water extract of *Ganoderma lucidum*. In *Journal of Applied Pharmaceutical Science*, 2019-04-01, 9, 4, pp. 1-7., Registrované v: SCOPUS

ADCA392 KRIŽKOVÁ, Livia - ĎURAČKOVÁ, Zdena - ŠANDULA, Jozef - SLAMEŇOVÁ, Darina - SASINKOVÁ, Vlasta - SIVOŇOVÁ, Monika - KRAJČOVIČ, Juraj. Fungal β -(1-3)-D-glucan derivatives exhibit high antioxidative and antimutagenic activity in vitro. In *Anticancer Research : International Journal of Cancer Research and Treatment*. - Athens : J. G. Delinassios, 2003, vol. 23, no. 3B, p. 2751-2756. ISSN 0250-7005.

Citácie:

1. [1.1] WANG SHANSHAN - CAI CHAO - HAO JIEJIE - LI GUOYUN - WANG XUELIANG - HU MINGHUA - FAN LUODI - YU GUANGLI. Preparation and Immunological Activity

Evaluation of Water-soluble beta-Glucan from Saccharomyces cerevisiae. In CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE. ISSN 0251-0790, 2019, vol. 40, no. 9, pp. 1873-1880., Registrované v: WOS

2. [1.1] ZHU, Lingli - WU, Di - ZHANG, Henan - LI, Qiaozhen - ZHANG, Zhong - LIU, Yanfang - ZHOU, Shuai - WANG, Wenhan - LI, Zhengpeng - YANG, Yan. Effects of Atmospheric and Room Temperature Plasma (ARTP) Mutagenesis on Physicochemical Characteristics and Immune Activity In Vitro of Hericium erinaceus Polysaccharides. In MOLECULES. ISSN 1420-3049, 2019, vol. 24, no. 2, pp., Registrované v: WOS

ADCA393

KRIŽKOVÁ, Livia - ĎURAČKOVÁ, Z. - ŠANDULA, Jozef - SASINKOVÁ, Vlasta - KRAJČOVIČ, J. Antioxidative and antimutagenic activity of yeast cell wall mannans in vitro. In Mutation Research, 2001, vol. 497, p. 213-222. ISSN 1568-7864. Dostupné na: [https://doi.org/10.1016/S1383-5718\(01\)00257-1](https://doi.org/10.1016/S1383-5718(01)00257-1)

Citácie:

1. [1.1] BANIK, Abhijit - HALDER, Suman Kumar - GHOSH, Chandradipa - MONDAL, Keshab Chandra. Fungal Probiotics: Opportunity, Challenge, and Prospects. In RECENT ADVANCEMENT IN WHITE BIOTECHNOLOGY THROUGH FUNGI, VOL 2: PERSPECTIVE FOR VALUE-ADDED PRODUCTS AND ENVIRONMENTS. ISSN 2198-7777, 2019, vol., no., pp. 101-117., Registrované v: WOS

2. [1.1] CHUDZIK, Barbara - BONIO, Katarzyna - DABROWSKI, Wojciech - PIETRZAK, Daniel - NIEWIADOMY, Andrzej - OLENDER, Alina - PAWLIKOWSKA-PAWLEGA, Bozena - GAGOS, Mariusz. Antifungal effects of a 1,3,4-thiadiazole derivative determined by cytochemical and vibrational spectroscopic studies. In PLOS ONE. ISSN 1932-6203, 2019, vol. 14, no. 9, pp., Registrované v: WOS

3. [1.1] FARINHA, Ines - ARAUJO, Diana - FREITAS, Filomena. Optimization of medium composition for production of chitin-glucan complex and mannose-containing polysaccharides by the yeast Komagataella pastoris. In JOURNAL OF BIOTECHNOLOGY. ISSN 0168-1656, 2019, vol. 303, no., pp. 30-36., Registrované v: WOS

4. [1.1] HAFNER, Dora - TUBOLY, Tamas - MEZES, Miklos - BLOCH-BODNAR, Zsolt - BALOGH, Krisztian - VANTUS, Viola - BOTA, Brigitta - SZABO-FODOR, Judit - MATICS, Zsolt - SZABO, Andras - KOVACS, Melinda. Effect of feeding Bacillus cereus var. toyoi and/or mannan oligosaccharide (MOS) on blood clinical chemistry, oxidative stress, immune response and genotoxicity in T-2 toxin exposed rabbits. In ITALIAN JOURNAL OF ANIMAL SCIENCE. ISSN 1594-4077, 2019, vol. 18, no. 1, pp. 1239-1251., Registrované v: WOS

5. [1.1] LEMIESZEK, Marta K. - NUNES, Fernando M. - MARQUES, Guilhermina - RZESKI, Wojciech. Cantharellus cibarius branched mannans inhibits colon cancer cells growth by interfering with signals transduction in NF-kappa B pathway. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 134, no., pp. 770-780., Registrované v: WOS

6. [1.1] MADRIGAL-SANTILLAN, Eduardo - MADRIGAL-BUJADAR, Eduardo - REYES-ARELLANO, Alicia - ANTONIO MORALES-GONZALEZ, Jose - ALVAREZ-GONZALEZ, Isela - SANCHEZ-GUTIERREZ, Manuel - IZQUIERDO-VEGA, Jeannett A. - CALZADA-MENDOZA, Claudia C. - ANGUIANO-ROBLEDO, Liliana - MORALES-GONZALEZ, Angel. Supramolecular complex formation, a possible antigenotoxic mechanism of glucomannan against aflatoxin B-1. In TOXICOLOGICAL AND ENVIRONMENTAL CHEMISTRY. ISSN 0277-2248, 2019, vol. 101, no. 7-8, pp. 369-388., Registrované v: WOS

7. [1.1] SULTANA, Afroza - YOSHII, Hidefumi. Kinetic study of controlled release of flavor compounds from spray-dried encapsulated yeast powder using dynamic vapor sorption-gas chromatography. In BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY. ISSN 0916-8451, 2019, vol. 83, no. 4, pp. 738-746., Registrované v: WOS

ADCA394

KRIŽKOVÁ, Livia - ŽITŇANOVÁ, I. - MISLOVIČOVÁ, Danica - MASÁROVÁ, Jana - SASINKOVÁ, Vlasta - ĎURAČKOVÁ, Z. - KRAJČOVIČ, J. Antioxidant and antimutagenic activity of mannan neoglycoconjugates: Mannan-human serum albumine and mannan-penicilin G acylase. In Mutation research-genetic toxicology and environmental mutagenesis, 2006, vol. 606, p. 72-79. (2005: 2.188 - IF, Q2 - JCR, 0.709 - SJR, Q2 - SJR). ISSN 1383-5718. Dostupné na: <https://doi.org/10.1016/j.mrgtox.2006.03.003>

Citácie:

1. [1.1] HAFNER, Dora - TUBOLY, Tamas - MEZES, Miklos - BLOCH-BODNAR, Zsolt - BALOGH, Krisztian - VANTUS, Viola - BOTA, Brigitta - SZABO-FODOR, Judit - MATICS, Zsolt - SZABO, Andras - KOVACS, Melinda. Effect of feeding Bacillus cereus var. toyoi and/or mannan oligosaccharide (MOS) on blood clinical chemistry, oxidative stress, immune response and genotoxicity in T-2 toxin exposed rabbits. In ITALIAN JOURNAL OF ANIMAL SCIENCE. ISSN 1594-4077, 2019, vol. 18, no. 1, pp. 1239-1251., Registrované v: WOS

2. [1.1] MADRIGAL-SANTILLAN, Eduardo - MADRIGAL-BUJADAR, Eduardo - REYES-

- ARELLANO, Alicia - ANTONIO MORALES-GONZALEZ, Jose - ALVAREZ-GONZALEZ, Isela - SANCHEZ-GUTIERREZ, Manuel - IZQUIERDO-VEGA, Jeannett A. - CALZADA-MENDOZA, Claudia C. - ANGUIANO-ROBLEDO, Liliana - MORALES-GONZALEZ, Angel. Supramolecular complex formation, a possible antigenotoxic mechanism of glucomannan against aflatoxin B-1. In TOXICOLOGICAL AND ENVIRONMENTAL CHEMISTRY. ISSN 0277-2248, 2019, vol. 101, no. 7-8, pp. 369-388., Registrované v: WOS*
- ADCA395 KRONEK, Juraj - LUSTOŇ, Jozef - KRONEKOVÁ, Zuzana - PAULOVÍČOVÁ, Ema - FARKAŠ, Pavol - PETRENČÍKOVÁ, Nadežda - PAULOVÍČOVÁ, Lucia - JANIGOVÁ, Ivica. Synthesis and bioimmunological efficiency of poly(2-oxazolines) containing a free amino group. In Journal of Materials Science: Materials in Medicine, 2010, vol. 21, p. 879 - 886. (2009: 1.955 - IF, Q2 - JCR, 0.813 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0957-4530. Dostupné na: <https://doi.org/10.1007/s10856-009-3949-0>
- Citácie:
1. [1.2] OLESZKO-TORBUS, N. - UTRATA-WESOLEK, A. - BOCHENEK, M. - LIPOWSKA-KUR, D. - DWORAK, A. - WALACH, W. Thermal and crystalline properties of poly(2-oxazoline)s. (2019) Polymer Chemistry, 11 (1), p. 15-33., Registrované v: Scopus
- ADCA396 KRONEK, Juraj - KRONEKOVÁ, Zuzana - LUSTOŇ, Jozef - PAULOVÍČOVÁ, Ema - PAULOVÍČOVÁ, Lucia - MENDREK, Barbara. In vitro bio-immunological and cytotoxicity studies of poly(2-oxazolines). In Journal of Materials Science: Materials in Medicine, 2011, vol. 22, p. 1725 - 1734. (2010: 2.325 - IF, Q2 - JCR, 0.938 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0957-4530.
- Citácie:
1. [1.1] KERSCHER, B. - TROTSCHLER, T.M. - PASZTOI, B. - GROER, S. - SZABO, A. - IVAN, B. - MULHAUPT, R. Thermoresponsive Polymer Ionic Liquids and Nanostructured Hydrogels Based upon Amphiphilic Polyisobutylene-b-poly(2-ethyl-2-oxazoline) Diblock Copolymers. In MACROMOLECULES. ISSN 0024-9297, MAY 14 2019, vol. 52, no. 9, p. 3306-3318., Registrované v: WOS
2. [1.1] LUBTOW, M.M. - NELKE, L.C. - SEIFERT, J. - KUHNEMUNDT, J. - SAHAY, G. - DANDEKAR, G. - NIETZER, S.L. - LUXENHOFER, R. Drug induced micellization into ultra-high capacity and stable curcumin nanoformulations: Physico-chemical characterization and evaluation in 2D and 3D in vitro models. In JOURNAL OF CONTROLLED RELEASE. ISSN 0168-3659, JUN 10 2019, vol. 303, p. 162-180., Registrované v: WOS
3. [1.1] PENNA, M. - LEY, K.J. - BELESSIOTIS-RICHARDS, A. - MACLAUGHLIN, S. - WINKLER, D.A. - YAROVSKY, I. Hydration and Dynamics of Ligands Determine the Antifouling Capacity of Functionalized Surfaces. In JOURNAL OF PHYSICAL CHEMISTRY C. ISSN 1932-7447, DEC 19 2019, vol. 123, no. 50, p. 30360-30372., Registrované v: WOS
4. [1.1] ZHANG, P. - ZHANG, X.K. - LI, C. - ZHOU, S.S. - WU, W. - JIANG, X.Q. Target-Amplified Drug Delivery of Polymer Micelles Bearing Staudinger Ligation. In ACS APPLIED MATERIALS & INTERFACES. ISSN 1944-8244, SEP 11 2019, vol. 11, no. 36, p. 32697-32705., Registrované v: WOS
- ADCA397 KRONEKOVÁ, Zuzana - MIKULEC, Marcel - PETRENČÍKOVÁ, Nadežda - PAULOVÍČOVÁ, Ema - PAULOVÍČOVÁ, Lucia - JANČINOVÁ, Viera - NOSÁL, Radomír - REDDY, Palem S. - SHIMOGA, Ganesh D. - CHORVÁT, Dušan Jr. - KRONEK, Juraj. Ex vivo and in vivo studies on the cytotoxicity and immunomodulative properties of poly(2-isopropenyl-2-oxazoline) as a new type of biomedical polymer. In Macromolecular Bioscience, 2016, vol. 16, p. 1200-1211. (2015: 3.680 - IF, Q1 - JCR, 1.198 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1616-5187. Dostupné na: <https://doi.org/10.1002/mabi.201600016>
- Citácie:
1. [1.1] XU, X.W. - JERCA, F.A. - JERCA, V.V. - HOOGENBOOM, R. Covalent Poly(2-Isopropenyl-2-Oxazoline) Hydrogels with Ultrahigh Mechanical Strength and Toughness through Secondary Terpyridine Metal-Coordination Crosslinks. In ADVANCED FUNCTIONAL MATERIALS. ISSN 1616-301X, 2019, vol. 29, no. 48, art. no. 1904886., Registrované v: WOS
- ADCA398 KŠONŽEKOVÁ, Petra - BYSTRICKÝ, Peter - VLČKOVÁ, Silvia - PÁTOPRSTÝ, Vladimír - PULZOVÁ, Lucia - MUDROŇOVÁ, Dagmar - KUBAŠKOVÁ, Terézia - CSANK, Tomáš - TKÁČIKOVÁ, Ľudmila. Exopolysaccharides of Lactobacillus reuteri: their influence on adherence of E. coli to epithelial cells and inflammatory. In Carbohydrate Polymers, 2016, vol. 141, p. 10-19. (2015: 4.219 - IF, Q1 - JCR, 1.440 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2015.12.037>
- Citácie:
1. [1.1] AMIRI, Saber - MOKARRAM, Reza Rezaei - KHIABANI, Mahmoud Sowti - BARI, Mahmoud Rezazadeh - KHALEDABAD, Mohammad Alizadeh. Exopolysaccharides production by Lactobacillus acidophilus LA5 and Bifidobacterium animalis subsp. lactis BB12: Optimization of fermentation variables and characterization of structure and bioactivities. In INTERNATIONAL

- JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 123, no., pp. 752-765., Registrované v: WOS
2. [1.1] CAI, Guolin - LIU, Yifan - LI, Xiaomin - LU, Jian. New Levan-Type Exopolysaccharide from *Bacillus amyloliquefaciens* as an Antiadhesive Agent against Enterotoxigenic *Escherichia coli*. In *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY*. ISSN 0021-8561, 2019, vol. 67, no. 28, pp. 8029-8034., Registrované v: WOS
3. [1.1] JIA, Kaiying - TAO, Xueying - LIU, Zhengqi - ZHAN, Hui - HE, Weijun - ZHANG, Zhihong - ZENG, Zheling - WEI, Hua. Characterization of novel exopolysaccharide of *Enterococcus faecium* WEFA23 from infant and demonstration of its in vitro biological properties. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 128, no., pp. 710-717., Registrované v: WOS
4. [1.1] VITLIC, Ana - SADIQ, Sohaib - AHMED, Hafiz - ALE, Elisa C. - BINETI, Ana G. - COLLETT, Andrew - HUMPREYS, Paul N. - LAWS, Andrew P. Isolation and characterization of a high molecular mass beta-glucan from *Lactobacillus fermentum* Lf2 and evaluation of its immunomodulatory activity. In *CARBOHYDRATE RESEARCH*. ISSN 0008-6215, 2019, vol. 476, no., pp. 44-52., Registrované v: WOS
5. [1.1] YILDIRAN, Hatice - BASYIGIT KILIC, Gulden - KARAHAN CAKMAKCI, Aynur Gul. Characterization and comparison of yeasts from different sources for some probiotic properties and exopolysaccharide production. In *FOOD SCIENCE AND TECHNOLOGY*. ISSN 0101-2061, 2019, vol. 39, no., pp. 646-653., Registrované v: WOS
6. [1.1] ZHOU, Yang - CUI, Yanhua - QU, Xiaojun. Exopolysaccharides of lactic acid bacteria: Structure, bioactivity and associations: A review. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 207, no., pp. 317-332., Registrované v: WOS
7. [1.2] KRISTJANSDDOTTIR, Thordis - BOSMA, Elleke F. - BRANCO DOS SANTOS, Filipe - ÖZDEMİR, Emre - HERRGÅRD, Markus J. - FRANÇA, Lucas - FERREIRA, Bruno - NIELSEN, Alex T. - GUDMUNDSSON, Steinn. A metabolic reconstruction of *Lactobacillus reuteri* JCM 1112 and analysis of its potential as a cell factory. In *Microbial Cell Factories*, 2019-10-29, 18, 1, pp., Registrované v: SCOPUS
- ADCA399 KUBALA, Jozef - RUŽIČKOVÁ, J. - NIČKOVÁ, K. - ŠANDULA, Jozef - ČÍŽ, M. - LOJEK, A. The effect of (1-3)-beta-D-glucans, carboxymethylglucan and schizophyllan on human leukocytes in vitro. In *Carbohydrate Research*, 2003, vol. 338, p. 2835-2840. (2002: 1.631 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0008-6215.
- Citácie:
1. [1.1] HANASHIRO, Jun - MURAOSA, Yasunori - TOYOTOME, Takahito - HIROSE, Koichi - WATANABE, Akira - KAMEI, Katsuhiko. Schizophyllan induces IL-17-mediated neutrophilic airway inflammation in OVA-induced asthma model mice. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
2. [1.1] MELLOU, F. - VARVARESOU, A. - PAPAGEORGIOU, S. Renewable sources: applications in personal care formulations. In *INTERNATIONAL JOURNAL OF COSMETIC SCIENCE*. ISSN 0142-5463, 2019, vol. 41, no. 6, pp. 517-525., Registrované v: WOS
3. [1.1] TURNER, Jane - MCCABE, Kevin - SNAWDER, John - HERNANDEZ, Mark. (1> 3) beta-Glucan induces multimodal toxicity responses in parallel exposures of model human lung epithelial cells and immature macrophage. In *AIR QUALITY ATMOSPHERE AND HEALTH*. ISSN 1873-9318, 2019, vol. 12, no. 4, pp. 379-387., Registrované v: WOS
- ADCA400 KUČÁR, Štefan - ZÁMOCKÝ, Juraj - ZEMEK, Juraj - ANDERLE, Dušan - MATULOVÁ, Mária. Partial hydrolysis of acyl 1,6-anhydro-β-D-glucopyranose. In *Collection of Czechoslovak Chemical Communications*, 1984, vol. 49, p. 1780-1787. ISSN 0010-0765.
- Citácie:
1. [1.1] MOURA RAMOS, Joaquim J. - DIOGO, Herminio P. Orientational glass, orientationally disordered crystal and crystalline polymorphism: A further study on the thermal behavior and molecular mobility in levoglucosan. In *JOURNAL OF MOLECULAR LIQUIDS*. ISSN 0167-7322, 2019, vol. 286, no., pp., Registrované v: WOS
- ADCA401 KUČEROVÁ, Danica, Richterová - KOLLÁROVÁ, Karin - ZELKO, Ivan - VIVODOVÁ, Zuzana, Vatehová - LIŠKOVÁ, Desana. Galactoglucomannan oligosaccharides alleviate cadmium stress in Arabidopsis. In *Journal of Plant Physiology : biochemistry, physiology, molecular biology and functional biotechnology of plants*, 2014, vol. 171, p. 518-524. (2013: 2.770 - IF, Q1 - JCR, 1.099 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0176-1617. Dostupné na: <https://doi.org/10.1016/j.jplph.2013.12.012>
- Citácie:
1. [1.1] CAI GUANGRONG - ZUO GUANQIANG - ZHENG DIANFENG - FENG NAIJIE. Synthesis and Biological Evaluation of 3,3-Dimethyl-1-(1H-1,2,4-triazole-1-yl)butan-2-One Derivatives as Plant Growth Regulators. In *CHEMICAL RESEARCH IN CHINESE UNIVERSITIES*. ISSN 1005-9040, 2019, vol. 35, no. 2, pp. 221-228., Registrované v: WOS

2. [1.1] MA, Lianju - LI, Xuemei - WANG, Lanlan - LI, Yueying - BU, Ning - YU, Cuimei. Endophytic infection modulates ROS-scavenging systems and modifies cadmium distribution in rice seedlings exposed to cadmium stress. In *THEORETICAL AND EXPERIMENTAL PLANT PHYSIOLOGY*. ISSN 2197-0025, 2019, vol. 31, no. 4, pp. 463-474., Registrované v: WOS
- ADCA402 KUČEROVÁ, Danica, Richterová - KOLLÁROVÁ, Karin - VIVODOVÁ, Zuzana, Vatehová - LIŠKOVÁ, Desana. Interaction of galactoglucomannan oligosaccharides with auxin involves changes in flavonoid accumulation. In *Plant Physiology and Biochemistry*, 2016, vol. 98, p. 155-161. (2015: 2.928 - IF, Q1 - JCR, 1.185 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0981-9428. Dostupné na: <https://doi.org/10.1016/j.plaphy.2015.11.023>
- Citácie:
1. [1.1] DE LORENZO, Giulia - FERRARI, Simone - GIOVANNONI, Moira - MATTEI, Benedetta - CERVONE, Felice. Cell wall traits that influence plant development, immunity, and bioconversion. In *PLANT JOURNAL*. ISSN 0960-7412, 2019, vol. 97, no. 1, pp. 134-147., Registrované v: WOS
- ADCA403 KULCINSKAJA, Evelina - ROSENGREN, Anna - IBRAHIM, Romany - ŠUCHOVÁ, Katarína, Kolenová - STÅLBRAND, Henrik. Expression and characterization of a Bifidobacterium adolescentis beta-mannanase carrying mannan-binding and cell association motifs. In *Applied and Environmental Microbiology*, 2013, vol. 79, p. 133-140. (2012: 3.678 - IF, Q1 - JCR, 1.966 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0099-2240. Dostupné na: <https://doi.org/10.1128/AEM.02118-12>
- Citácie:
1. [1.1] AL-MANHEL, A. J. - NIAMAH, A. K. Mannan extract from *Saccharomyces cerevisiae* used as prebiotic in bioyogurt production from buffalo milk. In *INTERNATIONAL FOOD RESEARCH JOURNAL*. ISSN 1985-4668, 2017, vol. 24, no. 5, pp. 2259-2264., Registrované v: WOS
2. [1.1] EJB, M. - GUSKOV, A. - PICHLER, M. J. - ZANTEN, G. C. - SCHOOF, E. - SABURI, W. - SLOTBOOM, D. J. - ABOU HACHEM, M. Two binding proteins of the ABC transporter that confers growth of *Bifidobacterium animalis* subsp. *lactis* ATCC27673 on beta-mannan possess distinct manno-oligosaccharide-binding profiles. In *MOLECULAR MICROBIOLOGY*. ISSN 0950-382X, 2019, vol. 112, no. 1, pp. 114-130., Registrované v: WOS
3. [1.1] KIM, Suae - LEE, Mi-Hwa - LEE, Eun-Sook - NAM, Young-Do - SEO, Dong-Ho. Characterization of mannanase from *Bacillus* sp., a novel *Codium fragile* cell wall-degrading bacterium. In *FOOD SCIENCE AND BIOTECHNOLOGY*. ISSN 1226-7708, 2018, vol. 27, no. 1, pp. 115-122., Registrované v: WOS
4. [1.1] LA ROSA, Sabina Leanti - KACHRIMANIDOU, Vasiliki - BUFFETTO, Fanny - POPE, Phillip B. - PUDLO, Nicholas A. - MARTENS, Eric C. - RASTALL, Robert A. - GIBSON, Glenn R. - WESTERENG, Bjerge. Wood-Derived Dietary Fibers Promote Beneficial Human Gut Microbiota. In *MSPHERE*. ISSN 2379-5042, 2019, vol. 4, no. 1, pp., Registrované v: WOS
5. [1.1] LADEVEZE, Simon - LAVILLE, Elisabeth - DESPRES, Jordane - MOSONI, Pascale - POTOCKI-VERONESE, Gabrielle. Mannoside recognition and degradation by bacteria. In *BIOLOGICAL REVIEWS*. ISSN 1464-7931, 2017, vol. 92, no. 4, pp. 1969-1990., Registrované v: WOS
6. [1.1] MARY, Priyanka Rose - PRASHANTH, K. V. Harish - VASU, Prasanna - KAPOOR, Mukesh. Structural diversity and prebiotic potential of short chain beta-manno-oligosaccharides generated from guar gum by endo-beta-mannanase (ManB-1601). In *CARBOHYDRATE RESEARCH*. ISSN 0008-6215, 2019, vol. 486, no., pp., Registrované v: WOS
7. [1.1] PRAYOONTHIEN, Phatcharin - RASTALL, Robert A. - KOLIDA, Sofia - NITISINPRASERT, Sunee - KEAWSOMPONG, Suttipun. In vitro fermentation of copra meal hydrolysate by human fecal microbiota. In *3 BIOTECH*. ISSN 2190-572X, 2019, vol. 9, no. 3, pp., Registrované v: WOS
8. [1.1] SRIVASTAVA, Praveen Kumar - KAPOOR, Mukesh. Production, properties, and applications of endo-beta-mannanases. In *BIOTECHNOLOGY ADVANCES*. ISSN 0734-9750, 2017, vol. 35, no. 1, pp. 1-19., Registrované v: WOS
9. [1.1] URBAR-ULLOA, Jesus - MONTANO-SILVA, Paul - SOFIA RAMIREZ-PELAYO, Ana - FERNANDEZ-CASTILLO, Elisa - AMAYA-DELGADO, Lorena - RODRIGUEZ-GARAY, Benjamin - VERDIN, Jorge. Cell surface display of proteins on filamentous fungi. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 17, pp. 6949-6972., Registrované v: WOS
- ADCA404 KUMARI, Manju - KOZMON, Stanislav - KULHÁNEK, Petr - ŠTĚPÁN, Jakub - TVAROŠKA, Igor - KOČA, Jaroslav. Exploring reaction pathways for O-GlcNAc transferase catalysis. A string method study. In *Journal of Physical Chemistry B*, 2015, vol. 119, p. 4371-4381. (2014: 3.302 - IF, Q2 - JCR, 1.449 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents, WOS, SCOPUS). ISSN 1520-6106. Dostupné na: <https://doi.org/10.1021/jp511235f>

Citácie:

1. [1.1] SHE, Nai - ZHAO, Yuan - HAO, Jingjing - XIE, Songqiang - WANG, Chaojie. Uridine diphosphate release mechanism in O-N-acetylglucosamine (O-GlcNAc) transferase catalysis. In *BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS*. ISSN 0304-4165, 2019, vol. 1863, no. 3, pp. 609-622., Registrované v: WOS

ADCA405

KUNIAK, Ľudovít - MARCHESSAULT, R.H. Study of the crosslinking reaction between epichlorhydrin and starch. In *Starch-Starke*, 1972, vol. 24, p. 110-116. ISSN 0038-9056.

Citácie:

1. [1.1] BARKALLAH, Mohamed - BEN ATITALLAH, Ali - HENTATI, Faiez - DAMMAK, Mouna - HADRICH, Bilel - FENDRI, Imen - AYADI, Mohamed Ali - MICHAUD, Philippe - ABDELKAFI, Slim. Effect of *Spirulina platensis* Biomass with High Polysaccharides Content on Quality Attributes of Common Carp (*Cyprinus carpio*) and Common Barbel (*Barbus barbus*) Fish Burgers. In *APPLIED SCIENCES-BASEL*, 2019, vol. 9, no. 11, pp., Registrované v: WOS

2. [1.1] BEN ATITALLAH, Ali - BARKABAH, Mohamed - HENTATI, Faiez - DAMMAK, Mouna - BEN HLIMA, Hajer - FENDRI, Imen - ATTIA, Hamadi - MICHAUD, Philippe - ABDELKAFI, Slim. Physicochemical, textural, antioxidant and sensory characteristics of microalgae-fortified canned fish burgers prepared from minced flesh of common barbel (*Barbus barbus*). In *FOOD BIOSCIENCE*. ISSN 2212-4292, 2019, vol. 30, no., pp., Registrované v: WOS

3. [1.1] BEN ATITALLAH, Ali - HENTATI, Faiez - DAMMAK, Mouna - HADRICH, Bilel - FENDRI, Imen - AYADI, Mohamed-Ali - MICHAUD, Philippe - ABDELKAFI, Slim - BARKALLAH, Mohamed. Effect of Microalgae Incorporation on Quality Characteristics and Functional and Antioxidant Capacities of Ready-to-Eat Fish Burgers Made from Common Carp (*Cyprinus carpio*). In *APPLIED SCIENCES-BASEL*, 2019, vol. 9, no. 9, pp., Registrované v: WOS

4. [1.1] EL-SHAHAT, Mohamed Sh. - RABIE, Mohamed A. - RAGAB, Mohamed - SILIHA, Hassan. I. Changes on physicochemical and rheological properties of biscuits substituted with the peel and alcohol-insoluble solids (AIS) from cactus pear (*Opuntia ficus-indica*). In *JOURNAL OF FOOD SCIENCE AND TECHNOLOGY-MYSORE*. ISSN 0022-1155, 2019, vol. 56, no. 8, pp. 3635-3645., Registrované v: WOS

5. [1.1] GUO, Lei - JIN, Kaijin - CAO, Yuanchao - LI, Guiying - LIU, Junshen. Crosslinked amino starch prepared via a dry process and its decoloration performance of Congo Red. In *DESALINATION AND WATER TREATMENT*. ISSN 1944-3994, 2019, vol. 159, no., pp. 193-199., Registrované v: WOS

6. [1.1] HUBER, Tim - FEAST, Sean - DIMARTINO, Simone - CEN, Wanwen - FEE, Conan. Analysis of the Effect of Processing Conditions on Physical Properties of Thermally Set Cellulose Hydrogels. In *MATERIALS*, 2019, vol. 12, no. 7, pp., Registrované v: WOS

7. [1.1] KORDJAZI, M. - ETEMADIAN, Y. - SHABANPOUR, B. - POURASHOURI, P. Chemical composition antioxidant and antimicrobial activities of fucoidan extracted from two species of brown seaweeds (*Sargassum ilicifolium* and *S. angustifolium*) around Qeshm Island. In *IRANIAN JOURNAL OF FISHERIES SCIENCES*. ISSN 1562-2916, 2019, vol. 18, no. 3, pp. 457-475., Registrované v: WOS

8. [1.1] KUMAR, R. - GHOSHAL, G. - GOYAL, M. Synthesis and functional properties of gelatin/CA-starch composite film: excellent food packaging material. In *JOURNAL OF FOOD SCIENCE AND TECHNOLOGY-MYSORE*. ISSN 0022-1155, 2019, vol. 56, no. 4, pp. 1954-1965., Registrované v: WOS

9. [1.1] SIKDER, Md. Tajuddin - RAHMAN, Md. Mostafizur - JAKARIYA, Md. - HOSOKAWA, Toshiyuki - KURASAKI, Masaaki - SAITO, Takeshi. Remediation of water pollution with native cyclodextrins and modified cyclodextrins: A comparative overview and perspectives. In *CHEMICAL ENGINEERING JOURNAL*. ISSN 1385-8947, 2019, vol. 355, no., pp. 920-941., Registrované v: WOS

10. [1.1] SUN, Jin - HE, Ri-Mei - GAO, Feng-Yuan - KOU, Zong-Liang - LAN, Li-Hong - LAN, Ping - LIAO, An-Ping. High-Efficient Preparation of Cross-Linked Cassava Starch by Microwave-Ultrasound-Assisted and its Physicochemical Properties. In *STARCH-STARKE*. ISSN 0038-9056, 2019, vol. 71, no. 7-8, pp., Registrované v: WOS

11. [1.1] TUNCABOYLU, Deniz Ceylan - ABDURRAHMANOGLU, Suzan - GAZIOGLU, Isil. Rheological characterization of starch gels: A biomass based sorbent for removal of polycyclic aromatic hydrocarbons (PAHs). In *JOURNAL OF HAZARDOUS MATERIALS*. ISSN 0304-3894, 2019, vol. 371, no., pp. 406-414., Registrované v: WOS

ADCA406

KUPSÁKOVÁ, Ivana - RYBAR, Alfonz - DOČOLOMANSKÝ, Peter - DROBNÁ, Z. - ULRIKE, Stein - WOLFGANG, Walther - BARANČÍK, Miroslav - BREIER, Albert. Reversal of P-glycoprotein mediated vincristine resistance of L1210/VCR cells by analogues of pentoxifylline - A QSAR study. In *European Journal of Pharmaceutical Sciences*, 2004, vol. 21, no. 2-3, p. 283-293. ISSN 0928-0987. Dostupné na: <https://doi.org/10.1016/j.ejps.203.10.019>

Citácie:

- ADCA407 1. [1.1] XIA, Mengmeng - FANG, Yajing - CAO, Weiwei - LIANG, Fuqiang - PAN, Siyi - XU, Xiaoyun. Quantitative Structure-Activity Relationships for the Flavonoid-Mediated Inhibition of P-Glycoprotein in KB/MDR1 Cells. In MOLECULES, 2019, vol. 24, no. 9, pp., Registrované v: WOS
KURILLOVÁ, Ľubica - GEMEINER, Peter - VIKARTOVSKÁ, Alica, Welwardová - MIKOVÁ, H. - ROSENBERG, M. - ILAVSKÝ, M. Calcium pectate gel beads for cell entrapment. 6. Morphology of stabilized and hardened calcium pectate gel beads with cells for immobilized biotechnology. In Journal of Microencapsulation, 2000, vol. 17, p. 279-296. (1999: 0.990 - IF, karentované - CCC). (2000 - Current Contents). ISSN 0265-2048.
Citácie:
- ADCA408 1. [1.1] XUAN, Jinsong - FENG, Yingang. Enantiomeric Tartaric Acid Production Using cis-Epoxysuccinate Hydrolase: History and Perspectives. In MOLECULES. ISSN 1420-3049, 2019, vol. 24, no. 5, pp., Registrované v: WOS
KUTSCHY, P. - SUCHÝ, M. - ANDREANI, A. - DZURILLA, M. - KOVÁČIK, Vladimír - ALFOLDI, Juraj - ROSSI, M. - GRAMATOVÁ, M. A new approach to the synthesis of rare thiazino(6,5-b)indol-4-one derivatives First total synthesis of the indole phytoalexin cyclobrossinon. In Tetrahedron, 2002, vol. 58, p. 9029-9039. ISSN 0040-4020. Dostupné na: [https://doi.org/10.1016/S0040-4020\(02\)01124-9](https://doi.org/10.1016/S0040-4020(02)01124-9)
Citácie:
- ADCA409 1. [1.1] SILVERBERG, Lee J. - MOYER, Quentin J. Chemistry of 1,3-thiazin-4-ones and their derivatives, 1995-mid-2018. In ARKIVOC. ISSN 1551-7004, 2019, vol., no., pp. 139-227., Registrované v: WOS
KUTSCHY, P. - SUCHÝ, M. - DZURILLA, M. - TAKASUGI, M. - KOVÁČIK, Vladimír. Anex approach to imidazo[1,5-a]indole derivatives. In Collection of Czechoslovak Chemical Communications, 2000, vol. 65, p. 1163-1172. (2000 - Current Contents). ISSN 0010-0765.
Citácie:
- ADCA410 1. [1.1] RAO, Ramana Sreenivasa - SHAJAN, Fere Joseph - REDDY, D. Srinivasa. A route to access imidazol[1,5-a]indole-1,3-diones and pyrrolo[1,2-c]imidazole-1,3-diones. In ORGANIC & BIOMOLECULAR CHEMISTRY. ISSN 1477-0520, 2019, vol. 17, no. 36, pp. 8384-8390., Registrované v: WOS
KVAM, B.J. - FRAGONAS, E. - DEGRASSI, A. - KVAM, C. - MATULOVÁ, Mária - POLLESELLO, P. - ZANETTI, F. - VITTUR, F. Oxygen-derived free-radical (ODFR) action on hyaluronan (HA), on 2 HA ester derivatives, and on the metabolism of articular Chondrocytes. In Experimental Cell Research, 1995, vol. 218, p. 79-86. ISSN 0014-4827. Dostupné na: <https://doi.org/10.1006/excr.1995.1133>
Citácie:
- ADCA411 1. [1.1] ELIEZER, Meizi - SCULEAN, Anton - MIRON, Richard J. - NEMCOVSKY, Carlos - WEINBERG, Evgeny - WEINREB, Miron - ZOABI, Hasan - BOSSHARDT, Dieter D. - FUJIOKA-KOBAYASHI, Masako - MOSES, Ofer. Hyaluronic acid slows down collagen membrane degradation in uncontrolled diabetic rats. In JOURNAL OF PERIODONTAL RESEARCH. ISSN 0022-3484, 2019, vol. 54, no. 6, pp. 644-652., Registrované v: WOS
KYLLI, P. - NOUSIAINEN, P. - BIELY, Peter - SIPILA, J. - TENKANEN, M. - HEINONEN, M. Antioxidant potential of hydroxycinnamic acid glycoside esters. In Journal of agricultural and food chemistry, 2008, vol. 56, p. 4797-4805. (2007: 2.532 - IF, Q1 - JCR, 1.252 - SJR, Q1 - SJR). ISSN 0021-8561. Dostupné na: <https://doi.org/10.1021/jf800317v>
Citácie:
1. [1.1] BENVIDI, Ali - DADRAS, Abbas - ABBASI, Saleheh - TEZERJANI, Marzieh D. - REZAEINASAB, Masoud - TABARAKI, Reza - NAMAZIAN, Mansour. Experimental and computational study of the pK(a) of coumaric acid derivatives. In JOURNAL OF THE CHINESE CHEMICAL SOCIETY. ISSN 0009-4536, 2019, vol. 66, no. 6, pp. 589-593., Registrované v: WOS
2. [1.1] CHAVARRIA, Daniel - FERNANDES, Carlos - SILVA, Tiago - GARRIDO, Jorge - REMIAO, Fernando - OLIVEIRA, Paulo J. - BORGES, Fernanda. Bioisosteric OH- to SH-replacement changes the antioxidant profile of ferulic acid. In ORGANIC & BIOMOLECULAR CHEMISTRY. ISSN 1477-0520, 2019, vol. 17, no. 44, pp. 9646-9654., Registrované v: WOS
3. [1.1] HUANG, Yang - JANSEN, Olivia - FREDERICH, Michel - MOUTHYS-MICKALAD, Ange - NYS, Gwenaél - SERVAIS, Anne-Catherine - CROMMEN, Jacques - JIANG, Zhengjin - FILLET, Marianne. Capillary electrophoresis, high-performance liquid chromatography, and thin-layer chromatography analyses of phenolic compounds from rapeseed plants and evaluation of their antioxidant activity. In JOURNAL OF SEPARATION SCIENCE. ISSN 1615-9306, 2019, vol. 42, no. 2, pp. 609-618., Registrované v: WOS
4. [1.1] LUIS ESPADAS, Jorge - CASTANO, Enrique - LUISA MARINA, Maria - CARLOS RODRIGUEZ, Luis - PLAZA, Merichel. Phenolic compounds increase their concentration in Carica papaya leaves under drought stress. In ACTA PHYSIOLOGIAE PLANTARUM. ISSN 0137-5881, 2019, vol. 41, no. 11, pp., Registrované v: WOS

5. [1.1] MA, Yi - FENG, Yunhui - ZENG, Wanling - LUO, Huibo. Anthocyanin Encapsulated by Ferulic Acid-Grafted-Maltodextrin (FA-g-MD) Microcapsules Potentially Improved its Free Radical Scavenging Capabilities Against H₂O₂-Induced Oxidative Stress. In *MOLECULES*. ISSN 1420-3049, 2019, vol. 24, no. 8, pp., Registrované v: WOS
 6. [1.1] REYES-MARTINEZ, Antonio - ROBERTO VALLE-AGUILERA, Juan - ANTUNES-RICARDO, Marilena - GUTIERREZ-URIBE, Janet - GONZALEZ, Carmen - DEL SOCORRO SANTOS-DIAZ, Maria. Callus from *Pyrostegia venusta* (Ker Gawl.) Miers: a source of phenylethanoid glycosides with vasorelaxant activities. In *PLANT CELL TISSUE AND ORGAN CULTURE*. ISSN 0167-6857, 2019, vol. 139, no. 1, pp. 119-129., Registrované v: WOS
 7. [1.1] WEN, Xin - ERSAN, Sevcen - LI, Mo - WANG, Kunli - STEINGASS, Christof Bjoern - SCHWEIGGERT, Ralf Martin - NI, Yuanying - CARLE, Reinhold. Physicochemical characteristics and phytochemical profiles of yellow and red *Physalis* (*Physalis alkekengi* L. and *P. pubescens* L.) fruits cultivated in China. In *FOOD RESEARCH INTERNATIONAL*. ISSN 0963-9969, 2019, vol. 120, no., pp. 389-398., Registrované v: WOS
- ADCA412 LÁCOVÁ, M. - LOOS, D. - FURDÍK, M. - MATULOVÁ, Mária - EL-SHAER, H.M. Synthesis and reactions of new 4-oxo-4H-benzopyran-3-carboxaldehydes containing hydroxy groups or 2-oxopyran cycles. In *Molecules*, 1998, vol. 3, p. 149-158. ISSN 1420-3049. Dostupné na: <https://doi.org/10.3390/30600149>
Citácie:
1. [1.1] EL-HELW, Eman A. - DERBALA, Hamed A. - EL-SHAHAWI, Manal M. - SALEM, Marwa S. - ALI, Mamdouh M. Synthesis and In Vitro Antitumor Activity of Novel Chromenones Bearing Benzothiazole Moiety. In *RUSSIAN JOURNAL OF BIOORGANIC CHEMISTRY*. ISSN 1068-1620, 2019, vol. 45, no. 1, pp. 42-53., Registrované v: WOS
- ADCA413 LANGER, Vratislav - SCHOLTZOVA, Eva - KOŮŠ, Miroslav. 3-(4-Bromophenyl)-5-(4-dimethylaminophenyl)-1-phenyl-2-pyrazoline: X-ray and density functional theory (DFT) studies. In *Acta Crystallographica C. Crystal Structure Communications*, 2007, vol. 63, no. 6, p. o340-o342. (2006: 0.896 - IF, Q3 - JCR, 0.409 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0108-2701. Dostupné na: <https://doi.org/10.1107/S0108270107020689>
Citácie:
1. [1.1] ATHIRA, L. S. - BALACHANDRAN, S. - ANNARAJ, J. - NOELSON, E. Abel. Molecular structure, spectroscopic, solvatochromic, dyeing performance and biological evaluations of heterocyclic azo dye, 4-[(E)(4-hydroxy-2-methylphenyl)diazonyl]-1,5-dimethyl-2-phenyl-1,2-dihydro-3H-pyrazol-3-one. In *JOURNAL OF MOLECULAR STRUCTURE*. ISSN 0022-2860, 2019, vol. 1195, no., pp. 556-569., Registrované v: WOS
 2. [1.1] ATHIRA, L. S. - BALACHANDRAN, S. - DEVI, R. Sudha. Synthesis, crystal structure, solvatochromic properties and DNA cleaving activity of azo derivative of naphthalen-2-ol. In *JOURNAL OF MOLECULAR STRUCTURE*. ISSN 0022-2860, 2019, vol. 1180, no., pp. 100-109., Registrované v: WOS
- ADCA414 LÁSZLOVÁ, Katarína** - SCHUSTEROVÁ, Hana, Dudášová - OLEJNÍKOVÁ, Petra - HORVÁTHOVÁ, Gabriela - VELICKÁ, Zuzana - HORVÁTHOVÁ, Hana - DERCOVÁ, Katarína. The application of biosurfactants in bioremediation of the aged sediment contaminated with polychlorinated biphenyls. In *Water, Air and Soil Pollution*, 2018, vol. 229, iss. 7, art. no. 219, 18 p. (2017: 1.769 - IF, Q3 - JCR, 0.589 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0049-6979. Dostupné na: <https://doi.org/10.1007/s11270-018-3872-4>
Citácie:
1. [1.1] JIMOH, Abdullahi Adekilekun - LIN, Johnson. Biosurfactant: A new frontier for greener technology and environmental sustainability. In *ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY*. ISSN 0147-6513, 2019, vol. 184, no., pp., Registrované v: WOS
 2. [1.1] WOJTOWICZ, Katarzyna - JAKUBOWICZ, Piotr. Development of a methodology for the determination of polychlorinated biphenyls in soil samples. In *NAFTA-GAZ*. ISSN 0867-8871, 2019, vol., no. 7, pp. 420-429., Registrované v: WOS
- ADCA415 LATTOVÁ, Erika - SNOVIDA, S. - PERREAULT, H. - KROKHIN, O. Influence of the labeling group on ionization and fragmentation of carbohydrates in mass spectrometry. In *Journal of The American Society for Mass Spectrometry*, 2005, vol. 16, p. 683-696. (2005 - Current Contents). ISSN 1044-0305. Dostupné na: <https://doi.org/10.1016/j.jasms.2005.01.021>
Citácie:
1. [1.1] FUSSL, Florian - CRISCUOLO, Angela - COOK, Ken - SCHEFFLER, Kai - BONES, Jonathan. Cracking Proteoform Complexity of Ovalbumin with Anion-Exchange Chromatography-High-Resolution Mass Spectrometry under Native Conditions. In *JOURNAL OF PROTEOME RESEARCH*. ISSN 1535-3893, 2019, vol. 18, no. 10, pp. 3689-3702., Registrované v: WOS
 2. [1.1] MANZ, Christian - GRABARICS, Marko - HOBERG, Friederike - PUGINI, Michele - STUCKMANN, Alexandra - STRUWE, Weston B. - PAGEL, Kevin. Separation of isomeric glycans by ion mobility spectrometry the impact of fluorescent labelling. In *ANALYST*. ISSN 0003-2654,

- 2019, vol. 144, no. 17, pp. 5292-5298., Registrované v: WOS
3. [1.1] SZWENGIEL, Artur - NKONGHA, Ghomaka Lydia. Influence of acid depolymerization parameters on levan molar mass distribution and its utilization by bacteria. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 206, no., pp. 371-379., Registrované v: WOS
- ADCA416 LATTOVÁ, Erika - PERREAULT, H. Labelling saccharides with phenylhydrazine for electrospray and matrix-assisted laser desorption-ionization mass spectrometry. In Journal of chromatography. B. Analytical technologies in the biomedical and life sciences, 2003, vol. 793, p. 167-179. (2002: 1.913 - IF, karentované - CCC). (2003 - Current Contents, MEDLINE). ISSN 1570-0232. Dostupné na: [https://doi.org/10.1016/S1570-0232\(03\)00374-X](https://doi.org/10.1016/S1570-0232(03)00374-X)
- Citácie:
1. [1.1] ZHANG, Ying - WANG, Bo - JIN, Wanjun - WEN, Yanan - NAN, Lijing - YANG, Mingming - LIU, Rendan - ZHU, Yuyang - WANG, Chengjian - HUANG, Linjuan - SONG, Xuezheng - WANG, Zhongfu. Sensitive and robust MALDI-TOF-MS glycomics analysis enabled by Girard's reagent T on-target derivatization (GTOD) of reducing glycans. In ANALYTICA CHIMICA ACTA. ISSN 0003-2670, 2019, vol. 1048, no., pp. 105-114., Registrované v: WOS
- ADCA417 LATTOVÁ, Erika - PERREAULT, H. Profiling of N-linked oligosaccharides using phenylhydrazine derivatization and mass spectrometry. In Journal of Chromatography A : international Journal on Chromatography, Electrophoresis and Related Methods, 2003, vol. 1016, p. 71-87. (2002: 3.098 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0021-9673. Dostupné na: [https://doi.org/10.1016/S0021-9673\(03\)01297-4](https://doi.org/10.1016/S0021-9673(03)01297-4)
- Citácie:
1. [1.1] ZHANG, Ying - WANG, Bo - JIN, Wanjun - WEN, Yanan - NAN, Lijing - YANG, Mingming - LIU, Rendan - ZHU, Yuyang - WANG, Chengjian - HUANG, Linjuan - SONG, Xuezheng - WANG, Zhongfu. Sensitive and robust MALDI-TOF-MS glycomics analysis enabled by Girard's reagent T on-target derivatization (GTOD) of reducing glycans. In ANALYTICA CHIMICA ACTA. ISSN 0003-2670, 2019, vol. 1048, no., pp. 105-114., Registrované v: WOS
2. [1.1] ZHAO, Xiaoyong - GUO, Cheng - HUANG, Yu - HUANG, Lili - MA, Ge - LIU, Yaqin - HE, Quan - WANG, Huiwen - CHEN, Kunsong - PAN, Yuanjiang. Combination Strategy of Reactive and Catalytic Matrices for Qualitative and Quantitative Profiling of N-Glycans in MALDI-MS. In ANALYTICAL CHEMISTRY. ISSN 0003-2700, 2019, vol. 91, no. 14, pp. 9251-9258., Registrované v: WOS
- ADCA418 LATTOVÁ, Erika - PERREAULT, H. - KROKHIN, O. Matrix-assisted laser desorption/ionization tandem mass spectrometry and post-source decay fragmentation study of phenylhydrazones of N-linked oligosaccharides from ovalbumin. In Journal of the American Society for Mass Spectrometry, 2004, vol. 15, p. 725-735.
- Citácie:
1. [1.1] SANES, Jurgen T. - HINOUE, Hiroshi - LEE, Yuan Chuan - NISHIMURA, Shin-Ichiro. Glycoblotting of Egg White Reveals Diverse N-Glycan Expression in Quail Species. In JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY. ISSN 0021-8561, 2019, vol. 67, no. 1, pp. 531-540., Registrované v: WOS
- ADCA419 LATTOVÁ, Erika - PERREAULT, Hélène. The usefulness of hydrazine derivatives for mass spectrometric analysis of carbohydrates. In Mass Spectrometry Reviews, 2013, vol. 32, p. 366-385. (2012: 7.735 - IF, Q1 - JCR, 3.597 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0277-7037. Dostupné na: <https://doi.org/10.1002/mas.21367>
- Citácie:
1. [1.1] DINDA, Soumitra - PATRA, Sarat Chandra - PANDA, Bikash Kumar - GANGULY, Sanjib. Synthesis, X-ray crystal structure, DFT calculations, spectroscopic characterization and redox behaviour of a rhodium(III) complex of an anthracene-pyridylhydrazone ligand. In TRANSITION METAL CHEMISTRY. ISSN 0340-4285, 2019, vol. 44, no. 4, pp. 341-347., Registrované v: WOS
2. [1.1] LAGEVEEN-KAMMEIJER, Guinevere S. M. - DE HAAN, Noortje - MOHAUPT, Pablo - WAGT, Sander - FILIUS, Mike - NOUTA, Jan - FALCK, David - WUHRER, Manfred. Highly sensitive CE-ESI-MS analysis of N-glycans from complex biological samples. In NATURE COMMUNICATIONS. ISSN 2041-1723, 2019, vol. 10, no., pp., Registrované v: WOS
3. [1.1] ZHANG, Ying - WANG, Bo - JIN, Wanjun - WEN, Yanan - NAN, Lijing - YANG, Mingming - LIU, Rendan - ZHU, Yuyang - WANG, Chengjian - HUANG, Linjuan - SONG, Xuezheng - WANG, Zhongfu. Sensitive and robust MALDI-TOF-MS glycomics analysis enabled by Girard's reagent T on-target derivatization (GTOD) of reducing glycans. In ANALYTICA CHIMICA ACTA. ISSN 0003-2670, 2019, vol. 1048, no., pp. 105-114., Registrované v: WOS
4. [1.1] ZHAO, Xiaoyong - GUO, Cheng - HUANG, Yu - HUANG, Lili - MA, Ge - LIU, Yaqin - HE, Quan - WANG, Huiwen - CHEN, Kunsong - PAN, Yuanjiang. Combination Strategy of Reactive and Catalytic Matrices for Qualitative and Quantitative Profiling of N-Glycans in MALDI-MS. In ANALYTICAL CHEMISTRY. ISSN 0003-2700, 2019, vol. 91, no. 14, pp. 9251-

- 9258., *Registrované v: WOS*
- ADCA420 LATTOVÁ, Erika - MCKENZIE, Eilean J. - GRUWEL, Marco L.H. - SPICER, Vic - GOLDMAN, Radoslav - PERREAULT, Hélène. Mass spectrometric study of N-glycans from serum of woodchucks with liver cancer. Marco L.H. Gruwel, Vic Spicer, Radoslav Goldman, Hélène Perreault. In *Rapid Communications in Mass Spectrometry*, 2009, vol.23, p.2983-2995. (2008: 2.772 - IF, Q1 - JCR, 1.315 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0951-4198. Dostupné na: <https://doi.org/10.1002/rcm.4202>
Citácie:
1. [1.1] WEST, Connor A. - BLACK, Alyson P. - MEHTA, Anand S. *Analysis of Hepatocellular Carcinoma Tissue for Biomarker Discovery. In HEPATOCELLULAR CARCINOMA: TRANSLATIONAL PRECISION MEDICINE APPROACHES*, 2019, vol., no., pp. 93-107., *Registrované v: WOS*
- ADCA421 LATTOVÁ, Erika - CHEN, V.C. - VARMA, S. - BEZABEH, T. - PERREAULT, H. Matrix-assisted laser desorption/ionization on-target method for the investigation of oligosaccharides and glycosylation sites in glycopeptides and glycoproteins. In *Rapid Communications in Mass Spectrometry*, 2007, vol.21, p. 1644-1650. (2006: 2.680 - IF, Q1 - JCR, 1.178 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0951-4198. Dostupné na: <https://doi.org/10.1002/rcm.3007>
Citácie:
1. [1.1] ZHANG, Ying - WANG, Bo - JIN, Wanjuan - WEN, Yanan - NAN, Lijing - YANG, Mingming - LIU, Rendang - ZHU, Yuyang - WANG, Chengjian - HUANG, Linjuan - SONG, Xuezheng - WANG, Zhongfu. Sensitive and robust MALDI-TOF-MS glycomics analysis enabled by Girard's reagent T on-target derivatization (GTOD) of reducing glycans. In *ANALYTICA CHIMICA ACTA*. ISSN 0003-2670, 2019, vol. 1048, no., pp. 105-114., *Registrované v: WOS*
- ADCA422 LATTOVÁ, Erika - TOMANEK, B. - BARTUSIK, D. - PERREAULT, H. N-Glycomic changes in human breast carcinoma MCF-7 and T-lymphoblastoid cells after treatment with Herceptin and Herceptin/Lipoplex. In *Journal of Proteome Research*, 2010, vol. 9, p. 1533-1540. (2009: 5.132 - IF, 2.001 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 1535-3893. Dostupné na: <https://doi.org/10.1021/pr9010266>
Citácie:
1. [1.2] BECKER, Yvonne - FÖRSTER, Sarah - GIELEN, Gerrit H. - LOKE, Ian - THAYSEN-ANDERSEN, Morten - LAURINI, Christine - WEHRAND, Kristin - PIETSCH, Torsten - DIESTEL, Simone. Paucimannosidic glycoepitopes inhibit tumorigenic processes in glioblastoma multiforme. In *Oncotarget*, 2019-07-01, 10, 43, pp. 4449-4465., *Registrované v: SCOPUS*
- ADCA423 LAURENČÍK, M. - SULO, P. - SLÁVIKOVÁ, Elena - PIECKOVÁ, E. - SEMAN, M. - EBRINGER, L. The diversity of eukaryotic microbiota in the traditional Slovak sheep cheese – Bryndza. In *International journal of food microbiology*, 2008, vol. 127, p. 176-179. (2007: 2.581 - IF, Q1 - JCR, 1.349 - SJR, Q1 - SJR). ISSN 0168-1605. Dostupné na: <https://doi.org/10.1016/j.ijfoodmicro.2008.06.016>
Citácie:
1. [1.1] BIRMETA, Genet - BAKEEVA, Albina - PASSOTH, Volkmar. Yeasts and bacteria associated with kocho, an Ethiopian fermented food produced from enset (*Ensete ventricosum*). In *ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY*. ISSN 0003-6072, 2019, vol. 112, no. 4, pp. 651-659., *Registrované v: WOS*
2. [1.1] FOLTINOVA, Denisa - TANCINOVA, Dana - CISAROVA, Miroslava. INHIBITORY EFFECT OF ESSENTIAL OILS ON THE GROWTH OF *GEOTRICHUM CANDIDUM*. In *JOURNAL OF MICROBIOLOGY BIOTECHNOLOGY AND FOOD SCIENCES*. ISSN 1338-5178, 2019, vol. 9, no., pp. 380-384., *Registrované v: WOS*
3. [1.1] GIENKA, Iwona - ALELC SANDRZAK-PIEKARCZYK, Tamara - BZDUCHA-WROBEL, Anna - SYNOWIEC, Alicja - BLAZEJAK, Stanislaw. Deproteinized Potato Wastewater as a Sustainable Nitrogen Source in *Trichosporon domesticum* Yeast Lipids Biosynthesis-a Concept of Valorization of Wastewater from Starch Industry. In *POTATO RESEARCH*. ISSN 0014-3065, 2019, vol. 62, no. 3, pp. 221-237., *Registrované v: WOS*
4. [1.1] KACANIOVA, Miroslava - KUNOVA, Simona - STEFANIKOVA, Jana - FELSOCIOVA, Sona - GODOCIKOVA, Lucia - HORSKA, Elena - NAGYOVA, Ludmila - HASCIK, Peter - TERENTJEVA, Margarita. MICROBIOTA OF THE TRADITIONAL SLOVAK SHEEP CHEESE "BRYNDZA". In *JOURNAL OF MICROBIOLOGY BIOTECHNOLOGY AND FOOD SCIENCES*. ISSN 1338-5178, 2019, vol. 9, no., pp. 482-486., *Registrované v: WOS*
- ADCA424 LEE, H. - TO, R.J.B. - LATTA, R.K. - BIELY, Peter - SCHNEIDER, H. Some properties of extracellular acetylxyylan esterase produced by the yeast *Rhodotula mucilaginosa*. In *Applied and Environmental Microbiology*, 1987, vol. 53, p. 2831-2834. ISSN 0099-2240.
Citácie:

1. [1.1] GANDLA, Madhavi Latha - GUDIPATI, Muralikrishna. *Cereal acetyl and feruloyl esterases: role in cell wall degradation-An Overview*. In *TRENDS IN CARBOHYDRATE RESEARCH*. ISSN 0975-0304, 2018, vol. 10, no. 4, pp. 51-66., Registrované v: WOS
 2. [1.1] SHARIQ, Maria - SOHAIL, Muhammad. *Application of Candida tropicalis MK-160 for the production of xylanase and ethanol*. In *JOURNAL OF KING SAUD UNIVERSITY SCIENCE*. ISSN 1018-3647, 2019, vol. 31, no. 4, pp. 1189-1194., Registrované v: WOS
- ADCA425 LEE, Jisun - LEE, Seul - SYNYSYA, Andriy - CAPEK, Peter - LEE, Chang Won - CHOI, Ji Won - CHO, Sarang - KIM, Woo Jung - PARK, Yong Il**. Low molecular weight mannogalactofucans derived from Undaria pinnatifida induce apoptotic death of human prostate cancer cells In vitro and In vivo. In *Marine Biotechnology : An International Journal Focusing on Marine Genomics, Molecular Biology and Biotechnology*, 2018, vol. 20, p. 813-828. (2017: 2.328 - IF, Q1 - JCR, 0.894 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1436-2228. Dostupné na: <https://doi.org/10.1007/s10126-018-9851-3>
- Citácie:
1. [1.1] FITTON, J. Helen - STRINGER, Damien N. - PARK, Ah Young - KARPINIEC, Samuel S. *Therapies from Fucoidan: New Developments*. In *MARINE DRUGS*, 2019, vol. 17, no. 10, pp., Registrované v: WOS
- ADCA426 LEVISSON, Mark - HAN, Gye Won - DELLER, Marc C. - XU, Qingping - BIELY, Peter - HENDRIKS, Sjon - EYCK, Lynn F. Ten - FLENSBURG, Claus - ROVERSI, Pietro - MILLER, Mitchell D. - MCMULLAN, Daniel - KREUSCH, Andreas - DEACON, Ashley M. - VAN DER OOST, John - LESLEY, Scott A. - ELSLIGER, Marc-Anfré - KENGEN, Servé W.M. - WILSON, Ian A. Functional and structural characterization of a thermostable acetyl esterase from *Thermotoga maritima*. In *Proteins : Structure Function and Bioinformatics*, 2012, p. 1545-1559. (2011: 3.392 - IF, Q2 - JCR, 2.012 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0887-3585. Dostupné na: <https://doi.org/10.1002/prot.24041>
- Citácie:
1. [1.1] DING, Junmei - ZHOU, Yang - ZHU, Hujie - DENG, Ming - LONG, Liangchuan - YANG, Yunjuan - WU, Qian - HUANG, Zunxi. *Identification and characterization of an acetyl esterase from Paenibacillus sp. XW-6-66 and its novel function in 7-aminocephalosporanic acid deacetylation*. In *BIOTECHNOLOGY LETTERS*. ISSN 0141-5492, 2019, vol. 41, no. 8-9, pp. 1059-1065., Registrované v: WOS
 2. [1.1] KARNAOURI, Anthi - ANTONOPOULOU, Io - ZERVA, Anastasia - DIMAROGONA, Maria - TOPAKAS, Evangelos - ROVA, Ulrika - CHRISTAKOPOULOS, Paul. *Thermophilic enzyme systems for efficient conversion of lignocellulose to valuable products: Structural insights and future perspectives for esterases and oxidative catalysts*. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 279, no., pp. 362-372., Registrované v: WOS
 3. [1.1] OH, Changsuk - KIM, T. Doohun - KIM, Kyeong Kyu. *Carboxylic Ester Hydrolases in Bacteria: Active Site, Structure, Function and Application*. In *CRYSTALS*. ISSN 2073-4352, 2019, vol. 9, no. 11, pp., Registrované v: WOS
- ADCA427 LIBJAKOVÁ, L. - BYSTRICKÝ, Slavomír - LIŽIČAROVÁ, Izebela - PAULOVÍČOVÁ, Ema. Evaluation of different mannan polysaccharide usage in enzyme-linked immunosorbent assay for specific antibodies determination. In *Journal of Pharmaceutical and Biomedical Analysis*, 2007, vol. 45, p. 521-525. (2006: 2.032 - IF, Q2 - JCR, 1.010 - SJR, Q1 - SJR). ISSN 0731-7085. Dostupné na: <https://doi.org/10.1016/j.jpba.2007.06.007>
- Citácie:
1. [1.1] KOROLENKO, Tatiana A. - BGATOVA, Nataliya P. - VETVICKA, Vaclav. *Glucan and Mannan-Two Peas in a Pod*. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*. ISSN 1422-0067, 2019, vol. 20, no. 13, pp., Registrované v: WOS
- ADCA428 LÍŠKA, Denis - MARTINKA, Michal - KOHANOVA, Jana - LUX, Alexander. Asymmetrical development of root endodermis and exodermis in reaction to abiotic stresses. In *Annals of Botany*, 2016, vol. 118, no. 4, p. 667-674. (2015: 3.982 - IF, Q1 - JCR, 1.904 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0305-7364. Dostupné na: <https://doi.org/10.1093/aob/mcw047>
- Citácie:
1. [1.1] DINNENY, Jose R. *Developmental Responses to Water and Salinity in Root Systems*. In *ANNUAL REVIEW OF CELL AND DEVELOPMENTAL BIOLOGY*, VOL 35. ISSN 1081-0706, 2019, vol. 35, no., pp. 239-257., Registrované v: WOS
 2. [1.1] DOS SANTOS RIBEIRO, Dayane Gomes - SERRAO DA SILVA, Breno Ricardo - DA SILVA LOBATO, Allan Klynger. *Brassinosteroids induce tolerance to water deficit in soybean seedlings: contributions linked to root anatomy and antioxidant enzymes*. In *ACTA PHYSIOLOGIAE PLANTARUM*. ISSN 0137-5881, 2019, vol. 41, no. 6, pp., Registrované v: WOS
 3. [1.1] RAMAKRISHNA, Priya - BARBERON, Marie. *Polarized transport across root epithelia*. In *CURRENT OPINION IN PLANT BIOLOGY*. ISSN 1369-5266, 2019, vol. 52, no., pp. 23-29.,

- Registrované v: WOS
4. [1.1] Wang Ping; Zhou Qingping; Wang Pei. Research Progress on Differentiation and Barrier Function of Endodermis of Plant. In: ACTA BOTANICA BOREALI-OccIDENTALIA SINICA Volume: 39 Issue: 4 Pages: 752-762, Registrované v: WOS
 5. [1.1] YUE, Le - CHEN, Feiran - YU, Kaiqiang - XIAO, Zhenggao - YU, Xiaoyu - WANG, Zhenyu - XING, Baoshan. Early development of apoplastic barriers and molecular mechanisms in juvenile maize roots in response to La2O3 nanoparticles. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2019, vol. 653, no., pp. 675-683., Registrované v: WOS
- ADCA429 LIU, Min - CLEMONS, Karl V. - BIGOS, Marty - MEDOVARSKÁ, Izabela - BRUMMER, Elmer - STEVENS, David A. Immune responses induced by heat killed *Saccharomyces cerevisiae*: A vaccine against fungal infection. In Vaccine, 2011, vol. 29, p. 1745-1753. (2010: 3.572 - IF, Q1 - JCR, 1.663 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0264-410X. Dostupné na: <https://doi.org/10.1016/j.vaccine.2010.12.119>
- Citácie:
1. [1.1] KUMAR, Ravinder - KUMAR, Piyush. Yeast-based vaccines: New perspective in vaccine development and application. In FEMS YEAST RESEARCH. ISSN 1567-1356, 2019, vol. 19, no. 2, pp., Registrované v: WOS
 2. [1.1] NAMI, Sanam - MOHAMMADI, Rasoul - VAKILI, Mahshid - KHEZRIPOUR, Kimia - MIRZAEI, Hamed - MOROVATI, Hamid. Fungal vaccines, mechanism of actions and immunology: A comprehensive review. In BIOMEDICINE & PHARMACOTHERAPY. ISSN 0753-3322, 2019, vol. 109, no., pp. 333-344., Registrované v: WOS
 3. [1.1] NICOLA, Andre Moraes - ALBUQUERQUE, Patricia - PAES, Hugo Costa - FERNANDES, Larissa - COSTA, Fabricio F. - KIOSHIMA, Erika Seki - RODRIGUES ABADIO, Ana Karina - BOCCA, Anamelia Lorenzetti - FELIPE, Maria Sueli. Antifungal drugs: New insights in research & development. In PHARMACOLOGY & THERAPEUTICS. ISSN 0163-7258, 2019, vol. 195, no., pp. 21-38., Registrované v: WOS
- ADCA430 LI, X.L. - SKORY, C.D. - COTTA, M.A. - PUCHART, Vladimír - BIELY, Peter. Novel family of carbohydrate esterases, based on identification of the *Hypocrea jecorina* acetyl esterase gene. In Applied and Environmental Microbiology, 2008, vol. 74, p. 7482-7489. (2007: 4.004 - IF, Q1 - JCR, 2.036 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0099-2240. Dostupné na: <https://doi.org/10.1128/AEM.00807-08>
- Citácie:
1. [1.1] CHADHA, Bhupinder Singh - RAI, Rohit - MAHAJAN, Chhavi. Hemicellulases for Lignocellulosics-Based Bioeconomy. In BIOFUELS: ALTERNATIVE FEEDSTOCKS AND CONVERSION PROCESSES FOR THE PRODUCTION OF LIQUID AND GASEOUS BIOFUELS, 2ND EDITION, 2019, vol., no., pp. 427-445., Registrované v: WOS
- ADCA431 LI, X.-L. - ŠPÁNIKOVÁ, Silvia - DE VRIES, R.P. - BIELY, Peter. Identification of genes encoding microbial glucuronoyl esterases. In FEBS Letters, 2007, vol. 581, p. 4029-4035. (2006: 3.372 - IF, Q1 - JCR, 2.212 - SJR, Q1 - SJR). ISSN 1873-3468. Dostupné na: <https://doi.org/10.1016/j.febslet.2007.07.041>
- Citácie:
1. [1.1] CHEN, Yumeng - WU, Chuan - SHEN, Yaling - MA, Yushu - WEI, Dongzhi - WANG, Wei. N,N-dimethylformamide induces cellulase production in the filamentous fungus *Trichoderma reesei*. In BIOTECHNOLOGY FOR BIOFUELS. ISSN 1754-6834, 2019, vol. 12, no., pp., Registrované v: WOS
 2. [1.1] GRUJIC, Marica - DOJNOV, Biljana - POTOČNIK, Ivana - ATANASOVA, Lea - DUDUK, Bojan - SREBOTNIK, Ewald - DRUZHININA, Irina S. - KUBICEK, Christian P. - VUJCIC, Zoran. Superior cellulolytic activity of *Trichoderma guizhouense* on raw wheat straw. In WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY. ISSN 0959-3993, 2019, vol. 35, no. 12, pp., Registrované v: WOS
 3. [1.1] TANG, Jiao - LONG, Liangkun - CAO, Yunfeng - DING, Shaojun. Expression and characterization of two glucuronoyl esterases from *Thielavia terrestris* and their application in enzymatic hydrolysis of corn bran. In APPLIED MICROBIOLOGY AND BIOTECHNOLOGY. ISSN 0175-7598, 2019, vol. 103, no. 7, pp. 3037-3048., Registrované v: WOS
 4. [1.2] CONACHER, C. G. - GARCÍA-APARICIO, M. P. - COETZEE, G. - VAN ZYL, W. H. - GOSRGENS, J. F. Scalable methanol-free production of recombinant glucuronoyl esterase in *Pichia pastoris*. In BMC Research Notes, 2019-09-18, 12, 1, pp., Registrované v: SCOPUS
 5. [1.2] SCHMOLL, Monika. Regulation of plant cell wall degradation by light in trichoderma. In Fungal Biology and Biotechnology, 2018-01-01, 5, 1, pp. 1-20., Registrované v: SCOPUS
- ADCA432 LIŽIČAROVÁ, Izebeľa - MATULOVÁ, Mária - MACHOVÁ, Eva - CAPEK, Peter. Cell wall mannan of human pathogen *Candida dubliniensis*. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2007, vol. 68, p. 191 - 195. (2006: 1.784 - IF, Q1 - JCR, 0.827 - SJR, Q1 - SJR). ISSN 0144-8617. Dostupné na:

<https://doi.org/10.1016/j.carbpol.2007.03.007>

Citácie:

1. [1.1] RONG, Yu - YANG, Ruili - YANG, Yuzhe - WEN, Yazhou - LIU, Sixin - LI, Congfa - HU, Zhuoyan - CHENG, Xiangrong - LI, Wu. Structural characterization of an active polysaccharide of longan and evaluation of immunological activity. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 213, no., pp. 247-256., Registrované v: WOS

ADCA433

LORENCOVÁ, Lenka - BERTÓK, Tomáš - CHOCHOLOVÁ, Erika, Došková - HOLAZOVÁ, Alena, Šedivá - PAPRČKOVÁ, Darina - VIKARTOVSKÁ, Alica, Welwardová - SASINKOVÁ, Vlasta - FILIP, Jaroslav - KASÁK, Peter - JERIGOVÁ, Monika - VELIČ, Dušan - MAHMOUD, Khaled A. - TKÁČ, Ján. Electrochemical performance of Ti3C2TX MXene in aqueous media: towards ultrasensitive H2O2 sensing. In Electrochimica Acta, 2017, vol. 235, p. 471-479. (2016: 4.798 - IF, Q1 - JCR, 1.355 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0013-4686. Dostupné na: <https://doi.org/10.1016/j.electacta.2017.03.073>

Citácie:

1. [1.1] BENCHAKAR, Mohamed - BILYK, Thomas - GARNERO, Cyril - LOUPIAS, Lola - MORAIS, Claudia - PACAUD, Jerome - CANAFF, Christine - CHARTIER, Patrick - MORISSET, Sophie - GUIGNARD, Nadia - MAUCHAMP, Vincent - CELERIER, Stephane - HABRIOUX, Aurelien. MXene Supported Cobalt Layered Double Hydroxide Nanocrystals: Facile Synthesis Route for a Synergistic Oxygen Evolution Reaction Electrocatalyst. In ADVANCED MATERIALS INTERFACES. ISSN 2196-7350, 2019, vol. 6, no. 23, pp., Registrované v: WOS
2. [1.1] DU, Cheng-Feng - SUN, Xiaoli - YU, Hong - LIANG, Qinghua - KHANG NGOC DINH - ZHENG, Yun - LUO, Yubo - WANG, Zhiguo - YAN, Qingyu. Synergy of Nb Doping and Surface Alloy Enhanced on Water-Alkali Electrocatalytic Hydrogen Generation Performance in Ti-Based MXene. In ADVANCED SCIENCE. ISSN 2198-3844, 2019, vol. 6, no. 11, pp., Registrované v: WOS
3. [1.1] FAN MAO - WANG LIN - PEI CHENG-XIN - SHI WEI-QUN. Alkalization Intercalation of MXene for Electrochemical Detection of Uranyl Ion. In JOURNAL OF INORGANIC MATERIALS. ISSN 1000-324X, 2019, vol. 34, no. 1, pp. 85-90., Registrované v: WOS
4. [1.1] GAO, Yijing - CAO, Yongyong - GU, Yongbing - ZHUO, Han - ZHUANG, Guilin - DENG, Shengwei - ZHONG, Xing - WEI, Zhongzhe - CHEN, Jianhua - PAN, Xiang - WANG, Jian-Guo. Functionalization Ti3C2 MXene by the adsorption or substitution of single metal atom. In APPLIED SURFACE SCIENCE. ISSN 0169-4332, 2019, vol. 465, no., pp. 911-918., Registrované v: WOS
5. [1.1] KALAMBATE, Pramod K. - GADHARI, Nayan S. - LI, Xiang - RAO, Zhixiang - NAVALE, Sachin T. - SHEN, Yue - PATIL, Vishwanath R. - HUANG, Yunhui. Recent advances in MXene-based electrochemical sensors and biosensors. In TRAC-TRENDS IN ANALYTICAL CHEMISTRY. ISSN 0165-9936, 2019, vol. 120, no., pp., Registrované v: WOS
6. [1.1] KHAN, Karim - TAREEN, Ayesha Khan - ASLAM, Muhammad - ZHANG, Yupeng - WANG, Renheng - OUYANG, Zhengbiao - GOU, Zhongyi - ZHANG, Han. Recent advances in two-dimensional materials and their nanocomposites in sustainable energy conversion applications. In NANOSCALE. ISSN 2040-3364, 2019, vol. 11, no. 45, pp. 21622-21678., Registrované v: WOS
7. [1.1] LI, Shuangxiao - WANG, Lin - PENG, Jing - ZHAI, Maolin - SHI, Weiqun. Efficient thorium(IV) removal by two-dimensional Ti2CTx MXene from aqueous solution. In CHEMICAL ENGINEERING JOURNAL. ISSN 1385-8947, 2019, vol. 366, no., pp. 192-199., Registrované v: WOS
8. [1.1] LI, Tongkuai - CHEN, Longlong - YANG, Xiang - CHEN, Xin - ZHANG, Zhihan - ZHAO, Tingting - LI, Xifeng - ZHANG, Jianhua. A flexible pressure sensor based on an MXene-textile network structure. In JOURNAL OF MATERIALS CHEMISTRY C. ISSN 2050-7526, 2019, vol. 7, no. 4, pp. 1022-1027., Registrované v: WOS
9. [1.1] LIU, Lei - WEI, Yumin - JIAO, Songlong - ZHU, Songyang - LIU, Xiaolin. A novel label-free strategy for the ultrasensitive miRNA-182 detection based on MoS2/Ti3C2 nanohybrids. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 137, no., pp. 45-51., Registrované v: WOS
10. [1.1] MENG, Zheng - STOLZ, Robert M. - MENDECKI, Lukasz - MIRICA, Katherine A. Electrically-Transduced Chemical Sensors Based on Two Dimensional Nanomaterials. In CHEMICAL REVIEWS. ISSN 0009-2665, 2019, vol. 119, no. 1, pp. 478-598., Registrované v: WOS
11. [1.1] MOHAMMADNIAEI, Mohsen - HUYNH VU NGUYEN - MY VAN TIEU - LEE, Min-Ho. 2D Materials in Development of Electrochemical Point-of-Care Cancer Screening Devices. In MICROMACHINES, 2019, vol. 10, no. 10, pp., Registrované v: WOS
12. [1.1] NEAMPET, Supawat - RUECHA, Nipapan - QIN, Jiaqian - WONGSAWAT, Wanida - CHAILAPAKUL, Orawon - RODTHONGKUM, Nadnudda. A nanocomposite prepared from

- platinum particles, polyaniline and a Ti₃C₂ MXene for amperometric sensing of hydrogen peroxide and lactate. In *MICROCHIMICA ACTA*. ISSN 0026-3672, 2019, vol. 186, no. 12, pp., Registrované v: WOS
13. [1.1] PANG, Jinbo - MENDES, Rafael G. - BACHMATIUK, Alicja - ZHAO, Liang - TA, Huy Q. - GEMMING, Thomas - LIU, Hong - LIU, Zhongfan - RUMMELI, Mark H. Applications of 2D MXenes in energy conversion and storage systems. In *CHEMICAL SOCIETY REVIEWS*. ISSN 0306-0012, 2019, vol. 48, no. 1, pp. 72-133., Registrované v: WOS
14. [1.1] PENG, Ming - ZHAO, Yang - CHEN, Dechao - TAN, Yongwen. Free-standing 3D Electrodes for Electrochemical Detection of Hydrogen Peroxide. In *CHEMCATCHEM*. ISSN 1867-3880, 2019, vol. 11, no. 17, pp. 4222-4237., Registrované v: WOS
15. [1.1] RAAGULAN, Kanthasamy - BRAVEENTH, Ramanaskanda - LEE, Lee Ro - LEE, Joonsik - KIM, Bo Mi - MOON, Jai Jung - LEE, Sang Bok - CHAI, Kyu Yun. Fabrication of Flexible, Lightweight, Magnetic Mushroom Gills and Coral-Like MXene-Carbon Nanotube Nanocomposites for EMI Shielding Application. In *NANOMATERIALS*. ISSN 2079-4991, 2019, vol. 9, no. 4, pp., Registrované v: WOS
16. [1.1] SHAHZAD, Faisal - IQBAL, Aamir - ZAIDI, Shabi Abbas - HWANG, Suk-Won - KOO, Chong Min. Nafion-stabilized two-dimensional transition metal carbide (Ti₃C₂TX MXene) as a high-performance electrochemical sensor for neurotransmitter. In *JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY*. ISSN 1226-086X, 2019, vol. 79, no., pp. 338-344., Registrované v: WOS
17. [1.1] SOLEYMANIHA, Mohammadreza - SHAHBAZI, Mohammad-Ali - RAFIEERAD, Ali Reza - MALEKI, Aziz - AMIRI, Ahmad. Promoting Role of MXene Nanosheets in Biomedical Sciences: Therapeutic and Biosensing Innovations. In *ADVANCED HEALTHCARE MATERIALS*. ISSN 2192-2640, 2019, vol. 8, no. 1, pp., Registrované v: WOS
18. [1.1] SUN, Xiang - GAO, Yijing - ZHAO, Chenxia - DENG, Shengwei - ZHONG, Xing - ZHUANG, Guilin - WEI, Zhongzhe - WANG, Jian-guo. Palladium Dimer Supported on Mo₂CO₂(MXene) for Direct Methane to Methanol Conversion. In *ADVANCED THEORY AND SIMULATIONS*, 2019, vol. 2, no. 2, pp., Registrované v: WOS
19. [1.1] TANVIR, Aisha - SOBOLCIAK, Patrik - POPELKA, Anton - MRLIK, Miroslav - SPITALSKY, Zdenko - MICUSIK, Matej - PROKES, Jan - KRUPA, Igor. Electrically Conductive, Transparent Polymeric Nanocomposites Modified by 2D Ti₃C₂Tx (MXene). In *POLYMERS*, 2019, vol. 11, no. 8, pp., Registrované v: WOS
20. [1.1] WU, Dihua - WU, Mengyao - YANG, Jiehui - ZHANG, Huaiwei - XIE, Kefeng - LIN, Cheng-Te - YU, Aimin - YU, Jinhong - FU, Li. Delaminated Ti₃C₂Tx (MXene) for electrochemical carbendazim sensing. In *MATERIALS LETTERS*. ISSN 0167-577X, 2019, vol. 236, no., pp. 412-415., Registrované v: WOS
21. [1.1] XIA, Fanjie - LAO, Junchao - YU, Ruohan - SANG, Xiahan - LUO, Jiayan - LI, Yu - WU, Jinsong. Ambient oxidation of Ti₃C₂ MXene initialized by atomic defects. In *NANOSCALE*. ISSN 2040-3364, 2019, vol. 11, no. 48, pp. 23330-23337., Registrované v: WOS
22. [1.1] XU, Yi - ANG, Yee Sin - WU, Lin - ANG, Lay Kee. High Sensitivity Surface Plasmon Resonance Sensor Based on Two-Dimensional MXene and Transition Metal Dichalcogenide: A Theoretical Study. In *NANOMATERIALS*, 2019, vol. 9, no. 2, pp., Registrované v: WOS
23. [1.1] YU, Hong - WANG, Yonghui - JING, Yao - MA, Jianmin - DU, Cheng-Feng - YAN, Qingyu. Surface Modified MXene-Based Nanocomposites for Electrochemical Energy Conversion and Storage. In *SMALL*. ISSN 1613-6810, 2019, vol. 15, no. 25, pp., Registrované v: WOS
24. [1.1] YU, Tian - BRESLIN, Carmel B. Review-Two-Dimensional Titanium Carbide MXenes and Their Emerging Applications as Electrochemical Sensors. In *JOURNAL OF THE ELECTROCHEMICAL SOCIETY*. ISSN 0013-4651, 2019, vol. 167, no. 3, pp., Registrované v: WOS
25. [1.1] ZHANG, Huixin - WANG, Zonghua - ZHANG, Qiuxia - WANG, Feng - LIU, Yang. Ti₃C₂ MXenes nanosheets catalyzed highly efficient electrogenerated chemiluminescence biosensor for the detection of exosomes. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 124, no., pp. 184-190., Registrované v: WOS
26. [1.1] ZHENG, Jiushang - WANG, Bin - JIN, Yanzi - WENG, Bo - CHEN, Jiucun. Nanostructured MXene-based biomimetic enzymes for amperometric detection of superoxide anions from HepG2 cells. In *MICROCHIMICA ACTA*. ISSN 0026-3672, 2019, vol. 186, no. 2, pp., Registrované v: WOS
27. [1.2] FAN, Mao - WANG, Lin - ZHANG, Yujuan - PEI, Chengxin - CHAI, Zhifang - SHI, Weiqun. Research progress of MXene materials in radioactive element and heavy metal ion sequestration. In *Scientia Sinica Chimica*. ISSN 16747224, 2019-01-01, 49, 1, pp. 27-38., Registrované v: SCOPUS
28. [1.2] SINHA, Ankita - DHANJAI - MUGO, Samuel M. - CHEN, Jiping - LOKESH, Koodlur S. MXene-based sensors and biosensors: Next-generation detection platforms. In *Handbook of*

- Nanomaterials in Analytical Chemistry: Modern Trends in Analysis, 2019-01-01, pp. 361-372., Registrované v: SCOPUS*
- ADCA434 LORENCOVÁ, Lenka - BERTÓK, Tomáš** - FILIP, Jaroslav - JERIGOVÁ, Monika - VELIČ, Dušan - KASÁK, Peter - MAHMOUD, Khaled A. - TKÁČ, Ján**. Highly stable Ti₃C₂Tx (MXene)/Pt nanoparticles-modified glassy carbon electrode for H₂O₂ and small molecules sensing applications. In *Sensors and Actuators B*, 2018, vol. 263, p. 360-368. (2017: 5.667 - IF, Q1 - JCR, 1.406 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0925-4005. Dostupné na: <https://doi.org/10.1016/j.snb.2018.02.124>
- Citácie:
- [1.1] BENCHAKAR, Mohamed - BILYK, Thomas - GARNERO, Cyril - LOUPIAS, Lola - MORAIS, Claudia - PACAUD, Jerome - CANAFF, Christine - CHARTIER, Patrick - MORISSET, Sophie - GUIGNARD, Nadia - MAUCHAMP, Vincent - CELERIER, Stephane - HABRIOUX, Aurelien. MXene Supported Cobalt Layered Double Hydroxide Nanocrystals: Facile Synthesis Route for a Synergistic Oxygen Evolution Reaction Electrocatalyst. In *ADVANCED MATERIALS INTERFACES*. ISSN 2196-7350, 2019, vol. 6, no. 23, pp., Registrované v: WOS
 - [1.1] BOLOTSKY, Adam - BUTLER, Derrick - DONG, Chengye - GERACE, Katy - GLAYIN, Nicholas R. - MURATORE, Christopher - ROBINSON, Joshua A. - EBRAHIMI, Aida. Two-Dimensional Materials in Biosensing and Healthcare: From In Vitro Diagnostics to Optogenetics and Beyond. In *ACS NANO*. ISSN 1936-0851, 2019, vol. 13, no. 9, pp. 9781-9810., Registrované v: WOS
 - [1.1] CHENG, Yuwen - DAI, Jianhong - SONG, Yan - ZHANG, Yumin. Single molybdenum atom anchored on 2D Ti₂NO₂ MXene as a promising electrocatalyst for N₂ fixation. In *NANOSCALE*. ISSN 2040-3364, 2019, vol. 11, no. 39, pp. 18132-18141., Registrované v: WOS
 - [1.1] GAO, Yijing - ZHUO, Han - CAO, Yongyong - SUN, Xiang - ZHUANG, Guilin - DENG, Shengwei - ZHONG, Xing - WEI, Zhongzhe - WANG, Jianguo. A theoretical study of electrocatalytic ammonia synthesis on single metal atom/MXene. In *CHINESE JOURNAL OF CATALYSIS*. ISSN 0253-9837, 2019, vol. 40, no. 2, pp. 152-159., Registrované v: WOS
 - [1.1] HUANG, Runmin - CHEN, Sisi - YU, Jingang - JIANG, Xinyu. Self-assembled Ti₃C₂/MWCNTs nanocomposites modified glassy carbon electrode for electrochemical simultaneous detection of hydroquinone and catechol. In *ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY*. ISSN 0147-6513, 2019, vol. 184, no., pp., Registrované v: WOS
 - [1.1] KALAMBATE, Pramod K. - GADHARI, Nayan S. - LI, Xiang - RAO, Zhixiang - NAVALE, Sachin T. - SHEN, Yue - PATIL, Vishwanath R. - HUANG, Yunhui. Recent advances in MXene-based electrochemical sensors and biosensors. In *TRAC-TRENDS IN ANALYTICAL CHEMISTRY*. ISSN 0165-9936, 2019, vol. 120, no., pp., Registrované v: WOS
 - [1.1] KALAMBATE, Pramod K. - ZOTE, Santosh W. - SHEN, Yue - NAVALE, Dinesh N. - KULAL, Dnyaneshwar K. - WU, Jingyi - RANADE, Prasanna B. - POTHU, Ramyakrishna - BODDULA, Rajender - HUANG, Yunhui. MXene and its Sensing Applications. In *MXENES: FUNDAMENTALS AND APPLICATIONS*. ISSN 2471-8890, 2019, vol. 51, no., pp. 204-215., Registrované v: WOS
 - [1.1] LAKHE, Pritishma - PREHN, Evan M. - HABIB, Touseef - LUTKENHAUS, Jodie L. - RADOVIC, Miladin - MANNAN, M. Sam - GREEN, Micah J. Process Safety Analysis for Ti₃C₂Tx MXene Synthesis and Processing. In *INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH*. ISSN 0888-5885, 2019, vol. 58, no. 4, pp. 1570-1579., Registrované v: WOS
 - [1.1] LIU, Yanyan - LI, Hongmei - GONG, Shipeng - CHEN, Yongning - XIE, Ruirui - WU, Qianqing - TAO, Jia - MENG, Fanliang - ZHAO, Peng. A novel non-enzymatic electrochemical biosensor based on the nanohybrid of bimetallic PdCu nanoparticles/carbon black for highly sensitive detection of H₂O₂ released from living cells. In *SENSORS AND ACTUATORS B-CHEMICAL*, 2019, vol. 290, no., pp. 249-257., Registrované v: WOS
 - [1.1] RAMACHANDRAN, Rajendran - ZHAO, Changhui - RAJKUMAR, Muniyandi - RAJAVEL, Krishnamoorthy - ZHU, Pengli - XUAN, Wenlu - XU, Zong-Xiang - WANG, Fei. Porous nickel oxide microsphere and Ti₃C₂Tx hybrid derived from metal-organic framework for battery-type supercapacitor electrode and non-enzymatic H₂O₂ sensor. In *ELECTROCHIMICA ACTA*. ISSN 0013-4686, 2019, vol. 322, no., pp., Registrované v: WOS
 - [1.1] RIAZ, Muhammad Adil - ZHAI, Shengli - WEI, Li - ZHOU, Zheng - YUAN, Ziwen - WANG, Yanqing - HUANG, Qianwei - LIAO, Xiaozhou - CHEN, Yuan. Ultralow-platinum-loading nanocarbon hybrids for highly sensitive hydrogen peroxide detection. In *SENSORS AND ACTUATORS B-CHEMICAL*. ISSN 0925-4005, 2019, vol. 283, no., pp. 304-311., Registrované v: WOS
 - [1.1] SUN, Xiang - GAO, Yijing - ZHAO, Chenxia - DENG, Shengwei - ZHONG, Xing - ZHUANG, Guilin - WEI, Zhongzhe - WANG, Jian-guo. Palladium Dimer Supported on Mo₂CO₂(MXene) for Direct Methane to Methanol Conversion. In *ADVANCED THEORY AND SIMULATIONS*, 2019, vol. 2, no. 2, pp., Registrované v: WOS

13. [1.1] WANG, Jianxing - LIU, Ying - YANG, Guowei. Cobalt decorated ultra-thin Ti₃C₂ MXene electrocatalyst for high-efficiency hydrogen evolution reaction. In MATERIALS RESEARCH EXPRESS. ISSN 2053-1591, 2019, vol. 6, no. 2, pp., Registrované v: WOS
 14. [1.1] WU, Qiong - LI, Ningbo - WANG, Ying - LIU, Ying - XU, Yanchao - WEI, Shuting - WU, Jiandong - JIA, Guangri - FANG, Xuedong - CHEN, Fangfang - CUI, Xiaoqiang. A 2D transition metal carbide MXene-based SPR biosensor for ultrasensitive carcinoembryonic antigen detection. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 144, no., pp., Registrované v: WOS
 15. [1.1] YANG, Jian - BAO, Weizhai - JAUMAUX, Pauline - ZHANG, Songtao - WANG, Chengyin - WANG, Guoxiu. MXene-Based Composites: Synthesis and Applications in Rechargeable Batteries and Supercapacitors. In ADVANCED MATERIALS INTERFACES. ISSN 2196-7350, 2019, vol. 6, no. 8, pp., Registrované v: WOS
 16. [1.1] YU, Tian - BRESLIN, Carmel B. Review-Two-Dimensional Titanium Carbide MXenes and Their Emerging Applications as Electrochemical Sensors. In JOURNAL OF THE ELECTROCHEMICAL SOCIETY. ISSN 0013-4651, 2019, vol. 167, no. 3, pp., Registrované v: WOS
 17. [1.1] ZHANG, Huixin - WANG, Zonghua - ZHANG, Qiuxia - WANG, Feng - LIU, Yang. Ti₃C₂ MXenes nanosheets catalyzed highly efficient electrogenerated chemiluminescence biosensor for the detection of exosomes. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 124, no., pp. 184-190., Registrované v: WOS
 18. [1.2] VITALE, Flavia - DRISCOLL, Nicolette - MURPHY, Brendan. Biomedical applications of MXenes. In 2D Metal Carbides and Nitrides (MXenes): Structure, Properties and Applications, 2019-10-30, pp. 503-524., Registrované v: SCOPUS
- ADCA435 LORENCOVÁ, Lenka - PINKOVÁ GAJDOŠOVÁ, Veronika - HRONČEKOVÁ, Štefánia - BERTÓK, Tomáš - ŠEFČOVIČOVÁ, Jana, Blahutová - VIKARTOVSKÁ, Alica, Welwardová - PAPRÁKOVÁ, Lucia - GEMEINER, Pavol - KASÁK, Peter - TKÁČ, Ján**. 2D MXenes as perspective immobilization platforms for design of electrochemical nanobiosensors. In Electroanalysis, 2019, vol. 31, p. 1833-1844. (2018: 2.691 - IF, Q2 - JCR, 0.621 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 1040-0397. Dostupné na: <https://doi.org/10.1002/elan.201900288>
- Citácie:
1. [1.1] TANVIR, Aisha - SOBOLCIAK, Patrik - POPELKA, Anton - MRLIK, Miroslav - SPITALSKY, Zdenko - MICUSIK, Matej - PROKES, Jan - KRUPA, Igor. Electrically Conductive, Transparent Polymeric Nanocomposites Modified by 2D Ti₃C₂T_x (MXene). In POLYMERS, 2019, vol. 11, no. 8, pp., Registrované v: WOS
- ADCA436 LORITO, M. - FARKAS, Vladimír - REBUFFAT, S. - BODO, B. - KUBICEK, C.P. Cell wall synthesis is a major target of mycoparasitic antagonism by Trichoderma harzianum. In Journal of Bacteriology, 1996, vol. 178, p. 6382-6385. ISSN 0021-9193. Dostupné na: <https://doi.org/10.1128/jb.178.21.6382-6385.1996>
- Citácie:
1. [1.1] CABALLERO, Alejandro - AMALIA RAMOS-PORTILLA, Andrea - SUAREZ-GONZALEZ, Diana - SERNA, Francisco - NANCY GIL, Zulma - BENAVIDES, Pablo. Scale insects (Hemiptera: Coccothrips) on coffee roots (Coffea arabica L.) in Colombia, with records of associated ants (Hymenoptera: Formicidae). In REVISTA CORPOICA-CIENCIA Y TECNOLOGIA AGROPECUARIA. ISSN 0122-8706, 2019, vol. 20, no. 1, pp. 93-116., Registrované v: WOS
 2. [1.1] LEON-TTACCA, Betsabe - AREVALO-GARDINI, Enrique - BOUCHON, Anne-Sophie. Sudden death of Theobroma cacao L. caused by Verticillium dahliae Kleb. in Peru and its in vitro biocontrol. In REVISTA CORPOICA-CIENCIA Y TECNOLOGIA AGROPECUARIA. ISSN 0122-8706, 2019, vol. 20, no. 1, pp. 133-148., Registrované v: WOS
 3. [1.1] PYLAK, Michal - OSZUST, Karolina - FRAC, Magdalena. Review report on the role of bioproducts, biopreparations, biostimulants and microbial inoculants in organic production of fruit. In REVIEWS IN ENVIRONMENTAL SCIENCE AND BIO-TECHNOLOGY. ISSN 1569-1705, 2019, vol. 18, no. 3, pp. 597-616., Registrované v: WOS
 4. [1.1] SHARMA, Sushma - KOUR, Divyot - RANA, Kusam Lata - DHIMAN, Anu - THAKUR, Shiwani - THAKUR, Priyanka - THAKUR, Sapna - THAKUR, Neelam - SUDHEER, Surya - YADAV, Ajar Nath - RASTEGARI, Ali A. - SINGH, Karan. Trichoderma: Biodiversity, Ecological Significances, and Industrial Applications. In RECENT ADVANCEMENT IN WHITE BIOTECHNOLOGY THROUGH FUNGI, VOL 1: DIVERSITY AND ENZYMES PERSPECTIVES. ISSN 2198-7777, 2019, vol., no., pp. 85-120., Registrované v: WOS
- ADCA437 LUBY, P. - KUNIAK, Ľudovít - FANTER, C. Crosslinking statistics. III. Relation between relative reactivity and accessibility of cellulose hydroxyl groups. In Makromolekulare Chemie, 1979, vol. 180, p. 2379-2386.
- Citácie:

1. [1.1] HUBER, Tim - FEAST, Sean - DIMARTINO, Simone - CEN, Wanwen - FEE, Conan. Analysis of the Effect of Processing Conditions on Physical Properties of Thermally Set Cellulose Hydrogels. In *MATERIALS*, 2019, vol. 12, no. 7, pp., Registrované v: WOS
- ADCA438 LUŠPAI, Karol - STAŠKO, Andrej - LUKEŠ, Vladimír - DVORANOVÁ, Dana - BARBIERIKOVÁ, Zuzana - BELLA, Maroš - MILATA, Viktor - RAPTA, Peter - BREZOVÁ, Vlasta. Radical anions of quinoxalines (an in situ electron paramagnetic resonance spectroelectrochemical and theoretical study). In *Journal of Solid State Electrochemistry*, 2015, vol. 19, p. 113-122. (2014: 2.446 - IF, Q2 - JCR, 0.831 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1432-8488. Dostupné na: <https://doi.org/10.1007/s10008-014-2625-6>
- Citácie:
1. [1.1] WANG, Pan - YANG, Zhenlin - WANG, Ziwei - XU, Chenyang - HUANG, Lei - WANG, Shengchun - ZHANG, Heng - LEI, Aiwen. Electrochemical Arylation of Electron-Deficient Arenes through Reductive Activation. In *ANGEWANDTE CHEMIE-INTERNATIONAL EDITION*. ISSN 1433-7851, 2019, vol. 58, no. 44, pp. 15747-15751., Registrované v: WOS
- ADCA439 LUX, Alexander - LACKOVIČ, Andrej - STADEN, Johannes Van - LIŠKOVÁ, Desana - KOHANOVÁ, Jana - MARTINKA, Michal. Cadmium translocation by contractile roots differs from that in regular, non-contractile roots. In *Annals of Botany*, 2015, vol. 115, p. 1149-1154. (2014: 3.654 - IF, Q1 - JCR, 1.686 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0305-7364. Dostupné na: <https://doi.org/10.1093/aob/mcv051>
- Citácie:
1. [1.1] GLOWACKA, Katarzyna - ZROBEK-SOKOLNIK, Anna - OKORSKI, Adam - NAJDZION, Janusz. The Effect of Cadmium on the Activity of Stress-Related Enzymes and the Ultrastructure of Pea Roots. In *PLANTS-BASEL*, 2019, vol. 8, no. 10, pp., Registrované v: WOS
- ADCA440 LUX, Alexander - VACULÍK, M. - MARTINKA, M. - LIŠKOVÁ, Desana - KULKARNI, M.G. - STIRK, W.A. - VAN STADEN, J. Cadmium induces hypodermal periderm formation in the roots of the monocotyledonous plant *Merwillia plumbea* (Lindl.) Speta. In *Annals of Botany*. - London : Oxford University Press, 2011, vol. 107, p. 285-292. (2010: 3.388 - IF, Q1 - JCR, 1.663 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0305-7364. Dostupné na: <https://doi.org/10.1093/aob/mcq240>
- Citácie:
1. [1.1] GLOWACKA, Katarzyna - ZROBEK-SOKOLNIK, Anna - OKORSKI, Adam - NAJDZION, Janusz. The Effect of Cadmium on the Activity of Stress-Related Enzymes and the Ultrastructure of Pea Roots. In *PLANTS-BASEL*, 2019, vol. 8, no. 10, pp., Registrované v: WOS
2. [1.1] LI, Tao - RAJAGOPLAN, Uma Maheswari - KADONO, Hirofumi. Fractal based complexity analysis of wheat root system under different heavy metals. In *PLANT BIOTECHNOLOGY*. ISSN 1342-4580, 2019, vol. 36, no. 2, pp. 77-84., Registrované v: WOS
3. [1.1] LIU, Meihua - KORPELAINEN, Helena - DONG, Lianchun - YI, Lita. Physiological responses of *Elaeocarpus glabripetalus* seedlings exposed to simulated acid rain and cadmium. In *ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY*. ISSN 0147-6513, 2019, vol. 175, no., pp. 118-127., Registrované v: WOS
4. [1.1] NOUAIRI, Issam - JALALI, Karima - ESSID, Sabrine - ZRIBI, Kais - MHADHBI, Haythem. Alleviation of cadmium-induced genotoxicity and cytotoxicity by calcium chloride in faba bean (*Vicia faba* L. var. minor) roots. In *PHYSIOLOGY AND MOLECULAR BIOLOGY OF PLANTS*. ISSN 0971-5894, 2019, vol. 25, no. 4, pp. 921-931., Registrované v: WOS
5. [1.2] SHAH, Kavita - NAHAKPAM, Sareeta - CHATURVEDI, Vyomendra - SINGH, Prerna. Cadmium-Induced Anatomical Abnormalities in Plants. In *Cadmium Toxicity and Tolerance in Plants: From Physiology to Remediation*, 2018-12-05, pp. 111-139., Registrované v: SCOPUS
- ADCA441 MACHOVÁ, Eva - KOGAN, Grigorij - ŠANDULA, Jozef - CHORVATOVIČOVÁ, Darina. Ultrasonic depolymerization of the chitin-glucan complex from *Aspergillus niger* and antimutagenic activity of its product. In *Ultrasonics Sonochemistry*, 1999, vol. 6, p. 111-114. (1998: 1.000 - IF, karentované - CCC). (1999 - Current Contents). ISSN 1350-4177. Dostupné na: [https://doi.org/10.1016/S1350-4177\(98\)00024-8](https://doi.org/10.1016/S1350-4177(98)00024-8)
- Citácie:
1. [1.1] HONG, Yawen - YING, Tiejun. Characterization of a chitin-glucan complex from the fruiting body of *Chock for Termitomyces albuminosus* (Berk.) Heim. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 134, no., pp. 131-138., Registrované v: WOS
- ADCA442 MACHOVÁ, Eva - BYSTRICKÝ, Slavomír. Antioxidant capacities of mannans and glucans are related to their susceptibility of free radical degradation. In *International Journal of Biological Macromolecules*, 2013, vol. 61, p. 308-311. (2012: 2.596 - IF, Q3 - JCR, 0.787 - SJR, Q2 - SJR, karentované - CCC). (2013 - Current Contents, WOS, SCOPUS). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2013.07.016>
- Citácie:

1. [1.2] WHITE, James Francis - KINGSLEY, Kathryn L. - BUTTERWORTH, Susan - BRINDISI, Lara - GATEI, Judy W. - ELMORE, Matthew T. - VERMA, Satish Kumar - YAO, Xiang - KOWALSKI, Kurt P. *Seed-vectored microbes: Their roles in improving seedling fitness and competitor plant suppression. In Seed Endophytes: Biology and Biotechnology, 2019-04-05, pp. 3-20., Registrované v: SCOPUS*
- ADCA443 MACHOVÁ, Eva - FIAČANOVÁ, Lucia - ČÍŽOVÁ, Alžbeta - KORCOVÁ, Jana, Vráblová. Mannoproteins from yeast and hyphal form of *C. albicans* considerably differ in mannan and protein content. In *Carbohydrate Research*, 2015, vol. 408, p. 12-17. (2014: 1.929 - IF, Q2 - JCR, 0.640 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2015.03.001>
Citácie:
1. [1.1] KOROLENKO, Tatiana A. - BGATOVA, Nataliya P. - VETVICKA, Vaclav. *Glucan and Mannan-Two Peas in a Pod. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES. ISSN 1422-0067, 2019, vol. 20, no. 13, pp., Registrované v: WOS*
- ADCA444 MACHOVÁ, Eva - BYSTRICKÝ, Peter - MALOVÍKOVÁ, Anna - BYSTRICKÝ, Slavomír. Preparation and characterization of carboxymethyl derivatives of yeast mannans in aqueous solutions. In *Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides*, 2014, vol. 110, p. 219-223. (2013: 3.916 - IF, Q1 - JCR, 1.346 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2014.03.079>
Citácie:
1. [1.1] THEIS, Thais Vanessa - QUEIROZ SANTOS, Vidiany Aparecida - APPELT, Patricia - BARBOSA-DEKKER, Aneli M. - VETVICKA, Vaclav - DEKKER, Robert F. H. - CUNHA, Mario A. A. *Fungal Exocellular (1-6)-D-glucan: Carboxymethylation, Characterization, and Antioxidant Activity. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2019, vol. 20, no. 9, pp., Registrované v: WOS*
- ADCA445 MACHOVÁ, Eva - ČÍŽOVÁ, Alžbeta - BYSTRICKÝ, Peter. Effect of carboxymethylation on antioxidant properties and radical degradation of mannans and glucans. In *Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides*, 2014, vol. 112, p. 603-607. (2013: 3.916 - IF, Q1 - JCR, 1.346 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2014.06.050>
Citácie:
1. [1.1] THEIS, Thais Vanessa - QUEIROZ SANTOS, Vidiany Aparecida - APPELT, Patricia - BARBOSA-DEKKER, Aneli M. - VETVICKA, Vaclav - DEKKER, Robert F. H. - CUNHA, Mario A. A. *Fungal Exocellular (1-6)-D-glucan: Carboxymethylation, Characterization, and Antioxidant Activity. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2019, vol. 20, no. 9, pp., Registrované v: WOS*
2. [3.1] Cunha, MAA (Cunha, Mário Antônio Alves) Santos, VAQ (Santos, Vidiany Aparecida Queiroz) Calegari, GC (Calegari, Gabrielle Cristina) Sánchez Luna, WN (Sánchez Luna, William Norbey) Marin, SLA (Marin, Sandra L. A.) Dekker, RFH (Dekker, Robert F. H.) Barbosa-Dekker, AM (Barbosa-Dekker, Aneli M.). *Structure and Biological Properties of Lasiodiplodan: An Uncommon Fungal Exopolysaccharide of the (1→6)-beta-D-Glucan Type. In: EXTRACELLULAR SUGAR-BASED BIOPOLYMERS MATRICES Book Series Title: Biologically-Inspired Systems Volume: 12 Pages: 409-432*
- ADCA446 MAJKA, Jaroslav - ROSÉN, Ake - JANÁK, Marian - FROITZHEIM, Nikolaus - KLONOWSKA, Iwona - MANECKI, Maciej - SASINKOVÁ, Vlasta - YOSHIDA, Kenta. Microdiamond discovered in the Seve Nappe (Scandinavian Caledonides) and its exhumation by the "vacuum-cleaner" mechanism. In *Geology*, 2014, vol. 42, p. 1107-1110. (2013: 4.638 - IF, Q1 - JCR, 3.080 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0091-7613. Dostupné na: <https://doi.org/10.1130/G36108.1>
Citácie:
1. [1.1] BENDER, Hagen - GLODNY, Johannes - RING, Uwe. *Absolute timing of Caledonian orogenic wedge assembly, Central Sweden, constrained by Rb-Sr multi-mineral isochron data. In LITHOS. ISSN 0024-4937, 2019, vol. 344, no., pp. 339-359., Registrované v: WOS*
2. [1.1] FABER, Carly - STUNITZ, Holger - GASSER, Deta - JERABEK, Petr - KRAUS, Katrin - CORFU, Fernando - RAVNA, Erling K. - KONOPASEK, Jiri. *Anticlockwise metamorphic pressure-temperature paths and nappe stacking in the Reisa Nappe Complex in the Scandinavian Caledonides, northern Norway: evidence for weakening of lower continental crust before and during continental collision. In SOLID EARTH. ISSN 1869-9510, 2019, vol. 10, no. 1, pp. 117-148., Registrované v: WOS*
3. [1.1] JAKOB, Johannes - ANDERSEN, Torgeir B. - KJOLL, Hans Jurgen. *A review and reinterpretation of the architecture of the South and South-Central Scandinavian Caledonides-A magma-poor to magma-rich transition and the significance of the reactivation of rift inherited*

- structures. In *EARTH-SCIENCE REVIEWS*. ISSN 0012-8252, 2019, vol. 192, no., pp. 513-528., Registrované v: WOS
4. [1.1] KORSÁKOV, Andrey - REZVUKHINA, Olga - JASZCZAK, John A. - REZVUKHIN, Dmitriy - MIKHAILENKO, Denis S. Natural Graphite Cuboids. In *MINERALS*, 2019, vol. 9, no. 2, pp., Registrované v: WOS
5. [1.1] LIU, Penglei - MASSONNE, Hans-Joachim. An anticlockwise P-T-t path at high-pressure, high-temperature conditions for a migmatitic gneiss from the island of Fjortoft, Western Gneiss Region, Norway, indicates two burial events during the Caledonian orogeny. In *JOURNAL OF METAMORPHIC GEOLOGY*. ISSN 0263-4929, 2019, vol. 37, no. 4, pp. 567-588., Registrované v: WOS
6. [1.1] MA, Chong - VANDERVOORT, Dane S. - STELTENPOHL, Mark G. - SCHWARTZ, Joshua J. FORMATION AND OROGEN-PARALLEL TRANSPORT OF THE DADEVILLE COMPLEX, ALABAMA, USA: IMPLICATIONS FOR THE TACONIAN OROGENY IN THE SOUTHERN APPALACHIANS. In *AMERICAN JOURNAL OF SCIENCE*. ISSN 0002-9599, 2019, vol. 319, no. 7, pp. 582-630., Registrované v: WOS
7. [1.1] MERZ, Lena - ALMQVIST, Bjarne S. G. - GRIMMER, Jens C. - KONTNY, Agnes. Magnetic fabric development in the Lower Seve thrust from the COSC-1 drilling, Swedish Caledonides. In *TECTONOPHYSICS*. ISSN 0040-1951, 2019, vol. 751, no., pp. 212-228., Registrované v: WOS
8. [1.1] SKUZOVATOV, Sergei - SHATSKY, Vladislav - WANG, Kuo-Lung. Continental subduction during arc-microcontinent collision in the southern Siberian craton: Constraints on protoliths and metamorphic evolution of the North Muya complex eclogites (Eastern Siberia). In *LITHOS*. ISSN 0024-4937, 2019, vol. 342, no., pp. 76-96., Registrované v: WOS
- ADCA447 MAJTÁN, Juraj - KOGAN, Grigorij - KOVÁČOVÁ, Elena - BÍLIKOVÁ, Katarína - SIMUTH, Jozef. Stimulation of TNF-alpha release by fungal cell wall polysaccharides. In *Zeitschrift fur Naturforschung C-A Journal of Biosciences*, 2005, vol. 60, p. 921-926.
- Citácie:
1. [1.1] AUNG, Min - OHTSUKA, Hiromichi - IZUMI, Kenichi. Effect of yeast cell wall supplementation on production performances and blood biochemical indices of dairy cows in different lactation periods. In *VETERINARY WORLD*. ISSN 0972-8988, 2019, vol. 12, no. 6, pp. 796-801., Registrované v: WOS
2. [1.1] AWAIS, Mian Muhammad - JAMAL, Muhammad Asif - AKHTAR, Masood - HAMEED, Muhammad Raza - ANWAR, Muhammad Irfan - ULLAH, Muhammad Irfan. Immunomodulatory and ameliorative effects of *Lactobacillus* and *Saccharomyces* based probiotics on pathological effects of eimeriasis in broilers. In *MICROBIAL PATHOGENESIS*. ISSN 0882-4010, 2019, vol. 126, no., pp. 101-108., Registrované v: WOS
3. [1.1] JAHANIAN, E. - MAHDAVI, A. H. - ASGARY, S. - JAHANIAN, R. - TAJADINI, M. H. Effect of dietary supplementation of mannanoligosaccharides on hepatic gene expressions and humoral and cellular immune responses in aflatoxin-contaminated broiler chicks. In *PREVENTIVE VETERINARY MEDICINE*. ISSN 0167-5877, 2019, vol. 168, no., pp. 9-18., Registrované v: WOS
- ADCA448 MAJTÁN, Juraj - BOHOVÁ, Jana - HORNIAČKOVÁ, Miroslava - KLAUDINY, Jaroslav - MAJTÁN, Viktor. Anti-biofilm Effects of Honey Against Wound Pathogens *Proteus mirabilis* and *Enterobacter cloacae*. In *Phytotherapy Research*, 2014, vol. 28, no. 1, p. 69-75. (2013: 2.397 - IF, Q2 - JCR, 0.824 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0951-418X. Dostupné na: <https://doi.org/10.1002/ptr.4957>
- Citácie:
1. [1.1] LU, Jing - COKCETIN, Nural N. - BURKE, Catherine M. - TURNBULL, Lynne - LIU, Michael - CARTER, Dee A. - WHITCHURCH, Cynthia B. - HARRY, Elizabeth J. Honey can inhibit and eliminate biofilms produced by *Pseudomonas aeruginosa*. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
2. [1.1] NOLAN, Victoria C. - HARRISON, James - COX, Jonathan A. G. Dissecting the Antimicrobial Composition of Honey. In *ANTIBIOTICS-BASEL*, 2019, vol. 8, no. 4, pp., Registrované v: WOS
3. [1.1] OOI, Mian Li - JOTHIN, Arvind - BENNETT, Catherine - OOI, Eng H. - VREUGDE, Sarah - PSALTIS, Alkis J. - WORMALD, Peter-John. Manuka honey sinus irrigations in recalcitrant chronic rhinosinusitis: phase 1 randomized, single-blinded, placebo-controlled trial. In *INTERNATIONAL FORUM OF ALLERGY & RHINOLOGY*. ISSN 2042-6976, 2019, vol., no., pp., Registrované v: WOS
4. [1.1] SCHUH, Christina M. A. P. - AGUAYO, Sebastian - ZAVALA, Gabriela - KHOURY, Maroun. Exosome-like vesicles in *Apis mellifera* bee pollen, honey and royal jelly contribute to their antibacterial and pro-regenerative activity. In *JOURNAL OF EXPERIMENTAL BIOLOGY*. ISSN 0022-0949, 2019, vol. 222, no. 20, pp., Registrované v: WOS

5. [1.1] SHARAH, Javad Yasbolaghi - AZIMI, Taher - SHARIATI, Aref - SAFARI, Hossein - TEHRANI, Melika Khanzadeh - HASHEMI, Ali. Advanced strategies for combating bacterial biofilms. In *JOURNAL OF CELLULAR PHYSIOLOGY*. ISSN 0021-9541, 2019, vol. 234, no. 9, pp. 14689-14708., Registrované v: WOS
6. [1.1] SINDI, Azhar - CHAWN, Moses Van Bawi - HERNANDEZ, Magda Escorcía - GREEN, Kathryn - ISLAM, Md Khairul - LOCHER, Cornelia - HAMMER, Katherine. Anti-biofilm effects and characterisation of the hydrogen peroxide activity of a range of Western Australian honeys compared to Manuka and multifloral honeys. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
7. [1.1] TISCHER SERAGLIO, Silvana Katia - SILVA, Bibiana - BERGAMO, Greici - BRUGNEROTTO, Patricia - GONZAGA, Luciano Valdemiro - FETT, Roseane - OLIVEIRA COSTA, Ana Carolina. An overview of physicochemical characteristics and health-promoting properties of honeydew honey. In *FOOD RESEARCH INTERNATIONAL*. ISSN 0963-9969, 2019, vol. 119, no., pp. 44-66., Registrované v: WOS
8. [1.1] VISHWAKARMA, J. - VAVILALA, S. L. Evaluating the antibacterial and antibiofilm potential of sulphated polysaccharides extracted from green algae *Chlamydomonas reinhardtii*. In *JOURNAL OF APPLIED MICROBIOLOGY*. ISSN 1364-5072, 2019, vol. 127, no. 4, pp. 1004-1017., Registrované v: WOS
9. [1.1] ZIVKOVIC, Jelena - SUNARIC, Slavica - STANKOVIC, Nemanja - MIHAJLOV-KRSTEV, Tatjana - SPASIC, Ana. TOTAL PHENOLIC AND FLAVONOID CONTENTS, ANTIOXIDANT AND ANTIBACTERIAL ACTIVITIES OF SELECTED HONEYS AGAINST HUMAN PATHOGENIC BACTERIA. In *ACTA POLONIAE PHARMACEUTICA*. ISSN 0001-6837, 2019, vol. 76, no. 4, pp. 671-681., Registrované v: WOS
10. [1.2] JULIANO, Claudia - MAGRINI, Giovanni Antonio. Methylglyoxal, the major antibacterial factor in manuka honey: An alternative to preserve natural cosmetics? In *Cosmetics*, 2019-03-01, 6, 1, pp., Registrované v: SCOPUS
11. [1.2] SHAN, Yaso. Medicinal honey in clinical practice: Viable alternative or useful adjunct in wound care management? In *British Journal of Nursing*. ISSN 09660461, 2019-06-27, 28, 12, pp. S23-S30., Registrované v: SCOPUS

ADCA449

MAJTÁN, Juraj - BOHOVÁ, Jana - GARCIA-VILLALBA, Rocio - TOMAS-BARBERAN, F.A. - MADAKOVA, Zuzana - MAJTÁN, Tomáš - MAJTÁN, Viktor - KLAUDINY, Jaroslav. Fir honeydew honey flavonoids inhibit TNF- α -induced MMP-9 expression in human keratinocytes: a new action of honey in wound healing. In *Archives of Dermatological Research*, 2013, vol. 305, no. 7, p. 619-627. (2012: 2.708 - IF, Q1 - JCR, 1.117 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0340-3696. Dostupné na: <https://doi.org/10.1007/s00403-013-1385-y>

Citácie:

1. [1.1] OTA, Misato - ISHIUCHI, Kan'ichiro - XU, Xin - MINAMI, Masaaki - NAGACHI, Yasutaka - YAGI-UTSUNI, Maho - TABUCHI, Yoshiaki - CAI, Shao-Qing - MAKINO, Toshiaki. The immunostimulatory effects and chemical characteristics of heated honey. In *JOURNAL OF ETHNOPHARMACOLOGY*. ISSN 0378-8741, 2019, vol. 228, no., pp. 11-17., Registrované v: WOS
2. [1.1] SAREMI, Kamelia - BAGHERI, Elham - RAD, Sima Kianpour - SALMAN, Abbas Abdulameer - MAJID, Nazia Abdul. In vivo evaluation of wound healing improvement of a new Schiff base derived bromine compound (CNBP) in rats. In *GENE REPORTS*, 2019, vol. 16, no., pp., Registrované v: WOS
3. [1.1] TISCHER SERAGLIO, Silvana Katia - SILVA, Bibiana - BERGAMO, Greici - BRUGNEROTTO, Patricia - GONZAGA, Luciano Valdemiro - FETT, Roseane - OLIVEIRA COSTA, Ana Carolina. An overview of physicochemical characteristics and health-promoting properties of honeydew honey. In *FOOD RESEARCH INTERNATIONAL*. ISSN 0963-9969, 2019, vol. 119, no., pp. 44-66., Registrované v: WOS
4. [1.1] VASIC, Vesna - GASIC, Uros - STANKOVIC, Dalibor - LUSIC, Drazen - VUKIC-LUSIC, Darija - MILOJKOVIC-OPSENICA, Dusanka - TESIC, Zivoslav - TRIFKOVIC, Jelena. Towards better quality criteria of European honeydew honey: Phenolic profile and antioxidant capacity. In *FOOD CHEMISTRY*. ISSN 0308-8146, 2019, vol. 274, no., pp. 629-641., Registrované v: WOS
5. [1.1] XIA XICHAO - MA YUHONG - WANG FUAN - ZHENG XINHUA - LIU YANG - ZHANG JUNFENG - CUI JUAN - SHI BINGQIN - LI HONGWEN - LIU RONGZHI - ZHANG YAPING - CHENG ZHAOFEI - HAN XIAOLONG. Effects of extracts from *Chuanwu* (*Aconitum Carmichaelii*) and *Banxia* (*Rhizoma Pinelliae*) on excisional wound healing in a rat's model. In *JOURNAL OF TRADITIONAL CHINESE MEDICINE*. ISSN 0255-2922, 2019, vol. 39, no. 1, pp. 65-73., Registrované v: WOS

ADCA450

MAJTÁN, Juraj - BOHOVÁ, Jana - PROCHÁZKA, Emanuel - KLAUDINY, Jaroslav. Methylglyoxal May Affect Hydrogen Peroxide Accumulation in Manuka Honey Through the Inhibition of Glucose Oxidase. In *Journal of Medicinal Food : Official Journal of the Korean Society*

of Food Science and Nutrition, 2014, vol. 17, no. 2, p. 290-293. (2013: 1.699 - IF, Q2 - JCR, 0.617 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1096-620X. Dostupné na: <https://doi.org/10.1089/jmf.2012.0201>

Citácie:

1. [1.1] BANIHANI, Saleem Ali. Mechanisms of honey on testosterone levels. In *HELIYON*. ISSN 2405-8440, 2019, vol. 5, no. 7, pp., Registrované v: WOS
2. [1.1] MAHOMOODALLY, Fawzi - SAMOISY, Anne Kathie - SUROOWAN, Shanoo. Ethnozoological practices in Rodrigues island of the Mascarene archipelago. In *JOURNAL OF ETHNOPHARMACOLOGY*. ISSN 0378-8741, 2019, vol. 245, no., pp., Registrované v: WOS
3. [1.1] MOHAMMED, Mohammed Elimam Ahamed - ALARGANI, Wed - SULEIMAN, Mohamed A. A. - AL-GRAMAH, Hamed Ali. Hydrogen Peroxide and Dicarbonyl Compounds Concentration in Honey Samples from Different Botanical Origins and Altitudes in the South of Saudi Arabia. In *CURRENT RESEARCH IN NUTRITION AND FOOD SCIENCE*. ISSN 2347-467X, 2019, vol. 7, no. 1, pp. 150-160., Registrované v: WOS
4. [1.1] SINDI, Azhar - CHAWN, Moses Van Bawi - HERNANDEZ, Magda Escorcía - GREEN, Kathryn - ISLAM, Md Khairul - LOCHER, Cornelia - HAMMER, Katherine. Anti-biofilm effects and characterisation of the hydrogen peroxide activity of a range of Western Australian honeys compared to Manuka and multifloral honeys. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS

ADCA451

MAJTÁN, Juraj - KUMAR, P. - MAJTÁN, Tomáš - WALLS, A. F. - KLAUDINY, Jaroslav. Effect of honey and its major royal jelly protein 1 on cytokine and MMP-9 mRNA transcripts in human keratinocytes. In *Experimental Dermatology*, 2010, vol. 19, no. 8, p. e73-e79. (2009: 3.239 - IF, 1.327 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0906-6705. Dostupné na: <https://doi.org/10.1111/j.1600-0625.2009.00994.x>

Citácie:

1. [1.1] AKSOY, L. - ALPER, Y. The effects of royal jelly on oxidative stress and toxicity in tissues induced by malathion, an organophosphate insecticide. In *JOURNAL OF THE HELLENIC VETERINARY MEDICAL SOCIETY*. ISSN 1792-2720, 2019, vol. 70, no. 2, pp. 1517-1524., Registrované v: WOS
2. [1.1] LIN, Yan - SHAO, Qiqi - ZHANG, Meng - LU, Chenyue - FLEMING, Joy - SU, Songkun. Royal jelly-derived proteins enhance proliferation and migration of human epidermal keratinocytes in an in vitro scratch wound model. In *BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE*. ISSN 1472-6882, 2019, vol. 19, no., pp., Registrované v: WOS
3. [1.1] MAGHSOUDLOU, Atefe - MAHOONAK, Alireza Sadeghi - MOHEBODINI, Hossein - TOLDRA, Fidel. ROYAL JELLY: CHEMISTRY, STORAGE AND BIOACTIVITIES. In *JOURNAL OF APICULTURAL SCIENCE*. ISSN 1643-4439, 2019, vol. 63, no. 1, pp. 17-40., Registrované v: WOS
4. [1.1] ORYAN, Ahmad - ALEMZADEH, Esmat - MOHAMMADI, Ali Akbar. Application of honey as a protective material in maintaining the viability of adipose stem cells in burn wound healing: A histological, molecular and biochemical study. In *TISSUE & CELL*. ISSN 0040-8166, 2019, vol. 61, no., pp. 89-97., Registrované v: WOS

ADCA452

MAJTÁN, Juraj - BÍLIKOVÁ, Katarína - MARKOVIC, O. - GROF, J. - KOGAN, Grigorij - ŠIMÚTH, Jozef. Isolation and characterization of chitin from bumblebee (*Bombus terrestris*). In *International Journal of Biological Macromolecules*, 2007, vol. 40, no. 3, pp. 237-241. (2006: 1.323 - IF, Q4 - JCR, 0.509 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2006.07.010>

Citácie:

1. [1.1] GOPAL, Judy - MUTHU, Manikandan - DHAKSHANAMURTHY, Thirumalai - KIM, Ki Jun - HASAN, Nazim - KWON, Seong Jung - CHUN, Sechul. Sustainable ecofriendly phytoextract mediated one pot green recovery of chitosan. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
2. [1.1] MAREI, Narguess - ELWAHY, Ahmed H. M. - SALAH, Taher A. - EL SHERIF, Youssef - ABD EL-SAMIE, Emtithal. Enhanced antibacterial activity of Egyptian local insects'; chitosan-based nanoparticles loaded with ciprofloxacin-HCl. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 126, no., pp. 262-272., Registrované v: WOS
3. [1.1] MUELLER, Kerstin - ZOLLFRANK, Cordt - SCHMID, Markus. Natural Polymers from Biomass Resources as Feedstocks for Thermoplastic Materials. In *MACROMOLECULAR MATERIALS AND ENGINEERING*. ISSN 1438-7492, 2019, vol. 304, no. 5, pp., Registrované v: WOS
4. [1.1] SAENZ-MENDOZA, A. - ZAMUDIO-FLORES, P. B. - PALOMINO-ARTALEJO, G. A. - TIRADO-GALLEGOS, J. M. - GARCIA-CANO, V. G. - ORNELAS-PAZ, J. J. - RIOS-VELASCO, C. - ACOSTA-MUNIZ, C. H. - VARGAS-TORRES, A. - SALGADO-DELGADO, R. - APARICIO-

- SAGUILAN, A. PHYSICOCHEMICAL, MORPHOLOGICAL AND STRUCTURAL CHARACTERIZATION OF THE CHITIN AND CHITOSAN OF Tenebrio molitor AND Galleria mellonella INSECTS. In REVISTA MEXICANA DE INGENIERIA QUIMICA. ISSN 1665-2738, 2019, vol. 18, no. 1, pp. 39-56., Registrované v: WOS*
5. [1.1] VIDHATE, Ravindra P. - BHIDE, Amey J. - GAIKWAD, Sushama M. - GIRI, Ashok P. A potent chitin-hydrolyzing enzyme from Myrothecium verrucaria affects growth and development of Helicoverpa armigera and plant fungal pathogens. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 141, no., pp. 517-528., Registrované v: WOS
6. [1.2] OYEKUNLE, Daniel T. - OMOLEYE, James A. Extraction, characterization and kinetics of demineralization of chitin produced from snail shells of different particle sizes using 1.2 M HCl. In International Journal of Mechanical Engineering and Technology. ISSN 09766340, 2019-01-01, 10, 1, pp. 2011-2020., Registrované v: SCOPUS
- ADCA453 MAJZÚNOVÁ, Miroslava - PAKANOVA, Zuzana - KVASNIČKA, Peter - BALIŠ, Peter - ČAČANYIOVÁ, Soňa - DOVINOVA, Ima. Age-dependent redox status in the brain stem of NO-deficient hypertensive rats. In Journal of Biomedical Science, 2017, vol. 24, art. no. 72, 14 p. (2016: 2.799 - IF, Q2 - JCR, 1.221 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1021-7770. Dostupné na: <https://doi.org/10.1186/s12929-017-0366-4> (APVV-0348-12 : Štúdium regulácie radikálovej a bunkovej signalizácie v hypertenzii a vplyv nových terapií na túto signalizáciu.. APVV-15-0565 : Nové regulačné účinky oxidu dusnatého a ich úloha v rozvoji esenciálnej hypertenzie. VEGA č. 2/0148/17 : Sledovanie kritických endogénnych biomarkerov a signálnych dráh v hypertenzii a pri kardiovaskulárnych ochoreniach)
- Citácie:
1. [1.1] CERVANTES-ARAGON, I. - RAMIREZ-GARCIA, S.A. - BALTAZAR-RODRIGUEZ, L.M. - GARCIA-CRUZ, D. - CASTANEDA-CISNEROS, G. Genetic approximation in amyotrophic lateral sclerosis. In GACETA MEDICA DE MEXICO. ISSN 0016-3813, SEP-OCT 2019, vol. 155, no. 5, p. 513-521., Registrované v: WOS
- ADCA454 MALECOVÁ, B. - RAMSER, J. - O'BRIEN, J.K. - JANITZ, M. - JÚDOVÁ, J. - LEHRACH, H. - ŠIMÚTH, Jozef. Honeybee (Apis mellifera L.) mrjp gene family: computational analysis of putative promoters and genomic structure of mrjp, the gene coding for the most abundant protein of larval food. In Gene, 2003, vol. 303, p. 165-175. ISSN 0378-1119. Dostupné na: [https://doi.org/10.1016/S0378-1119\(02\)01174-5](https://doi.org/10.1016/S0378-1119(02)01174-5)
- Citácie:
1. [1.1] LIU, Fang - SHI, Tengfei - QI, Lei - SU, Xin - WANG, Deqian - DONG, Jie - HUANG, Zachary Y. lncRNA profile of Apis mellifera and its possible role in behavioural transition from nurses to foragers. In BMC GENOMICS. ISSN 1471-2164, 2019, vol. 20, no., pp., Registrované v: WOS
- ADCA455 MALOVÍKOVÁ, Anna - RINAUDO, M. - MILAS, M. Comparative interactions of magnesium and calcium counterions with polygalacturonic acid. In Biopolymers, 1994, vol. 34, p. 1059-1064. ISSN 0006-3525. Dostupné na: <https://doi.org/10.1002/bip.360340809>
- Citácie:
1. [1.1] MYUNG, Dan-bi - HUSSAIN, Saddam - PARK, Soo-Young. Photonic calcium and humidity array sensor prepared with reactive cholesteric liquid crystal mesogens. In SENSORS AND ACTUATORS B-CHEMICAL, 2019, vol. 298, no., pp., Registrované v: WOS
- ADCA456 MALOVÍKOVÁ, Anna - HAYAKAWA, K. - KWAK, J.C.T. Surfactant-polyelectrolyte interactions. IV. Surfactant chain length dependence of the binding of alkylpyridinium cation to dextran sulfate. In Journal of physical chemistry, 1984, vol. 88, p. 1930-1933. ISSN 0022-3654.
- Citácie:
1. [1.1] WORTHEN, Andrew J. - IRVING, Kelly S. - LAPITSKY, Yakov. Supramolecular Strategy Effects on Chitosan Bead Stability in Acidic Media: A Comparative Study. In GELS, 2019, vol. 5, no. 1, pp., Registrované v: WOS
- ADCA457 MARCUS, S.E. - VERHERTBRUGGEN, Y. - HERVÉ, C. - ORDAZ-ORTIZ, J.J. - FARKAŠ, Vladimír - PEDERSEN, H.L. - WILLATS, W.G.T. - KNOX, J.P. Pectic homogalacturonan masks abundant sets of xyloglucan epitopes in plant cell walls. In Plant biology, 2008, vol. 8, art. No. 60, 12 p. (2007: 2.012 - IF, Q1 - JCR, 1.197 - SJR, Q1 - SJR). ISSN 1435-8603. Dostupné na: <https://doi.org/10.1186/1471-2229-8-60>
- Citácie:
1. [1.1] BRENNAN, Maree - FAKHARUZI, Diyana - HARRIS, Philip J. Occurrence of fucosylated and non-fucosylated xyloglucans in the cell walls of monocotyledons: An immunofluorescence study. In PLANT PHYSIOLOGY AND BIOCHEMISTRY. ISSN 0981-9428, 2019, vol. 139, no., pp. 428-434., Registrované v: WOS
2. [1.1] CANAVEZE, Yve - MASTROBERTI, Alexandra Antunes - DE ARAUJO MARIATH, Jorge Ernesto - MACHADO, Silvia Rodrigues. Cytological differentiation and cell wall involvement in

- the growth mechanisms of articulated laticifers in *Tabernaemontana catharinensis* A.DC. (Apocynaceae). In *PROTOPLASMA*. ISSN 0033-183X, 2019, vol. 256, no. 1, pp. 131-146., Registrované v: WOS
3. [1.1] CHEN, Da - MELTON, Laurence D. - ZUJOVIC, Zoran - HARRIS, Philip J. Developmental changes in collenchyma cell-wall polysaccharides in celery (*Apium graveolens* L.) petioles. In *BMC PLANT BIOLOGY*. ISSN 1471-2229, 2019, vol. 19, no., pp., Registrované v: WOS
4. [1.1] COLLINS, Patrick P. - O'DONOGHUE, Erin M. - REBSTOCK, Ria - TIFFIN, Heather R. - SUTHERLAND, Paul W. - SCHROEDER, Roswitha - MCATEE, Peter A. - PRAKASH, Roneel - IRELAND, Hilary S. - JOHNSTON, Jason W. - ATKINSON, Ross G. - SCHAFFER, Robert J. - HALLETT, Ian C. - BRUMMELL, David A. Cell type-specific gene expression underpins remodelling of cell wall pectin in exocarp and cortex during apple fruit development. In *JOURNAL OF EXPERIMENTAL BOTANY*. ISSN 0022-0957, 2019, vol. 70, no. 21, pp. 6085-6099., Registrované v: WOS
5. [1.1] CORRAL-MARTINEZ, Patricia - DRIOUCH, Azeddine - SEGUI-SIMARRO, Jose M. Dynamic Changes in Arabinogalactan-Protein, Pectin, Xyloglucan and Xylan Composition of the Cell Wall During Microspore Embryogenesis in *Brassica napus*. In *FRONTIERS IN PLANT SCIENCE*. ISSN 1664-462X, 2019, vol. 10, no., pp., Registrované v: WOS
6. [1.1] DEHORS, Jeremy - MARECK, Alain - KIEFER-MEYER, Marie-Christine - MENU-BOUAOUICHE, Laurence - LEHNER, Arnaud - MOLLET, Jean-Claude. Evolution of Cell Wall Polymers in Tip-Growing Land Plant Gametophytes: Composition, Distribution, Functional Aspects and Their Remodeling. In *FRONTIERS IN PLANT SCIENCE*. ISSN 1664-462X, 2019, vol. 10, no., pp., Registrované v: WOS
7. [1.1] KIM, Jong Sik - DANIEL, Geoffrey. Distribution of lignin, pectins and hemicelluloses in tension wood fibers of European ash (*Fraxinus excelsior*). In *IWA JOURNAL*. ISSN 0928-1541, 2019, vol. 40, no. 4, pp. 741-764., Registrované v: WOS
8. [1.1] KIM, Jong Sik - DANIEL, Geoffrey. Localization of Xyloglucan Epitopes in the Gelatinous Layer of Developing and Mature Gelatinous Fibers of European Aspen (*Populus tremula* L.) Tension Wood. In *BIORESOURCES*. ISSN 1930-2126, 2019, vol. 14, no. 4, pp. 7675-7686., Registrované v: WOS
9. [1.1] MARTINI, V. C. - MOREIRA, A. S. F. P. - KUSTER, C. - OLIVEIRA, D. C. Gallings insects as phenotype manipulators of cell wall composition during the development of galls induced on leaves of *Aspidosperma tomentosum* (Apocynaceae). In *SOUTH AFRICAN JOURNAL OF BOTANY*. ISSN 0254-6299, 2019, vol. 127, no., pp. 226-233., Registrované v: WOS
10. [1.1] MARZEC-SCHMIDT, Katarzyna - LUDWIKOW, Agnieszka - WOJCIECHOWSKA, Natalia - KASPROWICZ-MALUSKI, Anna - MUCHA, Joanna - BAGNIEWSKA-ZADWORNA, Agnieszka. Xylem Cell Wall Formation in Pioneer Roots and Stems of *Populus trichocarpa* (Torr. & Gray). In *FRONTIERS IN PLANT SCIENCE*. ISSN 1664-462X, 2019, vol. 10, no., pp., Registrované v: WOS
11. [1.1] MIART, Fabien - FOURNET, Frangoise - DUBRULLE, Nelly - PETIT, Emmanuel - DEMAILLY, Herve - DUPONT, Loic - ZABIJAK, Luciane - MARCELO, Paulo - BOUDAUD, Arezki - PINEAU, Christophe - GUENIN, Stephanie - VAN WUYTSWINKEL, Olivier - MESNARD, Francois - PAGEAU, Karine. Cytological Approaches Combined With Chemical Analysis Reveals the Layered Nature of Flax Mucilage. In *FRONTIERS IN PLANT SCIENCE*. ISSN 1664-462X, 2019, vol. 10, no., pp., Registrované v: WOS
12. [1.1] PALEVICH, Nikola - KELLY, William J. - GANESH, Siva - RAKONJAC, A. Jasna - ATTWOOD, Graeme T. *Butyrivibrio hungatei* MB2003 Competes Effectively for Soluble Sugars Released by *Butyrivibrio proteoclasticus* B316(T) during Growth on Xylan or Pectin. In *APPLIED AND ENVIRONMENTAL MICROBIOLOGY*. ISSN 0099-2240, 2019, vol. 85, no. 3, pp., Registrované v: WOS
13. [1.1] SALA, Katarzyna - KARCZ, Jagna - RYPIEN, Aleksandra - KURCZYNSKA, Ewa U. Unmethyl-esterified homogalacturonan and extensins seal *Arabidopsis* graft union. In *BMC PLANT BIOLOGY*. ISSN 1471-2229, 2019, vol. 19, no., pp., Registrované v: WOS
14. [1.1] WILKOP, Thomas - PATTATHIL, Sivakumar - REN, Guangxi - DAVIS, Destiny J. - BAO, Wenlong - DUAN, Dechao - PERALTA, Angelo G. - DOMOZYCH, David S. - HAHN, Michael G. - DRAKAKAKI, Georgia. A Hybrid Approach Enabling Large-Scale Glycomic Analysis of Post-Golgi Vesicles Reveals a Transport Route for Polysaccharides. In *PLANT CELL*. ISSN 1040-4651, 2019, vol. 31, no. 3, pp. 627-644., Registrované v: WOS
15. [1.2] WU, Qi - ZHU, Xiao Fang - SHEN, Ren Fang. Mechanism of boron facilitate root cell wall iron reutilization in iron deficient. In *Journal of Plant Nutrition and Fertilizers*. ISSN 1008505X, 2019-01-01, 25, 2, pp. 264-273., Registrované v: SCOPUS

ADCA458

MAREŠKA, Václav - TVAROŠKA, Igor - KRÁLOVÁ, Blanka - SPIWOK, Vojtěch. Molecular simulations of hevein/(GlcNAc)₃ complex with weakened OH/O and CH/π hydrogen bonds:

implications for their role in complex stabilization. In *Carbohydrate Research*, 2015, vol. 408, p. 1-7. (2014: 1.929 - IF, Q2 - JCR, 0.640 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2015.02.012>

Citácie:

1. [1.1] CUETARA-GUADARRAMA, Fabian - HERNANDEZ-HUERTA, Eduardo - ROJO-PORTILLO, Tania - REYES-LOPEZ, Elizabeth - JIMENEZ-BARBERO, Jesus - CUEVAS, Gabriel. *Experimental and theoretical study of the role of CH/pi interactions in the aminolysis reaction of acetyl galactoside. In CARBOHYDRATE RESEARCH. ISSN 0008-6215, 2019, vol. 486, no., pp., Registrované v: WOS*

ADCA459 MARKOVIČ, Oskar - JANEČEK, Štefan. Pectin degrading glycoside hydrolases of family 28: sequence-structural features, specificities and evolution. In *Protein Engineering Design & Selection*, 2001, vol. 14, p. 615-631. ISSN 1741-0126.

Citácie:

1. [1.1] HASSAN, N. - RAFIQ, M. - REHMAN, M. - SAJJAD, W. - HASAN, F. - ABDULLAH, S. *Fungi in acidic fire: A potential source of industrially important enzymes. In FUNGAL BIOLOGY REVIEWS. JAN 2019, vol. 33, no. 1, p. 58-71., Registrované v: WOS*
 2. [1.1] HE, Y.J. - KARRE, S. - JOHAL, G.S. - CHRISTENSEN, S.A. - BALINT-KURTI, P. *A maize polygalacturonase functions as a suppressor of programmed cell death in plants. In BMC PLANT BIOLOGY. JUL 15 2019, vol. 19., Registrované v: WOS*
 3. [1.1] TAKESHIMA, R. - NISHIO, T. - KOMATSU, S. - KURAUCHI, N. - MATSUI, K. *Identification of a gene encoding polygalacturonase expressed specifically in short styles in distylous common buckwheat (Fagopyrum esculentum). In HEREDITY. OCT 2019, vol. 123, no. 4, p. 492-502., Registrované v: WOS*
 4. [1.1] XU, P.J. - LU, B. - LIU, J.Y. - CHAO, J.T. - DONKERSLEY, P. - HOLDBROOK, R. - LU, Y.H. *Duplication and expression of horizontally transferred polygalacturonase genes is associated with host range expansion of mirid bugs. In BMC EVOLUTIONARY BIOLOGY. JAN 9 2019, vol. 19., Registrované v: WOS*
 5. [1.2] GE, Ting - HUANG, Xue - XIE, Rang Jin. *Cloning, subcellular localization and expression analysis of CiTPG34 in citrus. In Scientia Agricultura Sinica. ISSN 05781752, 2019-10-10, 52, 19, pp. 3404-3416., Registrované v: SCOPUS*
 6. [1.2] GE, Ting - HUANG, Xue - XIE, Rang Jin. *Recent advances in polygalacturonase gene in fruit tree species. In Zhiwu Shengli Xuebao/Plant Physiology Journal. ISSN 20951108, 2019-08-20, 55, 8, pp. 1075-1088., Registrované v: SCOPUS*

ADCA460 MARKOVIČ, Oskar - CEDERLUND, E. - GRIFFITHS, W.J. - LIPKA, Tibor - JORNWALL, H. Characterization of carrot pectin methylesterase. In *Cellular and Molecular Life Sciences*, 2002, vol. 59, p. 513-518. Dostupné na: <https://doi.org/10.1007/s00018-002-8442-6>

Citácie:

1. [1.2] MERCADANTE, Davide. *Advancements in the understanding of pectin methylesterase enzymes and their inhibitors for use in food science applications. In Encyclopedia of Food Chemistry, 2018-01-01, pp. 202-208., Registrované v: SCOPUS*

ADCA461 MARKOVIČ, Oskar - JANEČEK, Štefan. Pectin methylesterases: sequence-structural features and phylogenetic relationships. In *Carbohydrate Research*, 2004, vol. 339, p. 2281-2295. (2003: 1.533 - IF, karentované - CCC). (2004 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2004.06.023>

Citácie:

1. [1.1] CHEONG, Mi Sun - LEE, Deuk Yeong - SEO, Kyung Hye - CHOI, Geun-Hyoung. - SONG, Yeong Hun - PARK, Ki Hun - KIM, Jin-Hyo. *Phenylephrine, a small molecule, inhibits pectin methylesterases. In BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS. ISSN 0006-291X, 2019, vol. 508, no. 1, pp. 320-325., Registrované v: WOS*
 2. [1.1] CHEONG, Mi Sun - LEE, Deuk Yeong - SEO, Kyung Hye - CHOI, Geun-Hyoung. - SONG, Yeong Hun - PARK, Ki Hun - KIM, Jin-Hyo. *Phenylephrine, a small molecule, inhibits pectin methylesterases. In BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS. ISSN 0006-291X, 2019, vol. 508, no. 1, pp. 320-325., Registrované v: WOS*
 3. [1.1] CHEONG, Mi Sun - LEE, Deuk Yeong - SEO, Kyung Hye - CHOI, Geun-Hyoung. - SONG, Yeong Hun - PARK, Ki Hun - KIM, Jin-Hyo. *Phenylephrine, a small molecule, inhibits pectin methylesterases. In BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS. ISSN 0006-291X, 2019, vol. 508, no. 1, pp. 320-325., Registrované v: WOS*
 4. [1.1] LU, Yongxian - HOKIN, Samuel A. - KERMICLÉ, Jerry L. - HARTWIG, Thomas - EVANS, Mathew M. S. *A pistil-expressed pectin methylesterase confers cross-incompatibility between strains of Zea mays. In NATURE COMMUNICATIONS. ISSN 2041-1723, 2019, vol. 10, no., pp. 2304, Registrované v: WOS*
 5. [1.1] LU, Yongxian - HOKIN, Samuel A. - KERMICLÉ, Jerry L. - HARTWIG, Thomas - EVANS, Mathew M. S. *A pistil-expressed pectin methylesterase confers cross-incompatibility*

- between strains of Zea mays. In NATURE COMMUNICATIONS. ISSN 2041-1723, 2019, vol. 10, no., pp., Registrované v: WOS*
6. [1.1] TARIQ, Anam - GUL, Alina - MUHAMMAD, Majida A. - RASHID, Naeem - SIDDIQUI, Masood A. Recombinant Tk0522, a carbohydrate esterase homologue from *Thermococcus kodakarensis*, does not require a signal sequence for translocation to periplasmic space in *Escherichia coli*. In *BIOLOGIA*. ISSN 0006-3088, 2019, vol. 74, no. 7, pp. 899-904., Registrované v: WOS
7. [1.1] TARIQ, Anam - GUL, Alina - MUHAMMAD, Majida A. - RASHID, Naeem - SIDDIQUI, Masood A. Recombinant Tk0522, a carbohydrate esterase homologue from *Thermococcus kodakarensis*, does not require a signal sequence for translocation to periplasmic space in *Escherichia coli*. In *BIOLOGIA*. ISSN 0006-3088, 2019, vol. 74, no. 7, pp. 899-904., Registrované v: WOS
8. [1.1] WERADUWAGE, Sarathi M. - CAMPOS, Marcelo L. - YOSHIDA, Yuki - MAJOR, Ian T. - KIM, Yong-Sig - KIM, Sang-Jin - RENNA, Luciana - ANOZIE, Fransisca C. - BRANDIZZI, Federica - THOMASHOW, Michael F. - HOWE, Gregg A. - SHARKEY, Thomas D. Molecular Mechanisms Affecting Cell Wall Properties and Leaf Architecture. In *LEAF: A PLATFORM FOR PERFORMING PHOTOSYNTHESIS*. ISSN 1572-0233, 2018, vol. 44, no., pp. 209-253., Registrované v: WOS
9. [1.1] ZHANG, Panpan - WANG, Hao - QIN, Xiner - CHEN, Kuan - ZHAO, Jiuran - ZHAO, Yanxin - YUE, Bing. Genome-wide identification, phylogeny and expression analysis of the PME and PME1 gene families in maize. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp. 19918, Registrované v: WOS
10. [1.1] ZHANG, Panpan - WANG, Hao - QIN, Xiner - CHEN, Kuan - ZHAO, Jiuran - ZHAO, Yanxin - YUE, Bing. Genome-wide identification, phylogeny and expression analysis of the PME and PME1 gene families in maize. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
- ADCA462 MARKOVIČ, Oskar - JORNVAL, H. Disulfide bridges in tomato pectinesterase: Variations from pectinesterases of other species: conservation of possible active segments. In *Protein Science*, 1992, vol. 1, p. 1288-1292. ISSN 0961-8368. Dostupné na: <https://doi.org/10.1002/pro.5560011007>
Citácie:
1. [1.1] RUIZ-MAY, Eliel - SEGURA-CABRERA, Aldo - ELIZALDE-CONTRERAS, Jose M. - SHANNON, Laura M. - LOYOLA-VARGAS, Victor M. A recent advance in the intracellular and extracellular redox post-translational modification of proteins in plants. In *JOURNAL OF MOLECULAR RECOGNITION*. ISSN 0952-3499, 2019, vol. 32, no. 1, pp., Registrované v: WOS
- ADCA463 MÁROVÁ, I. - BREIEROVÁ, Emília - KOČÍ, R. - FRIEDL, Z. - SLOVÁK, B. - POKORNÁ, J. Influence of exogenous stress factors on production of carotenoids by some strains of carotenogenic yeasts. In *Annals of Microbiology*, 2004, vol. 54, p. 73-75. ISSN 1590-4261.
Citácie:
1. [1.1] KIRCHHOFF, Lisa - OLSOWSKI, Maike - RATH, Peter-Michael - STEINMANN, Joerg. *Exophiala dermatitidis*: Key issues of an opportunistic fungal pathogen. In *VIRULENCE*. ISSN 2150-5594, 2019, vol. 10, no. 1, pp. 984-998., Registrované v: WOS
- ADCA464 MAROVÁ, Ivana - ČARNECKÁ, Martina - HALIENOVÁ, Andrea - BREIEROVÁ, Emília - KOČÍ, Radka. Production of carotenoid-/ ergosterol-supplemented biomass by red yeast *Rhodotorula glutinis* grown under external stress. In *Food Technology and Biotechnology : Journal of the Faculty of Food Technology and Biotechnology*, 2010, vol.48, p. 56-61. (2009: 0.976 - IF, Q2 - JCR, 0.664 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 1330-9862.
Citácie:
1. [1.1] BOGUSLAWSKA-WAS, Elzbieta - DLUBALA, Alicja - LASKOWSKA, Maria. The role of *Rhodotorula mucilaginosa* in selected biological process of wild fish. In *FISH PHYSIOLOGY AND BIOCHEMISTRY*. ISSN 0920-1742, 2019, vol. 45, no. 2, pp. 511-521., Registrované v: WOS
2. [1.1] ELFEKY, Nora - ELMAHMOUDY, Mostafa - ZHANG, Yue - GUO, JianLi - BAO, Yongming. Lipid and Carotenoid Production by *Rhodotorula glutinis* with a Combined Cultivation Mode of Nitrogen, Sulfur, and Aluminium Stress. In *APPLIED SCIENCES-BASEL*, 2019, vol. 9, no. 12, pp., Registrované v: WOS
3. [1.1] GUO, Yuqi - XIE, Shangxian - YUAN, Joshua S. - KAO, Katy C. Effects of Seawater on Carotenoid Production and Lipid Content of Engineered *Saccharomyces cerevisiae*. In *FERMENTATION-BASEL*, 2019, vol. 5, no. 1, pp., Registrované v: WOS
4. [1.1] KIM, Mibang - SEO, Dong-Ho - PARK, Young-Seo - CHA, In-Tae - SEO, Myung-Ji. Isolation of *Lactobacillus plantarum* subsp. *plantarum* Producing C-30 Carotenoid 4,4'-Diaponeurosporene and the Assessment of Its Antioxidant Activity. In *JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 1017-7825, 2019, vol. 29, no. 12, pp. 1925-1930., Registrované v: WOS
5. [1.1] LANDOLFO, Sara - CHESSA, Rossella - ZARA, Giacomo - ZARA, Severino - BUDRONI,

- Marilena - MANNAZZU, Ilaria. Rhodotorula mucilaginosa C2.5t1 Modulates Carotenoid Content and CAR Genes Transcript Levels to Counteract the Pro-Oxidant Effect of Hydrogen Peroxide. In MICROORGANISMS, 2019, vol. 7, no. 9, pp., Registrované v: WOS*
6. [1.1] *LEBEAU, Juliana - PETIT, Thomas - DUFOSSÉ, Laurent - CARO, Yanis. Putative metabolic pathway for the bioproduction of bikaverin and intermediates thereof in the wild Fusarium oxysporum LCP531 strain. In AMB EXPRESS. ISSN 2191-0855, 2019, vol. 9, no. 1, pp., Registrované v: WOS*
- ADCA465 MASÁROVÁ, Jana - MISLOVIČOVÁ, Danica - GEMEINER, Peter - MICHALKOVÁ, E. Stability enhancement of Escherichia coli penicillin G acylase by glycosylation with yeast mannan. In Biotechnology and Applied Biochemistry, 2001, vol. 34, p. 127-133. (2000: 1.216 - IF). ISSN 0885-4513. Dostupné na: <https://doi.org/10.1042/BA20010037>
- Citácie:
1. [1.1] *KAJIWARA, Shota - KOMATSU, Kyohei - YAMADA, Ryosuke - MATSUMOTO, Takuya - YASUDA, Masahiro - OGINO, Hiroyasu. Modification of lipase from Candida cylindracea with dextran using the borane-pyridine complex to improve organic solvent stability. In JOURNAL OF BIOTECHNOLOGY. ISSN 0168-1656, 2019, vol. 296, no., pp. 1-6., Registrované v: WOS*
- ADCA466 MASOUD, H. - PERRY, M.B. - BRISSON, J.R. - UHRÍN, Dušan - RICHARDS, J.C. Structural elucidation of the backbone oligosaccharide from the lipopolysaccharide of Moraxella catarrhalis serotype A. In Canadian journal of chemistry, 1994, vol. 72, p. 1466-1477. ISSN 0008-4042.
- Citácie:
1. [1.1] *CASILLO, Angela - PARRILLI, Ermenegilda - TUTINO, Maria Luisa - CORSARO, Maria Michela. The outer membrane glycolipids of bacteria from cold environments: isolation, characterization, and biological activity. In FEMS MICROBIOLOGY ECOLOGY. ISSN 0168-6496, 2019, vol. 95, no. 7, pp., Registrované v: WOS*
- ADCA467 MASTIHUBA, Vladimír - KREMnický, Ľubomír - MASTIHUBOVÁ, Mária - WILLET, J.J. - CÔTÉ, G.L. A Spectrophotometric assay for feruloyl esterases. In Analytical Biochemistry, 2002, vol. 309, p. 96-101. ISSN 0003-2697. Dostupné na: [https://doi.org/10.1016/S0003-2697\(02\)00241-5](https://doi.org/10.1016/S0003-2697(02)00241-5)
- Citácie:
1. [1.1] *CHADHA, Bhupinder Singh - RAI, Rohit - MAHAJAN, Chhavi. Hemicellulases for Lignocellulosics-Based Bioeconomy. In BIOFUELS: ALTERNATIVE FEEDSTOCKS AND CONVERSION PROCESSES FOR THE PRODUCTION OF LIQUID AND GASEOUS BIOFUELS, 2ND EDITION, 2019, vol., no., pp. 427-445., Registrované v: WOS*
2. [1.1] *OUTEIRINO, David - COSTA-TRIGO, Ivan - DE SOUZA OLIVEIRA, Ricardo Pinheiro - PEREZ GUERRA, Nelson - MANUEL DOMINGUEZ, Jose. A novel approach to the biorefinery of brewery spent grain. In PROCESS BIOCHEMISTRY. ISSN 1359-5113, 2019, vol. 85, no., pp. 135-142., Registrované v: WOS*
3. [1.1] *PAZ, Alicia - OUTEIRINO, David - PEREZ GUERRA, Nelson - MANUEL DOMINGUEZ, Jose. Enzymatic hydrolysis of brewer's spent grain to obtain fermentable sugars. In BIORESOURCE TECHNOLOGY. ISSN 0960-8524, 2019, vol. 275, no., pp. 402-409., Registrované v: WOS*
4. [1.1] *REN, Li-Quan - CHANG, Tian-Tian - REN, Da-Peng - ZHOU, Ying - YE, Bang-Ce. Rational design to improve activity of the Est3563 esterase from Acinetobacter sp. LMB-5. In ENZYME AND MICROBIAL TECHNOLOGY. ISSN 0141-0229, 2019, vol. 131, no., pp., Registrované v: WOS*
- ADCA468 MASTIHUBA, Vladimír** - KARNÍŠOVÁ POTOCKÁ, Elena - UHLIARIKOVÁ, Iveta - KIS, Peter - KOZMON, Stanislav - MASTIHUBOVÁ, Mária. Reaction mechanism of beta-apiosidase from Aspergillus aculeatus. In Food Chemistry, 2019, vol. 274, p. 543-546. (2018: 5.399 - IF, Q1 - JCR, 1.768 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0308-8146. Dostupné na: <https://doi.org/10.1016/j.foodchem.2018.09.003>
- Citácie:
1. [1.1] *TANG, Fenfen - VASAS, Morgan - HATZAKIS, Emmanuel - SPYROS, Apostolos. Magnetic resonance applications in food analysis. In ANNUAL REPORTS ON NMR SPECTROSCOPY, VOL 98. ISSN 0066-4103, 2019, vol. 98, no., pp. 239-306., Registrované v: WOS*
- ADCA469 MASTIHUBOVÁ, Mária - MASTIHUBA, Vladimír. Donor specificity and regioselectivity in Lipase mediated acylations of methyl α -D-glucopyranoside by vinyl esters of phenolic acids and their analogues. In Bioorganic & Medicinal Chemistry Letters, 2013, vol. 23, p. 5389-5392. (2012: 2.338 - IF, Q2 - JCR, 1.091 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0960-894X. Dostupné na: <https://doi.org/10.1016/j.bmcl.2013.07.051>
- Citácie:
1. [1.1] *BLASZCZYK, Stephanie A. - HOMAN, Timothy C. - TANG, Weiping. Recent advances in site-selective functionalization of carbohydrates mediated by organocatalysts. In CARBOHYDRATE RESEARCH. ISSN 0008-6215, 2019, vol. 471, no., pp. 64-77., Registrované v:*

- WOS**
- ADCA470 MASTIHUBOVÁ, Mária - POLÁKOVÁ, Monika. A selective and mild glycosylation method of natural phenolic alcohols. In *Beilstein Journal of Organic Chemistry*, 2016, vol. 12, p. 524-530. (2015: 2.697 - IF, Q2 - JCR, 1.045 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1860-5397. Dostupné na: <https://doi.org/10.3762/bjoc.12.51>
Citácie:
1. [1.1] *LIU, Da-Ke - XIONG, De-Cai - WU, Xia - LI, Qin - YE, Xin-Shan. Rapid glycosylation of 2',-benzoylphenyl glycosides promoted by TfOH. In ORGANIC CHEMISTRY FRONTIERS. ISSN 2052-4129, 2019, vol. 6, no. 15, pp. 2756-2759., Registrované v: WOS*
- ADCA471 MASTIHUBOVÁ, Mária - SZEMESOVÁ, J. - BIELY, Peter. The acetates of p-nitrophenyl alfa-L-arabinofuranoside - Regioselective preparation by action of lipases. In *Bioorganic & Medicinal Chemistry*, 2006, vol. 14, p. 1805-1810. (2005: 2.286 - IF, Q2 - JCR, 0.894 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0968-0896.
Citácie:
1. [1.1] *ZHANG, Lanjun - GAO, Chengxu - MENTINK-VIGIER, Frederic - TANG, Lu - ZHANG, Dongmei - WANG, Shaogan - CAO, Shaoxue - XU, Zuopeng - LIU, Xiangling - WANG, Tuo - ZHOU, Yihua - ZHANG, Baocai. Arabinosyl Deacetylase Modulates the Arabinoxylan Acetylation Profile and Secondary Wall Formation. In PLANT CELL. ISSN 1040-4651, 2019, vol. 31, no. 5, pp. 1113-1126., Registrované v: WOS*
- ADCA472 MASTIHUBOVÁ, Mária - BIELY, Peter. Preparation of regioselectively feruloylated p-nitrophenyl α -L-arabinofuranosides and β -D-xylopyranosides—convenient substrates for study of feruloyl esterase specificity. In *Carbohydrate Research*, 2010, vol. 345, p. 1094-1098. (2009: 2.025 - IF, Q2 - JCR, 0.888 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2010.03.034>
Citácie:
1. [1.1] *CHADHA, Bhupinder Singh - RAI, Rohit - MAHAJAN, Chhavi. Hemicellulases for Lignocellulosics-Based Bioeconomy. In BIOFUELS: ALTERNATIVE FEEDSTOCKS AND CONVERSION PROCESSES FOR THE PRODUCTION OF LIQUID AND GASEOUS BIOFUELS, 2ND EDITION, 2019, vol., no., pp. 427-445., Registrované v: WOS*
- ADCA473 MAŠTEROVÁ, I. - UHRÍN, Dušan - TOMKO, J. Lilaline-a flavonoid alkaloid from *Lilium candidum*. In *Phytochemistry*, 1987, vol. 26, p. 1844-1845. ISSN 0031-9422. Dostupné na: [https://doi.org/10.1016/S0031-9422\(00\)82304-3](https://doi.org/10.1016/S0031-9422(00)82304-3)
Citácie:
1. [1.1] *BONDARENKO, S. P. - FRASINYUK, M. S. Chromone Alkaloids: Structural Features, Distribution in Nature, and Biological Activity. In CHEMISTRY OF NATURAL COMPOUNDS. ISSN 0009-3130, 2019, vol. 55, no. 2, pp. 201-234., Registrované v: WOS*
2. [1.1] *SALEHI, Mehdi - HATAMZADEH, Abdollah - JAFARIAN, Vahab - ZARRE, Shahin. New molecular record and some biochemical features of the rare plant species of Iranian lily (*Lilium ledebourii* Boiss.). In HORTICULTURE ENVIRONMENT AND BIOTECHNOLOGY. ISSN 2211-3452, 2019, vol. 60, no. 4, pp. 585-593., Registrované v: WOS*
- ADCA474 MATULOVÁ, Mária - DELORT, A.-M. - NOUAILLE, R. - GAUDET, G. - FORANO, E. Concurrent maltodextrin and celloextrin synthesis by *Fibrobacter succinogenes* S85 as identified by 2D NMR spectroscopy. In *European Journal of Biochemistry*, 2001, vol. 268, p. 3907-3915. ISSN 0014-2956.
Citácie:
1. [1.1] *TLIAN, Yonglan - ZHANG, Huayong - ZHENG, Lei - LI, Shusen - HAO, He - YIN, Meixiao - CAO, Yudong - HUANG, Hai. Process Analysis of Anaerobic Fermentation Exposure to Metal Mixtures. In INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, 2019, vol. 16, no. 14, pp., Registrované v: WOS*
- ADCA475 MATULOVÁ, Mária - NAVARINI, L. - OSMAN, S.F. - FETT, W.F. NMR analysis of galactoglucan from *Pseudomonas marginalis*: Assignment of the H-1 and C-13 NMR spectra and location of succinate groups. In *Carbohydrate Research*, 1996, vol. 283, p. 195-205. (1995: 1.506 - IF). ISSN 0008-6215.
Citácie:
1. [1.1] *CHI, Yongzhou - YE, Han - LI, Huining - LI, Yuanyuan - GUAN, Huashi - MOU, Haijin - WANG, Peng. Structure and molecular morphology of a novel moisturizing exopolysaccharide produced by *Phyllobacterium* sp. 921F. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 135, no., pp. 998-1005., Registrované v: WOS*
- ADCA476 MATULOVÁ, Mária - CAPEK, Peter - KANEKO, Satoshi - NAVARINI, Luciano - LIVERANI, Furio Suggi. Structure of arabinogalactan oligosaccharides derived from arabinogalactan-protein of *Coffea arabica* instant coffee powder. In *Carbohydrate Research*, 2011, vol. 346, p. 1029-1036. (2010: 1.898 - IF, Q2 - JCR, 0.730 - SJR, Q2 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2011.03.016>

Citácie:

1. [1.1] AGNOLETTI, B. Z. - OLIVEIRA, E. C. da S. - PINHEIRO, P. F. - SARAIVA, S. H. Discrimination of Arabica and Conilon Coffee from Physicochemical Properties Allied to Chemometrics. In *REVISTA VIRTUAL DE QUIMICA*. ISSN 1984-6835, 2019, vol. 11, no. 3, pp. 785-805., Registrované v: WOS
2. [1.1] FUJITA, Kiyotaka - SASAKI, Yuki - KITAHARA, Kanefumi. Degradation of plant arabinogalactan proteins by intestinal bacteria: characteristics and functions of the enzymes involved. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 18, pp. 7451-7457., Registrované v: WOS
3. [1.1] MOREIRA, Ana S. P. - SIMOES, Joana - PASSOS, Claudia P. - NUNES, Fernando M. - DOMINGUES, M. Rosario M. - COIMBRA, Manuel A. Melanoidins. In *COFFEE: PRODUCTION, QUALITY AND CHEMISTRY*, 2019, vol., no., pp. 662-678., Registrované v: WOS
4. [1.1] TANG, Fenfen - VASAS, Morgan - HATZAKIS, Emmanuel - SPYROS, Apostolos. Magnetic resonance applications in food analysis. In *ANNUAL REPORTS ON NMR SPECTROSCOPY*, VOL 98. ISSN 0066-4103, 2019, vol. 98, no., pp. 239-306., Registrované v: WOS
5. [1.1] WANG, Lili - ZHANG, Xiaofeng - NIU, Yingying - AHMED, Adel Fahmi - WANG, Jinmei - KANG, Wenyi. Anticoagulant activity of two novel polysaccharides from flowers of *Apocynum venetum* L. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 124, no., pp. 1230-1237., Registrované v: WOS

ADCA477

MATULOVÁ, Mária - HUSÁROVÁ, Slavomíra - CAPEK, Peter - SANCELME, Martine - DELORT, Anne-Marie. NMR structural study of fructans produced by *Bacillus* sp. 3B6, bacterium isolated in cloud water. In *Carbohydrate Research*, 2011, vol. 346, p. 501-507. (2010: 1.898 - IF, Q2 - JCR, 0.730 - SJR, Q2 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2010.12.012>

Citácie:

1. [1.1] CAI, Guolin - LIU, Yifan - LI, Xiaomin - LU, Jian. New Levan-Type Exopolysaccharide from *Bacillus amyloliquefaciens* as an Antiadhesive Agent against Enterotoxigenic *Escherichia coli*. In *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY*. ISSN 0021-8561, 2019, vol. 67, no. 28, pp. 8029-8034., Registrované v: WOS
2. [1.1] GOJGIC-CVIJOVIC, G. D. - JAKOVljeVIC, D. M. - LONCAREVIC, B. D. - TODOROVIC, N. M. - PERGAL, M. V. - CIRIC, J. - LOOS, K. - BESKOSKI, V. P. - VRVIC, M. M. Production of levan by *Bacillus licheniformis* NS032 in sugar beet molasses-based medium. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 121, no., pp. 142-151., Registrované v: WOS
3. [1.1] WANG, Yao - ZHANG, Nianfeng - KAN, Juan - ZHANG, Xin - WU, Xiaonan - SUN, Rui - TANG, Sixue - LIU, Jun - QIAN, Chunlu - JIN, Changhai. Structural characterization of water-soluble polysaccharide from *Arctium lappa* and its effects on colitis mice. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 213, no., pp. 89-99., Registrované v: WOS
4. [1.1] WEI, Min - XU, Caihong - XU, Xianmang - ZHU, Chao - LI, Jiarong - LV, Ganglin. Size distribution of bioaerosols from biomass burning emissions: Characteristics of bacterial and fungal communities in submicron (PM1.0) and fine (PM2.5) particles. In *ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY*. ISSN 0147-6513, 2019, vol. 171, no., pp. 37-46., Registrované v: WOS
5. [1.2] RAAFAT, K. - WURGLICS, M. Phytochemical analysis of *Ficus carica* L. active compounds possessing anticonvulsant activity. In *Journal of Traditional and Complementary Medicine*, 2019-10-01, 9, 4, pp. 263-270., Registrované v: SCOPUS

ADCA478

MAZÁŇ, Marián - RAGNI, Enrico - POPOLO, Laura - FARKAŠ, Vladimír. Catalytic properties of the gas family beta-(1,3)-glucanotransferases active in fungal cell-wall biogenesis as determined by a novel fluorescent assay. In *Biochemical Journal*, 2011, vol. 438, p. 275-282. (2010: 5.016 - IF, Q1 - JCR, 3.302 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0264-6021. Dostupné na: <https://doi.org/10.1042/BJ20110405>

Citácie:

1. [1.1] KALEBINA, T. S. - REKSTINA, V. V. Molecular Organization of Yeast Cell Envelope. In *MOLECULAR BIOLOGY*. ISSN 0026-8933, 2019, vol. 53, no. 6, pp. 850-861., Registrované v: WOS
2. [1.1] Kalebina, T.S.; Rekstina, V.V. YEAST CELL ENVELOPE MOLECULAR ORGANIZATION. In: *Molekulyarnaya biologiya* Volume: 53 (2019), Issue: 6 Pages: 968-981
3. [1.1] PATE, Pavan K. - FREE, Stephen J. The Genetics and Biochemistry of Cell Wall Structure and Synthesis in *Neurospora crassa*, a Model Filamentous Fungus. In *FRONTIERS IN MICROBIOLOGY*. ISSN 1664-302X, 2019, vol. 10, no., pp., Registrované v: WOS

ADCA479

MIADOKOVÁ, Eva - RAUKO, Peter - KOGAN, Grigorij - VLČKOVÁ, Eva - SVIDOVÁ, Soňa -

DÚHOVÁ, Viola - NAĐOVÁ, S. Diverse biomodulatory effects of glucomannan from *Candida utilis*. In *Toxicology in vitro*, 2006, vol. 20, p. 649-657. (2005: 1.754 - IF, Q2 - JCR, 0.644 - SJR, Q1 - SJR). ISSN 0887-2333. Dostupné na: <https://doi.org/10.1016/j.tiv.2005.12.001>

Citácie:

1. [1.1] LI, Jun-yi - SUN, Fei - ZHOU, Hai-feng - YANG, Jia - HUANG, Cong - FAN, Heng. A Systematic Review Exploring the Anticancer Activity and Mechanisms of Glucomannan. In *FRONTIERS IN PHARMACOLOGY*. ISSN 1663-9812, 2019, vol. 10, no., pp., Registrované v: WOS
2. [1.1] MADRIGAL-SANTILLAN, Eduardo - MADRIGAL-BUJADAR, Eduardo - REYES-ARELLANO, Alicia - ANTONIO MORALES-GONZALEZ, Jose - ALVAREZ-GONZALEZ, Isela - SANCHEZ-GUTIERREZ, Manuel - IZQUIERDO-VEGA, Jeannett A. - CALZADA-MENDOZA, Claudia C. - ANGUIANO-ROBLED, Liliana - MORALES-GONZALEZ, Angel. Supramolecular complex formation, a possible antigenotoxic mechanism of glucomannan against aflatoxin B-1. In *TOXICOLOGICAL AND ENVIRONMENTAL CHEMISTRY*. ISSN 0277-2248, 2019, vol. 101, no. 7-8, pp. 369-388., Registrované v: WOS
3. [1.1] REVECO-URZUA, Felipe Eduardo - HOFOSSETER, Mette - KOVI, Mallikarjuna Rao - MYDLAND, Liv Torunn - ANESTAD, Ragnhild - SORBY, Randi - PRESS, Charles McLean - LAGOS, Leidy - OVERLAND, Margareth. *Candida utilis* yeast as a functional protein source for Atlantic salmon (*Salmo solar* L.): Local intestinal tissue and plasma proteome responses. In *PLOS ONE*. ISSN 1932-6203, 2019, vol. 14, no. 12, pp., Registrované v: WOS

ADCA480 MIČOVÁ, Júlia** - BURYI, Maksym - ŠIMEK, Daniel - DRAHOKOUPIL, Jan - NEYKOVA, Neda - CHANG, Yu-Ying - REMEŠ, Zdeněk - POP-GEORGIEVSKI, Ognen - SVOBODA, Jan - IM, Chan. Synthesis of zinc oxide nanostructures and comparison of their crystal quality. In *Applied Surface Science*, 2018, vol. 461, p. 190-195. (2017: 4.439 - IF, Q1 - JCR, 1.093 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents, WOS, SCOPUS). ISSN 0169-4332. Dostupné na: <https://doi.org/10.1016/j.apsusc.2018.05.176>

Citácie:

1. [1.1] SANTANGELO, Saveria - PANTO, Fabiola - TRIOLO, Claudia - STELITANO, Sara - FRONTERA, Patrizia - FERNANDEZ-CARRETERO, Francisco - RINCON, Ines - AZPIROZ, Patxi - GARCIA-LUIS, Alberto - BELAUSTEGUI, Yolanda. Evaluation of the electrochemical performance of electrospun transition metal oxide-based electrode nanomaterials for water CDI applications. In *ELECTROCHIMICA ACTA*. ISSN 0013-4686, 2019, vol. 309, no., pp. 125-139., Registrované v: WOS

ADCA481 MIKULÁŠOVÁ, M. - KOŠÍKOVÁ, Božena. Modulation of mutagenicity of various mutagens by lignin derivatives. In *Mutation Research*, 2003, vol. 535, p. 171-180. ISSN 1568-7864. Dostupné na: [https://doi.org/10.1016/S1383-5718\(02\)00319-4](https://doi.org/10.1016/S1383-5718(02)00319-4)

Citácie:

1. [1.1] DAS, Paramita - VERMA, Chhavi - PRABHAKAR, Arjun - MAJI, Pradip K. Chemistry, Biology, and Surface Engineering of Sustainable Nanostructural Materials. In *DYNAMICS OF ADVANCED SUSTAINABLE NANOMATERIALS AND THEIR RELATED NANOCOMPOSITES AT THE BIO-NANO INTERFACE*, 2019, vol., no., pp. 25-52., Registrované v: WOS

ADCA482 MIKULÁŠOVÁ, M. - KOŠÍKOVÁ, Božena - ALEX, P. - KAČÍK, F. - URGELOVÁ, E. Effect of blending lignin biopolymer on the biodegradability of polyolefin plastics. In *World Journal of Microbiology & Biotechnology*, 2001, vol. 17, p. 601-607. (2000: 0.530 - IF, karentované - CCC). (2001 - Current Contents). ISSN 0959-3993. Dostupné na: <https://doi.org/10.1023/A:1012415023385>

Citácie:

1. [1.1] CHIELLINI, Emo - COMETA, Stefania - CORTI, Andrea. Oxo-Biodegradable Polymers. In *ENCYCLOPEDIA OF POLYMER APPLICATIONS, VOLS I-III*, 2019, vol., no., pp. 1907-1957., Registrované v: WOS

ADCA483 MILLER, Gavin J. - HANSEN, Steen U. - BARÁTH, Marek - JOHANNESSEN, Christian - BLANCH, Ewan W. - JAYSON, Grodon C. - GARDINER, John M. Synthesis of heparin-related GlcN-IdoA sulfation-site variable disaccharide library and analysis by Raman and ROA spectroscopy. In *Carbohydrate Research*, 2014, vol. 400, p. 44-53. (2013: 1.966 - IF, Q2 - JCR, 0.639 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2014.06.026>

Citácie:

1. [1.1] DUDEK, Monika - ZAJAC, Grzegorz - SZAFRANIEC, Ewelina - WIERCIGROCH, Ewelina - TOT, Szymon - MALEK, Kamilla - KACZOR, Agnieszka - BARANSKA, Malgorzata. Raman Optical Activity and Raman spectroscopy of carbohydrates in solution. In *SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY*. ISSN 1386-1425, 2019, vol. 206, no., pp. 597-612., Registrované v: WOS

ADCA484 MIRABELLA, Stefania - D'ADAMIO, Giampiero - MATASSINI, Camilla - GOTI, Andrea - DELGADO, Sandra - GIMENO, Ana - ROBINA, Inmaculada - MORENO-VARGAS, Antonio J. -

ŠESTÁK, Sergej - JIMÉNEZ-BARBERO, Jesus - CARDONA, Francesca. Mechanistic insight into the binding of multivalent pyrrolidines to alpha-mannosidases. In *Chemistry - A European Journal*, 2017, vol. 23, p. 14585-14596. (2016: 5.317 - IF, Q1 - JCR, 2.352 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0947-6539. Dostupné na: <https://doi.org/10.1002/chem.201703011>

Citácie:

1. [1.1] GONZALEZ-CUESTA, Manuel - GOYARD, David - NANBA, Eiji - HIGAKI, Katsumi - GARCIA FERNANDEZ, Jose M. - RENAUNET, Olivier - ORTIZ MELLET, Carmen. Multivalent glycoligands with lectin/enzyme dual specificity: self-deliverable glycosidase regulators. In *CHEMICAL COMMUNICATIONS*. ISSN 1359-7345, 2019, vol. 55, no. 85, pp. 12845-12848., Registrované v: WOS
2. [1.1] MASSICOT, Fabien - MESSIRE, Gatien - VALLEE, Alexis - VASSE, Jean-Luc - PY, Sandrine - BEHR, Jean-Bernard. Regiospecific formation of sugar-derived ketonitrone towards unconventional C-branched pyrrolizidines and indolizidines. In *ORGANIC & BIOMOLECULAR CHEMISTRY*. ISSN 1477-0520, 2019, vol. 17, no. 29, pp. 7066-7077., Registrované v: WOS
3. [1.1] PICHON, Maeva M. - STAUFFERT, Fabien - BODLENNER, Anne - COMPAIN, Philippe. Tight-binding inhibition of jack bean alpha-mannosidase by glycoimidazole clusters. In *ORGANIC & BIOMOLECULAR CHEMISTRY*. ISSN 1477-0520, 2019, vol. 17, no. 23, pp. 5801-5817., Registrované v: WOS
4. [1.1] RISQUEZ-CUADRO, Rocio - MATSUMOTO, Reimi - ORTEGA-CABALLERO, Fernando - NANBA, Eiji - HIGAKI, Katsumi - GARCIA FERNANDEZ, Jose Manuel - ORTIZ MELLET, Carmen. Pharmacological Chaperones for the Treatment of alpha-Mannosidosis. In *JOURNAL OF MEDICINAL CHEMISTRY*. ISSN 0022-2623, 2019, vol. 62, no. 12, pp. 5832-5843., Registrované v: WOS

ADCA485

MIRANDE, C. - KADLEČÍKOVÁ, E. - MATULOVÁ, Mária - CAPEK, Peter - BERNALIER-DONADILLE, A. - FORANO, E. - BÉRA-MAILLET, C. Dietary fibre degradation and fermentation by two xylanolytic bacteria *Bacteroides xylanisolvens* XB1A T and *Roseburia intestinalis* XB6B4 from human intestine. In *Journal of Applied Microbiology*, 2010, vol. 109, p. 451-460. (2009: 2.098 - IF, Q2 - JCR, 0.959 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 1364-5072. Dostupné na: <https://doi.org/10.1111/j.1365-2672.2010.04671.x>

Citácie:

1. [1.1] CANTU-JUNGLES, Thaisa M. - RASMUSSEN, Heather E. - HAMAKER, Bruce R. Potential of Prebiotic Butyrogenic Fibers in Parkinson's Disease. In *FRONTIERS IN NEUROLOGY*. ISSN 1664-2295, 2019, vol. 10, no., pp., Registrované v: WOS
2. [1.1] CHERRY, Paul - YADAV, Supriya - STRAIN, Conall R. - ALLSOPP, Philip J. - MCSORLEY, Emeir M. - ROSS, R. Paul - STANTON, Catherine. Prebiotics from Seaweeds: An Ocean of Opportunity? In *MARINE DRUGS*. ISSN 1660-3397, 2019, vol. 17, no. 6, pp., Registrované v: WOS
3. [1.1] DAVIES, Naomi K. - O'SULLIVAN, Justin M. - PLANK, Lindsay D. - MURPHY, Rinki. Altered gut microbiome after bariatric surgery and its association with metabolic benefits: A systematic review. In *SURGERY FOR OBESITY AND RELATED DISEASES*. ISSN 1550-7289, 2019, vol. 15, no. 4, pp. 656-665., Registrované v: WOS
4. [1.1] DOBSON, Corrine C. - MOTTAWEA, Walid - RODRIGUE, Alexane - BUZATI PEREIRA, Bruna L. - HAMMAMI, Riadh - POWER, Krista A. - BORDENAVE, Nicolas. Impact of molecular interactions with phenolic compounds on food polysaccharides functionality. In *FUNCTIONAL FOOD INGREDIENTS FROM PLANTS*. ISSN 1043-4526, 2019, vol. 90, no., pp. 135-181., Registrované v: WOS
5. [1.1] FUKU, Nobuo - NAGATA, Naoto - SUGANUMA, Hiroyuki - OTA, Tsuguhito. Regulation of Gut Microbiota and Metabolic Endotoxemia with Dietary Factors. In *NUTRIENTS*, 2019, vol. 11, no. 10, pp., Registrované v: WOS
6. [1.1] HUANG, Juqing - XU, Qingxian - ZHENG, Yi - QIAN, Lei - GUAN, Xuefang - LIN, Bin. In vitro digestibility and fermentability of naturally acetylated xylans from bamboo shavings. In *COGENT BIOLOGY*. ISSN 2331-2025, 2019, vol. 4, no. 1, pp., Registrované v: WOS
7. [1.1] MADLAND, Eva - KITAOKU, Yoshihito - SAETROM, Gerd Inger - LETH, Maria Louise - EJBY, Morten - ABOU HACHEM, Maher - AACHMANN, Finn Lillelund. H-1, C-13 and N-15 backbone and side-chain assignment of a carbohydrate binding module from a xylanase from *Roseburia intestinalis*. In *BIOMOLECULAR NMR ASSIGNMENTS*. ISSN 1874-2718, 2019, vol. 13, no. 1, pp. 55-58., Registrované v: WOS
8. [1.1] TIAN, Dandan - XU, Xiaoqing - PENG, Qing - WEN, Zhiguo - ZHANG, Yuwei - WEI, Chenyang - QIAO, Yu - SHI, Bo. In vitro fermentation of arabinoxylan from oat (*Avena sativa* L.) by Pekin duck intestinal microbiota. In *3 BIOTECH*. ISSN 2190-572X, 2019, vol. 9, no. 2, pp., Registrované v: WOS
9. [1.1] TIWARI, Utsav P. - SINGH, Amit K. - JHA, Rajesh. Fermentation characteristics of

- resistant starch, arabinoxylan, and beta-glucan and their effects on the gut microbial ecology of pigs: A review. In ANIMAL NUTRITION. ISSN 2405-6383, 2019, vol. 5, no. 3, pp. 217-226., Registrované v: WOS*
10. [1.1] XIAO, Mengwei - SHEN, Zhaohua - LUO, Weiwei - TAN, Bei - MENG, Xiangrui - WU, Xing - WU, Shuai - NIE, Kai - TONG, Ting - HONG, Junbo - WANG, Xiaolei - WANG, Xiaoyan. A new colitis therapy strategy via the target colonization of magnetic nanoparticle-internalized *Roseburia intestinalis*. In BIOMATERIALS SCIENCE. ISSN 2047-4830, 2019, vol. 7, no. 10, pp. 4174-4185., Registrované v: WOS
11. [1.1] XIONG, Ziyi - HUSSAIN, Abid - LEE, Jangho - LEE, Hyung-Sool. Food waste fermentation in a leach bed reactor: Reactor performance, and microbial ecology and dynamics. In BIORESOURCE TECHNOLOGY. ISSN 0960-8524, 2019, vol. 274, no., pp. 153-161., Registrované v: WOS
12. [1.2] FENG, Guangli - FLANAGAN, Bernadine M. - MIKKELSEN, Deirdre - WILLIAMS, Barbara A. - GIDLEY, Michael J. Microbial enzymatic degradation of tamarind galactoxyloglucan and wheat arabinoxylan by a porcine faecal inoculum. In Bioactive Carbohydrates and Dietary Fibre. ISSN 22126198, 2019-04-01, 18, pp., Registrované v: SCOPUS
- ADCA486 MISLOVIČOVÁ, Danica - MASÁROVÁ, Jana - BENDZALOVÁ, K. - ŠOLTĚS, Ladislav - MACHOVÁ, Eva. Sonication of chitin-glucan, preparation of water-soluble fractions and characterization by HPLC. In Ultrasonics Sonochemistry, 2000, vol. 7, no. 2, p. 63-68. (1999: 1.732 - IF, karentované - CCC). (2000 - Current Contents). ISSN 1350-4177. Dostupné na: [https://doi.org/10.1016/S1350-4177\(99\)00030-9](https://doi.org/10.1016/S1350-4177(99)00030-9)
Citácie:
1. [1.1] KANG, Q. - CHEN, S. - LI, S. - WANG, B. - LIU, X. - HAO, L. - LU, J. Comparison on characterization and antioxidant activity of polysaccharides from *Ganoderma lucidum* by ultrasound and conventional extraction. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 124, p. 1137-1144., Registrované v: WOS
- ADCA487 MISLOVIČOVÁ, Danica - MASÁROVÁ, Jana - ŠVITEL, J. - ŠOLTĚS, Ladislav - GEMEINER, Peter - DANIELSSON, B. - MENDICHI, Raniero. Neoglycoconjugates of mannan with bovine serum albumin and their interaction with lectin concanavalin A. In Bioconjugate chemistry. - Washington : American Chemical Society, 2002, vol. 13, p. 136-142. (2001: 3.044 - IF). ISSN 1043-1802. Dostupné na: <https://doi.org/10.1021/bc015517u>
Citácie:
1. [1.1] BUYUKTIRYAKI, S. - YILMAZ, F. - SAY, R. - ERSOZ, A. Proteinous Polymeric Shell Decorated Nanocrystals for the Recognition of Immunoglobulin M. In JOURNAL OF FLUORESCENCE. ISSN 1053-0509, 2019, vol. 29, no. 3, p. 609-617., Registrované v: WOS
- ADCA488 MISLOVIČOVÁ, Danica - TURJAN, Jozef - VIKARTOVSKÁ, Alica, Welwardová - PATOPRSTÝ, J. Removal of D-glucose from a mixture with D-mannose using immobilized glucose oxidase. Alica Vikartovská, J. Patoprstý. In Journal of Molecular Catalysis B: Enzymatic, 2009, vol.60, pp.45-49. Dostupné na: <https://doi.org/10.1016/j.molcatb.2009.03.009>
Citácie:
1. [1.2] BOEHM, Ryan - DONOVAN, John - SHETH, Disha - DURFOR, Andrew - ROBERTS, Jason - ISAYEVA, Irada. In Vitro Sugar Interference Testing With Amperometric Glucose Oxidase Sensors. In Journal of Diabetes Science and Technology, 2019-01-01, 13, 1, pp. 82-95., Registrované v: SCOPUS
- ADCA489 MISLOVIČOVÁ, Danica - MASÁROVÁ, Jana - VIKARTOVSKÁ, Alica, Welwardová - GEMEINER, Peter - MICHÁLKOVÁ, E. Biospecific immobilization of mannan-penicillin G acylase neoglycoenzyme on Concanavalin A-bead cellulose. In Journal of Biotechnology, 2004, vol. 110, p. 11-19. ISSN 0168-1656. Dostupné na: <https://doi.org/10.1016/j.jbiotec.2004.01.006>
Citácie:
1. [1.1] WU RONG - DONG QIHUI - SUN YIYI - SU ERZHENG. Efficient Enzyme Immobilization by Combining Adsorption and Cellulose Membrane Coating. In CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE. ISSN 0251-0790, 2019, vol. 40, no. 9, pp. 1888-1896., Registrované v: WOS
2. [1.2] KAUR, Jaspreet - CHOUDHARY, Sandeep - CHAUDHARI, Rashmi - JAYANT, Rahul D. - JOSHI, Abhijeet. Enzyme-based biosensors. In Bioelectronics and Medical Devices: From Materials to Devices Fabrication, Applications and Reliability, 2019-01-01, pp. 211-240., Registrované v: SCOPUS
- ADCA490 MISLOVIČOVÁ, Danica - MICHÁLKOVÁ, E. - VIKARTOVSKÁ, Alica, Welwardová. Immobilized glucose oxidase on different supports for biotransformation removal of glucose from oligosaccharide mixture. In Process Biochemistry, 2007, vol. 42, p. 704-709. Dostupné na: <https://doi.org/10.1016/j.procbio.2006.11.001>
Citácie:
1. [1.1] PEREIRA GONCALVES, Maria Carolina - KIECKBUSCH, Theo Guenter - PERNA,

- Rafael Firmani - FUJIMOTO, Jaqueline Tomie - MORALES, Sergio Andres Villalba - ROMANELLI, Joao Paulo. Trends on enzyme immobilization researches based on bibliometric analysis. In PROCESS BIOCHEMISTRY. ISSN 1359-5113, 2019, vol. 76, no., pp. 95-110., Registrované v: WOS*
2. [1.1] ZHANG, Jie - PENG, Chunrong - TAN, Xuemei - HAGEDOORN, Peter-Leon - GU, Changhong - XU, Hui - ZHOU, Xing. Effect of aliphatic diamine spacer length on enzymatic performance of myrosinase immobilized on chitosan microsphere and its application for sulforaphene production. In JOURNAL OF BIOTECHNOLOGY. ISSN 0168-1656, 2019, vol. 299, no., pp. 79-85., Registrované v: WOS
- ADCA491 MISLOVIČOVÁ, Danica - KATRLÍK, Jaroslav - PAULOVIČOVÁ, Ema - GEMEINER, Peter - TKÁČ, Ján. Comparison of three distinct ELLA protocols for determination of apparent affinity constants between Con A and glycoproteins. In Colloids and Surfaces B, 2012, vol. 94, p. 163-169. (2011: 3.456 - IF, Q1 - JCR, 1.051 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0927-7765. Dostupné na: <https://doi.org/10.1016/j.colsurfb.2012.01.036>
Citácie:
1. [1.1] LI, Dongyan - GU, Yue - XU, Xinrui - FENG, Yueqi - MA, Yufang - LI, Shanshan - YAO, Cheng. Electrospun polyacrylonitrile fibers with and without magnetic nanoparticles for selective and efficient separation of glycoproteins. In MICROCHIMICA ACTA. ISSN 0026-3672, 2019, vol. 186, no. 8, pp., Registrované v: WOS
- ADCA492 MISLOVIČOVÁ, Danica - MASÁROVÁ, Jana - BUČKO, Marek - GEMEINER, Peter. Stability of penicillin G acylase modified with various polysaccharides. In Enzyme and Microbial Technology, 2006, vol. 39, p. 579-585. (2005: 1.705 - IF, Q2 - JCR, 0.922 - SJR, Q2 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0141-0229. Dostupné na: <https://doi.org/10.1016/j.enzmtec.2005.11.012>
Citácie:
1. [1.1] KAJIWARA, Shota - KOMATSU, Kyohei - YAMADA, Ryosuke - MATSUMOTO, Takuya - YASUDA, Masahiro - OGINO, Hiroyasu. Improvement of the organic solvent stability of a commercial lipase by chemical modification with dextran. In BIOCHEMICAL ENGINEERING JOURNAL. ISSN 1369-703X, 2019, vol. 142, no., pp. 1-6., Registrované v: WOS
2. [1.1] KAJIWARA, Shota - KOMATSU, Kyohei - YAMADA, Ryosuke - MATSUMOTO, Takuya - YASUDA, Masahiro - OGINO, Hiroyasu. Modification of lipase from Candida cylindracea with dextran using the borane-pyridine complex to improve organic solvent stability. In JOURNAL OF BIOTECHNOLOGY. ISSN 0168-1656, 2019, vol. 296, no., pp. 1-6., Registrované v: WOS
- ADCA493 MISLOVIČOVÁ, Danica - PĀTOPRSTÝ, Vladimír - VIKARTOVSKÁ, Alica, Welwardová. Enzymatic oxidation and separation of various saccharides with immobilized glucose oxidase. In Applied Biochemistry and Biotechnology, 2010, vol. 162, p. 1669-1677. (2009: 1.420 - IF, Q3 - JCR, 0.644 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0273-2289. Dostupné na: <https://doi.org/10.1007/s12010-010-8948-6>
Citácie:
1. [1.2] BOEHM, Ryan - DONOVAN, John - SHETH, Disha - DURFOR, Andrew - ROBERTS, Jason - ISAYEVA, Irada. In Vitro Sugar Interference Testing With Amperometric Glucose Oxidase Sensors. In Journal of Diabetes Science and Technology, 2019-01-01, 13, 1, pp. 82-95., Registrované v: SCOPUS
- ADCA494 MLČOCHOVÁ, P. - HÁJKOVÁ, V. - STEINER, Bohumil - BYSTRICKÝ, Slavomír - KOÓŠ, Miroslav - MEDOVÁ, M. - VELEBNÝ, V. Preparation and characterization of biodegradable alkylether derivatives of hyaluronan. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2007, vol. 69, p. 344-352. (2006: 1.784 - IF, Q1 - JCR, 0.827 - SJR, Q1 - SJR). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2006.10.015>
Citácie:
1. [1.1] SNETKOV, Petr - MOROZKINA, Svetlana - USPENSKAYA, Mayya - OLEKHNOVICH, Roman. Hyaluronan-Based Nanofibers: Fabrication, Characterization and Application. In POLYMERS, 2019, vol. 11, no. 12, pp., Registrované v: WOS
- ADCA495 MOKRÝ, Jozef - KOMPIŠ, I. - SPITELLER, G. Further minor alkaloids from Vinca minor L. In Collection of Czechoslovak Chemical Communications, 1967, vol. 32, p. 2523-2531. ISSN 0010-0765.
Citácie:
1. [1.1] DE ALMEIDA, Vera Lucia - SILVA, Claudia Gontijo - SILVA, Andreia Fonseca - VALADARES CAMPANA, Priscilla Rodrigues - FOUBERT, Kenn - DIAS LOPES, Julio Cesar - PIETERS, Luc. Aspidosperma species: A review of their chemistry and biological activities. In JOURNAL OF ETHNOPHARMACOLOGY. ISSN 0378-8741, 2019, vol. 231, no., pp. 125-140., Registrované v: WOS
2. [1.1] LI, Guang - PIEMONTESI, Cyril - WANG, Qian - ZHU, Jieping. Stereoselective Total Synthesis of Eburnane-Type Alkaloids Enabled by Conformation-Directed Cyclization and

- Rearrangement. In ANGEWANDTE CHEMIE-INTERNATIONAL EDITION. ISSN 1433-7851, 2019, vol. 58, no. 9, pp. 2870-2874., Registrované v: WOS*
3. [1.1] LI, Wenfei - CHEN, Zhitao - YU, Di - PENG, Xin - WEN, Guohua - WANG, Siqi - XUE, Fei - LIU, Xiao-Yu - QIN, Yong. Asymmetric Total Syntheses of the Akumamine Alkaloids (-)-Strictamine and (-)-Rhazinoline. In ANGEWANDTE CHEMIE-INTERNATIONAL EDITION. ISSN 1433-7851, 2019, vol. 58, no. 18, pp. 6059-6063., Registrované v: WOS
4. [1.1] MAITY, Pradipta - ADHIKARI, Debasis - JANA, Amit Kumar. An overview on synthetic entries to tetrahydro-beta-carbolines. In TETRAHEDRON. ISSN 0040-4020, 2019, vol. 75, no. 8, pp. 965-1028., Registrované v: WOS
5. [1.1] ZHANG, Jiajun - SHUKLA, Vyom - BOGER, Dale L. Inverse Electron Demand Diels-Alder Reactions of Heterocyclic Azadienes, 1-Aza-1,3-Butadienes, Cyclopropanone Ketals, and Related Systems. A Retrospective. In JOURNAL OF ORGANIC CHEMISTRY. ISSN 0022-3263, 2019, vol. 84, no. 15, pp. 9397-9445., Registrované v: WOS
- ADCA496 MOLNÁROVÁ, Jana - VADKERTIOVÁ, Renáta - STRATILOVÁ, Eva. Extracellular enzymatic activities and physiological profiles of yeasts colonizing fruit trees. In Journal of Basic Microbiology, 2014, vol. 54, p. S74-S84. (2013: 1.822 - IF, Q3 - JCR, 0.536 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0233-111X. Dostupné na: <https://doi.org/10.1002/jobm.201300072>
- Citácie:
1. [1.1] CORBETT, Kereng M. - DE SMIDT, Olga. Culture-dependent diversity profiling of spoilage yeasts species by PCR-RFLP comparative analysis. In FOOD SCIENCE AND TECHNOLOGY INTERNATIONAL. ISSN 1082-0132, 2019, vol. 25, no. 8, pp. 671-679., Registrované v: WOS
2. [1.1] GOSTINCAR, Cene - TURK, Martina - ZAJC, Janja - GUNDE-CIMERMAN, Nina. Fifty *Aureobasidium pullulans* genomes reveal a recombining polyextremotolerant generalist. In ENVIRONMENTAL MICROBIOLOGY. ISSN 1462-2912, 2019, vol. 21, no. 10, pp. 3638-3652., Registrované v: WOS
3. [1.1] MUNIR, M. - ABDULLAH, R. - HAQ, I. U. - KALEEM, A. - IQTEDAR, M. ISOLATION AND IDENTIFICATION OF MULTI STRESS TOLERANT POLYGALACTURONASE PRODUCING FUNGI FROM VARIOUS FRUITS. In JOURNAL OF ANIMAL AND PLANT SCIENCES. ISSN 1018-7081, 2019, vol. 29, no. 3, pp. 825-832., Registrované v: WOS
4. [1.2] ABU-MEJDAD, Najwa Mohammed Jameel Ali - AL-BADRAN, Adnan I. - AL-SAADON, Abdullah H. New record of ascomycetous yeasts strains from soil in Basrah, Iraq. In Drug Invention Today, 2019-11-01, 11, 11, pp. 3073-3080., Registrované v: SCOPUS
- ADCA497 MONOŠÍK, Rastislav - STREĎANSKÝ, Miroslav - LUŠPAI, Karol - MAGDOLEN, Peter - ŠTURDÍK, Ernest. Amperometric glucose biosensor utilizing FAD-dependent glucose dehydrogenase immobilized on nanocomposite electrode. In Enzyme and Microbial Technology, 2012, vol. 50, p. 227-232. ISSN 0141 0229. Dostupné na: <https://doi.org/10.1016/j.enzmictec.2012.01.004>
- Citácie:
1. [1.1] HE, Chaohui - WANG, Jiakai - GAO, Nan - HE, Hanping - ZOU, Kailun - MA, Mingyu - ZHOU, Yang - CAI, Zhiwei - CHANG, Gang - HE, Yunbin. A gold electrode modified with a gold-graphene oxide nanocomposite for non-enzymatic sensing of glucose at near-neutral pH values. In MICROCHIMICA ACTA. ISSN 0026-3672, 2019, vol. 186, no. 11, pp., Registrované v: WOS
2. [1.1] HIRATSUKA, Atsunori - IWASA, Hisanori - UZAWA, Hirotaka - SUZUKI, Atsuya - MUGURUMA, Hitoshi. Direct-Electron-Transfer Bio-Nanoink with Single-Walled Carbon Nanotube and *Aspergillus terreus* var. *aureus* Flavin Adenine Dinucleotide Glucose Dehydrogenase. In ACS OMEGA. ISSN 2470-1343, 2019, vol. 4, no. 3, pp. 5776-5783., Registrované v: WOS
3. [1.1] LIN, Yuan-Chih - LIAO, Stephen - HUANG, Thomas - WANG, Gou-Jen. A Biosensor Electrode with Self-Assembled Monolayer of Gold Nanoparticle on a Micro Hemisphere Array. In JOURNAL OF THE ELECTROCHEMICAL SOCIETY. ISSN 0013-4651, 2019, vol. 166, no. 6, pp. B349-B354., Registrované v: WOS
4. [1.1] RADOMSKA, Marta - RUTKOWSKA, Iwona A. - KOWALEWSKA, Barbara - COX, James A. - KULESZA, Pawel J. Development and kinetic characterization of hierarchical bioelectrocatalytic system utilizing a redox mediator, functionalized carbon nanotubes and an enzyme for glucose oxidation. In JOURNAL OF ELECTROANALYTICAL CHEMISTRY. ISSN 1572-6657, 2019, vol. 832, no., pp. 417-425., Registrované v: WOS
5. [1.2] NAVAEE, Aso - SALIMI, Abdollah. Enzyme-based electrochemical biosensors. In Electrochemical Biosensors, 2019-01-01, pp. 167-211., Registrované v: SCOPUS
- ADCA498 MONOŠÍK, Rastislav - MAGDOLEN, Peter - STREĎANSKÝ, Miroslav - ŠTURDÍK, Ernest. Monitoring of monosaccharides, oligosaccharides, ethanol and glycerol during wort fermentation by biosensors, HPLC and spectrophotometry. In Food Chemistry, 2013, vol. 138, p. 220-226. (2012: 3.334 - IF, Q1 - JCR, 1.762 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0308-8146. Dostupné na: <https://doi.org/10.1016/j.foodchem.2012.10.039>

Citácie:

1. [1.1] ARLYAPOV, V. A. - KAMANINA, O. A. - KAMANIN, S. S. - RESHETILOV, A. N. - SHVETS, V. I. *Monitoring of Biotechnological Processes by Enzyme Electrodes Modified with Carbon Nanotubes*. In *APPLIED BIOCHEMISTRY AND MICROBIOLOGY*. ISSN 0003-6838, 2019, vol. 55, no. 3, pp. 313-321., Registrované v: WOS
2. [1.1] Arlyapov, V.A.; Kamanina, O.A.; Kamanin, S.S.; Reshetilov, A.N.; Shvets, V.I. *Biotechnological Processes Monitoring with Carbon Nanotubes-Modified Enzyme Electrodes*. In: *Prikladnaya biokhimiya i mikrobiologiya*, Volume: 55 (2019), Issue: 3 Pages: 303-312, Registrované v: WOS

ADCA499

MONOŠÍK, Rastislav - STREDANSKÝ, Miroslav - TKÁČ, Ján - ŠTURDÍK, Ernest. Application of enzyme biosensors in Analysis of food and beverages. In *Food Analytical Methods*, 2012, vol. 5, p. 40-53. (2011: 1.943 - IF, Q2 - JCR, 0.636 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 1936-9751. Dostupné na: <https://doi.org/10.1007/s12161-011-9222-4>

Citácie:

1. [1.1] AL-DOURI, Yarub - IBRAHEAM, A. S. *Nucleic Acid Complementation Analysis on Biosensors*. In *NANOBIOSSENSORS FOR BIOMOLECULAR TARGETING*, 2019, vol., no., pp. 95-115., Registrované v: WOS
2. [1.1] ALIZADEH, Taher - NAYERI, Sahar - HABIBI-YANGJEH, Aziz. *Graphitic carbon nitride (g-C₃N₄/Fe₃O₄/BiOI)-carbon composite electrode as a highly sensitive and selective citric acid sensor: Three-component nanocomposite as a definitive factor for selectivity in catalysis*. In *SENSORS AND ACTUATORS B-CHEMICAL*. ISSN 0925-4005, 2019, vol. 279, no., pp. 245-254., Registrované v: WOS
3. [1.1] GUZSVANY, Valeria - ANOJCIC, Jasmina - VAJDLE, Olga - RADULOVIC, Emil - MADARASZ, Daniel - KONYA, Zoltan - KALCHER, Kurt. *Amperometric Determination of Glucose in White Grape and in Tablets as Ingredient by Screen-Printed Electrode Modified with Glucose Oxidase and Composite of Platinum and Multiwalled Carbon Nanotubes*. In *FOOD ANALYTICAL METHODS*. ISSN 1936-9751, 2019, vol. 12, no. 2, pp. 570-580., Registrované v: WOS
4. [1.1] MARTINKOVA, Pavla - KOSTELNIK, Adam - POHANKA, Miroslav. *Nanomaterials as Pseudocatalysts in the Construction of Electrochemical Nonenzymatic Sensors for Healthcare: A Review*. In *ANALYTICAL LETTERS*. ISSN 0003-2719, 2019, vol. 52, no. 9, pp. 1396-1417., Registrované v: WOS
5. [1.1] MATYSIAK-BRYNDA, Edyta - SEK, Jakub P. - KASPRZAK, Artur - KROLIKOWSKA, Agata - DONTEN, Mikolaj - PATRZALEK, Michal - POPLAWSKA, Magdalena - NOWICKA, Anna M. *Reduced graphene oxide doping with nanometer-sized ferrocene moieties New active material for glucose redox sensors*. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 128, no., pp. 23-31., Registrované v: WOS
6. [1.1] NGUYEN, Hoang Hiep - LEE, Sun Hyeok - LEE, Ui Jin - FERMIN, Cesar D. - KIM, Moonil. *Immobilized Enzymes in Biosensor Applications*. In *MATERIALS*. ISSN 1996-1944, 2019, vol. 12, no. 1, pp., Registrované v: WOS
7. [1.2] ARYA, Aditya - GANGWAR, Anamika - KUMAR, Amit. *Biosensors in animal biotechnology*. In *Nanotechnology in Modern Animal Biotechnology: Concepts and Applications*, 2019-01-01, pp. 75-95., Registrované v: SCOPUS
8. [1.2] LOZANO, Marleny García - GARCÍA, Yadira Peña - GONZALEZ, Jose Alberto Silva - BAÑUELOS, Cynthia Vanessa Ochoa - ESCAREÑO, Miriam Paulina Luevanos - BALAGURUSAMY, Nagamani. *Biosensors for food quality and safety monitoring: Fundamentals and applications*. In *Enzymes in Food Biotechnology: Production, Applications, and Future Prospects*, 2018-01-01, pp. 691-709., Registrované v: SCOPUS
9. [1.2] SIYAL, Lovnish - KUMAR, Benu - BHATTACHARYA, Arpita - SAHNEY, Rachana. *Entrapment of glucose oxidase in reverse micelle microemulsion systems for glucose detection in lipid based food products*. In *Asian Journal of Chemistry*. ISSN 09707077, 2019-01-01, 31, 11, pp. 2635-2641., Registrované v: SCOPUS
10. [1.2] VAIDYA, Aniruddha M. - ANNAPURE, Uday S. *Enzymes in biosensors for food quality assessment*. In *Enzymes in Food Biotechnology: Production, Applications, and Future Prospects*, 2018-01-01, pp. 659-674., Registrované v: SCOPUS

ADCA500

MONRAD, Rune Nygaard** - EKLOF, Jens - KROGH, Kristian B.R. - BIELY, Peter**. Glucuronoyl esterases: diversity, properties and biotechnological potential. A review. In *Critical Reviews in Biotechnology*, 2018, vol. 38, p. 1121-1136. (2017: 5.239 - IF, Q1 - JCR, 1.243 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0738-8551. Dostupné na: <https://doi.org/10.1080/07388551.2018.1468316>

Citácie:

1. [1.1] BAATH, Jenny Arnling - MAZURKEWICH, Scott - POULSEN, Jens-Christian Navarro - OLSSON, Lisbeth - LO LEGGIO, Leila - LARSBRINK, Johan. *Structure-function analyses reveal*

- that a glucuronoyl esterase from *Teredinibacter turnerae* interacts with carbohydrates and aromatic compounds. In *JOURNAL OF BIOLOGICAL CHEMISTRY*. ISSN 0021-9258, 2019, vol. 294, no. 16, pp. 6635-6644., Registrované v: WOS
2. [1.1] KARNAOURI, Anthi - ANTONOPOULOU, Io - ZERVA, Anastasia - DIMAROGONA, Maria - TOPAKAS, Evangelos - ROVA, Ulrika - CHRISTAKOPOULOS, Paul. Thermophilic enzyme systems for efficient conversion of lignocellulose to valuable products: Structural insights and future perspectives for esterases and oxidative catalysts. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 279, no., pp. 362-372., Registrované v: WOS
3. [1.1] MOSBECH, Caroline - HOLCK, Jesper - MEYER, Anne - AGGER, Jane Wittrup. Enzyme kinetics of fungal glucuronoyl esterases on natural lignin-carbohydrate complexes. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 10, pp. 4065-4075., Registrované v: WOS
4. [1.1] TANG, Jiao - LONG, Liangkun - CAO, Yunfeng - DING, Shaojun. Expression and characterization of two glucuronoyl esterases from *Thielavia terrestris* and their application in enzymatic hydrolysis of corn bran. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 7, pp. 3037-3048., Registrované v: WOS
- ADCA501 MOORE, Laura - GROBÁROVÁ, Valéria - SHEN, Helen - MAN, Han Bin - MIČOVÁ, Júlia - LEDVINA, Miroslav - ŠTURSA, Ján - NESLÁDEK, Miloš - FIŠEROVÁ, Anna - HO, Dean. Comprehensive interrogation of the cellular response to fluorescent, detonation and functionalized nanodiamonds. In *Nanoscale*, 2014, vol. 6, p. 11712-11721. (2013: 6.739 - IF, Q1 - JCR, 2.550 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 2040-3364. Dostupné na: <https://doi.org/10.1039/c4nr02570a>
- Citácie:
1. [1.1] ALI, Moustafa S. - METWALLY, Abdelkader A. - FAHMY, Rania H. - OSMAN, Rihab. Nanodiamonds: Minuscule gems that ferry antineoplastic drugs to resistant tumors. In *INTERNATIONAL JOURNAL OF PHARMACEUTICS*. ISSN 0378-5173, 2019, vol. 558, no., pp. 165-176., Registrované v: WOS
2. [1.1] KUMAR, Sandeep - NEHRA, Monika - KEDIA, Deepak - DILBAGHI, Neeraj - TANKESHWAR, K. - KIM, Ki-Hyun. Nanodiamonds: Emerging face of future nanotechnology. In *CARBON*. ISSN 0008-6223, 2019, vol. 143, no., pp. 678-699., Registrované v: WOS
3. [1.1] LOH, Kian Ping - HO, Dean - CHIU, Gigi Ngar Chee - LEONG, David Tai - PASTORIN, Giorgia - CHOW, Edward Kai-Hua. Clinical Applications of Carbon Nanomaterials in Diagnostics and Therapy. In *ADVANCED MATERIALS*. ISSN 0935-9648, 2018, vol. 30, no. 47, pp., Registrované v: WOS
4. [1.1] TINWALA, Hussain - WAIRKAR, Sarika. Production, surface modification and biomedical applications of nanodiamonds: A sparkling tool for theranostics. In *MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS*. ISSN 0928-4931, 2019, vol. 97, no., pp. 913-931., Registrované v: WOS
- ADCA502 MORRIS, G.A. - HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna - MALOVÍKOVÁ, Anna - ALFOLDI, Juraj - HARDING, S.E. Modification of pectin with UV-absorbing substituents and its effect on the structural and hydrodynamic properties of the water-soluble derivatives. In *Carbohydrate Polymers*, 2002, vol. 48, p. 351-359. (2001: 1.203 - IF, karentované - CCC). (2002 - Current Contents). ISSN 0144-8617. Dostupné na: [https://doi.org/10.1016/S0144-8617\(01\)00268-5](https://doi.org/10.1016/S0144-8617(01)00268-5)
- Citácie:
1. [1.1] BOSTANUDIN, Mohammad F. - ARAFAT, Mosab - SARFRAZ, Muhammad - GORECKI, Dariusz C. - BARBU, Eugen. Butylglyceryl Pectin Nanoparticles: Synthesis, Formulation and Characterization. In *POLYMERS*, 2019, vol. 11, no. 5, pp., Registrované v: WOS
2. [1.1] NING, Haoran - WU, Xiaowei - WU, Qing - YU, Wanlu - WANG, Huaiji - ZHENG, Shang - CHEN, Yunong - LI, Yongyong - SU, Jiansheng. Microfiber-Reinforced Composite Hydrogels Loaded with Rat Adipose-Derived Stem Cells and BMP-2 for the Treatment of Medication-Related Osteonecrosis of the Jaw in a Rat Model. In *ACS BIOMATERIALS SCIENCE & ENGINEERING*. ISSN 2373-9878, 2019, vol. 5, no. 5, pp. 2430-2443., Registrované v: WOS
- ADCA503 MOSNÁČEK, Jaroslav - POPELKA, Anton - OSIČKA, Josef - FILIP, Jaroslav - ILČÍKOVÁ, Markéta - KOLLÁR, Jozef - YOUSAF, Ammar B. - BERTÓK, Tomáš - TKÁČ, Ján - KASÁK, Peter*. Modulation of wettability, gradient and adhesion on self-assembled monolayer by counterion exchange and pH. In *Journal of Colloid and Interface Science*, 2018, vol. 512, p. 511-521. (2017: 5.091 - IF, Q1 - JCR, 1.221 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0021-9797. Dostupné na: <https://doi.org/10.1016/j.jcis.2017.10.086>
- Citácie:
1. [1.1] CHOI, Y. - SEONG, S. - SON, Y.J. - HAN, S. - ITO, E. - MONDARTE, E.A.Q. - CHANG, R. - HAYASHI, T. - HARA, M. - NOH, J. Formation of long-range-ordered self-assembled monolayers of dodecyl thiocyanates on Au(111) via ambient-pressure vapor deposition. In *COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS*. ISSN

- 0927-7757, DEC 20 2019, vol. 583., Registrované v: WOS
2. [1.1] LIAO, X.F. - LI, H.Q. - SU, X.J. - ZHAN, H.M. - LAI, X.J. - ZENG, X.R. Mussel-inspired cotton fabric with pH-responsive superwettability for bidirectional oil-water separation. In *JOURNAL OF MATERIALS SCIENCE*. ISSN 0022-2461, FEB 2019, vol. 54, no. 4, p. 3648-3660., Registrované v: WOS
- ADCA504 NABARLATZ, D. - EBRINGEROVÁ, Anna - MONTANÉ, D. Autohydrolysis of agricultural by-products for the production of xylo-oligosaccharides. In *Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides*, 2007, vol. 69, p. 20-28. (2006: 1.784 - IF, Q1 - JCR, 0.827 - SJR, Q1 - SJR). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2006.08.020>
- Citácie:
- [1.1] AHMAD, Norlailiza - ZAKARIA, Mohd Rafein. Oligosaccharide From Hemicellulose. In *LIGNOCELLULOSE FOR FUTURE BIOECONOMY*, 2019, vol., no., pp. 135-152., Registrované v: WOS
 - [1.1] AHORSU, Richard - CINTORRINO, Giacomo - MEDINA, Francesc - CONSTANTI, Magda. Microwave processes: A viable technology for obtaining xylose from walnut shell to produce lactic acid by *Bacillus coagulans*. In *JOURNAL OF CLEANER PRODUCTION*. ISSN 0959-6526, 2019, vol. 231, no., pp. 1171-1181., Registrované v: WOS
 - [1.1] ALVES-FERREIRA, Junia - DUARTE, Luis C. - LOURENCO, Ana - ROSEIRO, Luisa B. - FERNANDES, Maria C. - PEREIRA, Helena - CARVALHEIRO, Florbela. Distillery Residues from *Cistus ladanifer* (Rockrose) as Feedstock for the Production of Added-Value Phenolic Compounds and Hemicellulosic Oligosaccharides. In *BIOENERGY RESEARCH*. ISSN 1939-1234, 2019, vol. 12, no. 2, pp. 347-358., Registrované v: WOS
 - [1.1] BORRERO-LOPEZ, Antonio M. - BLANQUEZ, Alba - VALENCIA, Concepcion - HERNANDEZ, Manuel - ARIAS, Maria E. - FRANCO, Jose M. Influence of solid-state fermentation with *Streptomyces* on the ability of wheat and barley straws to thicken castor oil for lubricating purposes. In *INDUSTRIAL CROPS AND PRODUCTS*. ISSN 0926-6690, 2019, vol. 140, no., pp., Registrované v: WOS
 - [1.1] KHAMIS, Nor Azahanim - SHAMSUDIN, Saleha - ABD RAHMAN, Nur Siha - KASIM, Khairul Farihan. Effects of autohydrolysis on rice biomass for reducing sugars production. In *MATERIALS TODAY-PROCEEDINGS*. ISSN 2214-7853, 2019, vol. 16, no., pp. 2078-2087., Registrované v: WOS
 - [1.1] PANOVIC, Isabella - LANCEFIELD, Christopher S. - PHILLIPS, Darren - GRONNOW, Mark J. - WESTWOOD, Nicholas J. Selective Primary Alcohol Oxidation of Lignin Streams from Butanol-Pretreated Agricultural Waste Biomass. In *CHEMSUSCHEM*. ISSN 1864-5631, 2019, vol. 12, no. 2, pp. 542-548., Registrované v: WOS
 - [1.1] SHAO, Hui - HU, Yu - SUN, Hui - YANG, Biao - FAN, Baomin - ZHANG, Huijuan. Response Surface Optimization of Alkali Extraction and Characterization of Poplar Hemicellulose. In *BIORESOURCES*. ISSN 1930-2126, 2019, vol. 14, no. 2, pp. 3844-3859., Registrované v: WOS
 - [1.1] THANI, Nurfatimah Mohd - KAMAL, Siti Mazlina Mustapa - TAIP, Farah Saleena - SULAIMAN, Alifdalino - OMAR, Rozita. Effect of sub-critical water hydrolysis on sugar recovery from bakery leftovers. In *FOOD AND BIOPRODUCTS PROCESSING*. ISSN 0960-3085, 2019, vol. 117, no., pp. 105-112., Registrované v: WOS
 - [1.2] CHEN, Lily - KARBOUNE, Salwa. Prebiotics in food and health: Properties, functionalities, production, and overcoming limitations with second-generation levan-type fructooligosaccharides. In *Encyclopedia of Food Chemistry*, 2018-01-01, pp. 271-279., Registrované v: SCOPUS
 - [1.2] DE FREITAS, Caroline - CARMONA, Eleonora - BRIENZO, Michel. Xylooligosaccharides production process from lignocellulosic biomass and bioactive effects. In *Bioactive Carbohydrates and Dietary Fibre*. ISSN 22126198, 2019-04-01, 18, pp., Registrované v: SCOPUS
 - [1.2] LI, Lijun - CHENG, Wenjia - MENG, Lingyan - WANG, Bo - XU, Feng - ZHANG, Xueming. Separation Efficiency of Hemicelluloses from Cotton Stalk Treated with Novel Complete Dissolution Systems. In *Chung-kuo Tsao Chih/China Pulp and Paper*. ISSN 0254508X, 2019-06-01, 38, 6, pp. 33-40., Registrované v: SCOPUS
 - [1.2] SILVEIRA, Marcos Henrique Luciano - CHANDEL, Anuj Kumar - VANELLI, Bruno Angelo - SACILOTTO, Karina Spagnol - CARDOSO, Eliano Brito. Production of hemicellulosic sugars from sugarcane bagasse via steam explosion employing industrially feasible conditions: Pilot scale study. In *Bioresource Technology Reports*, 2018-09-01, 3, pp. 138-146., Registrované v: SCOPUS
- ADCA505 NABARLATZ, D. - MONTANÉ, D. - KARDOŠOVÁ, Alžbeta - BEKEŠOVÁ, Slávka - HŘÍBALOVÁ, V. - EBRINGEROVÁ, Anna. Almond shell xylo-oligosaccharides exhibiting

immunostimulatory activity. In *Carbohydrate Research*, 2007, vol. 342, p. 1122-1128. (2006: 1.703 - IF, Q2 - JCR, 0.643 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2007.02.017>

Citácie:

1. [1.1] BHATIA, Latika - SHARMA, Ashutosh - BACHHETI, Rakesh K. - CHANDEL, Anuj K. *Lignocellulose derived functional oligosaccharides: production, properties, and health benefits. In PREPARATIVE BIOCHEMISTRY & BIOTECHNOLOGY. ISSN 1082-6068, 2019, vol. 49, no. 8, pp. 744-758., Registrované v: WOS*

2. [1.1] LIU, Xinxin - LIN, Qixuan - YAN, Yuhuan - PENG, Feng - SUN, Runcang - REN, Junli. *Hemicellulose from Plant Biomass in Medical and Pharmaceutical Application: A Critical Review. In CURRENT MEDICINAL CHEMISTRY. ISSN 0929-8673, 2019, vol. 26, no. 14, pp. 2430-2455., Registrované v: WOS*

3. [1.1] SAMANTA, A. K. - CHIKKERUR, J. - ROY, Sohini - KOLTE, A. P. - SRIDHAR, Manpal - DHALI, A. - GIRIDHAR, K. - SENANI, S. *Xylooligosaccharides production from tobacco stalk xylan using edible acid. In CURRENT SCIENCE. ISSN 0011-3891, 2019, vol. 117, no. 9, pp. 1521-1525., Registrované v: WOS*

4. [1.1] SHIVUDU, Godhulayyagari - KHAN, Sourav - CHANDRARAJ, Krishnan - SELVAM, Parasuraman. *Immobilization of Recombinant Endo-1,4-beta-xylanase on Ordered Mesoporous Matrices for Xylooligosaccharides Production. In CHEMISTRYSELECT. ISSN 2365-6549, 2019, vol. 4, no. 38, pp. 11214-11221., Registrované v: WOS*

ADCA506

NAGY, T. - NURIZZO, D. - DAVIES, G.J. - BIELY, Peter - LAKEY, J.H. - BOLAM, D.N. - GILBERT, H.J. *The α -glucuronidase, GICA67A, of Cellvibrio japonicus utilizes the carboxylate and methyl groups of aldobiouronic acid as important substrate recognition determinants. In Journal of Biological Chemistry, 2003, vol. 278, p. 20286-20292. (2002: 6.696 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0021-9258. Dostupné na: <https://doi.org/10.1074/jbc.M302205200>*

Citácie:

1. [1.1] TRYFONA, Theodora - SORIEUL, Mathias - FEIJAO, Carolina - STOTT, Katherine - RUBTSOV, Denis V. - ANDERS, Nadine - DUPREE, Paul. *Development of an oligosaccharide library to characterise the structural variation in glucuronoarabinoxylan in the cell walls of vegetative tissues in grasses. In BIOTECHNOLOGY FOR BIOFUELS. ISSN 1754-6834, 2019, vol. 12, no., pp., Registrované v: WOS*

2. [1.1] VERMA, Digvijay - KUMAR, Ravi - SATYANARAYANA, Tulasi. *Diversity in Xylan-degrading Prokaryotes and Xylanolytic Enzymes and Their Bioprospects. In MICROBIAL DIVERSITY IN ECOSYSTEM SUSTAINABILITY AND BIOTECHNOLOGICAL APPLICATIONS, VOL 2: SOIL & AGROECOSYSTEMS, 2019, vol., no., pp. 325-373., Registrované v: WOS*

ADCA507

NAGY, Veronika - FELFOLDI, Nóra - KÓNYA, Bálint - PRALY, Jean-Pierre - DOCSA, Tibor - GERGELY, Pál - CHRYSINA, Evangelia G. - TIRAIDIS, Costas - KOSMOPOULOU, Magda N. - ALEXACOU, Kyra-Melinda - KONSTANTAKAKI, Maria - LEONIDAS, Dametres D. - ZOGRAPHOS, Spyros E. - OIKONOMAKOS, Nikos G. - KOZMON, Stanislav - TVAROŠKA, Igor - SOMSAK, László. *N-(4-substituted-benzoyl)-N'-(beta-D-glucopyranosyl) ureas as inhibitors of glycogen phosphorylase: Synthesis and evaluation by kinetic, crystallographic, and molecular modelling methods. In Bioorganic & Medicinal Chemistry, 2012, vol. 20, p. 1801-1816. (2011: 2.921 - IF, Q2 - JCR, 1.137 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0968-0896. Dostupné na: <https://doi.org/10.1016/j.bmc.2011.12.059>*

Citácie:

1. [1.1] PALASZ, Aleksandra - CIEZ, Dariusz - TRZEWIK, Bartosz - MISZCZAK, Katarzyna - TYNOR, Grzegorz - BAZAN, Bartłomiej. *In the Search of Glycoside-Based Molecules as Antidiabetic Agents. In TOPICS IN CURRENT CHEMISTRY. ISSN 2365-0869, 2019, vol. 377, no. 4, pp., Registrované v: WOS*

ADCA508

NAHÁLKA, Jozef - BLANÁRIK, P. - GEMEINER, Peter - MATÚŠOVÁ, E. - PARTLOVÁ, I. *Production of plumbagin by cell suspension cultures of Drosophyllum lusitanicum Link. In Journal of Biotechnology, 1996, vol. 49, p. 153-161. ISSN 0168-1656. Dostupné na: [https://doi.org/10.1016/0168-1656\(96\)01537-4](https://doi.org/10.1016/0168-1656(96)01537-4)*

Citácie:

1. [1.1] BADWAIK, Hemant Ramchandra - KUMARI, Leena - NAKHATE, Kartik - VERMA, Vinay Sagar - SAKURE, Kalyani. *Phytoconstituent plumbagin: Chemical, biotechnological and pharmaceutical aspects. In STUDIES IN NATURAL PRODUCTS CHEMISTRY: BIOACTIVE NATURAL PRODUCTS, VOL 63. ISSN 1572-5995, 2019, vol. 63, no., pp. 415-460., Registrované v: WOS*

2. [1.1] BEIGMOHAMADI, Mina - MOVAFEGHI, Ali - SHARAFI, Ali - JAFARI, Samineh - DANAFAR, Hossein. *Cell Suspension Culture of Plumbago europaea L. Towards Production of Plumbagin. In IRANIAN JOURNAL OF BIOTECHNOLOGY. ISSN 1728-3043, 2019, vol. 17, no. 2, pp., Registrované v: WOS*

- ADCA509 NAHÁLKA, Jozef - WU, B.Y. - SHAO, J. - GEMEINER, Peter - WANG, P.G. Production of cytidine 5'-monophospho-N-acetyl-β-D-neuraminic acid (CMP-sialic acid) using enzymes or whole cells entrapped in calcium pectate-silica-gel beads. In *Biotechnology and Applied Biochemistry*, 2004, vol. 40, p. 101-106. (2003: 1.034 - IF). ISSN 0885-4513. Dostupné na: <https://doi.org/10.1042/BA20030159>
Citácie:
1. [1.1] FISCHOEDER, Thomas - WAHL, Claudia - ZERHUSEN, Christian - ELLING, Lothar. Repetitive Batch Mode Facilitates Enzymatic Synthesis of the Nucleotide Sugars UDP-Gal, UDP-GlcNAc, and UDP-GalNAc on a Multi-Gram Scale. In *BIOTECHNOLOGY JOURNAL*. ISSN 1860-6768, 2019, vol. 14, no. 4, pp., Registrované v: WOS
- ADCA510 NAHÁLKA, Jozef - NAHALKOVA, Jarmila - GEMEINER, Peter - BLANÁRIK, P. Elicitation and plumbagin release to the medium bz chitin in *Drosophyllum lusitanicum* Link. suspension culture. In *Biotechnology Letters*, 1998, vol. 20, p. 841-845. ISSN 0141-5492. Dostupné na: <https://doi.org/10.1023/A:1005307408135>
Citácie:
1. [1.1] BADWAIK, Hemant Ramchandra - KUMARI, Leena - NAKHATE, Kartik - VERMA, Vinay Sagar - SAKURE, Kalyani. Phytoconstituent plumbagin: Chemical, biotechnological and pharmaceutical aspects. In *STUDIES IN NATURAL PRODUCTS CHEMISTRY: BIOACTIVE NATURAL PRODUCTS, VOL 63*. ISSN 1572-5995, 2019, vol. 63, no., pp. 415-460., Registrované v: WOS
2. [1.1] LIMA MEDEIROS BORSAGLI, Fernanda Guerra - BORSAGLI, Alessandro. Chemically Modified Chitosan Bio-Sorbents for the Competitive Complexation of Heavy Metals Ions: A Potential Model for the Treatment of Wastewaters and Industrial Spills. In *JOURNAL OF POLYMERS AND THE ENVIRONMENT*. ISSN 1566-2543, 2019, vol. 27, no. 7, pp. 1542-1556., Registrované v: WOS
- ADCA511 NAHÁLKA, Jozef - LIU, Z. Y. - CHEN, X. - WANG, P.G. Superbeads: Immobilization in "sweet" chemistry. In *Chemistry-A European Journal*, 2003, vol. 9, p. 372-377. Dostupné na: <https://doi.org/10.1002/chem.200390038>
Citácie:
1. [1.1] FISCHOEDER, Thomas - WAHL, Claudia - ZERHUSEN, Christian - ELLING, Lothar. Repetitive Batch Mode Facilitates Enzymatic Synthesis of the Nucleotide Sugars UDP-Gal, UDP-GlcNAc, and UDP-GalNAc on a Multi-Gram Scale. In *BIOTECHNOLOGY JOURNAL*. ISSN 1860-6768, 2019, vol. 14, no. 4, pp., Registrované v: WOS
2. [1.1] HEINZLER, Raphael - FISCHOEDER, Thomas - ELLING, Lothar - FRANZREB, Matthias. Toward Automated Enzymatic Glycan Synthesis in a Compartmented Flow Microreactor System. In *ADVANCED SYNTHESIS & CATALYSIS*. ISSN 1615-4150, 2019, vol. 361, no. 19, pp. 4506-4516., Registrované v: WOS
3. [1.1] LI, Wanqing - MCARTHUR, John B. - CHEN, Xi. Strategies for chemoenzymatic synthesis of carbohydrates. In *CARBOHYDRATE RESEARCH*. ISSN 0008-6215, 2019, vol. 472, no., pp. 86-97., Registrované v: WOS
4. [1.1] MESTROM, Luuk - PRZYPIS, Marta - KOWALCZYKIEWICZ, Daria - POLLENDER, Andre - KUMPF, Antje - MARSDEN, Stefan R. - BENTO, Isabel - JARZEBSKI, Andrzej B. - SZYMANSKA, Katarzyna - CHRUSCIEL, Arkadiusz - TISCHLER, Dirk - SCHOEVAART, Rob - HANEFELD, Ulf - HAGEDOORN, Peter-Leon. Leloir Glycosyltransferases in Applied Biocatalysis: A Multidisciplinary Approach. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2019, vol. 20, no. 21, pp., Registrované v: WOS
- ADCA512 NAHÁLKA, Jozef - DIB, I. - NIDETZKY, B. Encapsulation of *Trigonopsis variabilis* D-amino acid oxidase and fast comparison of the operational stabilities of free and immobilized preparations of the enzyme. In *Biotechnology and Bioengineering*, 2008, vol. 99, p. 251-260. (2007: 3.037 - IF, Q2 - JCR, 1.363 - SJR, Q1 - SJR). ISSN 0006-3592. Dostupné na: <https://doi.org/10.1002/bit>
Citácie:
1. [1.1] JIANG, Wei - YANG, Ruonan - LIN, Peng - HONG, Wenjing - FANG, Baishan. Bioinspired genetic engineering of supramolecular assembled formate dehydrogenase with enhanced biocatalysis activities. In *JOURNAL OF BIOTECHNOLOGY*. ISSN 0168-1656, 2019, vol. 292, no., pp. 50-56., Registrované v: WOS
2. [1.2] NAGATOMO, Naoyuki - YOSHIMOTO, Makoto. High Permeability of Polyunsaturated Lipid Bilayers As Applied to Attoliter Enzyme Reactors. In *ACS Applied Bio Materials*, 2019-06-17, 2, 6, pp. 2453-2463., Registrované v: SCOPUS
- ADCA513 NAHÁLKA, Jozef - VIKARTOVSKÁ, Alica, Welwardová - HRABÁROVÁ, Eva. A crosslinked inclusion body process for sialic acid synthesis. In *Journal of Biotechnology*, 2008, vol. 134, p. 146-153. (2007: 2.565 - IF, Q2 - JCR, 1.133 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0168-1656. Dostupné na: <https://doi.org/10.1016/j.jbiotec.2008.01.014>
Citácie:

1. [1.1] BLOEMENDAL, Victor R. L. J. - MOONS, Sam J. - HEMING, Jurriaan J. A. - CHAYOUA, Mohamed - NIESINK, Olaf - VAN HEST, Jan C. M. - BOLTJE, Thomas J. - RUTJES, Floris P. J. T. Chemoenzymatic Synthesis of Sialic Acid Derivatives Using Immobilized N-Acetylneuraminase Lyase in a Continuous Flow Reactor. In *ADVANCED SYNTHESIS & CATALYSIS*. ISSN 1615-4150, 2019, vol. 361, no. 11, pp. 2443-2447., Registrované v: WOS
2. [1.1] DE MARCO, Ario - FERRER-MIRALLES, Neus - GARCIA-FRUITOS, Elena - MITRAKI, Anna - PETERNEL, Spela - RINAS, Ursula - TRUJILLO-ROLDAN, Mauricio A. - VALDEZ-CRUZ, Norma A. - VAZQUEZ, Esther - VILLAVARDE, Antonio. Bacterial inclusion bodies are industrially exploitable amyloids. In *FEMS MICROBIOLOGY REVIEWS*. ISSN 0168-6445, 2019, vol. 43, no. 1, pp. 53-72., Registrované v: WOS
3. [1.1] JAEGER, Vera D. - PIQUERAY, Maja - SEIDE, Selina - POHL, Martina - WIECHERT, Wolfgang - JAEGER, Karl-Erich - KRAUSS, Ulrich. An Enzymatic 2-Step Cofactor and Co-Product Recycling Cascade towards a Chiral 1,2-Diol. Part II: Catalytically Active Inclusion Bodies. In *ADVANCED SYNTHESIS & CATALYSIS*. ISSN 1615-4150, 2019, vol. 361, no. 11, pp. 2616-2626., Registrované v: WOS
4. [1.1] JIANG, Li - XIAO, Wenjun - ZHOU, Xuan - WANG, Weiyu - FAN, Jun. Comparative study of the insoluble and soluble Ulp1 protease constructs as Carrier free and dependent protein immobilizates. In *JOURNAL OF BIOSCIENCE AND BIOENGINEERING*. ISSN 1389-1723, 2019, vol. 127, no. 1, pp. 23-29., Registrované v: WOS
5. [1.1] SLOUKA, Christoph - KOPP, Julian - SPADIUT, Oliver - HERWIG, Christoph. Perspectives of inclusion bodies for bio-based products: curse or blessing? In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 3, pp. 1143-1153., Registrované v: WOS

ADCA514

NAHÁLKA, Jozef - PÄTOPRSTÝ, Vladimír. Enzymatic synthesis of sialylation substrates powered by a novel polyphosphate kinase (PPK3). In *Organic and Biomolecular Chemistry*, 2009, vol. 7, p. 1778-1780. (2008: 3.550 - IF, Q1 - JCR, 1.989 - SJR, Q1 - SJR). ISSN 1477-0520. Dostupné na: <https://doi.org/10.1002/bit.21244>

Citácie:

1. [1.1] JAEGER, V. D. - KLOSS, R. - GRUENBERGER, A. - SEIDE, S. - HAHN, D. - KARMAINSKI, T. - PIQUERAY, M. - EMBRUCH, J. - LONGERICH, S. - MACKFELD, U. - JAEGER, K.E. - WIECHERT, W. - POHL, M. - KRAUSS, U. Tailoring the properties of (catalytically)-active inclusion bodies. In *MICROBIAL CELL FACTORIES*. ISSN 1475-2859, 2019, vol. 18, no., pp., Registrované v: WOS
2. [1.1] MESTROM, Luuk - PRZYPIS, Marta - KOWALCZYKIEWICZ, Daria - POLLENDER, Andre - KUMPF, Antje - MARSDEN, Stefan R. - BENTO, Isabel - JARZEBSKI, Andrzej B. - SZYMANSKA, Katarzyna - CHRUSCIEL, Arkadiusz - TISCHLER, Dirk - SCHOEVAART, Rob - HANEFELD, Ulf - HAGEDOORN, Peter-Leon. Leloir Glycosyltransferases in Applied Biocatalysis: A Multidisciplinary Approach. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2019, vol. 20, no. 21, pp., Registrované v: WOS
3. [1.1] MORDHORST, Silja - SINGH, Jyoti - MOHR, Michael K. F. - HINKELMANN, Rahel - KEPPLER, Michael - JESSEN, Henning J. - ANDEXER, Jennifer N. Several Polyphosphate Kinase2 Enzymes Catalyse the Production of Adenosine 5-Polyphosphates. In *CHEMBIOCHEM*. ISSN 1439-4227, 2019, vol. 20, no. 8, pp. 1019-1022., Registrované v: WOS
4. [1.1] MUELLER, Werner E. G. - SCHROEDER, Heinz C. - WANG, Xiaohong. Inorganic Polyphosphates As Storage for and Generator of Metabolic Energy in the Extracellular Matrix. In *CHEMICAL REVIEWS*. ISSN 0009-2665, 2019, vol. 119, no. 24, pp. 12337-12374., Registrované v: WOS
5. [1.1] XIE, Lihan - JAKOB, Ursula. Inorganic polyphosphate, a multifunctional polyanionic protein scaffold. In *JOURNAL OF BIOLOGICAL CHEMISTRY*. ISSN 0021-9258, 2019, vol. 294, no. 6, pp. 2180-2190., Registrované v: WOS

ADCA515

NAHÁLKA, Jozef - MISLOVIČOVÁ, Danica - KAVCOVÁ, Helena. Targeting lectin activity into inclusion bodies for the characterisation of glycoproteins. In *Molecular Biosystems*, 2009, vol. 5, iss. 8, p. 819-821. (2008: 4.236 - IF, Q2 - JCR, 1.570 - SJR, Q1 - SJR). ISSN 1742-206X. Dostupné na: <https://doi.org/10.1039/b900526a>

Citácie:

1. [1.1] JAEGER, V. D. - KLOSS, R. - GRUENBERGER, A. - SEIDE, S. - HAHN, D. - KARMAINSKI, T. - PIQUERAY, M. - EMBRUCH, J. - LONGERICH, S. - MACKFELD, U. - JAEGER, K.E. - WIECHERT, W. - POHL, M. - KRAUSS, U. Tailoring the properties of (catalytically)-active inclusion bodies. In *MICROBIAL CELL FACTORIES*. ISSN 1475-2859, 2019, vol. 18, no., pp., Registrované v: WOS
2. [1.1] LI, J. - WANG, L. R. - HUANG, X. - XING, Y. X. - YANG, L. T. - LI, Y. R. PREPARATION AND APPLICATION OF MONOCLONAL ANTIBODY TO SUGARCANE (SACCHARUM L. SPP. HYBRIDS) SOP5CS PROTEIN. In *APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH*.

- ADCA516 ISSN 1589-1623, 2019, vol. 17, no. 5, pp. 12323-12335., Registrované v: WOS
 NAHÁLKA, Jozef - NIDETZKY, B. Fusion to a pull-down domain: A novel approach of producing *Trigonopsis variabilis* D-amino acid oxidase as insoluble enzyme aggregates. In *Biotechnology and Bioengineering*, 2007, vol. 97, p. 454-461. (2006: 2.999 - IF, Q1 - JCR, 1.467 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0006-3592. Dostupné na: <https://doi.org/10.1002/bit.21244>
 Citácie:
 1. [1.1] AMIN, Sara A. - GOPINARAYANAN, Venkatesh Endalur - NAIR, Nikhil U. - HASSOUN, Soha. Establishing synthesis pathway-host compatibility via enzyme solubility. In *BIOTECHNOLOGY AND BIOENGINEERING*. ISSN 0006-3592, 2019, vol. 116, no. 6, pp. 1405-1416., Registrované v: WOS
 2. [1.1] DE MARCO, Ario - FERRER-MIRALLES, Neus - GARCIA-FRUITOS, Elena - MITRAKI, Anna - PETERNEL, Spela - RINAS, Ursula - TRUJILLO-ROLDAN, Mauricio A. - VALDEZ-CRUZ, Norma A. - VAZQUEZ, Esther - VILLAVERDE, Antonio. Bacterial inclusion bodies are industrially exploitable amyloids. In *FEMS MICROBIOLOGY REVIEWS*. ISSN 0168-6445, 2019, vol. 43, no. 1, pp. 53-72., Registrované v: WOS
 3. [1.1] HEATER, Bradley S. - CHAN, Wai Shan - LEE, Marianne M. - CHAN, Michael K. Directed evolution of a genetically encoded immobilized lipase for the efficient production of biodiesel from waste cooking oil. In *BIOTECHNOLOGY FOR BIOFUELS*. ISSN 1754-6834, 2019, vol. 12, no., pp., Registrované v: WOS
 4. [1.1] JAEGER, V. D. - KLOSS, R. - GRUENBERGER, A. - SEIDE, S. - HAHN, D. - KARMAINSKI, T. - PIQUERAY, M. - EMBRUCH, J. - LONGERICH, S. - MACKFELD, U. - JAEGER, K.E. - WIECHERT, W. - POHL, M. - KRAUSS, U. Tailoring the properties of (catalytically)-active inclusion bodies. In *MICROBIAL CELL FACTORIES*. ISSN 1475-2859, 2019, vol. 18, no., pp., Registrované v: WOS
 5. [1.1] JIANG, Li - XIAO, Wenjun - ZHOU, Xuan - WANG, Weiyu - FAN, Jun. Comparative study of the insoluble and soluble Ulp1 protease constructs as Carrier free and dependent protein immobilizates. In *JOURNAL OF BIOSCIENCE AND BIOENGINEERING*. ISSN 1389-1723, 2019, vol. 127, no. 1, pp. 23-29., Registrované v: WOS
 6. [1.1] ZHAO, Kai - TANG, Feng - SHI, Wei - HONG, Haofei - ZHOU, Zhifang - HUANG, Wei - WU, Zhimeng. One-step immobilization and purification of genetic engineering CBD fusion EndoS on cellulose for antibodies Fc-glycan remodeling. In *BIOORGANIC CHEMISTRY*. ISSN 0045-2068, 2019, vol. 91, no., pp., Registrované v: WOS
- ADCA517 NARAN, R. - EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka - PÄTOPRSTÝ, Vladimír. Carbohydrate polymers from underground parts of *Cistanche deserticola*. In *Phytochemistry*, 1995, vol. 40., p. 709-715. ISSN 0031-9422. Dostupné na: [https://doi.org/10.1016/0031-9422\(95\)00275-C](https://doi.org/10.1016/0031-9422(95)00275-C)
 Citácie:
 1. [1.1] LIU, Jing - YANG, Yang - WEI, Haiyan - ZHANG, Quanzhong - ZHANG, Xuhui - ZHANG, Xiaoyan - GU, Wei. Assessing Habitat Suitability of Parasitic Plant *Cistanche deserticola* in Northwest China under Future Climate Scenarios. In *FORESTS*, 2019, vol. 10, no. 9, pp., Registrované v: WOS
- ADCA518 NAVRATIL, M. - DÖMÉNY, Z. - ŠTURDÍK, E. - ŠMOGROVIČOVÁ, D. - GEMEINER, Peter. Production of non-alcoholic beer using free and immobilized cells of *Saccharomyces cerevisiae* deficient in the tricarboxylic acid cycle. In *Biotechnology and Applied Biochemistry*, 2002, vol. 35, p. 133-140. ISSN 0885-4513. Dostupné na: <https://doi.org/10.1042/BA20010057>
 Citácie:
 1. [1.1] BELLUT, Konstantin - ARENDT, Elke K. Chance and Challenge: Non-Saccharomyces Yeasts in Nonalcoholic and Low Alcohol Beer Brewing A Review. In *JOURNAL OF THE AMERICAN SOCIETY OF BREWING CHEMISTS*. ISSN 0361-0470, 2019, vol. 77, no. 2, pp. 77-91., Registrované v: WOS
 2. [3.1] Nedyalkov, P (Nedyalkov, Petar); Denkova R (Denkova, Rositsa); Teneva, D (Teneva, Desislava); Shopska, V (Shopska, Vesela); Goranov, B (Goranov, Bogdan); Denkova, Z (Denkova, Zapryana); Kostov, G (Kostov, Georgi); Kaneva, M (Kaneva, Maria). Yeast selection for non-alcoholic and low-alcoholic beverages based on wort. In: *FOOD SCIENCE AND APPLIED BIOTECHNOLOGY Volume: 2 Issue: 2 Pages: 140-148*
- ADCA519 NAVRATIL, M. - TKÁČ, Ján - ŠVITEL, J. - DANIELSSON, B. - ŠTURDÍK, E. Monitoring of the bioconversion of glycerol to dihydroxyacetone with immobilized *Gluconobacter oxydans* cell using thermometric flow injection analysis. In *Process Biochemistry*, 2001, vol. 36, p. 1045-1052. ISSN 1359-5113. Dostupné na: [https://doi.org/10.1016/S0032-9592\(00\)00298-3](https://doi.org/10.1016/S0032-9592(00)00298-3)
 Citácie:
 1. [1.1] STEFUCA, Vladimír - VIDOVA, Monika - SLEZAKOVA, Ivana - ROSENBERG, Michal - REBROS, Martin. 2-Phenylethanol biooxidation by *Gluconobacter oxydans*: influence of cultivation conditions on biomass production and biocatalytic activity of cells. In *CHEMICAL*

- ADCA520 *PAPERS. ISSN 2585-7290, 2019, vol. 73, no. 7, pp. 1813-1821., Registrované v: WOS*
 NAVRÁTIL, M. - GEMEINER, Peter - KLEIN, J. - ŠTURDÍK, E. - MALOVÍKOVÁ, Anna - NAHÁLKA, Jozef - VIKARTOVSKÁ, Alica, Welwardová - DOMÉNY, Z. - ŠMOGROVIČOVÁ, D. Properties of hydrogel materials used for entrapment of microbial cells in production of fermented beverages. In Artificial Cells, Bloods Substitutes and Biotechnology, 2002, vol. 30, p. 199-218. ISSN 1073-1199.
 Citácie:
 1. [3.1] Mallik, AK (Mallik, Abul K); Shahruzzaman, Md (Shahruzzaman, Md); Sakib, Md. N (Sakib, Md. Nurus); Zaman, A (Zaman, Asaduz); Rahman, Md. S (Rahman, Md. Shirajur); Islam, Md. M (Islam, Md. Minhajul); Islam, Md. S (Islam, Md. Sazedul); Haque, P (Haque, Papia); Rahman, M M (Rahman, Mohammed Mizanur). Benefits of Renewable Hydrogels over Acrylate- and Acrylamide-Based Hydrogels. CELLULOSE-BASED SUPERABSORBENT HYDROGELS Pages: 197-243
- ADCA521 NAVRÁTIL, M. - ŠTURDÍK, E. - GEMEINER, Peter. Batch and continuous mead production with pectate immobilized, ethanol-tolerant yeasts. In Biotechnology Letters, 2001, vol. 23, p. 978-982. (2001 - Current Contents). ISSN 0141-5492. Dostupné na: [https://doi.org/10.1016/S0165-022X\(02\)00016-7](https://doi.org/10.1016/S0165-022X(02)00016-7)
 Citácie:
 1. [1.1] BEDNAREK, Marta - SZWENGIEL, Artur - BELEN FLOREZ, Ana - CZARNECKI, Zbigniew - MAYO, Baltasar. Effect of different starter cultures on chemical and microbial parameters of buckwheat honey fermentation. In FOOD MICROBIOLOGY. ISSN 0740-0020, 2019, vol. 82, no., pp. 294-302., Registrované v: WOS
 2. [1.1] JASIM, A. M. - AZIZ, G. M. DEGRADATION EFFICIENCY OF PHENOLIC COMPOUNDS USING IMMOBILIZED PEROXIDASE PURIFIED FROM SOYBEAN. In IRAQI JOURNAL OF AGRICULTURAL SCIENCES. ISSN 0075-0530, 2019, vol. 50, no. 3, pp. 928-935., Registrované v: WOS
 3. [1.1] LI, Ruirui - SUN, Yuxia. Effects of Honey Variety and Non-Saccharomyces cerevisiae on the Flavor Volatiles of Mead. In JOURNAL OF THE AMERICAN SOCIETY OF BREWING CHEMISTS. ISSN 0361-0470, 2019, vol. 77, no. 1, pp. 40-53., Registrované v: WOS
 4. [1.1] PEREIRA, Ana Paula - MENDES-FERREIRA, Ana - DIAS, Luis G. - OLIVEIRA, Jose M. - ESTEVINHO, Leticia M. - MENDES-FAIA, Arlete. Volatile Composition and Sensory Properties of Mead. In MICROORGANISMS, 2019, vol. 7, no. 10, pp., Registrované v: WOS
- ADCA522 NEČEDOVÁ, Mária - MAGDOLÉN, Peter - NOVÁKOVÁ, Veronika - CIGÁŇ, Marek - VLČKOVÁ, Silvia - ZAHRADNÍK, Pavol - FULUPOVÁ, Andrea. Synthesis and photophysical, electrochemical and theoretical study of thiazole-annelated phthalocyanines. In European Journal of Organic Chemistry, 2015, vol. 2015, p. 7053-7068. (2014: 3.065 - IF, Q1 - JCR, 1.230 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1434-193X. Dostupné na: <https://doi.org/10.1002/ejoc.201500785>
 Citácie:
 1. [1.1] ARSLANTAS, Ali - AGIRTAS, Mehmet Salih. The interaction between a zinc(II) phthalocyanine compound bearing octakis phenoxyacetamide substituents and calf thymus DNA. In TURKISH JOURNAL OF CHEMISTRY. ISSN 1300-0527, 2018, vol. 42, no. 5, pp. 1310-1320., Registrované v: WOS
 2. [1.1] ZIMCIK, Petr - MALKOVA, Anna - HRUBA, Lenka - MILETIN, Miroslav - NOVAKOVA, Veronika. Bulky 2,6-diphenylphenylsulfanyl substituents efficiently inhibit aggregation in phthalocyanines and tetrapyrrolineporphyrins and control their photophysical and electrochemical properties. In DYES AND PIGMENTS. ISSN 0143-7208, 2017, vol. 136, no., pp. 715-723., Registrované v: WOS
- ADCA523 NEMCOVÁ, Kornélia - BREIEROVÁ, Emília - VADKERTIOVÁ, Renáta - MOLNÁROVÁ, Jana. The diversity of yeasts associated with grapes and musts of the Strekov winegrowing region, Slovakia. In Folia Microbiologica, 2015, vol. 60, p. 103-109. (2014: 1.000 - IF, Q4 - JCR, 0.425 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0015-5632. Dostupné na: <https://doi.org/10.1007/s12223-014-0347-x>
 Citácie:
 1. [1.1] ALBERTIN, Warren - MASNEUF-POMAREDE, Isabelle - GALEOTE, Virginie - LEGRAS, Jean-Luc. New Insights Into Wine Yeast Diversities. In YEASTS IN THE PRODUCTION OF WINE, 2019, vol., no., pp. 117-163., Registrované v: WOS
 2. [1.1] CASTRILLO, David - RABUNAL, Eva - NEIRA, Noemi - BLANCO, Pilar. Yeast diversity on grapes from Galicia, NW Spain: biogeographical patterns and the influence of the farming system. In OENO ONE, 2019, vol. 53, no. 3, pp. 573-587., Registrované v: WOS
 3. [1.1] LORENZINI, Marilinda - ZAPPAROLI, Giacomo. Yeast-like fungi and yeasts in withered grape carposphere: Characterization of Aureobasidium pullulans population and species diversity. In INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY. ISSN 0168-1605, 2019,

- ADCA524 *vol. 289, no., pp. 223-230., Registrované v: WOS*
NEMČOVIČ, Marek - FARKAŠ, Vladimír. Cell-wall composition and polysaccharide synthase activity changes following photoinduction in *Trichoderma viride*. In *Acta biologica Hungarica*, 2001, vol. 52, p. 281-288. ISSN 0236-5383. Dostupné na: <https://doi.org/10.1556/ABiol.52.2001.2-3.12>
 Citácie:
 1. [1.1] JANIK, Anna - NIEWIADOMSKA, Monika - PERLINSKA-LENART, Urszula - LENART, Jacek - KOLAKOWSKI, Damian - SKORUPINSKA-TUDEK, Karolina - SWIEZEWSKA, Ewa - KRUSZEWSKA, Joanna S. - PALAMARCZYK, Grazyna. Inhibition of Dephosphorylation of Dolichyl Diphosphate Alters the Synthesis of Dolichol and Hinders Protein N-Glycosylation and Morphological Transitions in *Candida albicans*. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2019, vol. 20, no. 20, pp., Registrované v: WOS
- ADCA525 NEMČOVIČ, Marek - JAKUBÍKOVÁ, Lucia - VÍDEN, I. - FARKAŠ, Vladimír. Induction of conidiation by endogenous volatile compounds in *Trichoderma* spp. In *FEMS Microbiology Letters*, 2008, vol. 284, p. 231-236. (2007: 2.274 - IF, Q3 - JCR, 1.103 - SJR, Q2 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0378-1097. Dostupné na: <https://doi.org/10.1111/j.1574-6968.2008.01202.x>
 Citácie:
 1. [1.1] ATRIZTAN-HERNANDEZ, Karina - MORENO-PEDRAZA, Abigail - WINKLER, Robert - MARKOW, Therese - HERRERA-ESTRELLA, Alfredo. *Trichoderma atroviride* from Predator to Prey: Role of the Mitogen-Activated Protein Kinase Tmk3 in Fungal Chemical Defense against Fungivory by *Drosophila melanogaster* Larvae. In *APPLIED AND ENVIRONMENTAL MICROBIOLOGY*. ISSN 0099-2240, 2019, vol. 85, no. 2, pp., Registrované v: WOS
 2. [1.1] DIJKSTERHUIS, Jan. Fungal spores: Highly variable and stress-resistant vehicles for distribution and spoilage. In *FOOD MICROBIOLOGY*. ISSN 0740-0020, 2019, vol. 81, no., pp. 2-11., Registrované v: WOS
 3. [1.1] EL-BIALY, Heba Abd Alla - SHAHIN, Azza Adel-Fattah Mohamed - EL-FOULY, Mohie Zohier - AWAD, Mohamed Ahmed - KHALIFA, EL-Said Zaki - FAHMY, Shima Mohamed. Volatiles and functional peptides compositions of *Trichoderma* variants induced by a new strategy of irradiation. In *BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY*, 2019, vol. 20, no., pp., Registrované v: WOS
 4. [1.1] GUO, Yuan - GHIRARDO, Andrea - WEBER, Bads - SCHNITZLER, Jorg-Peter - BENZ, J. Philipp - ROSENKRANZ, Maaria. *Trichoderma* Species Differ in Their Volatile Profiles and in Antagonism Toward Ectomycorrhiza *Laccaria bicolor*. In *FRONTIERS IN MICROBIOLOGY*. ISSN 1664-302X, 2019, vol. 10, no., pp., Registrované v: WOS
 5. [1.1] HOLIGHAUS, Gerrit - ROHLFS, Marko. Volatile and non-volatile fungal oxylipins in fungus-invertebrate interactions. In *FUNGAL ECOLOGY*. ISSN 1754-5048, 2019, vol. 38, no., pp. 28-36., Registrované v: WOS
 6. [1.1] MEHMOOD, Arshad - LIU, Guorong - WANG, Xin - MENG, Guannan - WANG, Chengtao - LIU, Ya. Fungal Quorum-Sensing Molecules and Inhibitors with Potential Antifungal Activity: A Review. In *MOLECULES*. ISSN 1420-3049, 2019, vol. 24, no. 10, pp., Registrované v: WOS
 7. [1.1] PENNERMAN, Kayla K. - SCARSELLA, Joseph B. - YIN, Guo-Hua - HUA, Sui-Sheng T. - HARTMAN, Thomas G. - BENNETT, Joan W. Volatile 1-octen-3-ol increases patulin production by *Penicillium expansum* on a patulin-suppressing medium. In *MYCOTOXIN RESEARCH*. ISSN 0178-7888, 2019, vol. 35, no. 4, pp. 329-340., Registrované v: WOS
 8. [1.1] YIN, Guohua - ZHANG, Yuliang - FU, Maojie - HUA, Sui Sheng T. - HUANG, Qixing - PENNERMAN, Kayla K. - WU, Guangxi - JURICK, Wayne M. - LEE, Samantha - BU, Lijing - ZHAO, Hui - BENNETT, Joan W. Influence of R and S enantiomers of 1-octen-3-ol on gene expression of *Penicillium chrysogenum*. In *JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY*. ISSN 1367-5435, 2019, vol. 46, no. 7, pp. 977-991., Registrované v: WOS
 9. [1.2] JANGIR, Monika - PATHAK, Ritika - SHARMA, Abhishek - SHARMA, Shilpi - SHARMA, Satyawati. Volatiles as strong markers for antifungal activity against *Fusarium oxysporum* f. sp. *lycopersici*. In *Indian Phytopathology*. ISSN 0367973X, 2019-12-01, 72, 4, pp. 681-687., Registrované v: SCOPUS
 10. [1.2] SALWAN, Richa - RIALCH, Nidhi - SHARMA, Vivek. Bioactive volatile metabolites of *Trichoderma*: An overview. In *Secondary Metabolites of Plant Growth Promoting Rhizomicroorganisms: Discovery and Applications*, 2019-01-01, pp. 87-111., Registrované v: SCOPUS
- ADCA526 NEMČOVIČOVÁ, Ivana - ŠESTÁK, Sergej - RENDIČ, Dubravko - PLŠKOVÁ, Margita - MUCHA, Ján - WILSON, Iain B.H. Characterisation of class I and II α -mannosidases from *Drosophila melanogaster*. In *Glycoconjugate Journal*, 2013, vol. 30, p. 899-909. (2012: 1.882 - IF, Q4 - JCR, 0.850 - SJR, Q2 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0282-0080. Dostupné na: <https://doi.org/10.1007/s10719-013-9495-5>

Citácie:

1. [1.1] KOPP, Zachary - PARK, Yongkyu. Longer lifespan in the Rpd3 and Loco signaling results from the reduced catabolism in young age with noncoding RNA. In *AGING-US*. ISSN 1945-4589, 2019, vol. 11, no. 1, pp. 230-239., Registrované v: WOS
- ADCA527 NEMČOVIČOVÁ, Ivana - BENEDICT, C.A. - ZAJONC, D.M. Structure of Human Cytomegalovirus UL141 Binding to TRAIL-R2 Reveals Novel, Non-canonical Death Receptor Interactions. In *PLoS Pathogens*, 2013, vol. 3, p. e1003224. (2012: 8.136 - IF, 5.051 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1553-7366. Dostupné na: <https://doi.org/10.1371/journal.ppat.1003224>
- Citácie:
1. [1.1] NOBRE, Luis - NIGHTINGALE, Katie - RAVENHILL, Benjamin J. - ANTROBUS, Robin - SODAY, Lior - NICHOLS, Jenna - DAVIES, James A. - SEIRAFIAN, Sepehr - WANG, Eddie C. Y. - DAVISON, Andrew J. - WILKINSON, Gavin W. G. - STANTON, Richard J. - HUTTLIN, Edward L. - WEEKES, Michael P. Human cytomegalovirus interactome analysis identifies degradation hubs, domain associations and viral protein functions. In *ELIFE*. ISSN 2050-084X, 2019, vol. 8, no., pp., Registrované v: WOS
- ADCA528 NOSÁLOVÁ, G. - PRISENŽŇÁKOVÁ, L. - PAULOVÍČOVÁ, Ema - CAPEK, Peter - MATULOVÁ, Mária. Antitussive and immunomodulating activities of instant coffee arabinogalactan-protein. In *International Journal of Biological Macromolecules*, 2011, vol. 49, p. 493-497. (2010: 2.502 - IF, Q3 - JCR, 0.873 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2011.06.004>
- Citácie:
1. [1.1] BACK, Yong Woo - CHOI, Seunga - CHOI, Han-Gyu - SHIN, Ki-Won - SON, Yeo-Jin - PAIK, Tae-Hyun - KIM, Hwa-Jung. Cell wall skeleton of *Mycobacterium bovis* BCG enhances the vaccine potential of antigen 85B against tuberculosis by inducing Th1 and Th17 responses. In *PLOS ONE*. ISSN 1932-6203, 2019, vol. 14, no. 3, pp., Registrované v: WOS
 2. [1.1] GOKCEN, Busra Basar - SANLIER, Nevin. Coffee consumption and disease correlations. In *CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION*. ISSN 1040-8398, 2019, vol. 59, no. 2, pp. 336-348., Registrované v: WOS
 3. [1.1] GOYAL, Mehendi - BARANWAL, Manoj - PANDEY, Satyendra Kumar - REDDY, Mondem Sudhakara. Hetero-Polysaccharides Secreted from *Dunaliella salina* Exhibit Immunomodulatory Activity Against Peripheral Blood Mononuclear Cells and RAW 264.7 Macrophages. In *INDIAN JOURNAL OF MICROBIOLOGY*. ISSN 0046-8991, 2019, vol. 59, no. 4, pp. 428-435., Registrované v: WOS
 4. [1.1] LI, Bo - ZHANG, Ning - FENG, Qisheng - LI, Hui - WANG, Dongxue - MA, Lin - LIU, Shuying - CHEN, ChangBao - WU, Wei - JIAO, Lili. The core structure characterization and of ginseng neutral polysaccharide with the immune-enhancing activity. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 123, no., pp. 713-722., Registrované v: WOS
- ADCA529 NOSÁLOVÁ, Gabriela - PRISENŽŇÁKOVÁ, Ľubica - KOŠTÁLOVÁ, Zuzana - EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka. Suppressive effect of pectic polysaccharides from *Cucurbita pepo* L. var. *Styriaca* on citric acid-induced cough reflex in guinea pigs. In *Fitoterapia*, 2011, vol. 82, p. 357-364. (2010: 1.899 - IF, Q2 - JCR, 0.631 - SJR, Q2 - SJR). ISSN 0367-326X. Dostupné na: <https://doi.org/10.1016/j.fitote.2010.11.006>
- Citácie:
1. [1.1] LANS, Cheryl. Do recent research studies validate the medicinal plants used in British Columbia, Canada for pet diseases and wild animals taken into temporary care? In *JOURNAL OF ETHNOPHARMACOLOGY*. ISSN 0378-8741, 2019, vol. 236, no., pp. 366-392., Registrované v: WOS
 2. [1.1] SOCACI, Sonia A. - FARCAS, Anca C. - GALANAKIS, Charis M. Introduction in Functional Components for Membrane Separations. In *SEPARATION OF FUNCTIONAL MOLECULES IN FOOD BY MEMBRANE TECHNOLOGY*, 2019, vol., no., pp. 31-77., Registrované v: WOS
- ADCA530 NOUAÏLE, R. - MATULOVÁ, Mária - PÄTOPRSTÝ, Vladimír - DELORT, A.-M. - FORANO, A. Production of oligosaccharides and cellobionic acid by *Fibrobacter succinogenes* S85 growing on sugars, cellulose and wheat straw. In *Applied Microbiology and Biotechnology*, 2009, vol. 83, p. 425-433. (2008: 2.569 - IF, Q2 - JCR, 1.249 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0175-7598. Dostupné na: <https://doi.org/10.1007/s00253-009-1884-0>
- Citácie:
1. [1.1] LIU, Jianguo - LIU, Zhanying - LIU, Yucheng - HAO, Min - HOU, Xianzhi. Analysis of Cellulolytic Bacterial Flora in the Rumen of Inner Mongolian Sheep. In *BIORESOURCES*. ISSN 1930-2126, 2019, vol. 14, no. 4, pp. 9544-9556., Registrované v: WOS
- ADCA531 NOVÁKOVÁ, Slavomíra - KOLLEROVÁ, Edita - KLAUDINY, Jaroslav - ŠUBR, Zdeno W.

Expression of a part of the Potato virus A non-structural protein P3 in Escherichia coli for the purpose of antibody preparation and P3 immunodetection in plant material. In Journal of Virological Methods, 2006, vol. 137, no. 2, p. 229 - 235. (2005: 1.886 - IF, Q2 - JCR, 0.873 - SJR, Q2 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0166-0934. Dostupné na: <https://doi.org/10.1016/j.jviromet.2006.06.020>

Citácie:

1. [1.1] KUNADIYA, Manisha B. - DUNSTAN, William D. - WHITE, Diane - HARDY, Giles E. St J. - GRIGG, Andrew H. - BURGESS, Treena. A qPCR Assay for the Detection of Phytophthora cinnamomi Including an mRNA Protocol Designed to Establish Propagule Viability in Environmental Samples. In PLANT DISEASE. ISSN 0191-2917, 2019, vol. 103, no. 9, pp. 2443-2450., Registrované v: WOS

ADCA532 NURISSO, A. - KOZMON, Stanislav - IMBERTY, A. Comparison of docking methods for carbohydrate binding in calcium-depebden lectins and prediction of the carbohydrate binding mode to sea cucumber lectin CEL-III. In Molecular Simulation, 2008, vol. 34, p. 469-479. ISSN 0892-7022. Dostupné na: <https://doi.org/10.1080/08927020701697709>

Citácie:

1. [1.1] Sukumaran, Surya; Haridas, Madhathilkovilakathu. Asymmetric glycan recognition among alpha-beta monomers of Spatholobus parviflorus lectin: an insilico insight. In: International Journal of Computational Biology and Drug Design Volume: 12 Issue: 4 Pages: 332-344, Registrované v: WOS

ADCA533 OBORSKÝ, Pavel - TVAROŠKA, Igor - KRÁLOVÁ, Blanka - SPIWOK, Vojtěch. Toward an accurate conformational modeling of iduronic acid. In Journal of Physical Chemistry B, 2013, vol. 138, p. 1003-1009. (2012: 3.607 - IF, Q2 - JCR, 1.943 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents, WOS, SCOPUS). ISSN 1520-6106. Dostupné na: <https://doi.org/10.1021/jp3100552>

Citácie:

1. [1.1] NAGARAJAN, Balaji - SANKARANARAYANAN, Nehru Viji - DESAI, Umesh R. Perspective on computational simulations of glycosaminoglycans. In WILEY INTERDISCIPLINARY REVIEWS-COMPUTATIONAL MOLECULAR SCIENCE. ISSN 1759-0876, 2019, vol. 9, no. 2, pp., Registrované v: WOS

ADCA534 ODOMAZING, R. - EBRINGEROVÁ, Anna - MACHOVÁ, Eva - ALFOLDI, Juraj. Structural and molecular properties of the arabinogalactan isolated from Mongolian larchwood (Larix dahurica L.). In Carbohydrate Research, 1994, vol. 252, p. 317-324. ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/0008-6215\(94\)90028-0](https://doi.org/10.1016/0008-6215(94)90028-0)

Citácie:

1. [1.1] FOCSAN, A. Ligia - POLYAKOV, Nikolay E. - KISPERT, Lowell D. Supramolecular Carotenoid Complexes of Enhanced Solubility and Stability-The Way of Bioavailability Improvement. In MOLECULES, 2019, vol. 24, no. 21, pp., Registrované v: WOS
2. [1.1] FUJITA, Kiyotaka - SAKAMOTO, Ayami - KANEKO, Satoshi - KOTAKE, Toshihisa - TSUMURAYA, Yoichi - KITAHARA, Kanefumi. Degradative enzymes for type II arabinogalactan side chains in Bifidobacterium longum subsp. longum. In APPLIED MICROBIOLOGY AND BIOTECHNOLOGY. ISSN 0175-7598, 2019, vol. 103, no. 3, pp. 1299-1310., Registrované v: WOS
3. [1.1] GAFF, Milan - KACIK, Frantisek - GASPARIK, Miroslav - TODARO, Luigi - JONES, Dennis - CORLETO, Roberto - OSVALDOVA, Linda Makovicka - CEKOVSKA, Hana. The effect of synthetic and natural fire-retardants on burning and chemical characteristics of thermally modified teak (Tectona grandis L. f.) wood. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, 2019, vol. 200, no., pp. 551-558., Registrované v: WOS
4. [1.1] KHVOSTOV, M. - TOLSTIKOVA, T. G. - BORISOV, S. A. - DUSHKIN, A. Application of Natural Polysaccharides in Pharmaceuticals. In RUSSIAN JOURNAL OF BIOORGANIC CHEMISTRY. ISSN 1068-1620, 2019, vol. 45, no. 6, pp. 438-450., Registrované v: WOS
5. [1.1] Khvostov, M.V.; Tolstikova, T.G.; Borisov, S.A.; Dushkin, A.V. Plant Polysaccharides and Their Application in Pharmaceuticals. In: Russian Journal of Bioorganic Chemistry Vol. 45 (2019) Issue: 6, p. 563-575, Registrované v: WOS
6. [1.1] LIU, Zhenze - UDENIGWE, Chibuike C. Role of food-derived opioid peptides in the central nervous and gastrointestinal systems. In JOURNAL OF FOOD BIOCHEMISTRY. ISSN 0145-8884, 2019, vol. 43, no. 1, pp., Registrované v: WOS
7. [1.1] TANG, Shuo - WANG, Ting - HUANG, Caoxing - LAI, Chenhuan - FAN, Yimin - YONG, Qiang. Sulfated modification of arabinogalactans from Larix principis-rupprechtii and their antitumor activities. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 215, no., pp. 207-212., Registrované v: WOS

ADCA535 ONDRUŠKOVÁ, Nina - HONŽÍK, Tomáš - KOLÁŘOVÁ, Hana - PAKANOVÁ, Zuzana - MUCHA, Ján - ZEMAN, Jiří - HANSÍKOVÁ, Hana*. Aberrant apolipoprotein C-III glycosylation in glycogen storage disease type III and IX. In Metabolism, Clinical and Experimental, 2018, vol. 82,

p. 135-141. (2017: 5.963 - IF, Q1 - JCR, 2.285 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0026-0495. Dostupné na: <https://doi.org/10.1016/j.metabol.2018.01.004>

Citácie:

1. [1.1] BREWER, M. Kathryn - GENTRY, Matthew S. Brain Glycogen Structure and Its Associated Proteins: Past, Present and Future. In BRAIN GLYCOGEN METABOLISM. ISSN 2190-5215, 2019, vol. 23, no., pp. 17-81., Registrované v: WOS
2. [1.1] FRANCISCO, R. - MARQUES-DA-SILVA, D. - BRASIL, S. - PASCOAL, C. - DOS REIS FERREIRA, V - MORAVA, E. - JAEKEN, J. The challenge of CDG diagnosis. In MOLECULAR GENETICS AND METABOLISM. ISSN 1096-7192, 2019, vol. 126, no. 1, pp. 1-5., Registrované v: WOS

ADCA536 ORAVEC, Michal** - SASINKOVÁ, Vlasta - TOMANOVÁ, Katarína - GÁL, Lukáš - PARCIOVÁ, Silvia - HUCK, Christian W. In-situ surface-enhanced Raman scattering and FT-Raman spectroscopy of black prints. In Vibrational Spectroscopy, 2018, vol. 94, p. 16-21. (2017: 1.363 - IF, Q3 - JCR, 0.453 - SJR, Q3 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0924-2031. Dostupné na: <https://doi.org/10.1016/j.vibspec.2017.10.007>

Citácie:

1. [1.1] HE, Deyun - WU, Zhengzong - CUI, Bo - JIN, Zhengyu. A novel SERS-based aptasensor for ultrasensitive sensing of microcystin-LR. In FOOD CHEMISTRY. ISSN 0308-8146, 2019, vol. 278, no., pp. 197-202., Registrované v: WOS
2. [1.1] WU, Zhengzong. **Simultaneous Detection of *Listeria monocytogenes* and *Salmonella typhimurium* by a SERS-Based Lateral Flow Immunochromatographic Assay**. In FOOD ANALYTICAL METHODS. ISSN 1936-9751, 2019, vol. 12, no. 5, pp. 1086-1091., Registrované v: WOS

ADCA537 OSIČKA, Josef - ILČÍKOVÁ, Markéta - MRLÍK, Miroslav - AL.MAADEED, Miriam Ali S.A. - ŠLOUF, Miroslav - TKÁČ, Ján - KASÁK, Peter. Anisotropy in CNT composite fabricated by combining directional freezing and gamma irradiation of acrylic acid. In Materials and Design, 2016, vol. 97, p. 300-306. (2015: 3.997 - IF, Q1 - JCR, 1.844 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0261-3069. Dostupné na: <https://doi.org/10.1016/j.matdes.2016.02.101>

Citácie:

1. [1.1] CAO, J.W. - LU, Z.L. - MIAO, K. - ZHAO, H.J. - XIA, Y.L. - WANG, F. - LU, B.H. Fabrication of high-strength porous SiC-based composites with unidirectional channels. In JOURNAL OF THE AMERICAN CERAMIC SOCIETY. ISSN 0002-7820, AUG 2019, vol. 102, no. 8, p. 4888-4898., Registrované v: WOS

ADCA538 OSIČKA, Jozef - ILČÍKOVÁ, Markéta - POPELKA, Anton - FILIP, Jaroslav - BERTÓK, Tomáš - TKÁČ, Ján - KASÁK, Peter. Simple, reversible and fast modulation in superwettability, gradient and adsorption by counterion exchange on self-assembled monolayer. In Langmuir, 2016, vol. 32, p. 5491-5499. (2015: 3.993 - IF, Q1 - JCR, 1.650 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0743-7463. Dostupné na: <https://doi.org/10.1021/acs.langmuir.6b01084>

Citácie:

1. [1.1] DAS, S. - DAS, A. - PARBAT, D. - MANNA, U. Catalyst-Free and Rapid Chemical Approach for in Situ Growth of "Chemically Reactive" and Porous Polymeric Coating. In ACS APPLIED MATERIALS & INTERFACES. ISSN 1944-8244, SEP 18 2019, vol. 11, no. 37, p. 34316-34329., Registrované v: WOS
2. [1.1] GUO, H.X. - YU, S.C. - LIU, T.T. - AN, Q.F. - REN, X.Y. - QIN, Z.P. - LIANG, Y.C. Counterion-Switched Reversibly Hydrophilic and Hydrophobic TiO₂-Incorporated Layer-By-Layer Self-Assembled Membrane for Nanofiltration. In MACROMOLECULAR MATERIALS AND ENGINEERING. ISSN 1438-7492, DEC 2019, vol. 304, no. 12., Registrované v: WOS
3. [1.1] HELLSTERN, M. - GANTENBEIN, M. - LE PLEUX, L. - PUEBLA-HELLMANN, G. - LORTSCHER, E. - MAYOR, M. Electrochemical Multiplexing: Control over Surface Functionalization by Combining a Redox-Sensitive Alkyne Protection Group with "Click"-Chemistry. In ADVANCED MATERIALS INTERFACES. ISSN 2196-7350, MAR 8 2019, vol. 6, no. 5., Registrované v: WOS
4. [1.1] JANA, N. - PARBAT, D. - MONDAL, B. - DAS, S. - MANNA, U. A biodegradable polymer-based common chemical avenue for optimizing switchable, chemically reactive and tunable adhesive superhydrophobicity. In JOURNAL OF MATERIALS CHEMISTRY A. ISSN 2050-7488, APR 21 2019, vol. 7, no. 15, p. 9120-9129., Registrované v: WOS
5. [1.1] QING, Y.Q. - LONG, C. - AN, K. - HU, C.B. - LIU, C.S. Sandpaper as template for a robust superhydrophobic surface with self-cleaning and anti-snow/icing performances. In JOURNAL OF COLLOID AND INTERFACE SCIENCE. ISSN 0021-9797, JUL 15 2019, vol. 548, p. 224-232., Registrované v: WOS
6. [1.1] ZHOU, H. - GUO, Z.G. Superwetting Janus membranes: focusing on unidirectional transport behaviors and multiple applications. In JOURNAL OF MATERIALS CHEMISTRY A. ISSN 2050-7488, JUN 7 2019, vol. 7, no. 21, p. 12921-12950., Registrované v: WOS

ADCA539

7. [1.2] SHOME, Arpita - MAJI, Kousik - RATHER, Adil Majeed - YASHWANTH, Arcot - PATEL, Deepak Kumar - MANNA, Uttam. A Scalable Chemical Approach for the Synthesis of a Highly Tolerant and Efficient Oil Absorbent. In *Chemistry An Asian Journal*. ISSN 18614728, 2019-12-13, 14, 24, pp. 4732-4740., Registrované v: SCOPUS

PALEČEK, Emil - TKÁČ, Ján - BARTOŠÍK, Martin - BERTÓK, Tomáš - OSTATNÁ, Veronika - PALEČEK, Jan. Electrochemistry of non-conjugated proteins and glycoproteins. Towards sensors for biomedicine and glycomics. In *Chemical Reviews*, 2015, vol. 115, p. 2045-2108. (2014: 46.568 - IF, Q1 - JCR, 18.380 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0009-2665. Dostupné na: <https://doi.org/10.1021/cr500279h>

Citácie:

1. [1.1] ANUSHA, J. R. - KIM, Byung Chul - YU, Kook-Hyun - RAJ, C. Justin. Electrochemical biosensing of mosquito-borne viral disease, dengue: A review. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 142, no., pp., Registrované v: WOS
2. [1.1] CHEN, Duoze - WANG, Shuang - LIU, Maoxiang - GAO, Juanjuan - SONG, Haiou - ZHANG, Shupeng. Bionics-Inspired Strong Coupling of Streptococcus-Like NiCo₂O₄ to Needle-Like MnO₂ for Enhanced Electrocatalytic Determination of Glucose. In *JOURNAL OF THE ELECTROCHEMICAL SOCIETY*. ISSN 0013-4651, 2019, vol. 166, no. 15, pp. B1653-B1659., Registrované v: WOS
3. [1.1] DICULESCU, Victor Constantin - ENACHE, Teodor Adrian. Voltammetric and mass spectrometry investigation of methionine oxidation. In *JOURNAL OF ELECTROANALYTICAL CHEMISTRY*. ISSN 1572-6657, 2019, vol. 834, no., pp. 124-129., Registrované v: WOS
4. [1.1] DOURADO, Andre H. B. - ARENZ, Matthias - CORDOBA DE TORRESI, Susana. Mechanism of Electrochemical L-Cysteine Oxidation on Pt. In *CHEMELECTROCHEM*. ISSN 2196-0216, 2019, vol. 6, no. 4, pp. 1009-1013., Registrované v: WOS
5. [1.1] ENACHE, Teodor Adrian - MATEI, Elena - DICULESCU, Victor Constantin. Electrochemical Sensor for Carbonyl Groups in Oxidized Proteins. In *ANALYTICAL CHEMISTRY*. ISSN 0003-2700, 2019, vol. 91, no. 3, pp. 1920-1927., Registrované v: WOS
6. [1.1] HASSAN, Qusai - KERMAN, Kagan. Electrochemical approaches for the detection of amyloid-beta, tau, and alpha-synuclein. In *CURRENT OPINION IN ELECTROCHEMISTRY*. ISSN 2451-9103, 2019, vol. 14, no., pp. 89-95., Registrované v: WOS
7. [1.1] HAVRANOVA, Pavlina - LIGMAJER, Filip - DANHEL, Ales. Electrodeposition of Silver Amalgam on Thin Gold Film Electrodes for Voltammetric Detection of 4-Nitrophenol and DNA Labeled with Osmium Tetroxide-Bipyridine Complex. In *ELECTROANALYSIS*. ISSN 1040-0397, 2019, vol. 31, no. 10, pp. 1952-1960., Registrované v: WOS
8. [1.1] KHORASANI-MOTLAGH, Mozghan - NOROOZIFAR, Meissam - KERMAN, Kagan - ZAMBLE, Deborah B. Complex formation between the Escherichia coli [NiFe]-hydrogenase nickel maturation factors. In *BIOMETALS*. ISSN 0966-0844, 2019, vol. 32, no. 3, pp. 521-532., Registrované v: WOS
9. [1.1] KOGIKOSKI, Sergio - PASCHOALINO, Waldemir J. - CANTELLI, Lory - SILVA, Wilgner - KUBOTA, Lauro T. Electrochemical sensing based on DNA nanotechnology. In *TRAC-TRENDS IN ANALYTICAL CHEMISTRY*. ISSN 0165-9936, 2019, vol. 118, no., pp. 597-605., Registrované v: WOS
10. [1.1] KROUTIL, Ondrej - KABELAC, Martin - DORCAK, Vlastimil - VACEK, Jan. Structures of Peptidic H-wires at Mercury Surface: Molecular Dynamics Study. In *ELECTROANALYSIS*. ISSN 1040-0397, 2019, vol. 31, no. 10, pp. 2032-2040., Registrované v: WOS
11. [1.1] LESIOW, Monika Katarzyna - KOMARNICKA, Urszula Katarzyna - KYZIOL, Agnieszka - BIENKO, Alina - PIETRZYK, Piotr. ROS-mediated lipid peroxidation as a result of Cu(ii) interaction with FomA protein fragments of *F. nucleatum*: relevance to colorectal carcinogenesis. In *METALLOMICS*. ISSN 1756-5901, 2019, vol. 11, no. 12, pp. 2066-2077., Registrované v: WOS
12. [1.1] LI, Nanxi - ZHANG, Yuwei - HUANG, Bin - LI, Hong. Ultrasonic dispersion temperature- and pH-tuned spectral and electrochemical properties of bovine serum albumin on carbon nanotubes and its conformational transition. In *ELECTROCHIMICA ACTA*. ISSN 0013-4686, 2019, vol. 296, no., pp. 555-564., Registrované v: WOS
13. [1.1] LI, ShaoPei - KERMAN, Kagan. Electrochemical Detection of Interaction between Copper(II) and Peptides Related to Pathological alpha-Synuclein Mutants. In *ANALYTICAL CHEMISTRY*. ISSN 0003-2700, 2019, vol. 91, no. 6, pp. 3818-3826., Registrované v: WOS
14. [1.1] LIGMAJER, Filip - HORAK, Michal - SIKOLA, Tomas - FOJTA, Miroslav - DANHEL, Ales. Silver Amalgam Nanoparticles and Microparticles: A Novel Plasmonic Platform for Spectroelectrochemistry. In *JOURNAL OF PHYSICAL CHEMISTRY C*. ISSN 1932-7447, 2019, vol. 123, no. 27, pp. 16957-16964., Registrované v: WOS
15. [1.1] OLIVEIRA-BRETT, Ana Maria - DICULESCU, Victor Constantin - ENACHE, Teodor Adrian - FERNANDES, Isabel P. G. - CHIORCEA-PAQUIM, Ana-Maria - OLIVEIRA, S. Carlos B. Bioelectrochemistry for sensing amino acids, peptides, proteins and DNA interactions. In

- CURRENT OPINION IN ELECTROCHEMISTRY*. ISSN 2451-9103, 2019, vol. 14, no., pp. 173-179., Registrované v: WOS
16. [1.1] ORSAG, Petr - HAVRAN, Ludek - FOJT, Lukas - COUFAL, Jan - BRAZDA, Vaclav - FOJTA, Miroslav. Voltammetric behavior of a candidate anticancer drug roscovitine at carbon electrodes in aqueous buffers and a cell culture medium. In *MONATSHFTE FÜR CHEMIE*. ISSN 0026-9247, 2019, vol. 150, no. 3, pp. 461-467., Registrované v: WOS
17. [1.1] PODEŠVA, Pavel - LIU, Xiaocheng - NEUZIL, Pavel. Single nanostructured gold amalgam microelectrode electrochemiluminescence: From arrays to a single point. In *SENSORS AND ACTUATORS B-CHEMICAL*. ISSN 0925-4005, 2019, vol. 286, no., pp. 282-288., Registrované v: WOS
18. [1.1] RANIERI, Antonio - BORTOLOTTI, Carlo Augusto - DI ROCCO, Giulia - BATTISTUZZI, Gianantonio - SOLA, Marco - BORSARI, Marco. Electrocatalytic Properties of Immobilized Heme Proteins: Basic Principles and Applications. In *CHEMELECTROCHEM*. ISSN 2196-0216, 2019, vol. 6, no. 20, pp. 5172-5185., Registrované v: WOS
19. [1.1] SEK, Slawomir - VACEK, Jan - DORCAK, Vlastimil. Electrochemistry of peptides. In *CURRENT OPINION IN ELECTROCHEMISTRY*. ISSN 2451-9103, 2019, vol. 14, no., pp. 166-172., Registrované v: WOS
20. [1.1] SIERRA, Tania - DORTEZ, Silvia - CRISTINA GONZALEZ, Maria - JAVIER PALOMARES, F. - CREVILLEN, Agustin G. - ESCARPA, Alberto. Disposable carbon nanotube scaffold films for fast and reliable assessment of total (1)-acid glycoprotein in human serum using adsorptive transfer stripping square wave voltammetry. In *ANALYTICAL AND BIOANALYTICAL CHEMISTRY*. ISSN 1618-2642, 2019, vol. 411, no. 9, pp. 1887-1894., Registrované v: WOS
21. [1.1] SUN, Haobo - XU, Wen - LIU, Bang - LIU, Qianrui - WANG, Qangwei - LI, Lianzhi - KONG, Jinming - ZHANG, Xueji. Ultrasensitive Detection of DNA via SI-eRAFT and in Situ Metalization Dual-Signal Amplification. In *ANALYTICAL CHEMISTRY*. ISSN 0003-2700, 2019, vol. 91, no. 14, pp. 9198-9205., Registrované v: WOS
22. [1.1] SUPRUN, Elena V. Protein post-translational modifications A challenge for bioelectrochemistry. In *TRAC-TRENDS IN ANALYTICAL CHEMISTRY*. ISSN 0165-9936, 2019, vol. 116, no., pp. 44-60., Registrované v: WOS
23. [1.1] TONELLO, Sarah - STRADOLINI, Francesca - ABATE, Giulia - UBERTI, Daniela - SERPELLONI, Mauro - CARRARA, Sandro - SARDINI, Emilio. Electrochemical detection of different p53 conformations by using nanostructured surfaces. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
24. [1.1] WONGKAEW, Nongnoot - SIMSEK, Marcel - GRIESCHE, Christian - BAEUMNER, Antje J. Functional Nanomaterials and Nanostructures Enhancing Electrochemical Biosensors and Lab-on-a-Chip Performances: Recent Progress, Applications, and Future Perspective. In *CHEMICAL REVIEWS*. ISSN 0009-2665, 2019, vol. 119, no. 1, pp. 120-194., Registrované v: WOS
25. [1.1] YAO, Juntong - MA, Yue - LIU, Jinxin - LIU, Shucheng - PAN, Jianming. Janus-like boronate affinity magnetic molecularly imprinted nanobottles for specific adsorption and fast separation of luteolin. In *CHEMICAL ENGINEERING JOURNAL*. ISSN 1385-8947, 2019, vol. 356, no., pp. 436-444., Registrované v: WOS
26. [1.1] ZHANG, Ru - REJEETH, Chandrababu - XU, Wei - ZHU, Chuanying - LIU, Xiyuan - WAN, Jingjing - JIANG, Mawei - QIAN, Kun. Label-Free Electrochemical Sensor for CD44 by Ligand-Protein Interaction. In *ANALYTICAL CHEMISTRY*. ISSN 0003-2700, 2019, vol. 91, no. 11, pp. 7078-7085., Registrované v: WOS
27. [1.1] ZHU, Xiaoli - SHI, Liu. Electrochemistry. In *NANO-INSPIRED BIOSENSORS FOR PROTEIN ASSAY WITH CLINICAL APPLICATIONS*, 2019, vol., no., pp. 209-236., Registrované v: WOS
28. [1.1] ZHU, Xuejing - ZHAO, Jin - JIA, Tingting - LI, Shenghua - LI, Nan - HOU, Hongbiao - ZHONG, Rong-Lin - FAN, Zhi - GUO, Minjie. A comparison study of graphene-cyclodextrin conjugates for enhanced electrochemical performance of tyramine compounds. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 209, no., pp. 258-265., Registrované v: WOS
29. [1.2] CHEPYALA, Ramchander - BADRUDDOZA, Abu Zayed Md - AZAD, Mohammad - MCCARTHY, Jason R. - NURUNNABI, Md. Graphene and its derivatives as biosensing platform for healthcare applications. In *Biomedical Applications of Graphene and 2D Nanomaterials*, 2019-01-01, pp. 187-215., Registrované v: SCOPUS
30. [1.2] SUGIMOTO, Y. - SO, K. - XIA, H. Q. - KANO, K. Orientation-oriented adsorption and immobilization of redox enzymes for electrochemical communication with electrodes. In *Encyclopedia of Interfacial Chemistry: Surface Science and Electrochemistry*, 2018-01-01, pp. 403-421., Registrované v: SCOPUS

EBRINGEROVÁ, Anna - POLISSIOU, M.G. Determination of the degree of esterification of pectinates with decyl and benzyl ester groups by diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS) and curve-fitting deconvolution method. In *Carbohydrate Polymers*, 2004, vol. 56, s. 465-469. (2003: 1.597 - IF, karentované - CCC). (2004 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2004.03.014>

Citácie:

1. [1.1] DRANCA, Florina - OROIAN, Mircea. Optimization of Pectin Enzymatic Extraction from *Malus domestica* 'Falticeni'; Apple Pomace with Celluclast 1.5L. In *MOLECULES*, 2019, vol. 24, no. 11, pp., Registrované v: WOS
2. [1.1] DRANCA, Florina - OROIAN, Mircea. Ultrasound-Assisted Extraction of Pectin from *Malus domestica* 'Falticeni'; Apple Pomace. In *PROCESSES*, 2019, vol. 7, no. 8, pp., Registrované v: WOS
3. [1.1] GUZEL, Melih - AKPINAR, Ozlem. Valorisation of fruit by-products: Production characterization of pectins from fruit peels. In *FOOD AND BIOPRODUCTS PROCESSING*. ISSN 0960-3085, 2019, vol. 115, no., pp. 126-133., Registrované v: WOS
4. [1.1] HUA, Mei - LU, Jiayi - QU, Di - LIU, Chang - ZHANG, Lei - LI, Shanshan - CHEN, Jianbo - SUN, Yinshi. Structure, physicochemical properties and adsorption function of insoluble dietary fiber from ginseng residue: A potential functional ingredient. In *FOOD CHEMISTRY*. ISSN 0308-8146, 2019, vol. 286, no., pp. 522-529., Registrované v: WOS
5. [1.1] LIU, Xuan - LIU, Jianing - BI, Jinfeng - YI, Jianyong - PENG, Jian - NING, Chunyuan - WELLALA, Chandi Kanchana Deepali - ZHANG, Baiqing. Effects of high pressure homogenization on pectin structural characteristics and carotenoid bioaccessibility of carrot juice. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 203, no., pp. 176-184., Registrované v: WOS
6. [1.1] LV, Jianhua - JIN, Jing - CHEN, Jiayue - CAI, Bing - JIANG, Wei. Antifouling and Antibacterial Properties Constructed by Quaternary Ammonium and Benzyl Ester Derived from Lysine Methacrylamide. In *ACS APPLIED MATERIALS & INTERFACES*. ISSN 1944-8244, 2019, vol. 11, no. 28, pp. 25556-25568., Registrované v: WOS
7. [1.1] UMANA, Monica M. - DALMAU, Maria E. - EIM, Valeria S. - FEMENIA, Antoni - ROSSELLO, Carmen. Effects of acoustic power and pH on pectin-enriched extracts obtained from citrus by-products. Modelling of the extraction process. In *JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE*. ISSN 0022-5142, 2019, vol. 99, no. 15, pp. 6893-6902., Registrované v: WOS
8. [1.1] YANG, Jin-Shu - MU, Tai-Hua - MA, Meng-Mei. Optimization of ultrasound-microwave assisted acid extraction of pectin from potato pulp by response surface methodology and its characterization. In *FOOD CHEMISTRY*. ISSN 0308-8146, 2019, vol. 289, no., pp. 351-359., Registrované v: WOS
9. [1.1] ZHUANG, Hu - CHU, Shang - WANG, Ping - ZHOU, Bin - HAN, Lingyu - YU, Xiongwei - FU, Qinli - LI, Shugang. Study on the Emulsifying Properties of Pomegranate Peel Pectin from Different Cultivation Areas. In *MOLECULES*, 2019, vol. 24, no. 9, pp., Registrované v: WOS

ADCA541

PATEL, T.R. - HARDING, S.E. - EBRINGEROVÁ, Anna - DESZCZYNSKI, M. - HROMÁDKOVÁ, Zdenka - TOGOLA, A. - PAULSEN, B.S. - MORRIS, G.A. - ROWE, A.J. Weak self-association in carbohydrate system. In *Biophysical Journal*, 2007, vol. 93, p. 741-749. (2006: 4.757 - IF, Q1 - JCR, 2.857 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0006-3495. Dostupné na: <https://doi.org/10.1529/biophysj.106.100891>

Citácie:

1. [1.1] CHATURVEDI, Sumit K. - SAGAR, Vatsala - ZHAO, Huaying - WISTOW, Graeme - SCHUCK, Peter. Measuring Ultra-Weak Protein Self-Association by Non-ideal Sedimentation Velocity. In *JOURNAL OF THE AMERICAN CHEMICAL SOCIETY*. ISSN 0002-7863, 2019, vol. 141, no. 7, pp. 2990-2996., Registrované v: WOS
2. [1.1] ZINK, Matthias - HOTZEL, Konrad - SCHUBERT, Ulrich S. - HEINZE, Thomas - FISCHER, Dagmar. Amino Acid-Substituted Dextran-Based Non-Viral Vectors for Gene Delivery. In *MACROMOLECULAR BIOSCIENCE*. ISSN 1616-5187, 2019, vol. 19, no. 8, pp., Registrované v: WOS

ADCA542

PAULOVÍČOVÁ, Ema - PAULOVÍČOVÁ, Lucia - PILIŠIOVÁ, Ružena - BYSTRICKÝ, Slavomír - YASHUNSKY, Dmitri V. - KARELIN, Alexander A. - TSVETKOV, Yury E. - NIFANTIEV, Nikolay E. Synthetically prepared glycooligosaccharides mimicking *Candida albicans* cell wall glycan antigens - novel tools to study host-pathogen interactions. In *FEMS Yeast Research*, 2013, vol. 13, p. 659-673. (2012: 2.462 - IF, Q2 - JCR, 1.192 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1567-1356. Dostupné na: <https://doi.org/10.1111/1567-1364.12065>

Citácie:

1. [1.1] LIAO, Jun - PAN, Bo - LIAO, Guochao - ZHAO, Qingjie - GAO, Yun - CHAI, Xiaoyun - ZHUO, Xiaobin - WU, Qiuye - JIAO, Binghua - PAN, Weihua - GUO, Zhongwu. Synthesis and

- immunological studies of beta-1,2-mannan-peptide conjugates as antifungal vaccines. In EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY. ISSN 0223-5234, 2019, vol. 173, no., pp. 250-260., Registrované v: WOS*
- ADCA543 PAULOVÍČOVÁ, Ema - MACHOVÁ, Eva - TULINSKÁ, J. - BYSTRICKÝ, Slavomír. Cell and antibody mediated immunity induced by vaccination with novel *Candida dubliniensis* mannan immunogenic conjugate. In *International Immunopharmacology*, 2007, vol. 7, p. 1325-1333. (2006: 2.157 - IF, Q2 - JCR, 0.768 - SJR, Q2 - SJR). ISSN 1567-5769. Dostupné na: <https://doi.org/10.1016/j.intimp.2007.05.014>
Citácie:
1. [1.1] *MISME-AUCOUTURIER, Barbara - TOUAHRI, Adel - ALBASSIER, Marjorie - JOTEREAU, Francine - LE PAPE, Patrice - ALVAREZ-RUEDA, Nidia. Double positive CD4+CD8+T cells are part of the adaptive immune response against Candida albicans. In HUMAN IMMUNOLOGY. ISSN 0198-8859, 2019, vol. 80, no. 12, pp. 999-1005., Registrované v: WOS*
2. [1.1] *NAMI, Sanam - MOHAMMADI, Rasoul - VAKILI, Mahshid - KHEZRIPOUR, Kimia - MIRZAEI, Hamed - MOROVATI, Hamid. Fungal vaccines, mechanism of actions and immunology: A comprehensive review. In BIOMEDICINE & PHARMACOTHERAPY. ISSN 0753-3322, 2019, vol. 109, no., pp. 333-344., Registrované v: WOS*
- ADCA544 PAULOVÍČOVÁ, Ema - BUJDÁKOVÁ, Helena - CHUPÁČOVÁ, Jarmila - PAULOVÍČOVÁ, Lucia - KERTYS, Pavol - HRUBÍŠKO, Martin. Humoral immune responses to *Candida albicans* complement receptor 3-related protein in the atopic subjects with vulvovaginal candidiasis. Novel sensitive marker for *Candida* infection. In *FEMS Yeast Research*, 2015, vol. 15, p. 1-8. (2014: 2.818 - IF, Q2 - JCR, 1.076 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1567-1356. Dostupné na: <https://doi.org/10.1093/femsyr/fou001>
Citácie:
1. [1.1] *MALDONADO-CARMONA, Nidia - VAZQUEZ-HERNANDEZ, Melissa - PATIRIO CHAVEZ, Osiris Jair - DANIELA RODRIGUEZ-LUNA, Stefany - JIMENEZ RODRIGUEZ, Omar - SANCHEZ, Sergio - DIANA CEAPA, Corina. Impact of similar to omics in the detection and validation of potential anti-infective drugs. In CURRENT OPINION IN PHARMACOLOGY. ISSN 1471-4892, 2019, vol. 48, no., pp. 1-7., Registrované v: WOS*
- ADCA545 PAULOVÍČOVÁ, Lucia** - PAULOVÍČOVÁ, Ema - FARKAŠ, Pavol - ČÍŽOVÁ, Alžbeta - BYSTRICKÝ, Peter - JANČINOVÁ, Viera - TURÁNEK, J. - PERICOLINI, Eva - GABRIELLI, Elena - VECCHIARELLI, Anna - HRUBÍŠKO, M. Bioimmunological activities of *Candida glabrata* cellular mannan. In *FEMS Yeast Research*, 2019, vol. 19, no. 2, art. no. foz009. (2018: 2.458 - IF, Q2 - JCR, 1.126 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 1567-1356. Dostupné na: <https://doi.org/10.1093/femsyr/foz009> (VEGA č. 2/0029/16 : Redoxná regulácia profesionálnych fagocytov v krvi a v centrálnom nervovom systéme: molekulárne mechanizmy a funkčný význam)
Citácie:
1. [1.1] *ANGRAND, G. - QUILLEVERE, A. - LOAEC, N. - DASKALOGIANNI, C. - GRANZHAN, A. - TEULADE-FICHO, M.P. - FAHRAEUS, R. - MARTINS, R.P. - BLONDEL, M. Sneaking Out for Happy Hour: Yeast-Based Approaches to Explore and Modulate Immune Response and Immune Evasion. In GENES. eISSN: 2073-4425, 2019, vol. 10, no. 9, art. no. 667., Registrované v: WOS*
- ADCA546 PAVLIÁKOVÁ, Dana - CHU, C.Y. - BYSTRICKÝ, Slavomír - TOLSON, N.W. - SHILOACH, J. - KAUFMAN, J.B. - BRYLA, D.A. - ROBBINS, J.B. - SCHNEERSON, R. Treatment with succinic anhydride improves the immunogenicity of *Shigella flexneri* type 2a O-specific polysaccharide-protein conjugates in mice. In *Infection and Immunity*, 1999, vol. 67, p. 5526-5529. (1998: 4.034 - IF, karentované - CCC). (1999 - Current Contents). ISSN 0019-9567.
Citácie:
1. [1.1] *BAREL, Louis-Antoine - MULARD, Laurence A. Classical and novel strategies to develop a Shigella glycoconjugate vaccine: from concept to efficacy in human. In HUMAN VACCINES & IMMUNOTHERAPEUTICS. ISSN 2164-5515, 2019, vol. 15, no. 6, pp. 1338-1356., Registrované v: WOS*
- ADCA547 PAVLIÁK, V. - BRISSON, J.R. - MICHON, F. - UHRÍN, Dušan - JENNINGS, H.J. Structure of the sialylated L3 lipopolysaccharide of *Neisseria meningitidis*. In *Journal of Biological Chemistry*, 1993, vol. 268, p. 14146-14152. (1992: 6.733 - IF, karentované - CCC). (1993 - Current Contents). ISSN 0021-9258.
Citácie:
1. [1.2] *ABUKAR, Tasnim - BUENBRAZO, Nakita - JANESCH, Bettina - KELL, Laura - WAKARCHUK, Warren. Assay methods for the glycosyltransferases involved in synthesis of bacterial polysaccharides. In Methods in Molecular Biology. ISSN 10643745, 2019-01-01, 1954, pp. 215-235., Registrované v: SCOPUS*

- ADCA548 PAWLACZYK-GRAJA, Izabela - BALICKI, Sebastian - ZIEWIECKI, Rafal - MATULOVÁ, Mária - CAPEK, Peter - GANCZARZ, Roman. Polyphenolic-polysaccharide conjugates of Sanguisorba officinalis L. with anticoagulant activity mediated by a heparin cofactor II. In International Journal of Biological Macromolecules, 2016, vol. 93, p. 1019-1029. (2015: 3.138 - IF, Q1 - JCR, 0.808 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents, WOS, SCOPUS). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2016.09.082>
- Citácie:
- [1.1] Budantsev, A. L.; Belenovskaya, L. M.; Bityukova, N. V. *Advances in the Chemical Composition and Biological Activity Research of Sanguisorba officinalis (Rosaceae)*. In: *Rastitel'nye Resursy Volume: 55 Issue: 3 Pages: 293-316*, Registrované v: WOS
 - [1.1] DAI, Qiong - GENG, Huimin - YU, Qun - HAO, Jingcheng - CUI, Jiwei. *Polyphenol-Based Particles for Theranostics*. In *THERANOSTICS*. ISSN 1838-7640, 2019, vol. 9, no. 11, pp. 3170-3190., Registrované v: WOS
 - [1.1] WANG, Lu - LI, Xiaoyu - WANG, Binbin. *The cytotoxicity activity of Hohenbuehelia serotina polyphenols on HeLa cells via induction of cell apoptosis and cell cycle arrest*. In *FOOD AND CHEMICAL TOXICOLOGY*. ISSN 0278-6915, 2019, vol. 124, no., pp. 239-248., Registrované v: WOS
- ADCA549 PAWLACZYK, Izabela - LEWIK-TSIRIGOTIS, Marta - CAPEK, Peter - MATULOVÁ, Mária - SASINKOVÁ, Vlasta - DABROWSKI, Pawel - WITKIEWICZ, Wojciech - GANCARZ, Roman. Effects of extraction condition on structural features and anticoagulant activity of F. vesca L. conjugates. In Carbohydrate Polymers, 2013, vol. 92, p. 741-750. (2012: 3.479 - IF, Q1 - JCR, 1.394 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2012.10.011>
- Citácie:
- [1.1] BIJAK, Michal - SUT, Agnieszka - KOSIOREK, Anna - SALUK-BIJAK, Joanna - GOLANSKI, Jacek. *Dual Anticoagulant/Antiplatelet Activity of Polyphenolic Grape Seeds Extract*. In *NUTRIENTS*. ISSN 2072-6643, 2019, vol. 11, no. 1, pp., Registrované v: WOS
 - [1.1] ELMOWAFY, Mohammed - SHALABY, Khaled - ALI, Hazim M. - ALRUWAILI, Nabil K. - SALAMA, Ayman - IBRAHIM, Mohamed F. - AKL, Mohamed A. - AHMED, Tarek A. *Impact of nanostructured lipid carriers on dapsone delivery to the skin: in vitro and in vivo studies*. In *INTERNATIONAL JOURNAL OF PHARMACEUTICS*. ISSN 0378-5173, 2019, vol. 572, no., pp., Registrované v: WOS
 - [1.1] YANG, X. - LEI, Z. - YU, Y. - XIAO, L. - CHENG, D. - ZHANG, Z. *Phytochemical characteristics of callus suspension culture of Helicteres angustifolia L. and its in vitro antioxidant, antidiabetic and immunomodulatory activities*. In *SOUTH AFRICAN JOURNAL OF BOTANY*. ISSN 0254-6299, 2019, vol. 121, no., pp. 178-185., Registrované v: WOS
 - [1.1] YANG, Xi - ZHANG, Jingtong - LEI, Zhongfang - YAN, Xuefei - HU, Xuansheng - CHENG, Delin - ZHANG, Zhenya. *Adventitious root cultures from leaf explants of Helicteres angustifolia L. as a novel source for production of natural bioactive compounds*. In *ACTA PHYSIOLOGIAE PLANTARUM*. ISSN 0137-5881, 2019, vol. 41, no. 10, pp., Registrované v: WOS
- ADCA550 PAWLACZYK, Izabela - CZERCHAWSKI, Leszek - KAŃSKA, Justyna - BIJAK, Joanna - CAPEK, Peter - PLISZCZAK-KRÓL, Aleksandra - GANCARZ, Roman. An acidic glycoside conjugate from Lythrum salicaria L. with controversial effects on haemostasis. In Journal of Ethnopharmacology, 2010, vol. 131, p. 63-69. (2009: 2.322 - IF, Q2 - JCR, 1.085 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0378-8741.
- Citácie:
- [1.1] SHAFEE, Wan Norshazwani Wan - YUSOF, Nur Yuzaiza - FAUZI, Hafizuddin Mohamed - VUANGHAO, Lim - KAMALALDIN, Nurulain Atikah - YAHAYA, Badrul Hisham. *Anti-Coagulation Activities of Malaysian Mikania cordata Leaves*. In *INTERNATIONAL JOURNAL OF PEPTIDE RESEARCH AND THERAPEUTICS*. ISSN 1573-3149, 2019, vol. 25, no. 3, pp. 941-949., Registrované v: WOS
 - [1.1] UDANGAWA, Ranodhi N. - MIKAEL, Paiyz Esmat - MANCINELLI, Chiara - CHAPMAN, Caitlyn - WILLARD, Charles F. - SIMMONS, Trevor John - LINHARDT, Robert J. *Novel Cellulose-Halloysite Hemostatic Nanocomposite Fibers with a Dramatic Reduction in Human Plasma Coagulation Time*. In *ACS APPLIED MATERIALS & INTERFACES*. ISSN 1944-8244, 2019, vol. 11, no. 17, pp. 15447-15456., Registrované v: WOS
 - [1.1] UDOMBHORNPRABHA, Anan - KANCHANAKHAN, Naowarat - PHONGMANJIT, Pichai. *A randomized, double-blinded, controlled trial of herbal medicine combination for leg symptoms due to chronic venous disease*. In *BIOMEDICAL RESEARCH AND THERAPY*. ISSN 2198-4093, 2019, vol. 6, no. 2, pp. 3003-3015., Registrované v: WOS
- ADCA551 PEDERSEN, H.L. - FANGEL, J.U. - MCCLEARY, B. - RUZANSKI, C. - GRO RYDAHI, M. - RALET, M.C. - FARKAŠ, Vladimír - VON SCHANTZ, L. - MARCOS, S.E. - ANDERSEN, M.C.F.

- FIELD, R. - OHLIN, M. - KNOX, J.P. - CLAUSEN, M.H. - WILLATS, W.G.T. Versatile high-resolution oligosaccharide microarrays for plant glycobiology and cell wall research. In *The Journal of Biological Chemistry*, 2012, vol.287, p.39429-39438. (2011: 4.773 - IF, Q1 - JCR, 3.544 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0021-9258. Dostupné na: <https://doi.org/10.1074/jbc.M112.396598>

Citácie:

1. [1.1] AHL, Louise Isager - MRAVEC, Jozef - JORGENSEN, Bodil - RUDALL, Paula J. - RONSTED, Nina - GRACE, Olwen M. Dynamics of intracellular mannan and cell wall folding in the drought responses of succulent *Aloe* species. In *PLANT CELL AND ENVIRONMENT*. ISSN 0140-7791, 2019, vol. 42, no. 8, pp. 2458-2471., Registrované v: WOS
2. [1.1] DEHORS, Jeremy - MARECK, Alain - KIEFER-MEYER, Marie-Christine - MENU-BOUAOUICHE, Laurence - LEHNER, Arnaud - MOLLET, Jean-Claude. Evolution of Cell Wall Polymers in Tip-Growing Land Plant Gametophytes: Composition, Distribution, Functional Aspects and Their Remodeling. In *FRONTIERS IN PLANT SCIENCE*. ISSN 1664-462X, 2019, vol. 10, no., pp., Registrované v: WOS
3. [1.1] FRANCIN-ALLAMI, Mathilde - ALVARADO, Camille - DANIEL, Sylviane - GEAIRON, Audrey - SAULNIER, Luc - GUILLON, Fabienne. Spatial and temporal distribution of cell wall polysaccharides during grain development of *Brachypodium distachyon*. In *PLANT SCIENCE*. ISSN 0168-9452, 2019, vol. 280, no., pp. 367-382., Registrované v: WOS
4. [1.1] FRANCOZ, Edith - RANOCHA, Philippe - LE RU, Aurelie - MARTINEZ, Yves - FOURQUAUX, Isabelle - JAUNEAU, Alain - DUNAND, Christophe - BURLAT, Vincent. Pectin Demethylesterification Generates Platforms that Anchor Peroxidases to Remodel Plant Cell Wall Domains. In *DEVELOPMENTAL CELL*. ISSN 1534-5807, 2019, vol. 48, no. 2, pp. 261-+., Registrované v: WOS
5. [1.1] MEIDANI, Christianna - NTALLI, Nikoletta G. - GIANNOUTSOU, Eleni - ADAMAKIS, Ioannis-Dimosthenis S. Cell Wall Modifications in Giant Cells Induced by the Plant Parasitic Nematode *Meloidogyne incognita* in Wild-Type (*Col-0*) and the *fra2* *Arabidopsis thaliana* Katanin Mutant. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2019, vol. 20, no. 21, pp., Registrované v: WOS
6. [1.1] MENDE, Marco - BORDONI, Vittorio - TSOUKA, Alexandra - LOEFFLER, Felix F. - DELBIANCO, Martina - SEEGER, Peter H. Multivalent glycan arrays. In *FARADAY DISCUSSIONS*. ISSN 1359-6640, 2019, vol. 219, no., pp. 9-32., Registrované v: WOS
7. [1.1] PANDEIRADA, Carolina O. - MARICATO, Elia - FERREIRA, Sonia S. - CORREIA, Viviana G. - PINHEIRO, Benedita A. - EVTUGUIN, Dmitry V. - PALMA, Angelina S. - CORREIA, Alexandra - VILANOVA, Manuel - COIMBRA, Manuel A. - NUNES, Claudia. Structural analysis and potential immunostimulatory activity of *Nannochloropsis oculata* polysaccharides. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 222, no., pp., Registrované v: WOS
8. [1.1] PLANCOT, Barbara - GUGI, Bruno - MOLLET, Jean-Claude - LOUTELIER-BOURHIS, Corinne - GOVIND, Sharathchandra Ramasandra - LEROUGE, Patrice - FOLLET-GUEYE, Marie-Laure - VICRE, Maite - ALFONSO, Carlos - NGUEMA-ONA, Eric - BARDOR, Muriel - DRIOUICH, Azeddine. Desiccation tolerance in plants: Structural characterization of the cell wall hemicellulosic polysaccharides in three *Selaginella* species. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 208, no., pp. 180-190., Registrované v: WOS
9. [1.1] RUPRECHT, Colin - GEISSNER, Andreas - SEEGER, Peter H. - PFRENGLE, Fabian. Practical considerations for printing high-density glycan microarrays to study weak carbohydrate-protein interactions. In *CARBOHYDRATE RESEARCH*. ISSN 0008-6215, 2019, vol. 481, no., pp. 31-35., Registrované v: WOS
10. [1.1] SCHUMANN, Christine - WINKLER, Andreas - BRUEGGENWIRTH, Martin - KOEPCKE, Kevin - KNOCH, Moritz. Crack initiation and propagation in sweet cherry skin: A simple chain reaction causes the crack to 'run'. In *PLOS ONE*. ISSN 1932-6203, 2019, vol. 14, no. 7, pp., Registrované v: WOS
11. [1.1] STAACK, Larissa - DELLA PIA, Eduardo Antonio - JORGENSEN, Bodil - PETTERSSON, Dan - PEDERSEN, Ninfa Rangel. Cassava cell wall characterization and degradation by a multicomponent NSP-targeting enzyme (NSPase). In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
12. [1.1] WILKOP, Thomas - PATTATHIL, Sivakumar - REN, Guangxi - DAVIS, Destiny J. - BAO, Wenlong - DUAN, Dechao - PERALTA, Angelo G. - DOMOZYCH, David S. - HAHN, Michael G. - DRAKAKAKI, Georgia. A Hybrid Approach Enabling Large-Scale Glycomic Analysis of Post-Golgi Vesicles Reveals a Transport Route for Polysaccharides. In *PLANT CELL*. ISSN 1040-4651, 2019, vol. 31, no. 3, pp. 627-644., Registrované v: WOS
13. [1.1] ZHAO, Feng - CHEN, Wenqian - SECHET, Julien - MARTIN, Marjolaine - BOVIO, Simone - LIONNET, Claire - LONG, Yuchen - BATTU, Virginie - MOUILLE, Gregory - MONEGER, Francoise - TRAAS, Jan. Xyloglucans and Microtubules Synergistically Maintain

- Meristem Geometry and Phyllotaxis. In PLANT PHYSIOLOGY. ISSN 0032-0889, 2019, vol. 181, no. 3, pp. 1191-1206., Registrované v: WOS*
- ADCA552 PERIASAMY, Agalya - SHADIAC, Nadim - AMALRAJ, Amritha - GARAJOVÁ, Soňa - NAGARAJAN, Yagnesh - WATERS, Shane - MERTENS, Haydyn D.T. - HRMOVÁ, Mária. Cell-free protein synthesis of membrane (1,3)-beta-D-glucan (curdlan) synthase: Co-translational insertion in liposomes and reconstitution in nanodiscs. In *Biochimica et Biophysica Acta : Biomembranes*, 2013, vol. 1828, p. 743-757. (2012: 3.389 - IF, Q2 - JCR, 1.860 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0005-2736. Dostupné na: <https://doi.org/10.1016/j.bbamem.2012.10.003>
- Citácie:
- [1.1] FRACASSO, Giorgio - KOERNER, Yvonne - GONZALES, David Thomas T. - TANG, T-Y Dora. In vitro gene expression and detergent-free reconstitution of active proteorhodopsin in lipid vesicles. In *EXPERIMENTAL BIOLOGY AND MEDICINE*. ISSN 1535-3702, 2019, vol. 244, no. 4, pp. 314-322., Registrované v: WOS
 - [1.1] LACABANNE, Denis - FOGERON, Marie-Laure - WIEGAND, Thomas - CADALBERT, Riccardo - MEIER, Beat H. - BOCKMANN, Anja. Protein sample preparation for solid-state NMR investigations. In *PROGRESS IN NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY*. ISSN 0079-6565, 2019, vol. 110, no., pp. 20-33., Registrované v: WOS
 - [1.1] LI, Yi - STERN, David - LOCK, Lye Lin - MILLS, Jason - OU, Shih-Hao - MORROW, Marina - XU, Xuankuo - GHOSE, Sanchayita - LI, Zheng Jian - CUI, Honggang. Emerging biomaterials for downstream manufacturing of therapeutic proteins. In *ACTA BIOMATERIALIA*. ISSN 1742-7061, 2019, vol. 95, no., pp. 73-90., Registrované v: WOS
 - [1.1] LU, Mei - ZHAO, Xiaoyun - XING, Haonan - LIU, Hui - LANG, Lang - YANG, Tianzhi - XUN, Zhe - WANG, Dongkai - DING, Pingtian. Cell-free synthesis of connexin 43-integrated exosome-mimetic nanoparticles for siRNA delivery. In *ACTA BIOMATERIALIA*. ISSN 1742-7061, 2019, vol. 96, no., pp. 517-536., Registrované v: WOS
- ADCA553 PETRÁKOVÁ, Eva - KRUPOVÁ, I. - SCHRAML, J. - HIRSCH, Ján. Synthesis and ¹³C NMR spectra of disaccharides related to glucosylans and xyloglucans. In *Collection of Czechoslovak Chemical Communications*, 1991, vol. 56, p. 1300-1308. ISSN 0010-0765.
- Citácie:
- [1.1] LITTLE, Alan - LAHNSTEIN, Jelle - JEFFERY, David W. - KHOR, Shi F. - SCHWERDT, Julian G. - SHIRLEY, Neil J. - HOOL, Michelle - XING, Xiaohui - BURTON, Rachel A. - BULONE, Vincent. A Novel (1,4)-beta-Linked Glucosylan Is Synthesized by Members of the Cellulose Synthase-Like F Gene Family in Land Plants. In *ACS CENTRAL SCIENCE*. ISSN 2374-7943, 2019, vol. 5, no. 1, pp. 73-84., Registrované v: WOS
- ADCA554 PETRÁKOVÁ, Eva - SCHRAML, J. NMR spectra (1H, ¹³C) of the methyl mono-, di-, and tri-O-acetyl-β-D-xylopyranosides, and additivity effects. In *Carbohydrate Research*, 1983, vol. 117, p. 285-290. ISSN 0008-6215.
- Citácie:
- [1.1] DOYLE, Lisa M. - MEANY, Fiach B. - MURPHY, Paul V. Lewis acid promoted anomerisation of alkyl O- and S-xylo-, arabin- and fucopyranosides. In *CARBOHYDRATE RESEARCH*. ISSN 0008-6215, 2019, vol. 471, no., pp. 85-94., Registrované v: WOS
- ADCA555 PETRÍK, Igor - JANÁK, Marian - FROITZHEIM, Nikolaus - GEORGIEV, N. - YOSHIDA, Kenji - SASINKOVÁ, Vlasta - KONEČNÝ, Patrik - MILOVSKÁ, Stanislava. Triassic to Early Jurassic (c. 200 Ma) UHP metamorphism in the Central Rhodopes: evidence from U-Pb-Th dating of monazite in diamond-bearing gneiss from Chepelare (Bulgaria). In *Journal of Metamorphic Geology*, 2016, vol. 34, no. 3, p. 265-291. (2015: 3.673 - IF, Q1 - JCR, 3.229 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0263-4929. Dostupné na: <https://doi.org/10.1111/jmg.12181>
- Citácie:
- [3.2] GEORGIEVA, M.; VLADINOVA, T. Exotic garnet-clinopyroxene-K-feldspar granulites from the Chepelare shear zone, Central Rhodope massif, Bulgaria: implications for high-pressure granulite facies metamorphism. In *Geologica Balcanica*, 2019, vol. 48, iss. 3, p. 49-63. ISSN 0324-0894., Registrované v: BIOSIS Citation Index
- ADCA556 PETRUŠ, Ladislav - GRAY, D.G. - BEMILLER, J.N. Homogeneous alkylation of cellulose in lithium chloride-dimethyl sulfoxide solvent with dimethyl sodium activation - a proposal for the mechanism of cellulose dissolution in LiCl/Me₂SO. In *Carbohydrate Research*, 1995, vol. 268, p. 319-323. (1995 - Current Contents). ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/0008-6215\(94\)00330-I](https://doi.org/10.1016/0008-6215(94)00330-I)
- Citácie:
- [1.1] KOSTAG, Marc - GERICKE, Martin - HEINZE, Thomas - EL SEOUD, Omar A. Twenty-five years of cellulose chemistry: innovations in the dissolution of the biopolymer and its transformation into esters and ethers. In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 1, pp. 139-184., Registrované v: WOS

2. [1.1] VIRGINIA FERNANDEZ, Paula - MARTIN ZELAYA, Victor - COBELLO, Lucila - SUSANA VEGA, Andrea - CIANCIA, Marina. *Glucuronoarabinoxylans and other cell wall polysaccharides from shoots of Guadua chacoensis obtained by extraction in different conditions. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 226, no., pp., Registrované v: WOS*
- ADCA557 PETRUŠOVÁ, Mária - VOJTECH, Michal - PRIBULOVÁ, Božena - LATTOVÁ, Erika - MATULOVÁ, Mária - POLÁKOVÁ, Monika - BEMILLER, J.N. - KŘEN, V. - PETRUŠ, Ladislav. Extension of the Nef reaction to C-glycosylnitromethanes. In Carbohydrate Research, 2006, vol. 341, p. 2019-2025. (2005: 1.669 - IF, Q1 - JCR, 0.693 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2006.04.050>
Citácie:
1. [1.1] YANG, Lin - HONG, Ran. Integration of novel strategy and methods: total synthesis of antitumor lasonolide A. In STRATEGIES AND TACTICS IN ORGANIC SYNTHESIS, VOL 14. ISSN 1874-4818, 2019, vol. 14, no., pp. 107-138., Registrované v: WOS
- ADCA558 PETRUŠOVÁ, Mária - KOVÁČOVÁ, Hana - Smrtičová, PRIBULOVÁ, Božena - VLČKOVÁ, Silvia - UHLIARIKOVÁ, Iveta - DOSCA, Tibor - SOMSÁK, László - PETRUŠ, Ladislav. One pot InCl₃-catalyzed synthesis of 1-glycosylmethyl-1H-imidazoles. In Tetrahedron, 2016, vol. 72, no. 17, p. 2116-2121. (2015: 2.645 - IF, Q2 - JCR, 0.941 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0040-4020. Dostupné na: <https://doi.org/10.1016/j.tet.2016.03.010>
Citácie:
1. [1.2] ZUO, Zhenyu - SONG, Xiaomei - GUO, Dongyan - ZHANG, Guanghui - YAN, Hao - HUANG, Xi - YIN, Xiaogang. One-pot synthesis of 1,2,4,5-imidazole derivatives. In Speciality Petrochemicals. ISSN 10039384, 2019-03-18, 36, 2, pp. 35-40., Registrované v: SCOPUS
- ADCA559 PETRÝDESOVÁ, Jana - KUČERA, Jaromír - BACIGALOVÁ, Kamila - VADKERTIOVÁ, Renáta - LOPANDIC, Ksenija - VĎAČNÝ, P. - SLOVÁK, Marek. Disentangling identity of species of the genus Taphrina parasitizing herbaceous Rosaceae, with proposal of Taphrina gei-monrani sp. nov. In International Journal of Systematic and Evolutionary Microbiology, 2016, vol. 66, p. 2540-2549. (2015: 2.439 - IF, Q3 - JCR, 1.098 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1466-5026. Dostupné na: <https://doi.org/10.1099/ijsem.0.001095>
Citácie:
1. [1.1] DE MESQUITA, Clifton P. Bueno - SCHMIDT, Steven K. - SUDING, Katharine N. Litter-driven feedbacks influence plant colonization of a high elevation early successional ecosystem. In PLANT AND SOIL. ISSN 0032-079X, 2019, vol. 444, no. 1-2, pp. 71-85., Registrované v: WOS
- ADCA560 PIGNATARO, Luca - LYNIKAITE, Benita - COLOMBO, Raffaele - CARBONI, Stefano - KRUPÍČKA, Martin - PIARULLI, Umberto - GENNARI, Cesare. Combination of a binaphthol-derived phosphite and a C1-symmetric phosphinamine generators heteroleptic catalysts in Rh- and Pd-mediated reactions. Raffaele Colombo, Stefano Carboni, Martin Krupička, Umberto Piarulli, Cesare Gennari. In Chemical Communication, 2009, pp.3539-3541. Dostupné na: <https://doi.org/10.1039/b908167d>
Citácie:
1. [1.1] DAUBIGNARD, Julien - DETZ, Remko J. - DE BRUIN, Bas - REEK, Joost N. H. Phosphine Oxide Based Supramolecular Ligands in the Rhodium-Catalyzed Asymmetric Hydrogenation. In ORGANOMETALLICS. ISSN 0276-7333, 2019, vol. 38, no. 20, pp. 3961-3969., Registrované v: WOS
- ADCA561 POKKULURI, Phani Raj - DUKE, Norma E.C. - WOOD, Stephen J. - COTTA, Michael A. - LI, Xin-Liang - BIELY, Peter - SCHIFFER, Marianne. Structure of the catalytic domain of glucuronoyl esterase Cip2 from Hypocrea jecorina. In Proteins : Structure Function and Bioinformatics, 2011, vol. 79, p. 2588-2592. (2010: 2.813 - IF, Q2 - JCR, 1.934 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0887-3585. Dostupné na: <https://doi.org/10.1002/prot.23088>
Citácie:
1. [1.1] BAATH, Jenny Arnling - MAZURKEWICH, Scott - POULSEN, Jens-Christian Navarro - OLSSON, Lisbeth - LO LEGGIO, Leila - LARSBRINK, Johan. Structure-function analyses reveal that a glucuronoyl esterase from Teredinibacter turnerae interacts with carbohydrates and aromatic compounds. In JOURNAL OF BIOLOGICAL CHEMISTRY. ISSN 0021-9258, 2019, vol. 294, no. 16, pp. 6635-6644., Registrované v: WOS
2. [1.1] CAO JING - WANG MIAO - CHEN WEIHUA - SHE YONGXIN - WANG JING - WANG FENGZHONG - LAO SHUIBING. Artificial Esterase Based on Self-assembly Gel Microspheres Constructed from Chitosan and Amino Acids. In CHEMICAL RESEARCH IN CHINESE UNIVERSITIES. ISSN 1005-9040, 2019, vol. 35, no. 3, pp. 504-508., Registrované v: WOS
3. [1.1] MAZURKEWICH, Scott - POULSEN, Jens-Christian N. - LO LEGGIO, Leila - LARSBRINK, Johan. Structural and biochemical studies of the glucuronoyl esterase OtCE15A illuminate its interaction with lignocellulosic components. In JOURNAL OF BIOLOGICAL CHEMISTRY. ISSN 0021-9258, 2019, vol. 294, no. 52, pp. 19978-19987., Registrované v: WOS

4. [1.1] MOSBECH, Caroline - HOLCK, Jesper - MEYER, Anne - AGGER, Jane Wittrup. Enzyme kinetics of fungal glucuronoyl esterases on natural lignin-carbohydrate complexes. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 10, pp. 4065-4075., Registrované v: WOS
 5. [1.1] TANG, Jiao - LONG, Liangkun - CAO, Yunfeng - DING, Shaojun. Expression and characterization of two glucuronoyl esterases from *Thielavia terrestris* and their application in enzymatic hydrolysis of corn bran. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 7, pp. 3037-3048., Registrované v: WOS
- ADCA562 POLÁKOVÁ, Monika - ROSLUND, Mattias U. - EKHOLM, Filip S. - SALORANTA, Tiina - LEINO, Reko. Synthesis of beta-(1-2)-Linked Oligomannosides. Filip S. Ekholm, Tiina Saloranta, Reko Leino. In *European Journal of Organic Chemistry*, 2009, pp.870-888. Dostupné na: <https://doi.org/10.1002/ejoc.200801024>
- Citácie:
1. [1.1] KURFIRT, Martin - ST'ASTNA, Lucie Cervenková - DRACINSKY, Martin - MULLEROVA, Monika - HAMALA, Vojtech - CURINOVA, Petra - KARBAN, Jindrich. Stereoselectivity in Glycosylation with Deoxofluorinated Glucosazide and Galactosazide Thiodonors. In *JOURNAL OF ORGANIC CHEMISTRY*. ISSN 0022-3263, 2019, vol. 84, no. 10, pp. 6405-6431., Registrované v: WOS
- ADCA563 POLÁKOVÁ, Monika - STANTON, Rhiannon - WILSON, Iain B.H. - HOLKOVÁ, Ivana - ŠESTÁK, Sergej - MACHOVÁ, Eva - JANDOVÁ, Zuzana - KŇA, Juraj. „Click chemistry” synthesis of 1-(α -D-mannopyranosyl)-1,2,3-triazoles for inhibition of α -mannosidases. In *Carbohydrate Research*, 2015, vol.406, p. 34-40. (2014: 1.929 - IF, Q2 - JCR, 0.640 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2015.01.004>
- Citácie:
1. [1.1] BALBAA, Mahmoud - AWAD, Doaa - ABD ELAAL, Ahmad - MAHSOUB, Shima - MOHARRAM, Mayssaa - SADEK, Omayma - REZKI, Nadjat - AOUAD, Mohamed Reda - BADAWEY, Mohamed El-Taher Ibrahim - EL ASHRY, El Sayed Helmy. Action of Thioglycosides of 1,2,4-Triazoles and Imidazoles on the Oxidative Stress and Glycosidases in Mice with Molecular Docking. In *LETTERS IN DRUG DESIGN & DISCOVERY*. ISSN 1570-1808, 2019, vol. 16, no. 6, pp. 696-710., Registrované v: WOS
 2. [1.1] DANTAS, Rafael F. - SENER, Mario R. - CARDOSO, Mariana F. C. - FERREIRA, Vitor F. - DE SOUZA, Maria Cecilia B. - SILVA, Fernando de C. - SILVA JR, Floriano P. Screening of 1,2-furanonaphthoquinones 1,2,3-1H-triazoles for glycosidases inhibitory activity and free radical scavenging potential: an insight in anticancer activity. In *MEDICINAL CHEMISTRY RESEARCH*. ISSN 1054-2523, 2019, vol. 28, no. 9, pp. 1579-1588., Registrované v: WOS
- ADCA564 POLÁKOVÁ, Monika - HORÁK, Radim - ŠESTÁK, Sergej - HOLKOVÁ, Ivana. Synthesis of modified D-mannose core derivatives and their impact on GH38 α -mannosidases. In *Carbohydrate Research*, 2016, vol. 428, p. 62-71. (2015: 1.817 - IF, Q2 - JCR, 0.588 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2016.04.004>
- Citácie:
1. [1.1] LIAO, Jun - PAN, Bo - LIAO, Guochao - ZHAO, Qingjie - GAO, Yun - CHAI, Xiaoyun - ZHUO, Xiaobin - WU, Qiuye - JIAO, Binghua - PAN, Weihua - GUO, Zhongwu. Synthesis and immunological studies of beta-1,2-mannan-peptide conjugates as antifungal vaccines. In *EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY*. ISSN 0223-5234, 2019, vol. 173, no., pp. 250-260., Registrované v: WOS
- ADCA565 POLÁKOVÁ, Monika - BELÁŇOVÁ, Martina - MIKUŠOVÁ, Katarína - LATTOVÁ, Erika - PERREAULT, Hélène. Synthesis of 1,2,3-tiazolo-linked octyl (1-6)-alfa-D-oligomannosides and their evaluation in mycobacterial mannosyltransferase assay. In *Bioconjugate chemistry*, 2011, vol. 22, p. 289-298. (2010: 5.002 - IF, Q1 - JCR, 2.273 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 1043-1802. Dostupné na: <https://doi.org/10.1021/bc100421g>
- Citácie:
1. [1.1] BOFF, L. - MUNKERT, J. - OTTONI, F. M. - ZANCHETT SCHNEIDER, N. F. - RAMOS, G. S. - KREIS, W. - DE ANDRADE, S. F. - DIAS DE SOUZA FILHO, J. - CASTRO BRAGA, F. - ALVES, R. J. - MAIA DE PADUA, R. - OLIVEIRA SIMOES, C. M. Potential anti-herpes and cytotoxic action of novel semisynthetic digitoxigenin-derivatives. In *PLANTA MEDICA*. ISSN 0032-0943, 2019, vol. 85, no. 18, pp. 1417-1417., Registrované v: WOS
 2. [1.1] CUTRONE, Giovanna - LI, Xue - CASAS-SOLVAS, Juan M. - MENENDEZ-MIRANDA, Mario - QIU, Jingwen - BENKOVICS, Gabor - CONSTANTIN, Doru - MALANGA, Milo - MOREIRA-ALVAREZ, Borja - COSTA-FERNANDEZ, Jose M. - GARCIA-FUENTES, Luis - GREF, Ruxandra - VARGAS-BERENGUEL, Antonio. Design of Engineered Cyclodextrin Derivatives for Spontaneous Coating of Highly Porous Metal-Organic Framework Nanoparticles

- in Aqueous Media. In NANOMATERIALS, 2019, vol. 9, no. 8, pp., Registrované v: WOS*
3. [1.1] LIN, Cin-Hao - WEN, Hsin-Chuan - CHIANG, Cheng-Chin - HUANG, Jen-Sheng - CHEN, Yunching - WANG, Sheng-Kai. Polypyrrolone Tri-Helix Macrocycles as Nanosized Scaffolds to Control Ligand Patterns for Selective Protein Oligomer Interactions. In *SMALL. ISSN 1613-6810, 2019, vol. 15, no. 20, pp., Registrované v: WOS*
- ADCA566 POLÁKOVÁ, Monika - ŠESTÁK, Sergej - LATTOVÁ, Erika - PETRUŠ, Ladislav - MUCHA, Ján - TVAROŠKA, Igor - KÓNA, Juraj. Alfa-D-Mannose derivatives as models designed for selective inhibition of Golgi alfa-mannosidase II. In *European Journal of Medicinal Chemistry, 2011, vol. 46, p. 944-952. (2010: 3.193 - IF, Q1 - JCR, 0.887 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0223-5234.*
- Citácie:
1. [1.1] LIAO, Jun - PAN, Bo - LIAO, Guochao - ZHAO, Qingjie - GAO, Yun - CHAI, Xiaoyun - ZHUO, Xiaobin - WU, Qiuye - JIAO, Binghua - PAN, Weihua - GUO, Zhongwu. Synthesis and immunological studies of beta-1,2-mannan-peptide conjugates as antifungal vaccines. In *EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY. ISSN 0223-5234, 2019, vol. 173, no., pp. 250-260., Registrované v: WOS*
2. [1.1] RISQUEZ-CUADRO, Rocio - MATSUMOTO, Reimi - ORTEGA-CABALLERO, Fernando - NANBA, Eiji - HIGAKI, Katsumi - GARCIA FERNANDEZ, Jose Manuel - ORTIZ MELLET, Carmen. Pharmacological Chaperones for the Treatment of alpha-Mannosidosis. In *JOURNAL OF MEDICINAL CHEMISTRY. ISSN 0022-2623, 2019, vol. 62, no. 12, pp. 5832-5843., Registrované v: WOS*
- ADCA567 POLAKOVIČ, Milan - ŠVITEL, Juraj - BUČKO, Marek - FILIP, Jaroslav - NEDĚLA, Vilém - ANSORGE-SCHUMACHER, Marion B. - GEMEINER, Peter. Progress in biocatalysis with immobilized viable whole cells: systems development, reaction engineering and applications. In *Biotechnology Letters, 2017, vol. 39, p. 667-683. (2016: 1.730 - IF, Q3 - JCR, 0.628 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0141-5492. Dostupné na: <https://doi.org/10.1007/s10529-017-2300-y>*
- Citácie:
1. [1.1] DE VITIS, Valerio - DALL'OGGIO, Federica - TENTORI, Francesca - CONTENTE, Martina Letizia - ROMANO, Diego - BRENNAN, Elisabetta - TAMBORINI, Lucia - MOLINARI, Francesco. Bioprocess Intensification Using Flow Reactors: Stereoselective Oxidation of Achiral 1,3-diols with Immobilized *Acetobacter Aceti*. In *CATALYSTS. ISSN 2073-4344, 2019, vol. 9, no. 3, pp., Registrované v: WOS*
2. [1.1] FOLEY, Aoife M. - MAGUIRE, Anita R. The Impact of Recent Developments in Technologies which Enable the Increased Use of Biocatalysts. In *EUROPEAN JOURNAL OF ORGANIC CHEMISTRY. ISSN 1434-193X, 2019, vol. 2019, no. 23, pp. 3713-3734., Registrované v: WOS*
3. [1.1] FUKUZUMI, Shunichi - LEE, Yong-Min - NAM, Wonwoo. Catalytic recycling of NAD(P)H. In *JOURNAL OF INORGANIC BIOCHEMISTRY. ISSN 0162-0134, 2019, vol. 199, no., pp., Registrované v: WOS*
4. [1.1] MIRANDA-MOLINA, Alfonso - XOLALPA, Wendy - STROMPEN, Simon - ARREOLA-BARROSO, Rodrigo - OLVERA, Leticia - LOPEZ-MUNGUIA, Agustin - CASTILLO, Edmundo - SAAB-RINCON, Gloria. Deep Eutectic Solvents as New Reaction Media to Produce Alkyl-Glycosides Using Alpha-Amylase from *Thermotoga maritima*. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2019, vol. 20, no. 21, pp., Registrované v: WOS*
5. [1.1] OU, Xiao-Yang - WU, Xiao-Ling - PENG, Fei - XU, Pei - ZHANG, Shi-Yu - ZONG, Min-Hua - LOU, Wen-Yong. Highly efficient asymmetric reduction of 2-octanone in biphasic system by immobilized *Acetobacter sp. CCTCC M209061* cells. In *JOURNAL OF BIOTECHNOLOGY. ISSN 0168-1656, 2019, vol. 299, no., pp. 37-43., Registrované v: WOS*
6. [1.1] PEREIRA GONCALVES, Maria Carolina - KIECKBUSCH, Theo Guenter - PERNA, Rafael Firmani - FUJIMOTO, Jaqueline Tomie - MORALES, Sergio Andres Villalba - ROMANELLI, Joao Paulo. Trends on enzyme immobilization researches based on bibliometric analysis. In *PROCESS BIOCHEMISTRY. ISSN 1359-5113, 2019, vol. 76, no., pp. 95-110., Registrované v: WOS*
7. [1.1] SAKKOS, Jonathan K. - WACKETT, Lawrence P. - AKSAN, Alptekin. Enhancement of biocatalyst activity and protection against stressors using a microbial exoskeleton. In *SCIENTIFIC REPORTS. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS*
8. [1.1] ZVULUNOV, Yael - BEN-BARAK-ZELAS, Zohar - FISHMAN, Ayelet - RADIAN, Adi. A self-regenerating clay-polymer-bacteria composite for formaldehyde removal from water. In *CHEMICAL ENGINEERING JOURNAL. ISSN 1385-8947, 2019, vol. 374, no., pp. 1275-1285., Registrované v: WOS*
9. [1.2] NAGY-GYÖR, László - LÁCÁTUŠ, Mihai - BALOGH-WEISER, Diána - CSUKA, Pál - BÓDÁI, Viktória - ERDELYI, Balázs - MOLNÁR, Zsófia - HORNYÁNSZKY, Gábor - PAIZS,

- Csaba - POPPE, László. How to Turn Yeast Cells into a Sustainable and Switchable Biocatalyst? On-Demand Catalysis of Ketone Bioreduction or Acyloin Condensation. In ACS Sustainable Chemistry and Engineering, 2019-12-16, 7, 24, pp. 19375-19383., Registrované v: SCOPUS 10. [3.1] Pörtner, R (Pörtner, Ralf); Faschian, R (Faschian, Rebecca). Design and Operation of Fixed-Bed Bioreactors for Immobilized Bacterial Culture. In: GROWING AND HANDLING OF BACTERIAL CULTURES (2019), p. 3-13*
- ADCA568 POTERYAEVA, O.N. - FALAMEYEVA, O.V. - KOROLENKO, T.A. - KALEDIN, V.I. - DJANAYEVA, S.J. - NOWICKY, J. - ŠANDULA, Jozef. Cysteine proteinase inhibitor level in tumor and normal tissues in control and cured mice. In *Drugs under Experimental and Clinical Research*, 2000, vol. 26, p. 301-306. (2000 - Current Contents). ISSN 0378-6501.
Citácie:
1. [1.1] HOLLOWAY, Alex J. - YU, JiehJuen - ARULANANDAM, Bernard P. - MILLIGAN, Gregg N. - EAVES-PYLES, Tonyia D. Combination of Cystatins 9 and C Modulates Serum Biomarkers Associated with Inflammation and Provides Prophylactic as Well as Long-Term Protection against Multidrug-Resistant Klebsiella pneumoniae. In ANTIMICROBIAL AGENTS AND CHEMOTHERAPY. ISSN 0066-4804, 2019, vol. 63, no. 5, pp., Registrované v: WOS
- ADCA569 PRISENŽŇÁKOVÁ, Lubica - NOSÁLOVÁ, Gabriela - HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna. The pharmacological activity of wheat bran polysaccharides. In *Fitoterapia*, 2010, vol. 81, p. 1037-1044. Dostupné na: <https://doi.org/10.1016/j.fitote.2010.06.027>
Citácie:
1. [1.1] CHIMPHANGO, Annie F. A. - MATAVIRE, Thokozani O. Performance and structural comparison of hydrogels made from wheat bran arabinoxylan using enzymatic and coacervation methods as micro- and nano- encapsulation and delivery devices. In BIOMEDICAL MICRODEVICES. ISSN 1387-2176, 2019, vol. 21, no. 4, pp., Registrované v: WOS
2. [1.1] KATILEVICIUTE, Agne - PLAKYS, Gediminas - BUDREVICIUTE, Aida - ONDER, Kamil - DAMIATI, Samar - KODZIUS, Rimantas. A Sight to Wheat Bran: High Value-Added Products. In BIOMOLECULES, 2019, vol. 9, no. 12, pp., Registrované v: WOS
- ADCA570 PROKSA, Bohumil - UHRÍN, Dušan - GROSSMANN, E. - VOTICKÝ, Zdeno - FUSKA, J. Relative configuration and cytotoxic activity of vincarubine, a novel bisindole alkaloid from Vinca minor L. In *Planta Medica : an international journal of natural products and medicinal plant research*, 1988, vol. 54, p. 214-218. ISSN 0032-0943.
Citácie:
1. [1.2] PÁLYI, Gyula. Biological chirality. In Biological Chirality, 2019-01-01, pp. 1-257., Registrované v: SCOPUS
- ADCA571 PROKSA, Bohumil - UHRÍNOVÁ, Stanislava - ADAMCOVÁ, J. - FUSKA, J. Hydrogenation of Vermistatin. In *Monatshefte für Chemie*, 1992, vol. 123, p. 251-256. ISSN 0026-9247. Dostupné na: <https://doi.org/10.1007/BF00810473>
Citácie:
1. [1.1] SICIGNANO, Marina - SCHETTINI, Rosaria - SICA, Luisa - PIERRI, Giovanni - DE RICCARDIS, Francesco - IZZO, Irene - MAITY, Bholanath - MINENKOV, Yury - CAVALLO, Luigi - DELLA SALA, Giorgio. Unprecedented Diastereoselective Arylogous Michael Addition of Unactivated Phthalides. In CHEMISTRY-A EUROPEAN JOURNAL. ISSN 0947-6539, 2019, vol. 25, no. 29, pp. 7131-7141., Registrované v: WOS
- ADCA572 PROKSA, Bohumil - UHRÍN, Dušan - GROSSMANN, E. - VOTICKÝ, Zdeno. Vincarubine, a novel bisindole alkaloid from Vinca minor L. In *Tetrahedron Letters*, 1986, vol. 27, p. 5413-5416. ISSN 0040-4039.
Citácie:
1. [1.2] PÁLYI, Gyula. Biological chirality. In Biological Chirality, 2019-01-01, pp. 1-257., Registrované v: SCOPUS
- ADCA573 PROKSA, Bohumil - GROSSMANN, E.. High-performance liquid chromatographic determination of alkaloids from Vinca Minor L. In *Phytochemistry analysis*, 1991, vol. 2, p. 74-76. Dostupné na: <https://doi.org/10.1002/pca.2800020206>
Citácie:
1. [1.1] ABOUZEID, Sara - HIJAZIN, Tahani - LEWERENZ, Laura - HAENSCH, Robert - SELMAR, Dirk. The genuine localization of indole alkaloids in Vinca minor and Catharanthus roseus. In PHYTOCHEMISTRY. ISSN 0031-9422, 2019, vol. 168, no., pp., Registrované v: WOS
2. [1.2] PÁLYI, Gyula. Biological chirality. In Biological Chirality, 2019-01-01, pp. 1-257., Registrované v: SCOPUS
- ADCA574 PROKSA, Bohumil - UHRÍN, Dušan - KOVÁČIK, Vladimír - VOTICKÝ, Zdeno - BETINA, V. Identity of the antibiotic ramihyphin A and cyclosporin A. In *Folia microbiologica*, 1991, vol. 36, p. 141-143. (1990: 0.545 - IF, karentované - CCC). (1991 - Current Contents). ISSN 0015-5632.
Citácie:
1. [1.2] TSAI, Ya Chu - TSAI, Tsen Fang. A review of antibiotics and psoriasis: induction,

- exacerbation, and amelioration. In Expert Review of Clinical Pharmacology. ISSN 17512433, 2019-10-03, 12, 10, pp. 981-989., Registrované v: SCOPUS*
- ADCA575 PRUSSE, U. - BILANCETTI, L. - BUČKO, Marek - BUGARSKI, B. - BUKOWSKI, J. - GEMEINER, Peter - LEWINSKA, D. - MANOJLOVIC, V. - MASSART, B. - NASTRUZZI, C. - NEDOVIC, V. - PONCELET, D. - SIEBENHAAR, S. - TOBLER, L. - TOSI, A. - VIKARTOVSKÁ, Alica, Welwardová - VORLOP, K.D. Comparison of different technologies for alginate beads production. In Chemical papers, 2008, vol. 62, p. 364-374. (2007: 0.367 - IF, Q4 - JCR, 0.176 - SJR, Q2 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.2478/s11696-008-0035-x>
- Citácie:
- [1.1] BOUHLEL, Wafa - NAGHIB, S. Danial - BIBETTE, Jerome - BREMOND, Nicolas. Convective dispersion of particles in a segmented flow. In PHYSICAL REVIEW FLUIDS. ISSN 2469-990X, 2019, vol. 4, no. 10, pp., Registrované v: WOS
 - [1.1] DHAMECHA, Dinesh - MOVSAS, Rachel - SANO, Ugene - MENON, Jyothi U. Applications of alginate microspheres in therapeutics delivery and cell culture: Past, present and future. In INTERNATIONAL JOURNAL OF PHARMACEUTICS. ISSN 0378-5173, 2019, vol. 569, no., pp., Registrované v: WOS
 - [1.1] GOMEZ-MASCARAQUE, Laura G. - MARTINEZ-SANZ, Marta - JOSE FABRA, Maria - LOPEZ-RUBIO, Amparo. Development of gelatin-coated iota-carrageenan hydrogel capsules by electric field-aided extrusion. Impact of phenolic compounds on their performance. In FOOD HYDROCOLLOIDS. ISSN 0268-005X, 2019, vol. 90, no., pp. 523-533., Registrované v: WOS
 - [1.1] KANG, Sung-Min - RETHINASABAPATHY, Muruganatham - LEE, Go-Woon - KWAK, Cheol Hwan - PARK, Bumjun - KIM, Woo-Sik - HUH, Yun Suk. Generation of multifunctional encoded particles using a tetrapod microneedle injector. In JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY. ISSN 1226-086X, 2019, vol. 74, no., pp. 164-171., Registrované v: WOS
 - [1.1] LI, Qian - XUE, Fangfang - QU, Junle - LIU, Liwei - HU, Rui - LIU, Chenguang. Nano-in-Micro Delivery System Prepared by Co-Axial Air Flow for Oral Delivery of Conjugated Linoleic Acid. In MARINE DRUGS. ISSN 1660-3397, 2019, vol. 17, no. 1, pp., Registrované v: WOS
 - [1.2] CHA, Thye San - CHEE, Jeng Yang - LOH, Saw Hong - JUSOH, Malinna. Oil production and fatty acid composition of *Chlorella vulgaris* cultured in nutrient-enriched solid-agar-based medium. In Bioresource Technology Reports, 2018-09-01, 3, pp. 218-223., Registrované v: SCOPUS
- ADCA576 PUCHART, Vladimír - BIELY, Peter. Simultaneous production of endo-beta-1,4-xylanase and branched xylooligosaccharides by *Thermomyces lanuginosus*. In Journal of Biotechnology, 2008, vol. 137, p. 34-43. (2007: 2.565 - IF, Q2 - JCR, 1.133 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0168-1656. Dostupné na: <https://doi.org/10.1016/j.jbiotec.2008.07.1789>
- Citácie:
- [1.2] DE FREITAS, Caroline - CARMONA, Eleonora - BRIENZO, Michel. Xylooligosaccharides production process from lignocellulosic biomass and bioactive effects. In Bioactive Carbohydrates and Dietary Fibre. ISSN 22126198, 2019-04-01, 18, pp., Registrované v: SCOPUS
- ADCA577 PUCHART, Vladimír - VRŠANSKÁ, Mária - SVOBODA, P. - POHL, J. - OGEL, Z.B. - BIELY, Peter. Purification and characterization of two forms of endo-beta-1,4-mannanase from a thermotolerant fungus, *Aspergillus fumigatus* IMI 385708 (formerly *Thermomyces lanuginosus* IMI 158749). In Biochimica et Biophysica Acta : general subjects, 2004, vol. 1647, p. 239-250. (2003: 2.557 - IF, karentované - CCC). (2004 - Current Contents, SCOPUS). ISSN 0304-4165. Dostupné na: <https://doi.org/10.1016/j.bbagen.2004.06.022>
- Citácie:
- [1.1] HUANG, Qiming - LIU, Shimin - WANG, Gang - WU, Bing - ZHANG, Yongzhi. Coalbed methane reservoir stimulation using guar-based fracturing fluid: A review. In JOURNAL OF NATURAL GAS SCIENCE AND ENGINEERING. ISSN 1875-5100, 2019, vol. 66, no., pp. 107-125., Registrované v: WOS
 - [1.1] KARAHALIL, Ercan - GERMEC, Mustafa - TURHAN, Irfan. beta-Mannanase production and kinetic modeling from carob extract by using recombinant *Aspergillus sojae*. In BIOTECHNOLOGY PROGRESS. ISSN 8756-7938, 2019, vol. 35, no. 6, pp., Registrované v: WOS
 - [1.1] NOPVICHAI, Chatchai - CHAROENWONGPAIBOON, Thanapon - LUENGLUEPUNYA, Navaporn - ITO, Kazuo - MUANPRASAT, Chatchai - PICHYANGKURA, Rath. Production and purification of mannan oligosaccharide with epithelial tight junction enhancing activity. In PEERJ. ISSN 2167-8359, 2019, vol. 7, no., pp., Registrované v: WOS
- ADCA578 PUCHART, Vladimír - KATAPODIS, P. - BIELY, Peter - KREMnický, Ľubomír - CHRISTAKOPOULOS, P. - VRŠANSKÁ, Mária - KEKOS, D. - MACRIS, B.J. - BHAT, M.K.

Production of xylanases, mannanases, and pectinases by thermophilic fungus *Thermomyces lanuginosus*. In *Enzyme and Microbial Technology*, 1999, vol. 24, p. 355-361. ISSN 0141-0229. Dostupné na: [https://doi.org/10.1016/S0141-0229\(98\)00132-X](https://doi.org/10.1016/S0141-0229(98)00132-X)

Citácie:

1. [1.1] ABOSEREH, Nivien A. - ISMAIL, Siham A. - KHATTAB, Om K. H. - NOUR, Shaimaa A. - ABO-ELNASR, Amany A. - HASHEM, Amal M. Genetic improvement of fungal beta-mannanase and its molecular differentiation. In *EGYPTIAN PHARMACEUTICAL JOURNAL*. ISSN 1687-4315, 2019, vol. 18, no. 4, pp. 403-410., Registrované v: WOS

2. [1.1] SINGH, Simranjeet - SIDHU, Gurpreet Kaur - KUMAR, Vijay - DHANJAL, Daljeet Singh - DATTA, Shivika - SINGH, Joginder. Fungal Xylanases: Sources, Types, and Biotechnological Applications. In *RECENT ADVANCEMENT IN WHITE BIOTECHNOLOGY THROUGH FUNGI, VOL 1: DIVERSITY AND ENZYMES PERSPECTIVES*. ISSN 2198-7777, 2019, vol., no., pp. 405-428., Registrované v: WOS

3. [1.2] ESWARI, Jujjavarapu Satya - DHAGAT, Swasti - SEN, Ramkrishna. Thermophiles for biotech industry: A bioprocess technology perspective. In *Thermophiles for Biotech Industry: A Bioprocess Technology Perspective*, 2019-01-01, pp. 1-110., Registrované v: SCOPUS

ADCA579

PUCHART, Vladimír - VRŠANSKÁ, Mária - BHAT, M. - BIELY, Peter. Purification and characterization of alfa-galactosidase from a thermophilic fungus *Thermomyces lanuginosus*. In *Biochimica et Biophysica Acta*, 2000, vol. 1524, p. 27-37. ISSN 0006-3002. Dostupné na: [https://doi.org/10.1016/S0304-4165\(00\)00138-0](https://doi.org/10.1016/S0304-4165(00)00138-0)

Citácie:

1. [1.1] AN, Jian-Lu - ZHANG, Wei-Xin - WU, Wei-Ping - CHEN, Guan-Jun - LIU, Wei-Feng. Characterization of a highly stable alpha-galactosidase from thermophilic *Rasamsonia emersonii* heterologously expressed in a modified *Pichia pastoris* expression system. In *MICROBIAL CELL FACTORIES*, 2019, vol. 18, no. 1, pp., Registrované v: WOS

2. [1.1] ZHANG, Jian - SONG, Guangsen - MEI, Yunjun - LI, Rui - ZHANG, Haiyan - LIU, Ye. Present status on removal of raffinose family oligosaccharides a Review. In *CZECH JOURNAL OF FOOD SCIENCES*. ISSN 1212-1800, 2019, vol. 37, no. 3, pp. 141-154., Registrované v: WOS

ADCA580

PUCHART, Vladimír - AGGER, Jane W. - BERRIN, Jean-Guy - VÁRNAI, Anikó - WESTERENG, Bjorge - BIELY, Peter. Comparison of fungal carbohydrate esterases of family CE16 on artificial and natural substrates. In *Journal of Biotechnology*, 2016, vol. 233, p.228-236. (2015: 2.667 - IF, Q2 - JCR, 1.068 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0168-1656. Dostupné na: <https://doi.org/10.1016/j.jbiotec.2016.07.003>

Citácie:

1. [1.1] LASSFOLK, Robert - RAHKILA, Jani - JOHANSSON, Mikael P. - EKHOLM, Filip S. - WARNA, Johan - LEINO, Reko. Acetyl Group Migration across the Saccharide Units in Oligomannoside Model Compound. In *JOURNAL OF THE AMERICAN CHEMICAL SOCIETY*. ISSN 0002-7863, 2019, vol. 141, no. 4, pp. 1646-1654., Registrované v: WOS

2. [1.1] MALGAS, Samkelo - MAFA, Mpho S. - MKABAYI, Lithalethu - PLETSCHEKE, Brett I. A mini review of xylanolytic enzymes with regards to their synergistic interactions during hetero-xylan degradation. In *WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY*. ISSN 0959-3993, 2019, vol. 35, no. 12, pp., Registrované v: WOS

ADCA581

PUCHART, Vladimír - VRŠANSKÁ, Mária - MASTIHUBOVÁ, Mária - TOPAKAS, E. - VAFIADI, C. - FAULDS, C.B. - TENKANEN, M. - CHRISTAKOPOULOS, P. - BIELY, Peter. Substrate and positional specificity of feruloyl esterases for monoacetylated 4-nitro-phenyl glycosides. In *Journal of Biotechnology*, 2007, vol. 127, p. 235-243. (2006: 2.600 - IF, Q2 - JCR, 1.109 - SJR, Q1 - SJR). ISSN 0168-1656.

Citácie:

1. [1.1] PHUENGMAUNG, Pornpimol - SUNAGAWA, Yoichi - MAKINO, Yosuke - KUSUMOTO, Takafumi - HANDA, Satoshi - SUKHUMSIRICHART, Wasana - SAKAMOTO, Tatsuji. Identification and characterization of ferulic acid esterase from *Penicillium chrysogenum* 31B: de-esterification of ferulic acid decorated with L-arabinofuranoses and D-galactopyranoses in sugar beet pectin. In *ENZYME AND MICROBIAL TECHNOLOGY*. ISSN 0141-0229, 2019, vol. 131, no., pp., Registrované v: WOS

ADCA582

PUCHART, Vladimír - FRAŇOVÁ, Lucia - MORKEBERG KROGH, Kristian B.R. - HOFF, Tine - BIELY, Peter**. Action of different types of endoxylanases on eucalyptusxylan in situ. In *Applied Microbiology and Biotechnology*, 2018, vol. 102, p. 1725-1736. (2017: 3.340 - IF, Q2 - JCR, 1.182 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0175-7598. Dostupné na: <https://doi.org/10.1007/s00253-017-8722-6>

Citácie:

1. [1.1] BHARDWAJ, Nisha - KUMAR, Bikash - VERMA, Pradeep. A detailed overview of xylanases: an emerging biomolecule for current and future prospective. In *BIORESOURCES AND BIOPROCESSING*, 2019, vol. 6, no. 1, pp., Registrované v: WOS

- ADCA583 PUCHART, Vladimír - BERRIN, Jean-Guy - HAON, Mireille - BIELY, Peter. A unique CE16 acetyl esterase from *Podospira anserina* active on polymeric xylan. In *Applied Microbiology and Biotechnology*, 2015, vol. 99, p. 10515-10526. (2014: 3.337 - IF, Q1 - JCR, 1.332 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0175-7598. Dostupné na: <https://doi.org/10.1007/s00253-015-6934-1>
Citácie:
1. [1.1] HE, Z. - CHEN, H. - LIANG, L. - DONG, J. - LIANG, Z. - ZHAO, L. *Alteration of crop rotation in continuous Pinellia ternate cropping soils profiled via fungal ITS amplicon sequencing. In LETTERS IN APPLIED MICROBIOLOGY. ISSN 0266-8254, 2019, vol. 68, no. 6, pp. 522-529., Registrované v: WOS*
- ADCA584 PUCHART, Vladimír. Glycoside phosphorylases: Structure, catalytic properties and biotechnological potential. In *Biotechnology Advances*, 2015, vol. 33, p. 261-276. (2014: 9.015 - IF, Q1 - JCR, 2.941 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0734-9750. Dostupné na: <https://doi.org/10.1016/j.biotechadv.2015.02.002>
Citácie:
1. [1.1] BENKOULOUCHE, Mounir - FAURE, Regis - REMAUD-SIMEON, Magali - MOULIS, Claire - ANDRE, Isabelle. *Harnessing glycoenzyme engineering for synthesis of bioactive oligosaccharides. In INTERFACE FOCUS. ISSN 2042-8898, 2019, vol. 9, no. 2, pp., Registrované v: WOS*
2. [1.1] FRANCEUS, Jorick - CAPRA, Nikolas - DESMET, Tom - THUNNISSEN, Andy-Mark W. H. *Structural Comparison of a Promiscuous and a Highly Specific Sucrose 6(F)-Phosphate Phosphorylase. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES. ISSN 1661-6596, 2019, vol. 20, no. 16, pp., Registrované v: WOS*
3. [1.1] KUHAUDOMLARP, Sakonwan - WALPOLE, Samuel - STEVENSON, Clare E. M. - NEPOGODIEV, Sergey A. - LAWSON, David M. - ANGULO, Jesus - FIELD, Robert A. *Unravelling the Specificity of Laminaribiose Phosphorylase from Paenibacillus sp. YM-1 towards Donor Substrates Glucose/Mannose 1-Phosphate by Using X-ray Crystallography and Saturation Transfer Difference NMR Spectroscopy. In CHEMBIOCHEM. ISSN 1439-4227, 2019, vol. 20, no. 2, pp. 181-192., Registrované v: WOS*
- ADCA585 PUCHART, Vladimír - MørKEBERG KROGH, Kristian B.R. - BIELY, Peter. Glucuronoxylan 3-O-acetylated on uronic acid-substituted xylopyranosyl residues and its hydrolysis by GH10, GH11 and GH30 endoxylanases. In *Carbohydrate Polymers*, 2019, vol. 205, p. 217-224. (2018: 6.044 - IF, Q1 - JCR, 1.377 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents, WOS, SCOPUS). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2018.10.043>
Citácie:
1. [1.1] WIERZBICKI, Martin P. - MALONEY, Victoria - MIZRACHI, Eshchar - MYBURG, Alexander A. *Xylan in the Middle: Understanding Xylan Biosynthesis and Its Metabolic Dependencies Toward Improving Wood Fiber for Industrial Processing. In FRONTIERS IN PLANT SCIENCE. ISSN 1664-462X, 2019, vol. 10, no., pp., Registrované v: WOS*
- ADCA586 RAAB, Michal - TVAROŠKA, Igor. The binding properties of the H5N1 influenza virus neuraminidase as inferred from molecular modeling. In *Journal of molecular modeling*, 2011, vol. 17, p. 1445-1456. (2010: 1.871 - IF, Q1 - JCR, 0.930 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 1610-2940. Dostupné na: <https://doi.org/10.1007/s00894-010-0852-z>
Citácie:
1. [1.1] BELLO, Martiniano. *Impact of tetramerization on the ligand recognition of N1 influenza neuraminidase via MMGBSA approach. In BIOPOLYMERS. ISSN 0006-3525, 2019, vol. 110, no. 5, pp., Registrované v: WOS*
2. [1.1] PHANICH, Jiraphorn - THREEERACHEEP, Siraphob - KUNGWAN, Nawee - RUNGROTMONGKOL, Thanyada - HANNONGBUA, Supot. *Glycan binding and specificity of viral influenza neuraminidases by classical molecular dynamics and replica exchange molecular dynamics simulations. In JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS. ISSN 0739-1102, 2019, vol. 37, no. 13, pp. 3354-3365., Registrované v: WOS*
- ADCA587 RADOŠINSKÁ, Jana - MÉZEŠOVÁ, Lucia - OKRUHLICOVÁ, Ľudmila - FRIMMEL, Karel - BREIEROVÁ, Emília - BARTEKOVÁ, Monika - VRBJAR, Norbert. Effect of yeast biomass with high content of carotenoids on erythrocyte deformability, NO production and Na,K-ATPase activity in healthy and LPS treated rats. In *Clinical Hemorheology and Microcirculation*, 2016, vol. 64, no. 2, pp. 125-134. (2015: 1.815 - IF, Q3 - JCR, 0.723 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1386-0291. Dostupné na: <https://doi.org/10.3233/CH-162051> (VEGA č. 1/0032/14 : Matrix metaloproteinázy, microRNAs a deformabilita erytrocytov - nové diagnostické a prognostické biomarkery srdcového zlyhávania. VEGA č. 2/0022/16 : Ochrana mechanizmov modulujúcich permeabilitu endotelu v srdci. VEGA č. 2/0141/13 : Vlastnosti Na,K-ATPázy, jedného z kľúčových systémov pre udržiavanie koncentrácie sodíka v organizme, v podmienkach civilizačných ochorení, ako sú hypertenzia, diabetes mellitus a hypertriglyceridémia)

Citácie:

1. [1.1] KRUGER-GENGE, Anne - FUHRMANN, Rosemarie - FRANKE, Ralf-Peter - JUNG, Friedrich. Effect of lipopolysaccharide on the adherence of human umbilical vein endothelial cells (HUVEC) on a natural substrate. In *CLINICAL HEMORHEOLOGY AND MICROCIRCULATION*. ISSN 1386-0291, 2019, vol. 71, no. 2, pp. 175-181., Registrované v: WOS
- ADCA588 RANTA, Kaarina - NIEMINEN, Kals - EKHOLM, Filip S. - POLÁKOVÁ, Monika - ROSLUND, Mattias U. - SALORANTA, Tiina - LEINO, Reko - SAVOLAINEN, Johannes. Evaluation of immunostimulatory activities of synthetic mannose-containing structures mimicking the beta-(1-2)-linked cell wall mannans of candida albicans. In *Clinical and Vaccine Immunology*, 2012, vol. 19, p. 1889-1893. (2011: 2.546 - IF, Q2 - JCR, 1.135 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 1556-6811. Dostupné na: <https://doi.org/10.1128/CVI.00298-12>

Citácie:

1. [1.1] GUO, Zongren - LONG, Liangkun - DING, Shaojun. Characterization of a d-lyxose isomerase from *Bacillus velezensis* and its application for the production of d-mannose and l-ribose. In *AMB EXPRESS*. ISSN 2191-0855, 2019, vol. 9, no. 1, pp., Registrované v: WOS
2. [1.1] PONGRAC, Igor M. - RADMILOVIC, Marina Dobrivojevic - AHMED, Lada Brkic - MLINARIC, Hrvoje - REGUL, Jan - SKOKIC, Sinisa - BABIC, Michal - HORAK, Daniel - HOEHN, Mathias - GAJOVIC, Srecko. D-mannose-Coating of Maghemite Nanoparticles Improved Labeling of Neural Stem Cells and Allowed Their Visualization by ex vivo MRI after Transplantation in the Mouse Brain. In *CELL TRANSPLANTATION*. ISSN 0963-6897, 2019, vol. 28, no. 5, pp. 553-567., Registrované v: WOS
3. [1.1] SABURI, Wataru - SATO, Suzuka - HASHIGUCHI, Saki - MUTO, Hirohiko - IIZUKA, Takahisa - MORI, Haruhide. Enzymatic characteristics of d-mannose 2-epimerase, a new member of the acylglucosamine 2-epimerase superfamily. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 16, pp. 6559-6570., Registrované v: WOS
4. [1.1] WU, Hao - ZHANG, Wenli - MU, Wanmeng. Recent studies on the biological production of D-mannose. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 21-22, pp. 8753-8761., Registrované v: WOS
- ADCA589 RAPP, G. - KLAUDINY, Jaroslav - HAGENDORFF, G. - LUCK, M.R. - SCHEIT, K.H. Complete sequence of the coding region of human elongation of factor-II (EF-2) by enzymatic amplification of CDNA from human ovarian granulosa cells. In *Biological Chemistry Hoppe-Seyler*, 1989, vol. 370, p. 1071-1075. ISSN 1431-6730. Dostupné na: <https://doi.org/10.1515/bchm3.1989.370.2.1071>

Citácie:

1. [1.1] ZHOU, Bian-hua - JIA, Liu-shu - GUO, Hong-wei - DING, Hai-yan - YANG, Jing-yun - WANG, Hong-wei. Eukaryotic elongation factor 2 is involved in the anticoccidial action of diclazuril in the second-generation merozoites of *Eimeria tenella*. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, 2019, vol. 276, no., pp., Registrované v: WOS
- ADCA590 RAPTA, Peter - VALACHOVÁ, Katarína - GEMEINER, Peter - ŠOLTÉS, Ladislav. High-molar-mass hyaluronan behavior during testing its radical scavenging capacity in organic and aqueous media: effects of the presence of manganese(II) ions. In *Chemistry & biodiversity*, 2009, vol. 6, p. 162-169. (2008: 1.659 - IF, Q2 - JCR, 0.641 - SJR, Q2 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 1612-1872. Dostupné na: <https://doi.org/10.1002/cbdv.200800075>

Citácie:

1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. *ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series*, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.
- ADCA591 REDJALA, Tanegmart - ZELKO, Ivan - STERCKEMAN, Thibault - LEGUÉ, Valérie - LUX, Alexander. Relationship between root structure and root cadmium uptake in maize. In *Environmental and Experimental Botany*, 2011, vol. 71, p. 241-248. (2010: 2.699 - IF, Q1 - JCR, 1.460 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0098-8472. Dostupné na: <https://doi.org/10.1016/j.envexpbot.2010.12.010>

Citácie:

1. [1.1] CABRITA, Maria Teresa - DUARTE, Bernardo - CESARIO, Rute - MENDES, Ricardo - HINTELMANN, Holger - ECKEY, Kevin - DIMOCK, Brian - CACADOR, Isabel - CANARIO, Joao. Mercury mobility and effects in the salt-marsh plant *Halimione portulacoides*: Uptake, transport, and toxicity and tolerance mechanisms. In *SCIENCE OF THE TOTAL ENVIRONMENT*. ISSN 0048-9697, 2019, vol. 650, no., pp. 111-120., Registrované v: WOS
2. [1.1] HOY, Karen S. - UPPAL, Jagdeesh S. - LE, X. Chris. Editorial: Effect of root anatomy and apoplastic barrier development on cadmium uptake in rice. In *JOURNAL OF ENVIRONMENTAL SCIENCES*. ISSN 1001-0742, 2019, vol. 79, no., pp. 361-363., Registrované

v: WOS

3. [1.1] HUANG, Lu - LI, Wai Chin - TAM, Nora Fung Yee - YE, Zhihong. Effects of root morphology and anatomy on cadmium uptake and translocation in rice (*Oryza sativa* L.). In *JOURNAL OF ENVIRONMENTAL SCIENCES*. ISSN 1001-0742, 2019, vol. 75, no., pp. 296-306., Registrované v: WOS

4. [1.1] SIQUEIRA-SILVA, Advanio Inacio - RIOS, Camilla Oliveira - PEREIRA, Eduardo Gusmao. Iron toxicity resistance strategies in tropical grasses: The role of apoplastic radicular barriers. In *JOURNAL OF ENVIRONMENTAL SCIENCES*. ISSN 1001-0742, 2019, vol. 78, no., pp. 257-266., Registrované v: WOS

5. [1.1] SOHAIL, Muhammad Irfan - ARIF, M. - RAUF, A. - RIZWAN, Muhammad - ALI, Shafaqat - SAQIB, M. - ZIA-UR-REHMAN, Muhammad. Organic Manures for Cadmium Tolerance and Remediation. In *CADMIUM TOLERANCE IN PLANTS: AGRONOMIC, MOLECULAR, SIGNALING, AND OMIC APPROACHES*, 2019, vol., no., pp. 19-67., Registrované v: WOS

6. [1.1] WANG, Qiong - MA, Luyao - ZHOU, Qiyao - CHEN, Bao - ZHANG, Xincheng - WU, Yingjie - PAN, Fengshan - HUANG, Lukuan - YANG, Xiaoe - FENG, Ying. Inoculation of plant growth promoting bacteria from hyperaccumulator facilitated non-host root development and provided promising agents for elevated phytoremediation efficiency. In *CHEMOSPHERE*. ISSN 0045-6535, 2019, vol. 234, no., pp. 769-776., Registrované v: WOS

7. [1.1] WU, Jiawen - MOCK, Hans-Peter - GIEHL, Ricardo F. H. - PITANN, Britta - MUEHLING, Karl Hermann. Silicon decreases cadmium concentrations by modulating root endodermal suberin development in wheat plants. In *JOURNAL OF HAZARDOUS MATERIALS*. ISSN 0304-3894, 2019, vol. 364, no., pp. 581-590., Registrované v: WOS

8. [1.2] NAEEM, Asif - ZAFAR, Mehwish - KHALID, Hinnan - ZIA-UR-REHMAN, Muhammad - AHMAD, Zahoor - AYUB, Muhammad Ashar - FAROOQ QAYYUM, M. Cadmium-Induced Imbalance in Nutrient and Water Uptake by Plants. In *Cadmium Toxicity and Tolerance in Plants: From Physiology to Remediation*, 2018-12-05, pp. 299-326., Registrované v: SCOPUS

9. [1.2] RUMANTA, Maman. The potential of rhizophora mucronata and sonneratia caseolaris for phytoremediation of lead pollution in Muara Angke, North Jakarta, Indonesia. In *Biodiversitas*. ISSN 1412033X, 2019-08-01, 20, 8, pp. 2151-2128., Registrované v: SCOPUS

ADCA592

REMEŠ, Zdeněk - MIČOVÁ, Júlia - KRIST, Pavel - CHVÁTIL, David - EFFENBERG, Roman - NESLÁDEK, Miloš. N-V-related fluorescence of the monoenergetic high-energy electronirradiated diamond nanoparticles. In *Physica Status Solidi A : applications and materials science*, 2015, vol. 212, p. 2519-2524. (2014: 1.616 - IF, Q2 - JCR, 0.688 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1862-6300. Dostupné na: <https://doi.org/10.1002/pssa.201532180>

Citácie:

1. [1.1] REINECK, Philipp - TRINDADE, Leevan Fremiot - HAVLIK, Jan - STURSA, Jan - HEFFERNAN, Ashleigh - ELBOURNE, Aaron - ORTH, Antony - CAPELLI, Marco - CIGLER, Petr - SIMPSON, David A. - GIBSON, Brant C. Not All Fluorescent Nanodiamonds Are Created Equal: A Comparative Study. In *PARTICLE & PARTICLE SYSTEMS CHARACTERIZATION*. ISSN 0934-0866, 2019, vol. 36, no. 3, pp., Registrované v: WOS

ADCA593

RENDIČ, D. - KLAUDINY, Jaroslav - STEMMER, U. - SCHMIDT, J. - PASCHINGER, K. - WILSON, I.B.H. Towards abolition of immunogenic structures in insect cells: Characterization of a honey-bee (*Apis mellifera*) multi-gene family reveals both an allergy-related core alpha 1,3-fucosyltransferase and the first insect Lewis-histo-blood-group-related antigen-synthesizing enzyme. In *Biochemical Journal*, 2007, vol. 402, p. 105-115. (2006: 4.100 - IF, Q2 - JCR, 2.853 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0264-6021. Dostupné na: <https://doi.org/10.1042/BJ20060964>

Citácie:

1. [1.1] OKADA, Takahiro - IHARA, Hideyuki - IKEDA, Yoshitaka. Characterization of MiFUT11 from *Mangifera indica* L.: A functional core alpha 1, 3-fucosyltransferase potentially involved in the biosynthesis of immunogenic carbohydrates in mango fruit. In *PHYTOCHEMISTRY*. ISSN 0031-9422, 2019, vol. 165, no., pp., Registrované v: WOS

ADCA594

REVAJOVÁ, V. - LEVKUT, Mikuláš - LEVKUTOVÁ, M. - BOŘUTOVÁ, Radka - GREŠÁKOVÁ, Ľubomíra - KOŠÍKOVÁ, Božena - LENG, Ľubomír. Effect of lignin supplementation of a diet contaminated with Fusarium mycotoxins on blood and intestinal lymphocyte subpopulations in chickens. In *Acta Veterinaria Hungarica*, 2013, vol. 61, no. 3, p. 354-365. (2012: 1.173 - IF, Q2 - JCR, 0.422 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0236-6290. Dostupné na: <https://doi.org/10.1556/AVet.2013.023>

Citácie:

1. [1.1] HUSSEIN, Sherzad M. - FRANKEL, Theresa L. Effect of Varying Proportions of Lignin and Cellulose Supplements on Immune Function and Lymphoid Organs of Layer Poultry (*Gallus gallus*). In *JOURNAL OF POULTRY SCIENCE*. ISSN 1346-7395, 2019, vol. 56, no. 1, pp. 71-77., Registrované v: WOS

2. [1.1] MARKOWIAK, Paulina - SLIZEWSKA, Katarzyna - NOWAK, Adriana - CHLEBICZ, Agnieszka - ZBIKOWSKI, Artur - PAWLOWSKI, Karol - SZELESZCZUK, Piotr. Probiotic microorganisms detoxify ochratoxin A in both a chicken liver cell line and chickens. In *JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE*. ISSN 0022-5142, 2019, vol. 99, no. 9, pp. 4309-4318., Registrované v: WOS
3. [1.2] HUSSIEN, Ahmed Mohamed Saied - BADR, Ahmed Noah - NAEEM, Mohamed Ahmed. Innovative nutritious biscuits limit aflatoxin contamination. In *Pakistan Journal of Biological Sciences*. ISSN 10288880, 2019-01-01, 22, 3, pp. 133-142., Registrované v: SCOPUS
- ADCA595 RICE, P.J. - KELLEY, J.L. - KOGAN, Grigorij - ENSLEY, H.E. - KALBFLEISCH, J.H. - BROWDER, I.W. - WILLIAMS, D.I. Human monocyte scavenger receptors are pattern recognition receptors for (1→3)-β-D-glucans. In *Journal of Leukocyte Biology*, 2002, vol. 72, p. 140-146. ISSN 0741-5400.
- Citácie:
1. [1.1] BOUCHEMAL, Kawthar - WONG, Sarah Sze Wah - HUANG, Nicolas - WILLMENT, Janet Anne - LATGE, Jean-Paul - AIMANIANDA, Vishukumar. beta-Glucan Grafted Microcapsule, a Tool for Studying the Immunomodulatory Effect of Microbial Cell Wall Polysaccharides. In *BIOCONJUGATE CHEMISTRY*. ISSN 1043-1802, 2019, vol. 30, no. 6, pp. 1788-1797., Registrované v: WOS
2. [1.1] GELLER, Anne - SHRESTHA, Rejeena - YAN, Jun. Yeast-Derived beta-Glucan in Cancer: Novel Uses of a Traditional Therapeutic. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2019, vol. 20, no. 15, pp., Registrované v: WOS
3. [1.1] WOJCIK, Roman - ZABEK, Katarzyna - MALACZEWSKA, Joanna - MILEWSKI, Stanislaw - KACZOREK-LUKOWSKA, Edyta. The Effects of beta-Hydroxy-beta-Methylbutyrate (HMB) on Chemotaxis, Phagocytosis, and Oxidative Burst of Peripheral Blood Granulocytes and Monocytes in Goats. In *ANIMALS*. ISSN 2076-2615, 2019, vol. 9, no. 12, pp., Registrované v: WOS
4. [1.1] XU, Yong - WU, Yu-ji - SUN, Pei-long - ZHANG, Fu-ming - LINHARDT, Robert J. - ZHANG, An-qiang. Chemically modified polysaccharides: Synthesis, characterization, structure activity relationships of action. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 132, no., pp. 970-977., Registrované v: WOS
5. [1.1] YELITHAO, Khamphone - SURAYOT, Utoomporn - LEE, Changsheng - PALANISAMY, Subramanian - PRABHU, Narayanasamy Marimuthu - LEE, JuHun - YOU, SangGuan. Studies on structural properties and immune-enhancing activities of glycomannans from *Schizophyllum commune*. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 218, no., pp. 37-45., Registrované v: WOS
- ADCA596 ROBAJAC, Dragana - KRIŽÁKOVÁ, Martina, Zámorová - KATRLÍK, Jaroslav - MIKOVIČ, Željko - NEDIČ, Olgica. Screening for the best detergent for the isolation of placental membrane proteins. In *International Journal of Biological Macromolecules*, 2017, vol. 102, p. 431-437. (2016: 3.671 - IF, Q1 - JCR, 0.882 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2017.04.046>
- Citácie:
1. [1.1] TAVANANDI, Hrishikesh A. - VANJARI, Prasad - RAGHAVARAO, K. S. M. S. Synergistic method for extraction of high purity Allophycocyanin from dry biomass of *Arthrospira platensis* and utilization of spent biomass for recovery of carotenoids. In *SEPARATION AND PURIFICATION TECHNOLOGY*. ISSN 1383-5866, 2019, vol. 225, no., pp. 97-111., Registrované v: WOS
- ADCA597 ROESSL, Ulrich - NAHÁLKA, Jozef - NIDETZKY, Bernd. Carrier-free immobilized enzymes for biocatalysis. In *Biotechnology Letters*, 2010, vol.32, p. 341-350. (2009: 1.636 - IF, Q3 - JCR, 0.704 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0141-5492. Dostupné na: <https://doi.org/10.1007/s10529-009-0173-4>
- Citácie:
1. [1.1] ISLAM, Mohammad S. - HARNETT, Cindy K. Miniaturized systems for evaluating enzyme activity in polymeric membrane bioreactors. In *ENGINEERING IN LIFE SCIENCES*. ISSN 1618-0240, 2019, vol. 19, no. 11, pp. 749-758., Registrované v: WOS
2. [1.1] JAMWAL, Shivani - KUMAR, Dharamender - RANOTE, Sunita - CHAUHAN, Ghanshyam S. New Nanoaggregates of Crosslinked Laccase for Reactive Red Bioremediation. In *JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY*. ISSN 1533-4880, 2019, vol. 19, no. 11, pp. 7205-7214., Registrované v: WOS
3. [1.1] NOORI, Rubia - PERWEZ, Mohammad - SARDAR, Meryam. Cross-linked Enzyme Aggregates: Current Developments and Applications. In *BIOCATALYSIS: ENZYMATIC BASICS AND APPLICATIONS*, 2019, vol., no., pp. 83-112., Registrované v: WOS
4. [1.1] REN, Sizhu - LI, Conghai - JIAO, Xiaobo - JIA, Shiru - JIANG, Yanjun - BILAL, Muhammad - CUI, Jiandong. Recent progress in multienzymes co-immobilization and

- multienzyme system applications. In CHEMICAL ENGINEERING JOURNAL. ISSN 1385-8947, 2019, vol. 373, no., pp. 1254-1278., Registrované v: WOS*
5. [1.1] SCHMID-DANNERT, Claudia - LOPEZ-GALLEGO, Fernando. *Advances and opportunities for the design of self-sufficient and spatially organized cell-free biocatalytic systems. In CURRENT OPINION IN CHEMICAL BIOLOGY. ISSN 1367-5931, 2019, vol. 49, no., pp. 97-104., Registrované v: WOS*
6. [1.2] BARBERIS, Sonia - ADARO, Mauricio - ORIGONE, Anabella - BERSI, Grisel - GUZMÁN, Fanny - ILLANES, Andrés. *Peptide synthesis using proteases as catalyst. In Biotechnological Applications of Plant Proteolytic Enzymes, 2018-12-08, pp. 69-106., Registrované v: SCOPUS*
7. [1.2] CACICEDO, Maximiliano L. - MANZO, Ricardo M. - MUNICOY, Sofia - BONAZZA, Horacio L. - ISLAN, German A. - DESIMONE, Martín - BELLINO, Martín - MAMMARELLA, Enrique J. - CASTRO, Guillermo R. *Immobilized enzymes and their applications. In Biomass, Biofuels, Biochemicals: Advances in Enzyme Technology, 2019-01-01, pp. 169-200., Registrované v: SCOPUS*
8. [1.2] OU, Xiaoyang - ZENG, Yingjie - PENG, Fei - NI, Zifu - XIONG, Jun - ZONG, Minhua - LOU, Wenyong. *Preparation and Characteristics of Cross-Linked Enzyme Aggregates of Alkaline Protease. In Journal of Food Science and Technology (China). ISSN 20956002, 2019-05-25, 37, 3, pp. 33-40., Registrované v: SCOPUS*
- ADCA598 ROSENGREN, Anna - REDDY, Sumitha K. - SVANTESSON SJÖBERG, Johan - AURELIUS, Oskar - LOGAN, Derek - ŠUCHOVÁ, Katarína, Kolenová - STÅLBRAND, Henrik. *An Aspergillus nidulans β -mannanase with high transglycosylation capacity revealed through comparative studies within glycosidase family 5. In Applied Microbiology and Biotechnology, 2014, vol. 98, p. 10091-10104. (2013: 3.811 - IF, Q1 - JCR, 1.533 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0175-7598. Dostupné na: <https://doi.org/10.1007/s00253-014-5871-8>*
- Citácie:
1. [1.1] DUTOIT, Raphael - DELSAUTE, Maud - COLLET, Laetitia - VANDER WAUVEN, Corinne - VAN ELDER, Dany - BERLEMONT, Renaud - RICHEL, Aurore - GALLENI, Moreno - BAUVOIS, Cedric. *Crystal structure determination of Pseudomonas stutzeri A1501 endoglucanase Cel5A: the search for a molecular basis for glycosynthesis in GH5_5 enzymes. In ACTA CRYSTALLOGRAPHICA SECTION D-STRUCTURAL BIOLOGY. ISSN 2059-7983, 2019, vol. 75, no., pp. 605-615., Registrované v: WOS*
2. [1.1] HARVEY, David J. *ANALYSIS OF CARBOHYDRATES AND GLYCOCONJUGATES BY MATRIX-ASSISTED LASER DESORPTION/IONIZATION MASS SPECTROMETRY: AN UPDATE FOR 2013-2014. In MASS SPECTROMETRY REVIEWS. ISSN 0277-7037, 2018, vol. 37, no. 4, pp. 353-491., Registrované v: WOS*
3. [1.1] MANAS, Nor Hasmaliana Abdul - ILLIAS, Rosli Md. - MAHADI, Nor Muhammad. *Strategy in manipulating transglycosylation activity of glycosyl hydrolase for oligosaccharide production. In CRITICAL REVIEWS IN BIOTECHNOLOGY. ISSN 0738-8551, 2018, vol. 38, no. 2, pp. 272-293., Registrované v: WOS*
4. [1.1] NOPVICHAI, Chatchai - CHAROENWONGPAIBOON, Thanapon - LUENGLUEPUNYA, Navaporn - ITO, Kazuo - MUANPRASAT, Chatchai - PICHYANGKURA, Rath. *Production and purification of mannan oligosaccharide with epithelial tight junction enhancing activity. In PEERJ. ISSN 2167-8359, 2019, vol. 7, no., pp., Registrované v: WOS*
5. [1.1] PANGESTU, R. - RAHMANI, N. - PALAR, R. - LISDIYANTI, P. - YOPI. *The effect of biomass particle size and chemical structure on the enzymatic hydrolysis reaction of galactomannan from sugar palm fruit by beta-mannanase from Kitasatospora sp. KY576672. In 2ND INTERNATIONAL CONFERENCE ON NATURAL PRODUCTS AND BIORESOURCE SCIENCES 2018. ISSN 1755-1307, 2019, vol. 251, no., pp., Registrované v: WOS*
6. [1.1] SRIVASTAVA, Praveen Kumar - KAPOOR, Mukesh. *Production, properties, and applications of endo-beta-mannanases. In BIOTECHNOLOGY ADVANCES. ISSN 0734-9750, 2017, vol. 35, no. 1, pp. 1-19., Registrované v: WOS*
7. [1.1] YOU, Xin - QIN, Zhen - YAN, Qiaojuan - YANG, Shaoqing - LI, Yanxiao - JIANG, Zhengqiang. *Structural insights into the catalytic mechanism of a novel glycoside hydrolase family 113 beta-1,4-mannanase from Amphibacillus xylanus. In JOURNAL OF BIOLOGICAL CHEMISTRY, 2018, vol. 293, no. 30, pp. 11746-11757., Registrované v: WOS*
8. [3.2] Group Author(s): Uniprot Consortium. Q5AZ53 In: UniProt Knowledgebase Source URL: <http://www.uniprot.org/uniprot/Q5AZ53>, Registrované v: Data Citation Index
9. [3.2] Group Author(s): Uniprot Consortium. Q5B7X2. In: UniProt Knowledgebase Source URL: <http://www.uniprot.org/uniprot/Q5B7X2>, Registrované v: Data Citation Index
10. [3.2] Group Author(s): Uniprot Consortium. Q5B833. In: UniProt Knowledgebase Source URL: <http://www.uniprot.org/uniprot/Q5B833>, Registrované v: Data Citation Index
11. [3.2] Group Author(s): Uniprot Consortium. Q99036. In: UniProt Knowledgebase Source

- URL: <http://www.uniprot.org/uniprot/Q99036>
- ADCA599 ROSÍK, Jozef. Structural features of the polysaccharide of apricot gum in dependence on the infection with fungi, application of a synthetic material and vegetative period. In *Acta Horticulturae*, 1968, vol. 11, p. 523-528. ISSN 0567-7572.
Citácie:
1. [1.1] UL ISLAM, Nazar - AMIN, Raza - SHAHID, Muhammad - AMIN, Muhammad. Gummy gold and silver nanoparticles of apricot (*Prunus armeniaca*) confer high stability and biological activity. In *ARABIAN JOURNAL OF CHEMISTRY*. ISSN 1878-5352, 2019, vol. 12, no. 8, pp. 3977-3992., Registrované v: WOS
- ADCA600 RUDD, T.R. - SKIDMORE, M.A. - GUERRINI, M. - HRICOVÍNI, Miloš - POWELL, A.K. - SILIGARDI, G. - YATES, E.A. The conformation and structure of GAGs: recent progress and perspectives. In *Current Opinion in Structural Biology*, 2010, vol. 20, p. 567-574. (2009: 9.344 - IF, 8.374 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0959-440X. Dostupné na: <https://doi.org/10.1016/j.sbi.2010.08.004>
Citácie:
1. [1.1] ALIBAY, Irfan - BRYCE, Richard A. Ring Puckering Landscapes of Glycosaminoglycan-Related Monosaccharides from Molecular Dynamics Simulations. In *JOURNAL OF CHEMICAL INFORMATION AND MODELING*. ISSN 1549-9596, 2019, vol. 59, no. 11, pp. 4729-4741., Registrované v: WOS
2. [1.1] LIU, Qi - CHEN, Gaojian - CHEN, Hong. Chemical synthesis of glycosaminoglycan-mimetic polymers. In *POLYMER CHEMISTRY*. ISSN 1759-9954, 2019, vol. 10, no. 2, pp. 164-171., Registrované v: WOS
3. [1.1] PANDEY, Poonam - AYTFISU, Asaminew H. - MACKERELL, Alexander D. - MALLAJOSYULA, Sairam S. Drude Polarizable Force Field Parametrization of Carboxylate and N-Acetyl Amine Carbohydrate Derivatives. In *JOURNAL OF CHEMICAL THEORY AND COMPUTATION*. ISSN 1549-9618, 2019, vol. 15, no. 9, pp. 4982-5000., Registrované v: WOS
- ADCA601 RUMBOLD, K. - BIELY, Peter - MASTIHUBOVÁ, Mária - GUDELJ, M. - GUBITZ, G. - ROBRA, K.-H. - PRIOR, B.A. Purification and properties of a feruloyl esterase involved in lignocellulose degradation by *Aureobasidium pullulans*. In *Applied and Environmental Microbiology*, 2003, vol. 69, p. 5622-5626. (2002: 3.691 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0099-2240. Dostupné na: <https://doi.org/10.1128/AEM.69.9.5622-5626.2003>
Citácie:
1. [1.1] LEMES, Ailton Cesar - SILVERIO, Sara C. - RODRIGUES, Sueli - RODRIGUES, Ligia R. Integrated strategy for purification of esterase from *Aureobasidium pullulans*. In *SEPARATION AND PURIFICATION TECHNOLOGY*. ISSN 1383-5866, 2019, vol. 209, no., pp. 409-418., Registrované v: WOS
2. [1.1] LI, Xuanxuan - GUO, Jia - HU, Yimin - YANG, Yumeng - JIANG, Junwei - NAN, Fang - WU, Shenglu - XIN, Zhihong. Identification of a Novel Feruloyl Esterase by Functional Screening of a Soil Metagenomic Library. In *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY*. ISSN 0273-2289, 2019, vol. 187, no. 1, pp. 424-437., Registrované v: WOS
3. [1.1] OLIVEIRA, Dyonis M. - MOTA, Thatiane R. - OLIVA, Bianca - SEGATO, Fernando - MARCHIOSI, Rogerio - FERRARESE-FILHO, Osvaldo - FAULDS, Craig B. - DOS SANTOS, Wanderley D. Feruloyl esterases: Biocatalysts to overcome biomass recalcitrance and for the production of bioactive compounds. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 278, no., pp. 408-423., Registrované v: WOS
- ADCA602 RYABOVÁ, Olena - VRŠANSKÁ, Mária - KANEKO, S. - VAN ZYL, W.H. - BIELY, Peter. A novel family of hemicellulolytic α -glucuronidase. In *FEBS Letters*, 2009, vol. 583, p. 1457-1462. (2008: 3.264 - IF, Q2 - JCR, 2.193 - SJR, Q1 - SJR). ISSN 1873-3468. Dostupné na: <https://doi.org/10.1016/j.febslet.2009.03.057>
Citácie:
1. [1.1] TRYFONA, Theodora - SORIEUL, Mathias - FEIJAO, Carolina - STOTT, Katherine - RUBTSOV, Denis V. - ANDERS, Nadine - DUPREE, Paul. Development of an oligosaccharide library to characterise the structural variation in glucuronoarabinoxylan in the cell walls of vegetative tissues in grasses. In *BIOTECHNOLOGY FOR BIOFUELS*. ISSN 1754-6834, 2019, vol. 12, no., pp., Registrované v: WOS
2. [1.1] VERMA, Digvijay - KUMAR, Ravi - SATYANARAYANA, Tulasi. Diversity in Xylan-degrading Prokaryotes and Xylanolytic Enzymes and Their Bioprospects. In *MICROBIAL DIVERSITY IN ECOSYSTEM SUSTAINABILITY AND BIOTECHNOLOGICAL APPLICATIONS, VOL 2: SOIL & AGROECOSYSTEMS*, 2019, vol., no., pp. 325-373., Registrované v: WOS
- ADCA603 RYCHLÝ, Jozef - ŠOLTĚS, Ladislav - STANKOVSKÁ, Monika - JANIGOVÁ, Ivica - CSOMOROVÁ, Katarína - SASINKOVÁ, Vlasta - KOGAN, Grigorij - GEMEINER, Peter. Unexplored capabilities of chemiluminescence and thermoanalytical methods in characterization of intact and degraded hyaluronans. In *Polymer Degradation and Stability*. - Oxford : Elsevier Science,

2006, vol. 91, p. 3174 - 3184. (2005: 1.749 - IF, Q1 - JCR, 1.226 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0141-3910. Dostupné na: <https://doi.org/10.1016/j.polyimdeggradstab.2006.07.009>

Citácie:

1. [1.1] BAZMANDEH, A.Z. - MIRZAEI, E. - GHASEMI, Y. - KOUHBANANI, M.A.J. *Hyaluronic acid coated electrospun chitosan-based nanofibers prepared by simultaneous stabilizing and coating*. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 138, p. 403-411., Registrované v: WOS
2. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. *Antioxidative Activity of Hyaluronan: Evaluation and Mechanism*. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. *ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series*, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.

ADCA604

SADOVSKAYA, I. - VINOGRADOV, E. - FLAHAUT, S. - KOGAN, Grigorij - JABBOURI, S. *Extracellular carbohydrate-containing polymers of a model biofilm-producing strain. Staphylococcus epidermidis RP62A*. In *Infection and Immunity*, 2005, vol. 73, p. 3007-3017. ISSN 0019-9567. Dostupné na: <https://doi.org/10.1128/IAI.73.5.3007-3017.2005>

Citácie:

1. [1.1] GUPTA, Payal - PRUTHI, Parul A. - PRUTHI, Vikas. *Role of Exopolysaccharides in Biofilm Formation*. In *INTRODUCTION TO BIOFILM ENGINEERING*. ISSN 0097-6156, 2019, vol. 1323, no., pp. 17-57., Registrované v: WOS
2. [1.1] HEILMANN, C. - ZIEBUHR, W. - BECKER, K. *Are coagulase-negative staphylococci virulent?* In *CLINICAL MICROBIOLOGY AND INFECTION*. ISSN 1198-743X, 2019, vol. 25, no. 9, pp. 1071-1080., Registrované v: WOS
3. [1.1] LANGNER, Inga - KRAMER, Axel - MATTHES, Rutger - REBERT, Farzana - KOHLER, Christian - KOBAN, Ina - HUEBNER, Nils-Olaf - KOHLMANN, Thomas - PATRZYK, Maciej. *Inhibition of microbial growth by cold atmospheric plasma compared with the antiseptics chlorhexidine digluconate, octenidine dihydrochloride, and polyhexanide*. In *PLASMA PROCESSES AND POLYMERS*. ISSN 1612-8850, 2019, vol. 16, no. 4, pp., Registrované v: WOS
4. [1.1] LENNARTZ, Farina E. - SCHWARTBECK, Bianca - DUEBBERS, Angelika - GROSSE-ONNEBRINK, Joerg - KESSLER, Christina - KUESTER, Peter - SCHUELTINGKEMPER, Holger - PETERS, Georg - KAHL, Barbara C. *The prevalence of Staphylococcus aureus with mucoid phenotype in the airways of patients with cystic fibrosis-A prospective study*. In *INTERNATIONAL JOURNAL OF MEDICAL MICROBIOLOGY*. ISSN 1438-4221, 2019, vol. 309, no. 5, pp. 283-287., Registrované v: WOS
5. [1.1] LOZA-CORREA, Maria - AYALA, Juan A. - PERELMAN, Iris - HUBBARD, Keith - KALAB, Miloslav - YI, Qi-Long - TAHA, Mariam - DE PEDRO, Miguel A. - RAMIREZ-ARCOS, Sandra. *The peptidoglycan and biofilm matrix of Staphylococcus epidermidis undergo structural changes when exposed to human platelets*. In *PLOS ONE*. ISSN 1932-6203, 2019, vol. 14, no. 1, pp., Registrované v: WOS
6. [1.1] MORRIS, C. Paul - SIMNER, Patricia J. *Tailoring Antimicrobial Susceptibility Testing to Individual Species of Coagulase-Negative Staphylococci: Next Up, Staphylococcus epidermidis*. In *JOURNAL OF CLINICAL MICROBIOLOGY*. ISSN 0095-1137, 2019, vol. 57, no. 12, pp., Registrované v: WOS
7. [1.1] RASOUL, Mirzaei - ROKHSAREH, Mohammadzadeh - MOHAMMAD, Shokri Moghadam - SAJAD, Karampoor - AHMADREZA, Moradi. *The Human Immune System against Staphylococcus epidermidis*. In *CRITICAL REVIEWS IN IMMUNOLOGY*. ISSN 1040-8401, 2019, vol. 39, no. 3, pp. 151-163., Registrované v: WOS
8. [1.1] SULTAN, Andi R. - HOPPENBROUWERS, Tamara - LEMMENS-DEN TOOM, Nicole A. - SNIJDERS, Susan - VAN NECK, Johan W. - VERBON, Annelies - DE MAAT, Moniek P. M. - VAN WAMEL, Willem J. B. *During the Early Stages of Staphylococcus aureus Biofilm Formation, Induced Neutrophil Extracellular Traps Are Degraded by Autologous Thermonuclease*. In *INFECTION AND IMMUNITY*. ISSN 0019-9567, 2019, vol. 87, no. 12, pp., Registrované v: WOS
9. [1.1] WU, Shizhou - LIU, Yunjie - ZHANG, Hui - LEI, Lei. *The Pathogenicity and Transcriptome Analysis of Methicillin-Resistant Staphylococcus aureus in Response to Water Extract of Gallia chinensis*. In *EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE*. ISSN 1741-427X, 2019, vol. 2019, no., pp., Registrované v: WOS
10. [1.1] YONG, Yi Yi - DYKES, Gary A. - CHOO, Wee Sim. *Biofilm formation by staphylococci in health-related environments and recent reports on their control using natural compounds*. In *CRITICAL REVIEWS IN MICROBIOLOGY*. ISSN 1040-841X, 2019, vol. 45, no. 2, pp. 201-222., Registrované v: WOS
11. [1.2] RATHINAM, Navanietha Krishnaraj - SANI, Rajesh K. - GUPTA, Payal - PRUTHI, Parul A. - PRUTHI, Vikas. *Role of Exopolysaccharides in Biofilm Formation*. In *ACS Symposium*

- Series. ISSN 00976156, 2019-01-01, 1323, pp. 17-57., Registrované v: SCOPUS*
- ADCA605 SAHA, Sudipta - NOSÁLOVÁ, Gabriela - GHOST, Debjani - FLEŠKOVÁ, Dana - CAPEK, Peter - RAY, Bimalendu. Structural features and in vivo antitussive activity of the water extracted polymer from *Glycyrrhiza glabra*. In *International Journal of Biological Macromolecules*, 2011, vol. 48, p. 634-638. (2010: 2.502 - IF, Q3 - JCR, 0.873 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2011.02.003>
- Citácie:
- [1.1] CHEN, Peng You - MA, Miao - SHI, Ling Yu. Trade-off between salt secretion and gas exchange by stomata in the leaves of *Glycyrrhiza uralensis*. In *CURRENT SCIENCE. ISSN 0011-3891*, 2019, vol. 116, no. 7, pp. 1212-1217., Registrované v: WOS
 - [1.1] NOSHAHI, Usama Farhan - NAWAZ, Muhammad Asif - HUSSAIN, Mubashar. A review of the medicinal values and health effects of plant *Glycyrrhiza glabra* (Licorice). In *ZEITSCHRIFT FÜR ARZNEI- & GEWURZPFLANZEN. ISSN 1431-9292*, 2019, vol. 24, no. 3, pp. 121-127., Registrované v: WOS
- ADCA606 SAVIN, Corina L. - PEPTU, Cristian** - KRONEKOVÁ, Zuzana - SEDLAČÍK, Milan - MRLÍK, Miroslav - SASINKOVÁ, Vlasta - PEPTU, Catalina - POPA, Marcel - MOSNÁČEK, Jaroslav**. Polyglobalide-based porous networks containing poly(ethylene glycol) structures prepared by photoinitiated thiol-ene coupling. In *Biomacromolecules*, 2018, vol. 19, p. 3331-3342. (2017: 5.738 - IF, Q1 - JCR, 1.950 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1525-7797. Dostupné na: <https://doi.org/10.1021/acs.biomac.8b00634>
- Citácie:
- [1.1] CHIARADIA, V. - HANAY, S.B. - KIMMINS, S.D. - DE OLIVEIRA, D. - ARAUJO, P.H.H. - SAYER, C. - HEISE, A. Crosslinking of Electrospun Fibres from Unsaturated Polyesters by Bis-Triazolinodiones (TAD). In *POLYMERS. NOV 2019*, vol. 11, no. 11., Registrované v: WOS
- ADCA607 SHARECK, F. - BIELY, Peter - MOROSOLI, R. - KLUEPFEL, D. Analysis of DNA flanking the xlnB locus of *Streptomyces lividans* reveals genes encoding acetyl xylan esterase and the RNA component of ribonuclease P. In *Gene*, 1995, vol. 153, p. 105-109. (1995 - Current Contents). ISSN 0378-1119. Dostupné na: [https://doi.org/10.1016/0378-1119\(94\)00763-1](https://doi.org/10.1016/0378-1119(94)00763-1)
- Citácie:
- [1.1] HETTIARACHCHI, Sachithra Amarina - KWON, Young-Kyung - LEE, Youngdeuk - JO, Eunyoung - EOM, Tae-Yang - KANG, Yoon-Hyeok - KANG, Do-Hyung - DE ZOYSA, Mahanama - MARASINGHE, Svinil Dileepa - OH, Chulhong. Characterization of an acetyl xylan esterase from the marine bacterium *Ochrovirga pacifica* and its synergism with xylanase on beechwood xylan. In *MICROBIAL CELL FACTORIES. ISSN 1475-2859*, 2019, vol. 18, no., pp., Registrované v: WOS
- ADCA608 SHIPP, M. - NADELLA, R. - GAO, H. - FARKAŠ, Vladimír - SIGRIST, H. - FAIK, A. Glyco-array technology for efficient monitoring of plant cell wall glycosyltransferase activities. In *Glycoconjugate journal*, 2008, vol. 25, p. 49-58. (2007: 1.602 - IF, Q3 - JCR, 0.979 - SJR, Q2 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0282-0080. Dostupné na: <https://doi.org/10.1007/s10719-007-9060-1>
- Citácie:
- [1.1] MENDE, Marco - BORDONI, Vittorio - TSOUKA, Alexandra - LOEFFLER, Felix F. - DELBIANCO, Martina - SEEBERGER, Peter H. Multivalent glycan arrays. In *FARADAY DISCUSSIONS. ISSN 1359-6640*, 2019, vol. 219, no., pp. 9-32., Registrované v: WOS
- ADCA609 SHIRKOV, Leonid - SLÁDEK, Vladimír. Benchmark CCSD-SAPT study of rare gas dimers with comparison to MP-SAPT and DFT-SAPT. In *Journal of Chemical Physics*, 2017, vol. 147, art. no. 174103. (2016: 2.965 - IF, Q2 - JCR, 1.486 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents, WOS, SCOPUS). ISSN 0021-9606. Dostupné na: <https://doi.org/10.1063/1.4997569>
- Citácie:
- [1.1] BOESE, A. Daniel - JANSEN, Georg. ZMP-SAPT: DFT-SAPT using *ab initio* densities. In *JOURNAL OF CHEMICAL PHYSICS. ISSN 0021-9606*, 2019, vol. 150, no. 15, pp., Registrované v: WOS
 - [1.1] MONTERO-CAMPILLO, M. Merced - MO, Otilia - YANEZ, Manuel - ALKORTA, Ibon - ELGUERO, Jose. The beryllium bond. In *COMPUTATIONAL CHEMISTRY. ISSN 0898-8838*, 2019, vol. 73, no., pp. 73-121., Registrované v: WOS
 - [1.1] SHENG, Xiaowei - ZHU, Hongjuan - ZHANG, Zixuan - ZHANG, Danyang - LU, Jingyang - XIAO, Jianping. An accurate analytical formula for the van der Waals potentials of homonuclear rare-gas dimers with one adjustable parameter. In *INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY. ISSN 0020-7608*, 2019, vol. 119, no. 3, pp., Registrované v: WOS
 - [1.1] STOHR, Martin - VAN VOORHIS, Troy - TKATCHENKO, Alexandre. Theory and practice of modeling van der Waals interactions in electronic-structure calculations. In *CHEMICAL SOCIETY REVIEWS. ISSN 0306-0012*, 2019, vol. 48, no. 15, pp. 4118-4154., Registrované v: WOS

ADCA610

SHLEEV, S. - TKÁČ, Ján - CHRISTENSON, A. - BUZGAS, T. - YAROLOPOV, A.I. - WHITTAKER, J.W. - GORTON, L. Direct electron transfer between copper-containing proteins and electrodes. In *Biosensors and Bioelectronics*, 2005, vol. 20, p. 2517-2554. Dostupné na: <https://doi.org/10.1016/j.bios.2004.10.003>

Citácie:

1. [1.1] AL-LOLAGE, Firas A. - BARTLETT, Philip N. - GOUNEL, Sebastien - STAIGRE, Priscilla - MANO, Nicolas. Site-Directed Immobilization of Bilirubin Oxidase for Electrocatalytic Oxygen Reduction. In *ACS CATALYSIS*. ISSN 2155-5435, 2019, vol. 9, no. 3, pp. 2068-2078., Registrované v: WOS
2. [1.1] CASTROVILLI, Mattea Carmen - BOLOGNESI, Paola - CHIARINELLI, Jacopo - AVALDI, Lorenzo - CALANDRA, Pietro - ANTONACCI, Amina - SCOGNAMIGLIO, Viviana. The convergence of forefront technologies in the design of laccase-based biosensors An update. In *TRAC-TRENDS IN ANALYTICAL CHEMISTRY*. ISSN 0165-9936, 2019, vol. 119, no., pp., Registrované v: WOS
3. [1.1] CHEN, Muqing - GUAN, Runnan - YANG, Shangfeng. Hybrids of Fullerenes and 2D Nanomaterials. In *ADVANCED SCIENCE*, 2019, vol. 6, no. 1, pp., Registrované v: WOS
4. [1.1] DESKA, Malgorzata - KONCZAK, Beata. Immobilized fungal laccase as "green catalyst" for the decolourization process State of the art. In *PROCESS BIOCHEMISTRY*. ISSN 1359-5113, 2019, vol. 84, no., pp. 112-123., Registrované v: WOS
5. [1.1] KOWALCZYK, Agata - MATYSIAK-BRYNDA, Edyta - NOWICKA, Anna M. Proteins and peptides voltammetry: Trends, potential, and limitations. In *CURRENT OPINION IN ELECTROCHEMISTRY*. ISSN 2451-9103, 2019, vol. 14, no., pp. 44-52., Registrované v: WOS
6. [1.1] LEE, Hyeryeong - LEE, Yoo Seok - LEE, Soo Kyung - BAEK, Seungwoo - CHOI, In-Geol - JANG, Jae-Hyung - CHANG, In Seop. Significant enhancement of direct electric communication across enzyme-electrode interface via nano-patterning of synthetic glucose dehydrogenase on spatially tunable gold nanoparticle (AuNP)-modified electrode. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 126, no., pp. 170-177., Registrované v: WOS
7. [1.1] LI, Wei - MIN, Chungang - TAN, Feng - LI, Zhanping - ZHANG, Bingsen - SI, Rui - XU, Mingli - LIU, Weiping - ZHOU, Liexing - WEI, Qingmao - ZHANG, Yuzhen - YANG, Xikun. Bottom-Up Construction of Active Sites in a Cu-N-4-C Catalyst for Highly Efficient Oxygen Reduction Reaction. In *ACS NANO*. ISSN 1936-0851, 2019, vol. 13, no. 3, pp. 3177-3187., Registrované v: WOS
8. [1.1] LIANG, Ying - CAI, Rong - HICKEY, David P. - KITT, Jay P. - HARRIS, Joel M. - MINTEER, Shelley D. - KORZENIEWSKI, Carol. Infrared Microscopy as a Probe of Composition within a Model Biofuel Cell Electrode Prepared from *Trametes versicolor* Laccase. In *CHEMELECTROCHEM*. ISSN 2196-0216, 2019, vol. 6, no. 3, pp. 818-826., Registrované v: WOS
9. [1.1] LIU, Yan - MA, Hua - HUANG, Juan - LI, Zhe - PAN, Yu - DU, Yiwen. Carbonaceous nanomaterials stimulate extracellular enzyme release by the fungus *Cladosporium* sp. and enhance extracellular electron transfer to facilitate lignin biodegradation. In *SCIENCE OF THE TOTAL ENVIRONMENT*. ISSN 0048-9697, 2019, vol. 696, no., pp., Registrované v: WOS
10. [1.1] MA, Su - LUDWIG, Roland. Direct Electron Transfer of Enzymes Facilitated by Cytochromes. In *CHEMELECTROCHEM*. ISSN 2196-0216, 2019, vol. 6, no. 4, pp. 958-975., Registrované v: WOS
11. [1.1] MANJUNATHA, P. - NAYAKA, Y. Arthoba - PURUSHOTHAMA, H. T. - YATHISHA, R. O. - VINAY, M. M. Single-walled carbon nanotubes-based electrochemical sensor for the electrochemical investigation of pantoprazole in pharmaceuticals and biological samples. In *IONICS*. ISSN 0947-7047, 2019, vol. 25, no. 5, pp. 2297-2309., Registrované v: WOS
12. [1.1] MANNA, Subal Chandra - MISTRI, Soumen - PATRA, Apu - MAHISH, Manas Kumar - SAREN, Dama - MANNE, Rajesh Kumar - SANTRA, Manas Kumar - ZANGRANDO, Ennio - PUSCHMANN, Horst. Synthesis, structure, DNA/protein binding, molecular docking and in vitro anticancer activity of two Schiff base coordinated copper(II) complexes. In *POLYHEDRON*. ISSN 0277-5387, 2019, vol. 171, no., pp. 77-85., Registrované v: WOS
13. [1.1] MOHANAKRISHNA, Gunda - KONDAVEETI, Sanath - DESALE, Pridhviraj - EL MEKAWY, Ahmed - ABU-REESH, Ibrahim M. Enzymatic Electrosynthesis Toward Value Addition. In *MICROBIAL ELECTROCHEMICAL TECHNOLOGY: SUSTAINABLE PLATFORM FOR FUELS, CHEMICALS AND REMEDIATION*, 2019, vol., no., pp. 955-973., Registrované v: WOS
14. [1.1] OLBRICH, Anna C. - SCHILD, Jan N. - URLACHER, Vlada B. Correlation between the T1 copper reduction potential and catalytic activity of a small laccase. In *JOURNAL OF INORGANIC BIOCHEMISTRY*. ISSN 0162-0134, 2019, vol. 201, no., pp., Registrované v: WOS
15. [1.1] TAKAMURA, Eiichiro - NAKAMURA, Takuto - SAKAMOTO, Hiroaki - SATOMURA, Takenori - SAKURABA, Haruhiko - OHSHIMA, Toshihisa - SUYE, Shin-ichiro. Effects of multicopper oxidase orientation in multiwalled carbon nanotube biocathodes on direct electron

- transfer. In *BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY*. ISSN 0885-4513, 2019, vol. 66, no. 2, pp. 137-141., Registrované v: WOS
16. [1.1] TAKAMURA, Eiichiro - SUZUKI, Haruto - NAKAMURA, Takuto - SAKAMOTO, Hiroaki - SATOMURA, Takenori - SAKURABA, Haruhiko - OHSHIMA, Toshihisa - SUYE, Shin-ichiro. Improvement in Electron Transfer Efficiency Between Multicopper Oxidase and Electrode by Immobilization of Directly Oriented Enzyme Molecules. In *JOURNAL OF FIBER SCIENCE AND TECHNOLOGY*. ISSN 2189-7654, 2019, vol. 75, no. 5, pp. 47-51., Registrované v: WOS
17. [1.1] TRIFONOV, Alexander - STEMMER, Andreas - TEL-VERED, Ran. Enzymatic self-wiring in nanopores and its application in direct electron transfer biofuel cells. In *NANOSCALE ADVANCES*. ISSN 2516-0230, 2019, vol. 1, no. 1, pp. 347-356., Registrované v: WOS
18. [1.1] VINAY, M. M. - NAYAKA, Y. Arthoba - PURUSHOTHAMA, H. T. - YATHISHA, R. O. - BASAVARAJAPPA, K. - MANJUNATHA, P. OH functionalized Multi-Walled Carbon Nanotube modified electrode as electrochemical sensor for the detection of Aceclofenac. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY*. ISSN 0306-7319, 2019, vol. 99, no. 15, pp. 1553-1564., Registrované v: WOS
19. [1.1] WANG, Yang - CHEN, Zhi-Hui. Bioinformatics and enzymatics investigation of *Trametes laccase* for optical biosensing application. In *JOURNAL OF MATERIALS SCIENCE*. ISSN 0022-2461, 2019, vol. 54, no. 6, pp. 4970-4983., Registrované v: WOS
20. [1.1] WAYU, Mulugeta B. - PANNELL, Michael J. - LABBAN, Najwa - CASE, William S. - POLLOCK, Julie A. - LEOPOLD, Michael C. Functionalized carbon nanotube adsorption interfaces for electron transfer studies of galactose oxidase. In *BIOELECTROCHEMISTRY*. ISSN 1567-5394, 2019, vol. 125, no., pp. 116-126., Registrované v: WOS
21. [1.1] XIAO, Xinxin - XIA, Hong-qi - WU, Ranran - BAI, Lu - YAN, Lu - MAGNER, Edmond - COSNIER, Serge - LOJOU, Elisabeth - ZHU, Zhiguang - LIU, Aihua. Tackling the Challenges of Enzymatic (Bio)Fuel Cells. In *CHEMICAL REVIEWS*. ISSN 0009-2665, 2019, vol. 119, no. 16, pp. 9509-9558., Registrované v: WOS
22. [1.2] GHOSH, Biva - SAHA, Rituparna - BHATTACHARYA, Debalina - MUKHOPADHYAY, Mainak. Laccase and its source of sustainability in an enzymatic biofuel cell. In *Bioresource Technology Reports*, 2019-06-01, 6, pp. 268-278., Registrované v: SCOPUS
23. [1.2] GUO, Kelvii Wei. Biofuel cells with enzymes as a catalyst. In *New and Future Developments in Microbial Biotechnology and Bioengineering: From Cellulose to Cellulase: Strategies to Improve Biofuel Production*, 2019-01-01, pp. 261-282., Registrované v: SCOPUS
24. [1.2] KAMARSKA, K. V. - DIMCHEVA, N. D. Electrooxidation and bioelectrooxidation of L-And D-ascorbic acids. In *Bulgarian Chemical Communications*. ISSN 08619808, 2019-01-01, 51, pp. 149-152., Registrované v: SCOPUS
25. [1.2] MANJUNATHA, P. - NAYAKA, Y. Arthoba. Cetyltrimethylammonium bromide-gold nanoparticles composite modified pencil graphite electrode for the electrochemical investigation of cefixime present in pharmaceutical formulations and biolog. In *Chemical Data Collections*, 2019-06-01, 21, pp., Registrované v: SCOPUS
26. [1.2] NAVEE, Aso - SALIMI, Abdollah. Enzyme-based electrochemical biosensors. In *Electrochemical Biosensors*, 2019-01-01, pp. 167-211., Registrované v: SCOPUS

ADCA611

SCHENKMAYEROVÁ, Andrea - BERTÓKOVÁ, Anikó, Illésová - ŠEFCOVIČOVÁ, Jana, Blahutová - ŠTEFUCA, Vladimír - BUČKO, Marek - VIKARTOVSKÁ, Alica, Welwardová - GEMEINER, Peter - TKÁČ, Ján - KATRLÍK, Jaroslav. Whole-cell *Gluconobacter oxydans* biosensor for 2-phenylethanol biooxidation monitoring. In *Analytica Chimica Acta*, 2015, vol. 854, p. 140-144. (2014: 4.513 - IF, Q1 - JCR, 1.544 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0003-2670. Dostupné na: <https://doi.org/10.1016/j.aca.2014.11.012>

Citácie:

- [1.1] CEVIK, Emre - CERIT, Alaaddin - TOMBULOGLU, Huseyin - SABIT, Hussein - YILDIZ, Huseyin Bekir. Electrochemical Glucose Biosensors: Whole Cell Microbial and Enzymatic Determination Based on 10-(4H-Dithieno[3,2-b:2';3';-d]Pyrrol-4-yl)Decan-1-Amine Interfaced Glassy Carbon Electrodes. In *ANALYTICAL LETTERS*. ISSN 0003-2719, 2019, vol. 52, no. 7, pp. 1138-1152., Registrované v: WOS
- [1.1] LIU, Li - ZENG, Weizhu - DU, Guocheng - CHEN, Jian - ZHOU, Jingwen. Identification of NAD-Dependent Xylitol Dehydrogenase from *Gluconobacter oxydans* WSH-003. In *ACS OMEGA*. ISSN 2470-1343, 2019, vol. 4, no. 12, pp. 15074-15080., Registrované v: WOS
- [1.1] PLEKHANOVA, Yulia - TARASOV, Sergei - BYKOV, Aleksandr - PRISYAZHNAYA, Natalia - KOLESOV, Vladimir - SIGAEV, Vladimir - SIGNORE, Maria Assunta - RESHETILOV, Anatoly. Multiwalled Carbon Nanotubes and the Electrocatalytic Activity of *Gluconobacter oxydans* as the Basis of a Biosensor. In *BIOSENSORS-BASEL*, 2019, vol. 9, no. 4, pp., Registrované v: WOS
- [1.1] YE, Yongli - GUO, Hongyan - SUN, Xiulan. Recent progress on cell-based biosensors for analysis of food safety and quality control. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-

5663, 2019, vol. 126, no., pp. 389-404., Registrované v: WOS

5. [1.2] HENG, Lee Yook - OOI, Lia - MORI, Izumi C. - FUTRA, Dedi. Environmental toxicity and evaluation. In *Environmental Risk Analysis for Asian-Oriented, Risk-Based Watershed Management: Japan and Malaysia*, 2018-05-07, pp. 71-94., Registrované v: SCOPUS

6. [3.1] Butnariu, M (Butnariu, Monica); Butu, A (Butu, Alina). Microbial Nanobionics: Application of Nanobiosensors in Microbial Growth and Diagnostics. In: *MICROBIAL NANOBIOTICS* (2019) p. 193-227

ADCA612 SCHENKMAYEROVÁ, Andrea - BUČKO, Marek - GEMEINER, Peter - KATRLÍK, Jaroslav.

Microbial monooxygenase amperometric biosensor for monitoring of Baeyer–Villiger biotransformation. In *Biosensors and Bioelectronic*, 2013, vol. 50, p. 235-238. (2012: 5.437 - IF, Q1 - JCR, 2.397 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0956-5663.

Dostupné na: <https://doi.org/10.1016/j.bios.2013.06.061>

Citácie:

1. [1.2] TKAC, J. - FILIP, J. - KASAK, P. Microdetectives: Fundamentals, fabrication, and applications of electrochemical microbial biosensors. In *Encyclopedia of Interfacial Chemistry: Surface Science and Electrochemistry*, 2018-01-01, pp. 337-349., Registrované v: SCOPUS

2. [3.1] Butnariu, M (Butnariu, Monica); Butu, A (Butu, Alina). Microbial Nanobionics: Application of Nanobiosensors in Microbial Growth and Diagnostics. In: *MICROBIAL NANOBIOTICS* (2019), p. 193-227

ADCA613 SCHMITZOVÁ, J. - KLAUDINY, Jaroslav - ALBERT, S. - SCHRODER, W. - SCHRECKENGOST

W. - HANES, Jozef - JÚDOVÁ, J. - ŠIMÚTH, Jozef. A family of major royal jelly proteins of the honeybee *Apis mellifera* L. In *Cellular and Molecular Life Sciences* : (CMLS), 1998, vol. 54, p.1020-1030. ISSN 1420-682X. Dostupné na: <https://doi.org/10.1007/s000180050229>

Citácie:

1. [1.1] ABU-SERIE, Marwa M. - HABASHY, Noha H. Two purified proteins from royal jelly with in vitro dual anti-hepatic damage potency: Major royal jelly protein 2 and its novel isoform XI. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 128, no., pp. 782-795., Registrované v: WOS

2. [1.1] ALTAYE, Solomon Zewdu - MENG, Lifeng - LI, Jianke. Molecular insights into the enhanced performance of royal jelly secretion by a stock of honeybee (*Apis mellifera* ligustica) selected for increasing royal jelly production. In *APIDOLOGIE*. ISSN 0044-8435, 2019, vol. 50, no. 4, pp. 436-453., Registrované v: WOS

3. [1.1] ALTAYE, Solomon Zewdu - MENG, Lifeng - LU, Yao - LI, Jianke. The Emerging Proteomic Research Facilitates in-Depth Understanding of the Biology of Honeybees. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2019, vol. 20, no. 17, pp., Registrované v: WOS

4. [1.1] Brandorf, A.Z.; Ivoilova, M.M. Morphogenetic markers of honey bees producing royal jelly with a high content of 10-HDA. In: *Agricultural Science Euro-North-East*, Vol. 20 (2019), Issue: 3 p. 283-289, Registrované v: WOS

5. [1.1] DOBRITZSCH, Dirk - AUMER, Denise - FUSZARD, Matthew - ERLER, Silvio - BUTTSTEDT, Anja. The rise and fall of major royal jelly proteins during a honeybee (*Apis mellifera*) workers' life. In *ECOLOGY AND EVOLUTION*. ISSN 2045-7758, 2019, vol. 9, no. 15, pp. 8771-8782., Registrované v: WOS

6. [1.1] EASTON-CALABRIA, August - DEMARY, Kristian C. - ONER, Nola J. Beyond Pollination: Honey Bees (*Apis mellifera*) as Zootherapy Keystone Species. In *FRONTIERS IN ECOLOGY AND EVOLUTION*. ISSN 2296-701X, 2019, vol. 6, no., pp., Registrované v: WOS

7. [1.1] HABASHY, Noha H. - ABU-SERIE, Marwa M. Major royal-jelly protein 2 and its isoform XI are two novel safe inhibitors for hepatitis C and B viral entry and replication. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 141, no., pp. 1072-1087., Registrované v: WOS

8. [1.1] HOSSEN, Md. Sakib - NAHAR, Taebun - GAN, Siew Hua - KHALIL, Md. Ibrahim. Bioinformatics and Therapeutic Insights on Proteins in Royal Jelly. In *CURRENT PROTEOMICS*. ISSN 1570-1646, 2019, vol. 16, no. 2, pp. 84-101., Registrované v: WOS

9. [1.1] HU, Han - BEZABIH, Gebreamlak - FENG, Mao - WEI, Qiaohong - ZHANG, Xufeng - HU, Fan - MENG, Lifeng - FANG, Yu - HAN, Bin - MA, Chuan - LI, Jianke. In-depth Proteome of the Hypopharyngeal Glands of Honeybee Workers Reveals Highly Activated Protein and Energy Metabolism in Priming the Secretion of Royal Jelly. In *MOLECULAR & CELLULAR PROTEOMICS*. ISSN 1535-9476, 2019, vol. 18, no. 4, pp. 606-621., Registrované v: WOS

10. [1.1] KURTH, T. - KRETSCHMAR, S. - BUTTSTEDT, A. Royal jelly in focus. In *INSECTES SOCIAUX*. ISSN 0020-1812, 2019, vol. 66, no. 1, pp. 81-89., Registrované v: WOS

11. [1.1] LEE, Mi Ra - CHOI, Yong Soo - KIM, Dong Won - LEE, Man Young. Age-dependent hypopharyngeal gland development and morphometric characteristics in the cross-bred lineage of honeybees reared for high royal jelly production. In *JOURNAL OF ASIA-PACIFIC*

12. [1.1] LIN, Na - LI, Junmin - SHAO, Rouming - ZHANG, Hong. Site-Specific Analysis of N-Linked Glycosylation Heterogeneity from Royal Jelly Glycoproteins. In JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY. ISSN 0021-8561, 2019, vol. 67, no. 33, pp. 9411-9422., Registrované v: WOS
13. [1.1] MELICHER, Dacotah - WILSON, Elisabeth S. - BOWSHER, Julia H. - PETERSON, Steve S. - YOCUM, George D. - RINEHART, Joseph P. Long-Distance Transportation Causes Temperature Stress in the Honey Bee, *Apis mellifera* (Hymenoptera: Apidae). In ENVIRONMENTAL ENTOMOLOGY. ISSN 0046-225X, 2019, vol. 48, no. 3, pp. 691-701., Registrované v: WOS
14. [1.1] MURESAN, Carmen - BUTTSTEDT, Anja. pH-dependent stability of honey bee (*Apis mellifera*) major royal jelly proteins. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
15. [1.1] PUCCA, Manuela B. - CERNI, Felipe A. - OLIVEIRA, Isadora S. - JENKINS, Timothy P. - ARGEMI, Lidia - SORENSEN, Christoffer V. - AHMADI, Shirin - BARBOSA, Jose E. - LAUSTSEN, Andreas H. Bee Updated: Current Knowledge on Bee Venom and Bee Envenoming Therapy. In FRONTIERS IN IMMUNOLOGY. ISSN 1664-3224, 2019, vol. 10, no., pp., Registrované v: WOS
16. [1.1] SUMOVA, Petra - SIMA, Michal - KALOUSKOVA, Barbora - POLANSKA, Nikola - VANEK, Ondrej - OLIVEIRA, Fabiano - VALENZUELA, Jesus G. - VOLF, Petr. Amine-binding properties of salivary yellow-related proteins in phlebotomine sand flies. In INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY. ISSN 0965-1748, 2019, vol. 115, no., pp., Registrované v: WOS
17. [1.1] YEUNG, Yiu To - ARGUELLES, Sandro. Bee Products: Royal Jelly and Propolis. In NONVITAMIN AND NONMINERAL NUTRITIONAL SUPPLEMENTS, 2019, vol., no., pp. 475-484., Registrované v: WOS
18. [1.1] YUNUSBAEV, U. B. - KASKINOVA, M. D. - ILYASOV, R. A. - GAIFULLINA, L. R. - SALTYSKOVA, E. S. - NIKOLENKO, A. G. The Role of Whole-Genome Studies in the Investigation of Honey Bee Biology. In RUSSIAN JOURNAL OF GENETICS. ISSN 1022-7954, 2019, vol. 55, no. 7, pp. 815-824., Registrované v: WOS
19. [1.1] Yunusbaev, U.B.; Kaskinova, M.D.; Ilyasov, R.A.; Gaifullina, L.R.; Saltykova, E.S.; Nikolenko, A.G.. The Role of Whole-genome Research in the Study of Honey Bee Biology. In: Russian Journal of Genetics , vol. 55 (2019), p. 778-787, Registrované v: WOS
20. [1.1] ZHANG, Xueqing - YU, Yi - SUN, Ping - FAN, Zhen - ZHANG, Wensheng - FENG, Chengqiang. Royal jelly peptides: potential inhibitors of beta-secretase in N2a/APP695swe cells. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
21. [1.2] OLDROYD, Benjamin P. - REID, Rebecca J. - ASHE, Alyson - REMNANT, Emily J. Honey bees, royal jelly, epigenetics. In Encyclopedia of Reproduction, 2018-01-01, pp. 722-727., Registrované v: SCOPUS
22. [1.2] OSTROVERKHOVA, N. V. - KUCHER, A. N. - KONUSOVA, O. L. - SHARAKHOV, I. V. The MRJP3 microsatellite marker: Determination of honeybee subspecies or/and royal jelly productivity of bee colony. In Far Eastern Entomologist. ISSN 1026051X, 2018-01-01, 353, pp. 24-28., Registrované v: SCOPUS

ADCA614 SCHNITZHOFFER, W. - WEBER, H.-J. - VRŠANSKÁ, Mária - BIELY, Peter - CAVACO-PAULO, A. - GUEBITZ, G.M. Purification and mechanistic characterisation of two polygalacturonases from *Sclerotium rolfsii*. In Enzyme and Microbial Technology, 2007, vol. 40, p. 1739-1747. (2006: 1.897 - IF, Q3 - JCR, 0.908 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0141-0229. Dostupné na: <https://doi.org/10.1016/j.enzmictec.2006.11.005>

Citácie:

1. [1.1] SAMANTA, Saptadip. MICROBIAL PECTINASES: A REVIEW ON MOLECULAR AND BIOTECHNOLOGICAL PERSPECTIVES. In JOURNAL OF MICROBIOLOGY BIOTECHNOLOGY AND FOOD SCIENCES. ISSN 1338-5178, 2019, vol. 9, no. 2, pp. 248-266., Registrované v: WOS
2. [1.1] YU, Ping - WANG, Xinxin - REN, Qian - HUANG, Xingxing - YAN, Tingting. Genome shuffling for improving the activity of alkaline pectinase in *Bacillus subtilis* FS105 and its molecular mechanism. In WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY. ISSN 0959-3993, 2019, vol. 35, no. 11, pp., Registrované v: WOS
3. [1.2] SINGH, Ram Sarup - SINGH, Taranjeet - PANDEY, Ashok. Microbial enzymes-an overview. In Biomass, Biofuels, Biochemicals: Advances in Enzyme Technology, 2019-01-01, pp. 1-40., Registrované v: SCOPUS

ADCA615 SCHNOES, H.K. - BIEMANN, K. - MOKRÝ, J. - KOMPIŠ, I. - CHATTERJEE, A. Strictamine. In Journal of Organic Chemistry, 1966, vol. 31, p. 1641-1642. ISSN 0022-3263.

Citácie:

1. [1.1] LI, Wenfei - CHEN, Zhitao - YU, Di - PENG, Xin - WEN, Guohua - WANG, Siqi - XUE, Fei - LIU, Xiao-Yu - QIN, Yong. Asymmetric Total Syntheses of the Akumamiline Alkaloids (-)-Strictamine and (-)-Rhazinoline. In *ANGEWANDTE CHEMIE-INTERNATIONAL EDITION*. ISSN 1433-7851, 2019, vol. 58, no. 18, pp. 6059-6063., Registrované v: WOS
 2. [1.1] LIU, Xiao-Yu - QIN, Yong. Indole Alkaloid Synthesis Facilitated by Photoredox Catalytic Radical Cascade Reactions. In *ACCOUNTS OF CHEMICAL RESEARCH*. ISSN 0001-4842, 2019, vol. 52, no. 7, pp. 1877-1891., Registrované v: WOS
 3. [1.1] ZHANG, Zhen - XIE, Sujun - CHENG, Bin - ZHAI, Hongbin - LI, Yun. Enantioselective Total Synthesis of (+)-Arboridinine. In *JOURNAL OF THE AMERICAN CHEMICAL SOCIETY*. ISSN 0002-7863, 2019, vol. 141, no. 17, pp. 7147-7154., Registrované v: WOS
- ADCA616 SCHWIKAL, K. - HEINZE, T. - EBRINGEROVÁ, Anna - PETZOLD, K. Cationic xylan derivatives with high degree of functionalization. In *Macromolecular Symposia*, 2006, vol. 232, p. 49-56. (2005: 0.913 - IF, Q3 - JCR, 0.559 - SJR, Q1 - SJR). ISSN 1022-1360. Dostupné na: <https://doi.org/10.1002/masy.200551406>
- Citácie:
1. [1.1] VELKOVA, Nena - ZEMLJIC, Lidija Fras - SAAKE, Bodo - STRNAD, Simona. Adsorption of cationized xylans onto polyethylene terephthalate fabrics for antimicrobial medical textiles. In *TEXTILE RESEARCH JOURNAL*. ISSN 0040-5175, 2019, vol. 89, no. 4, pp. 473-486., Registrované v: WOS
 2. [1.1] ZEMLJIC, Lidija Fras - DIMITRISEV, Nena - SAAKE, Bodo - STRNAD, Simona. Functionalisation of poly(ethylene terephthalate) (PET) surfaces with two cationised xylans by means of two anchoring polymers. In *HOLZFORSCHUNG*. ISSN 0018-3830, 2019, vol. 73, no. 7, pp. 695-704., Registrované v: WOS
 3. [1.2] PENG, Xinwen - DU, Fan - ZHONG, Linxin. Synthesis, characterization, and applications of hemicelluloses based eco-friendly polymer composites. In *Sustainable Polymer Composites and Nanocomposites*, 2019-01-01, pp. 1267-1322., Registrované v: SCOPUS
- ADCA617 SINGH, S. - REDDY, P. - HAARHOFF, J. - BIELY, Peter - JANSE, B. - PILLAY, B. - PILLAY, D. - PRIOR, B.A. Relatedness of Thermomyces lanuginosus strains producing a thermostable xylanase. In *Journal of Biotechnology*, 2000, vol. 81, p. 119-128. ISSN 0168-1656. Dostupné na: [https://doi.org/10.1016/S0168-1656\(00\)00279-0](https://doi.org/10.1016/S0168-1656(00)00279-0)
- Citácie:
1. [1.1] CHADHA, Bhupinder Singh - RAI, Rohit - MAHAJAN, Chhavi. Hemicellulases for Lignocellulosics-Based Bioeconomy. In *BIOFUELS: ALTERNATIVE FEEDSTOCKS AND CONVERSION PROCESSES FOR THE PRODUCTION OF LIQUID AND GASEOUS BIOFUELS, 2ND EDITION*, 2019, vol., no., pp. 427-445., Registrované v: WOS
- ADCA618 SLÁDEK, Vladimír - KOŇA, Juraj - TOKIWA, Hiroaki. In silico analysis of interaction pattern switching in ligand...receptor binding in Golgi alfa-mannosidase II induced by the protonated states of inhibitors. In *Physical Chemistry Chemical Physics*, 2017, vol. 19, p. 12527-12537. (2016: 4.123 - IF, Q1 - JCR, 1.685 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1463-9076. Dostupné na: <https://doi.org/10.1039/c7cp01200d>
- Citácie:
1. [1.1] CHEN, Deliang - LI, Yibao - GUO, Wei - LI, Yongdong - SAVIDGE, Tor - LI, Xun - FAN, Xiaolin. The shielding effect of metal complexes on the binding affinities of ligands to metalloproteins. In *PHYSICAL CHEMISTRY CHEMICAL PHYSICS*. ISSN 1463-9076, 2019, vol. 21, no. 1, pp. 205-216., Registrované v: WOS
- ADCA619 SLÁDEK, Vladimír** - TOKIWA, Hiroaki - SHIMANO, Hitoshi - SHIGETA, Yasuteru. Protein residue networks from energetic and geometric data: Are they identical? In *Journal of Chemical Theory and Computation*, 2018, vol. 14, p. 6623-6631. (2017: 5.399 - IF, Q1 - JCR, 2.497 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1549-9618. Dostupné na: <https://doi.org/10.1021/acs.jctc.8b00733>
- Citácie:
1. [1.1] AYDINKAL, Rasim Murat - SERCINOGLU, Onur - OZBEK, Pemra. ProSNEx: a web-based application for exploration and analysis of protein structures using network formalism. In *NUCLEIC ACIDS RESEARCH*. ISSN 0305-1048, 2019, vol. 47, no. W1, pp. W471-W476., Registrované v: WOS
 2. [1.1] FEDOROV, Dmitri G. Solvent Screening in Zwitterions Analyzed with the Fragment Molecular Orbital Method. In *JOURNAL OF CHEMICAL THEORY AND COMPUTATION*. ISSN 1549-9618, 2019, vol. 15, no. 10, pp. 5404-5416., Registrované v: WOS
 3. [1.1] YAO, Xin-Qu - MOMIN, Mohamed - HAMELBERG, Donald. Establishing a Framework of Using Residue-Residue Interactions in Protein Difference Network Analysis. In *JOURNAL OF CHEMICAL INFORMATION AND MODELING*. ISSN 1549-9596, 2019, vol. 59, no. 7, pp. 3222-3228., Registrované v: WOS
- ADCA620 SLÁDEK, Vladimír**. A note on the interpretation of the efficiency centrality. In *Communications in*

Nonlinear Science and Numerical Simulation, 2018, vol. 61, p. 225-229. (2017: 3.181 - IF, Q1 - JCR, 1.372 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1007-5704. Dostupné na: <https://doi.org/10.1016/j.cnsns.2018.02.012>

Citácie:

1. [1.1] ZHANG, Hui - WANG, Jiangfeng - SHI, Baiying - LU, Xiaolin - JIA, Jianmin. *Exploring significant edges of public transport network under targeted attacks*. In *MODERN PHYSICS LETTERS B*. ISSN 0217-9849, 2019, vol. 33, no. 10, pp., Registrované v: WOS

ADCA621 SLAMEŇOVÁ, Darina - LÁBAJ, Juraj - KRIŽKOVÁ, L. - KOGAN, Grigorij - ŠANDULA, Jozef - BRESGEN, Nikolaus - ECKL, Peter. Protective effects of fungal (1 - 3)-beta-D-glucan derivatives against oxidative DNA lesions in V79 hamster lung cells. In *Cancer Letters*. - Elsevier Science Ireland, 2003, vol. 198, no. 2, p. 153-160. ISSN 0304-3835. Dostupné na: [https://doi.org/10.1016/S0304-3835\(03\)00336-7](https://doi.org/10.1016/S0304-3835(03)00336-7)

Citácie:

1. [1.1] BAI, Junying - REN, Yikai - LI, Yan - FAN, Mingcong - QIAN, Haifeng - WANG, Li - WU, Gangcheng - ZHANG, Hui - QI, Xiguang - XU, Meijuan - RAO, Zhiming. *Physiological functionalities and mechanisms of beta-glucans*. In *TRENDS IN FOOD SCIENCE & TECHNOLOGY*. ISSN 0924-2244, 2019, vol. 88, no., pp. 57-66., Registrované v: WOS

2. [1.1] KAUR, Ramandeep - SHARMA, Minaxi. *Cereal polysaccharides as sources of functional ingredient for reformulation of meat products: A review*. In *JOURNAL OF FUNCTIONAL FOODS*. ISSN 1756-4646, 2019, vol. 62, no., pp., Registrované v: WOS

ADCA622 SLANINOVÁ, I. - ŠESTÁK, Sergej - SVOBODA, A. - FARKAŠ, Vladimír. Cell wall and cytoskeleton reorganization as the response to hyperosmotic shock in *Saccharomyces cerevisiae*. In *Archives of Microbiology*, 2000, vol. 173, p. 245-252. ISSN 0302-8933. Dostupné na: <https://doi.org/10.1007/s002030000136>

Citácie:

1. [1.1] ELHASI, Tarek - BLOMBERG, Anders. *Integrins in disguise mechanosensors in *Saccharomyces cerevisiae* as functional integrin analogues*. In *MICROBIAL CELL*. ISSN 2311-2638, 2019, vol. 6, no. 8, pp. 335-355., Registrované v: WOS

2. [1.1] MUELLERS, Yannik - MEISER, Ina - STRACKE, Frank - RIEMANN, Iris - LAUTENSCHLAEGER, Franziska - NEUBAUER, Julia C. - ZIMMERMANN, Heiko. *Quantitative analysis of F-actin alterations in adherent human mesenchymal stem cells: Influence of slow-freezing and vitrification-based cryopreservation*. In *PLOS ONE*. ISSN 1932-6203, 2019, vol. 14, no. 1, pp., Registrované v: WOS

3. [1.1] SIPIČZKI, Matthias. *Yeast two- and three-species hybrids and high-sugar fermentation*. In *MICROBIAL BIOTECHNOLOGY*. ISSN 1751-7915, 2019, vol. 12, no. 6, pp. 1101-1108., Registrované v: WOS

ADCA623 SLÁVIKOVÁ, Elena - VADKERTIOVÁ, Renáta - VRÁNOVÁ, Dana. Yeasts colonizing the leaves of fruit trees. Dana Vránová. In *Annals of Microbiology*, 2009, vol.53, no.3., pp.419-424. Dostupné na: <https://doi.org/10.1007/BF03175125>

Citácie:

1. [1.1] SRISUK, N. - NUTARATAT, P. - SURUSSAWADEE, J. - LIMTONG, S. *Yeast Communities in Sugarcane Phylloplane*. In *MICROBIOLOGY*. ISSN 0026-2617, 2019, vol. 88, no. 3, pp. 353-369., Registrované v: WOS

ADCA624 SLÁVIKOVÁ, Elena - KOŠÍKOVÁ, Božena - MIKULÁŠOVÁ, M. Biotransformation of waste lignin products by the soil-inhabiting yeast *Trichosporon pullulans*. In *Canadian journal of microbiology : revue canadienne de microbiologie*, 2002, vol. 48, p. 200-203. ISSN 0008-4166. Dostupné na: <https://doi.org/10.1139/W02-013>

Citácie:

1. [1.1] BRINK, Daniel P. - RAVI, Krithika - LIDEN, Gunnar - GORWA-GRAUSLUND, Marie F. *Mapping the diversity of microbial lignin catabolism: experiences from the eLignin database*. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 10, pp. 3979-4002., Registrované v: WOS

2. [1.1] JOSHI, S. R. - BAREH, Donald - BANERJEE, Aishiki. *Soil Microbiota and Sustainable Jhum Agroecosystem*. In *MICROBIAL DIVERSITY IN ECOSYSTEM SUSTAINABILITY AND BIOTECHNOLOGICAL APPLICATIONS, VOL 2: SOIL & AGROECOSYSTEMS*, 2019, vol., no., pp. 57-82., Registrované v: WOS

3. [1.1] LI WEI-HUA - LIU QI-ZHI. *Changes in fungal community and diversity in strawberry rhizosphere soil after 12 years in the greenhouse*. In *JOURNAL OF INTEGRATIVE AGRICULTURE*. ISSN 2095-3119, 2019, vol. 18, no. 3, pp. 677-687., Registrované v: WOS

ADCA625 SLÁVIKOVÁ, Elena - VADKERTIOVÁ, Renáta. Seasonal occurrence of yeasts and yeast-like organisms in the river Danube. In *Antonie van Leeuwenhoek*, 1997, vol. 72, p. 77-80. ISSN 0003-6072. Dostupné na: <https://doi.org/10.1023/A:1000287005253>

Citácie:

1. [1.1] FOTEDAR, Rashmi - FELL, Jack W. - BOEKHOUT, Teun - KOLECKA, Anna - ZEYARA, Aisha - KAUL, Ridhima - AL-MALKI, Amina - AL MARRI, Masoud. *Cystobasidium halotolerans* sp. nov., a novel basidiomycetous yeast species isolated from the Arabian Gulf. In *INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY*. ISSN 1466-5026, 2019, vol. 69, no. 3, pp. 839-845., Registrované v: WOS
- ADCA626 SLÁVIKOVÁ, Elena - VADKERTIOVÁ, Renáta. Effects of pesticides on yeasts isolated from agricultural soil. In *Zeitschrift für Naturforschung C*, 2003, vol. 58, p. 855-859.
Citácie:
1. [1.2] SAHOO, Subhas - SINDHU, K. N. - SREEVEENA, K. *The significance of 1, 2, 4 triazoles in agriculture science: a review*. In *Research Journal of Pharmacy and Technology*. ISSN 09743618, 2019-10-01, 12, 10, pp. 5091-5097., Registrované v: SCOPUS
- ADCA627 SLÁVIKOVÁ, Elena - VADKERTIOVÁ, Renáta - VRÁNOVÁ, D. Yeasts colonizing the leaf surfaces. In *Journal of Basic Microbiology*, 2007, vol.47, p.344-350. (2006: 0.722 - IF, Q4 - JCR, 0.364 - SJR, Q2 - SJR). ISSN 0233-111X. Dostupné na: <https://doi.org/10.1002/jobm.200710310>
Citácie:
1. [1.1] CORBETT, Kereng M. - DE SMIDT, Olga. *Culture-dependent diversity profiling of spoilage yeasts species by PCR-RFLP comparative analysis*. In *FOOD SCIENCE AND TECHNOLOGY INTERNATIONAL*. ISSN 1082-0132, 2019, vol. 25, no. 8, pp. 671-679., Registrované v: WOS
2. [1.1] FREIMOSER, Florian M. - RUEDA-MEJIA, Maria Paula - TILOCCA, Bruno - MIGHELLI, Quirico. *Biocontrol yeasts: mechanisms and applications*. In *WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY*. ISSN 0959-3993, 2019, vol. 35, no. 10, pp., Registrované v: WOS
3. [1.1] GORE-LLOYD, Deborah - SUMANN, Ines - BRACHMANN, Alexander O. - SCHNEEBERGER, Kerstin - ORTIZ-MERINO, Raul A. - MORENO-BELTRAN, Mauro - SCHLAFTI, Michael - KIRNER, Pascal - KRON, Amanda Santos - RUEDA-MEJIA, Maria Paula - SOMERVILLE, Vincent - WOLFE, Kenneth H. - PIEL, Jam - AHRENS, Christian H. - HENK, Daniel - FREIMOSER, Florian M. *Snf2 controls pulcherriminic acid biosynthesis and antifungal activity of the biocontrol yeast Metschnikowia pulcherrima*. In *MOLECULAR MICROBIOLOGY*. ISSN 0950-382X, 2019, vol. 112, no. 1, pp. 317-332., Registrované v: WOS
4. [1.1] KORICHA, Anbessa Dabassa - HAN, Da-Yong - BACHA, Ketema - BAI, Feng-Yan. *Occurrence and Molecular Identification of Wild Yeasts from Jimma Zone, South West Ethiopia*. In *MICROORGANISMS*, 2019, vol. 7, no. 12, pp., Registrované v: WOS
- ADCA628 SMITH, W.Stevenson - TOMASEC, P. - AICHELER, R. - LOEWENDORF, A. - NEMČOVIČOVÁ, Ivana - WANG, E.C. - STANTON, R.J. - MACAULEY, M. - WILLEN, L. - RUCKOVA, E. - NOMOTO, A. - SCHNEIDER, P. - HAHN, G. - ZAJONC, D.M. - WARE, C.F. - WILKINSON, G.W. - BENEDICT, C.A. Human cytomegalovirus glycoprotein UL141 targets the TRAIL death receptors to thwart host innate antiviral defenses. In *Cell Host & Microbe*, 2013, vol. 13, no. 3, p. 324-335. (2012: 12.609 - IF, Q1 - JCR, 7.668 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1931-3128. Dostupné na: <https://doi.org/10.1016/j.chom.2013.02.003>
Citácie:
1. [1.1] CLEMENT, M. - HUMPHREYS, I.R. *Cytokine-Mediated Induction and Regulation of Tissue Damage During Cytomegalovirus Infection*. In *FRONTIERS IN IMMUNOLOGY*. ISSN 1664-3224, JAN 29 2019, vol. 10., Registrované v: WOS
2. [1.1] SODAY, L. - LU, Y.X. - ALBARNAZ, J.D. - DAVIES, C.T.R. - ANTROBUS, R. - SMITH, G.L. - WEEKES, M.P. *Quantitative Temporal Proteomic Analysis of Vaccinia Virus Infection Reveals Regulation of Histone Deacetylases by an Interferon Antagonist*. In *CELL REPORTS*. ISSN 2211-1247, MAY 7 2019, vol. 27, no. 6, p. 1920-+, Registrované v: WOS
- ADCA629 SMRČOK, Ľubomír - SLÁDKOVIČOVÁ, Mariana - LANGER, Vratislav - WILSON, Chick C. - KOŇŠ, Miroslav. On hydrogen bonding in 1,6-anhydro-beta-D-glucopyranose (levoglucosan): X-ray and neutron diffraction and DFT study. In *Acta Crystallographica Section B*, 2006, vol. 62, p. 912-918. (2005: 1.910 - IF, Q1 - JCR, 3.021 - SJR, Q1 - SJR). ISSN 0108-7681. Dostupné na: <https://doi.org/10.1107/S010876810602489X>
Citácie:
1. [1.1] GUO, Shuai - LIANG, Honglin - CHE, Deyong - LIU, Hongpeng - SUN, Baizhong. *Quantitative study of the pyrolysis of levoglucosan to generate small molecular gases*. In *RSC ADVANCES*. ISSN 2046-2069, 2019, vol. 9, no. 33, pp. 18791-18802., Registrované v: WOS
2. [1.1] MEL'NIKOVA, Svetlana - BOGDANOV, Evgeniy - MOLOKEEV, Maxim S. - LAPTASH, Natalia M. - FLEROV, Igor N. *Optical and calorimetric studies of K2TaF7*. In *JOURNAL OF FLUORINE CHEMISTRY*. ISSN 0022-1139, 2019, vol. 222, no., pp. 75-80., Registrované v: WOS
3. [1.1] MOURA RAMOS, Joaquim J. - DIOGO, Herminio P. *Orientalional glass, orientationaly disordered crystal and crystalline polymorphism: A further study on the thermal behavior and molecular mobility in levoglucosan*. In *JOURNAL OF MOLECULAR LIQUIDS*. ISSN 0167-7322,

- 2019, vol. 286, no., pp., Registrované v: WOS
- ADCA630 SMULEK, Wojciech - KACZOREK, Eva - HRICOVÍNIOVÁ, Zuzana. Alkyl xylosides: physico-chemical properties and influence on environmental bacteria cells. In *Journal of Surfactants and Detergents*, 2017, vol. 20, p. 1269-1279. (2016: 1.450 - IF, Q3 - JCR, 0.407 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1097-3958. Dostupné na: <https://doi.org/10.1007/s11743-017-2012-2>
- Citácie:
- [1.1] GAUDIN, Theophile - LU, Huiling - FAYET, Guillaume - BERTHAULD-DRELICH, Audrey - ROTUREAU, Patricia - POURCEAU, Gwladys - WADOUACHI, Anne - VAN HECKE, Elizabeth - NESTERENKO, Alla - PEZRON, Isabelle. *Impact of the chemical structure on amphiphilic properties of sugar-based surfactants: A literature overview*. In *ADVANCES IN COLLOID AND INTERFACE SCIENCE*. ISSN 0001-8686, 2019, vol. 270, no., pp. 87-100., Registrované v: WOS
 - [1.1] LI, Zhencao - CHEN, Guoyong - CHEN, Langqiu - ZHANG, Yanhua - DAI, Zhiyong. *Solution Properties of Alkyl beta-D-Maltosides*. In *JOURNAL OF SURFACTANTS AND DETERGENTS*. ISSN 1097-3958, 2019, vol. 22, no. 4, pp. 731-742., Registrované v: WOS
 - [1.1] WU, Xiubing - CHEN, Langqiu - FAN, Yulin - FU, Fang - LI, Jiping - ZHANG, Jing. *Water Solubility and Surface Property of Alkyl Di-/Tri-/Tetraoxyethyl beta-D-Xylopyranosides*. In *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY*. ISSN 0021-8561, 2019, vol. 67, no. 37, pp. 10361-10372., Registrované v: WOS
 - [1.1] WU, Xiubing - CHEN, Langqiu - FU, Fang - FAN, Yulin - LUO, Zhiqiang. *Synthesis and surface properties of alkyl beta-D-thioglucopyranoside*. In *JOURNAL OF MOLECULAR LIQUIDS*. ISSN 0167-7322, 2019, vol. 276, no., pp. 282-289., Registrované v: WOS
- ADCA631 SOBOLČIAK, Patrik - ŠPÍREK, Mário - KATRLÍK, Jaroslav - GEMEINER, Peter - LACÍK, Igor - KASÁK, Peter. Light-switchable polymer from cationic to zwitterionic form: Synthesis, characterization, and interactions with DNA and bacterial cells. In *Macromolecular Rapid Communications*, 2013, vol. 34, p. 635 - 639. (2012: 4.929 - IF, Q1 - JCR, 2.096 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1022-1336. Dostupné na: <https://doi.org/10.1002/marc.201200823>
- Citácie:
- [1.1] WEI, T. - YU, Q. - CHEN, H. *Responsive and Synergistic Antibacterial Coatings: Fighting against Bacteria in a Smart and Effective Way*. In *ADVANCED HEALTHCARE MATERIALS*. ISSN 2192-2640, FEB 7 2019, vol. 8, no. 3., Registrované v: WOS
 - [1.2] ZHAO, H. - TAO, H. - HU, W. - MIAO, X. - TANG, Y. - HE, T. - LI, J. - WANG, Q. - GUO, L. - LU, X. - HUANG, W. - FAN, Q. *Two-Photon-Induced Charge-Variable Conjugated Polyelectrolyte Brushes for Effective Gene Silencing*. (2019) *ACS Applied Bio Materials*, 2 (4), p. 1676-1685., Registrované v: Scopus
- ADCA632 SOBOLČIAK, Patrik - POPELKA, Anton - MIČUŠÍK, Matej - SLÁVIKOVÁ, Monika - KRUPA, Igor - MOSNÁČEK, Jaroslav - TKÁČ, Ján - LACÍK, Igor - KASÁK, Peter. Photoimmobilization of zwitterionic polymers on surfaces to reduce cell adhesion. In *Journal of Colloid and Interface Science*, 2017, vol. 500, p. 294-303. (2016: 4.233 - IF, Q1 - JCR, 1.156 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0021-9797. Dostupné na: <https://doi.org/10.1016/j.jcis.2017.04.020>
- Citácie:
- [1.1] GHOSH, S. - ABANTERIBA, S. - WONG, S. - BRKLJACA, R. - HOUSHYAR, S. *Optimisation of grafted phosphorylcholine-based polymer on additively manufactured titanium substrate for hip arthroplasty*. In *MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS*. ISSN 0928-4931, AUG 2019, vol. 101, p. 696-706., Registrované v: WOS
- ADCA633 SOUKUP, Milan - MARTINKA, Michal - CIGÁŇ, Marek - RAVASZOVÁ, Frederika - LUX, Alexander. New method for visualization of silica phytoliths in Sorghum bicolor roots by fluorescence microscopy revealed silicate concentration-dependent phytolith formation. In *Planta*, 2014, vol. 240, p. 1365-1372. (2013: 3.376 - IF, Q1 - JCR, 1.562 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0032-0935. Dostupné na: <https://doi.org/10.1007/s00425-014-2179-y>
- Citácie:
- [1.1] FERNANDEZ HONAINÉ, Mariana - LAURA BENVENUTO, Maria - OSTERRIETH, Margarita L. *AN EASY TECHNIQUE FOR SILICOPHYTOLITH VISUALIZATION IN PLANTS THROUGH TISSUE CLEARING AND IMMERSION OIL MOUNTING*. In *BOLETIN DE LA SOCIEDAD ARGENTINA DE BOTANICA*. ISSN 1851-2372, 2019, vol. 54, no. 3, pp. 353-365., Registrované v: WOS
 - [1.1] LISZTES-SZABO, Zsuzsa - BRAUN, Mihaly - CSIK, Attila - PETO, Akos. *Phytoliths of six woody species important in the Carpathians: characteristic phytoliths in Norway spruce needles*. In *VEGETATION HISTORY AND ARCHAEOBOTANY*. ISSN 0939-6314, 2019, vol. 28, no. 6, pp. 649-662., Registrované v: WOS

3. [1.1] PRUYNE, Derek T. - SCHLOSSBERG, Maxim J. - UDDIN, Wakar. *Perennial Ryegrass Wear Resistance and Soil Amendment by Ca- and Mg-Silicates*. In *AGRONOMY-BASEL*, 2019, vol. 9, no. 10, pp., Registrované v: WOS
 4. [1.1] RASHID, Irfan - MIR, Showkat H. - ZURRO, Debora - DAR, Reyaz A. - RESHI, Zafar A. *Phytoliths as proxies of the past*. In *EARTH-SCIENCE REVIEWS*. ISSN 0012-8252, 2019, vol. 194, no., pp. 234-250., Registrované v: WOS
- ADCA634 SOUKUP, Milan - MARTINKA, Michal - BOSNIČ, Dragana - ČAPLOVIČOVÁ, Mária - ELBAUM, Rivka - LUX, Alexander. *Formation of silica aggregates in sorghum root endodermis is predetermined by cell wall architecture and development*. In *Annals of Botany*, 2017, vol. 120, p. 739-753. (2016: 4.041 - IF, Q1 - JCR, 1.942 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0305-7364. Dostupné na: <https://doi.org/10.1093/aob/mcx060>
- Citácie:
1. [1.1] LISZTES-SZABO, Zsuzsa - BRAUN, Mihaly - CSIK, Attila - PETO, Akos. *Phytoliths of six woody species important in the Carpathians: characteristic phytoliths in Norway spruce needles*. In *VEGETATION HISTORY AND ARCHAEOBOTANY*. ISSN 0939-6314, 2019, vol. 28, no. 6, pp. 649-662., Registrované v: WOS
 2. [1.1] PAOLICCHI, Micaela - LAURA BENVENUTO, Maria - FERNANDEZ HONAIN, Mariana - OSTERRIETH, Margarita. *Root silicification of grasses and crops from the Pampean region and its relevance to silica and silicophytolith content of soils*. In *PLANT AND SOIL*. ISSN 0032-079X, 2019, vol. 444, no. 1-2, pp. 351-363., Registrované v: WOS
 3. [1.1] PRUYNE, Derek T. - SCHLOSSBERG, Maxim J. - UDDIN, Wakar. *Perennial Ryegrass Wear Resistance and Soil Amendment by Ca- and Mg-Silicates*. In *AGRONOMY-BASEL*, 2019, vol. 9, no. 10, pp., Registrované v: WOS
 4. [1.1] YEFREMOVA, Svetlana - ZHARMENOV, Abdurassul - SUKHARNIKOV, Yuriy - BUNCHUK, Lara - KABLANBEKOV, Askhat - ANARBEKOV, Kuanish - KULIK, Tetiana - NIKOLAICHUK, Alina - PALIANYTSIA, Borys. *Rice Husk Hydrolytic Lignin Transformation in Carbonization Process*. In *MOLECULES*, 2019, vol. 24, no. 17, pp., Registrované v: WOS
 5. [1.2] HARRIS-SHULTZ, Karen R. - HAYES, Chad M. - KNOLL, Joseph E. *Mapping QTLs and identification of genes associated with drought resistance in sorghum*. In *Methods in Molecular Biology*. ISSN 10643745, 2019-01-01, 1931, pp. 11-40., Registrované v: SCOPUS
- ADCA635 SPIWOK, Vojtech - KRÁLOVÁ, Blanka - TVAROŠKA, Igor. *Modelling of beta-D-glucopyranose ring distortion in different force fields: a metadynamics study*. In *Carbohydrate Research*, 2010, vol.345, p. 530-537. (2009: 2.025 - IF, Q2 - JCR, 0.888 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2009.12.011>
- Citácie:
1. [1.1] ALIBAY, Irfan - BRYCE, Richard A. *Ring Puckering Landscapes of Glycosaminoglycan-Related Monosaccharides from Molecular Dynamics Simulations*. In *JOURNAL OF CHEMICAL INFORMATION AND MODELING*. ISSN 1549-9596, 2019, vol. 59, no. 11, pp. 4729-4741., Registrované v: WOS
 2. [1.1] NAGARAJAN, Balaji - SANKARANARAYANAN, Nehru Viji - DESAI, Umesh R. *Perspective on computational simulations of glycosaminoglycans*. In *WILEY INTERDISCIPLINARY REVIEWS-COMPUTATIONAL MOLECULAR SCIENCE*. ISSN 1759-0876, 2019, vol. 9, no. 2, pp., Registrované v: WOS
- ADCA636 SPIWOK, Vojtech - KRÁLOVÁ, B. - TVAROŠKA, Igor. *Continuous metadynamics in essential coordinates as a tool for free energy modelling of conformational changes*. In *Journal of molecular modeling*, 2008, vol. 14, p. 995-1002. (2007: 1.669 - IF, Q1 - JCR, 0.644 - SJR, Q2 - SJR). ISSN 1610-2940. Dostupné na: <https://doi.org/10.1007/s00894-008-0343-7>
- Citácie:
1. [1.1] ZHANG, ChuanBiao - YE, FangFu - LI, Ming - ZHOU, Xin. *Enhanced sampling based on slow variables of trajectory mapping*. In *SCIENCE CHINA-PHYSICS MECHANICS & ASTRONOMY*. ISSN 1674-7348, 2019, vol. 62, no. 6, pp., Registrované v: WOS
- ADCA637 SPIWOK, Vojtech - KRÁLOVÁ, Blanka. *Metadynamics in the conformational space nonlinearly dimensionally reduced by Isomap*. In *Journal of Chemical Physics*, 2011, vol. 135, p. 224504-224509. (2010: 2.921 - IF, Q1 - JCR, 1.777 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0021-9606. Dostupné na: <https://doi.org/10.1063/1.3660208>
- Citácie:
1. [1.1] BOUVIER, Benjamin. *Curvature as a Collective Coordinate in Enhanced Sampling Membrane Simulations*. In *JOURNAL OF CHEMICAL THEORY AND COMPUTATION*. ISSN 1549-9618, 2019, vol. 15, no. 12, pp. 6551-6561., Registrované v: WOS
 2. [1.1] BUSSI, Giovanni - TRIBELLO, Gareth A. *Analyzing and Biasing Simulations with PLUMED*. In *BIOMOLECULAR SIMULATIONS: METHODS AND PROTOCOLS*. ISSN 1064-3745, 2019, vol. 2022, no., pp. 529-578., Registrované v: WOS
 3. [1.1] CERIOTTI, Michele. *Unsupervised machine learning in atomistic simulations, between*

- predictions and understanding. In JOURNAL OF CHEMICAL PHYSICS. ISSN 0021-9606, 2019, vol. 150, no. 15, pp., Registrované v: WOS*
4. [1.1] SCHUETZ, Doris A. - BERNETTI, Mattia - BERTAZZO, Martina - MUSIL, Djordje - EGGENWEILER, Hans-Michael - RECANATINI, Maurizio - MASETTI, Matteo - ECKER, Gerhard F. - CAVALLI, Andrea. Predicting Residence Time and Drug Unbinding Pathway through Scaled Molecular Dynamics. In JOURNAL OF CHEMICAL INFORMATION AND MODELING. ISSN 1549-9596, 2019, vol. 59, no. 1, pp. 535-549., Registrované v: WOS
5. [1.1] TRIBELLO, Gareth A. - GASPAROTTO, Piero. Using Data-Reduction Techniques to Analyze Biomolecular Trajectories. In BIOMOLECULAR SIMULATIONS: METHODS AND PROTOCOLS. ISSN 1064-3745, 2019, vol. 2022, no., pp. 453-502., Registrované v: WOS
6. [1.1] TRIBELLO, Gareth A. - GASPAROTTO, Piero. Using Dimensionality Reduction to Analyze Protein Trajectories. In FRONTIERS IN MOLECULAR BIOSCIENCES, 2019, vol. 6, no., pp., Registrované v: WOS
7. [1.1] ZHANG, ChuanBiao - YE, FangFu - LI, Ming - ZHOU, Xin. Enhanced sampling based on slow variables of trajectory mapping. In SCIENCE CHINA-PHYSICS MECHANICS & ASTRONOMY. ISSN 1674-7348, 2019, vol. 62, no. 6, pp., Registrované v: WOS
- ADCA638 SROKOVÁ, I. - SASINKOVÁ, Vlasta - EBRINGEROVÁ, Anna. Biodegradable polymeric surfactants from O-(carboxymethyl) starch. In Fibres and Textiles in Eastern Europe, 2007, vol.15, p. 118-120.
Citácie:
1. [1.1] SIRVIO, Juho Antti - HEISKANEN, Juha P. Carbamation of Starch with Amine Using Dimethyl Carbonate as Coupling Agent. In ACS OMEGA. ISSN 2470-1343, 2019, vol. 4, no. 13, pp. 15702-15710., Registrované v: WOS
- ADCA639 SROKOVÁ, Iva - TOMANOVÁ, V. - EBRINGEROVÁ, Anna - MALOVÍKOVÁ, Anna - HEINZE, T. Water-soluble amphiphilic O-(carboxymethyl)cellulose derivatives - synthesis and properties. In Macromolecular Materials and Engineering, 2004, vol. 289, p. 63-69. (2003: 1.170 - IF, karentované - CCC). (2004 - Current Contents). ISSN 1438-7492. Dostupné na: <https://doi.org/10.1002/mame.200300124>
Citácie:
1. [1.1] ATKINS, Christophe J. - PATIAS, Georgios - TOWN, James S. - WEMYSS, Alan M. - EISSA, Ahmed M. - SHEGIWAL, Ataulla - HADDLETON, David M. A simple and versatile route to amphiphilic polymethacrylates: catalytic chain transfer polymerisation (CTCP) coupled with post-polymerisation modifications. In POLYMER CHEMISTRY. ISSN 1759-9954, 2019, vol. 10, no. 5, pp. 646-655., Registrované v: WOS
2. [1.1] ZEMLJIC, Lidija Fras - DIMITRISEV, Nena - SAAKE, Bodo - STRNAD, Simona. Functionalisation of poly(ethylene terephthalate) (PET) surfaces with two cationised xylans by means of two anchoring polymers. In HOLZFORSCHUNG. ISSN 0018-3830, 2019, vol. 73, no. 7, pp. 695-704., Registrované v: WOS
- ADCA640 STANKOVSKÁ, Monika - ŠOLTĚS, Ladislav - VIKARTOVSKÁ, Alica, Welwardová - MENDICHI, Raniero - LATH, Dieter - MOLNÁROVÁ, Marianna - GEMEINER, Peter. Study of hyaluronan degradation by means of rotational viscometry: contribution of the material of viscometer. In Chemical papers. - Heidelberg : Springer-Verlag, 2017-, 2004, vol. 58, no. 5, p. 348-352. ISSN 0366-6352.
Citácie:
1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.
- ADCA641 STANKOVSKÁ, Monika - HRABÁROVÁ, Eva - VALACHOVÁ, Katarína - MOLNÁROVÁ, Marianna - GEMEINER, Peter - ŠOLTĚS, Ladislav. The degradative action of peroxynitrite on high-molecular-weight hyaluronan. In Neuroendocrinology Letters, 2006, vol. 27, suppl. 2, p. 31-34. (2005: 1.005 - IF, Q4 - JCR, 0.453 - SJR, Q2 - SJR). (2006 - WOS, SCOPUS). ISSN 0172-780X.
Citácie:
1. [1.1] JACKSON-WEAVER, O. - FRIEDMAN, J.K. - RODRIGUEZ, L.A. - HOOFF, M.A. - DRURY, R.H. - PACKER, J.T. - SMITH, A. - GUIDRY, C. - DUCHESNE, J.C. Hypoxia/reoxygenation decreases endothelial glycocalyx via reactive oxygen species and calcium signaling in a cellular model for shock. In JOURNAL OF TRAUMA AND ACUTE CARE SURGERY. ISSN 2163-0755, 2019, vol. 87, no. 5, p. 1070-1076., Registrované v: WOS
- ADCA642 STERN, Robert - KOGAN, Grigorij - JEDRZEJAS, Mark J. - ŠOLTĚS, Ladislav. The many ways to cleave hyaluronan. In Biotechnology Advances, 2007, vol. 25, p. 537-557. (2006: 4.943 - IF, Q1 - JCR, 1.715 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0734-9750. Dostupné na: <https://doi.org/10.1016/j.biotechadv.2007.07.001>

Citácie:

1. [1.1] BELL, T.J. - BRAND, O.J. - MORGAN, D.J. - SALEK-ARDAKANI, S. - JAGGER, C. - FUJIMORI, T. - CHOLEWA, L. - TILAKARATNA, V. - ÖSTLING, J. - THOMAS, M. - DAY, A.J. - SNEELGROVE, R.J. - HUSSELL, T. Defective lung function following influenza virus is due to prolonged, reversible hyaluronan synthesis. In *MATRIX BIOLOGY*. ISSN 0945-053X, 2019, vol. 80, p. 14-28., Registrované v: WOS
2. [1.1] DE MELO, B.A.G. - SANTANA, M.H.A. Structural Modifications and Solution Behavior of Hyaluronic Acid Degraded with High pH and Temperature. In *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY*. ISSN 0273-2289, 2019, vol. 189, no. 2, p. 424-436., Registrované v: WOS
3. [1.1] GALLO, N. - NASSER, H. - SALVATORE, L. - NATALI, M.L. - CAMPA, L. - MAHMOUD, M. - CAPOBIANCO, L. - SANNINO, A. - MADAGHIELE, M. Hyaluronic acid for advanced therapies: Promises and challenges. In *EUROPEAN POLYMER JOURNAL*. ISSN 0014-3057, 2019, vol. 117, p. 134-147., Registrované v: WOS
4. [1.1] GUPTA, R.C. - LALL, R. - SRIVASTAVA, A. - SINHA, A. Hyaluronic Acid: Molecular Mechanisms and Therapeutic Trajectory. In *FRONTIERS IN VETERINARY SCIENCE*. ISSN 2297-1769, 2019, vol. 6, art. no. 192., Registrované v: WOS
5. [1.1] HELLMAN, U. - ENGSTRÖM-LAURENT, A. - LARSSON, A. - LINDQVIST, U. Hyaluronan concentration and molecular mass in psoriatic arthritis: biomarkers of disease severity, resistance to treatment, and outcome. In *SCANDINAVIAN JOURNAL OF RHEUMATOLOGY*. ISSN 0300-9742, 2019, vol. 48, no. 4, p. 284-293., Registrované v: WOS
6. [1.1] HUYNH, V. - D'ANGELO, A.D. - WYLIE, R.G. Tunable degradation of low-fouling carboxybetaine-hyaluronic acid hydrogels for applications in cell encapsulation. In *BIOMEDICAL MATERIALS*. ISSN 1748-6041, 2019, vol. 14, no. 5, art. no. 055003., Registrované v: WOS
7. [1.1] KAUR, H. - BHAGWAT, S.R. - SHARMA, T.K. - KUMAR, A. Analytical techniques for characterization of biological molecules - proteins and aptamers/oligonucleotides. In *BIOANALYSIS*. ISSN 1757-6180, 2019, vol. 11, no. 2, p. 103-+, Registrované v: WOS
8. [1.1] MEI, J.F. - DONG, Z.H. - YI, Y. - ZHANG, Y.L. - YING, G.Q. A simple method for the production of low molecular weight hyaluronan by in situ degradation in fermentation broth. In *E-POLYMERS*. ISSN 1618-7229, 2019, vol. 19, no. 1, p. 477-481., Registrované v: WOS
9. [1.1] MIGUEL, S.P. - SIMOES, D. - MOREIRA, A.F. - SEQUEIRA, R.S. - CORREIA, I.J. Production and characterization of electrospun silk fibroin based asymmetric membranes for wound dressing applications. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 121, p. 524-535., Registrované v: WOS
10. [1.1] MONTANARI, E. - ZORATTO, N. - MOSCA, L. - CERVONI, L. - LALLANA, E. - ANGELINI, R. - MATASSA, R. - COVIELLO, T. - DI MEO, C. - MATRICARDI, P. Halting hyaluronidase activity with hyaluronan-based nanohydrogels: development of versatile injectable formulations. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 221, p. 209-220., Registrované v: WOS
11. [1.1] NOGAMI, E. - WATANABE, I. - HOSHI, H. - KASAHARA, M. - HONDA, N. - SATO, M. - SUZUKI, K. D-sorbitol can keep the viscosity of dispersive ophthalmic viscosurgical device at room temperature for long term. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, art. no. 16815., Registrované v: WOS
12. [1.1] OSSIPOV, D.A. Hyaluronan-based delivery of therapeutic oligonucleotides for treatment of human diseases. In *EXPERT OPINION ON DRUG DELIVERY*. ISSN 1742-5247, 2019, vol. 16, no. 6, p. 621-637., Registrované v: WOS
13. [1.1] PARK, C. - SONG, Y.K. - KIM, Y.H. - JUNG, Y. - PARK, Y.H. - SONG, B.S. - EOM, T. - KIM, J.S. - KIM, S.H. - KIM, J.S. - KIM, S.U. - LEE, S.R. - KIM, E. Development of a New Type of Recombinant Hyaluronidase Using a Hexahistidine; Possibilities and Challenges in Commercialization. In *JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 1017-7825, 2019, vol. 29, no. 8, p. 1310-1315., Registrované v: WOS
14. [1.1] PASSI, A. - VIGETTI, D. Hyaluronan as tunable drug delivery system. In *ADVANCED DRUG DELIVERY REVIEWS*. ISSN 0169-409X, 2019, vol. 146, SI, p. 83-96., Registrované v: WOS
15. [1.1] SHEN, X.Q. - GUO, M.M. - YU, H.Y. - LIU, D. - LU, Z. - LU, Y.H. Propionibacterium acnes related anti-inflammation and skin hydration activities of madecassoside, a pentacyclic triterpene saponin from *Centella asiatica*. In *BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY*. ISSN 0916-8451, 2019, vol. 83, no. 3, p. 561-568., Registrované v: WOS
16. [1.1] VIKTOR, Z. - FARCET, C. - MOIRE, C. - BROTHIER, F. - PFUKWA, H. - PASCH, H. Comprehensive two-dimensional liquid chromatography for the characterization of acrylate-modified hyaluronic acid. In *ANALYTICAL AND BIOANALYTICAL CHEMISTRY*. ISSN 1618-2642, 2019, vol. 411, no. 15, p. 3321-3330., Registrované v: WOS
17. [1.1] WANG, S.C. - SUN, F.R. - HAN, M.T. - LIU, Y.H. - ZOU, Q.Y. - WANG, F.X. - TAO, Y. -

- LI, D.J. - DU, M.R. - LI, H. - ZHU, R. Trophoblast-derived hyaluronan promotes the regulatory phenotype of decidual macrophages. In *REPRODUCTION*. ISSN 1470-1626, 2019, vol. 157, no. 2, p. 189-198., Registrované v: WOS
18. [1.1] WEI, Q.S. - ZHANG, X.W. - ZHOU, C.J. - REN, Q. - ZHANG, Y.T. Roles of large aggregating proteoglycans in human intervertebral disc degeneration. In *CONNECTIVE TISSUE RESEARCH*. ISSN 0300-8207, 2019, vol. 60, no. 3, p. 209-218., Registrované v: WOS
19. [1.1] YAMAGUCHI, Y. - YAMAMOTO, H. - TOBISAWA, Y. - IRIE, F. TMEM2: A missing link in hyaluronan catabolism identified? In *MATRIX BIOLOGY*. ISSN 0945-053X, 2019, vol. 78-79, p. 139-146., Registrované v: WOS
20. [1.1] YOSHIDA, H. - OKADA, Y. Role of HYBID (Hyaluronan Binding Protein Involved in Hyaluronan Depolymerization), Alias KIAA1199/CEMIP, in Hyaluronan Degradation in Normal and Photoaged Skin. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*. 2019, vol. 20, no. 22, art. no. 5804., Registrované v: WOS
21. [1.1] YOSHIDA, H. - YAMAZAKI, K. - KOMIYA, A. - AOKI, M. - KASAMATSU, S. - MURATA, T. - SAYO, T. - CILEK, M.Z. - OKADA, Y. - TAKAHASHI, Y. Inhibitory effects of *Sanguisorba officinalis* root extract on HYBID (KIAA1199)-mediated hyaluronan degradation and skin wrinkling. In *INTERNATIONAL JOURNAL OF COSMETIC SCIENCE*. ISSN 0142-5463, 2019, vol. 41, no. 1, p. 12-20., Registrované v: WOS
22. [1.1] ZHU, Y. - KRUGLIKOV, I.L. - AKGUL, Y. - SCHERER, P.E. Hyaluronan in adipogenesis, adipose tissue physiology and systemic metabolism. In *MATRIX BIOLOGY*. ISSN 0945-053X, 2019, vol. 78-79, p. 284-291., Registrované v: WOS
23. [1.2] ARNHOLD, Jürgen. Cell and tissue destruction: Mechanisms, protection, disorders. In *Cell and Tissue Destruction: Mechanisms, Protection, Disorders*, 2019-01-01, pp. 1-334., Registrované v: SCOPUS
24. [1.2] KUCHE, Kaushik - PANDEY, Pramina Kumari - PATHARKAR, Abhimanyu - MAHESHWARI, Rahul - TEKADE, Rakesh K. Hyaluronic Acid as an Emerging Technology Platform for Silencing RNA Delivery. In *Biomaterials and Bionanotechnology*, 2019-05-29, pp. 415-458., Registrované v: SCOPUS
25. [1.2] MANOU, D. - CAON, I. - BOURIS, P. - TRIANTAPHYLIDOU, I.E. - GIARONI, C. - PASSI, A. - KARAMANOS, N.K. - VIGETTI, D. - THEOCHARIS, A.D. The complex interplay between extracellular matrix and cells in tissues. In *METHODS IN MOLECULAR BIOLOGY*. ISSN 10643745, 2019, vol. 152, p. 1-20., Registrované v: SCOPUS
26. [1.2] WIDOWATI, W. - GUNANEGARA, R. F. - RIZAL, R. - WIDODO, W. S. - AMALIA, A. - WIBOWO, S. H.B. - HANDONO, K. - MARLINA, M. - LISTER, I. N.E. - CHIUMAN, L. Comparative Analysis of Wharton's Jelly Mesenchymal Stem Cell (WJ-MSCs) Isolated Using Explant and Enzymatic Methods. In *Journal of Physics: Conference Series*. ISSN 17426588, 2019-11-22, 1374, 1, pp., Registrované v: SCOPUS
27. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. *ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series*, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.

ADCA643 STRATILOVÁ, Eva - AIT-MOHAND, Fairouz - ŘEHULKA, Pavel - GARAJOVÁ, Soňa - FLODROVÁ, Dana - ŘEHULKOVÁ, Helena - FARKAŠ, Vladimír. Xyloglucan endotransglycosylases (XETs) from germinating nasturtium (*Tropaeolum majus*) seeds: Isolation and characterization of the major form. In *Plant Physiology and Biochemistry*, 2010, vol.48, p. 207-215. (2009: 2.485 - IF, 1.153 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0981-9428. Dostupné na: <https://doi.org/10.1016/j.plaphy.2010.01.016>

Citácie:

1. [1.1] NGUYEN-PHAN, Tu C. - FRY, Stephen C. Functional and chemical characterization of XAF: a heat-stable plant polymer that activates xyloglucan endotransglucosylase/hydrolase (XTH). In *ANNALS OF BOTANY*. ISSN 0305-7364, 2019, vol. 124, no. 1, pp. 131-147., Registrované v: WOS

ADCA644 STREDANSKÝ, Miroslav - MONOŠÍK, Rastislav - MASTIHUBA, Vladimír - ŠTURDÍK, Ernest. Monitoring of PQQ-Dependent Glucose Dehydrogenase Substrate Specificity for Its Potential Use in Biocatalysis and Bioanalysis. In *Applied Biochemistry and Biotechnology*, 2013, vol. 171, p. 1032-1041. (2012: 1.893 - IF, Q3 - JCR, 0.765 - SJR, Q2 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0273-2289. Dostupné na: <https://doi.org/10.1007/s12010-013-0419-4>

Citácie:

1. [1.1] VAITKUTE, Greta - BRATKOVSKAJA, Irina - CASAITE, Vida - STANKEVICIUTE, Jonita - MESKYS, Rolandas - TETIANEC, Lidija. Electron transfer mediators for PQQ dependent soluble glucose dehydrogenase catalyzed lactose oxidation reaction. In *CHEMIJA*. ISSN 0235-7216, 2019, vol. 30, no. 3, pp. 194-200., Registrované v: WOS

- ADCA645 STREĎANSKÝ, Miroslav - REDIVO, Luca** - MAGDOLEN, Peter - STREĎANSKÝ, Adam - NAVARINI, Luciano. Rapid sucrose monitoring in green coffee samples using multienzymatic biosensor. In Food Chemistry, 2018, vol. 254, p. 8-12. (2017: 4.946 - IF, Q1 - JCR, 1.793 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0308-8146. Dostupné na: <https://doi.org/10.1016/j.foodchem.2018.01.171>
Citácie:
1. [1.1] REN, Sizhu - LI, Conghai - JIAO, Xiaobo - JIA, Shiru - JIANG, Yanjun - BILAL, Muhammad - CUI, Jiandong. Recent progress in multienzymes co-immobilization and multienzyme system applications. In CHEMICAL ENGINEERING JOURNAL. ISSN 1385-8947, 2019, vol. 373, no., pp. 1254-1278., Registrované v: WOS
2. [1.1] SHITANDA, Isao - KATAGISHI, Kensuke - KISHIRO, Kanako - SUZUKI, Norihiro - NAKATA, Kazuya - KATSUMATA, Ken-ichi - TERASHIMA, Chiaki - HOSHI, Yoshinao - ITAGAKI, Masayuki - FUJISHIMA, Akira. Proof of Concept of Sucrose Measurement Method that Combines Photocatalysis with Enzymatic Reaction. In CHEMISTRY LETTERS. ISSN 0366-7022, 2019, vol. 48, no. 10, pp. 1251-1253., Registrované v: WOS
- ADCA646 SUGITA, T. - TAKEO, K. - HAMA, K. - VIRTUDAZO, E. - TAKASHIMA, M. - NISHIKAWA, A. - KUCSERA, J. - DOROG, J. - KOMORI, S. - NAKAGAKO, K. - VOLLEKOVÁ, A. - SLÁVIKOVÁ, Elena - FARKAŠ, Vladimír. DNA sequences diversity of intergenic spacer I region in the non-lipid-dependent species *Malassezia pachydermatis* isolated from animals. In Medical mycology, 2005, vol. 43, p. 21-26.
Citácie:
1. [1.1] HADINA, Suzana - BORAS, Jadranko - BATA, Ingeborg - SKRLIN, Branimir - STAREŠINA, Vilim - BARBIC, Ljubo - PERKO, Vesna Mojcec - STRITOF, Zrinka - STEVANOVIC, Vladimir - HABUS, Josipa - PERHARIC, Matko - MILAS, Zoran - TURK, Nenad - PINTER, Ljiljana. Isolation and molecular characterization of *Malassezia pachydermatis* from a cutaneous lesion in a California sea lion (*Zalophus californianus*). In VETERINARSKI ARHIV. ISSN 0372-5480, 2019, vol. 89, no. 2, pp. 211-221., Registrované v: WOS
- ADCA647 SUCHÝ, M. - KUTSCHY, P. - DZURILLA, M. - KOVÁČIK, Vladimír - ANDREANI, A. - ALFOLDI, Juraj. 1,3-Thiazino[6,5-b]indol-4-one derivatives. The first synthesis of indole phytoalexin cyclobassinon. In Tetrahedron Letters, 2001, vol. 42, p. 6961-6963. ISSN 0040-4039. Dostupné na: [https://doi.org/10.1016/S0040-4039\(01\)01422-8](https://doi.org/10.1016/S0040-4039(01)01422-8)
Citácie:
1. [1.1] SILVERBERG, Lee J. - MOYER, Quentin J. Chemistry of 1,3-thiazin-4-ones and their derivatives, 1995-mid-2018. In ARKIVOC. ISSN 1551-7004, 2019, vol., no., pp. 139-227., Registrované v: WOS
- ADCA648 SULOVA, Zdena - TAKACOVA, M. - STEELE, N.M. - FRY, S.C. - FARKAŠ, Vladimír. Xyloglucan endotransglycosylase: evidence for the existence of a relatively stable glycosyl-enzyme intermediate. In Biochemical Journal, 1998, vol. 330, p. 1475-1480. ISSN 0264-6021.
Citácie:
1. [1.1] ZHANG, Chunhong - XIONG, Zhenhao - YANG, Haiyan - WU, Wenlong. Changes in pericarp morphology, physiology and cell wall composition account for flesh firmness during the ripening of blackberry (*Rubus spp.*) fruit. In SCIENTIA HORTICULTURAE. ISSN 0304-4238, 2019, vol. 250, no., pp. 59-68., Registrované v: WOS
- ADCA649 SULOVA, Zdena - LEDNICKA, M. - FARKAŠ, Vladimír. A colorimetric assay for xyloglucan-endotransglycosylase from germinating-seeds. In Analytical Biochemistry, 1995, vol. 229, issue 1, p. 80-85. ISSN 0003-2697. Dostupné na: <https://doi.org/10.1006/abio.1995.1381>
Citácie:
1. [1.1] MORALES-QUINTANA, Luis - CARRASCO-ORELLANA, Cristian - BELTRAN, Dina - ALEJANDRA MOYA-LEON, Maria - HERRERA, Raul. Molecular insights of a xyloglucan endotransglycosylase/hydrolase of radiata pine (*PrXTH1*) expressed in response to inclination: Kinetics and computational study. In PLANT PHYSIOLOGY AND BIOCHEMISTRY. ISSN 0981-9428, 2019, vol. 136, no., pp. 155-161., Registrované v: WOS
- ADCA650 SULOVA, Zdena - MISLOVIČOVÁ, Danica - GIBALOVÁ, Lenka - VAJCNEROVÁ, Z. - POLÁKOVÁ, Eva - UHRÍK, Branislav - TYLKOVÁ, Lucia - KOVÁROVÁ, Annamaria - SEDLÁK, Ján - BREIER, Albert. Vincristine-Induced Overexpression of P-Glycoprotein in L1210 Cells Is Associated with Remodeling of Cell Surface Saccharides. In Journal of Proteome Research, 2009, vol. 8, no. 2, p. 513-520. (2008: 5.684 - IF, Q1 - JCR, 2.036 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 1535-3893.
Citácie:
1. [1.1] ALZATE, Juliana M. - MONTOYA-FLOREZ, Luis M. - PEREZ, Jorge E. - ROCHA, Noeme S. - PEDRAZA-ORDONEZ, Francisco J. The role of the multi-drug resistance 1, p53, bcl 2-associated X genes in the biologic behavior and chemotherapeutic resistance of canine transmissible venereal tumors. In VETERINARY CLINICAL PATHOLOGY.

- ADCA651 ISSN 0275-6382, 2019, vol. 48, no. 4, pp. 730-739., Registrované v: WOS
 SYNYTSYA, Andriy - CHOI, Doo Jin - POHL, Radek - NA, Ye Seul - CAPEK, Peter - LATTOVÁ, Erika - TAUBNER, Tomáš - CHOI, Ji Won - LEE, Chang Won - PARK, Jae Kweon - KIM, Woo Jung - KIM, Sung Min - LEE, Jisun - PARK, Yong Il. Structural features and anti-coagulant activity of the sulphated polysaccharide SPS-CF from a green alga *Capsosiphon fulvescens*. In *Marine Biotechnology*, 2015, vol. 17, p. 718-735. (2014: 3.269 - IF, Q1 - JCR, 1.157 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1436-2228. Dostupné na: <https://doi.org/10.1007/s10126-015-9643-y>
 Citácie:
 1. [1.1] ADRIEN, Amandine - BONNET, Antoine - DUFOUR, Delphine - BAUDOUIN, Stanislas - MAUGARD, Thierry - BRIDIAU, Nicolas. Anticoagulant Activity of Sulfated Ulvan Isolated from the Green Macroalga *Ulva rigida*. In *MARINE DRUGS*. ISSN 1660-3397, 2019, vol. 17, no. 5, pp., Registrované v: WOS
 2. [1.1] BARZKAR, Noora - JAHROMI, Saeid Tamadoni - POORSAHELI, Hadi Bolooki - VIANELLO, Fabio. Metabolites from Marine Microorganisms, Micro, and Macroalgae: Immense Scope for Pharmacology. In *MARINE DRUGS*, 2019, vol. 17, no. 8, pp., Registrované v: WOS
 3. [1.1] BINSI, P. K. - ZYNUDEEN, A. A. FUNCTIONAL AND NUTRACEUTICAL INGREDIENTS FROM MARINE RESOURCES. In *VALUE-ADDED INGREDIENTS AND ENRICHMENTS OF BEVERAGES*, 2019, vol. 14, no., pp. 101-171., Registrované v: WOS
 4. [1.1] CARVALHAL, Francisca - CRISTELO, Ricardo R. - RESENDE, Diana I. S. P. - PINTO, Madalena M. M. - SOUSA, Emilia - CORREIA-DA-SILVA, Marta. Anti-thrombotics from the Sea: Polysaccharides and Beyond. In *MARINE DRUGS*, 2019, vol. 17, no. 3, pp., Registrované v: WOS
 5. [1.1] GESKOVSKI, Nikola - SAZDOVSKA, Simona Dimchevska - GORACINOVA, Katerina. Macroalgal Polysaccharides in Biomimetic Nanodelivery Systems. In *CURRENT PHARMACEUTICAL DESIGN*. ISSN 1381-6128, 2019, vol. 25, no. 11, pp. 1265-1289., Registrované v: WOS
 6. [1.1] KIDGELL, Joel T. - MAGNUSSON, Marie - DE NYS, Rocky - GLASSON, Christopher R. Ulvan: A systematic review of extraction, composition and function. In *ALGAL RESEARCH-BIOMASS BIOFUELS AND BIOPRODUCTS*. ISSN 2211-9264, 2019, vol. 39, no., pp., Registrované v: WOS
 7. [1.1] MOHAN, Kannan - RAVICHANDRAN, Samuthirapandian - MURALISANKAR, Thirunavukkarasu - UTHAYAKUMAR, Venkatachalam - CHANDIRASEKAR, Ramachandran - SEEDevi, Palaniappan - ABIRAMI, Ramu Ganesan - RAJAN, Durairaj Karthick. Application of marine-derived polysaccharides as immunostimulants in aquaculture: A review of current knowledge and further perspectives. In *FISH & SHELLFISH IMMUNOLOGY*. ISSN 1050-4648, 2019, vol. 86, no., pp. 1177-1193., Registrované v: WOS
 8. [1.1] SONG, Jianxi - WU, Ye - JIANG, Guiquan - FENG, Lijuan - WANG, Zhiguo - YUAN, Guangxin - TONG, Haibin. Sulfated polysaccharides from *Rhodiola sachalinensis* reduce D-gal-induced oxidative stress in NIH 3T3 cells. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 140, no., pp. 288-293., Registrované v: WOS
 9. [1.1] TZIVELEKA, Leto-Aikaterini - IOANNOU, Efsthia - ROUSSIS, Vassilios. Ulvan, a bioactive marine sulphated polysaccharide as a key constituent of hybrid biomaterials: A review. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 218, no., pp. 355-370., Registrované v: WOS
 ADCA652 ŠAFÁR, Peter - ŽÚŽIOVÁ, Jozefína - MARCHALÍN, Štefan - PRÓNAYOVÁ, Nadežda - ŠVORC, Ľubomír - VRÁBEL, Viktor - ŠESTÁK, Sergej - RENDIČ, Dubravko - TOGNETTI, Vincent - JOUBERT, Laurent - DAICH, Adam. Combined chemical, biological and theoretical DFT-QTAIM study of potent glycosidase inhibitors based on quaternary indolizinium salts. In *European Journal of Organic Chemistry*, 2012, vol. 2012, p. 5498-5514. (2011: 3.329 - IF, Q1 - JCR, 1.576 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 1434-193X. Dostupné na: <https://doi.org/10.1002/ejoc.201200431>
 Citácie:
 1. [1.1] RISQUEZ-CUADRO, Rocio - MATSUMOTO, Reimi - ORTEGA-CABALLERO, Fernando - NANBA, Eiji - HIGAKI, Katsumi - GARCIA FERNANDEZ, Jose Manuel - ORTIZ MELLET, Carmen. Pharmacological Chaperones for the Treatment of alpha-Mannosidosis. In *JOURNAL OF MEDICINAL CHEMISTRY*. ISSN 0022-2623, 2019, vol. 62, no. 12, pp. 5832-5843., Registrované v: WOS
 ADCA653 ŠAMSULOVA, Veronika - POLÁKOVÁ, Monika** - HORÁK, Radim - ŠEDIVÁ, Mária - KVAPIL, Ľubomír - HRADIL, Pavel. Synthetic approach to novel glycosyltriazole-3-hydroxyquinolone conjugate and their antimicrobial properties. In *Journal of Molecular Structure*, 2019, vol. 1177, p. 16-25. (2018: 2.120 - IF, Q3 - JCR, 0.434 - SJR, Q3 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0022-2860. Dostupné na: <https://doi.org/10.1016/j.molstruc.2018.09.030>

Citácie:

1. [1.1] FILALI BABA, Yassir - SERT, Yusuf - KANDRI RODI, Youssef - HAYANI, Sonia - MAGUE, Joel T. - PRIM, Damien - MARROT, Jerome - OUZZANI CHANDI, Fouad - KHEIRA SEBBAR, Nada - ESSASSI, El Mokhtar. Synthesis, crystal structure, spectroscopic characterization, Hirshfeld surface analysis, molecular docking studies and DFT calculations, and antioxidant activity of 2-oxo-1,2-dihydroquinoline-4-carboxylate derivatives. In JOURNAL OF MOLECULAR STRUCTURE. ISSN 0022-2860, 2019, vol. 1188, no., pp. 255-268., Registrované v: WOS
2. [1.1] ZHANG, Bo. Comprehensive review on the anti-bacterial activity of 1,2,3-triazole hybrids. In EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY. ISSN 0223-5234, 2019, vol. 168, no., pp. 357-372., Registrované v: WOS

ADCA654

ŠANDULA, Jozef - KOGAN, Grigorij - KAČURÁKOVÁ, Marta - MACHOVÁ, Eva. Microbial (1-3)-beta-glucans, their preparation, physico-chemical characterization and immunomodulatory activity. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 1999, vol. 38, p 247-253. (1998: 1.129 - IF, karentované - CCC). (1999 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.1] BAEVA, Ekaterina - BLEHA, Roman - LAVROVA, Ekaterina - SUSHYTSKYI, Leonid - COPIKOVA, Jana - JABLONSKY, Ivan - KLOUCEK, Pavel - SYNITSYA, Andriy. Polysaccharides from Basidiocarps of Cultivating Mushroom *Pleurotus ostreatus*: Isolation and Structural Characterization. In MOLECULES, 2019, vol. 24, no. 15, pp., Registrované v: WOS
2. [1.1] BAKIR, Gorkem - GIROUARD, Benoit E. - JOHNS, Robert W. - FINDLAY, Catherine R.J. - BECHTEL, Hans A. - EISELE, Max - KAMINSKYJ, Susan G. W. - DAHMS, Tanya E. S. - GOUGH, Kathleen M. Ultrastructural and SINS analysis of the cell wall integrity response of *Aspergillus nidulans* to the absence of galactofuranose. In ANALYST. ISSN 0003-2654, 2019, vol. 144, no. 3, pp. 928-934., Registrované v: WOS
3. [1.1] CHUDZIK, Barbara - BONIO, Katarzyna - DABROWSKI, Wojciech - PIETRZAK, Daniel - NIEWIADOMY, Andrzej - OLENDER, Alina - PAWLIKOWSKA-PAWLEGA, Bozena - GAGOS, Mariusz. Antifungal effects of a 1,3,4-thiadiazole derivative determined by cytochemical and vibrational spectroscopic studies. In PLOS ONE. ISSN 1932-6203, 2019, vol. 14, no. 9, pp., Registrované v: WOS
4. [1.1] KOROLENKO, Tatiana A. - BGATOVA, Nataliya P. - VETVICKA, Vaclav. Glucan and Mannan-Two Peas in a Pod. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES. ISSN 1422-0067, 2019, vol. 20, no. 13, pp., Registrované v: WOS
5. [1.1] LEE, Hye Ji - PARK, Jaehong - LEE, Gyeong Jin - OH, Jae-Min - KIM, Tae-il. Polyethylenimine-functionalized cationic barley beta-glucan derivatives for macrophage RAW264.7 cell-targeted gene delivery systems. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 226, no., pp., Registrované v: WOS
6. [1.1] NGUYEN THANH LONG - NGUYEN THI NGOC ANH - BACH LONG GIANG - HOANG NGHIA SON - LE QUANG LUAN. Radiation Degradation of beta-Glucan with a Potential for Reduction of Lipids and Glucose in the Blood of Mice. In POLYMERS, 2019, vol. 11, no. 6, pp., Registrované v: WOS
7. [1.1] NGUYEN THANH LONG - TRAN LE TRUC HA - HOANG NGHIA SON - LE QUANG LUAN. Radiation Degradation of beta-Glucan Extracted from Brewer's Yeast for Enhancing Growth Promotion and Immunostimulant Activities on Broilers. In INTERNATIONAL JOURNAL OF POLYMER SCIENCE. ISSN 1687-9422, 2019, vol. 2019, no., pp., Registrované v: WOS
8. [1.1] PEJIN, Boris - TESANOVIC, Kristina - JAKOVLJEVIC, Dragica - KAISAREVIC, Sonja - SIBUL, Filip - RASETA, Milena - KARAMAN, Maja. The polysaccharide extracts from the fungi *Coprinus comatus* and *Coprinellus truncorum* do exhibit AChE inhibitory activity. In NATURAL PRODUCT RESEARCH. ISSN 1478-6419, 2019, vol. 33, no. 5, pp. 750-754., Registrované v: WOS
9. [1.1] PETTONGKHAO, Sittiporn - BILANGLD, Abdulmuhammad - KHOMPATARA, Khemmar - CHURNGCHOW, Nunta. Sulphated Polysaccharide from *Acanthopora spicifera* Induced *Hevea brasiliensis* Defense Responses Against *Phytophthora palmivora* Infection. In PLANTS-BASEL. ISSN 2223-7747, 2019, vol. 8, no. 3, pp., Registrované v: WOS
10. [1.1] PETTONGKHAO, Sittiporn - CHURNGCHOW, Nunta. Novel Cell Death-Inducing Elicitors from *Phytophthora palmivora* Promote Infection on *Hevea brasiliensis*. In PHYTOPATHOLOGY. ISSN 0031-949X, 2019, vol. 109, no. 10, pp. 1769-1778., Registrované v: WOS
11. [1.1] TRYGG, Jani - BELTRAME, Gabriele - YANG, Baoru. Rupturing fungal cell walls for higher yield of polysaccharides: Acid treatment of the basidiomycete prior to extraction. In INNOVATIVE FOOD SCIENCE & EMERGING TECHNOLOGIES. ISSN 1466-8564, 2019, vol. 57, no., pp., Registrované v: WOS

- ADCA655 ŠANDULA, Jozef - MACHOVÁ, Eva - HRIBALOVA, V. Mitogenic activity of particulate yeast beta-(1,3)-D-glucan and its water-soluble derivatives. In International Journal of Biological Macromolecules, 1995, vol. 17, no. 6, p. 323-326. ISSN 0141-8130. Dostupné na: [https://doi.org/10.1016/0141-8130\(96\)81839-3](https://doi.org/10.1016/0141-8130(96)81839-3)
Citácie:
1. [1.1] ZHENG, Zhaomin - HUANG, Qilin - LUO, Xiaogang - XIAO, Yidong - CAI, Wenfei - MA, Huiyu. Effects and mechanisms of ultrasound- and alkali-assisted enzymolysis on production of water-soluble yeast beta-glucan. In BIORESOURCE TECHNOLOGY. ISSN 0960-8524, 2019, vol. 273, no., pp. 394-403., Registrované v: WOS
- ADCA656 ŠEDIVÁ, Mária - KLAUDINY, Jaroslav. Antimikrobiálne látky z materskej kašičky. In Chemické Listy, 2015, vol. 109, p. 755-761. (2014: 0.272 - IF, Q4 - JCR, 0.198 - SJR, Q3 - SJR, karentované - CCC). (2015 - Current Contents, WOS, SCOPUS). ISSN 0009-2770.
Citácie:
1. [1.1] NEGRI, Pedro - VILLALOBOS, Ethel - SZAWARSKI, Nicolas - DAMIANI, Natalia - GENDE, Liesel - GARRIDO, Melisa - MAGGI, Matias - QUINTANA, Silvina - LAMATTINA, Lorenzo - EGUARAS, Martin. Towards Precision Nutrition: A Novel Concept Linking Phytochemicals, Immune Response and Honey Bee Health. In INSECTS, 2019, vol. 10, no. 11, pp., Registrované v: WOS
- ADCA657 ŠEDIVÁ, Mária - LAHO, Maroš - KOHÚTOVÁ, Lenka - MOJŽIŠOVÁ, Andrea - MAJTÁN, Juraj - KLAUDINY, Jaroslav**. 10-HDA, a major fatty acid of royal jelly, exhibit pH dependent growth-inhibitory activity against different strains of Paenibacillus larvae. In Molecules, 2018, vol. 23, iss. 12, art. no. 3236, 14 p. (2017: 3.098 - IF, Q2 - JCR, 0.855 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1420-3049. Dostupné na: <https://doi.org/10.3390/molecules23123236>
Citácie:
1. [1.1] BELSKY, Joseph - JOSHI, Neelendra K. Impact of Biotic and Abiotic Stressors on Managed and Feral Bees. In INSECTS, 2019, vol. 10, no. 8, pp., Registrované v: WOS
2. [1.1] KUNUGI, Hiroshi - ALI, Amira Mohammed. Royal Jelly and Its Components Promote Healthy Aging and Longevity: From Animal Models to Humans. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2019, vol. 20, no. 19, pp., Registrované v: WOS
- ADCA658 ŠEĽČOVIČOVÁ, Jana, Blahutová - FILIP, Jaroslav - MASTIHUBA, Vladimír - GEMEINER, Peter - TKÁČ, Ján. Analysis of ethanol in fermentation samples by a robust nanocomposite-based microbial biosensors. In Biotechnology Letters, 2012, vol. 34, p. 1033-1039. (2011: 1.683 - IF, Q3 - JCR, 0.725 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0141-5492. Dostupné na: <https://doi.org/10.1007/s10529-012-0875-x>
Citácie:
1. [1.1] GORDEGIR, Meleknur - OZ, Sultan - YEZER, Irem - BUHUR, Merve - UNAL, Betul - DEMIRKOL, Dilek Odaci. Cells-on-nanofibers: Effect of polyethyleneimine on hydrophobicity of poly-epsilon-caprolactone electrospun nanofibers and immobilization of bacteria. In ENZYME AND MICROBIAL TECHNOLOGY. ISSN 0141-0229, 2019, vol. 126, no., pp. 24-31., Registrované v: WOS
2. [1.1] SEN SARMA, Neelotpal - DUTTA, Priyanka - CHAKRAVARTY, Sudeksha. Sustainable Nanostructural Materials in Biosensor Application. In DYNAMICS OF ADVANCED SUSTAINABLE NANOMATERIALS AND THEIR RELATED NANOCOMPOSITES AT THE BIO-NANO INTERFACE, 2019, vol., no., pp. 215-233., Registrované v: WOS
3. [1.1] YE, Yongli - GUO, Hongyan - SUN, Xiulan. Recent progress on cell-based biosensors for analysis of food safety and quality control. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 126, no., pp. 389-404., Registrované v: WOS
4. [1.2] SUSPARINI, Ninik Triayu - ABIDIN, Zaenal - ISWANTINI, Dyah - NURHIDAYAT, Novik. Sensitive and stable ethanol biosensor development based on acetobacter aceti biofilm for halal detection of food and beverages. In Journal of Applied Biology and Biotechnology, 2019-11-01, 7, pp. 40-47., Registrované v: SCOPUS
5. [3.1] Lorenzo, JM (Lorenzo, JM); Munekata, PE (Munekata, PE); Muchenje, V (Muchenje, Voster); Saraiva, JA (Saraiva, Jorge A); Pinto, CA (Pinto, Carlos A); Barba, FJ (Barba, Francisco J); Santos, EM (Santos, EM). Biosensors Applied to Quantification of Ethanol in Beverages. In: ENGINEERING TOOLS IN THE BEVERAGE INDUSTRY: The Science of Beverages Volume: 3 Chapter 15 Pages: 447-468
6. [3.1] Wang, Y-Z (Wang, Yan-Zhai); Christopher, JK (Christopher, Joseph Kirubakaran); Yong, Y-Ch (Yong, Yang-Chun); Zhai, D-D (Zhai, Dan-Dan). Nutrient Detection with Whole-Cell Biosensors. In: HANDBOOK OF CELL BIOSENSORS (2019), p. 1-20
- ADCA659 ŠEĽČOVIČOVÁ, Jana, Blahutová - FILIP, Jaroslav - GEMEINER, Peter - VIKARTOVSKÁ, Alica, Welwardová - PÄTOPRSTÝ, Vladimír - TKÁČ, Ján. High performance microbial 3-D bionanocomposite as a bioanode for a mediated biosensor device. In Electrochemistry

Communications, 2011, vol. 13, p. 966-968. (2010: 4.287 - IF, Q1 - JCR, 2.179 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 1388-2481. Dostupné na: <https://doi.org/10.1016/j.elecom.2011.06.013>

Citácie:

1. [1.1] PLEKHANOVA, Yulia - TARASOV, Sergei - BYKOV, Aleksandr - RESHETILOV, Anatoly. *Electrochemical assessment of the interaction of microbial living cells and carbon nanomaterials. In IET NANOBIO TECHNOLOGY. ISSN 1751-8741, 2019, vol. 13, no. 3, pp. 332-338.*

Registrované v: WOS

2. [3.1] Wang, Y-Z (Wang, Yan-Zhai); Christopher, JK (Christopher, Joseph Kirubakaran); Yong, Y-Ch (Yong, Yang-Chun); Zhai, D-D (Zhai, Dan-Dan). *Nutrient Detection with Whole-Cell Biosensors. In: HANDBOOK OF CELL BIOSENSORS (2019) p. 1-20*

ADCA660

ŠEĽČOVIČOVÁ, Jana, Blahutová - FILIP, Jaroslav - TOMČÍK, Peter - GEMEINER, Peter - BUČKO, Marek - MAGDOLEN, Peter - TKÁČ, Ján. A biopolymer-based carbon nanotube interface integrated with a redox shuttle and a D-sorbitol dehydrogenase for robust monitoring of D-sorbitol. In *Microchimica Acta*, 2011, vol. 175, p. 21-30. (2010: 2.578 - IF, Q2 - JCR, 0.965 - SJR, Q2 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0026-3672. Dostupné na: <https://doi.org/10.1007/s00604-011-0641-0>

Citácie:

1. [3.1] Ummalyma, S B (Ummalyma, Sabeela Beevi); Rijebea, H (Rijebea, Haobam); Sindhu, R (Sindhu, Raveendran); Binod, P (Binod, Parameswaran); Pandey, A (Pandey, Ashok). *Sorbitol Demineralization by Ion Exchange. In: APPLICATIONS OF ION EXCHANGE MATERIALS IN BIOMEDICAL INDUSTRIES (2019), p. 155-161*

ADCA661

ŠESTÁK, Sergej - FARKAŠ, Vladimír. Metabolic regulation of endoglucanase synthesis in *Trichoderma reesei*-participation of cyclic AMP and glucose-6-phosphate. In *Canadian journal of microbiology : revue canadienne de microbiologie*, 1993, vol. 39, p. 342-347. ISSN 0008-4166.

Citácie:

1. [1.1] LIU, Qian - LI, Jingen - GAO, Ranran - LI, Jinyang - MA, Guoli - TIAN, Chaoguang. *CLR-4, a novel conserved transcription factor for cellulase gene expression in ascomycete fungi. In MOLECULAR MICROBIOLOGY. ISSN 0950-382X, 2019, vol. 111, no. 2, pp. 373-394.*

Registrované v: WOS

2. [1.2] HINTERDOBLER, Wolfgang - SCHUSTER, André - TISCH, Doris - ÖZKAN, Ezgi - BAZAFKAN, Hoda - SCHINNERL, Johann - BRECKER, Lothar - BÖHMDORFER, Stefan - SCHMOLL, Monika. *The role of PKAc1 in gene regulation and trichodimerol production in Trichoderma reesei. In Fungal Biology and Biotechnology, 2019-09-10, 6, 1, pp., Registrované v: SCOPUS*

3. [1.2] SCHMOLL, Monika. *Regulation of plant cell wall degradation by light in trichoderma. In Fungal Biology and Biotechnology, 2018-01-01, 5, 1, pp. 1-20., Registrované v: SCOPUS*

ADCA662

ŠESTÁK, Sergej - HAGEN, I. - TANNER, W. - STRAHL, S. Scw10p, a cell-wall glucanase/transglucosidase important for cell-wall stability in *Saccharomyces cerevisiae*. In *Microbiology-SGM*, 2004, vol. 150, pp. 3197-3208. ISSN 1350-0872. Dostupné na: <https://doi.org/10.1099/mic.0.27293-0>

Citácie:

1. [1.1] KUTTY, Geetha - DAVIS, A. Sally - SCHUCK, Kaitlynn - MASTERSON, Mya - WANG, Honghui - LIU, Yueqin - KOVACS, Joseph A. *Characterization of Pneumocystis murina Bgl2, an Endo-beta-1,3-Glucanase and Glucanotransferase. In JOURNAL OF INFECTIOUS DISEASES. ISSN 0022-1899, 2019, vol. 220, no. 4, pp. 657-665., Registrované v: WOS*

2. [1.2] VERDÍN, Jorge - SÁNCHEZ-LEÓN, Eddy - RICO-RAMÍREZ, Adriana M. - MARTÍNEZ-NÚÑEZ, Leonora - FAJARDO-SOMERA, Rosa A. - RIQUELME, Meritxell. *Off the wall: The rhyme and reason of Neurospora crassa hyphal morphogenesis. In Cell Surface, 2019-12-01, 5, pp., Registrované v: SCOPUS*

ADCA663

ŠIMKOVIC, Ivan - CSOMOROVÁ, Katarína. Thermogravimetric study of flame-retarding properties on phosphorylated beech sawdust. In *Polymer Degradation and Stability*, 2003, vol. 80, no. 3, p. 519 - 523. (2002: 0.890 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0141-3910.

Citácie:

1. [1.1] NISHITA, R. - KURODA, K. - OTA, S. - ENDO, T. - SUZUKI, S. - NINOMIYAC, K. - TAKAHASHI, K. *Flame-retardant thermoplastics derived from plant cell wall polymers by single ionic liquid substitution. In NEW JOURNAL OF CHEMISTRY. ISSN 1144-0546, FEB 7 2019, vol. 43, no. 5, p. 2057-2064., Registrované v: WOS*

ADCA664

ŠIMKOVIC, Ivan - HRICOVÍN, Miloš - ŠOLTĚS, Ladislav - MENDICHI, Raniero - COSENTINO, C. Preparation of water-soluble/insoluble derivatives of hyaluronic acid by cross-linking with epichlorohydrin in aqueous NaOH/NH₄OH solution. In *Carbohydrate Polymers*, 2000, vol. 41, p. 9-14. (1999: 0.987 - IF, karentované - CCC). (2000 - Current Contents). ISSN 0144-8617. Dostupné na: [https://doi.org/10.1016/S0144-8617\(99\)00061-2](https://doi.org/10.1016/S0144-8617(99)00061-2)

Citácie:

1. [1.1] SAHINER, N. - SUNER, S.S. - AYYALA, R.S. Mesoporous, degradable hyaluronic acid microparticles for sustainable drug delivery application. In *COLLOIDS AND SURFACES B-BIOINTERFACES*. ISSN 0927-7765, 2019, vol. 177, p. 284-293., Registrované v: WOS
 2. [1.1] SUNER, S.S. - ARI, B. - ONDER, F.C. - OZPOLAT, B. - AY, M. - SAHINER, N. Hyaluronic acid and hyaluronic acid: Sucrose nanogels for hydrophobic cancer drug delivery. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 126, p. 1150-1157., Registrované v: WOS
- ADCA665 ŠIMKOVIC, Ivan - FRANCIS, B. A. - REEVES, J.B. Pyrolysis-gas chromatography mass spectrometry analysis of starch-based ion-exchangers. In *Journal of Analytical and Applied Pyrolysis*, 1997, vol. 43, p. 145-155. Dostupné na: [https://doi.org/10.1016/S0165-2370\(97\)00063-6](https://doi.org/10.1016/S0165-2370(97)00063-6)
- Citácie:
1. [1.1] KUCBEL, Marek - RACLAYSKA, Helena - RUZICKOVA, Jana - SVEDOVA, Barbora - SASSMANOVA, Veronika - DROZDOVA, Jarmila - RACLAYSKY, Konstantin - JUCHELKOVA, Dagmar. Properties of composts from household food waste produced in automatic composters. In *JOURNAL OF ENVIRONMENTAL MANAGEMENT*. ISSN 0301-4797, 2019, vol. 236, no., pp. 657-666., Registrované v: WOS
- ADCA666 ŠIMKOVIC, Ivan. Free radicals in wood chemistry. In *Journal of Macromolecular Science - Reviews in Macromolecular Chemistry and Physics.*, 1986, vol. C26, p. 67-80. Dostupné na: <https://doi.org/10.1080/07366578608081969>
- Citácie:
1. [1.1] YANG, Xianpeng - KU, Ting-Hsuan - BISWAS, Subir K. - YANO, Hiroyuki - ABE, Kentaro. UV grafting: surface modification of cellulose nanofibers without the use of organic solvents. In *GREEN CHEMISTRY*. ISSN 1463-9262, 2019, vol. 21, no. 17, pp. 4619-4624., Registrované v: WOS
- ADCA667 ŠIMKOVIC, Ivan - ŠURINA, I. - VRIČAN, M. Primary reaction of sucrose thermal degradation. In *Journal of Analytical and Applied Pyrolysis*, 2003, vol. 70, p. 493-504. ISSN 0165-2370. Dostupné na: [https://doi.org/10.1016/S0165-2370\(03\)00007-X](https://doi.org/10.1016/S0165-2370(03)00007-X)
- Citácie:
1. [1.1] MORIKAWA, Hitomi - OKUDA, Keita - KUNIHIRA, Yuji - INADA, Aoi - MIYAGI, Chika - MATSUO, Yosuke - SAITO, Yoshinori - TANAKA, Takashi. Oligomerization mechanism of tea catechins during tea roasting. In *FOOD CHEMISTRY*. ISSN 0308-8146, 2019, vol. 285, no., pp. 252-259., Registrované v: WOS
 2. [1.1] NOBRE, Clarisse - DO NASCIMENTO, Ana Karoline Caitano - SILVA, Soraia Pires - COELHO, Elisabete - COIMBRA, Manuel A. - HOLANDA CAVALCANTI, Maria Taciana - TEIXEIRA, Jose Antonio - FIGUEIREDO PORTO, Ana Lucia. Process development for the production of prebiotic fructo-oligosaccharides by *penicillium citreonigrum*. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 282, no., pp. 464-474., Registrované v: WOS
- ADCA668 ŠIMKOVIC, Ivan - VARHEGYI, G. - ANTAL, Michael J. - EBRINGEROVÁ, Anna - SZEKELY, T. - SZABO, P. Thermogravimetric mass-spectrometric characterization of the thermal decomposition of (4-O-methyl-D-glucurono)-D-xylan. In *Journal of Applied Polymer Science*, 1988, vol. 36, p. 721-728. ISSN 0021-8995.
- Citácie:
1. [1.1] JANKOVIC, Bojan - MANIC, Nebojsa - DODEVSKI, Vladimir - POPOVIC, Jasmina - RUSMIROVIC, Jelena D. - TOSIC, Milos. Characterization analysis of Poplar fluff pyrolysis products. Multi-component kinetic study. In *FUEL*. ISSN 0016-2361, 2019, vol. 238, no., pp. 111-128., Registrované v: WOS
 2. [1.2] CHUKHAREVA, N. V. - SARTAKOV, M. P. Changes in peat composition after heat treatment. In *International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM*. ISSN 13142704, 2019-01-01, 19, 3.2, pp. 79-88., Registrované v: SCOPUS
 3. [1.2] ZENG, Liang - WU, Min - WU, Guo Juan. Electron exchange capacity of rice biochar at different preparation temperatures. In *Zhongguo Huanjing Kexue/China Environmental Science*. ISSN 10006923, 2019-10-20, 39, 10, pp. 4329-4336., Registrované v: SCOPUS
- ADCA669 ŠIMKOVIC, Ivan - MARTVOŇOVÁ, H. - MANÍKOVÁ, D. - GREXA, O. Flame retardance of immobilized silica inside of wood material. In *Journal of Applied Polymer Science*, 2005, vol. 97, p. 1948-1952. (2004: 1.021 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0021-8995.
- Citácie:
1. [1.1] THI THAM NGUYEN - THI VINH KHANH NGUYEN - XIAO, Zefang - WANG, Fengqiang - ZHENG, Zhongguo - CHE, Wenbo - XIE, Yanjun. Combustion behavior of poplar (*Populus adenopoda* Maxim.) and radiata pine (*Pinus radiata* Don.) treated with a combination of styrene-acrylic copolymer and sodium silicate. In *EUROPEAN JOURNAL OF WOOD AND WOOD PRODUCTS*. ISSN 0018-3768, 2019, vol. 77, no. 3, pp. 439-452., Registrované v: WOS

2. [1.1] THI THAM NGUYEN - XIAO, Zefang - CHE, Wenbo - HIEN MAI TRINH - XIE, Yanjun. Effects of modification with a combination of styrene-acrylic copolymer dispersion and sodium silicate on the mechanical properties of wood. In JOURNAL OF WOOD SCIENCE. ISSN 1435-0211, 2019, vol. 65, no. 1, pp., Registrované v: WOS
- ADCA670 ŠIMKOVIC, Ivan - LASZLO, J.A. - THOMPSON, A.R. Preparation of weakly basic ion exchanger by crosslinking starch with epichlorohydrin in the presence of NH₄OH. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 1996, vol. 30, p. 25-30. ISSN 0144-8617. Dostupné na: [https://doi.org/10.1016/S0144-8617\(96\)00060-4](https://doi.org/10.1016/S0144-8617(96)00060-4)
- Citácie:
1. [1.1] GUO, Lei - JIN, Kaijin - CAO, Yuanchao - LI, Guiying - LIU, Junshen. Crosslinked amino starch prepared via a dry process and its decoloration performance of Congo Red. In DESALINATION AND WATER TREATMENT. ISSN 1944-3994, 2019, vol. 159, no., pp. 193-199., Registrované v: WOS
 2. [1.1] PARHI, Rabinarayan. Nanocomposite for transdermal drug delivery. In APPLICATIONS OF NANOCOMPOSITE MATERIALS IN DRUG DELIVERY. ISSN 2049-9485, 2018, vol., no., pp. 353-389., Registrované v: WOS
- ADCA671 ŠIMKOVIC, Ivan - LASZLO, J.A. Preparation of ion exchangers from bagasse by crosslinking with epichlorohydrin-imidazole. In Journal of Applied Polymer Science, 1997, vol. 64, p. 2561-2566. (1996: 0.934 - IF, karentované - CCC). (1997 - Current Contents). ISSN 0021-8995.
- Citácie:
1. [1.1] ALI, Ahmed Hassoon. Treatment of wastewater contaminated with dyes using modified low-cost adsorbents. In DESALINATION AND WATER TREATMENT. ISSN 1944-3994, 2019, vol. 140, no., pp. 326-336., Registrované v: WOS
- ADCA672 ŠIMKOVIC, Ivan - HRICOVINI, Miloš - MENDICHI, R. - VAN SOEST, J.J.G. Cross-linking of starch with 1,2,3,4-diepoxybutane or 1,2,7,8-diepoxyoctane. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2004, vol. 55, p. 299-305. (2003: 1.597 - IF, karentované - CCC). (2004 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2003.10.002>
- Citácie:
1. [1.1] BARCLAY, Thomas G. - DAY, Candace Minhtu - PETROVSKY, Nikolai - GARG, Sanjay. Review of polysaccharide particle-based functional drug delivery. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 221, no., pp. 94-112., Registrované v: WOS
 2. [1.1] GE, Xiaoyan - YU, Long - LIU, Zengshe - LIU, Hongsheng - CHEN, Ying - CHEN, Ling. Developing acrylated epoxidized soybean oil coating for improving moisture sensitivity and permeability of starch-based film. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 125, no., pp. 370-375., Registrované v: WOS
- ADCA673 ŠIMKOVIC, Ivan. Unexplored possibilities of all-polysaccharide composites. In Carbohydrate Polymers, 2013, vol. 95, p. 697-715. (2012: 3.479 - IF, Q1 - JCR, 1.394 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2013.03.040>
- Citácie:
1. [1.1] BAGAL-KESTWAL, Dipali R. - PAN, M. H. - CHIANG, Been-Huang. Processing Methods for Bionanocomposites. In BIO MONOMERS FOR GREEN POLYMERIC COMPOSITE MATERIALS, 2019, vol., no., pp. 25-55., Registrované v: WOS
 2. [1.1] BISMARCK LINARES, Arturo - CARLOS JIMENEZ, Juan - LOPEZ, Pedro - ROJAS DE GASCUE, Blanca. Biodegradability Study by FTIR and DSC of Polymers Films Based on Polypropylene and Cassava Starch. In ORBITAL-THE ELECTRONIC JOURNAL OF CHEMISTRY. ISSN 1984-6428, 2019, vol. 11, no. 2, pp. 71-82., Registrované v: WOS
 3. [1.1] BOCHEK, A. M. - SHEVCHUK, L. - LEBEDEVA, M. F. - LAVRENT'EV, V. K. Properties of Mixed Aqueous Solutions of Polyethylene Oxide and Carboxymethyl Cellulose with Different Degrees of Ionization and of Composite Films Prepared from Them. In RUSSIAN JOURNAL OF APPLIED CHEMISTRY. ISSN 1070-4272, 2019, vol. 92, no. 5, pp. 707-713., Registrované v: WOS
 4. [1.1] BOUTTIER-FIGUEROA, D. C. - GARCIA-VALENZUELA, J. A. - CABRERA-GERMAN, D. - COTA-LEAL, M. - QUEVEDO-LOPEZ, M. A. - ROSAS-DURAZO, A. - SOTELO-LERMA, M. Characterization of the antibacterial galactomannan/Zn(OH)(2)-ZnO composite material prepared **in situ** from a green process using mesquite seeds as a biopolymer source. In BULLETIN OF MATERIALS SCIENCE. ISSN 0250-4707, 2019, vol. 42, no. 3, pp., Registrované v: WOS
 5. [1.1] DEEPA, B. - CHIRAYIL, Cintil Jose - POTHAN, Laly A. - THOMAS, Sabu. Lignocellulose-Based Nanoparticles and Nanocomposites: Preparation, Properties, and Applications. In LIGNOCELLULOSE FOR FUTURE BIOECONOMY, 2019, vol., no., pp. 41-69., Registrované v: WOS
 6. [1.1] FEKETE, Erika - BELLA, Eva - CSISZAR, Emilia - MOCZO, Janos. Improving physical

properties and retrogradation of thermoplastic starch by incorporating agar. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 136, no., pp. 1026-1033., Registrované v: WOS

7. [1.1] PASSI, Alberto - VIGETTI, Davide. Hyaluronan as tunable drug delivery system. In *ADVANCED DRUG DELIVERY REVIEWS. ISSN 0169-409X, 2019, vol. 146, no., pp. 83-96., Registrované v: WOS*

8. [1.1] SAFRONOV, A. P. - ADAMOVA, L. - KURLYANDSKAYA, G. Flory-Huggins Parameters of Guar Gum, Xanthan Gum, Agarose, and Gellan Gum in Aqueous Solutions. In *POLYMER SCIENCE SERIES A. ISSN 0965-545X, 2019, vol. 61, no. 1, pp. 29-38., Registrované v: WOS*

9. [1.1] TALEB, Khaled - MARKOVSKI, Jasmina - VELICKOVIC, Zlate - RUSMIROVIC, Jelena - RANCIC, Milica - PAVLOVIC, Vladimir - MARINKOVIC, Aleksandar. Arsenic removal by magnetite-loaded amino modified nano/microcellulose adsorbents: Effect of functionalization and media size. In *ARABIAN JOURNAL OF CHEMISTRY. ISSN 1878-5352, 2019, vol. 12, no. 8, pp. 4675-4693., Registrované v: WOS*

10. [1.2] VIYAPURI, Rubentheren - WARD, Thomas A. - JEFFREY, C. K.L. - SIVARAOS. Reinforcement of chitosan based composite film using Chitin Nano-Whiskers and the effects of heat treatment for the wing membrane of Biomimetic Micro Air Vehicle (BMAV). In *International Journal of Mechanical and Mechatronics Engineering. ISSN 22272771, 2019-01-01, 19, 2, pp. 25-32., Registrované v: SCOPUS*

11. [1.2] ZHANG, Demeng - ZHANG, Mengxue - GU, Xiaoxiao. Seaweed-Derived Hydrocolloids as Food Coating and Encapsulation Agents. In *Bioactive Seaweeds for Food Applications: Natural Ingredients for Healthy Diets, 2018-01-01, pp. 153-175., Registrované v: SCOPUS*

ADCA674 ŠIMKOVIČ, Ivan. TG/DTG/DTA evaluation of flame retarded cotton fabrics and comparison to cone calorimeter data. In *Carbohydrate Polymers, 2012, vol. 90, p. 976-981. (2011: 3.628 - IF, Q1 - JCR, 1.291 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2012.06.030>*

Citácie:

1. [1.1] ATAKAN, Raziye - OZCAN, Gulay. A Comparative Thermal Analysis of Fire-off Treated Cotton, PET and Co/PET Fabrics. In *TEKSTİL VE KONFEKSİYON. ISSN 1300-3356, 2019, vol. 29, no. 4, pp. 311-316., Registrované v: WOS*

2. [1.1] FAHEEM, Sajid - BAHETI, Vijay - NAHID, Nazia - TUNAK, Maros - WIENER, Jakub - MILITKY, Jiri. Flame Retardancy, Physiological Comfort and Durability of Casein Treated Cotton Fabrics. In *FIBERS AND POLYMERS. ISSN 1229-9197, 2019, vol. 20, no. 5, pp. 1011-1020., Registrované v: WOS*

3. [1.1] FAHEEM, Sajid - BAHETI, Vijay - TUNAK, Maros - WIENER, Jakub - MILITKY, Jiri. Comparative performance of flame retardancy, physiological comfort, and durability of cotton textiles treated with alkaline and acidic casein suspension. In *JOURNAL OF INDUSTRIAL TEXTILES. ISSN 1528-0837, 2019, vol. 48, no. 6, pp. 969-991., Registrované v: WOS*

4. [1.1] FAHEEM, Sajid - BAHETI, Vijay - TUNAK, Maros - WIENER, Jakub - MILITKY, Jiri. Flame resistance behavior of cotton fabrics coated with bilayer assemblies of ammonium polyphosphate and casein. In *CELLULOSE. ISSN 0969-0239, 2019, vol. 26, no. 5, pp. 3557-3574., Registrované v: WOS*

ADCA675 ŠIMKOVIČ, Ivan. What could be greener than composites made from polysaccharides? In *Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2008, vol. 74, p. 759-762. (2007: 1.782 - IF, Q2 - JCR, 0.889 - SJR, Q1 - SJR). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2008.07.009>*

Citácie:

1. [1.1] BARCLAY, Thomas G. - DAY, Candace Minhthu - PETROVSKY, Nikolai - GARG, Sanjay. Review of polysaccharide particle-based functional drug delivery. In *CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 221, no., pp. 94-112., Registrované v: WOS*

2. [1.1] KIERULF, Arkaye - AZIZI, Morteza - ESKANDARLOO, Hamed - WHALEY, Judith - LIU, Weichang - PEREZ-HERRERA, Mariana - YOU, Zheng - ABBASPOURRAD, Alireza. Starch-based Janus particles: Proof-of-concept heterogeneous design via a spin-coating spray approach. In *FOOD HYDROCOLLOIDS. ISSN 0268-005X, 2019, vol. 91, no., pp. 301-310., Registrované v: WOS*

3. [1.1] MAHMOOD, H. - SULAIMAN, M. - MONIRUZZAMAN, M. Ionic Liquids as Green Solvents for Lignocellulosic Biomass Utilization. In *INDUSTRIAL APPLICATIONS OF GREEN SOLVENTS, VOL II. ISSN 2471-8890, 2019, vol. 54, no., pp. 60-86., Registrované v: WOS*

4. [1.1] SHAARI, Norazuwana - KAMARUDIN, Siti Kartom. Recent advances in additive-enhanced polymer electrolyte membrane properties in fuel cell applications: An overview. In *INTERNATIONAL JOURNAL OF ENERGY RESEARCH. ISSN 0363-907X, 2019, vol. 43, no. 7, pp. 2756-2794., Registrované v: WOS*

5. [1.1] ZARGAR, V. - ASGHARI, M. - AFSARI, M. Gas separation properties of swelled

- nanocomposite chitosan membranes cross-linked by 3-aminopropyltriethoxysilane. In INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY. ISSN 1735-1472, 2019, vol. 16, no. 1, pp. 37-46., Registrované v: WOS*
- ADCA676 ŠIMKOVIC, Ivan - DLAPA, P. - DOERR, S.H. - MATAIX-SOLERA, J. - SASINKOVÁ, Vlasta. Thermal destruction of soil water repellency and associated changes to soil organic matters as observed by FTIR spectroscopy. In CATENA, 2008, vol.74, p. 205-211. (2007: 1.346 - IF, Q2 - JCR, 0.897 - SJR, Q1 - SJR). ISSN 0341-8162. Dostupné na: <https://doi.org/10.1016/j.catena.2008.03.003>
- Citácie:
- [1.1] DEVELIOGLU, Inci - PULAT, Hasan Firat. Compressibility behaviour of natural and stabilized dredged soils in different organic matter contents. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, 2019, vol. 228, no., pp., Registrované v: WOS
 - [1.1] DEVELIOGLU, Inci - PULAT, Hasan Firat. Improvement of shear strength characteristics of Izmir Bay's dredged soil. In ARABIAN JOURNAL OF GEOSCIENCES. ISSN 1866-7511, 2019, vol. 12, no. 20, pp., Registrované v: WOS
 - [1.1] MILLER, J. J. - OWEN, M. L. - ELLERT, B. H. - YANG, X. M. - DRURY, C. F. - CHANASYK, D. S. Influence of crop residues and nitrogen fertilizer on soil water repellency and soil hydrophobicity under long-term no-till. In CANADIAN JOURNAL OF SOIL SCIENCE. ISSN 0008-4271, 2019, vol. 99, no. 3, pp. 334-344., Registrované v: WOS
 - [1.1] PARADA, J. - RUBILAR, O. - DIEZ, M. C. - CEA, M. - SANT'ANA DA SILVA, A. - RODRIGUEZ-RODRIGUEZ, C. E. - TORTELLA, G. R. Combined pollution of copper nanoparticles and atrazine in soil: Effects on dissipation of the pesticide and on microbiological community profiles. In JOURNAL OF HAZARDOUS MATERIALS. ISSN 0304-3894, 2019, vol. 361, no., pp. 228-236., Registrované v: WOS
 - [1.1] SINGH, Devendra Narain. Novel Techniques to Simulate and Monitor Contaminant-Geomaterial Interactions. In INDIAN GEOTECHNICAL JOURNAL. ISSN 0971-9555, 2019, vol. 49, no. 1, pp. 2-36., Registrované v: WOS
 - [1.1] ZHENG, Tianyuan - ZHENG, Xilai - WANG, Huan - XIN, Jia - ZHANG, Bo - WALTHER, Marc. Innovative Techniques for Measuring the Oil Content of Oil-Contaminated Porous Media. In GROUND WATER MONITORING AND REMEDIATION. ISSN 1069-3629, 2019, vol. 39, no. 3, pp. 78-83., Registrované v: WOS
- ADCA677 ŠIMKOVIC, Ivan - MENDRICHI, R. - UHĽARIKOVÁ, Iveta. Modification of polygalacturonic acid hydroxyls with trimethylammonium-and/or sulfonate-2-hydroxypropyl group. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2008, vol. 74, p. 611-616. (2007: 1.782 - IF, Q2 - JCR, 0.889 - SJR, Q1 - SJR). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2008.04.024>
- Citácie:
- [1.1] GUO, Yanzhu - GAO, Weijue - KONG, Fangong - FATEHI, Pedram. One-pot preparation of zwitterion-type lignin polymers. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 140, no., pp. 429-440., Registrované v: WOS
- ADCA678 ŠIMKOVIC, Ivan - NUNEZ, Alberto - STRAHAN, Gary D. - YADAV, Madhav P. - MENDICHI, Raniero - HICKS, Kevin B. Fractionation of sugar beet pulp by introducing ion-exchange groups. Gary D. Strahan, Madhav P. Yadav, Raniero Mendichi, Kevin B. Hicks. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2009, vol.78, s.806-812. (2008: 2.644 - IF, Q1 - JCR, 1.137 - SJR, Q1 - SJR). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2009.06.022>
- Citácie:
- [1.1] SONG, Jianxin - BI, Jinfeng - CHEN, Qinqin - WU, Xinye - LYU, Ying - MENG, Xianjun. Assessment of sugar content, fatty acids, free amino acids, and volatile profiles in jujube fruits at different ripening stages. In FOOD CHEMISTRY. ISSN 0308-8146, 2019, vol. 270, no., pp. 344-352., Registrované v: WOS
 - [1.2] CAO, Feng - LIU, Xuan - BI, Jin Feng - WU, Xin Ye - ZHANG, Biao - LIU, Jia Ning. Difference analysis of pectin content and structure from various apple cultivars. In Scientia Agricultura Sinica. ISSN 05781752, 2019-01-01, 52, 13, pp. 2328-2340., Registrované v: SCOPUS
- ADCA679 ŠIMKOVIC, Ivan - CSOMOROVÁ, Katarína. Thermogravimetric analysis of agricultural residues: Oxygen effect and environmental impact. In Journal of Applied Polymer Science, 2006, vol. 100, no. 2, p. 1318-1322. (2005: 1.072 - IF, Q2 - JCR, 0.778 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0021-8995.
- Citácie:
- [1.1] EL-SAYED, S.A. - ISMAIL, M.A. - MOSTAFA, M.E. Thermal decomposition and combustion characteristics of biomass materials using TG/DTG at different high heating rates and sizes in the air. In ENVIRONMENTAL PROGRESS & SUSTAINABLE ENERGY. ISSN 1944-7442, JUL 2019, vol. 38, no. 4., Registrované v: WOS

2. [1.1] MAITLO, G. - UNAR, I.N. - SHAH, S.A.K. Thermogravimetric analysis of Pakistani biomasses using nitrogen and oxygen as a carrier gas. In *CHEMICAL PAPERS*. ISSN 2585-7290, MAR 2019, vol. 73, no. 3, p. 601-609., Registrované v: WOS
- ADCA680 ŠIMKOVIC, Ivan - KELNAR, Ivan - UHLIARIKOVÁ, Iveta - MENDICHI, Raniero - MANDALIKA, Anurag - ELDER, Thomas. Carboxymethylated-, hydroxypropylsulfonated- and quaternized xylan derivative films. In *Carbohydrate Polymers*, 2014, vol. 110, p. 464-471. (2013: 3.916 - IF, Q1 - JCR, 1.346 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2014.04.055>
- Citácie:
1. [1.1] SHAO, Hui - SUN, Hui - YANG, Biao - ZHANG, Huijuan - HU, Yu. Facile and green preparation of hemicellulose-based film with elevated hydrophobicity via cross-linking with citric acid. In *RSC ADVANCES*, 2019, vol. 9, no. 5, pp. 2395-2401., Registrované v: WOS
- ADCA681 ŠIMKOVIC, Ivan - GEDEON, Ondrej - UHLIARIKOVÁ, Iveta - MENDICHI, Raniero - KIRSCHNEROVÁ, Soňa. Positively and negatively charged xylan films. In *Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides*, 2011, vol. 83, p. 769-775. (2010: 3.463 - IF, Q1 - JCR, 1.370 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2010.08.047>
- Citácie:
1. [1.1] GUADALUPE PEREZ-FLORES, Jestis - CONTRERAS-LOPEZ, Elizabeth - CASTANEDA-OVANDO, Araceli - PEREZ-MORENO, Fidel - AGUILAR-ARTEAGA, Karina - ALVAREZ-ROMERO, Giaan A. - TELLEZ-JURADO, Alejandro. Physicochemical characterization of an arabinoxylan-rich fraction from brewers'; spent grain and its application as a release matrix for caffeine. In *FOOD RESEARCH INTERNATIONAL*. ISSN 0963-9969, 2019, vol. 116, no., pp. 1020-1030., Registrované v: WOS
 2. [1.1] VELKOVA, Nena - ZEMLJIC, Lidija Frasn - SAAKE, Bodo - STRNAD, Simona. Adsorption of cationized xylyans onto polyethylene terephthalate fabrics for antimicrobial medical textiles. In *TEXTILE RESEARCH JOURNAL*. ISSN 0040-5175, 2019, vol. 89, no. 4, pp. 473-486., Registrované v: WOS
 3. [1.2] PENG, Xinwen - DU, Fan - ZHONG, Linxin. Synthesis, characterization, and applications of hemicelluloses based eco-friendly polymer composites. In *Sustainable Polymer Composites and Nanocomposites*, 2019-01-01, pp. 1267-1322., Registrované v: SCOPUS
- ADCA682 ŠIMKOVIC, Ivan - MENDICHI, Raniero - KELNAR, Ivan - FILIP, Jaroslav - HRICOVÍNI, Miloš. Cationization of heparin for film applications. In *Carbohydrate Polymers*, 2015, vol. 115, p. 551-558. (2014: 4.074 - IF, Q1 - JCR, 1.587 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2014.09.021>
- Citácie:
1. [1.1] VENKATARAMAN, Shrinivas - LEE, Ashlynn L. Z. - TAN, Jeremy P. K. - NG, Yi Chien - LIN, Amelia Lee Yi - YONG, Jaron Y. K. - YI, Guangshun - ZHANG, Yugen - LIM, Ivor J. - PHAN, Thang T. - YANG, Yi Yan. Functional cationic derivatives of starch as antimicrobial agents. In *POLYMER CHEMISTRY*. ISSN 1759-9954, 2019, vol. 10, no. 3, pp. 412-423., Registrované v: WOS
- ADCA683 ŠIMO, Ondrej - RYBÁR, Alfonz - ALFOLDI, Juraj. 2-Triazolylpyrimido[1,2,3-cd]purine-8,10-diones via 1,3-Dipolar Cycloadditions to 2-Ethynylpyrimido[1,2,3-cd]purine-8,10-dione. In *Journal of Heterocyclic Chemistry*, 2000, vol. 37, p. 1033-1039. ISSN 0022-152X.
- Citácie:
1. [1.1] HOFFMANN, Justus Friedrich - PULST, Martin - KRESSLER, Joerg. Enhanced ion conductivity of poly(ethylene oxide)-based single ion conductors with lithium 1,2,3-triazolate end groups. In *JOURNAL OF APPLIED POLYMER SCIENCE*. ISSN 0021-8995, 2019, vol. 136, no. 3, pp., Registrované v: WOS
- ADCA684 ŠIMUTH, Jozef - BÍLIKOVÁ, Katarína - KOVÁČOVÁ, Elena - KUZMOVÁ, Z. - SCHRODER, W. Immunochemical Approach to Detection of Adulteration in Honey: Physiologically Active Royal Jelly Protein Stimulating TNF-alpha Release is a Regular Component of Honey. In *Journal of agricultural and food chemistry*, 2004, vol. 52, p. 2154-2158. (2003: 2.102 - IF). ISSN 0021-8561. Dostupné na: <https://doi.org/10.1021/jf034777y>
- Citácie:
1. [1.1] BOCIAN, Aleksandra - BUCZKOWICZ, Justyna - JAROMIN, Marcin - HUS, Konrad Kamil - LEGATH, Jaroslav. An Effective Method of Isolating Honey Proteins. In *MOLECULES*, 2019, vol. 24, no. 13, pp., Registrované v: WOS
 2. [1.1] CEKSTERYTE, Violeta - BORUTINSKAITE, Veronika - MATUZEVICIUS, Dalius - TREIGYTE, Grazina - NAVAKAUSKAS, Dalius - KURTINAITIENE, Bogumila - NAVAKAUSKIENE, Ruta. Evaluation of Proteome Profiles of Salix spp. Pollen and Relationship Between Glucose Oxidase Activity and Pollen Content in Willow Honey. In *BALTIC FORESTRY*. ISSN 1392-1355, 2019, vol. 25, no. 1, pp. 83-96., Registrované v: WOS

3. [1.1] LEWKOWSKI, Oleg - MURESAN, Carmen I. - DOBRITZSCH, Dirk - FUSZARD, Matthew - ERLER, Silvio. *The Effect of Diet on the Composition and Stability of Proteins Secreted by Honey Bees in Honey*. In *INSECTS*, 2019, vol. 10, no. 9, pp., Registrované v: WOS
 4. [1.1] PARK, Min Ji - KIM, Bo Yeon - PARK, Hee Geun - DENG, Yijie - YOON, Hyung Joo - CHOI, Yong Soo - LEE, Kwang Sik - JIN, Byung Rae. *Major royal jelly protein 2 acts as an antimicrobial agent and antioxidant in royal jelly*. In *JOURNAL OF ASIA-PACIFIC ENTOMOLOGY*. ISSN 1226-8615, 2019, vol. 22, no. 3, pp. 684-689., Registrované v: WOS
 5. [1.1] SONG, Yue-Qin - MILNE, Richard I. - ZHOU, Hong-Xia - MA, Xue-Long - FANG, Jiang-Yu - ZHA, Hong-Guang. *Floral nectar chitinase is a potential marker for monofloral honey botanical origin authentication: A case study from loquat (Eriobotrya japonica Lindl.)*. In *FOOD CHEMISTRY*. ISSN 0308-8146, 2019, vol. 282, no., pp. 76-83., Registrované v: WOS
 6. [1.1] ZHANG, Yan-Zheng - CHEN, Yi-Fan - WU, Yu-Qi - SI, Juan-Juan - ZHANG, Cui-Ping - ZHENG, Huo-Qing - HU, Fu-Liang. *Discrimination of the entomological origin of honey according to the secretions of the bee (Apis cerana or Apis mellifera)*. In *FOOD RESEARCH INTERNATIONAL*. ISSN 0963-9969, 2019, vol. 116, no., pp. 362-369., Registrované v: WOS
- ADCA685 ŠIMÚTH, Jozef. *Some properties of the main protein of honeybee (Apis mellifera) royal jelly*. In *Apidologie*, 2001, vol. 32, p. 69-80. ISSN 0044-8435.
- Citácie:
1. [1.1] ALTAYE, Solomon Zewdu - MENG, Lifeng - LU, Yao - LI, Jianke. *The Emerging Proteomic Research Facilitates in-Depth Understanding of the Biology of Honeybees*. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2019, vol. 20, no. 17, pp., Registrované v: WOS
 2. [1.1] HOSSEN, Md. Sakib - NAHAR, Taebun - GAN, Siew Hua - KHALIL, Md. Ibrahim. *Bioinformatics and Therapeutic Insights on Proteins in Royal Jelly*. In *CURRENT PROTEOMICS*. ISSN 1570-1646, 2019, vol. 16, no. 2, pp. 84-101., Registrované v: WOS
 3. [1.1] LIN, Na - CHEN, Si - ZHANG, Hong - LI, Junmin - FU, Linglin. *Quantification of Major Royal Jelly Protein 1 in Fresh Royal Jelly by Ultraperformance Liquid Chromatography-Tandem Mass Spectrometry*. In *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY*. ISSN 0021-8561, 2018, vol. 66, no. 5, pp. 1270-1278., Registrované v: WOS
 4. [1.1] MAGHSOUDLOU, Atefe - MAHOONAK, Alireza Sadeghi - MOHEBODINI, Hossein - TOLDRA, Fidel. *ROYAL JELLY: CHEMISTRY, STORAGE AND BIOACTIVITIES*. In *JOURNAL OF APICULTURAL SCIENCE*. ISSN 1643-4439, 2019, vol. 63, no. 1, pp. 17-40., Registrované v: WOS
 5. [1.1] MURESAN, Carmen - BUTTSTEDT, Anja. *pH-dependent stability of honey bee (Apis mellifera) major royal jelly proteins*. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
 6. [1.1] PARK, Hee Geun - KIM, Bo Yeon - PARK, Min Ji - DENG, Yijie - CHOI, Yong Soo - LEE, Kwang Sik - JIN, Byung Rae. *Antibacterial activity of major royal jelly proteins of the honeybee (Apis mellifera) royal jelly*. In *JOURNAL OF ASIA-PACIFIC ENTOMOLOGY*. ISSN 1226-8615, 2019, vol. 22, no. 3, pp. 737-741., Registrované v: WOS
 7. [1.1] PETELIN, Ana - KENIG, Sasa - KOPINC, Rok - DEZELAK, Matjaz - BIZJAK, Masa Cernelic - PRAZNIKAR, Zala Jenko. *Effects of Royal Jelly Administration on Lipid Profile, Satiety, Inflammation, and Antioxidant Capacity in Asymptomatic Overweight Adults*. In *EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE*. ISSN 1741-427X, 2019, vol. 2019, no., pp., Registrované v: WOS
- ADCA686 ŠOLTÉS, Ladislav - MENDICHI, Raniero - KOGAN, Grigorij - MACH, Mojmir. *Associating hyaluronan derivatives: a novel horizon in viscosupplementation of osteoarthritic joints*. In *Chemistry & biodiversity*. - Zürich : Verlag Helvetica Chimica Acta : Wiley VCH Verlag, 2004, vol. 1, iss. 3, p. 468-472. (2004 - Current Contents). ISSN 1612-1872. Dostupné na: <https://doi.org/10.1002/cbdv.200490040>
- Citácie:
1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. *Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9)*. In Reza K. Haghi, Francisco Torrens eds. *ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series*, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.
- ADCA687 ŠOLTÉS, Ladislav - STANKOVSKÁ, Monika - KOGAN, Grigorij - GEMEINER, Peter - STERN, Robert. *Contribution of oxidative-reductive reactions to high-molecular-weight hyaluronan catabolism*. In *Chemistry & biodiversity*, 2005, vol. 2, no. 9, p.1242-1245. (2005 - Current Contents). ISSN 1612-1872. Dostupné na: <https://doi.org/10.1002/cbdv.200590094>
- Citácie:
1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. *Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9)*. In Reza K. Haghi, Francisco Torrens

eds. *ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.*

- ADCA688 ŠOLTĚS, Ladislav - STANKOVSKÁ, Monika - BREZOVÁ, Vlasta - SCHILLER, Jürgen - ARNHOLD, Juergen - KOGAN, Grigorij - GEMEINER, Peter. Hyaluronan degradation by copper(II) chloride and ascorbate: rotational viscometric, EPR spin-trapping, and MALDI-TOF mass spectrometric investigations. In *Carbohydrate Research*, 2006, vol. 341, no. 17, p. 2826-2834. (2005: 1.669 - IF, Q1 - JCR, 0.693 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2006.09.019>

Citácie:

1. [1.1] CHEN, X. - RICHTER, R.P. Effect of calcium ions and pH on the morphology and mechanical properties of hyaluronan brushes. In *INTERFACE FOCUS*. ISSN 2042-8898, 2019, vol. 9, no. 2, art. no. 20180061., Registrované v: WOS
2. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. *ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.*

- ADCA689 ŠOLTĚS, Ladislav - MENDICHI, Raniero - KOGAN, Grigorij - SCHILLER, Jürgen - STANKOVSKÁ, Monika - AMHOLD, Jürgen. Degradative action of reactive oxygen species on hyaluronan. In *Biomacromolecules [seriál]*, 2006, vol. 7, no. 3, p. 659-668. (2005: 3.618 - IF, Q1 - JCR, 1.665 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 1525-7797. Dostupné na: <https://doi.org/10.1021/bm050867v>

Citácie:

1. [1.1] CHOI, Ki Young - HAN, Hwa Seung - LEE, Eun Sook - SHIN, Jung Min - ALMQUIST, Benjamin D. - LEE, Doo Sung - PARK, Jae Hyung. Hyaluronic Acid-Based Activatable Nanomaterials for Stimuli-Responsive Imaging and Therapeutics: Beyond CD44-Mediated Drug Delivery. In *ADVANCED MATERIALS*. ISSN 0935-9648, 2019, vol. 31, no. 34, art. no. 1803549.
2. [1.1] DE MELO, B.A.G. - SANTANA, M.H.A. Structural Modifications and Solution Behavior of Hyaluronic Acid Degraded with High pH and Temperature. In *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY*. ISSN 0273-2289, 2019, vol. 189, no. 2, p. 424-436., Registrované v: WOS
3. [1.1] DE SOUZA, A.B. - CHAUD, M.V. - SANTANA, M.H.A. Hyaluronic acid behavior in oral administration and perspectives for nanotechnology-based formulations: A review. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 222, art. no. 115001., Registrované v: WOS
4. [1.1] GALLO, N. - NASSER, H. - SALVATORE, L. - NATALI, M.L. - CAMPA, L. - MAHMOUD, M. - CAPOBIANCO, L. - SANNINO, A. - MADAGHIELE, M. Hyaluronic acid for advanced therapies: Promises and challenges. In *EUROPEAN POLYMER JOURNAL*. ISSN 0014-3057, 2019, vol. 117, p. 134-147., Registrované v: WOS
5. [1.1] JACKSON-WEAVER, O. - FRIEDMAN, J.K. - RODRIGUEZ, L.A. - HOOF, M.A. - DRURY, R.H. - PACKER, J.T. - SMITH, A. - GUIDRY, C. - DUCHESNE, J.C. Hypoxia/reoxygenation decreases endothelial glycocalyx via reactive oxygen species and calcium signaling in a cellular model for shock. In *JOURNAL OF TRAUMA AND ACUTE CARE SURGERY*. ISSN 2163-0755, 2019, vol. 87, no. 5, p. 1070-1076., Registrované v: WOS
6. [1.1] PASSI, A. - VIGETTI, D. Hyaluronan as tunable drug delivery system. In *ADVANCED DRUG DELIVERY REVIEWS*. ISSN 0169-409X, 2019, vol. 146, SI, p. 83-96., Registrované v: WOS
7. [1.1] PRIVAT-MALDONADO, A. - BENGTSON, C. - RAZZOKOV, J. - SMITS, E. - BOGAERTS, A. Modifying the Tumour Microenvironment: Challenges and Future Perspectives for Anticancer Plasma Treatments. In *CANCERS*. eISSN: 2072-6694, 2019, vol. 11, no. 12, art. no. 1920., Registrované v: WOS
8. [1.1] TAKABE, P. - KARNA, R. - RAUHALA, L. - TAMMI, M. - TAMMI, R. - PASONEN-SEPPANEN, S. Melanocyte Hyaluronan Coat Fragmentation Enhances the UVB-Induced TLR-4 Receptor Signaling and Expression of Proinflammatory Mediators IL6, IL8, CXCL1, and CXCL10 via NF-kappa B Activation. In *JOURNAL OF INVESTIGATIVE DERMATOLOGY*. ISSN 0022-202X, 2019, vol. 139, no. 9, p. 1993-+, Registrované v: WOS
9. [1.1] TAMMI, M.I. - OIKARI, S. - PASONEN-SEPPANEN, S. - RILLA, K. - AUVINEN, P. - TAMMI, R.H. Activated hyaluronan metabolism in the tumor matrix - Causes and consequences. In *MATRIX BIOLOGY*. ISSN 0945-053X, 2019, vol. 78-79, no., pp. 147-164., Registrované v: WOS
10. [1.1] TAVIANATOU, A.G. - CAON, I. - FRANCHI, M. - PIPERIGKOU, Z. - GALESSO, D. - KARAMANOS, N.K. Hyaluronan: molecular size-dependent signaling and biological functions in inflammation and cancer. In *FEBS JOURNAL*. ISSN 1742-464X, 2019, vol. 286, no. 15, p. 2883-

2908., Registrované v: WOS, WOS

11. [1.1] TOROPITSYN, E. - PRAVDA, M. - VELEBNY, V. A NEW HA-BASED HYDROGEL FOR VISCOSUPPLEMENTATION RESISTANT TO DEGRADATION BY ROS AND HYALURONIDASE. In PROCEEDINGS OF THE 15TH INTERNATIONAL CONFERENCE ON POLYSACCHARIDES-GLYCOSCIENCE. ISSN 2336-6796, 2019, p. 175-179., Registrované v: WOS

12. [1.1] VEITH, A.P. - HENDERSON, K. - SPENCER, A. - UNIVER, A.D.O.B.E. - BAKER, A.B. Therapeutic strategies for enhancing angiogenesis in wound healing. In ADVANCED DRUG DELIVERY REVIEWS. ISSN 0169-409X, 2019, vol. 146, SI, p. 97-125., Registrované v: WOS

13. [1.1] WEBER, G.C. - BUHREN, B.A. - SCHRUMPF, H. - WOHLRAB, J. - GERBER, P.A. Clinical Applications of Hyaluronidase. In THERAPEUTIC ENZYMES: FUNCTION AND CLINICAL IMPLICATIONS. ISSN 0065-2598, 2019, vol. 1148, p. 255-277., Registrované v: WOS

14. [1.1] ZHANG, Junjie - KONG, Xiangquan - WANG, Zhimei - GAO, Xiaofei - GE, Zhen - GU, Yue - YE, Peng - CHAO, Yuelin - ZHU, Linlin - LI, Xiaobo - CHEN, Shaoliang. AMP-activated protein kinase regulates glycocalyx impairment and macrophage recruitment in response to low shear stress. In FASEB JOURNAL. ISSN 0892-6638, 2019, vol. 33, no. 6, p. 7202-7212., Registrované v: WOS

15. [1.2] TAMRAZOVA, Ol'Ga Borisovna. Skin xerosis: Symptom, syndrome or disease? In KLINICHESKAYA DERMATOLOGIYA I VENEROLOGIYA. ISSN 1997-2849, 2019, vol. 18, no. 2, p. 193-202., Registrované v: SCOPUS

16. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.

ADCA690

ŠOLTÉS, Ladislav - KOGAN, Grigorij - STANKOVSKÁ, Monika - MENDICHI, Raniero - RYCHLÝ, Jozef - SCHILLER, Jürgen - GEMEINER, Peter. Degradation of high-molar-mass hyaluronan and characterization of fragments. In Biomacromolecules, 2007, vol. 8, p. 2697-2705. (2006: 3.664 - IF, Q1 - JCR, 1.868 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 1525-7797. Dostupné na: <https://doi.org/10.1021/bm070309b>

Citácie:

1. [1.1] BAZMANDEH, A.Z. - MIRZAEI, E. - GHASEMI, Y. - KOUHBANANI, M.A.J. Hyaluronic acid coated electrospun chitosan-based nanofibers prepared by simultaneous stabilizing and coating. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 138, p. 403-411., Registrované v: WOS

2. [1.1] CHEN, H. - QIN, J. - HU, Y. Efficient Degradation of High-Molecular-Weight Hyaluronic Acid by a Combination of Ultrasound, Hydrogen Peroxide, and Copper Ion. In MOLECULES. ISSN 1420-3049, 2019, vol. 24, no. 3, art. no. 617., Registrované v: WOS

3. [1.1] DOLAN, E.B. - HOFMANN, B. - DE VAAL, M.H. - BELLAVIA, G. - STRAINO, S. - KOVAROVA, L. - PRAVDA, M. - VELEBNY, V. - DARO, D. - BRAUN, N. - MONAHAN, D.S. - LEVEY, R.E. - O'NEILL, H. - HINDERER, S. - GREENSMITH, R. - MONAGHAN, M.G. - SCHENKE-LAYLAND, K. - DOCKERY, P. - MURPHY, B.P. - KELLY, H.M. - WILDHIRT, S. - DUFFY, G.P. A bioresorbable biomaterial carrier and passive stabilization device to improve heart function post-myocardial infarction. In MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS. ISSN 0928-4931, 2019, vol. 103, art. no. 109751., Registrované v: WOS

4. [1.1] GUARISE, C. - BARBERA, C. - PAVAN, M. - PANFILO, S. - BENINATTO, R. - GALESSO, D. HA-based dermal filler: downstream process comparison, impurity quantitation by validated HPLC-MS analysis, and in vivo residence time study. In JOURNAL OF APPLIED BIOMATERIALS & FUNCTIONAL MATERIALS. eISSN: 2280-8000, 2019, vol. 17, no. 3, art. no. 2280800019867075., Registrované v: WOS

5. [1.1] XU, L. - ZHAO, M. - GAO, W. - YANG, Y. - ZHANG, J.F. - PU, Y. - HE, B. Polymeric nanoparticles responsive to intracellular ROS for anticancer drug delivery. In COLLOIDS AND SURFACES B-BIOINTERFACES. ISSN 0927-7765, 2019, vol. 181, p. 252-260., Registrované v: WOS

ADCA691

ŠOLTÉS, Ladislav - VALACHOVÁ, Katarína - MENDICHI, Raniero - KOGAN, Grigorij - ARNHOLD, Juergen - GEMEINER, Peter. Solution properties of high-molar-mass hyaluronans: the biopolymer degradation by ascorbate. In Carbohydrate Research, 2007, vol. 342, p.1071-1077. (2006: 1.703 - IF, Q2 - JCR, 0.643 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2007.02.018>

Citácie:

1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens

- eds. *ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.*
- ADCA692 ŠOLTÉS, Ladislav - STANKOVSKÁ, Monika - KOGAN, Grigorij - MENDICHI, Raniero - VOLPI, Nikola - SASINKOVÁ, Vlasta - GEMEINER, Peter. Degradation of high-molar-mass hyaluronan by an oxidative system comprising ascorbate, Cu(II), and hydrogen peroxide: inhibitory action of antiinflammatory drugs - naproxen and acetylsalicylic acid. In *Journal of Pharmaceutical and Biomedical Analysis*, 2007, vol. 44, p. 1056-1063. (2006: 2.032 - IF, Q2 - JCR, 1.010 - SJR, Q1 - SJR). ISSN 0731-7085. Dostupné na: <https://doi.org/10.1016/j.jpba.2007.04.037>
- Citácie:
- [1.1] CHEN, H. - QIN, J. - HU, Y. Efficient Degradation of High-Molecular-Weight Hyaluronic Acid by a Combination of Ultrasound, Hydrogen Peroxide, and Copper Ion. In *MOLECULES*. ISSN 1420-3049, 2019, vol. 24, no. 3, art. no. 617., Registrované v: WOS
- ADCA693 ŠOLTÉS, Ladislav - BREZOVÁ, Vlasta - STANKOVSKÁ, Monika - KOGAN, Grigorij - GEMEINER, Peter. Degradation of high-molecular-weight hyaluronan by hydrogen peroxide in the presence of cupric ions. In *Carbohydrate Research*, 2006, vol. 341, no. 5, p. 639 - 644. (2005: 1.669 - IF, Q1 - JCR, 0.693 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2006.01.014>
- Citácie:
- [1.1] AN, S. - JEON, E.J. - JEON, J. - CHO, S.W. A serotonin-modified hyaluronic acid hydrogel for multifunctional hemostatic adhesives inspired by a platelet coagulation mediator. In *MATERIALS HORIZONS*. ISSN 2051-6347, 2019, vol. 6, no. 6, pp. 1169-1178., Registrované v: WOS
 - [1.1] CHEN, H. - QIN, J. - HU, Y. Efficient Degradation of High-Molecular-Weight Hyaluronic Acid by a Combination of Ultrasound, Hydrogen Peroxide, and Copper Ion. In *MOLECULES*. ISSN 1420-3049, 2019, vol. 24, no. 3, art. no. 617., Registrované v: WOS
 - [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. *ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.*
- ADCA694 ŠORAL, Michal - MARKUS, Jozef - DOHÁŇŠOVÁ, Jana - ŠORALOVÁ, Stanislava - DVORANOVÁ, Dana - CHYBA, Andrej - MONCOL, Ján - BERKEŠ, Dušan - LIPTAJ, Tibor. An unexpected reaction pathway in the synthesis of the ABCE framework of strychnine-type alkaloids - A multidisciplinary study. In *Journal of Molecular Structure*, 2017, vol. 1128, p. 230-238. (2016: 1.753 - IF, Q3 - JCR, 0.410 - SJR, Q3 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0022-2860. Dostupné na: <https://doi.org/10.1016/j.molstruc.2016.08.014>
- Citácie:
- [1.1] COX, Joshua B. - WOOD, John L. Synthetic studies toward longeracemine: The intramolecular [4+2] cycloaddition of 3H-pyrroles. In *TETRAHEDRON*. ISSN 0040-4020, 2018, vol. 74, no. 35, pp. 4539-4549., Registrované v: WOS
 - [1.1] FEDOSEEV, Pavel - VAN DER EYCKEN, Erik. Temperature switchable Bronsted acid-promoted selective syntheses of spiro-indolenines and quinolines. In *CHEMICAL COMMUNICATIONS*. ISSN 1359-7345, 2017, vol. 53, no. 55, pp. 7732-7735., Registrované v: WOS
 - [1.1] LI, Xiangdong - GOLZ, Christopher - ALCARAZO, Manuel. 5-(Cyano)dibenzothiophenium Triflate: A Sulfur-Based Reagent for Electrophilic Cyanation and Cyanocyclizations. In *ANGEWANDTE CHEMIE-INTERNATIONAL EDITION*. ISSN 1433-7851, 2019, vol. 58, no. 28, pp. 9496-9500., Registrované v: WOS
- ADCA695 ŠPÁNIKOVÁ, Silvia - BIELY, Peter. Glucuronoyl esterase - Novel carbohydrate produced by *Schizophyllum commune*. In *FEBS Letters*, 2006, vol. 580, p. 4597-4601. (2005: 3.415 - IF, Q2 - JCR, 2.159 - SJR, Q1 - SJR). ISSN 1873-3468. Dostupné na: <https://doi.org/10.1016/j.febslet.2006.07.033>
- Citácie:
- [1.1] BAATH, Jenny Arnling - MAZURKEWICH, Scott - POULSEN, Jens-Christian Navarro - OLSSON, Lisbeth - LO LEGGIO, Leila - LARSBRINK, Johan. Structure-function analyses reveal that a glucuronoyl esterase from *Teredinibacter turnerae* interacts with carbohydrates and aromatic compounds. In *JOURNAL OF BIOLOGICAL CHEMISTRY*. ISSN 0021-9258, 2019, vol. 294, no. 16, pp. 6635-6644., Registrované v: WOS
 - [1.1] MAZURKEWICH, Scott - POULSEN, Jens-Christian N. - LO LEGGIO, Leila - LARSBRINK, Johan. Structural and biochemical studies of the glucuronoyl esterase OtCE15A illuminate its interaction with lignocellulosic components. In *JOURNAL OF BIOLOGICAL CHEMISTRY*. ISSN 0021-9258, 2019, vol. 294, no. 52, pp. 19978-19987., Registrované v: WOS

3. [1.1] MOSBECH, Caroline - HOLCK, Jesper - MEYER, Anne - AGGER, Jane Wittrup. Enzyme kinetics of fungal glucuronoyl esterases on natural lignin-carbohydrate complexes. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 10, pp. 4065-4075., Registrované v: WOS
 4. [1.1] SHIN, Sang Kyu - KO, Young Jin - HYEON, Jeong Eun - HAN, Sung Ok. Studies of advanced lignin valorization based on various types of lignolytic enzymes and microbes. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 289, no., pp., Registrované v: WOS
 5. [1.1] TANG, Jiao - LONG, Liangkun - CAO, Yunfeng - DING, Shaojun. Expression and characterization of two glucuronoyl esterases from *Thielavia terrestris* and their application in enzymatic hydrolysis of corn bran. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 7, pp. 3037-3048., Registrované v: WOS
 6. [1.1] TERRETT, Oliver M. - DUPREE, Paul. Covalent interactions between lignin and hemicelluloses in plant secondary cell walls. In *CURRENT OPINION IN BIOTECHNOLOGY*. ISSN 0958-1669, 2019, vol. 56, no., pp. 97-104., Registrované v: WOS
 7. [1.2] CONACHER, C. G. - GARCÍA-APARICIO, M. P. - COETZEE, G. - VAN ZYL, W. H. - GOSRGENS, J. F. Scalable methanol-free production of recombinant glucuronoyl esterase in *Pichia pastoris*. In *BMC Research Notes*, 2019-09-18, 12, 1, pp., Registrované v: SCOPUS
- ADCA696 ŠPÁNIKOVÁ, Silvia - POLÁKOVÁ, Monika - JONIAK, Dušan - HIRSCH, Ján - BIELY, Peter. Synthetic esters recognized by glucuronoyl esterase from *Schizophyllum commune*. In *Archives of Microbiology*, 2007, vol. 188, p. 185-189. (2006: 1.820 - IF, Q3 - JCR, 1.131 - SJR, Q1 - SJR). ISSN 0302-8933. Dostupné na: <https://doi.org/10.1007/s00203-007-0241-x>
- Citácie:
1. [1.1] BAATH, Jenny Arnling - MAZURKEWICH, Scott - POULSEN, Jens-Christian Navarro - OLSSON, Lisbeth - LO LEGGIO, Leila - LARSBRINK, Johan. Structure-function analyses reveal that a glucuronoyl esterase from *Teredinibacter turnerae* interacts with carbohydrates and aromatic compounds. In *JOURNAL OF BIOLOGICAL CHEMISTRY*. ISSN 0021-9258, 2019, vol. 294, no. 16, pp. 6635-6644., Registrované v: WOS
 2. [1.1] MAZURKEWICH, Scott - POULSEN, Jens-Christian N. - LO LEGGIO, Leila - LARSBRINK, Johan. Structural and biochemical studies of the glucuronoyl esterase OtCE15A illuminate its interaction with lignocellulosic components. In *JOURNAL OF BIOLOGICAL CHEMISTRY*. ISSN 0021-9258, 2019, vol. 294, no. 52, pp. 19978-19987., Registrované v: WOS
 3. [1.1] MOSBECH, Caroline - HOLCK, Jesper - MEYER, Anne - AGGER, Jane Wittrup. Enzyme kinetics of fungal glucuronoyl esterases on natural lignin-carbohydrate complexes. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 10, pp. 4065-4075., Registrované v: WOS
- ADCA697 ŠTEFUCA, Vladimír - GEMEINER, Peter. Investigation of catalytic properties of immobilized enzymes and cells by flow microcalorimetry. In SCHEPER, T. (ed.). *Advances in Biochemical Engineering/Biotechnology Series: Thermal biosensors, bioactivity, bioaffinity*, 1999, vol. 64, p. 69-99.
- Citácie:
1. [3.1] Zhang, Z (Zhang, Zhiling); Zhang, X (Zhang, Xiang); Fung, KY (Fung, Ka Yip); Ng, KM (Ng, Ka Ming). Product Design: Enzymatic Biosensors for Body Fluid Analysis. In: *INDUSTRIAL AND ENGINEERING CHEMISTRY RESEARCH* Vol. 58 (2019), Issue: 31 p. 14284-14294
- ADCA698 ŠTURDÍKOVÁ, Marta - FUSKA, J. - GROSSMANN, E. - VOTICKÝ, Zdeno. New compounds with cytotoxic and antitumor effects. Part 6: Monomeric indole alkaloids of *Vinca minor* L. and their effect on P388 cells. In *Pharmazie*, 1986, vol. 41, p. 270-272. ISSN 0031-7144.
- Citácie:
1. [1.1] QAYUM, Mughal - NISAR, Muhammad - RAUF, Abdur - KHAN, Imran - KALEEM, Waqar Ahmad - RAZA, Muslim - KARIM, Nasiara - SALEEM, Munawar Ahmad - BAWAZEER, Saud - UYSAL, Sengul - ZENGİN, Gokhan - JAHAN, Saqib - RAMADAN, Mohamed Fawzy. In-vitro and in-silico anticancer potential of taxoids from *Taxus wallichiana* Zucc. In *BIOLOGIA FUTURA*. ISSN 2676-8615, 2019, vol. 70, no. 4, pp. 295-300., Registrované v: WOS
- ADCA699 ŠUCHOVÁ, Katarína, Kolenová - VRŠANSKÁ, Mária - BIELY, Peter. Purification and characterization of two minor endo-beta-1,4-xylanases of *Schizophyllum commune*. In *Enzyme and Microbial Technology*, 2005, vol. 36, p. 903-910. ISSN 0141-0229. Dostupné na: <https://doi.org/10.1016/j.enzmictec.2005.01.006>
- Citácie:
1. [1.1] SINGH, Simranjeet - SIDHU, Gurpreet Kaur - KUMAR, Vijay - DHANJAL, Daljeet Singh - DATTA, Shivika - SINGH, Joginder. Fungal Xylanases: Sources, Types, and Biotechnological Applications. In *RECENT ADVANCEMENT IN WHITE BIOTECHNOLOGY THROUGH FUNGI, VOL 1: DIVERSITY AND ENZYMES PERSPECTIVES*. ISSN 2198-7777, 2019, vol., no., pp. 405-428., Registrované v: WOS
- ADCA700 ŠUCHOVÁ, Katarína, Kolenová - RYABOVÁ, Olena - VRŠANSKÁ, Mária - BIELY, Peter.

Inverting character of family GH115 α -glucuronidases. In *FEBS Letters*, 2010, vol.584, p. 4063-4068. (2009: 3.541 - IF, Q2 - JCR, 2.170 - SJR, Q1 - SJR). ISSN 1873-3468. Dostupné na: <https://doi.org/10.1016/j.febslet.2010.08.031>

Citácie:

1. [1.1] BORELLI, Guilherme - FIAMENGHI, Mateus Bernabe - DOS SANTOS, Leandro Vieira - CARAZZOLLE, Marcelo Falsarella - GUIMARAES PEREIRA, Goncalo Amarante - JOSE, Juliana. Positive Selection Evidence in Xylose-Related Genes Suggests Methylglyoxal Reductase as a Target for the Improvement of Yeasts'; Fermentation in Industry. In *GENOME BIOLOGY AND EVOLUTION*. ISSN 1759-6653, 2019, vol. 11, no. 7, pp. 1923-1938., Registrované v: WOS

ADCA701

ŠUCHOVÁ, Katarína, Kolenová - VRŠANSKÁ, Mária - BIELY, Peter. Mode of action of endo- β -1,4-xylanases of families 10 and 11 on acidic xylooligosaccharides. In *Journal of Biotechnology*, 2006, vol. 121, p. 338-345. (2005: 2.687 - IF, Q2 - JCR, 1.193 - SJR, Q1 - SJR). ISSN 0168-1656. Dostupné na: <https://doi.org/10.1016/j.jbiotec.2005.08.001>

Citácie:

1. [1.1] BOTTO, Emiliana - GIOIA, Larissa - DEL PILAR MENENDEZ, Maria - RODRIGUEZ, Paula. *Pseudozyma sp.* isolation from Eucalyptus leaves and its hydrolytic activity over xylan. In *BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY*, 2019, vol. 21, no., pp., Registrované v: WOS
2. [1.1] CHADHA, Bhupinder Singh - RAI, Rohit - MAHAJAN, Chhavi. Hemicellulases for Lignocellulosics-Based Bioeconomy. In *BIOFUELS: ALTERNATIVE FEEDSTOCKS AND CONVERSION PROCESSES FOR THE PRODUCTION OF LIQUID AND GASEOUS BIOFUELS, 2ND EDITION*, 2019, vol., no., pp. 427-445., Registrované v: WOS
3. [1.1] FOUQUET, Thierry - SATO, Hiroaki - NAKAMICHI, Yusuke - MATSUSHIKA, Akinori - INOUE, Hiroyuki. Electrospray multistage mass spectrometry in the negative ion mode for the unambiguous molecular and structural characterization of acidic hydrolysates from 4-O-methylglucuronoxylan generated by endoxylanases. In *JOURNAL OF MASS SPECTROMETRY*. ISSN 1076-5174, 2019, vol. 54, no. 3, pp. 213-221., Registrované v: WOS
4. [1.1] ITO, Toshihiko - SATO, Anna - TAKAHASHI, Itsuki - ITO, Takahito - TAKANO, Kouto - NOGE, Koji - OKUDA, Masaki - HASHIZUME, Katsumi. Identification of enzymes from genus *Trichoderma* that can accelerate formation of ferulic acid and ethyl ferulate in collaboration with rice koji enzyme in sake mash. In *JOURNAL OF BIOSCIENCE AND BIOENGINEERING*. ISSN 1389-1723, 2019, vol. 128, no. 2, pp. 177-182., Registrované v: WOS
5. [1.1] MONTANIER, Cedric Y. - FANUEL, Mathieu - ROGNIAUX, Helene - ROPARTZ, David - DI GUILLMI, Anne-Marie - BOUCHOUX, Antoine. Changing surface grafting density has an effect on the activity of immobilized xylanase towards natural polysaccharides. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
6. [1.1] NAKAMICHI, Yusuke - FOUQUET, Thierry - ITO, Shotaro - MATSUSHIKA, Akinori - INOUE, Hiroyuki. Mode of Action of GH30-7 Reducing-End Xylose-Releasing Exoxylanase A (Xyn30A) from the Filamentous Fungus *Talaromyces cellulolyticus*. In *APPLIED AND ENVIRONMENTAL MICROBIOLOGY*. ISSN 0099-2240, 2019, vol. 85, no. 13, pp., Registrované v: WOS
7. [1.1] RAY, Sayani - VIGOUROUX, Jacqueline - BOUDER, Axelle - ALLAMI, Mathilde Francin - GEAIRON, Audrey - FANUEL, Mathieu - ROPARTZ, David - HELBERT, William - LAHAYE, Marc - BONNIN, Estelle. Functional exploration of *Pseudoalteromonas atlantica* as a source of hemicellulose-active enzymes: Evidence for a GH8 xylanase with unusual mode of action. In *ENZYME AND MICROBIAL TECHNOLOGY*. ISSN 0141-0229, 2019, vol. 127, no., pp. 6-16., Registrované v: WOS
8. [1.1] YOU, Shuai - XIE, Chen - MA, Rui - HUANG, Huo-qing - HERMAN, Richard Ansah - SU, Xiao-yun - GE, Yan - CAI, Hui-yi - YAO, Bin - WANG, Jun - LUO, Hui-ying. Improvement in catalytic activity and thermostability of a GH10 xylanase and its synergistic degradation of biomass with cellulase. In *BIOTECHNOLOGY FOR BIOFUELS*, 2019, vol. 12, no. 1, pp., Registrované v: WOS

ADCA702

ŠUCHOVÁ, Katarína, Kolenová** - KOZMON, Stanislav - PUCHART, Vladimír - MALOVIKOVÁ, Anna - HOFF, Tine - MORKEBERG KROGH, Kristian B.R. - BIELY, Peter. Glucuronoxylan recognition by GH 30 xylanases: A study with enzyme and substrate variants. In *Archives of Biochemistry and Biophysics*, 2018, vol. 643, p. 42-49. (2017: 3.118 - IF, Q2 - JCR, 1.350 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0003-9861. Dostupné na: <https://doi.org/10.1016/j.abb.2018.02.014>

Citácie:

1. [1.1] NAKAMICHI, Yusuke - FOUQUET, Thierry - ITO, Shotaro - WATANABE, Masahiro - MATSUSHIKA, Akinori - INOUE, Hiroyuki. Structural and functional characterization of a bifunctional GH30-7 xylanase B from the filamentous fungus *Talaromyces cellulolyticus*. In *JOURNAL OF BIOLOGICAL CHEMISTRY*. ISSN 0021-9258, 2019, vol. 294, no. 11, pp. 4065-

- 4078., Registrované v: WOS
- ADCA703 ŠUNDERIČ, Miloš - HOLAZOVÁ, Alena, Šedivá - ROBAJAC, Dragana - MILJUŠ, Goran - GEMEINER, Peter - NEDIČ, Olgica - KATRLÍK, Jaroslav. Lectin-based protein microarray analysis of differences in serum alpha-2-macroglobulin glycosylation between patients with colorectal cancer and noncancer persons. In *Biotechnology and Applied Biochemistry*, 2016, vol. 63, p. 457-464. (2015: 1.429 - IF, Q3 - JCR, 0.411 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0885-4513. Dostupné na: <https://doi.org/10.1002/bab.1407>
- Citácie:
1. [1.2] ZHAN, Xianlin - FANG, Meng - XIAO, Xiao - JI, Jun - GAO, Chunfang. The value of core fucosylated alpha 2 macroglobulin in the diagnosis of hepatocellular carcinoma. In *Chinese Journal of Laboratory Medicine*. ISSN 10099158, 2019-03-11, 42, 3, pp. 193-197., Registrované v: SCOPUS
- ADCA704 ŠUTOVSKÁ, Martina - CAPEK, Peter - KOČMÁLOVÁ, Michaela - FRAŇOVÁ, Soňa - PAWLACZYK, Izabela - GANCARZ, Roman. Characterization and biological activity of *Solidago canadensis* complex. In *International Journal of Biological Macromolecules*, 2013, vol. 52, p. 192-197. (2012: 2.596 - IF, Q3 - JCR, 0.787 - SJR, Q2 - SJR, karentované - CCC). (2013 - Current Contents, WOS, SCOPUS). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2012.09.021>
- Citácie:
1. [1.1] DOBJANSCHI, Luciana - FRITEA, Luminita - PATAY, Eva Brigitta - TAMAS, Mircea. Comparative study of the morphological and phytochemical characterization of Romanian *Solidago* species. In *PAKISTAN JOURNAL OF PHARMACEUTICAL SCIENCES*. ISSN 1011-601X, 2019, vol. 32, no. 4, pp. 1571-1579., Registrované v: WOS
2. [1.1] ELSHAFIE, Hazem S. - GRUL', OVA, Daniela - BARANOVA, Beata - CAPUTO, Lucia - DE MARTINO, Laura - SEDLAK, Vincent - CAMELE, Ippolito - DE FEO, Vincenzo. Antimicrobial Activity and Chemical Composition of Essential Oil Extracted from *Solidago canadensis* L. Growing Wild in Slovakia. In *MOLECULES*. ISSN 1420-3049, 2019, vol. 24, no. 7, pp., Registrované v: WOS
3. [1.2] SHELEPOVA, Olga - VINOGRADOVA, Yulia - VERGUN, Olena - GRYGORIEVA, Olga - BRINDZA, Jan. Invasive *solidago Canadensis* L. as a resource of valuable biological compounds. In *Potravinárstvo Slovak Journal of Food Sciences*. ISSN 13380230, 2019-01-01, 13, 1, pp. 280-286., Registrované v: SCOPUS
- ADCA705 ŠUTOVSKÁ, Martina - KOČMÁLOVÁ, Michaela - PAPPOVÁ, Lenka - FRAŇOVÁ, Soňa - CHYBA, Andrej - KOPECKÝ, Jiří - LUKAVSKÝ, Jaromír - CEPÁK, Vladislav - CAPEK, Peter. The chemical profile and pharmacodynamic properties of extracellular Wollea saccata biopolymer. In *International Journal of Biological Macromolecules*, 2017, vol. 103, p. 863-869. (2016: 3.671 - IF, Q1 - JCR, 0.882 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2017.05.014>
- Citácie:
1. [1.1] BHATNAGAR, Monica - BHATNAGAR, Ashish. Diversity of Polysaccharides in Cyanobacteria. In *MICROBIAL DIVERSITY IN ECOSYSTEM SUSTAINABILITY AND BIOTECHNOLOGICAL APPLICATIONS: VOL 1. MICROBIAL DIVERSITY IN NORMAL & EXTREME ENVIRONMENTS*, 2019, vol., no., pp. 447-496., Registrované v: WOS
- ADCA706 ŠVEC, F. - GEMEINER, Peter. Engineering aspects of carriers for immobilized biocatalysts. In *Biotechnology and genetic engineering reviews*, 1995, vol. 13, p. 217-235. ISSN 0264-8725.
- Citácie:
1. [1.1] PRAKASH, Om - KHARE, Saumya. Immobilization of alpha-amylases and Their Analytical Applications. In *BIOCATALYSIS: ENZYMATIC BASICS AND APPLICATIONS*, 2019, vol., no., pp. 113-138., Registrované v: WOS
- ADCA707 ŠVITEL, J. - TKÁČ, Ján - VOŠTIAR, I. - NAVRÁTIL, M. - ŠTEFUCA, Vladimír - BUČKO, Marek - GEMEINER, Peter. Erratum: Gluconobacter in biosensors: applications of whole cells and enzymes isolated from Gluconobacter and Acetobacter to biosensor construction (*Biotechnology Letters*, 2006, vol. 28, p. 2003-2010). In *Biotechnology Letters*, 2007, vol. 29, p. 509. (2006: 1.134 - IF, Q3 - JCR, 0.546 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0141-5492.
- Citácie:
1. [1.1] KAUR, Satinderpal - KHATRI, Madhu - ARYA, Shailendra Kumar - SINGH, Gursharan. Stimulating effect of nanoparticles and salts on thermo and halo-tolerant cell-bonded laccase synthesis in *Acinetobacter* sp. UIETPU. In *BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY*, 2019, vol. 18, no., pp., Registrované v: WOS
- ADCA708 ŠVITEL, Juraj - TKÁČ, Ján - VOŠTIAR, I. - NAVRÁTIL, M. - ŠTEFUCA, Vladimír - BUČKO, Marek - GEMEINER, Peter. Gluconobacter in biosensors: applications of whole cells and enzymes isolated from Gluconobacter and Acetobacter to biosensor construction. In *Biotechnology Letters*, 2006, vol. 28, p. 2003-2010. (2005: 1.108 - IF, Q3 - JCR, 0.468 - SJR, Q2 - SJR, karentované - CCC).

(2006 - Current Contents). ISSN 0141-5492. Dostupné na: <https://doi.org/10.1007/s10529-006-9195-3>

Citácie:

1. [1.1] GORDEGIR, Meleknur - OZ, Sultan - YEZER, Irem - BUHUR, Merve - UNAL, Betül - DEMIRKOL, Dilek Odaci. Cells-on-nanofibers: Effect of polyethyleneimine on hydrophobicity of poly-epsilon-caprolacton electrospun nanofibers and immobilization of bacteria. In *ENZYME AND MICROBIAL TECHNOLOGY*. ISSN 0141-0229, 2019, vol. 126, no., pp. 24-31., Registrované v: WOS

ADCA709 TALÁBA, P. - SROKOVÁ, I. - EBRINGEROVÁ, Anna - HODÚL, P. - MARCINČIN, A. Cellulose-based biodegradable polymeric surfactant. In *Journal of carbohydrate chemistry*, 1997, vol. 16, p. 573-582. ISSN 0732-8303.

Citácie:

1. [1.1] HAN, Na - ZHANG, Wenxin - WANG, Weijing - YANG, Chao - TAN, Linli - CUI, Zhenyu - LI, Wei - ZHANG, Xingxiang. Amphiphilic cellulose for enhancing the antifouling and separation performances of poly (acrylonitrile-co-methyl acrylate) ultrafiltration membrane. In *JOURNAL OF MEMBRANE SCIENCE*. ISSN 0376-7388, 2019, vol. 591, no., pp., Registrované v: WOS

ADCA710 TAPPINO, Barbara - CHUZHANOVA, Nadia A. - REGIS, Stefano - DARDIS, Andrea - CORSOLINI, Fabio - STROPPIANO, Marina - TONOLI, Emmanuel - BECCARI, Tomasso - MUCHA, Ján - BLANCO, Mariana - SZLAGO, Marina - DI ROCCO, Maja - COOPER, David N. - FILOCAMO, Mirella. Molecular Characterization of 22 Novel UDP-N-Acetylglucosamine-1-Phosphate Transferase alfa- and beta- Subunit (GNTPAB) Gene Mutations Causing Mucopolidosis Types II alfa/beta and III alfa/beta in 46 Patients. In *Human Mutation*, 2009, vol. 30, e956-E973. (2008: 7.033 - IF, Q1 - JCR, 2.421 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 1059-7794. Názov prebraný z obrazovky. Dostupné na: <https://doi.org/10.1002/humu.21099>

Citácie:

1. [1.1] Gusina, A.A.; Gusina, N.B.; Kulak, V.D.; Naumchik, I.V.; Rumiantseva, N.V.; Budzeika, A.S.; Krinickaja, K.A.; Stalybko, A.S. Homozygous mutation p. Arg375X as the cause of mucopolidosis II alfa/beta: analysis of two cases. In: *Medical Genetics, Vol. 18 (2019), Issue: 5, p. 37-43*, Registrované v: WOS

2. [1.1] WANG, Yu - YE, Jun - QIU, Wen-juan - HAN, Lian-shu - GAO, Xiao-lan - LIANG, Li-li - GU, Xue-fan - ZHANG, Hui-wen. Identification of predominant GNPTAB gene mutations in Eastern Chinese patients with mucopolidosis II/III and a prenatal diagnosis of mucopolidosis II. In *ACTA PHARMACOLOGICA SINICA*. ISSN 1671-4083, 2019, vol. 40, no. 2, pp. 279-287., Registrované v: WOS

3. [1.2] MURPHY, Elaine - WATKINSON, Oliver. Inherited cardiovascular metabolic disorders. In *Cardiovascular Genetics and Genomics: Principles and Clinical Practice*, 2018-01-17, pp. 189-237., Registrované v: SCOPUS

ADCA711 TAYLOR, E.J. - GLOSTER, T.M. - TURKENBURG, J.P. - VINCENT, F. - BRZOZOWSKI, A.M. - DUPONT, C. - SHARECK, F. - CENTENO, M.S.J. - PRATES, J.A.M. - PUCHART, Vladimír - FERREIRA, L.M.A. - FONTES, C.M.G.A. - BIELY, Peter - DAVIES, G.J. Structure and activity of two metal ion-dependent acetylxylen esterases involved in plant cell wall degradation reveals a close similarity to peptidoglycan deacetylases. In *Journal of Biological Chemistry*, 2006, vol. 281, p. 10968-10975. (2005: 5.854 - IF, Q1 - JCR, 4.178 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents, WOS, SCOPUS). ISSN 0021-9258. Dostupné na: <https://doi.org/10.1074/jbc.M513066200>

Citácie:

1. [1.1] CHADHA, Bhupinder Singh - RAI, Rohit - MAHAJAN, Chhavi. Hemicellulases for Lignocellulosics-Based Bioeconomy. In *BIOFUELS: ALTERNATIVE FEEDSTOCKS AND CONVERSION PROCESSES FOR THE PRODUCTION OF LIQUID AND GASEOUS BIOFUELS, 2ND EDITION*, 2019, vol., no., pp. 427-445., Registrované v: WOS

2. [1.1] HETTIARACHCHI, Sachithra Amarin - KWON, Young-Kyung - LEE, Youngdeuk - JO, Eunyoung - EOM, Tae-Yang - KANG, Yoon-Hyeok - KANG, Do-Hyung - DE ZOYSA, Mahanama - MARASINGHE, Svinil Dileepa - OH, Chulhong. Characterization of an acetyl xylan esterase from the marine bacterium *Ochrovirga pacifica* and its synergism with xylanase on beechwood xylan. In *MICROBIAL CELL FACTORIES*. ISSN 1475-2859, 2019, vol. 18, no., pp., Registrované v: WOS

3. [1.1] KARNAOURI, Anthi - ANTONOPOULOU, Io - ZERVA, Anastasia - DIMAROGONA, Maria - TOPAKAS, Evangelos - ROVA, Ulrika - CHRISTAKOPOULOS, Paul. Thermophilic enzyme systems for efficient conversion of lignocellulose to valuable products: Structural insights and future perspectives for esterases and oxidative catalysts. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 279, no., pp. 362-372., Registrované v: WOS

4. [1.1] LIU, Lin - ZHOU, Yong - QU, Mingbo - QIU, Yu - GUO, Xingming - ZHANG, Yuebin - LIU, Tian - YANG, Jun - YANG, Qing. Structural and biochemical insights into the catalytic

mechanisms of two insect chitin deacetylases of the carbohydrate esterase 4 family. In JOURNAL OF BIOLOGICAL CHEMISTRY. ISSN 0021-9258, 2019, vol. 294, no. 15, pp. 5774-5783., Registrované v: WOS

5. [1.1] OH, Changsuk - KIM, T. Doohun - KIM, Kyeong Kyu. Carboxylic Ester Hydrolases in Bacteria: Active Site, Structure, Function and Application. In CRYSTALS. ISSN 2073-4352, 2019, vol. 9, no. 11, pp., Registrované v: WOS

6. [1.1] VERMA, Digvijay - KUMAR, Ravi - SATYANARAYANA, Tulasi. Diversity in Xylan-degrading Prokaryotes and Xylanolytic Enzymes and Their Bioprospects. In MICROBIAL DIVERSITY IN ECOSYSTEM SUSTAINABILITY AND BIOTECHNOLOGICAL APPLICATIONS, VOL 2: SOIL & AGROECOSYSTEMS, 2019, vol., no., pp. 325-373., Registrované v: WOS

7. [1.1] ZHU, Xian-Yu - ZHAO, Yong - ZHANG, Huai-Dong - WANG, Wen-Xia - CONG, Hai-Hua - YIN, Heng. Characterization of the Specific Mode of Action of a Chitin Deacetylase and Separation of the Partially Acetylated Chitosan Oligosaccharides. In MARINE DRUGS, 2019, vol. 17, no. 2, pp., Registrované v: WOS

ADCA712 TENKANEN, M. - BURGERMEISTER, M. - VRŠANSKÁ, Mária - BIELY, Peter - SALOHEIMO, M. - SIIKA-AHO, M. A novel xylanase XYN IV from *Trichoderma reesei* and its action on different xylans. In COURTIN, C.M. - VERAVERBEKE, W.S. - DELCOUR, J.A. Recent Advances in Enzymes in Grain Processing. Leuven: Laboratory of Food Chemistry, Katholieke Univesiteit Leuven, 2003, p. 41-46. ISSN 90-9016671-8.

Citácie:

1. [1.1] GHOSH, Arabinda - SUTRADHAR, Saikat - BAISHYA, Debabrat. Delineating thermophilic xylanase from *Bacillus licheniformis* DM5 towards its potential application in xylooligosaccharides production. In WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY. ISSN 0959-3993, 2019, vol. 35, no. 2, pp., Registrované v: WOS

ADCA713 TENKANEN, Maija - VRŠANSKÁ, Mária - SIIKA-AHO, Matti - WONG, Dominic W. - PUCHART, Vladimír - PENTILLA, Merja - SALOHEIMO, Markku - BIELY, Peter. Xylanase XYN IV from *Trichoderma reesei* showing exo- and endo-xylanase activity. In FEBS Journal, 2013, vol. 280, p. 285-301. (2012: 4.250 - IF, Q2 - JCR, 2.085 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1742-464X. Dostupné na: <https://doi.org/10.1111/febs.12069>

Citácie:

1. [1.1] FU, Li-Hao - JIANG, Nan - LI, Cheng-Xi - LUO, Xue-Mei - ZHAO, Shuai - FENG, Jia-Xun. Purification and characterization of an endo-xylanase from *Trichoderma* sp., with xylobiose as the main product from xylan hydrolysis. In WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY. ISSN 0959-3993, 2019, vol. 35, no. 11, pp., Registrované v: WOS

2. [1.1] KATSIMPOURAS, Constantinos - DEDES, Grigorios - THOMAIDIS, Nikolaos S. - TOPAKAS, Evangelos. A novel fungal GH30 xylanase with xylobiohydrolase auxiliary activity. In BIOTECHNOLOGY FOR BIOFUELS. ISSN 1754-6834, 2019, vol. 12, no., pp., Registrované v: WOS

3. [1.1] LI, Mi - YOO, Chang Geun - PU, Yunqiao - BISWAL, Ajaya K. - TOLBERT, Allison K. - MOHNEN, Debra - RAGAUSKAS, Arthur J. Downregulation of pectin biosynthesis gene GAUT4 leads to reduced ferulate and lignin-carbohydrate cross-linking in switchgrass. In COMMUNICATIONS BIOLOGY, 2019, vol. 2, no., pp., Registrované v: WOS

4. [1.1] NAKAMICHI, Yusuke - FOUQUET, Thierry - ITO, Shotaro - MATSUSHIKA, Akinori - INOUE, Hiroyuki. Mode of Action of GH30-7 Reducing-End Xylose-Releasing Exoxylanase A (Xyn30A) from the Filamentous Fungus *Talaromyces cellulolyticus*. In APPLIED AND ENVIRONMENTAL MICROBIOLOGY. ISSN 0099-2240, 2019, vol. 85, no. 13, pp., Registrované v: WOS

5. [1.1] NAKAMICHI, Yusuke - FOUQUET, Thierry - ITO, Shotaro - WATANABE, Masahiro - MATSUSHIKA, Akinori - INOUE, Hiroyuki. Structural and functional characterization of a bifunctional GH30-7 xylanase B from the filamentous fungus *Talaromyces cellulolyticus*. In JOURNAL OF BIOLOGICAL CHEMISTRY. ISSN 0021-9258, 2019, vol. 294, no. 11, pp. 4065-4078., Registrované v: WOS

6. [1.1] NAKAMICHI, Yusuke - FUJII, Tatsuya - FOUQUET, Thierry - MATSUSHIKA, Akinori - INOUE, Hiroyuki. GH30-7 Endoxylanase C from the Filamentous Fungus *Talaromyces cellulolyticus*. In APPLIED AND ENVIRONMENTAL MICROBIOLOGY. ISSN 0099-2240, 2019, vol. 85, no. 22, pp., Registrované v: WOS

7. [1.1] RAI, Rohit - AGRAWAL, Dhruv - CHADHA, B. S. New Paradigm in Degradation of Lignocellulosic Biomass and Discovery of Novel Microbial Strains. In MICROBIAL DIVERSITY IN ECOSYSTEM SUSTAINABILITY AND BIOTECHNOLOGICAL APPLICATIONS, VOL 2: SOIL & AGROECOSYSTEMS, 2019, vol., no., pp. 403-440., Registrované v: WOS

8. [1.1] WANG, Ruijun - LIU, Zhengchu - CHENG, Lifeng - DUAN, Shengwen - FENG, Xiangyuan - ZHENG, Ke - CHENG, Yi - ZENG, Jie. A novel endo-beta-1,4-xylanase GH30 from *Dickeya dadantii* DCE-01: Clone, expression, characterization, and ramie biological degumming

- function. In TEXTILE RESEARCH JOURNAL. ISSN 0040-5175, 2019, vol. 89, no. 4, pp. 463-472., Registrované v: WOS*
9. [1.1] ZANPHORLIN, Leticia Maria - BUENO DE MORAIS, Mariana Abrahao - DIOGO, Jose Alberto - DOMINGUES, Mariane Noronha - MOREIRA DE SOUZA, Flavio Henrique - RULLER, Roberto - MURAKAMI, Mario Tyago. Structure-guided design combined with evolutionary diversity led to the discovery of the xylose-releasing exo-xylanase activity in the glycoside hydrolase family 43. In BIOTECHNOLOGY AND BIOENGINEERING. ISSN 0006-3592, 2019, vol. 116, no. 4, pp. 734-744., Registrované v: WOS
- ADCA714 TIHLARIK, K. - PAŠTEKA, M.. Determination of the carbonyl groups in oxidized polysaccharides by hydroxylammonium formate. In Starch-Starke, 1992, vol. 44, p. 385-387. ISSN 0038-9056. Dostupné na: <https://doi.org/10.1002/star.19920441006>
Citácie:
1. [1.2] CUI, Xin - YAN, Huang - ZHAO, Peitao. A review on the model construction and analytical methods of coal molecular structure. In Zhongguo Kuangye Daxue Xuebao/Journal of China University of Mining and Technology. ISSN 10001964, 2019-07-01, 48, 4, pp. 704-717., Registrované v: SCOPUS
- ADCA715 TKÁČ, Ján - DAVIS, J.J. An optimised electrode pre-treatment for SAM formation on polycrystalline gold. In Journal of Electroanalytical Chemistry, 2008, vol. 621, p. 117-120. (2007: 2.580 - IF, Q2 - JCR, 1.279 - SJR, Q1 - SJR). ISSN 0022-0728. Dostupné na: <https://doi.org/10.1016/j.jelechem.2008.04.010>
Citácie:
1. [1.1] HO, Lance St John - LIMSON, Janice L. - FOGEL, Ronen. Certain Methods of Electrode Pretreatment Create Misleading Responses in Impedimetric Aptamer Biosensors. In ACS OMEGA. ISSN 2470-1343, 2019, vol. 4, no. 3, pp. 5839-5847., Registrované v: WOS
2. [1.1] KALIMUTHU, Palraj - DAUMANN, Lena J. - POL, Arjan - OP DEN CAMP, Huub J. M. - BERNHARDT, Paul V. Electrocatalysis of a Europium-Dependent Bacterial Methanol Dehydrogenase with Its Physiological Electron-Acceptor Cytochrome c(GJ). In CHEMISTRY-A EUROPEAN JOURNAL. ISSN 0947-6539, 2019, vol. 25, no. 37, pp. 8760-8768., Registrované v: WOS
3. [1.1] MONTEIRO, Mariana C. O. - KOPER, Marc T. M. Alumina contamination through polishing and its effect on hydrogen evolution on gold electrodes. In ELECTROCHIMICA ACTA. ISSN 0013-4686, 2019, vol. 325, no., pp., Registrované v: WOS
- ADCA716 TKÁČ, Ján - GEMEINER, Peter - ŠVITEL, J. - BENIKOVSKÝ, T. - ŠTURDÍK, E. - VALA, V. - PETRUŠ, Ladislav - HRABÁROVÁ, Eva. Determination of total sugars in lignocellulose hydrolysate by a mediated Gluconobacter oxydans biosensor. In Analytica Chimica Acta, 2000, vol. 420, p. 1-7. ISSN 0003-2670. Dostupné na: [https://doi.org/10.1016/S0003-2670\(00\)01001-1](https://doi.org/10.1016/S0003-2670(00)01001-1)
Citácie:
1. [1.1] APETREI, Roxana-Mihaela - CARAC, Geta - BAHIM, Gabriela - CAMURLU, Pinar. Sensitivity enhancement for microbial biosensors through cell Self-Coating with polypyrrole. In INTERNATIONAL JOURNAL OF POLYMERIC MATERIALS AND POLYMERIC BIOMATERIALS. ISSN 0091-4037, 2019, vol. 68, no. 17, pp. 1058-1067., Registrované v: WOS
2. [1.2] BHADRA, Chris M. - THARUSHI PERERA, Palalle G. - TRUONG, Vi Khanh - PONAMOREVA, Olga N. - CRAWFORD, Russell J. - IVANOVA, Elena P. Renewable bio-anodes for microbial fuel cells. In Handbook of Ecomaterials, 2019-02-13, 2, pp. 1167-1182., Registrované v: SCOPUS
- ADCA717 TKÁČ, Ján - GEMEINER, Peter - ŠTURDÍK, E. Rapid and sensitive galactose oxidase-peroxidase biosensor for galactose detection with prolonged stability. In Biotechnology Techniques, 1999, vol. 13, p. 931-936. Dostupné na: <https://doi.org/10.1023/A:1008966413722>
Citácie:
1. [1.1] LABBAN, Najwa - WAYU, Mulugeta B. - STEELE, Ciara M. - MUNOZ, Tess S. - POLLOCK, Julie A. - CASE, William S. - LEOPOLD, Michael C. First Generation Amperometric Biosensing of Galactose with Xerogel-Carbon Nanotube Layer-By-Layer Assemblies. In NANOMATERIALS, 2019, vol. 9, no. 1, pp., Registrované v: WOS
2. [1.1] NIE, Yixin - LIU, Yang - ZHANG, Qian - SU, Xingguang - MA, Qiang. Novel coreactant modifier-based amplified electrochemiluminescence sensing method for point-of-care diagnostics of galactose. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 138, no., pp., Registrované v: WOS
3. [1.1] PHUONG HA LA PHAN - QUANG TRUNG TRAN - DUC ANH DINH - BOK, Ko Kang - HONG, Chang-Hee - TRAN VIET CUONG. The Facile Synthesis of Novel ZnO Nanostructure for Galactose Biosensor Application. In JOURNAL OF NANOMATERIALS. ISSN 1687-4110, 2019, vol. 2019, no., pp., Registrované v: WOS
- ADCA718 TKÁČ, Ján - WHITTAKER, J.W. - RUZGAS, T. The use of single walled carbon nanotubes dispersed in a chitosan matrix for preparation of a galactose biosensor. In Biosensors and

Bioelectronic, 2007, vol. 22, p. 1820-1824. (2006: 4.132 - IF, Q1 - JCR, 1.911 - SJR, Q1 - SJR).
Dostupné na: <https://doi.org/10.1016/j.bios.2006.08.014>

Citácie:

1. [1.1] LABBAN, Najwa - WAYU, Mulugeta B. - STEELE, Ciara M. - MUNOZ, Tess S. - POLLOCK, Julie A. - CASE, William S. - LEOPOLD, Michael C. First Generation Amperometric Biosensing of Galactose with Xerogel-Carbon Nanotube Layer-By-Layer Assemblies. In NANOMATERIALS, 2019, vol. 9, no. 1, pp., Registrované v: WOS
2. [1.1] SHARMA, Mamta - YADAV, Pooja - SHARMA, Minakshi. Novel electrochemical sensing of galactose using GalOxNPs/CHIT modified pencil graphite electrode. In CARBOHYDRATE RESEARCH. ISSN 0008-6215, 2019, vol. 483, no., pp., Registrované v: WOS
3. [1.1] VEKSHA, Andrei - MOO, James Guo Sheng - KRIKSTOLAITYTE, Vida - OH, Wen-Da - UDAYANGA, W. D. Chanaka - GIANNIS, Apostolos - LISAK, Grzegorz. Synthesis of CaCr2O4/carbon nanoplatelets from non-condensable pyrolysis gas of plastics for oxygen reduction reaction and charge storage. In JOURNAL OF ELECTROANALYTICAL CHEMISTRY. ISSN 1572-6657, 2019, vol. 849, no., pp., Registrované v: WOS
4. [1.1] WAYU, Mulugeta B. - PANNELL, Michael J. - LABBAN, Najwa - CASE, William S. - POLLOCK, Julie A. - LEOPOLD, Michael C. Functionalized carbon nanotube adsorption interfaces for electron transfer studies of galactose oxidase. In BIOELECTROCHEMISTRY. ISSN 1567-5394, 2019, vol. 125, no., pp. 116-126., Registrované v: WOS
5. [1.2] TEKADE, Muktika - MAHESHWARI, Neha - YOUNGREN-ORTIZ, Susanne R. - PANDEY, Vikas - CHOURASIYA, Yashu - SONI, Vandana - DEB, Pran Kishore - SHARMA, Mukesh Chandra. Thiolated-Chitosan: A Novel Mucoadhesive Polymer for Better-Targeted Drug Delivery. In Biomaterials and Bionanotechnology, 2019-05-29, pp. 459-493., Registrované v: SCOPUS

ADCA719 TKÁČ, Ján - NAVRÁTIL, M. - ŠTURDÍK, E. - GEMEINER, Peter. Monitoring of dihydroxyacetone production during oxidation of glycerol by immobilized Gluconobacter oxydans cells with an enzyme biosensor. In Enzyme and Microbial Technology, 2001, vol. 28, p. 383-388. ISSN 0141-0229.
Dostupné na: [https://doi.org/10.1016/S0141-0229\(00\)00328-8](https://doi.org/10.1016/S0141-0229(00)00328-8)

Citácie:

1. [1.1] GORSKA, Katarzyna - GARNCAREK, Zbigniew. Optimization of the nitrogen source in the culture medium with waste glycerol for the production of dihydroxyacetone. In PRZEMYSŁ CHEMICZNY. ISSN 0033-2496, 2019, vol. 98, no. 8, pp. 1306-1312., Registrované v: WOS
2. [1.1] ZHAO, Wei Chen - REN, Hai Rui - ZHANG, Xin - WANG, Zheng - ZHAO, Yong Mei - LIU, Luo - WU, Zheng Long - XU, Hai Jun. Rapid determination of 1,3-propanediol in fermentation process based on a novel surface-enhanced Raman scattering biosensor. In SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY. ISSN 1386-1425, 2019, vol. 211, no., pp. 227-233., Registrované v: WOS

ADCA720 TKÁČ, Ján - ŠTURDÍK, E. - GEMEINER, Peter. Novel glucose non-interference biosensor for lactose detection based on galactose oxidase-peroxidase with and without co-immobilised beta-galactosidase. In Analyst, 2000, vol. 125, p. 1285-1289. ISSN 0003-2654. Dostupné na: <https://doi.org/10.1039/b001432j>

Citácie:

1. [1.1] SINGH, Ranjana - YADAV, Anjali - SHEKHAR, Shashank - AJAD, Ranjan K. - SING, Ranjan K. - KAYASTHA, Arvind M. Nitrogen Doped Carbon Quantum Dots Modified by Lens culinaris beta-Galactosidase as a Fluorescent Probe for Detection of Lactose. In JOURNAL OF FLUORESCENCE. ISSN 1053-0509, 2019, vol. 29, no. 5, pp. 1213-1219., Registrované v: WOS

ADCA721 TKÁČ, Ján - ŠVITEL, Juraj - VOSTIAR, Igor - NAVRÁTIL, Marian - GEMEINER, Peter. Membrane-bound dehydrogenases from Gluconobacter sp.: Interfacial electrochemistry and direct bioelectrocatalysis. Igor Vostiar, Marian Navrátil, Peter Gemeiner. In Bioelectrochemistry, 2009, vol.76, p.53-62. (2008: 2.444 - IF, Q2 - JCR, 1.038 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 1567-5394. Dostupné na: <https://doi.org/10.1016/j.bioelechem.2009.02.013>

Citácie:

1. [1.1] ADACHI, Taiki - KAIDA, Yuya - KITAZUMI, Yuki - SHIRAI, Osamu - KANO, Kenji. Bioelectrocatalytic performance of D-fructose dehydrogenase. In BIOELECTROCHEMISTRY. ISSN 1567-5394, 2019, vol. 129, no., pp. 1-9., Registrované v: WOS
2. [1.1] GORDEGIR, Meleknur - OZ, Sultan - YEZER, Irem - BUHUR, Merve - UNAL, Betül - DEMIRKOL, Dilek Odaci. Cells-on-nanofibers: Effect of polyethyleneimine on hydrophobicity of poly-epsilon-caprolacton electrospun nanofibers and immobilization of bacteria. In ENZYME AND MICROBIAL TECHNOLOGY. ISSN 0141-0229, 2019, vol. 126, no., pp. 24-31., Registrované v: WOS
3. [1.1] KANO, Kenji. Fundamentals and Applications of Redox Enzyme-functionalized Electrode Reactions. In ELECTROCHEMISTRY. ISSN 1344-3542, 2019, vol. 87, no. 6, pp. 301-311., Registrované v: WOS

4. [1.1] MA, Qian - BI, Yan-Hui - WANG, En-Xu - ZHAI, Bing-Bing - DONG, Xiu-Tao - QIAO, Bin - DING, Ming-Zhu - YUAN, Ying-Jin. Integrated proteomic and metabolomic analysis of a reconstructed three-species microbial consortium for one-step fermentation of 2-keto-l-gulonic acid, the precursor of vitamin C. In *JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY*. ISSN 1367-5435, 2019, vol. 46, no. 1, pp. 21-31., Registrované v: WOS
5. [1.1] PLEKHANOVA, Yulia - TARASOV, Sergei - BYKOV, Aleksandr - PRISYAZHNAYA, Natalia - KOLESOV, Vladimir - SIGAEV, Vladimir - SIGNORE, Maria Assunta - RESHETILOV, Anatoly. Multiwalled Carbon Nanotubes and the Electrocatalytic Activity of *Gluconobacter oxydans* as the Basis of a Biosensor. In *BIOSENSORS-BASEL*, 2019, vol. 9, no. 4, pp., Registrované v: WOS
6. [1.1] PLEKHANOVA, Yulia - TARASOV, Sergei - BYKOV, Aleksandr - RESHETILOV, Anatoly. Electrochemical assessment of the interaction of microbial living cells and carbon nanomaterials. In *IET NANOBIOTECHNOLOGY*. ISSN 1751-8741, 2019, vol. 13, no. 3, pp. 332-338., Registrované v: WOS
7. [1.1] ZENGA, Weizhu - CAIA, Wen - LIUA, Li - DUA, Guocheng - CHENA, Jian - ZHOUA, Jingwen. Efficient biosynthesis of 2-keto-D-gluconic acid by fed-batch culture of metabolically engineered *Gluconobacter japonicus*. In *SYNTHETIC AND SYSTEMS BIOTECHNOLOGY*. ISSN 2405-805X, 2019, vol. 4, no. 3, pp. 134-141., Registrované v: WOS
8. [1.2] BHADRA, Chris M. - THARUSHI PERERA, Palalle G. - TRUONG, Vi Khanh - PONAMOREVA, Olga N. - CRAWFORD, Russell J. - IVANOVA, Elena P. Renewable bio-anodes for microbial fuel cells. In *Handbook of Ecomaterials*, 2019-02-13, 2, pp. 1167-1182., Registrované v: SCOPUS

ADCA722

TKÁČ, Ján - RUZGAS, T. Dispersion of single walled carbon nanotubes. Comparison of different dispersing strategies for preparation of modified electrodes toward hydrogen peroxide detection. In *Electrochemistry Communications*, 2006, vol. 8, p. 899-903. (2005: 3.388 - IF, Q1 - JCR, 1.712 - SJR, Q1 - SJR). ISSN 1388-2481. Dostupné na: <https://doi.org/10.1016/j.elecom.2006.03.028>

Citácie:

1. [1.1] ASHLEY, Brandon K. - BROWN, Matthew S. - PARK, Youjoong - KUANG, Sally - KOH, Ahyeon. Skin-inspired, open mesh electrochemical sensors for lactate and oxygen monitoring. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 132, no., pp. 343-351., Registrované v: WOS
2. [1.1] GAN, Lu - SHANG, Songmin - MEI, Changtong - XU, Lijie - TAN, Lin - HU, Enling. Wet Functionalization of Carbon Nanotubes and Its Applications in Rubber Composites. In *CARBON-BASED NANOFILLERS AND THEIR RUBBER NANOCOMPOSITES: CARBON NANO-OBJECTS*, 2019, vol., no., pp. 77-108., Registrované v: WOS
3. [1.1] VEKSHA, Andrei - MOO, James Guo Sheng - KRIKSTOLAITYTE, Vida - OH, Wen-Da - UDAYANGA, W. D. Chanaka - GIANNIS, Apostolos - LISAK, Grzegorz. Synthesis of CaCr2O4/carbon nanoplatelets from non-condensable pyrolysis gas of plastics for oxygen reduction reaction and charge storage. In *JOURNAL OF ELECTROANALYTICAL CHEMISTRY*. ISSN 1572-6657, 2019, vol. 849, no., pp., Registrované v: WOS

ADCA723

TKÁČ, Ján - VOŠTIAR, I. - **GEMEINER, Peter** - ŠTURDÍK, Ernest. Stabilization of ferrocene leakage by physical retention in a cellulose acetate membrane. The fructose biosensor. In *Bioelectrochemistry*, 2002, vol. 55, p. 149-151. (2002 - Current Contents). ISSN 1567-5394. Dostupné na: [https://doi.org/10.1016/S1567-5394\(01\)00130-X](https://doi.org/10.1016/S1567-5394(01)00130-X)

Citácie:

1. [1.1] BOLLELLA, Paolo - HIBINO, Yuya - CONEJO-VALVERDE, Paolo - SOTO-CRUZ, Jackeline - BERGUEIRO, Julian - CALDERON, Marcelo - ROJAS-CARRILLO, Oscar - KANO, Kenji - GORTON, Lo. The influence of the shape of Au nanoparticles on the catalytic current of fructose dehydrogenase. In *ANALYTICAL AND BIOANALYTICAL CHEMISTRY*. ISSN 1618-2642, 2019, vol. 411, no. 29, pp. 7645-7657., Registrované v: WOS
2. [1.2] ARYA, Aditya - GANGWAR, Anamika - KUMAR, Amit. Biosensors in animal biotechnology. In *Nanotechnology in Modern Animal Biotechnology: Concepts and Applications*, 2019-01-01, pp. 75-95., Registrované v: SCOPUS
3. [1.2] BAHARIFAR, Hadi - HONARVARFARD, Elham - MALEK-KHEILI, Mohammad Haji - MALEKI, Hassan - BARKHI, Mohammad - GHASEMZADEH, Ali - KHOSHNEVISAN, Kamyar. The Potentials and Applications of Cellulose Acetate in biosensor technology. In *Nanomedicine Research Journal*. ISSN 24763489, 2017-01-01, 2, 4, pp. 216-223., Registrované v: SCOPUS

ADCA724

TKÁČ, Ján - VOŠTIAR, I. - **GEMEINER, Peter** - ŠTURDÍK, Ernest. Monitoring of ethanol during fermentation using a microbial biosensor with enhanced selectivity. In *Bioelectrochemistry*, 2002, vol. 56, p. 127-129. (2002 - Current Contents). ISSN 1567-5394. Dostupné na: [https://doi.org/10.1016/S1567-5394\(02\)00054-3](https://doi.org/10.1016/S1567-5394(02)00054-3)

Citácie:

1. [1.1] GORDEGIR, Meleknur - OZ, Sultan - YEZER, Irem - BUHUR, Merve - UNAL, Betul -

- DEMIRKOL, Dilek Odaci. Cells-on-nanofibers: Effect of polyethyleneimine on hydrophobicity of poly-epsilon-caprolacton electrospun nanofibers and immobilization of bacteria. In *ENZYME AND MICROBIAL TECHNOLOGY*. ISSN 0141-0229, 2019, vol. 126, no., pp. 24-31., Registrované v: WOS
2. [1.1] WANG, Bo - WANG, Xiaoli - HE, Zhifang - ZHAO, Xiufeng - WANG, Linyu. Direct Electrochemistry of Glucose Oxidase on a Graphene-Graphene Oxide Nanocomposite-Modified Electrode for a Glucose Biosensor. In *INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE*. ISSN 1452-3981, 2019, vol. 14, no. 8, pp. 7495-7506., Registrované v: WOS
- ADCA725 TKÁČ, Ján - VOŠTIAR, I. - GORTON, I. - GEMEINER, Peter - ŠTURDÍK, Ernest. Improved selectivity of microbial biosensor using membrane coating. Application to the analysis of ethanol during fermentation. In *Biosensors and Bioelectronics*, 2003, vol. 18, p. 1125-1134. Dostupné na: [https://doi.org/10.1016/S0956-5663\(02\)00244-0](https://doi.org/10.1016/S0956-5663(02)00244-0)
- Citácie:
1. [1.1] SIMONTE, Francesca - STURM, Gunnar - GESCHER, Johannes - STURM-RICHTER, Katrin. Extracellular Electron Transfer and Biosensors. In *BIOELECTROSYNTHESIS*. ISSN 0724-6145, 2019, vol. 167, no., pp. 15-38., Registrované v: WOS
2. [1.2] SUSPARINI, Ninik Triayu - ABIDIN, Zaenal - ISWANTINI, Dyah - NURHIDAYAT, Novik. Sensitive and stable ethanol biosensor development based on acetobacter aceti biofilm for halal detection of food and beverages. In *Journal of Applied Biology and Biotechnology*, 2019-11-01, 7, 6, pp. 40-47., Registrované v: SCOPUS
- ADCA726 TKÁČ, Ján - VOŠTIAR, I. - ŠTURDÍK, Ernest - GEMEINER, Peter - MASTIHUBA, Vladimír - ANNUS, J. Fructose biosensor based on D-fructose dehydrogenase immobilised on a ferrocene-embedded cellulose acetate membrane. In *Analytica Chimica Acta*, 2001, vol. 439, p. 39-46. ISSN 0003-2670. Dostupné na: [https://doi.org/10.1016/S0003-2670\(01\)01021-2](https://doi.org/10.1016/S0003-2670(01)01021-2)
- Citácie:
1. [1.1] ADACHI, Taiki - KAIDA, Yuya - KITAZUMI, Yuki - SHIRAI, Osamu - KANO, Kenji. Bioelectrocatalytic performance of D-fructose dehydrogenase. In *BIOELECTROCHEMISTRY*. ISSN 1567-5394, 2019, vol. 129, no., pp. 1-9., Registrované v: WOS
2. [1.1] YAN, Chunxia - HUANG, Ximing - CHEN, Jingchao - GUO, Haixia - SHAO, Huibo. Study on Preferential Solvation of Water by Electrochemical Method. In *ELECTROANALYSIS*. ISSN 1040-0397, 2019, vol. 31, no. 12, pp. 2339-2346., Registrované v: WOS
3. [1.2] ARYA, Aditya - GANGWAR, Anamika - KUMAR, Amit. Biosensors in animal biotechnology. In *Nanotechnology in Modern Animal Biotechnology: Concepts and Applications*, 2019-01-01, pp. 75-95., Registrované v: SCOPUS
- ADCA727 TOKIWA, Takaki - NAKANO, Shogo** - YAMAMOTO, Yuta - ISHIKAWA, Takeshi - ITO, Sohei - SLÁDEK, Vladimír - FUKUZAWA, Kaori - MOCHIZUKI, Yuji - TOKIWA, Hiroaki** - MISAIZU, Fuminori - SHIGETA, Yasuteru**. Development of an analysis toolkit, analysisFMO, to visualize interaction energies generated by fragment molecular orbital calculations. In *Journal of Chemical Information and Modeling*, 2019, vol. 59, p. 25-30. (2018: 3.966 - IF, Q1 - JCR, 1.446 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 1549-9596. Dostupné na: <https://doi.org/10.1021/acs.jcim.8b00649>
- Citácie:
1. [1.1] HEIFETZ, Alexander - JAMES, Tim - SOUTHEY, Michelle - MORAO, Inaki - ALDEGHI, Matteo - SARRAT, Laurie - FEDOROV, Dmitri G. - BODKIN, Mike J. - TOWNSEND-NICHOLSON, Andrea. Characterising GPCR-ligand interactions using a fragment molecular orbital-based approach. In *CURRENT OPINION IN STRUCTURAL BIOLOGY*. ISSN 0959-440X, 2019, vol. 55, no., pp. 85-92., Registrované v: WOS
2. [1.1] TOWNSEND-NICHOLSON, Andrea - ALTWAIJRY, Nojood - POTTERTON, Andrew - MORAO, Inaki - HEIFETZ, Alexander. Computational prediction of GPCR oligomerization. In *CURRENT OPINION IN STRUCTURAL BIOLOGY*. ISSN 0959-440X, 2019, vol. 55, no., pp. 178-184., Registrované v: WOS
- ADCA728 TOMANOVÁ, V. - PIELICHOWSKI, K. - SROKOVÁ, I. - ŽOLDAKOVÁ, A. - SASINKOVÁ, Vlasta - EBRINGEROVÁ, Anna. Microwave-assisted synthesis of carboxymethylcellulose-based polymeric surfactants. In *Polymer Bulletin*, 2008, vol. 60, p. 15-25. (2007: 1.022 - IF, Q3 - JCR, 0.548 - SJR, Q1 - SJR). ISSN 0170-0839. Dostupné na: <https://doi.org/10.1007/s00289-007-0834-1>
- Citácie:
1. [1.1] IQBAL, D. Najaf - HUSSAIN, E. Akbar - SOOMRO, G. Afshan - RIZVI, H. - IQBAL, M. - NAZIR, A. Microwave-assisted green synthesis of guar gum esters with enhanced physicochemical properties. In *SCIENTIA IRANICA*. ISSN 1026-3098, 2019, vol. 26, no. 3, pp. 1474-1484., Registrované v: WOS
2. [1.1] PARMAR, Kaushal R. - DORA, D. T. K. - PANT, K. K. - ROY, S. An ultra-light flexible aerogel-based on methane derived CNTs as a reinforcing agent in silica-CMC matrix for efficient oil adsorption. In *JOURNAL OF HAZARDOUS MATERIALS*. ISSN 0304-3894, 2019, vol. 375,

- ADCA729 *no., pp. 206-215., Registrované v: WOS*
TOMANOVÁ, Vladimíra - SROKOVÁ, Iva - EBRINGEROVÁ, Anna - SASINKOVÁ, Vlasta. Surface-active and associative properties of ionic polymeric surfactants based on carboxymethylcellulose. In *Polymer Engineering and Science*, 2011, vol. 51, p. 1476-1483. (2010: 1.296 - IF, Q2 - JCR, 0.765 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0032-3888. Dostupné na: <https://doi.org/10.1002/pen.22014>
Citácie:
1. [1.1] HE, Xin - GONG, Xuechen - LI, Wenfeng - CAO, Wenling - YAN, Jianghao - GUO, Ruijie - NIU, Baolong - JIA, Lan. Preparation and Characterization of Amphiphilic Composites Made with Double-Modified (Etherified and Esterified) Potato Starches. In *STARCH-STARKE*. ISSN 0038-9056, 2019, vol. 71, no. 9-10, pp., Registrované v: WOS
- ADCA730 TOMAN, Rudolf - KARÁCSONYI, Š. - KUBAČKOVÁ, Marta. Studies on the pectin present in the bark of white willow (*Salix alba* L.): Fractionation and acidic depolymerization of the water-soluble pectin. In *Carbohydrate Research*, 1975, vol. 43, p. 111-116. ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/S0008-6215\(00\)83977-4](https://doi.org/10.1016/S0008-6215(00)83977-4)
Citácie:
1. [1.1] SALGADO-FLORES, Alejandro - TVEIT, Alexander T. - WRIGHT, Andre-Denis - POPE, Phil B. - SUNDSET, Monica A. Characterization of the cecum microbiome from wild and captive rock ptarmigans indigenous to Arctic Norway. In *PLOS ONE*. ISSN 1932-6203, 2019, vol. 14, no. 3, pp., Registrované v: WOS
- ADCA731 TOPAKAS, E. - STAMATIS, H. - BIELY, Peter - CHRISTAKOPOULOS, P. Purification and characterization of a type B feruloyl esterase (StF AE-A) from the thermophilic fungus *Sporotrichum thermophile*. In *Applied Microbiology and Biotechnology*, 2004, vol. 63, p. 686-690. ISSN 0175-7598. Dostupné na: <https://doi.org/10.1007/s00253-003-1481-6>
Citácie:
1. [1.1] DAHIYA, Seema - SINGH, Bijender. Enhanced endoxylanase production by *Myceliophthora thermophila* with applicability in saccharification of agricultural substrates. In *BIOTECH*. ISSN 2190-572X, 2019, vol. 9, no. 6, pp., Registrované v: WOS
2. [1.1] MENG, Zhen - YANG, Qin-Zheng - WANG, Jing-zhen - HOU, Yun-Hua. Cloning, Characterization, and Functional Expression of a Thermostable Type B Feruloyl Esterase from Thermophilic *Thielavia terrestris*. In *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY*. ISSN 0273-2289, 2019, vol. 189, no. 4, pp. 1304-1317., Registrované v: WOS
3. [1.1] OLIVEIRA, Dyonis M. - MOTA, Thatiane R. - OLIVA, Bianca - SEGATO, Fernando - MARCHIOSI, Rogerio - FERRARESE-FILHO, Osvaldo - FAULDS, Craig B. - DOS SANTOS, Wanderley D. Feruloyl esterases: Biocatalysts to overcome biomass recalcitrance and for the production of bioactive compounds. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 278, no., pp. 408-423., Registrované v: WOS
- ADCA732 TOPAKAS, E. - STAMATIS, H. - MASTIHUBOVÁ, Mária - BIELY, Peter - KEKOS, D. - MACRIS, B.J. - CHRISTAKOPOULOS, P. Purification and characterization of a *Fusarium oxysporum* feruloyl esterase (FoFAE-I) catalysing transesterification of phenolic acid esters. In *Enzyme and Microbial Technology*, 2003, vol. 33, p. 729-737. (2003 - Current Contents). ISSN 0141-0229. Dostupné na: [https://doi.org/10.1016/S0141-0229\(03\)00213-8](https://doi.org/10.1016/S0141-0229(03)00213-8)
Citácie:
1. [1.1] DE O BUANAFINA, Marcia M. - FERNANDA BUANAFINA, M. - LAREMORE, Tatiana - SHEARER, Erica A. - FESCEMYER, Howard W. Characterization of feruloyl esterases in maize pollen. In *PLANTA*. ISSN 0032-0935, 2019, vol. 250, no. 6, pp. 2063-2082., Registrované v: WOS
2. [1.1] PHUENGMAUNG, Pornpimol - SUNAGAWA, Yoichi - MAKINO, Yosuke - KUSUMOTO, Takafumi - HANDA, Satoshi - SUKHUMSIRICHART, Wasana - SAKAMOTO, Tatsuji. Identification and characterization of ferulic acid esterase from *Penicillium chrysogenum* 31B: de-esterification of ferulic acid decorated with L-arabinofuranoses and D-galactopyranoses in sugar beet pectin. In *ENZYME AND MICROBIAL TECHNOLOGY*. ISSN 0141-0229, 2019, vol. 131, no., pp., Registrované v: WOS
- ADCA733 TOPAKAS, E. - STAMATIS, H. - BIELY, Peter - KEKOS, D. - MACRIS, B.J. Purification and characterization of a feruloyl esterase from *Fusarium oxysporum* catalyzing esterification of phenolic acids in ternary water-organic solvent mixtures. In *Journal of Biotechnology*, 2003, vol. 102, p. 33-44. ISSN 0168-1656. Dostupné na: [https://doi.org/10.1016/S0168-1656\(02\)00363-2](https://doi.org/10.1016/S0168-1656(02)00363-2)
Citácie:
1. [1.1] LECLERCQ, Loic - DOUYERE, Gregory - NARDELLO-RATAJ, Veronique. Supramolecular Chemistry and Self-Organization: A Veritable Playground for Catalysis. In *CATALYSTS*. ISSN 2073-4344, 2019, vol. 9, no. 2, pp., Registrované v: WOS
2. [1.1] OLIVEIRA, Dyonis M. - MOTA, Thatiane R. - OLIVA, Bianca - SEGATO, Fernando - MARCHIOSI, Rogerio - FERRARESE-FILHO, Osvaldo - FAULDS, Craig B. - DOS SANTOS, Wanderley D. Feruloyl esterases: Biocatalysts to overcome biomass recalcitrance and for the

- production of bioactive compounds. In *BIORESOURCE TECHNOLOGY*. ISSN 0960-8524, 2019, vol. 278, no., pp. 408-423., Registrované v: WOS
3. [1.1] TAMAYO-CABEZAS, Juan - KARBOUNE, Salwa. Immobilized feruloyl esterase from *Humicola insolens* catalyzes the synthesis of feruloylated oligosaccharides. In *PROCESS BIOCHEMISTRY*. ISSN 1359-5113, 2019, vol. 79, no., pp. 81-90., Registrované v: WOS
- ADCA734 TRNKA, Tomáš - TVAROŠKA, Igor - KOČA, Jaroslav**. Automated training of reaxFF reactive force fields for energetics of enzymatic reactions. In *Journal of Chemical Theory and Computation*, 2018, vol. 14, p. 291-302. (2017: 5.399 - IF, Q1 - JCR, 2.497 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1549-9618. Dostupné na: <https://doi.org/10.1021/acs.jctc.7b00870>
- Citácie:
1. [1.1] FURMAN, David - WALES, David J. Transforming the Accuracy and Numerical Stability of ReaxFF Reactive Force Fields. In *JOURNAL OF PHYSICAL CHEMISTRY LETTERS*. ISSN 1948-7185, 2019, vol. 10, no. 22, pp. 7215-7223., Registrované v: WOS
2. [1.1] SHUTTLEWORTH, Ian Gregory. Efficient methods of X-ray diffraction pattern inversion. In *RESULTS IN PHYSICS*. ISSN 2211-3797, 2019, vol. 15, no., pp., Registrované v: WOS
- ADCA735 TUOHY, M.G. - PULS, J. - CLAEYSSSENS, M. - VRŠANSKÁ, Mária - COUGHLAN, M.P. The xylan-degrading enzyme system of *Talaromyces emersonii* - novel enzymes with activity against aryl beta-D-xylosides and unsubstituted xylans. In *Biochemical Journal*, 1993, vol. 290, p. 515-523. (1993 - Current Contents). ISSN 0264-6021.
- Citácie:
1. [1.1] AN, Jian-Lu - ZHANG, Wei-Xin - WU, Wei-Ping - CHEN, Guan-Jun - LIU, Wei-Feng. Characterization of a highly stable alpha-galactosidase from thermophilic *Rasamsonia emersonii* heterologously expressed in a modified *Pichia pastoris* expression system. In *MICROBIAL CELL FACTORIES*, 2019, vol. 18, no. 1, pp., Registrované v: WOS
2. [1.1] TANAKA, Nobukiyo - NAKAJIMA, Masahiro - NARUKAWA-NARA, Megumi - MATSUNAGA, Hiroki - KAMISUKI, Shinji - ARAMASA, Hiroki - TAKAHASHI, Yuta - SUGIMOTO, Naohisa - ABE, Koichi - TERADA, Tohru - MIYANAGA, Akimasa - YAMASHITA, Tetsuro - SUGAWARA, Fumio - KAMAKURA, Takashi - KOMBA, Shiro - NAKAI, Hiroyuki - TAGUCHI, Hayao. Identification, characterization, and structural analyses of a fungal endo-beta-1,2-glucanase reveal a new glycoside hydrolase family. In *JOURNAL OF BIOLOGICAL CHEMISTRY*. ISSN 0021-9258, 2019, vol. 294, no. 19, pp. 7942-7965., Registrované v: WOS
- ADCA736 TVAROŠKA, Igor - BLEHA, Tomáš. Anomeric and exoanomeric effects in carbohydrate chemistry. In *Advances in Carbohydrate Chemistry and Biochemistry*, 1989, vol. 47, p. 45-123. ISSN 0065-2318.
- Citácie:
1. [1.1] GIMENO, A. - DELGADO, S. - VALVERDE, P. - BERTUZZI, S. - BERBIS, M.A. - ECHAVARREN, J. - LACETERA, A. - MARTIN-SANTAMARIA, S. - SUROLIA, A. - CANADA, F.J. - JIMENEZ-BARBERO, J. - ARDA, A. Minimizing the Entropy Penalty for Ligand Binding: Lessons from the Molecular Recognition of the Histo Blood-Group Antigens by Human Galectin-3. In *ANGEWANDTE CHEMIE-INTERNATIONAL EDITION*. ISSN 1433-7851, MAY 27 2019, vol. 58, no. 22, p. 7268-7272., Registrované v: WOS
2. [1.1] GUBICA, T. - ZIMNIAK, A. - SZELESZCZUK, L. - DABROWSKA, K. - CYRANSKI, M.K. - KANSKA, M. Influence of acetylation on anomeric effect in methyl glycosides. In *MOLECULAR PHYSICS*. ISSN 0026-8976, FEB 1 2019, vol. 117, no. 3, p. 349-358., Registrované v: WOS
3. [1.1] WANG, X.M. - CHEN, Y. - WANG, J.C. - YANG, Y. Total Synthesis of the Trisaccharide Antigen of the *Campylobacter jejuni* RM1221 Capsular Polysaccharide via de Novo Synthesis of the 6-Deoxy-D-manno-heptose Building Blocks. In *JOURNAL OF ORGANIC CHEMISTRY*. ISSN 0022-3263, MAR 1 2019, vol. 84, no. 5, p. 2393-2403., Registrované v: WOS
4. [1.1] ZHANG, W.H. - MEREDITH, R. - YOON, M.K. - WANG, X.C. - WOODS, R.J. - CARMICHAEL, I. - SERIANNI, A.S. Synthesis and O-Glycosidic Linkage Conformational Analysis of C-13-Labeled Oligosaccharide Fragments of an Antifreeze Glycolipid. In *JOURNAL OF ORGANIC CHEMISTRY*. ISSN 0022-3263, FEB 15 2019, vol. 84, no. 4, p. 1706-1724., Registrované v: WOS
5. [1.1] ZHANG, W.H. - WU, Q.Q. - OLIVER, A.G. - SERIANNI, A.S. Conformational analysis of the disaccharide methyl alpha-D-mannopyranosyl-(1 -> 3)-2-O-acetyl-beta-D-mannopyranoside monohydrate. In *ACTA CRYSTALLOGRAPHICA SECTION C-STRUCTURAL CHEMISTRY*. ISSN 2053-2296, JUN 2019, vol. 75, 6, p. 610-+, Registrované v: WOS
- ADCA737 TVAROŠKA, Igor - TARAVEL, F.R. Carbon-proton coupling constants in the conformational analysis of sugar-molecules. In *Advances in Carbohydrate Chemistry and Biochemistry*, 1995, vol. 51, p. 15-61. ISSN 0065-2318.
- Citácie:
1. [1.1] ALABUGIN, Igor V. - GOMES, Gabriel dos Passos - ABDO, Miguel A. Hyperconjugation. In *WILEY INTERDISCIPLINARY REVIEWS-COMPUTATIONAL MOLECULAR SCIENCE*. ISSN

- 1759-0876, 2019, vol. 9, no. 2, pp., Registrované v: WOS
 2. [1.1] MILLER, Michelle C. - ZHENG, Yi - ZHOU, Yifa - TAI, Guihua - MAYO, Kevin H. *Galectin-3 binds selectively to the terminal, non-reducing end of (14)-galactans, with overall affinity increasing with chain length.* In *GLYCOBIOLOGY*. ISSN 0959-6658, 2019, vol. 29, no. 1, pp. 74-84., Registrované v: WOS
- ADCA738 TVAROŠKA, Igor - TARAVEL, F.R. - UTILLE, J.P. - CARVER, J.P. Quantum mechanical and NMR spectroscopy studies on the conformations of the hydroxymethyl and methoxymethyl groups in aldohexosides. In *Carbohydrate Research*, 2002, vol. 337, p. 353-367. (2001: 1.349 - IF, karentované - CCC). (2002 - Current Contents). ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/S0008-6215\(01\)00315-9](https://doi.org/10.1016/S0008-6215(01)00315-9)
 Citácie:
 1. [1.1] WATSON, Amelia - HACKBUSCH, Sven - FRANZ, Andreas H. *NMR solution geometry of saccharides containing the 6-O-(alpha-D-glucopyranosyl)-alpha/beta-D-glucopyranose (isomaltose) or 6-O-(alpha-D-galactopyranosyl)-alpha/beta-D-glucopyranose (melibiose) core.* In *CARBOHYDRATE RESEARCH*. ISSN 0008-6215, 2019, vol. 473, no., pp. 18-35., Registrované v: WOS
- ADCA739 TVAROŠKA, Igor - PÉREZ, S. - MARCHESSAULT, R.H. Conformation analysis of (1-6)-alfa-D-glucan. In *Carbohydrate Research*, 1978, vol. 61, p. 97-106. ISSN 0008-6215.
 Citácie:
 1. [1.1] ABRAHAM, K. - KUNST, S. - FLOETER, E. *Membrane Characterisation for Fractionated Dextran Analysis in Sugar Industry.* In *FOOD ANALYTICAL METHODS*. ISSN 1936-9751, 2019, vol. 12, no. 5, pp. 1092-1102., Registrované v: WOS
- ADCA740 TVAROŠKA, Igor - KOZMON, Stanislav - WIMMEROVÁ, Michaela - KOČA, Jaroslav. Substrate-Assisted Catalytic Mechanism of O-GlcNAc Transferase Discovered by Quantum Mechanics/Molecular Mechanics Investigation. In *Journal of the American Chemical Society*, 2012, vol. 134, p. 15563-15571. (2011: 9.907 - IF, Q1 - JCR, 5.478 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0002-7863. ??? (2011: 9.907 - IF, Q1 - JCR, 5.478 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0002-7863. Dostupné na: <https://doi.org/10.1021/ja307040m>
 Citácie:
 1. [1.1] SHE, Nai - ZHAO, Yuan - HAO, Jingjing - XIE, Songqiang - WANG, Chaojie. *Uridine diphosphate release mechanism in O-N-acetylglucosamine (O-GlcNAc) transferase catalysis.* In *BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS*. ISSN 0304-4165, 2019, vol. 1863, no. 3, pp. 609-622., Registrované v: WOS
- ADCA741 TVAROŠKA, Igor. Atomistic insight into the catalytic mechanism of glycosyltransferases by combined quantum mechanics/molecular mechanics (QM/MM) methods. In *Carbohydrate Research*, 2015, vol.403, p. 38-47. (2014: 1.929 - IF, Q2 - JCR, 0.640 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0008-6215. Dostupné na: <https://doi.org/10.1016/j.carres.2014.06.017>
 Citácie:
 1. [1.1] MESTROM, Luuk - PRZYPIS, Marta - KOWALCZYKIEWICZ, Daria - POLLENDER, Andre - KUMPF, Antje - MARSDEN, Stefan R. - BENTO, Isabel - JARZEBSKI, Andrzej B. - SZYMANSKA, Katarzyna - CHRUSCIEL, Arkadiusz - TISCHLER, Dirk - SCHOEVAART, Rob - HANEFELD, Ulf - HAGEDOORN, Peter-Leon. *Leloir Glycosyltransferases in Applied Biocatalysis: A Multidisciplinary Approach.* In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2019, vol. 20, no. 21, pp., Registrované v: WOS
- ADCA742 UHRÍN, Dušan - LIPTAJ, T. - KOVÉR, K.E. Modified BIRD pulses and design of heteronuclear pulse sequences. In *Journal of Magnetic Resonance*, 1993, vol. 101, p. 41-46. ISSN 1090-7807. Dostupné na: <https://doi.org/10.1006/jmra.1993.1005>
 Citácie:
 1. [1.1] HALLER, Jens D. - BODOR, Andrea - LUY, Burkhard. *Real-time pure shift measurements for uniformly isotope-labeled molecules using X-selective BIRD homonuclear decoupling.* In *JOURNAL OF MAGNETIC RESONANCE*. ISSN 1090-7807, 2019, vol. 302, no., pp. 64-71., Registrované v: WOS
 2. [1.1] NOLIS, Pau - MOTIRAM-CORRAL, Kumar - PEREZ-TRUJILLO, Miriam - PARELLA, Teodor. *Broadband homodecoupled time-shared H-1-C-13 and H-1-N-15 HSQC experiments.* In *JOURNAL OF MAGNETIC RESONANCE*. ISSN 1090-7807, 2019, vol. 298, no., pp. 23-30., Registrované v: WOS
 3. [1.1] PARELLA, Teodor. *Towards perfect NMR: Spin-echo versus perfect-echo building blocks.* In *MAGNETIC RESONANCE IN CHEMISTRY*. ISSN 0749-1581, 2019, vol. 57, no. 1, pp. 13-29., Registrované v: WOS
 4. [1.1] SAKAS, Justinas - BELL, Nicholle G. A. *Reduced dimensionality hyphenated NMR experiments for the structure determination of compounds in mixtures.* In *FARADAY*

- DISCUSSIONS. ISSN 1359-6640, 2019, vol. 218, no., pp. 191-201., Registrované v: WOS*
5. [1.1] TIMARI, Istvan - WANG, Cheng - HANSEN, Alexandar L. - DOS SANTOS, Gilson Costa - YOON, Sung Ok - BRUSCHWEILER-LI, Lei - BRUSCHWEILER, Rafael. Real-Time Pure Shift HSQC NMR for Untargeted Metabolomics. In *ANALYTICAL CHEMISTRY. ISSN 0003-2700, 2019, vol. 91, no. 3, pp. 2304-2311., Registrované v: WOS*
6. [1.1] TOLMAN, Joel R. - ARBOGAST, Luke W. Selective spin inversion in solution by magic field cross polarization. In *JOURNAL OF MAGNETIC RESONANCE. ISSN 1090-7807, 2019, vol. 308, no., pp., Registrované v: WOS*
- ADCA743 UHRÍN, Dušan - PROKSA, Bohumil - ZHAMIANSAN, J. Lepenine and denudatine: New alkaloid from *Aconitum kusnezoffii*. In *Planta Medica : an international journal of natural products and medicinal plant research, 1991, vol. 57, p. 390-391. ISSN 0032-0943.*
- Citácie:
1. [1.2] XIONG, Jiao - LIU, Wang Yan - HE, Dan - ZHANG, Lian - YANG, Chong Kang - LUO, Qi Peng - LIU, Jia - SHEN, Yong. Diterpenoid alkaloids in aerial parts of *Aconitum transsectum*. In *Chinese Traditional and Herbal Drugs. ISSN 02532670, 2019-05-28, 50, 10, pp. 2279-2284., Registrované v: SCOPUS*
- ADCA744 URBÁNIKOVÁ, Ľubica - VRŠANSKÁ, Mária - MORKEBERG KROGH, K.B.R. - HOFF, T. - BIELY, Peter. Structural basis for substrate recognition by *Erwinia chrysanthemi* GH30 glucuronoxylanase. In *FEBS Journal, 2011, vol. 278, p. 2105-2116. (2010: 3.129 - IF, Q2 - JCR, 1.669 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 1742-464X. Dostupné na: <https://doi.org/10.1111/j.1742-4658.2011.08127.x>*
- Citácie:
1. [1.1] BHARDWAJ, Nisha - KUMAR, Bikash - VERMA, Pradeep. A detailed overview of xylanases: an emerging biomolecule for current and future prospective. In *BIORESOURCES AND BIOPROCESSING, 2019, vol. 6, no. 1, pp.40, Registrované v: WOS*
2. [1.1] DUPREY, Alexandre - TAIB, Najwa - LEONARD, Simon - GARIN, Tiffany - FLANDROIS, Jean-Pierre - NASSER, William - BROCHIER-ARMANET, Celine - REVERCHON, Sylvie. The phytopathogenic nature of *Dickeya aquatica* 174/2 and the dynamic early evolution of *Dickeya* pathogenicity. In *ENVIRONMENTAL MICROBIOLOGY. ISSN 1462-2912, 2019, vol. 21, no. 8, pp. 2809-2835., Registrované v: WOS*
3. [1.1] KATSIMPOURAS, Constantinos - DEDES, Grigorios - THOMAIDIS, Nikolaos S. - TOPAKAS, Evangelos. A novel fungal GH30 xylanase with xylobiohydrolase auxiliary activity. In *BIOTECHNOLOGY FOR BIOFUELS. ISSN 1754-6834, 2019, vol. 12, no., pp.120, Registrované v: WOS*
4. [1.1] NAKAMICHI, Yusuke - FOUQUET, Thierry - ITO, Shotaro - MATSUSHIKA, Akinori - INOUE, Hiroyuki. Mode of Action of GH30-7 Reducing-End Xylose-Releasing Exoxylanase A (*Xyn30A*) from the Filamentous Fungus *Talaromyces cellulolyticus*. In *APPLIED AND ENVIRONMENTAL MICROBIOLOGY. ISSN 0099-2240, 2019, vol. 85, no. 13, pp.e00552-19, Registrované v: WOS*
5. [1.1] NAKAMICHI, Yusuke - FOUQUET, Thierry - ITO, Shotaro - WATANABE, Masahiro - MATSUSHIKA, Akinori - INOUE, Hiroyuki. Structural and functional characterization of a bifunctional GH30-7 xylanase B from the filamentous fungus *Talaromyces cellulolyticus*. In *JOURNAL OF BIOLOGICAL CHEMISTRY. ISSN 0021-9258, 2019, vol. 294, no. 11, pp. 4065-4078., Registrované v: WOS*
6. [1.1] WANG, Ruijun - LIU, Zhengchu - CHENG, Lifeng - DUAN, Shengwen - FENG, Xiangyuan - ZHENG, Ke - CHENG, Yi - ZENG, Jie. A novel endo-beta-1,4-xylanase GH30 from *Dickeya dadantii* DCE-01: Clone, expression, characterization, and ramie biological degumming function. In *TEXTILE RESEARCH JOURNAL. ISSN 0040-5175, 2019, vol. 89, no. 4, pp. 463-472., Registrované v: WOS*
- ADCA745 VAAJE-KOLSTAD, G. - FARKAŠ, Vladimír - HRMOVÁ, Mária - FINCHER, G.B. Xyloglucan xyloglucosyl transferases from barley (*Hordeum vulgare* L.) bind oligomeric and polymeric xyloglucan molecules in their acceptor binding sites. In *Biochimica et Biophysica Acta : general subjects, 2010, vol. 1800, p. 674-684. (2009: 2.958 - IF, Q2 - JCR, 1.256 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents, SCOPUS). ISSN 0304-4165. Dostupné na: <https://doi.org/10.1016/j.bbagen.2010.04.001>*
- Citácie:
1. [1.1] CASTRO, Ricardo I. - MORALES-QUINTANA, Luis. Study of the cell wall components produced during different ripening stages through thermogravimetric analysis. In *CELLULOSE. ISSN 0969-0239, 2019, vol. 26, no. 5, pp. 3009-3020., Registrované v: WOS*
2. [1.1] VALENZUELA-RIFFO, Felipe - GAETE-EASTMAN, Carlos - STAPPUNG, Yazmina - LIZANA, Rodrigo - HERRERA, Raul - ALEJANDRA MOYA-LEON, Maria - MORALES-QUINTANA, Luis. Comparative in silico study of the differences in the structure and ligand interaction properties of three alpha-expansin proteins from *Fragaria chiloensis* fruit. In

- ADCA746 *JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS*. ISSN 0739-1102, 2019, vol. 37, no. 12, pp. 3245-3258., Registrované v: WOS
- VACULÍK, Marek - LUX, Alexander - LUXOVÁ, Miroslava - TANIMOTO, Eiichi - LICHTSCHEIDL, Irene. Silicon mitigates cadmium inhibitory effects in young maize plants. In *Environmental and Experimental Botany*, 2009, vol. 67, no. 1, p. 52-58. (2008: 2.301 - IF, Q1 - JCR, 0.963 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents, SCOPUS, GEOBASE, BIOSIS). ISSN 0098-8472. Dostupné na: <https://doi.org/10.1016/j.envexpbot.2009.06.012>
- Citácie:
- [1.1] DONG, Qiyu - FANG, Jianbo - HUANG, Fei - CAI, Kunzheng. Silicon Amendment Reduces Soil Cd Availability and Cd Uptake of Two Pennisetum Species. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH*. ISSN 1661-7827, 2019, vol. 16, no. 9, pp., Registrované v: WOS
 - [1.1] Grasic, Mateja. Multiple roles of silicon benefit plants. In: *Acta Biologica Slovenica*, Vol. 62 (2019), Issue: 1, p. 3-56, Registrované v: WOS
 - [1.1] ISFAHANI, Faranak Moshabaki - TAHMOURESPOUR, Arezoo - HOODAJI, Mehran - ATAABADI, Mitra - MOHAMMADI, Ahmad. Influence of Exopolysaccharide-Producing Bacteria and SiO₂ Nanoparticles on Proline Content and Antioxidant Enzyme Activities of Tomato Seedlings (*Solanum lycopersicum* L.) under Salinity Stress. In *POLISH JOURNAL OF ENVIRONMENTAL STUDIES*. ISSN 1230-1485, 2019, vol. 28, no. 1, pp. 153-163., Registrované v: WOS
 - [1.1] KAYA, Cengiz - AKRAM, Nudrat Aisha - SURUCU, Abdulkadir - ASHRAF, Muhammad. Alleviating effect of nitric oxide on oxidative stress and antioxidant defence system in pepper (*Capsicum annuum* L.) plants exposed to cadmium and lead toxicity applied separately or in combination. In *SCIENTIA HORTICULTURAE*. ISSN 0304-4238, 2019, vol. 255, no., pp. 52-60., Registrované v: WOS
 - [1.1] MAQBOOL, Arosha - RIZWAN, Muhammad - ALI, Shafaqat - ZIA-UR-REHMAN, Muhammad. Plant Nutrients and Cadmium Stress Tolerance. In *CADMIUM TOLERANCE IN PLANTS: AGRONOMIC, MOLECULAR, SIGNALING, AND OMIC APPROACHES*, 2019, vol., no., pp. 319-333., Registrované v: WOS
 - [1.1] VEGA, Isis - NIKOLIC, Miroslav - PONTIGO, Sofia - GODOY, Karina - DE LA LUZ MORA, Maria - CARTES, Paula. Silicon Improves the Production of High Antioxidant or Structural Phenolic Compounds in Barley Cultivars under Aluminum Stress. In *AGRONOMY-BASEL*, 2019, vol. 9, no. 7, pp., Registrované v: WOS
 - [1.1] WANG, Meng - CHEN, Shibao - WANG, Duo - CHEN, Li. Agronomic Management for Cadmium Stress Mitigation. In *CADMIUM TOLERANCE IN PLANTS: AGRONOMIC, MOLECULAR, SIGNALING, AND OMIC APPROACHES*, 2019, vol., no., pp. 69-112., Registrované v: WOS
 - [1.2] DORNELES, Athos Odin Severo - PEREIRA, Aline Soares - POSSEBOM, Gessieli - TAROUÇO, Camila Peligrinotti - ROSSATO, Liana Veronica - TABALDI, Luciane Almeri. Ameliorate the cadmium toxicity in *solanum tuberosum* L. Plants with selenium and silicon application. In *Advances in Horticultural Science*. ISSN 03946169, 2019-01-01, 33, 1, pp. 49-56., Registrované v: SCOPUS
 - [1.2] MALHOTRA, Chanchal - KAPOOR, Riti Thapar. Silicon: A sustainable tool in abiotic stress tolerance in plants. In *Plant Abiotic Stress Tolerance: Agronomic, Molecular and Biotechnological Approaches*, 2019-04-04, pp. 333-356., Registrované v: SCOPUS
- ADCA747 VADINOVÁ, Kristína, Kováčová - DEGANI, Genny - STRATILOVÁ, Eva - FARKAŠ, Vladimír - POPOLO, Laura. Catalytic properties of Phr family members of cell wall glucan remodeling enzymes: implications for the adaption of *Candida albicans* to ambient pH. In *FEMS Yeast Research*, 2015, vol.15, p. fou11 (13 pages). ISSN 1567-1356. Dostupné na: <https://doi.org/10.1093/femsyr/fou011>
- Citácie:
- [1.1] KAR, Bibekananda - PATEL, Pavan - AO, Jie - FREE, Stephen J. *Neurospora crassa* family GH72 glucanotransferases function to crosslink cell wall glycoprotein N-linked galactomannan to cell wall lichenin. In *FUNGAL GENETICS AND BIOLOGY*. ISSN 1087-1845, 2019, vol. 123, no., pp. 60-69., Registrované v: WOS
 - [1.1] PATE, Pavan K. - FREE, Stephen J. The Genetics and Biochemistry of Cell Wall Structure and Synthesis in *Neurospora crassa*, a Model Filamentous Fungus. In *FRONTIERS IN MICROBIOLOGY*. ISSN 1664-302X, 2019, vol. 10, no., pp., Registrované v: WOS
- ADCA748 VADKERTIOVÁ, Renáta** - SCHUSTEROVÁ, Hana, Dudášová - STRATILOVÁ, Eva - BALÁŠČÁKOVÁ, Marta. Diversity of yeasts in the soil adjacent to fruit trees of the Rosaceae family. In *Yeast*, 2019, vol. 36, p. 617-631. (2018: 2.395 - IF, Q3 - JCR, 0.874 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0749-503X. Dostupné na: <https://doi.org/10.1002/yea.3430>

- Citácie:
- [1.1] KORICHA, Anbessa Dabassa - HAN, Da-Yong - BACHA, Ketema - BAI, Feng-Yan. Occurrence and Molecular Identification of Wild Yeasts from Jimma Zone, South West Ethiopia. In MICROORGANISMS, 2019, vol. 7, no. 12, pp., Registrované v: WOS
- ADCA749 VADKERTIOVÁ, Renáta - SLÁVIKOVÁ, Elena. Killer activity of yeasts isolated from the water environment. In Canadian journal of microbiology, 1995, vol. 41, p. 759-766. ISSN 0008-4166.
- Citácie:
- [1.1] BOYNTON, Primrose J. The ecology of killer yeasts: Interference competition in natural habitats. In YEAST. ISSN 0749-503X, 2019, vol. 36, no. 8, pp. 473-485., Registrované v: WOS
- ADCA750 VADKERTIOVÁ, Renáta - MOLNÁROVÁ, Jana - VRÁNOVÁ, Dana - SLÁVIKOVÁ, Elena. Yeasts and yeast-like organisms associated with fruits and blossoms of different fruit trees. In Canadian Journal of Microbiology, 2012, vol. 58, p. 1344-1352. (2011: 1.363 - IF, Q3 - JCR, 0.523 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0008-4166. Dostupné na: <https://doi.org/10.1139/cjm-2012-0468>
- Citácie:
- [1.1] DESHPANDE, M. V. Microbial Diversity on Grapes and Other Fruits: Role and Significance in Fermentation. In MICROBIAL DIVERSITY IN ECOSYSTEM SUSTAINABILITY AND BIOTECHNOLOGICAL APPLICATIONS, VOL 2: SOIL & AGROECOSYSTEMS, 2019, vol., no., pp. 187-204., Registrované v: WOS
 - [1.1] FREIMOSER, Florian M. - RUEDA-MEJIA, Maria Paula - TILOCCA, Bruno - MIGHELLI, Quirico. Biocontrol yeasts: mechanisms and applications. In WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY. ISSN 0959-3993, 2019, vol. 35, no. 10, pp., Registrované v: WOS
 - [1.1] GORE-LLOYD, Deborah - SUMANN, Ines - BRACHMANN, Alexander O. - SCHNEEBERGER, Kerstin - ORTIZ-MERINO, Raul A. - MORENO-BELTRAN, Mauro - SCHLAFTI, Michael - KIRNER, Pascal - KRON, Amanda Santos - RUEDA-MEJIA, Maria Paula - SOMERVILLE, Vincent - WOLFE, Kenneth H. - PIEL, Jam - AHRENS, Christian H. - HENK, Daniel - FREIMOSER, Florian M. Snf2 controls pulcherriminic acid biosynthesis and antifungal activity of the biocontrol yeast Metschnikowia pulcherrima. In MOLECULAR MICROBIOLOGY. ISSN 0950-382X, 2019, vol. 112, no. 1, pp. 317-332., Registrované v: WOS
 - [1.1] KACANIOVA, Miroslava - TERENTJEVA, Margarita - KLUGA, Alina - BREZINOVA, Monaca - HORAKOVA, Miriam Kadasí. MATRIX-ASSISTED LASER DESORPTION IONIZATION-TIME OF FLIGHT MASS SPECTROMETRY BASED IDENTIFICATION OF THE FISH GUT MICROBIOTA. In JOURNAL OF MICROBIOLOGY BIOTECHNOLOGY AND FOOD SCIENCES. ISSN 1338-5178, 2019, vol. 9, no. 1, pp. 151-155., Registrované v: WOS
 - [1.1] RODHOUSE, Lindsey - CARBONERO, Franck. Overview of craft brewing specificities and potentially associated microbiota. In CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION. ISSN 1040-8398, 2019, vol. 59, no. 3, pp. 462-473., Registrované v: WOS
- ADCA751 VADKERTIOVÁ, Renáta - SLÁVIKOVÁ, Elena. Metal tolerance of yeasts isolated from water, soil and plant environments. In Journal of Basic Microbiology, 2006, vol. 46, p. 145-152. (2005: 1.000 - IF, Q4 - JCR, 0.428 - SJR, Q2 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0233-111X. Dostupné na: <https://doi.org/10.1002/jobm.200510609>
- Citácie:
- [1.1] LEGUINA, Ana Carolina del - BARRIOS, Andrea C. - ROSALES SORO, Maria del M. - LACOSEGLIAZ, Mariano J. - PAJOT, Hipolito M. - CASTELLANOS DE FIGUEROA, Lucia - NIETO-PENALVER, Carlos G. Copper alters the physiology of tomato rhizospheric isolates of *Papillotrema laurentii*. In SCIENTIA HORTICULTURAE. ISSN 0304-4238, 2019, vol. 243, no., pp. 376-384., Registrované v: WOS
 - [1.1] PARIS, Josephine R. - USHER, Jane. Functional genomic characterization of metallothioneins in brown trout (*Salmo trutta* L.). using synthetic genetic analysis. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
- ADCA752 VAFIADI, Christina - TOPAKAS, Evangelos - BIELY, Peter. Purification, characterization and mass spectrometric sequencing of a thermophilic glucuronoyl esterase from *Sporotrichum thermophile*. Peter Biely. In FEMS Microbiology Letters, 2009, vol.296, p. 178-184. (2008: 2.021 - IF, Q3 - JCR, 1.084 - SJR, Q2 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0378-1097. Dostupné na: <https://doi.org/10.1111/j.1574-6968.2009.01631.x>
- Citácie:
- [1.1] BAATH, Jenny Arnling - MAZURKEWICH, Scott - POULSEN, Jens-Christian Navarro - OLSSON, Lisbeth - LO LEGGIO, Leila - LARSBRINK, Johan. Structure-function analyses reveal that a glucuronoyl esterase from *Teredinibacter turnerae* interacts with carbohydrates and aromatic compounds. In JOURNAL OF BIOLOGICAL CHEMISTRY. ISSN 0021-9258, 2019, vol. 294, no. 16, pp. 6635-6644., Registrované v: WOS
 - [1.1] DAHIYA, Seema - SATYANARAYANA, T. - SINGH, Bijender. Thermophilic Fungal

- Diversity in Sustainable Development. In MICROBIAL DIVERSITY IN ECOSYSTEM SUSTAINABILITY AND BIOTECHNOLOGICAL APPLICATIONS: VOL 1. MICROBIAL DIVERSITY IN NORMAL & EXTREME ENVIRONMENTS, 2019, vol., no., pp. 187-224., Registrované v: WOS*
3. [1.1] TANG, Jiao - LONG, Liangkun - CAO, Yunfeng - DING, Shaojun. Expression and characterization of two glucuronoyl esterases from *Thielavia terrestris* and their application in enzymatic hydrolysis of corn bran. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 7, pp. 3037-3048., Registrované v: WOS
4. [1.2] CONACHER, C. G. - GARCÍA-APARICIO, M. P. - COETZEE, G. - VAN ZYL, W. H. - GOSRGENS, J. F. Scalable methanol-free production of recombinant glucuronoyl esterase in *Pichia pastoris*. In *BMC Research Notes*, 2019-09-18, 12, 1, pp., Registrované v: SCOPUS
- ADCA753 VALACH, Milan - KATRLÍK, Jaroslav - ŠTURDÍK, Ernest - GEMEINER, Peter. Ethanol Gluconobacter biosensor designed for flow injection analysis Application in ethanol fermentation off-line monitoring. Ernest Šturdík, Peter Gemeiner. In *Sensors and Actuators B*, 2009, vol.138, p. 581-586. (2008: 3.122 - IF, Q1 - JCR, 1.448 - SJR, Q1 - SJR). Dostupné na: <https://doi.org/10.1016/j.snb.2009.02.017>
- Citácie:
1. [1.1] Ostos-Ortiz, Olga Lucia; Rosas-Arango, Sonia Marcela; González-Devia, Johanna Lizeth. Biotechnological applications of microorganisms. In: *Nova Vol. 17* (2019), Issue: 31, p. 129-163, Registrované v: WOS
2. [1.1] YE, Yongli - GUO, Hongyan - SUN, Xiulan. Recent progress on cell-based biosensors for analysis of food safety and quality control. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 126, no., pp. 389-404., Registrované v: WOS
3. [1.2] DAR, Zubair A. - BHAT, Rouf Ahmad - BHAT, Javeed I.A. - MIR, Shafat A. - AMIN, Azra - RASHID, Asmat - RIFAT, Bhat - LONE, Rafiq. Microbial diversity and their role in plant and soil health under stress conditions. In *In vitro Plant Breeding towards Novel Agronomic Traits: Biotic and Abiotic Stress Tolerance*, 2019-11-23, pp. 149-166., Registrované v: SCOPUS
4. [1.2] NURFATIHAH, Zamri - SIDDIQUEE, Shafiquzzaman. Nanotechnology: Recent trends in food safety, quality and market analysis. In *Nanotechnology: Applications in Energy, Drug and Food*, 2019-01-16, pp. 283-293., Registrované v: SCOPUS
- ADCA754 VALACHOVÁ, Katarína - TOPOĽSKÁ, Dominika - MENDICHI, Raniero - COLLINS, Maurice N. - SASINKOVÁ, Vlasta - ŠOLTÉS, Ladislav. Hydrogen peroxide generation by the Weissberger biogenic oxidative system during hyaluronan degradation. In *Carbohydrate Polymers*, 2016, vol. 148, p. 189-193. (2015: 4.219 - IF, Q1 - JCR, 1.440 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2016.04.063> (VEGA č. 2/0065/15 : Protektívne účinky prírodných a syntetických látok pred oxidačným poškodením vysokomolekulového hyalurónanu, izolovaných živočíšnych buniek a ich mitochondrii)
- Citácie:
1. [1.1] ABDEL-MOHSEN, A.M. - PAVLINAK, D. - CILEKOVA, M. - LEPCIO, P. - ABDEL-RAHMAN, R.M. - JANCAR, J. Electrospinning of hyaluronan/polyvinyl alcohol in presence of in-situ silver nanoparticles: Preparation and characterization. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 139, p. 730-739., Registrované v: WOS
2. [1.1] BAZMANDEH, A.Z. - MIRZAEI, E. - GHASEMI, Y. - KOUHBANANI, M.A.J. Hyaluronic acid coated electrospun chitosan-based nanofibers prepared by simultaneous stabilizing and coating. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 138, p. 403-411., Registrované v: WOS
3. [1.1] CANIBANO-HERNANDEZ, A. - SAENZ DEL BURGO, L. - ESPONA-NOGUERA, A. - ORIVE, G. - MA HERNANDEZ, R. - CIRIZA, J. - LUIS PEDRAZ, J. Hyaluronic acid enhances cell survival of encapsulated insulin-producing cells in alginate-based microcapsules. In *INTERNATIONAL JOURNAL OF PHARMACEUTICS*. ISSN 0378-5173, 2019, vol. 557, p. 192-198., Registrované v: WOS
4. [1.1] LEE, J.S. - CHO, J.H. - AN, S. - SHIN, J. - CHOI, S. - JEON, E.J. - CHO, S.W. In Situ Self-Cross-Linkable, Long-Term Stable Hyaluronic Acid Filler by Gallol Autoxidation for Tissue Augmentation and Wrinkle Correction. In *CHEMISTRY OF MATERIALS*. ISSN 0897-4756, 2019, vol. 31, no. 23, p. 9614-9624., Registrované v: WOS
5. [1.1] LIN, Z.F. - WU, T.T. - WANG, W.S. - LI, B.L. - WANG, M. - CHEN, L.L. - XIA, H. - ZHANG, T. Biofunctions of antimicrobial peptide-conjugated alginate/hyaluronic acid/collagen wound dressings promote wound healing of a mixed-bacteria-infected wound. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 140, p. 330-342., Registrované v: WOS
6. [1.1] LOPEZ-RUIZ, E. - JIMENEZ, G. - ALVAREZ DE CIENFUEGOS, L. - ANTICH, C. - SABATA, R. - MARCHAL, J. A. - GALVEZ-MARTIN, Patricia. *ADVANCES OF HYALURONIC*

ACID IN STEM CELL THERAPY AND TISSUE ENGINEERING, INCLUDING CURRENT CLINICAL TRIALS. In EUROPEAN CELLS & MATERIALS. ISSN 1473-2262, 2019, vol. 37, p. 186-213., Registrované v: WOS

7. [1.1] MOHAMMADI, F. - TANIDEH, N. - SAMANI, S.M. - AHMADI, F. Efficacy of a hybrid system of hyaluronic acid and collagen loaded with prednisolone and TGF-beta 3 for cartilage regeneration in rats. In JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY. ISSN 1773-2247, 2019, vol. 51, p. 55-62., Registrované v: WOS

8. [1.1] RATANAVARAPORN, J. - CHUMA, N. - KANOKPANONT, S. - DAMRONGSAKKUL, S. Beads fabricated from alginate, hyaluronic acid, and gelatin using ionic crosslinking and layer-by-layer coating techniques for controlled release of gentamicin. In JOURNAL OF APPLIED POLYMER SCIENCE. ISSN 0021-8995, 2019, vol. 136, no. 1, art. no. 46893., Registrované v: WOS

9. [1.1] SHAH, S.A. - SOHAIL, M. - KHAN, S. - MINHAS, M.U. - DE MATAS, M. - SIKSTONE, V. - HUSSAIN, Z. - ABBASI, M. - KOUSAR, M. Biopolymer-based biomaterials for accelerated diabetic wound healing: A critical review. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 139, p. 975-993., Registrované v: WOS

10. [1.1] TAVSANLI, B. - OKAY, O. Mechanically robust and stretchable silk/hyaluronic acid hydrogels. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 208, p. 413-420., Registrované v: WOS

11. [1.1] TIWARI, S. - BAHADUR, P. Modified hyaluronic acid based materials for biomedical applications. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 121, p. 556-571., Registrované v: WOS

12. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.

ADCA755 VALACHOVÁ, Katarína - VARGOVÁ, A. - RAPTA, Peter - HRABÁROVÁ, Eva - DRÁFI, František - BAUEROVÁ, Katarína - JURÁNEK, Ivo - ŠOLTĚS, Ladislav. Aurothiomalate as preventive and chain-breaking antioxidant in radical degradation of high-molar-mass hyaluronan. In Chemistry & biodiversity, 2011, vol. 8, no. 7, p. 1274-1283. (2010: 1.586 - IF, Q2 - JCR, 0.522 - SJR, Q2 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 1612-1872. Dostupné na: <https://doi.org/10.1002/cbdv.201000351>

Citácie:

1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.

ADCA756 VALACHOVÁ, Katarína - HRABÁROVÁ, Eva - PRIESOLOVÁ, Elena - NAGY, Milan - BAŇASOVÁ, Mária - JURÁNEK, Ivo - ŠOLTĚS, Ladislav. Free-radical degradation of high-molecular-weight hyaluronan induced by ascorbate plus cupric ions. Testing of bucillamine and its SA981-metabolite as antioxidants. In Journal of Pharmaceutical and Biomedical Analysis, 2011, vol. 56, p. 664-670. (2010: 2.733 - IF, Q2 - JCR, 1.118 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0731-7085. Dostupné na: <https://doi.org/10.1016/j.jpba.2011.06.015> (VEGA č. 2/0083/09 : Energetický metabolismus mozgu sledovaný pomocou magnetickej rezonancie ako podklad pre štúdium mechanizmov hypoxicko-ischemického poškodenia mozgu novorodenca. VEGA č. 2/0056/10 : Štúdium využitia patogén-hostiteľ glykoproteínových interakcií v boji so samotným patogénom. VEGA č. 2/0011/11 : Štúdium pôsobenia reaktívnych foriem kyslíka a dusíka na vysokomolekulový hyaluronan, synoviocyty a chondrocyty)

Citácie:

1. [1.1] TIWARI, S. - BAHADUR, P. Modified hyaluronic acid based materials for biomedical applications. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 121, p. 556-571., Registrované v: WOS

2. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.

ADCA757 VALACHOVÁ, Katarína - RAPTA, Peter - KOGAN, Grigorij - HRABÁROVÁ, Eva - GEMEINER, Peter - ŠOLTĚS, Ladislav. Degradation of high-molar-mass hyaluronan by ascorbate plus cupric ions: effects of D-penicillamine addition. In Chemistry & biodiversity, 2009, vol.6, p.389-395. (2008: 1.659 - IF, Q2 - JCR, 0.641 - SJR, Q2 - SJR, karentované - CCC). (2009 - Current Contents). ISSN

1612-1872. Dostupné na: <https://doi.org/10.1002/cbdv.200800261>

Citácie:

1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. *Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.*

ADCA758 VALACHOVÁ, Katarína - KOGAN, Grigorij - GEMEINER, Peter - ŠOLTĚS, Ladislav. Hyaluronan degradation by ascorbate: protective effects of manganese(II) chloride. In *Cellulose Chemistry and Technology*, 2008, vol. 42, no. 9-10, p.473-483. (2007: 0.113 - IF, Q4 - JCR, 0.383 - SJR, Q2 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0576-9787.

Citácie:

1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. *Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.*

ADCA759 VALACHOVÁ, Katarína - BAŇASOVÁ, Mária - TOPOĽSKÁ, Dominika - SASINKOVÁ, Vlasta - JURÁNEK, Ivo - COLLINS, Maurice N. - ŠOLTĚS, Ladislav. Influence of tiopronin, captopril and levamisole therapeutics on the oxidative degradation of hyaluronan. In *Carbohydrate Polymers*, 2015, vol. 134, p. 516-523. (2014: 4.074 - IF, Q1 - JCR, 1.587 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0144-8617. Dostupné na: <https://doi.org/10.1016/j.carbpol.2015.07.029>
(VEGA č. 2/0065/15 : Protektívne účinky prírodných a syntetických látok pred oxidačným poškodením vysokomolekulového hyalurónanu, izolovaných živočíšnych buniek a ich mitochondrií. VEGA č. 2/0149/12 : Zlyhanie mozgového energetického metabolizmu v patobiochemickom mechanizme hypoxicko-ischemického poškodenia mozgu novorodencov)

Citácie:

1. [1.1] ABDEL-MOHSEN, A.M. - PAVLINAK, D. - CILEKOVA, M. - LEPCIO, P. - ABDEL-RAHMAN, R.M. - JANCAR, J. *Electrospinning of hyaluronan/polyvinyl alcohol in presence of in-situ silver nanoparticles: Preparation and characterization. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 139, p. 730-739., Registrované v: WOS*

2. [1.1] BAZMANDEH, A.Z. - MIRZAEI, E. - GHASEMI, Y. - KOUHBANANI, M.A.J. *Hyaluronic acid coated electrospun chitosan-based nanofibers prepared by simultaneous stabilizing and coating. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 138, p. 403-411., Registrované v: WOS*

3. [1.1] LEE, J.S. - CHO, J.H. - AN, S. - SHIN, J. - CHOI, S. - JEON, E.J. - CHO, S.W. *In Situ Self-Cross-Linkable, Long-Term Stable Hyaluronic Acid Filler by Gallol Autoxidation for Tissue Augmentation and Wrinkle Correction. In CHEMISTRY OF MATERIALS. ISSN 0897-4756, 2019, vol. 31, no. 23, p. 9614-9624., Registrované v: WOS*

4. [1.1] LIN, Z.F. - WU, T.T. - WANG, W.S. - LI, B.L. - WANG, M. - CHEN, L.L. - XIA, H. - ZHANG, T. *Biofunctions of antimicrobial peptide-conjugated alginate/hyaluronic acid/collagen wound dressings promote wound healing of a mixed-bacteria-infected wound. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 140, p. 330-342., Registrované v: WOS*

5. [1.1] LOPEZ-RUIZ, E. - JIMENEZ, G. - ALVAREZ DE CIENFUEGOS, L. - ANTICH, C. - SABATA, R. - MARCHAL, J. A. - GALVEZ-MARTIN, Patricia. *ADVANCES OF HYALURONIC ACID IN STEM CELL THERAPY AND TISSUE ENGINEERING, INCLUDING CURRENT CLINICAL TRIALS. In EUROPEAN CELLS & MATERIALS. ISSN 1473-2262, 2019, vol. 37, p. 186-213., Registrované v: WOS*

6. [1.1] MOHAMMADI, F. - TANIDEH, N. - SAMANI, S.M. - AHMADI, F. *Efficacy of a hybrid system of hyaluronic acid and collagen loaded with prednisolone and TGF-beta 3 for cartilage regeneration in rats. In JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY. ISSN 1773-2247, 2019, vol. 51, p. 55-62., Registrované v: WOS*

7. [1.1] RATANAVARAPORN, J. - CHUMA, N. - KANOKPANONT, S. - DAMRONGSAKKUL, S. *Beads fabricated from alginate, hyaluronic acid, and gelatin using ionic crosslinking and layer-by-layer coating techniques for controlled release of gentamicin. In JOURNAL OF APPLIED POLYMER SCIENCE. ISSN 0021-8995, 2019, vol. 136, no. 1, art. no. 46893., Registrované v: WOS*

8. [1.1] SHAH, S.A. - SOHAIL, M. - KHAN, S. - MINHAS, M.U. - DE MATAS, M. - SIKSTONE, V. - HUSSAIN, Z. - ABBASI, M. - KOUSAR, M. *Biopolymer-based biomaterials for accelerated diabetic wound healing: A critical review. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 139, p. 975-993., Registrované v: WOS*

9. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. *Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.*
- ADCA760 VALENZUELA, Susana - LOPEZ, Sergi - BIELY, Peter - SANZ-APARICIO, Julia - PASTOR, F.I.Javier. The GH8 reducing end xylose-releasing exo-oligoxylanase Rex8A from *Paenibacillus barcinonensis* BP-23 is active on branched xylooligosaccharides. In *Applied and Environmental Microbiology*, 2016, vol. 82, p. 5116-5124. (2015: 3.823 - IF, Q1 - JCR, 1.877 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0099-2240.
- Citácie:
- [1.1] CHADHA, B. S. - KAUR, Baljit - BASOTRA, Neha - TSANG, Adrian - PANDEY, Ashok. *Thermostable xylanases from thermophilic fungi and bacteria: Current perspective. In BIORESOURCE TECHNOLOGY. ISSN 0960-8524, 2019, vol. 277, no., pp. 195-203., Registrované v: WOS*
 - [1.1] LIU, Xueqiang - JIANG, Zhengqiang - LIU, Yu - YOU, Xin - YANG, Shaoqing - YAN, Qiaojuan. *Biochemical characterization of a novel exo-oligoxylanase from Paenibacillus barengoltzii suitable for monosaccharification from corncobs. In BIOTECHNOLOGY FOR BIOFUELS, 2019, vol. 12, no., pp., Registrované v: WOS*
 - [1.1] MALGAS, Samkelo - MAFA, Mpho S. - MKABAYI, Lithalethu - PLETSCHE, Brett I. *A mini review of xylanolytic enzymes with regards to their synergistic interactions during hetero-xylan degradation. In WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY. ISSN 0959-3993, 2019, vol. 35, no. 12, pp., Registrované v: WOS*
 - [1.1] MALGAS, Samkelo - PLETSCHE, Brett I. *The effect of an oligosaccharide reducing-end xylanase, BhRex8A, on the synergistic degradation of xylan backbones by an optimised xylanolytic enzyme cocktail. In ENZYME AND MICROBIAL TECHNOLOGY. ISSN 0141-0229, 2019, vol. 122, no., pp. 74-81., Registrované v: WOS*
 - [1.1] NAKAMICHI, Yusuke - FOUQUET, Thierry - ITO, Shotaro - MATSUSHIKA, Akinori - INOUE, Hiroyuki. *Mode of Action of GH30-7 Reducing-End Xylose-Releasing Exoxylanase A (Xyn30A) from the Filamentous Fungus Talaromyces cellulolyticus. In APPLIED AND ENVIRONMENTAL MICROBIOLOGY. ISSN 0099-2240, 2019, vol. 85, no. 13, pp., Registrované v: WOS*
 - [1.1] ONTANON, Ornella M. - GHIO, Silvina - DIAZ DE VILLEGAS, Ruben Marrero - GARRIDO, Mercedes M. - TALIA, Paola M. - FEHER, Csaba - CAMPOS, Eleonora. *A thermostable GH8 endoglucanase of Enterobacter sp. R1 is suitable for beta-glucan deconstruction. In FOOD CHEMISTRY. ISSN 0308-8146, 2019, vol. 298, no., pp., Registrované v: WOS*
 - [1.1] RAY, Sayani - VIGOUROUX, Jacqueline - BOUDER, Axelle - ALLAMI, Mathilde Francin - GEAIRON, Audrey - FANUEL, Mathieu - ROPARTZ, David - HELBERT, William - LAHAYE, Marc - BONNIN, Estelle. *Functional exploration of Pseudoalteromonas atlantica as a source of hemicellulose-active enzymes: Evidence for a GH8 xylanase with unusual mode of action. In ENZYME AND MICROBIAL TECHNOLOGY. ISSN 0141-0229, 2019, vol. 127, no., pp. 6-16., Registrované v: WOS*
- ADCA761 VAN PEU, N.N.M.E. - BRINKMANN, J. - VRŠANSKÁ, Mária - VISSER, J. - DE GRAAFF, L.H. *Beta xylosidase activity, encoded by xlnD, is essential for complete hydrolysis of xylan by Aspergillus niger but not for induction of the xylanolytic enzyme spectrum. In European Journal of Biochemistry, 1997, vol. 245, p. 164-173. (1997 - Current Contents, SCOPUS). ISSN 0014-2956.*
- Citácie:
- [1.1] FAUNDEZ, Carolina - PEREZ, Rodrigo - CRISTINA RAVANAL, Maria - EYZAGUIRRE, Jaime. *Penicillium purpurogenum produces a novel, acidic, GH3 beta-xylosidase: Heterologous expression and characterization of the enzyme. In CARBOHYDRATE RESEARCH. ISSN 0008-6215, 2019, vol. 482, no., pp., Registrované v: WOS*
 - [1.1] ROHMAN, Ali - DIJKSTRA, Bauke W. - PUSPANINGSIH, Ni Nyoman Tri. *beta-Xylosidases: Structural Diversity, Catalytic Mechanism, and Inhibition by Monosaccharides. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2019, vol. 20, no. 22, pp., Registrované v: WOS*
 - [1.1] SALEM, Mohamed Z. M. - MANSOUR, Maisa M. A. - ELANSARY, Hosam O. *Evaluation of the effect of inner and outer bark extracts of sugar maple (Acer saccharum var. saccharum) in combination with citric acid against the growth of three common molds. In JOURNAL OF WOOD CHEMISTRY AND TECHNOLOGY. ISSN 0277-3813, 2019, vol. 39, no. 2, pp. 136-147., Registrované v: WOS*
 - [1.1] SCHRODER, Sybrin P. - DE BOER, Casper - MCGREGOR, Nicholas G. S. - ROWLAND, Rhianna J. - MOROZ, Olga - BLAGOVA, Elena - REIJNGOUD, Jos - ARENTSHORST, Mark -

OSBORN, David - MORANT, Marc D. - ABBATE, Eric - STRINGER, Mary A. - KROGH, Kristian B. R. M. - RAICH, Lluís - ROVIRA, Carme - BERRIN, Jean-Guy - VAN WEZEL, Gilles P. - RAM, Arthur F. J. - FLOREA, Bogdan - VAN DER MAREL, Gijsbert A. - CODEE, Jeroen D. C. - WILSON, Keith S. - WU, Liang - DAVIES, Gideon J. - OVERKLEEF, Herman S. *Dynamic and Functional Profiling of Xylan-Degrading Enzymes in Aspergillus Secretomes Using Activity-Based Probes*. In ACS CENTRAL SCIENCE. ISSN 2374-7943, 2019, vol. 5, no. 6, pp. 1067-1078., Registrované v: WOS

ADCA762 VIKARTOVSKÁ, Alica, Welwardová - BUČKO, Marek - GEMEINER, Peter - NAHÁLKA, Jozef - PÁTOPRSTÝ, Vladimír - HRABÁROVÁ, Eva. Flow calorimetry - A useful tool for determination of immobilized cis-epoxysuccinate hydrolase activity from Nocardia tartaricans. In Artificial Cells, Bloods Substitutes and Biotechnology, 2004, vol. 32, p. 77-89. ISSN 1073-1199. Dostupné na: <https://doi.org/10.1081/BIO-120028670>

Citácie:

1. [1.1] XUAN, Jinsong - FENG, Yingang. *Enantiomeric Tartaric Acid Production Using cis-Epoxysuccinate Hydrolase: History and Perspectives*. In MOLECULES. ISSN 1420-3049, 2019, vol. 24, no. 5, pp., Registrované v: WOS

ADCA763 VIKARTOVSKÁ, Alica, Welwardová - BUČKO, Marek - MISLOVIČOVÁ, Danica - PÁTOPRSTÝ, Vladimír - LACÍK, Igor - GEMEINER, Peter. Improvement of the stability of glucose oxidase via encapsulation in sodium alginate-cellulose sulfate-poly(methylene-co-guanidine) capsules. In Enzyme and Microbial Technology, 2007, vol. 41, p. 748-755. (2006: 1.897 - IF, Q3 - JCR, 0.908 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0141-0229. Dostupné na: <https://doi.org/10.1016/j.enzmictec.2007.06.010>

Citácie:

1. [1.1] AFJEH, M.E.A. - POURAHMAD, R. - AKBARI-ADERGANI, B. - AZIN, M. *Use of Glucose Oxidase Immobilized on Magnetic Chitosan Nanoparticles in Probiotic Drinking Yogurt*. In FOOD SCIENCE OF ANIMAL RESOURCES. ISSN 2636-0772, 2019, vol. 39, no. 1, p. 73-83., Registrované v: WOS

2. [1.1] ISLEROGLU, H. - TURKER, I. - KOC, B. - TOKATLI, M. *Optimization of microencapsulation conditions of transglutaminase by freeze drying*. In JOURNAL OF FOOD SCIENCE AND TECHNOLOGY-MYSORE. ISSN 0022-1155, NOV 2019, vol. 56, no. 11, p. 4925-4937., Registrované v: WOS

3. [1.1] MU, Q.X. - CUI, Y.L. - TIAN, Y.E. - HU, M.R. - TAO, Y. - WU, B. *Thermostability improvement of the glucose oxidase from Aspergillus niger for efficient gluconic acid production via computational design*. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, SEP 1 2019, vol. 136, p. 1060-1068., Registrované v: WOS

4. [1.1] REZANIA, H. - VATANPOUR, V. - FAGHANI, S. *Poly(itaconic acid)-assisted ultrafiltration of heavy metal ions'; removal from wastewater*. In IRANIAN POLYMER JOURNAL. ISSN 1026-1265, DEC 2019, vol. 28, no. 12, p. 1069-1077., Registrované v: WOS

ADCA764 VIVODOVÁ, Zuzana, Vatehová** - KOLLÁROVÁ, Karin - MALOVÍKOVÁ, Anna - LIŠKOVÁ, Desana. Maize shoot cell walls under cadmium stress. In Environmental Science and Pollution Research, 2018, vol. 25, p. 22318-22322. (2017: 2.800 - IF, Q2 - JCR, 0.858 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0944-1344. Dostupné na: <https://doi.org/10.1007/s11356-018-2602-1>

Citácie:

1. [1.1] JIA, Honglei - WANG, Xiaohong - WEI, Ting - ZHOU, Ran - MUHAMMAD, Haris - HUA, Li - REN, Xinhao - GUO, Junkang - DING, Yongzhen. *Accumulation and fixation of Cd by tomato cell wall pectin under Cd stress*. In ENVIRONMENTAL AND EXPERIMENTAL BOTANY. ISSN 0098-8472, 2019, vol. 167, no., pp., Registrované v: WOS

ADCA765 VIVODOVÁ, Zuzana, Vatehová - MALOVÍKOVÁ, Anna - KOLLÁROVÁ, Karin - KUČEROVÁ, Danica, Richterová - LIŠKOVÁ, Desana. Impact of cadmium stress on two maize hybrids. In Plant Physiology and Biochemistry, 2016, vol. 108, p. 90-98. (2015: 2.928 - IF, Q1 - JCR, 1.185 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0981-9428. Dostupné na: <https://doi.org/10.1016/j.plaphy.2016.06.035>

Citácie:

1. [1.1] ASILIAN, Ebrahim - GHASEMI-FASAEI, Reza - RONAGHI, Abdolmajid - SEPEHRI, Mozghan - NIAZI, Ali. *Chemical- and microbial-enhanced phytoremediation of cadmium-contaminated calcareous soil by maize*. In TOXICOLOGY AND INDUSTRIAL HEALTH. ISSN 0748-2337, 2019, vol. 35, no. 5, pp. 378-386., Registrované v: WOS

2. [1.1] CRUSH, Jim. R. - OUYANG, Lily - COUSINS, Greig R. *Variation in cadmium concentrations in shoots of chicory (Cichorium intybus L.)*. In NEW ZEALAND JOURNAL OF AGRICULTURAL RESEARCH. ISSN 0028-8233, 2019, vol. 62, no. 4, pp. 495-503., Registrované v: WOS

3. [1.1] HUYBRECHTS, Michiel - CUYPERS, Ann - DECKERS, Jana - IVEN, Verena - VANDIONANT, Stephanie - JOZEFČAK, Marijke - HENDRIX, Sophie. *Cadmium and Plant Development: An Agony from Seed to Seed*. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*. ISSN 1661-6596, 2019, vol. 20, no. 16, pp., Registrované v: WOS
 4. [1.2] SHEN, Tianer - SHI, Jie Hu - YING, Ying - GU, Jiajia - GUO, Yanping - LIAO, Fanglei - CHEN, Wenrong. *Mechanism of Cadmium Transport and Accumulation in Maize and Its Physiological Response Against Cd Toxicity*. In *Journal of the Chinese Cereals and Oils Association*. ISSN 10030174, 2019-09-25, 34, 9, pp. 139-146., Registrované v: SCOPUS
- ADCA766 VLČKOVÁ, Viera - DÚHOVÁ, V. - SVIDOVÁ, Soňa - FARKAŠOVÁ, A. - KAMASOVÁ, S. - VLČEK, D. - KOGAN, Grigorij - RAUKO, Peter - MIADOKOVÁ, Eva. *Antigenotoxic potential of glucomannan on four model test systems*. In *Cell biology and toxicology*, 2004, vol. 20, no. 6, p. 325-332. ISSN 0742-2091. Dostupné na: <https://doi.org/10.1007/s10565-004-0089-7>
- Citácie:
1. [1.1] MADRIGAL-SANTILLAN, Eduardo - MADRIGAL-BUJADAR, Eduardo - REYES-ARELLANO, Alicia - ANTONIO MORALES-GONZALEZ, Jose - ALVAREZ-GONZALEZ, Isela - SANCHEZ-GUTIERREZ, Manuel - IZQUIERDO-VEGA, Jeannett A. - CALZADA-MENDOZA, Claudia C. - ANGUIANO-ROBLEDO, Liliana - MORALES-GONZALEZ, Angel. *Supramolecular complex formation, a possible antigenotoxic mechanism of glucomannan against aflatoxin B-1*. In *TOXICOLOGICAL AND ENVIRONMENTAL CHEMISTRY*. ISSN 0277-2248, 2019, vol. 101, no. 7-8, pp. 369-388., Registrované v: WOS
 2. [1.2] UTAMA, Gemilang Lara - MELIANA, Siska - DJALI, Mohamad - YULIANA, Tri - BALIA, Roostita L. *Probiotic candidates yeast isolated from dangke-Indonesian traditional fermented buffalo milk*. In *Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis*. ISSN 12118516, 2019-01-01, 67, 1, pp. 179-187., Registrované v: SCOPUS
- ADCA767 VODENIČAROVÁ, M. - DŘÍMALOVÁ, E. - HROMÁDKOVÁ, Zdenka - MALOVÍKOVÁ, Anna - EBRINGEROVÁ, Anna. *Xyloglucan degradation using different radiation sources: A comparative study*. In *Ultrasonics Sonochemistry*, 2006, vol. 13, p. 157-164. (2005: 1.953 - IF, Q1 - JCR, 0.943 - SJR, Q1 - SJR). ISSN 1350-4177. Dostupné na: <https://doi.org/10.1016/j.jultsonch.2005.03.001>
- Citácie:
1. [1.1] GU, Hanqi - ZHU, Yuyong - LI, Jie - PENG, Yanfang - HUANG, Jinglu - BI, Chunpu. *Ultrasound-assisted fractionation of dried distillers'; grains with solubles (DDGS) at mild temperature for co-production of xylan and protein feed*. In *JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY*. ISSN 0268-2575, 2019, vol. 94, no. 3, pp. 829-836., Registrované v: WOS
 2. [1.1] RAOUFI, Nassim - KADKHODAEI, Rassoul - FANG, Yapeng - PHILLIPS, Glyn O. *Ultrasonic degradation of Persian gum and gum tragacanth: Effect on chain conformation and molecular properties*. In *ULTRASONICS SONOCHEMISTRY*. ISSN 1350-4177, 2019, vol. 52, no., pp. 311-317., Registrované v: WOS
 3. [1.1] ZENDEBOODI, Fetemeh - FARAHNAKY, Asgar - GHOLIAN, Mohammad Mahdi. *Structural changes and stress relaxation behavior of kappa-carrageenan cold-processed gels: Effects of ultrasonication time and power*. In *JOURNAL OF TEXTURE STUDIES*. ISSN 0022-4901, 2019, vol. 50, no. 6, pp. 465-473., Registrované v: WOS
- ADCA768 VOS, Paul de - BUČKO, Marek - GEMEINER, Peter - NAVRÁTIL, Marián - ŠVITEL, Juraj - FAAS, Marijke - STRAND, Berit Lokensgard - SKJAK-BRAEK, Gudmund - MORCH, Yrr A. - VIKARTOVSKÁ, Alica, Welwardová - LACÍK, Igor - HLOUŠKOVÁ, Gabriela - ORIVE, Gorka - PONCELET, Dennis - PEDRAZ, Jose Luis - ANSORGE-SCHUMACHER, Marion B. *Multiscale requirements for bioencapsulation in medicine and biotechnology*. In *Biomaterials*, 2009, vol. 30, p. 2559 - 2570. (2008: 6.646 - IF, Q1 - JCR, 3.012 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0142-9612. Dostupné na: <https://doi.org/10.1016/j.biomaterials.2009.01.014>
- Citácie:
1. [1.1] CHAN, K.H. - TAY, J.J.J. *Advancement of Peptide Nanobiotechnology via Emerging Microfluidic Technology*. In *MICROMACHINES*. OCT 2019, vol. 10, no. 10., Registrované v: WOS
 2. [1.1] FARINA, M. - ALEXANDER, J.F. - THEKKEDATH, U. - FERRARI, M. - GRATTONI, A. *Cell encapsulation: Overcoming barriers in cell transplantation in diabetes and beyond*. In *ADVANCED DRUG DELIVERY REVIEWS*. ISSN 0169-409X, JAN 15 2019, vol. 139, SI, p. 92-115., Registrované v: WOS
 3. [1.1] KONG, Y. - ZHAO, Y. - LI, D. - SHEN, H.W. - YAN, M.M. *Dual delivery of encapsulated BM-MSCs and BMP-2 improves osteogenic differentiation and new bone formation*. In *JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A*. ISSN 1549-3296, OCT 2019, vol. 107, no. 10, p. 2282-2295., Registrované v: WOS
 4. [3.1] Novoselova, MV (Novoselova, Marina V); Antipina, MN (Antipina, Maria N). *Semipermeable Polymeric Envelopes for Living Cells: Biomedical Applications*. In: *POLYMER*

CAPSULES Chapter 10 Pages: 293-360

5. [1.1] Vijayalakshmi S (Vijayalakshmi S); Sivakamasundari SK (Sivakamasundari S.K); Moses JA (Moses J.A); Anandharamakrishnan C (Anandharamakrishnan C). Potential Application of Alginates in the Beverage Industry. In: *ALGINATES: APPLICATIONS IN THE BIOMEDICAL AND FOOD INDUSTRIES Chapter 12 Pages: 233-261*

ADCA769 VOŠTIAR, I. - TKÁČ, Ján - ŠTURDÍK, Ernest - GEMEINER, Peter. Amperometric urea biosensor based on urease and electropolymerized toluidine blue dye as a pH-sensitive redox probe. In *Bioelectrochemistry*, 2002, vol. 56, p. 113-115. (2002 - Current Contents). ISSN 1567-5394. Dostupné na: [https://doi.org/10.1016/S1567-5394\(02\)00042-7](https://doi.org/10.1016/S1567-5394(02)00042-7)

Citácie:

1. [1.1] PUNDIR, C. S. - JAKHAR, Seema - NARWAL, Vinay. Determination of urea with special emphasis on biosensors: A review. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 123, no., pp. 36-50., Registrované v: WOS

2. [1.1] XIA, Chao - CAO, Mengmeng - XIA, Jinfeng - ZHOU, Guohong - JIANG, Danyu - ZHANG, Dafeng - WANG, Jing - LI, Huili. An ultrafast responsive and sensitive ratiometric fluorescent pH nanoprobe based on label-free dual-emission carbon dots. In *JOURNAL OF MATERIALS CHEMISTRY C*. ISSN 2050-7526, 2019, vol. 7, no. 9, pp. 2563-2569., Registrované v: WOS

ADCA770 VRŠANSKÁ, Mária - ŠUCHOVÁ, Katarína, Kolenová - PUCHART, Vladimír - BIELY, Peter. Mode of action of glycoside hydrolase family 5 glucuronoxylan xylanohydrolase from *Erwinia chrysanthemi*. In *FEBS Letters*, 2007, vol.274, p. 1666-1677. (2006: 3.372 - IF, Q1 - JCR, 2.212 - SJR, Q1 - SJR). ISSN 1873-3468. Dostupné na: <https://doi.org/10.1111/j.1742-4658.2007.05710.x>

Citácie:

1. [1.1] CHADHA, Bhupinder Singh - RAI, Rohit - MAHAJAN, Chhavi. Hemicellulases for Lignocellulosics-Based Bioeconomy. In *BIOFUELS: ALTERNATIVE FEEDSTOCKS AND CONVERSION PROCESSES FOR THE PRODUCTION OF LIQUID AND GASEOUS BIOFUELS, 2ND EDITION*, 2019, vol., no., pp. 427-445., Registrované v: WOS

2. [1.1] FOUQUET, Thierry - SATO, Hiroaki - NAKAMICHI, Yusuke - MATSUSHIKA, Akinori - INOUE, Hiroyuki. Electrospray multistage mass spectrometry in the negative ion mode for the unambiguous molecular and structural characterization of acidic hydrolysates from 4-O-methylglucuronoxylan generated by endoxylanases. In *JOURNAL OF MASS SPECTROMETRY*. ISSN 1076-5174, 2019, vol. 54, no. 3, pp. 213-221., Registrované v: WOS

3. [1.1] Guo Yalan; Zhou Yumeng; Wu Bin; He Bingfang. Expression of glucurono-xylanase in *Bacillus subtilis* and optimization of fermentation conditions. In: *Shengwu Jiagong Guocheng*, Vol. 17 (2019), Issue: 4, p. 379-384, Registrované v: WOS

4. [1.1] KATSIMPOURAS, Constantinos - DEDES, Grigorios - THOMAIDIS, Nikolaos S. - TOPAKAS, Evangelos. A novel fungal GH30 xylanase with xylobiohydrolase auxiliary activity. In *BIOTECHNOLOGY FOR BIOFUELS*. ISSN 1754-6834, 2019, vol. 12, no., pp., Registrované v: WOS

5. [1.1] NAKAMICHI, Yusuke - FOUQUET, Thierry - ITO, Shotaro - MATSUSHIKA, Akinori - INOUE, Hiroyuki. Mode of Action of GH30-7 Reducing-End Xylose-Releasing Exoxylanase A (Xyn30A) from the Filamentous Fungus *Talaromyces cellulolyticus*. In *APPLIED AND ENVIRONMENTAL MICROBIOLOGY*. ISSN 0099-2240, 2019, vol. 85, no. 13, pp., Registrované v: WOS

6. [1.1] NAKAMICHI, Yusuke - FOUQUET, Thierry - ITO, Shotaro - WATANABE, Masahiro - MATSUSHIKA, Akinori - INOUE, Hiroyuki. Structural and functional characterization of a bifunctional GH30-7 xylanase B from the filamentous fungus *Talaromyces cellulolyticus*. In *JOURNAL OF BIOLOGICAL CHEMISTRY*. ISSN 0021-9258, 2019, vol. 294, no. 11, pp. 4065-4078., Registrované v: WOS

7. [1.1] NAKAMICHI, Yusuke - FUJII, Tatsuya - FOUQUET, Thierry - MATSUSHIKA, Akinori - INOUE, Hiroyuki. GH30-7 Endoxylanase C from the Filamentous Fungus *Talaromyces cellulolyticus*. In *APPLIED AND ENVIRONMENTAL MICROBIOLOGY*. ISSN 0099-2240, 2019, vol. 85, no. 22, pp., Registrované v: WOS

8. [1.1] SHARMA, Kedar - FONTES, Carlos M. G. A. - NAJMUDIN, Shabir - GOYAL, Arun. Molecular organization and protein stability of the *Clostridium thermocellum* glucuronoxylan endo-beta-1,4-xylanase of family 30 glycoside hydrolase in solution. In *JOURNAL OF STRUCTURAL BIOLOGY*. ISSN 1047-8477, 2019, vol. 206, no. 3, pp. 335-344., Registrované v: WOS

ADCA771 WELLNER, N. - KAČURÁKOVÁ, Marta - MALOVÍKOVÁ, Anna - WILSON, R.H. - BELTON, P.S. FT-IR study of pectate and pectinate gels formed by divalent cations. In *Carbohydrate Research*, 1998, vol. 308, no. 1-2, p. 123. (1997: 1.417 - IF, karentované - CCC). (1998 - Current Contents). ISSN 0008-6215. Dostupné na: [https://doi.org/10.1016/S0008-6215\(98\)00065-2](https://doi.org/10.1016/S0008-6215(98)00065-2)

Citácie:

1. [1.1] HAMA, Tetsuya - SEKI, Kousuke - ISHIBASHI, Atsuki - MIYAZAKI, Ayane - KOUCHI, Akira - WATANABE, Naoki - SHIMOAKA, Takafumi - HASEGAWA, Takeshi. Probing the Molecular Structure and Orientation of the Leaf Surface of *Brassica oleracea* L. by Polarization Modulation-Infrared Reflection-Absorption Spectroscopy. In *PLANT AND CELL PHYSIOLOGY*. ISSN 0032-0781, 2019, vol. 60, no. 7, pp. 1567-1580., Registrované v: WOS
2. [1.1] WU, Hongfei - XIE, Yimin - ZHAO, Houkuan - CHEN, Xuekuan - JIANG, Chen - BI, Shuying - LIU, Yanchao. Preparation of Porous Composite Bio-carriers from Lignin-Carbohydrate Complexes and Cellulose Nanocrystals, and their Application in the Culture of Human Hepatocytes. In *BIORESOURCES*. ISSN 1930-2126, 2019, vol. 14, no. 3, pp. 6465-6484., Registrované v: WOS

ADCA772

YAMAMOTO, Yuta - TAKEI, Kenta - ARULMOZHIRAJA, Sundaram - SLÁDEK, Vladimír - MATSUO, Naoya - HAN, Song-lee - MATSUZAKA, Takashi - SEKIYA, Motohiro - TOKIWA, Takaki - SHOJI, Mitsuo - SHIGETA, Yasuteru - NAKAGAWA, Yoshimi - TOKIWA, Hiroaki - SHIMANO, Hitoshi**. Molecular association model of PPAR α and its new specific and efficient ligand, pemafibrate: Structural basis for SPPARM α . In *Biochemical and Biophysical Research Communications*, 2018, vol. 499, p. 239-245. (2017: 2.559 - IF, Q2 - JCR, 1.087 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0006-291X. Dostupné na: <https://doi.org/10.1016/j.bbrc.2018.03.135>

Citácie:

1. [1.1] FLICK, Andrew C. - LEVERETT, Carolyn A. - DING, Hong X. - MCINTURFF, Emma - FINK, Sarah J. - HELAL, Christopher J. - O'DONNELL, Christopher J. Synthetic Approaches to the New Drugs Approved During 2017. In *JOURNAL OF MEDICINAL CHEMISTRY*. ISSN 0022-2623, 2019, vol. 62, no. 16, pp. 7340-7382., Registrované v: WOS
2. [1.1] FRUCHART, Jean-Charles - SANTOS, Raul D. - YAMASHITA, Shizuya - LIBBY, Peter. Residual vascular risk in diabetes Will the SPPARM α concept hold the key? In *DIABETES & METABOLIC SYNDROME-CLINICAL RESEARCH & REVIEWS*. ISSN 1871-4021, 2019, vol. 13, no. 4, pp. 2723-2725., Registrované v: WOS
3. [1.1] FRUCHART, Jean-Charles - SANTOS, Raul D. SPPARM α : the Lazarus effect. In *CURRENT OPINION IN LIPIDOLOGY*. ISSN 0957-9672, 2019, vol. 30, no. 6, pp. 419-427., Registrované v: WOS
4. [1.1] SASAKI, Yusuke - RAZA-IQBAL, Sana - TANAKA, Toshiya - MURAKAMI, Kentaro - ANAI, Motonobu - OSAWA, Tsuyoshi - MATSUMURA, Yoshihiro - SAKAI, Juro - KODAMA, Tatsuhiko. Gene Expression Profiles Induced by a Novel Selective Peroxisome Proliferator-Activated Receptor α Modulator (SPPARM α) Pemafibrate. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2019, vol. 20, no. 22, pp., Registrované v: WOS
5. [1.1] TOMITA, Yohei - OZAWA, Nobuhiro - MIWA, Yukihiko - ISHIDA, Ayako - OHTA, Masayuki - TSUBOTA, Kazuo - KURIHARA, Toshihide. Pemafibrate Prevents Retinal Pathological Neovascularization by Increasing FGF21 Level in a Murine Oxygen-Induced Retinopathy Model. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2019, vol. 20, no. 23, pp., Registrované v: WOS
6. [1.1] YAMASHITA, Shizuya - ARAI, Hidenori - YOKOTE, Koutaro - ARAKI, Eiichi - MATSUSHITA, Mitsunori - NOJIMA, Toshiaki - SUGANAMI, Hideki - ISHIBASHI, Shun. Efficacy and Safety of Pemafibrate, a Novel Selective Peroxisome Proliferator-Activated Receptor α Modulator (SPPARM α): Pooled Analysis of Phase 2 and 3 Studies in Dyslipidemic Patients with or without Statin Combination. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2019, vol. 20, no. 22, pp., Registrované v: WOS
7. [1.1] YAMASHITA, Shizuya - MASUDA, Daisaku - MATSUZAWA, Yui. Clinical Applications of a Novel Selective PPAR α Modulator, Pemafibrate, in Dyslipidemia and Metabolic Diseases. In *JOURNAL OF ATHEROSCLEROSIS AND THROMBOSIS*. ISSN 1340-3478, 2019, vol. 26, no. 5, pp. 389-402., Registrované v: WOS

ADCA773

YORDANOV, Georgi - GEMEINER, Peter - KATRLÍK, Jaroslav. Study of interactions between blood plasma proteins and poly(butyl cyanoacrylate) drug nanocarriers by surface plasmon resonance. In *Colloids and Surfaces A: Physicochemical and Engineering Aspects*, 2016, vol. 510, p. 309-316. (2015: 2.760 - IF, Q2 - JCR, 0.795 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0927-7757. Dostupné na: <https://doi.org/10.1016/j.colsurfa.2016.05.080>

Citácie:

1. [1.1] ALAVI, Seyed Ebrahim - AL HARTHI, Sitah Muflih - SHAHMABADI, Hasan Ebrahimi - AKBARZADEH, Azim. Cisplatin-Loaded Polybutylcyanoacrylate Nanoparticles with Improved Properties as an Anticancer Agent. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*. ISSN 1422-0067, 2019, vol. 20, no. 7, pp., Registrované v: WOS

ADCA774

ZELKO, Ivan - LUX, Alexander - STERCKEMAN, Thibault - MARTINKA, Michal - KOLLÁROVÁ, Karin - LIŠKOVÁ, Desana. An easy method for cutting and fluorescent staining of thin roots. In *Annals of Botany*, 2012, vol. 110, p. 475-478. (2011: 4.030 - IF, Q1 - JCR, 1.777 - SJR,

Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0305-7364. Dostupné na: <https://doi.org/10.1093/aob/mcs046>

Citácie:

1. [1.1] BRABHAM, Chad - SINGH, Abhishek - STORK, Jozsef - RONG, Ying - KUMAR, Indrajit - KIKUCHI, Kazuhiro - YINGLING, Yaroslava G. - BRUTNELL, Thomas P. - ROSE, Jocelyn K. C. - DEBOLT, Seth. Biochemical and physiological flexibility accompanies reduced cellulose biosynthesis in *Brachypodium cesa1*(S830N). In *AOB PLANTS*. ISSN 2041-2851, 2019, vol. 11, no. 5, pp., Registrované v: WOS
2. [1.1] FEIGL, Gabor - MOLNAR, Arpad - SZOLLOSI, Reka - ORDOG, Attila - TOROCSIK, Kitti - OLAH, Dora - BODOR, Attila - PEREI, Katalin - KOLBERT, Zsuzsanna. Zinc-induced root architectural changes of rhizotron-grown *B. napus* correlate with a differential nitro-oxidative response. In *NITRIC OXIDE-BIOLOGY AND CHEMISTRY*. ISSN 1089-8603, 2019, vol. 90, no., pp. 55-65., Registrované v: WOS
3. [1.1] HUBBE, Martin A. - CHANDRA, Richard P. - DOGU, Dilek - VAN VELZEN, S. T. J. Analytical Staining of Cellulosic Materials: A Review. In *BIORESOURCES*. ISSN 1930-2126, 2019, vol. 14, no. 3, pp. 7387-7464., Registrované v: WOS
4. [1.1] SOUKUP, Ales - TYLOVA, Edita. Essential Methods of Plant Sample Preparation for Light Microscopy. In *PLANT CELL MORPHOGENESIS: METHODS AND PROTOCOLS, 2ND EDITION*. ISSN 1064-3745, 2019, vol. 1992, no., pp. 1-26., Registrované v: WOS

ADCA775 ZELKO, Ivan - OUVREARD, Stéphanie - SIRGUEY, Catherine. Roots alterations in presence of phenanthrene may limit co-remediation implementation with *Nocca caerulea*. In *Environmental Science and Pollution Research*, 2017, vol. 24, no. 24, p. 19653-19661. (2016: 2.741 - IF, Q2 - JCR, 0.891 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0944-1344. Dostupné na: <https://doi.org/10.1007/s11356-017-9592-2>

Citácie:

1. [1.1] KRZESLOWSKA, Magdalena - TIMMERS, Antonius C. J. - MLECZEK, Mirosław - NIEDZIELSKI, Przemysław - RABEDA, Irena - WOZNY, Adam - GOLINSKI, Piotr. Alterations of root architecture and cell wall modifications in *Tilia cordata* Miller (Linden) growing on mining sludge. In *ENVIRONMENTAL POLLUTION*. ISSN 0269-7491, 2019, vol. 248, no., pp. 247-259., Registrované v: WOS

ADCA776 ZEMEK, J. - VALENT, M. - PODOVÁ, M. - KOŠÍKOVÁ, Božena - JONIAK, Dušan. Antimicrobial properties of aromatic compounds of plant origin. In *Folia microbiologica*, 1987, vol. 32, p. 421-425. ISSN 0015-5632.

Citácie:

1. [1.1] LYU, Xiaomei - LEE, Jaslyn - CHEN, Wei Ning. Potential Natural Food Preservatives and Their Sustainable Production in Yeast: Terpenoids and Polyphenols. In *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY*. ISSN 0021-8561, 2019, vol. 67, no. 16, pp. 4397-4417., Registrované v: WOS
2. [1.2] ALIGHIALO, Nasim Safari - RAHIMI, Ruhollah - HAJIREZAEI, Saeed - NIKOOKHAH, Farzaneh. ¹H NMR-based metabolomics approach to understanding the temperature-dependent pathogenicity of *Lactococcus garvieae*. In *International Journal of Aquatic Biology*. ISSN 23830956, 2019-01-01, 7, 4, pp. 224-232., Registrované v: SCOPUS

ADCA777 ZEMEK, J. - MARVANOVÁ, L. - KUNIAK, Ľ. - KADLEČÍKOVÁ, B. Hydrolytic enzymes in aquatic hyphomycetes. In *Folia microbiologica*, 1985, vol. 30, p. 363-372. ISSN 0015-5632. Dostupné na: <https://doi.org/10.1007/BF02927592>

Citácie:

1. [1.2] CASOTTI, Cinthia G. - KIFFER, Wallace P. - COSTA, Larissa C. - BARBOSA, Pâmela - MORETTI, Marcelo S. The longer the conditioning, the better the quality? The effects of leaf conditioning time on aquatic hyphomycetes and performance of shredders in a tropical stream. In *Aquatic Ecology*. ISSN 13862588, 2019-06-15, 53, 2, pp. 163-178., Registrované v: SCOPUS

ADCA778 ZEMEK, Juraj - KOŠÍKOVÁ, Božena - JONIAK, Dušan. Antimicrobial effects of lignin compounds. In *Folia Microbiologica*, 1979, vol. 24, p. 483-486. ISSN 0015-5632.

Citácie:

1. [1.1] COLBURN, Andrew - VOGLER, Ronald J. - PATEL, Aum - BEZOLD, Mariah - CRAVEN, John - LIU, Chunqing - BHATTACHARYA, Dibakar. Composite Membranes Derived from Cellulose and Lignin Sulfonate for Selective Separations and Antifouling Aspects. In *NANOMATERIALS*. ISSN 2079-4991, 2019, vol. 9, no. 6, pp., Registrované v: WOS
2. [1.1] DAS, Paramita - VERMA, Chhavi - PRABHAKAR, Arjun - MAJI, Pradip K. Chemistry, Biology, and Surface Engineering of Sustainable Nanostructural Materials. In *DYNAMICS OF ADVANCED SUSTAINABLE NANOMATERIALS AND THEIR RELATED NANOCOMPOSITES AT THE BIO-NANO INTERFACE*, 2019, vol., no., pp. 25-52., Registrované v: WOS
3. [1.1] FERNANDEZ-RODRIGUEZ, Javier - ERDOCIA, Xabier - HERNANDEZ-RAMOS, Fabio - GONZALEZ ALRIOLS, Maria - LABIDI, Jalel. Lignin Separation and Fractionation by

Ultrafiltration. In SEPARATION OF FUNCTIONAL MOLECULES IN FOOD BY MEMBRANE TECHNOLOGY, 2019, vol., no., pp. 229-265., Registrované v: WOS

4. [1.1] KALINOSKI, Ryan M. - SHI, Jian. Hydrogels derived from lignocellulosic compounds: Evaluation of the compositional, structural, mechanical and antimicrobial properties. In INDUSTRIAL CROPS AND PRODUCTS. ISSN 0926-6690, 2019, vol. 128, no., pp. 323-330., Registrované v: WOS

5. [1.1] MICCICHE, Andrew - ROTHROCK, Michael J. - YANG, Yichao - RICKE, Steven C. Essential Oils as an Intervention Strategy to Reduce Campylobacter in Poultry Production: A Review. In FRONTIERS IN MICROBIOLOGY. ISSN 1664-302X, 2019, vol. 10, no., pp., Registrované v: WOS

6. [1.1] OLEA, Andres F. - BRAVO, Angelica - MARTINEZ, Rolando - THOMAS, Mario - SEDAN, Claudia - ESPINOZA, Luis - ZAMBRANO, Elisabeth - CARVAJAL, Denisse - SILVA-MORENO, Evelyn - CARRASCO, Hector. Antifungal Activity of Eugenol Derivatives against Botrytis Cinerea. In MOLECULES. ISSN 1420-3049, 2019, vol. 24, no. 7, pp., Registrované v: WOS

7. [1.1] SANTOS, Jessica D. C. - COELHO, Elisabete - SILVA, Rita - PASSOS, Claudia P. - TEIXEIRA, Pedro - HENRIQUES, Isabel - COIMBRA, Manuel A. Chemical composition and antimicrobial activity of Satureja montana byproducts essential oils. In INDUSTRIAL CROPS AND PRODUCTS. ISSN 0926-6690, 2019, vol. 137, no., pp. 541-548., Registrované v: WOS

8. [1.1] SUNTHORNVARABHAS, Jackapon - LIENGPRAYOON, Siriluck - LERKSAMRAN, Tucksin - BURATCHARIN, Chonlada - SUWONSICHON, Thongchai - VANICHSRIRATANA, Wirat - SRIROTH, Klanarong. Utilization of Lignin Extracts from Sugarcane Bagasse as Bio-based Antimicrobial Fabrics. In SUGAR TECH. ISSN 0972-1525, 2019, vol. 21, no. 2, pp. 355-363., Registrované v: WOS

9. [1.1] XIE, Yimin - CHEN, Xuekuan - JIANG, Chen - WU, Hongfei - YE, Zhezi. Preparation of Oligomeric Dehydrogenation Polymer and Characterization of its Antibacterial Properties. In BIORESOURCES. ISSN 1930-2126, 2019, vol. 14, no. 2, pp. 2842-2860., Registrované v: WOS

10. [1.2] ALIGHIALO, Nasim Safari - RAHIMI, Ruhollah - HAJIREZAEI, Saeed - NIKOOKHAH, Farzaneh. ¹H NMR-based metabolomics approach to understanding the temperature-dependent pathogenicity of Lactococcus garvieae. In International Journal of Aquatic Biology. ISSN 23830956, 2019-01-01, 7, 4, pp. 224-232., Registrované v: SCOPUS

11. [1.2] FERNÁNDEZ-RODRÍGUEZ, Javier - ERDOCIA, Xabier - HERNÁNDEZ-RAMOS, Fabio - ALRIOLS, María González - LABID, Jalel. Lignin separation and fractionation by ultrafiltration. In Separation of Functional Molecules in Food by Membrane Technology, 2018-01-01, pp. 229-265., Registrované v: SCOPUS

ADCA779

ZHAO, S. - PETRUŠ, Ladislav - SERIANNI, A.S. 1-Deoxy-D-xylulose: Synthesis based on molybdate-catalyzed rearrangement of a branched-chain aldotetrose. In Organic Letters, 2001, vol. 3, p. 3819-3822. ISSN 1523-7060. Dostupné na: <https://doi.org/10.1021/ol016265f>

Citácie:

1. [1.1] GUCHHAIT, Sandip - GOSWAMI, Rajib Kumar. Studies toward the synthesis of macrotermycin C: stereoselective construction of the acyclic skeleton of the aglycon. In ORGANIC & BIOMOLECULAR CHEMISTRY. ISSN 1477-0520, 2019, vol. 17, no. 43, pp. 9502-9509., Registrované v: WOS

ADCB Vedecké práce v zahraničných karentovaných časopisoch – neimpaktovaných

ADCB01

DAMBORSKÁ, Dominika - KASÁK, Peter - TKÁČ, Ján. Glycoprofiling of cancer biomarkers: Label-free electrochemical lectin-based biosensors. In Open Chemistry, 2015, vol. 13, p. 636-655. (2015 - Current Contents, WOS). ISSN 2391-5420. Dostupné na: <https://doi.org/10.1515/chem-2015-0082>

Citácie:

1. [1.1] AGUILAR, Ananda Pereira - ONOFRE, Thiago Souza - FABRES-KLEIN, Mary Hellen - KLEIN, Raphael Contelli - FEIO, Renato Neves - DE OLIVEIRA MENDES, Tiago Antonio - BARROS RIBON, Andrea de Oliveira. Carbohydrate-independent antibiofilm effect of Bothrops jararacussu lectin BJcuL on Staphylococcus aureus. In MICROBIAL PATHOGENESIS. ISSN 0882-4010, 2019, vol. 137, no., pp., Registrované v: WOS

2. [1.1] CUI, Feiyun - ZHOU, Zhiru - ZHOU, H. Susan. Review-Measurement and Analysis of Cancer Biomarkers Based on Electrochemical Biosensors. In JOURNAL OF THE ELECTROCHEMICAL SOCIETY. ISSN 0013-4651, 2019, vol. 167, no. 3, pp., Registrované v: WOS

3. [1.1] GIRAUD, Manon - DELAPIERRE, Francois-Damien - WIJKHUISEN, Anne - BONVILLE, Pierre - THEVENIN, Mathieu - CANNIES, Gregory - PLAISANCE, Marc - PAUL, Elodie - EZAN, Eric - SIMON, Stephanie - FERMON, Claude - FERAUDET-TARISSE, Cecile - JASMIN-LEBRAS,

- Guenaelle. Evaluation of In-Flow Magnetoresistive Chip Cell-Counter as a Diagnostic Tool. In BIOSENSORS-BASEL, 2019, vol. 9, no. 3, pp., Registrované v: WOS*
4. [1.1] MISHRA, Abtar - BEHURA, Assirbad - MAWATWAL, Shradha - KUMAR, Ashish - NAIK, Lincoln - MOHANTY, Subhashree Subhasmita - MANNA, Debraj - DOKANIA, Puja - MISHRA, Amit - PATRA, Samir K. - DHIMAN, Rohan. Structure-function and application of plant lectins in disease biology and immunity. In *FOOD AND CHEMICAL TOXICOLOGY*. ISSN 0278-6915, 2019, vol. 134, no., pp., Registrované v: WOS
5. [1.1] RANGEL, Maria G. H. - SILVA, M. Luisa S. Detection of the cancer-associated T antigen using an *Arachis hypogaea* agglutinin biosensor. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 141, no., pp., Registrované v: WOS
6. [1.1] TOBOLA, Felix - SYLVANDER, Elise - GAFKO, Claudia - WILTSCI, Birgit. 'Clickable lectins': bioorthogonal reactive handles facilitate the directed conjugation of lectins in a modular fashion. In *INTERFACE FOCUS*. ISSN 2042-8898, 2019, vol. 9, no. 2, pp., Registrované v: WOS
7. [1.1] VACCHINI, Mattia - EDWARDS, Rana - GUIZZARDI, Roberto - PALMIOLI, Alessandro - CIARAMELLI, Carlotta - PAIOTTA, Alice - AIROLDI, Cristina - LA FERLA, Barbara - CIPOLLA, Laura. Glycan Carriers As Glycotools for Medicinal Chemistry Applications. In *CURRENT MEDICINAL CHEMISTRY*. ISSN 0929-8673, 2019, vol. 26, no. 35, pp. 6349-6398., Registrované v: WOS
8. [1.2] SAMOILOVA, Nadezhda A. - KRAYUKHINA, Maria A. - NOVIKOVA, Olga S. - LIKHOSHERSTOV, Leonid M. - PISKAREV, Vladimir E. Maleic anhydride copolymers as a base for neoglycoconjugate synthesis for lectin binding. In *Materials for Biomedical Engineering: Thermoset and Thermoplastic Polymers, 2019-01-01, pp. 309-348., Registrované v: SCOPUS*

***ADD Vedecké práce v domácich karentovaných časopisoch**

- ADD01 KARDOŠOVÁ, Alžbeta. Polysaccharides from the leaves of *Plantago lanceolata* L., var. Libor: an alpha-D-glucan. In *Chemical papers*. - Heidelberg : Springer-Verlag, 2017-, 1992, vol. 46, p. 127-130. ISSN 0366-6352.
Citácie:
1. [1.1] Jiang, S.; Bryant, R. H.; Jiao, J.; Tung, R. BRIEF COMMUNICATION: Investigation of the water-soluble carbohydrates content of Plantain (*Plantago Lanceolata* L.). In: *Proceedings of the New Zealand Society of Animal Production* Volume: 79 Pages: 174-176, Registrované v: WOS
2. [1.1] YIN, Jun-Yi - HUANG, Xin-Yue - WANG, Li - GUO, Jian-Qi - XIE, Ming-Yong - WU, Jian-Yong - NIE, Shao-Ping. Molecular properties and immunomodulatory activities of a water-soluble heteropolysaccharide isolated from *Plantago asiatica* L. leaves. In *NATURAL PRODUCT RESEARCH*. ISSN 1478-6419, 2019, vol. 33, no. 11, pp. 1678-1681., Registrované v: WOS
- ADD02 KARDOŠOVÁ, Alžbeta - BABOR, K. - ROSIK, J. - KUBALA, J.. Polysaccharides of wood destroying fungus *Fomes fomentarius* (L.) Fr. extracted with water. In *Chemické zvesti*, 1969, vol. 23, p. 454.
Citácie:
1. [1.1] ZHANG, Jixian - WEN, Chaoting - ZHANG, Haihui - DUAN, Yuqing. Review of isolation, structural properties, chain conformation, and bioactivities of psyllium polysaccharides. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 139, no., pp. 409-420., Registrované v: WOS
- ADD03 KARDOŠOVÁ, Alžbeta - BABOR, K. - ROSIK, J. - KUBALA, J.. Polysaccharides of wood-destroying fungi *Polyporus squamosus* (Huds.) Fr. and *Phellinus igniarius* (L.) Quel. In *Chemické zvesti*, 1969, vol. 23, p. 462.
Citácie:
1. [1.1] SZYMANSKI, Marcin - SMOLIBOWSKA, Joanna - SZYMANSKI, Arkadiusz. AN INVESTIGATION INTO THE RELATIONSHIPS BETWEEN ANTIOXIDANT ACTIVITY AND CHEMICAL ELEMENTS AS WELL AS POLYPHENOLICS IN FUNGAL FRUITING BODIES GROWING ON *BETULA* L. In *JOURNAL OF ELEMENTOLOGY*. ISSN 1644-2296, 2019, vol. 24, no. 1, pp. 193-205., Registrované v: WOS
- ADD04 TVAROŠKA, Igor - CARVER, J.P. Ab initio molecular orbital calculation of carbohydrate model compounds. 5. Anomeric, exo-anomeric, and reverse anomeric effects in C-, N-, and S-glycosyl compounds. In *Journal of physical chemistry*. - Washington : American Chemical Society, -1995, 1996, vol. 100, p. 11305-11313. (1995: 3.395 - IF). ISSN 0022-3654.
Citácie:
1. [1.1] ALABUGIN, Igor V. - GOMES, Gabriel dos Passos - ABDO, Miguel A. Hyperconjugation. In *WILEY INTERDISCIPLINARY REVIEWS-COMPUTATIONAL MOLECULAR SCIENCE*. ISSN 1759-0876, 2019, vol. 9, no. 2, pp., Registrované v: WOS

ADDA Vedecké práce v domácich karentovaných časopisoch – impaktovaných

- ADDA01 ACHBERGEROVÁ, Lucia - NAHÁLKA, Jozef. PPK1 and PPK2 - which polyphosphate kinase is older? In *Biologia : journal of the Slovak Academy of Sciences*, 2014, vol. 69, p. 263-269. (2013: 0.696 - IF, Q4 - JCR, 0.302 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-013-0324-x>
Citácie:
1. [1.1] *THAKUR, Poulami Basu* - *LONG, Abigail R.* - *NELSON, Benjamin J.* - *KUMAR, Ranjit* - *ROSENBERG, Alexander F.* - *GRAY, Michael J.* Complex Responses to Hydrogen Peroxide and Hypochlorous Acid by the Probiotic Bacterium *Lactobacillus reuteri*. In *MSYSTEMS*. ISSN 2379-5077, 2019, vol. 4, no. 5, pp., Registrované v: WOS
2. [1.1] *WANG, Liang* - *LIU, Qinghua* - *WU, Xiang* - *HUANG, Yue* - *WISE, Michael J.* - *LIU, Zhazhong* - *WANG, Wei* - *HU, Junfeng* - *WANG, Chunying*. Bioinformatics Analysis of Metabolism Pathways of Archaeal Energy Reserves. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
3. [1.1] *WANG, Liang* - *YANG, Jianye* - *HUANG, Yue* - *LIU, Qinghua* - *XU, Yaping* - *PIAO, Xue* - *WISE, Michael J.* Systematic Analysis of Metabolic Pathway Distributions of Bacterial Energy Reserves. In *G3-GENES GENOMES GENETICS*. ISSN 2160-1836, 2019, vol. 9, no. 8, pp. 2489-2496., Registrované v: WOS
- ADDA02 BABOR, Karol - KALÁČ, Vladimír - TIHLÁRIK, Karol. Structure of amylopectin. I. Preparation and structure of α -amylase macrodextrin. In *Chemické zvesti*, 1968, vol. 22, p. 321-326. ISSN 0366-6352.
Citácie:
1. [1.1] *HAMAKER, Bruce R.* - *TUNCIL, Yunus E.* - *SHEN, Xinyu*. Carbohydrates of the Kernel. In *CORN: CHEMISTRY AND TECHNOLOGY, 3RD EDITION*, 2019, vol., no., pp. 305-318., Registrované v: WOS
- ADDA03 BARÁTH, Marek - LIN, Chun-Hung - TVAROŠKA, Igor - HIRSCH, Ján. Development of transition state analogue inhibitors for N-acetylglucosyltransferases bearing D-psico- and D-tagatofuranose scaffold. In *Chemical Papers*, 2015, vol. 69, p. 348-357. (2014: 1.468 - IF, Q3 - JCR, 0.378 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.1515/chempap-2015-0063>
Citácie:
1. [1.1] *MAKURA, Yui* - *UEDA, Atsushi* - *MATSUZAKI, Takashi* - *MINAMINO, Tetsuo* - *TANAKA, Masakazu*. α -Selective glycosidation of D-tagatofuranose with a 3,4-O-isopropylidene protection. In *TETRAHEDRON*. ISSN 0040-4020, 2019, vol. 75, no. 27, pp. 3758-3766., Registrované v: WOS
- ADDA04 BELICKÝ, Štefan - TKÁČ, Ján. Can glycoprofiling be helpful in detecting prostate cancer? In *Chemical Papers*, 2015, vol. 69, p.90-111. (2014: 1.468 - IF, Q3 - JCR, 0.378 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.1515/chempap-2015-0052>
Citácie:
1. [1.1] *RAGAB, Marwa A. A.* - *KORANY, Mohamed A.* - *GALAL, Shereen M.* - *AHMED, Aya R.* Voltammetric study of valsartan-Ni complex: application to valsartan analysis in pharmaceuticals and in vivo human urine profiling. In *CHEMICAL PAPERS*. ISSN 2585-7290, 2019, vol. 73, no. 5, pp. 1209-1219., Registrované v: WOS
2. [1.1] *TREFULKA, Mojmir* - *CERNOCKA, Hana* - *FOJT, Lukas* - *PALECEK, Emil* - *OSTATNA, Veronika*. Distinguishing the glycan isomers 2,3-sialyllactose and 2,6-sialyllactose by voltammetry after modification with osmium(VI) complexes. In *ANALYTICA CHIMICA ACTA*. ISSN 0003-2670, 2019, vol. 1067, no., pp. 56-62., Registrované v: WOS
- ADDA05 BERTÓKOVÁ, Anikó, Illésová - BERTÓK, Tomáš - FILIP, Jaroslav - TKÁČ, Ján. Gluconobacter sp. cells for manufacturing of effective electrochemical biosensors and biofuel cells. In *Chemical Papers*, 2015, vol. 69, p. 27-41. (2014: 1.468 - IF, Q3 - JCR, 0.378 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.1515/chempap-2015-0040>
Citácie:
1. [1.1] *LIU, Li* - *ZENG, Weizhu* - *DU, Guocheng* - *CHEN, Jian* - *ZHOU, Jingwen*. Identification of NAD-Dependent Xylitol Dehydrogenase from *Gluconobacter oxydans* WSH-003. In *ACS OMEGA*. ISSN 2470-1343, 2019, vol. 4, no. 12, pp. 15074-15080., Registrované v: WOS
2. [1.1] *PLEKHANOVA, Yulia* - *TARASOV, Sergei* - *BYKOV, Aleksandr* - *RESHETILOV, Anatoly*. Electrochemical assessment of the interaction of microbial living cells and carbon nanomaterials. In *IET NANOBIO TECHNOLOGY*. ISSN 1751-8741, 2019, vol. 13, no. 3, pp. 332-338., Registrované v: WOS
3. [1.1] *ZENGA, Weizhu* - *CAIA, Wen* - *LIUA, Li* - *DUA, Guocheng* - *CHENA, Jian* - *ZHOUA,*

- Jingwen. Efficient biosynthesis of 2-keto-D-gluconic acid by fed-batch culture of metabolically engineered Gluconobacter japonicus. In SYNTHETIC AND SYSTEMS BIOTECHNOLOGY, 2019, vol. 4, no. 3, pp. 134-141., Registrované v: WOS*
- ADDA06 BÍLIK, Vojtech - TIHLÁRIK, Karol. Reactions of saccharides catalyzed by molybdate ions. IX. Epimerization of ketohexoses. In Chemické zvesti, 1974, vol. 28, p. 106-109. ISSN 0366-6352.
Citácie:
1. [1.1] JUNEJA, Ankita - ZHANG, Guochang - JIN, Yong-Su - SINGH, Vijay. Bioprocessing and technoeconomic feasibility analysis of simultaneous production of D-psicose and ethanol using engineered yeast strain KAM-2GD. In BIORESOURCE TECHNOLOGY. ISSN 0960-8524, 2019, vol. 275, no., pp. 27-34., Registrované v: WOS
- ADDA07 BLAGODATSKAJA, V. - KOCKOVÁ-KRATOCHVÍLOVÁ, A. The heterogeneity in the species Candida lipolytica, Candida pseudolipolytica n. sp. and Candida lipolytica var. thermotolerans n. var. In Biologia, 1973, vol. 28, p. 709-716. ISSN 0006-3088.
Citácie:
1. [1.1] LE, Rosemary K. - MAHAN, Kristina M. - RAGAUSKAS, Arthur J. Rhodococcus and Yarrowia-Based Lipid Production Using Lignin-Containing Industrial Residues. In MICROBIAL LIPID PRODUCTION: METHODS AND PROTOCOLS. ISSN 1064-3745, 2019, vol. 1995, no., pp. 103-120., Registrované v: WOS
- ADDA08 BREŽNÝ, Robert - ALFOLDI, Juraj. Prins reaction in the synthesis of lignin model compounds. III. Alternative synthesis of pinosresinol, coniferyl aldehyde and guaiacyl vinyl ketone. In Chemické zvesti, 1982, vol. 36, p. 267-276. ISSN 0366-6352.
Citácie:
1. [1.1] ALBERTSON, Anna K. F. - LUMB, Jean-Philip. The Lignans A Family of Biologically Active Polyphenolic Secondary Metabolites. In RECENT ADVANCES IN POLYPHENOL RESEARCH, VOL 6, 2019, vol. 6, no., pp. 1-70., Registrované v: WOS
- ADDA09 BUČKO, Marek - MISLOVIČOVÁ, Danica - NAHÁLKA, Jozef - VIKARTOVSKÁ, Alica, Welwardová - ŠEFCOVIČOVÁ, Jana, Blahutová - KATRLÍK, Jaroslav - TKÁČ, Ján - GEMEINER, Peter - LACÍK, Igor - ŠTEFUCA, Vladimír - POLAKOVIČ, Milan - ROSENBERG, Michal - REBROŠ, Martin - ŠMOGROVIČOVÁ, Daniela - ŠVITEL, Juraj. Immobilization in biotechnology and biorecognition: from macro- to nanoscale systems. In Chemical papers, 2012, vol. 66, no. 11, p. 983 - 998. (2011: 1.096 - IF, Q3 - JCR, 0.359 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.2478/s11696-012-0226-3>
Citácie:
1. [1.1] EVTUGYN, G. - HIANIK, T. Electrochemical Immuno- and Aptasensors for Mycotoxin Determination. In CHEMOSENSORS. MAR 4 2019, vol. 7, no. 1., Registrované v: WOS
2. [1.1] EVTUGYN, Gennady - HIANIK, Tibor. Electrochemical Immuno- and Aptasensors for Mycotoxin Determination. In CHEMOSENSORS, 2019, vol. 7, no. 1, pp., Registrované v: WOS
3. [1.1] HOMBURG, S.V. - VENKANNA, D. - KRAUSHAAR, K. - KRUSE, O. - KROKE, E. - PATEL, A.V. Entrapment and growth of Chlamydomonas reinhardtii in biocompatible silica hydrogels. In COLLOIDS AND SURFACES B-BIOINTERFACES. ISSN 0927-7765, JAN 1 2019, vol. 173, p. 233-241., Registrované v: WOS
4. [1.1] HOMBURG, Sarah Vanessa - VENKANNA, Deepak - KRAUSHAAR, Konstantin - KRUSE, Olaf - KROKE, Edwin - PATEL, Anant V. Entrapment and growth of Chlamydomonas reinhardtii in biocompatible silica hydrogels. In COLLOIDS AND SURFACES B-BIOINTERFACES. ISSN 0927-7765, 2019, vol. 173, no., pp. 233-241., Registrované v: WOS
- ADDA10 BYSTRICKÝ, Peter - DOBROTA, Dušan - RAČAY, Peter - BYSTRICKÝ, Slavomír. NMR characteristics of alpha-D-Man-(1→2)-D-Man and alpha-D-Man-(1→3)-D-Man mannobioses related to Candida albicans yeast mannan structures. In Chemical Papers, 2017, vol. 71, no. 12, p. 2485-2493. (2016: 1.258 - IF, Q3 - JCR, 0.347 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.1007/s11696-017-0242-4>
Citácie:
1. [1.1] SAMUELSEN, Anne Berit C. - RISE, Frode - WILKINS, Alistair L. - TEVELEVA, Liubov - NYMAN, Anna Armika Tussilago - AACHMANN, Finn L. The edible mushroom Albatrellus ovinus contains a alpha-L-fuco-alpha-D-galactan, alpha-D-glucan, a branched (1> 6)-beta-D-glucan and a branched (1> 3)-beta-glucan. In CARBOHYDRATE RESEARCH. ISSN 0008-6215, 2019, vol. 471, no., pp. 28-38., Registrované v: WOS
- ADDA11 DAMBORSKÝ, Pavel - MADABOOSI, Narayanan - CHU, Virginia - CONDE, João P. - KATRLÍK, Jaroslav. Surface plasmon resonance application in prostate cancer biomarker research. In Chemical Papers, 2015, vol. 69, p. 143-149. (2014: 1.468 - IF, Q3 - JCR, 0.378 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.1515/chempap-2015-0053>
Citácie:
1. [1.1] CHUAH, Kyloong - WU, Yanfang - VIVEKCHAND, S. R. C. - GAUS, Katharina - REECE,

- Peter J. - MICOLICH, Adam P. - GOODING, J. Justin. Nanopore blockade sensors for ultrasensitive detection of proteins in complex biological samples. In *NATURE COMMUNICATIONS*. ISSN 2041-1723, 2019, vol. 10, no., pp., Registrované v: WOS
2. [1.1] TOPCU, Aykut Arif - OZGUR, Erdogan - YILMAZ, Fatma - BERELI, Nilay - DENIZLI, Adil. Real time monitoring and label free creatinine detection with artificial receptors. In *MATERIALS SCIENCE AND ENGINEERING B-ADVANCED FUNCTIONAL SOLID-STATE MATERIALS*. ISSN 0921-5107, 2019, vol. 244, no., pp. 6-11., Registrované v: WOS
- ADDA12 EBRINGEROVÁ, Anna - PASTÝR, Ján. Sulfoethylierung von D-Xylanen in heterogener Phase. In *Chemical Papers - Chemické zvesti*, 1988, vol. 42, p. 407-414. ISSN 0366-6352.
- Citácie:
1. [1.1] GABRIEL, Lars - GERICKE, Martin - HEINZE, Thomas. Modular synthesis of non-charged and ionic xylan carbamate derivatives from xylan carbonates. In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, 2019, vol. 207, no., pp. 782-790., Registrované v: WOS
- ADDA13 FARKAŠ, Pavol - BYSTRICKÝ, Slavomír. Chemical conjugation of biomacromolecules: A mini-review. In *Chemical papers*, 2010, vol. 64, p. 683-695. (2009: 0.791 - IF, Q3 - JCR, 0.245 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.2478/s11696-010-0057-z>
- Citácie:
1. [1.1] Pfister, D (Pfister, David) Nicoud, L (Nicoud, Lucrèce) Morbidelli, M (Morbidelli, Massimo). Protein conjugation. In: *Continuous Biopharmaceutical Processes: Chromatography, Bioconjugation, and Protein Stability Book Series Title: Cambridge Series in Chemical Engineering Pages: 203-246*, Registrované v: WOS
- ADDA14 FARKAŠ, Vladimír - KOVAŘÍK, J. - KOŠINOVÁ, A. - BAUER, Štefan. An autoradiographic study of mannan incorporation into the growing cells of *Saccharomyces cerevisiae*. In *Journal of Bacteriology*, 1974, vol. 117, p. 265-269. ISSN 0021-9193.
- Citácie:
1. [1.1] SUGIYAMA, Shinju - TANAKA, Motomasa. Distinct segregation patterns of yeast cell-peripheral proteins uncovered by a method for protein segregatome analysis. In *PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA*. ISSN 0027-8424, 2019, vol. 116, no. 18, pp. 8909-8918., Registrované v: WOS
2. [1.2] GHANNOUM, Mahmoud A. - RADWAN, Samir S. Candida adherence to epithelial cells. In *Candida Adherence to Epithelial Cells*, 2018-01-01, pp. 1-270., Registrované v: SCOPUS
- ADDA15 FILIP, Jaroslav - KASÁK, Peter - TKÁČ, Ján. Graphene as signal amplifier for preparation of ultrasensitive electrochemical biosensors. In *Chemical Papers*, 2015, vol. 69, p. 112-133. (2014: 1.468 - IF, Q3 - JCR, 0.378 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.1515/chempap-2015-0051>
- Citácie:
1. [1.1] BEYRANVAND, Siamak - GHOLAMI, Mohammad F. - TEHRANI, Abbas D. - RABE, Juergen P. - ADELI, Mohsen. Construction and Evaluation of a Self-Calibrating Multiresponse and Multifunctional Graphene Biosensor. In *LANGMUIR*. ISSN 0743-7463, 2019, vol. 35, no. 32, pp. 10461-10474., Registrované v: WOS
2. [1.1] DARABDHARA, Gitashree - DAS, Manash R. - SINGH, Surya P. - RENGAN, Aravind K. - SZUNERITS, Sabine - BOUKHERROUB, Rabah. Ag and Au nanoparticles/reduced graphene oxide composite materials: Synthesis and application in diagnostics and therapeutics. In *ADVANCES IN COLLOID AND INTERFACE SCIENCE*. ISSN 0001-8686, 2019, vol. 271, no., pp., Registrované v: WOS
3. [1.1] FILIPPIDOU, M. K. - LOUKAS, C. Moritz - KAPROU, G. - TEGOU, E. - PETROU, P. - KAKABAKOS, S. - TSEREPI, A. - CHATZANDROULIS, S. Detection of BRCA1 gene on partially reduced graphene oxide biosensors. In *MICROELECTRONIC ENGINEERING*. ISSN 0167-9317, 2019, vol. 216, no., pp., Registrované v: WOS
4. [1.1] GULABOSKI, Rubin - MIRCESKI, Valentin - KAPPL, Reinhard - HOTH, Markus - BOZEM, Monika. Review-Quantification of Hydrogen Peroxide by Electrochemical Methods and Electron Spin Resonance Spectroscopy. In *JOURNAL OF THE ELECTROCHEMICAL SOCIETY*. ISSN 0013-4651, 2019, vol. 166, no. 8, pp. G82-G101., Registrované v: WOS
5. [1.1] KORDI, F. - ZAK, Ali Khorsand - DARROUDI, Majid - SAEDABADI, M. Hazrati. Synthesis and characterizations of Ag-decorated graphene oxide nanosheets and their cytotoxicity studies. In *CHEMICAL PAPERS*. ISSN 2585-7290, 2019, vol. 73, no. 8, pp. 1945-1952., Registrované v: WOS
6. [1.1] MA, Yu - ZHAO, Dongyu - CHEN, Yongheng - HUANG, Jing - ZHANG, Zhixin - ZHANG, Xiwen - ZHANG, Bin. A novel core-shell polyaniline/graphene oxide/copper nanocomposite for high performance and low-cost supercapacitors. In *CHEMICAL PAPERS*. ISSN 2585-7290, 2019, vol. 73, no. 1, pp. 119-129., Registrované v: WOS
7. [1.1] MANDAL, Peetam - SAHA, Mitali. Low-temperature synthesis of graphene derivatives:

- mechanism and characterization. In CHEMICAL PAPERS. ISSN 2585-7290, 2019, vol. 73, no. 8, pp. 1997-2006., Registrované v: WOS*
8. [1.2] Zuber, A. A., Klantsataya, E., & Bachhuka, A. (2019). Biosensing. In *Comprehensive Nanoscience and Nanotechnology* (pp. 105-126), Registrované v: SCOPUS
- ADDA16 FILIPPOV, M.P. - KOHN, Rudolf. Determination of composition of alginates by infrared spectroscopic method. In *Chemické zvesti*, 1974, vol. 28, p. 817-819. ISSN 0366-6352.
- Citácie:
- [1.1] FERNANDES, Renan da Silva - TANAKA, Fabricio Nunes - DE MOURA, Marcia Regina - AOUADA, Fauze Ahmad. Development of alginate/starch-based hydrogels crosslinked with different ions: Hydrophilic, kinetic and spectroscopic properties. In *MATERIALS TODAY COMMUNICATIONS. ISSN 2352-4928, 2019, vol. 21, no., pp., Registrované v: WOS*
 - [1.1] WANG, Mingi - DOI, Takahiko - HU, Xiaoyan - MCCLEMENTS, David Julian. Influence of ionic strength on the thermostability and flavor (allyl methyl disulfide) release profiles of calcium alginate microgels. In *FOOD HYDROCOLLOIDS. ISSN 0268-005X, 2019, vol. 93, no., pp. 24-33., Registrované v: WOS*
 - [1.1] XUE, Chen - WILSON, Lee D. A structural study of self-assembled chitosan-based sponge materials. In *CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 206, no., pp. 685-693., Registrované v: WOS*
- ADDA17 FILIPPOV, M.P. - KOHN, Rudolf. Determination of the esterification degree of carboxyl groups of pectin with methanol by means of infrared spectroscopy. In *Chemické zvesti*, 1975, vol. 29, p. 88-91. ISSN 0366-6352.
- Citácie:
- [1.1] CANTERI, Maria H. G. - RENARD, Catherine M. G. C. - LE BOURVELLEC, Carine - BUREAU, Sylvie. ATR-FTIR spectroscopy to determine cell wall composition: Application on a large diversity of fruits and vegetables. In *CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 212, no., pp. 186-196., Registrované v: WOS*
 - [1.1] GAWKOWSKA, Diana - CIESLA, Jolanta - ZDUNEK, Artur - CYBULSKA, Justyna. Cross-linking of diluted alkali-soluble pectin from apple (*Malus domestica* fruit) in different acid-base conditions. In *FOOD HYDROCOLLOIDS. ISSN 0268-005X, 2019, vol. 92, no., pp. 285-292., Registrované v: WOS*
 - [1.1] GAWKOWSKA, Diana - CIESLA, Jolanta - ZDUNEK, Artur - CYBULSKA, Justyna. The Effect of Concentration on the Cross-Linking and Gelling of Sodium Carbonate-Soluble Apple Pectins. In *MOLECULES. ISSN 1420-3049, 2019, vol. 24, no. 8, pp., Registrované v: WOS*
 - [1.1] LYU, Jian - BI, Jinfeng - LIU, Xuan - ZHOU, Mo - CHEN, Qingqin. Characterization of water status and water soluble pectin from peaches under the combined drying processing. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 123, no., pp. 1172-1179., Registrované v: WOS*
 - [1.1] QUADRELLI, Paolo. Cycloaddition reactions for anticancer compounds. In *Modern Applications of Cycloaddition Chemistry, 2019-01-01, pp. 85-152., Registrované v: SCOPUS*
- ADDA18 GÉCIOVÁ, Renáta - BABOR, K.. Characterization of starch from marsh mallow (*Althaea officinalis* L.). In *Chemical Papers, 1992, vol. 46, p. 199-202. ISSN 0366-6352.*
- Citácie:
- [1.1] HUSAIN, Mazhar - WADUD, Abdul - HAMIDUDDIN - SOFI, Gulamuddin - PERVEEN, Shaista - HAFEEZ, Khadeeja Abdul. Physicochemical standardization of mucilage obtained from *Althaea officinalis* Linn u Root. In *PHARMACOGNOSY MAGAZINE. ISSN 0973-1296, 2019, vol. 15, no. 62, pp. 155-161., Registrované v: WOS*
- ADDA19 HALAJ, Michal - CHVÁLOVÁ, Beáta - CEPÁK, Vladislav - LUKAVSKÝ, Jaromír - CAPEK, Peter**. Searching for microalgal species producing extracellular biopolymers. In *Chemical Papers, 2018, vol. 72, p. 2673-2678. (2017: 0.963 - IF, Q4 - JCR, 0.306 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.1007/s11696-018-0517-4>*
- Citácie:
- [1.1] BERNAERTS, Tom M. M. - GHEYSEN, Lore - FOUBERT, Imogen - HENDRICKX, Marc E. - VAN LOEY, Ann M. The potential of microalgae and their biopolymers as structuring ingredients in food: A review. In *BIOTECHNOLOGY ADVANCES. ISSN 0734-9750, 2019, vol. 37, no. 8, pp., Registrované v: WOS*
 - [1.1] BHATNAGAR, Monica - BHATNAGAR, Ashish. Diversity of Polysaccharides in Cyanobacteria. In *MICROBIAL DIVERSITY IN ECOSYSTEM SUSTAINABILITY AND BIOTECHNOLOGICAL APPLICATIONS: VOL 1. MICROBIAL DIVERSITY IN NORMAL & EXTREME ENVIRONMENTS, 2019, vol., no., pp. 447-496., Registrované v: WOS*
 - [1.1] NAVEED, Sadiq - LI, Chonghua - LU, Xinda - CHEN, Shuangshuang - YIN, Bin - ZHANG, Chunhua - GE, Ying. Microalgal extracellular polymeric substances and their interactions with metal(loid)s: A review. In *CRITICAL REVIEWS IN ENVIRONMENTAL*

SCIENCE AND TECHNOLOGY. ISSN 1064-3389, 2019, vol. 49, no. 19, pp. 1769-1802.,

Registrované v: WOS

4. [1.1] ZHANG, Jianzhi - LIU, Lu - CHEN, Feng. Production and characterization of exopolysaccharides from *Chlorella zofingiensis* and *Chlorella vulgaris* with anti-colorectal cancer activity. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2019, vol. 134, no., pp. 976-983., Registrované v: WOS*

- ADDA20 HIRSCH, Ján - KOŇŠ, Miroslav. Simple synthesis of methyl 2-O- β -D-xylopyranosyl- α -L-arabinofuranoside, a fragment of natural arabinoglucuronoxylans. In *Chemical Papers - Chemické zvesti, 2005, vol. 59, p. 21-24. ISSN 0366-6352.*

Citácie:

1. [1.1] IGA, Dumitru Petru - POPESCU, Dumitru - GITMAN, Silvia. Alternate Modulation of Biological Activity of Stress Molecule, beta-D-glucopyranosyl-cholesterol, by Chemical Modification of Sugar Moiety Hypotheses concerning biochemical meaning of the new glycosides. In *REVISTA DE CHIMIE. ISSN 0034-7752, 2019, vol. 70, no. 11, pp. 3987-3990., Registrované v: WOS*

- ADDA21 HRABÁROVÁ, Eva - JURÁNEK, Ivo - ŠOLTÉS, Ladislav. Pro-oxidative effect of peroxyxynitrite regarding biological systems: a special focus on high-molar-mass hyaluronan degradation. In *General Physiology and Biophysics, 2011, vol. 30, p. 223-238. (2010: 1.146 - IF, Q4 - JCR, 0.400 - SJR, Q2 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0231-5882. Dostupné na: https://doi.org/10.4149/gpb_2011_03_223 (ITMS 26240220040 : Hodnotenie prírodných látok a ich výber pre prevenciu a liečbu civilizačných ochorení. VEGA č. 2/0083/09 : Energetický metabolismus mozgu sledovaný pomocou magnetickej rezonancie ako podklad pre štúdium mechanizmov hypoxicko-ischemického poškodenia mozgu novorodenca. VEGA č. 2/0011/11 : Štúdium pôsobenia reaktívnych foriem kyslíka a dusíka na vysokomolekulový hyaluronan, synoviocyty a chondrocyty. VEGA č. 2/0056/10 : Štúdium využitia patogén-hostiteľ glykoproteínových interakcií v boji so samotným patogénom. VEGA č. 2/0115/09 : Degradácia polyuretánov v muzeálnych artefaktoch – hodnotenie pomocou chemiluminiscencie a termoanalytických metód a predikcia zvyškovej životnosti)*

Citácie:

1. [1.1] LI, Y.Y. - WU, Y.Q. - CHEN, L.Y. - ZENG, H. - CHEN, X.Y. - LUN, W.C. - FAN, X.L. - WONG, W.Y. A time-resolved near-infrared phosphorescent iridium(iii) complex for fast and highly specific peroxyxynitrite detection and bioimaging applications. In *JOURNAL OF MATERIALS CHEMISTRY B. ISSN 2050-750X, 2019, vol. 7, no. 47, p. 7612-7618., Registrované v: WOS*

- ADDA22 HRICOVÍNIOVÁ, Zuzana** - HRICOVÍN, Michal - KOZICS, Katarína. New series of quinazolinone derived Schiff's bases: synthesis, spectroscopic properties and evaluation of their antioxidant and cytotoxic activity. In *Chemical Papers, 2018, vol. 72, no. 4, p. 1041-1053. (2017: 0.963 - IF, Q4 - JCR, 0.306 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.1007/s11696-017-0345-y> (VEGA č. 1/0041/15 : Fotoindukované procesy N-heterocyklov v homogénnych a heterogénnych systémoch: štruktúra versus reaktivita. VEGA 2/0027/16 : Antioxidačné, antikarcinogénne a fotoprotektívne účinky levanduľového oleja in vitro. VEGA 2/0022/18 : Nové prekurzory pre farmaceutiká na báze glykokonjugátov: vzťah medzi štruktúrou a biologickou aktivitou)*

Citácie:

1. [1.1] BULDURUN, Kenan - TURAN, Nevin - ARAS, Abdulmelik - MANTARCI, Asim - TURKAN, Fikret - BURSAL, Ercan. Spectroscopic and Structural Characterization, Enzyme Inhibitions, and Antioxidant Effects of New Ru(II) and Ni(II) Complexes of Schiff Base. In *CHEMISTRY & BIODIVERSITY. ISSN 1612-1872, 2019, vol. 16, no. 8, pp., Registrované v: WOS*
2. [3.1] Vinusha H. M.; Shiva Prasad Kollur; Revanasiddappa H. D.; Ramith Ramu, Prithvi S Shirahatti, Nagendra Prasad M. N., Chandrashekar S, Muneera Begum. (2019). Preparation, spectral characterization and biological applications of Schiff base ligand and its transition metal complexes. In *Results in Chemistry, 1, 100012*

- ADDA23 HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna. Isolation and characterization of hemicelluloses of corn hulls. In *Chemical Papers - Chemické zvesti, 1995, vol. 49, p. 97-101. ISSN 0366-6352.*

Citácie:

1. [1.1] HAMAKER, Bruce R. - TUNCIL, Yunus E. - SHEN, Xinyu. Carbohydrates of the Kernel. In *CORN: CHEMISTRY AND TECHNOLOGY, 3RD EDITION, 2019, vol., no., pp. 305-318., Registrované v: WOS*
2. [1.1] KANG, Ji - GUO, Qingbin - SHI, Yong-Cheng. NMR and methylation analysis of hemicellulose purified from corn bran. In *FOOD HYDROCOLLOIDS. ISSN 0268-005X, 2019, vol. 94, no., pp. 613-621., Registrované v: WOS*
3. [1.1] SPASOJEVIC, Dragica - PROKOPIJEVIC, Milos - PRODANOVIC, Olivera -

- ZELENOVIC, Nevena - POLOVIC, Natalija - RADOTIC, Ksenija - PRODANOVIC, Radivoje. Peroxidase-Sensitive Tyramine Carboxymethyl Xylan Hydrogels for Enzyme Encapsulation. In MACROMOLECULAR RESEARCH. ISSN 1598-5032, 2019, vol. 27, no. 8, pp. 764-771., Registrované v: WOS*
- ADDA24 HROMÁDKOVÁ, Zdenka - HIRSCH, Ján - EBRINGEROVÁ, Anna. Chemical evaluation of Fallopia species leaves and antioxidant properties of their non-cellulosic polysaccharides. In Chemical papers, 2010, vol. 64, p. 663-672. (2009: 0.791 - IF, Q3 - JCR, 0.245 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.2478/s11696-010-0054-2>
Citácie:
1. [1.1] ARTURI, Katarzyna R. - KUCHERYAVSKIY, Sergey - NIELSEN, Rudi P. - MASCHIETTI, Marco - VOGEL, Frederic - BJELIC, Sasa - SOGAARD, Erik G. Molecular footprint of co-solvents in hydrothermal liquefaction (HTL) of Fallopia Japonica. In JOURNAL OF SUPERCRITICAL FLUIDS. ISSN 0896-8446, 2019, vol. 143, no., pp. 211-222., Registrované v: WOS
2. [1.1] OLESZEK, Marta - KOWALSKA, Iwona - OLESZEK, Wieslaw. Phytochemicals in bioenergy crops. In PHYTOCHEMISTRY REVIEWS. ISSN 1568-7767, 2019, vol. 18, no. 3, pp. 893-927., Registrované v: WOS
- ADDA25 ILLKOVÁ, Kateřina - FIRÁKOVÁ, Zuzana, Zemková - FLODROVÁ, Dana - JÄGER, Jakub - BENKOVSKÁ, Dagmar - OMELKOVÁ, Jiřina - VADKERTIOVÁ, Renáta - BOBÁĽOVÁ, Janette - STRATILOVÁ, Eva. Production of Geotrichum candidum polygalacturonases via solid state fermentation on grape pomace. In Chemical Papers, 2012, vol. 66, p. 852-860. (2011: 1.096 - IF, Q3 - JCR, 0.359 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.2478/s11696-012-0189-4>
Citácie:
1. [1.1] AHMED, Asia - KHAN, Muhammad Naseem - AHMAD, Aqeel - KHAN, Shakeel Ahmed - SOHAIL, Muhammad. OPTIMIZATION OF PECTINASE PRODUCTION FROM GEOTRICHUM CANDIDUM AA15 USING RESPONSE SURFACE METHODOLOGY. In PAKISTAN JOURNAL OF BOTANY. ISSN 0556-3321, 2019, vol. 51, no. 2, pp. 743-750., Registrované v: WOS
- ADDA26 KLAUDINY, Jaroslav - BACHANOVA, K. - KOHÚTOVÁ, Lenka - DZÚROVÁ, Mária - KOPERNICKY, J. - MAJTÁN, Juraj. Expression of larval jelly antimicrobial peptide defensin1 in Apis mellifera colonies. In Biologia : journal of the Slovak Academy of Science, 2012, vol. 67, no. 1, p. 200-211. (2011: 0.557 - IF, Q4 - JCR, 0.256 - SJR, Q3 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-011-0153-8>
Citácie:
1. [1.1] HARWOOD, Gyan - AMDAM, Gro - FREITAK, Dalial. The role of Vitellogenin in the transfer of immune elicitors from gut to hypopharyngeal glands in honey bees (Apis mellifera). In JOURNAL OF INSECT PHYSIOLOGY. ISSN 0022-1910, 2019, vol. 112, no., pp. 90-100., Registrované v: WOS
- ADDA27 KLUNDA, Tomáš - MACHOVÁ, Eva - ČÍŽOVÁ, Alžbeta - HORÁK, Radim - POLÁKOVÁ, Monika - BYSTRICKÝ, Slavomír. Alkyl glycosides are potential anti-Candida albicans growth agents. In Chemical Papers, 2016, vol. 70, no. 9, p. 1166-1170. (2015: 1.326 - IF, Q3 - JCR, 0.369 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.1515/chempap-2016-0051>
Citácie:
1. [1.1] KUMAR, Ajay - KHAN, Feroz - SAIKIA, Dharmendra. Exploration of Medicinal Plants as Sources of Novel Anticandidal Drugs. In CURRENT TOPICS IN MEDICINAL CHEMISTRY. ISSN 1568-0266, 2019, vol. 19, no. 28, pp. 2579-2592., Registrované v: WOS
- ADDA28 KOHN, Rudolf - KOVÁČ, Pavol. Dissociation constants of D-galacturonic and D-glucuronic acids and their O-methyl derivatives. In Chemické zvesti, 1978, vol. 32, p. 478-485. ISSN 0366-6352.
Citácie:
1. [1.1] BERTSCH, Pascal - THOMA, Alexandra - BERGFREUND, Jotam - GEUE, Thomas - FISCHER, Peter. Transient measurement and structure analysis of protein-polysaccharide multilayers at fluid interfaces. In SOFT MATTER. ISSN 1744-683X, 2019, vol. 15, no. 31, pp. 6362-6368., Registrované v: WOS
2. [1.1] DE LA GREE, G. C. H. Doudart - CAPRAI, V. - VAN DAM, J. E. G. - VAN AS, H. - BROUWERS, H. J. H. - YU, Q. L. Ionic interaction and liquid absorption by wood in lignocellulose inorganic mineral binder composites. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, 2019, vol. 206, no., pp. 808-818., Registrované v: WOS
3. [1.1] FERNANDES, Pedro A. R. - SILVA, Artur M. S. - EVTUGUIN, Dmitry V. - NUNES, Fernando M. - WESSEL, Dulcinea F. - CARDOSO, Susana M. - COIMBRA, Manuel A. The hydrophobic polysaccharides of apple pomace. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2019, vol. 223, no., pp., Registrované v: WOS

4. [1.1] GAWKOWSKA, Diana - CIESLA, Jolanta - ZDUNEK, Artur - CYBULSKA, Justyna. Cross-linking of diluted alkali-soluble pectin from apple (*Malus domestica* fruit) in different acid-base conditions. In *FOOD HYDROCOLLOIDS*. ISSN 0268-005X, 2019, vol. 92, no., pp. 285-292., Registrované v: WOS
 5. [1.1] GAWKOWSKA, Diana - CIESLA, Jolanta - ZDUNEK, Artur - CYBULSKA, Justyna. The Effect of Concentration on the Cross-Linking and Gelling of Sodium Carbonate-Soluble Apple Pectins. In *MOLECULES*. ISSN 1420-3049, 2019, vol. 24, no. 8, pp., Registrované v: WOS
 6. [1.1] HUNG, Po-Yuan - LAI, Lih-Shiuh. Structural characterization and rheological properties of the water extracted mucilage of *Basella alba* and the starch/aqueous mucilage blends. In *FOOD HYDROCOLLOIDS*. ISSN 0268-005X, 2019, vol. 93, no., pp. 413-421., Registrované v: WOS
 7. [1.1] JAMIL, Tariq - GISSINGER, Jacob R. - GARLEY, Amanda - SAIKIA, Nabanita - UPADHYAY, Arun K. - HEINZ, Hendrik. Dynamics of carbohydrate strands in water and interactions with clay minerals: influence of pH, surface chemistry, and electrolytes. In *NANOSCALE*. ISSN 2040-3364, 2019, vol. 11, no. 23, pp. 11183-11194., Registrované v: WOS
 8. [1.1] JANNASARI, Nafiseh - FATHI, Milad - MOSHTAGHIAN, Seyed Jamal - ABBASPOURRAD, Alireza. Microencapsulation of vitamin D using gelatin and cress seed mucilage: Production, characterization and in vivo study. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 129, no., pp. 972-979., Registrované v: WOS
 9. [1.1] PHYO, Pyae - GU, Ying - HONG, Mei. Impact of acidic pH on plant cell wall polysaccharide structure and dynamics: insights into the mechanism of acid growth in plants from solid-state NMR. In *CELLULOSE*. ISSN 0969-0239, 2019, vol. 26, no. 1, pp. 291-304., Registrované v: WOS
 10. [1.1] YAKUBOGULLARI, Nilgun - GENC, Rukan - COVEN, Fethiye - NALBANTSOY, Ayse - BEDIR, Erdal. Development of adjuvant nanocarrier systems for seasonal influenza A (H3N2) vaccine based on Astragaloside VII and gum tragacanth (APS). In *VACCINE*. ISSN 0264-410X, 2019, vol. 37, no. 28, pp. 3638-3645., Registrované v: WOS
- ADDA29 KOŠTÁLOVÁ, D. - HROCHOVÁ, V. - UHRÍN, Dušan - TOMKO, J. Isoquinoline alkaloids of *Isophyrum thalictroides* L. In *Chemical Papers - Chemické zvesti*, 1988, vol. 42, p. 841-843. ISSN 0366-6352.
- Citácie:
1. [1.1] LI, Pei - LIU, Shuang-shuang - LIU, Qing - SHEN, Jie - HE, Chun-nian - XIAO, Pei-gen. A phytochemical study on *Dichocarpum auriculatum*, an endangered medicinal plant peculiar to China. In *CHINESE HERBAL MEDICINES*. ISSN 1674-6384, 2019, vol. 11, no. 4, pp. 364-368., Registrované v: WOS
- ADDA30 KOŠTÁLOVÁ, Zuzana - HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna. Chemical evaluation of seeded fruit biomass of oil pumpkin (*Curcubita pepo* L. var. *Styriaca*). Anna Ebringerová. In *Chemical papers*, 2009, vol. 63, no. 4, pp.406-413. (2008: 0.758 - IF, Q3 - JCR, 0.284 - SJR, Q2 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.2478/s11696-009-0035-5>
- Citácie:
1. [1.2] BHADDOO, Amit - RAJ-KUMAR - JANEJA, Harmeet Singh - LINGDOH, Banjurip. Evaluation of effect of conventional and neem coated urea on summer squash (*Cucurbita pepo* L.). In *Plant Cell Biotechnology and Molecular Biology*. ISSN 09722025, 2019-10-18, 20, 17-18, pp. 746-751., Registrované v: SCOPUS
- ADDA31 KOZMON, Stanislav - TVAROŠKA, Igor. Molecular dynamic studies of amyloid-beta interactions with curcumin and Cu²⁺ ions. In *Chemical Papers*, 2015, vol. 69, p. 1262-1276. (2014: 1.468 - IF, Q3 - JCR, 0.378 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.1515/chempap-2015-0134>
- Citácie:
1. [1.1] COSKUNER, Orkid - UVERSKY, Vladimir N. Intrinsically disordered proteins in various hypotheses on the pathogenesis of Alzheimer's and Parkinson's diseases. In *DANCING PROTEIN CLOUDS: INTRINSICALLY DISORDERED PROTEINS IN HEALTH AND DISEASE*, PT A. ISSN 1877-1173, 2019, vol. 166, no., pp. 145-223., Registrované v: WOS
 2. [1.1] STRODEL, Birgit - COSKUNER-WEBER, Orkid. Transition Metal Ion Interactions with Disordered Amyloid-beta Peptides in the Pathogenesis of Alzheimer's Disease: Insights from Computational Chemistry Studies. In *JOURNAL OF CHEMICAL INFORMATION AND MODELING*. ISSN 1549-9596, 2019, vol. 59, no. 5, pp. 1782-1805., Registrované v: WOS
 3. [1.1] SUN, Miao-Kun - ALKON, Daniel L. Neuro-regeneration Therapeutic for Alzheimer's; Dementia: Perspectives on Neurotrophic Activity. In *TRENDS IN PHARMACOLOGICAL SCIENCES*. ISSN 0165-6147, 2019, vol. 40, no. 9, pp. 655-668., Registrované v: WOS
 4. [1.2] FERRARI, Erika. Curcumin derivatives as metal-chelating agents: Implications for potential therapeutic agents for neurological disorders. In *Curcumin for Neurological and*

- Psychiatric Disorders: Neurochemical and Pharmacological Properties*, 2019-01-01, pp. 275-299., Registrované v: SCOPUS
- ADDA32 LINEK, K. - ALFOLDI, Juraj - STACH, Tibor - PÄTOPRSTÝ, Vladimír. Glycosylamines. V. Preparation, structure, anomeric configuration and conformation of some N-acetylglycosylamines and N-acetyldiglycosylamines. In *Chemical Papers - Chemické zvesti*, 1996, vol. 50, p. 359-364. ISSN 0366-6352.
- Citácie:
- [1.1] *MADDULURI, Vimal Kumar - SAH, Ajay K. Metal complexes of 4,6-O-ethylidene-beta-D-glucopyranosylamine derivatives and their application in organic synthesis. In CARBOHYDRATE RESEARCH. ISSN 0008-6215, 2019, vol. 485, no., pp., Registrované v: WOS*
- ADDA33 MISLOVIČOVÁ, Danica - GEMEINER, Peter - KOZAROVA, Anna - KOŽÁR, Tibor. Lectinomics I. Relevance of exogenous plant lectins in Biomedical diagnostics. In *Biologia : journal of the Slovak Academy of Science*, 2009, vol. 64, no. 1, p. 1-19. (2008: 0.406 - IF, Q4 - JCR, 0.138 - SJR, Q3 - SJR, karentované - CCC). (2009 - Current Contents, WOS, SCOPUS). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-009-0029-3>
- Citácie:
- [1.1] *LEYVA, Eduardo - MEDRANO-CERANO, Jorge L. - CANO-SANCHEZ, Patricia - LOPEZ-GONZALEZ, Itzel - GOMEZ-VELASCO, Homero - DEL RIO-PORTILLA, Federico - GARCIA-HERNANDEZ, Enrique. Bacterial expression, purification and biophysical characterization of wheat germ agglutinin and its four hevein-like domains. In BIOPOLYMERS. ISSN 0006-3525, 2019, vol. 110, no. 1, pp., Registrované v: WOS*
 - [1.1] *MARTINS, Maria de Fatima - MARTINS, Paula - GONCALVES, Carlos Alberto. Presence of N-acetylgalactosamine/galactose residues on bronchioloalveolar cells during rat postnatal development. In EUROPEAN JOURNAL OF HISTOCHEMISTRY. ISSN 1121-760X, 2019, vol. 63, no. 3, pp. 144-149., Registrované v: WOS*
 - [1.1] *PRASCH, Herwig - HOJNIK, Cornelia - LINDHORST, Thisbe K. - DIDAK, Blanka - LANDEMARRE, Ludovic - WRODNIGG, Tanja M. New lectin ligands: Testing of Amadori rearrangement products with a series of mannoside-specific lectins. In CARBOHYDRATE RESEARCH. ISSN 0008-6215, 2019, vol. 475, no., pp. 65-68., Registrované v: WOS*
- ADDA34 NEMČOVIČ, Marek - FARKAŠ, Vladimír. Stimulation of conidiation by derivatives of cAMP in *Trichoderma viride*. In *Folia microbiologica*, 1998, vol. 43, p. 399-402. (1997: 0.312 - IF, karentované - CCC). (1998 - Current Contents). ISSN 0015-5632. Dostupné na: <https://doi.org/10.1007/BF02818580>
- Citácie:
- [1.1] *MAT'AT';A, Matej - GALADOVA, Helena - VARECKA, L';udovit - SIMKOVIC, Martin. The study of intracellular and secreted high-molecular-mass protease(s) of Trichoderma spp., and their responses to conidiation stimuli. In CANADIAN JOURNAL OF MICROBIOLOGY. ISSN 0008-4166, 2019, vol. 65, no. 9, pp. 653-667., Registrované v: WOS*
 - [1.1] *PATEL, Jaisingh - TELI, Basavaraj - BAJPAI, Raina - MEHER, Jhumishree - RASHID, Md. Mahtab - MUKHERJEE, Arpan - YADAV, Sudheer Kumar. Trichoderma-mediated biocontrol and growth promotion in plants: an endophytic approach. In ROLE OF PLANT GROWTH PROMOTING MICROORGANISMS IN SUSTAINABLE AGRICULTURE AND NANOTECHNOLOGY, 2019, vol., no., pp. 219-239., Registrované v: WOS*
 - [1.1] *YANG, Hua - WANG, Xufeng - LI, Zhenjing - GUO, Qingbin - YANG, Mingguan - CHEN, Di - WANG, Changlu. The Effect of Blue Light on the Production of Citrinin in Monascus purpureus M9 by Regulating the mraox Gene through lncRNA AOANCR. In TOXINS, 2019, vol. 11, no. 9, pp., Registrované v: WOS*
 - [1.2] *HINTERDOBLER, Wolfgang - SCHUSTER, André - TISCH, Doris - ÖZKAN, Ezgi - BAZAFKAN, Hoda - SCHINNERL, Johann - BRECKER, Lothar - BÖHMDORFER, Stefan - SCHMOLL, Monika. The role of PKAc1 in gene regulation and trichodimerol production in Trichoderma reesei. In Fungal Biology and Biotechnology, 2019-09-10, 6, 1, pp., Registrované v: SCOPUS*
- ADDA35 PAVLÍKOVÁ, Lucia - ŠEREŠ, Mário - IMRICHOVÁ, Denisa - HANO, Milan - RUSNÁK, Andrej - KRIŽÁKOVÁ, Martina - Zámoreová - KATRLÍK, Jaroslav - BREIER, Albert - SULOVA, Zdena. The expression of P-gp in leukemia cells is associated with cross-resistance to protein N-glycosylation inhibitor tunicamycin. In *General Physiology and Biophysics*, 2016, vol. 35, p. 497-510. (2015: 0.892 - IF, Q4 - JCR, 0.387 - SJR, Q3 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0231-5882. Dostupné na: https://doi.org/10.4149/gpb_2016039 (APVV-14-0334 : Možná duálna funkcia P-glykoproteínu pri viaciekovej rezistencii leukemických buniek: efluxná pumpa a regulačný proteín. APVV-14-0753 : Biočipy a biosenzory pre glykorozpoznávanie, ich vývoj, príprava a využitie pri výskume rakoviny. APVV-15-0303 : Obranné mechanizmy neoplastických buniek proti chemickému stresu. Vega č. 2/0182/13 : Viacieková rezistencia leukemických buniek na rôzne terapeutiká. Vega č. 2/0028/15 : Zmeny citlivosti leukemických buniek na chemoterapeutiká vyvolané zmeneným

expresným profilom membránových transportérov. Vega č. 2/0156/16 : Vplyv látok vyvolávajúcich stres endoplazmatického retikula a inhibítorov proteozómu na leukemické bunkové línie L1210, SKM-1 a MOLM-13, u ktorých bola vyvolaná nadexpresia P-glykoproteínu. ITMS 26230120006 : Dobudovanie infraštruktúry pre moderný výskum civilizačných ochorení)

Citácie:

1. [1.1] ZHANG, Jing - GU, Yan - CHEN, Baoan. *Mechanisms of drug resistance in acute myeloid leukemia. In ONCOTARGETS AND THERAPY. ISSN 1178-6930, 2019, vol. 12, no., pp. 1937-1945., Registrované v: WOS*

- ADDA36 PETRUŠ, Ladislav - GEMEINER, Peter. Preparation of O-(3-chloro-2-hydroxypropyl)cellulose and its conversion to O-(3-iodo-2-hydroxypropyl)derivative. In Chemické zvesti, 1984, vol. 38, p. 133-138. ISSN 0366-6352.

Citácie:

1. [3.1] Faria-Tischer, PCS (Faria-Tischer, Paula C.S); Ribeiro-Viana, RM (Ribeiro-Viana, Renato M); Tischer, CA (Tischer, Cesar Augusto). *Bio-based nanocomposites: strategies for cellulose functionalization and tissue affinity studies. In: MATERIALS FOR BIOMEDICAL ENGINEERING: Biopolymer Fibers Chapter 7 Pages: 205-244*

- ADDA37 PROKSA, Bohumil - VADKERTI, Andrej - UHRÍN, Dušan. 5H-Isoindolo[1,2-b][3]benzazepines. VII. Cyclization of N-substituted derivatives of narceone imide. In Chemical Papers - Chemické zvesti, 1991, vol. 45, p. 95-104. ISSN 0366-6352.

Citácie:

1. [1.1] YUAN, Tingting - PI, Chao - YOU, Chang - CUI, Xiuling - DU, Sidong - WAN, Ting - WU, Yangjie. *Rapid assembly of cyclopentene spiroisindolinones via a rhodium-catalysed redox-neutral cascade reaction. In CHEMICAL COMMUNICATIONS. ISSN 1359-7345, 2019, vol. 55, no. 2, pp. 163-166., Registrované v: WOS*

- ADDA38 PROKSA, Bohumil - UHRÍN, Dušan - FUSKA, J. - MICHÁLKOVÁ, E. (-)-Mitorubrinol and phthaldehydic acids, new metabolites of *Penicillium vermiculatum* DANG. In Collection of Czechoslovak Chemical Communications, 1992, vol. 57, p. 408-414. (1992 - Current Contents). ISSN 0010-0765.

Citácie:

1. [1.1] HUANG, Jingxia - SHE, Jianglian - YANG, Xiliang - LIU, Juan - ZHOU, Xuefeng - YANG, Bin. *A New Macrodilide and Two New Polycyclic Chromones from the Fungus *Penicillium* sp. SCSIO041218. In MOLECULES, 2019, vol. 24, no. 9, pp., Registrované v: WOS*

- ADDA39 RUŽINSKÝ, Martin - DZURILLA, Milan - KUTSCHY, Peter - KOVÁČIK, Vladimír. Addition-cyclization reactions of hexa-2,4-dienoyl isothiocyanate with amines and sodium hydrogen sulfide. In Chemical Papers - Chemické zvesti, 1999, vol. 53, p. 260-264. (1998: 0.140 - IF). ISSN 0366-6352.

Citácie:

1. [1.1] SILVERBERG, Lee J. - MOYER, Quentin J. *Chemistry of 1,3-thiazin-4-ones and their derivatives, 1995-mid-2018. In ARKIVOC. ISSN 1551-7004, 2019, vol., no., pp. 139-227., Registrované v: WOS*

- ADDA40 SLAMEŇOVÁ, Darina - HORVÁTHOVÁ, Eva - LÁBAJ, Juraj - KOŠÍKOVÁ, Božena - MAŠTEROVÁ, Irena - BARTKOVÁ, Miriam - KRAJČOVIČOVÁ, Zdenka. Reduction of DNA-damaging effects of anti-HIV drug 3'-azido-3'-dideoxythymidine on human cells by ursolic acid and lignin biopolymer. In Neoplasma, 2006, vol. 53, no. 6, p. 485-491. (2005: 0.731 - IF, Q4 - JCR, 0.325 - SJR, Q4 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0028-2685.

Citácie:

1. [1.1] BANKOGLU, Ezgi Eyluel - KODANDARAMAN, Geema - STOPPER, Helga. *A systematic review of the use of the alkaline comet assay for genotoxicity studies in human colon-derived cells. In MUTATION RESEARCH-GENETIC TOXICOLOGY AND ENVIRONMENTAL MUTAGENESIS. ISSN 1383-5718, 2019, vol. 845, no., pp., Registrované v: WOS*

- ADDA41 STANKOVIČ, Ľudovít - KÖNIGSTEIN, J. Isomerization of pentoses and 2-pentuloses by inorganic phosphates. In Chemické zvesti, 1979, vol. 33, p. 397-403. ISSN 0366-6352.

Citácie:

1. [1.1] FIALHO, David M. - CLARKE, Kimberly C. - MOORE, Megan K. - SCHUSTER, Gary B. - KRISHNAMURTHY, Ramanarayanan - HUD, Nicholas V. *Glycosylation of a model proto-RNA nucleobase with non-ribose sugars: implications for the prebiotic synthesis of nucleosides. In ORGANIC & BIOMOLECULAR CHEMISTRY. ISSN 1477-0520, 2018, vol. 16, no. 8, pp. 1263-1271., Registrované v: WOS*

- ADDA42 STANKOVSKÁ, Monika - ŠOLTÉS, Ladislav - VIKARTOVSKÁ, Alica, Welwardová - GEMEINER, Peter - KOGAN, Grigorij - BAKOŠ, Dušan. Degradation of high-molecular-weight hyaluronan: a rotational viscometry study. In Biologia, 2005, vol. 60, suppl. 17, p. 149-152. (2004: 0.207 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0006-3088.

Citácie:

1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. *Antioxidative Activity of*

Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.

ADDA43

ŠEFCOVIČOVÁ, Jana, Blahutová - FILIP, Jaroslav - TKÁČ, Ján. Interfacing of microbial cells with nanoparticles: Simple and cost-effective preparation of a highly sensitive microbial ethanol biosensor. In Chemical Papers, 2015, vol. 69, p. 176-182. (2014: 1.468 - IF, Q3 - JCR, 0.378 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.1515/chempap-2015-0012>

Citácie:

1. [1.1] YE, Yongli - GUO, Hongyan - SUN, Xiulan. Recent progress on cell-based biosensors for analysis of food safety and quality control. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 126, no., pp. 389-404., Registrované v: WOS
2. [1.2] Pacheco, J. G., Barroso, M. F., Nouws, H. P. A., Morais, S., & Delerue-Matos, C. (2017). Biosensors. In *Current developments in biotechnology and bioengineering: Bioprocesses, bioreactors and controls (Elsevier, chapter 21, pp. 627-648)*, Registrované v: SCOPUS
3. [1.2] SUSPARINI, Ninik Triayu - ABIDIN, Zaenal - ISWANTINI, Dyah - NURHIDAYAT, Novik. Sensitive and stable ethanol biosensor development based on acetobacter aceti biofilm for halal detection of food and beverages. In *Journal of Applied Biology and Biotechnology*, 2019-11-01, 7, 6, pp. 40-47., Registrované v: SCOPUS

ADDA44

ŠEFCOVIČOVÁ, Jana, Blahutová - TKÁČ, Ján. Application of nanomaterials in microbial-cell biosensor constructions. In Chemical Papers, 2015, vol. 69, p. 42-53. (2014: 1.468 - IF, Q3 - JCR, 0.378 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.2478/s11696-014-0602-2>

Citácie:

1. [1.1] BROSEL-OLIU, Sergi - ABRAMOVA, Natalia - URIA, Naroa - BRATOV, Andrey. Impedimetric transducers based on interdigitated electrode arrays for bacterial detection A review. In *ANALYTICA CHIMICA ACTA*. ISSN 0003-2670, 2019, vol. 1088, no., pp. 1-19., Registrované v: WOS
2. [1.1] DENMARK, Daniel J. - BUSTOS-PEREZ, Xiomar - SWAIN, Anand - MANH-HUONG PHAN - MOHAPATRA, Subhra - MOHAPATRA, Shyam S. Readiness of Magnetic Nanobiosensors for Point-of-Care Commercialization. In *JOURNAL OF ELECTRONIC MATERIALS*. ISSN 0361-5235, 2019, vol. 48, no. 8, pp. 4749-4761., Registrované v: WOS
3. [1.1] PLEKHANOVA, Yu. V. - RESHETILOV, A. N. Microbial Biosensors for the Determination of Pesticides. In *JOURNAL OF ANALYTICAL CHEMISTRY*. ISSN 1061-9348, 2019, vol. 74, no. 12, pp. 1159-1173., Registrované v: WOS
4. [1.1] PLEKHANOVA, Yulia - TARASOV, Sergei - BYKOV, Aleksandr - PRISYAZHNAYA, Natalia - KOLESOV, Vladimir - SIGAEV, Vladimir - SIGNORE, Maria Assunta - RESHETILOV, Anatoly. Multiwalled Carbon Nanotubes and the Electrocatalytic Activity of Gluconobacter oxydans as the Basis of a Biosensor. In *BIOSENSORS-BASEL*, 2019, vol. 9, no. 4, pp., Registrované v: WOS
5. [1.1] PLEKHANOVA, Yulia - TARASOV, Sergei - BYKOV, Aleksandr - RESHETILOV, Anatoly. Electrochemical assessment of the interaction of microbial living cells and carbon nanomaterials. In *IET NANOBIO TECHNOLOGY*. ISSN 1751-8741, 2019, vol. 13, no. 3, pp. 332-338., Registrované v: WOS
6. [1.1] RESHETILOV, Anatoly - PLEKHANOVA, Yulia - TARASOV, Sergei - TIKHONENKO, Sergei - DUBROVSKY, Alexey - KIM, Alexander - KASHIN, Vadim - MACHULIN, Andrey - WANG, Gou-Jen - KOLESOV, Vladimir - KUZNETSOVA, Iren. Bioelectrochemical Properties of Enzyme-Containing Multilayer Polyelectrolyte Microcapsules Modified with Multiwalled Carbon Nanotubes. In *MEMBRANES*, 2019, vol. 9, no. 4, pp., Registrované v: WOS
7. [1.1] SAYLAN, Yeseren - YAVUZ, Handan - ULGER, Celal - DENIZLI, Adil - SAGLAM, Necdet. Introduction to Nanoscience, Nanomaterials, Nanocomposite, Nanopolymer, and Engineering Smart Materials. In *MICROBIAL NANOBIONICS: VOL 2, BASIC RESEARCH AND APPLICATIONS*. ISSN 2523-8027, 2019, vol., no., pp. 1-12., Registrované v: WOS
8. [1.1] SHOAIE, Nahid - DANESHPOUR, Maryam - AZIMZADEH, Mostafa - MAHSHID, Sara - KHOSHFEETRAT, Seyyed Mehdi - JAHANPEYMA, Fatemeh - GHOLAMINEJAD, Alieh - OMIDFAR, Kobra - FORUZANDEH, Mehdi. Electrochemical sensors and biosensors based on the use of polyaniline and its nanocomposites: a review on recent advances. In *MICROCHIMICA ACTA*. ISSN 0026-3672, 2019, vol. 186, no. 7, pp., Registrované v: WOS

ADDA45

ŠURANSKÁ, Hana - VRÁNOVÁ, Dana - OMELKOVÁ, Jiřina - VADKERTIOVÁ, Renáta. Monitoring of yeast population isolated during spontaneous fermentation of Moravian wine. In Chemical papers, 2012, vol. 66, p. 861-868. (2011: 1.096 - IF, Q3 - JCR, 0.359 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0366-6352. Dostupné na:

<https://doi.org/10.2478/s11696-012-0198-3>

Citácie:

1. [1.1] RIBEIRO, Natalia N. - FREITA, Lidiane A. - TRALLI, Leticia F. - SILVA, Aline F. - FREITA, Cristhyane M. - MENDES, Franciele Q. - TEIXEIRA, Vitor - JUNIOR, Calisto N. S. - MUTTON, Marcia J. R. OPTIMIZATION OF FERMENTATIVE CONDITIONS OF *Pichia membranifaciens* FOR SECOND GENERATION ETANOL PRODUCTION. In *QUIMICA NOVA*. ISSN 0100-4042, 2019, vol. 42, no. 7, pp. 720-728., Registrované v: WOS

ADDA46

ŠUTOVSKÁ, Martina - NOSÁĽOVÁ, Gabriela - FRAŇOVÁ, Soňa - Kardošová, Alžbeta. The antitussive activity of polysaccharides from *Althaea officinalis* L., var. *Robusta*, *Arctium lappa* L., var. *Herkules*, and *Prunus persica* L., Batsch. In *Bratislava Medical Journal*, 2007, vol. 108, p. 93-99. (2006: 0.133 - SJR, Q3 - SJR). ISSN 0006-9248.

Citácie:

1. [1.1] CIOBANU, Madalina - PIRVU, Lucia - PAUN, Gabriela - SAVIN, Simona - ALBU, Bujor-Gabriel - MUNTEANU, Comel - CUSU, Jeanina Pandele - ATKINSON, IrMa - CULITA, Daniela C. - PETCU, Gabriela - PARVULESCU, Viorica. Development of a new (bio)hybrid matrix based on *Althaea officinalis* and *Betonica officinalis* extracts loaded into mesoporous silica nanoparticles for bioactive compounds with therapeutic applications. In *JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY*. ISSN 1773-2247, 2019, vol. 51, no., pp. 605-613., Registrované v: WOS

2. [1.1] KUMAR, Saneesh - BOUIC, Patrick J. - ROSENKRANZ, Bernd. A Validated Stable HPLC Method for the Simultaneous Determination of Rifampicin and 25-O-Desacetyl Rifampicin Evaluation of in vitro Metabolism. In *ACTA CHROMATOGRAPHICA*. ISSN 1233-2356, 2019, vol. 31, no. 2, pp. 92-98., Registrované v: WOS

ADDA47

TAMÁS, Ladislav - HUTTOVÁ, Jana - MISTRÍK, Igor - KOGAN, Grigorij. Effect of carboxymethyl chitin-glucan on the Activity of some hydrolytic enzymes in maize plants. In *Chemical papers*. - Heidelberg : Springer-Verlag, 2017-, 2002, vol. 56, no. 5, p. 326-329. ISSN 0366-6352.

Citácie:

1. [1.1] CHEN, Hongyu - ZHOU, Zile - LU, QiuJun - WU, Cuiyan - LIU, Meiling - ZHANG, Youyu - YAO, Shouzhao. Molecular structure regulation and enzyme cascade signal amplification strategy for upconversion ratiometric luminescent and colorimetric alkaline phosphatase detection. In *ANALYTICA CHIMICA ACTA*. ISSN 0003-2670, 2019, vol. 1051, no., pp. 160-168., Registrované v: WOS

2. [1.2] CAO, Rong - MENG, Huihui - LIU, Qi - WEI, Yuxi. Effect of Ultra-high Pressure Processing on Spoilage Microbial Flora of Oysters during Ice Storage and Lethal Function on Typical Strain *Shewanella putrefaciens*. In *Journal of Chinese Institute of Food Science and Technology*. ISSN 10097848, 2019-02-28, 19, 2, pp. 192-198., Registrované v: SCOPUS

ADDA48

VIVODOVÁ, Zuzana, Vatehová - KOLLÁROVÁ, Karin - ZELKO, Ivan - KUČEROVÁ, Danica, Richterová - BUJDOŠ, Marek - LIŠKOVÁ, Desana. Interaction of silicon and cadmium in *Brassica juncea* and *Brassica napus*. In *Biologia : journal of the Slovak Academy of Sciences*, 2012, vol. 67, no. 3, p. 498-504. (2011: 0.557 - IF, Q4 - JCR, 0.256 - SJR, Q3 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-012-0034-9>

Citácie:

1. [1.1] BHAT, Javaid Akhter - SHIVARAJ, S. M. - SINGH, Pritam - NAVADAGI, Devanna B. - TRIPATHI, Durgesh Kumar - DASH, Prasanta K. - SOLANKE, Amolkumar U. - SONAH, Humira - DESHMUKH, Rupesh. Role of Silicon in Mitigation of Heavy Metal Stresses in Crop Plants. In *PLANTS-BASEL*, 2019, vol. 8, no. 3, pp., Registrované v: WOS

2. [1.1] Grasic, Mateja. Multiple roles of silicon benefit plants. In: *Acta Biologica Slovenica* Vol. 62 (2019), Issue: 1, p. 3-56, Registrované v: WOS

3. [1.1] LUKACOVA, Zuzana - SVUBOVA, Renata - JANIKOVICOVA, Simona - VOLAJOVA, Zuzana - LUX, Alexander. Tobacco plants (*Nicotiana benthamiana*) were influenced by silicon and were not infected by dodder (*Cuscuta europaea*). In *PLANT PHYSIOLOGY AND BIOCHEMISTRY*. ISSN 0981-9428, 2019, vol. 139, no., pp. 179-190., Registrované v: WOS

4. [1.1] MOAMERI, Mehdi - KHALAKI, Masoom Abbasi. Capability of *Secale montanum* trusted for phytoremediation of lead and cadmium in soils amended with nano-silica and municipal solid waste compost. In *ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH*. ISSN 0944-1344, 2019, vol. 26, no. 24, pp. 24315-24322., Registrované v: WOS

5. [1.1] MOKARRAM-KASHTIBAN, Sahar - HOSSEIN, Seyed Mohsen - KOUCHAKSARAEI, Masoud Tabari - YOUNESI, Habibollah. The impact of nanoparticles zero-valent iron (nZVI) and rhizosphere microorganisms on the phytoremediation ability of white willow and its response. In *ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH*. ISSN 0944-1344, 2019, vol. 26, no. 11, pp. 10776-10789., Registrované v: WOS

6. [1.1] ZARGAR, Sajad Majeed - MAHAJAN, Reetika - BHAT, Javaid A. - NAZIR, Muslima - DESHMUKH, Rupesh. Role of silicon in plant stress tolerance: opportunities to achieve a

sustainable cropping system. In 3 BIOTECH. ISSN 2190-572X, 2019, vol. 9, no. 3, pp., Registrované v: WOS

7. [1.2] HORIBE, Takanori - SUMI, Hirotaka - IMAI, Shousei - MATSUOKA, Takuya. *Effects of heavy metals on the growth of the edible cactus Nopalea cochenillifera grown under hydroponic conditions. In Environmental Control in Biology. ISSN 1880554X, 2019-01-01, 57, 1, pp. 9-13., Registrované v: SCOPUS*

8. [1.2] MOAMERI, Mehdi - DADJOO, Farid. *Assessing capability of Artemisia aucheri Boiss for phytoremediation of soils contaminated with heavy metals. In Journal of Rangeland Science. ISSN 20089996, 2019-09-01, 9, 4, pp. 414-425., Registrované v: SCOPUS*

ADDA49 ZICHOVÁ, Miroslava - STRATILOVÁ, Eva - OMELKOVÁ, Jiřina - VADKERTIOVÁ, Renáta - BABÁK, Libor - ROSENBERG, Michal. *Production of ethanol from waste paper using immobilized yeasts. In Chemical Papers, 2017, vol. 71, p. 553-561. (2016: 1.258 - IF, Q3 - JCR, 0.347 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0366-6352. Dostupné na: <https://doi.org/10.1007/s11696-016-0036-0>*

Citácie:

1. [1.1] KYRIAKOU, Maria - CHATZIIIONA, Vasiliki K. - COSTA, Costas N. - KALLIS, Michalis - KOUTSOKERAS, Loukas - CONSTANTINIDES, Georgios - KOUTINAS, Michalis. *Biowaste-based biochar: A new strategy for fermentative bioethanol overproduction via whole-cell immobilization. In APPLIED ENERGY. ISSN 0306-2619, 2019, vol. 242, no., pp. 480-491., Registrované v: WOS*

ADDB Vedecké práce v domácich karentovaných časopisoch – neimpaktovaných

ADDB01 BÍLIK, Vojtech. *Reactions of saccharides catalyzed by molybdate ions. II. Epimerization of D-glucose and D-mannose. In Chemické zvesti, 1972, vol.26, s. 183-186.*

Citácie:

1. [1.1] BAYU, Asep - ABUDULA, Abuliti - GUAN, Guoqing. *Reaction pathways and selectivity in chemo-catalytic conversion of biomass-derived carbohydrates to high-value chemicals: A review. In FUEL PROCESSING TECHNOLOGY. ISSN 0378-3820, 2019, vol. 196, no., pp., Registrované v: WOS*

2. [1.1] BAYU, Asep - KARNJANAKOM, Surachai - YOSHIDA, Akihiro - KUSAKABE, Katsuki - ABUDULA, Abuliti - GUAN, Guoqing. *Polyoxomolybdates catalysed cascade conversions of cellulose to glycolic acid with molecular oxygen via selective aldohexoses pathways (an epimerization and a [2+4] Retro-aldol reaction). In CATALYSIS TODAY. ISSN 0920-5861, 2019, vol. 332, no., pp. 28-34., Registrované v: WOS*

3. [1.1] YANG, Xiaomei - ZHANG, Yali - ZHOU, Lipeng - GAO, Beibei - LU, Tianliang - SU, Yunlai - XU, Jie. *Production of lactic acid derivatives from sugars over post-synthesized Sn-Beta zeolite promoted by WO₃. In FOOD CHEMISTRY. ISSN 0308-8146, 2019, vol. 289, no., pp. 285-291., Registrované v: WOS*

ADEA Vedecké práce v ostatných zahraničných časopisoch – impaktovaných

ADEA01 BIELY, Peter - KLUEPFEL, D. - MOROSOLI, R. - SHARECK, F. *Mode of action of three endo-β-1,4-xylanases of Streptomyces lividans. In Biochimica et Biophysica Acta : protein structure and molecular enzymology, 1993, vol. 1162, p. 246-254. ISSN 0167-4838. Dostupné na: [https://doi.org/10.1016/0167-4838\(93\)90288-3](https://doi.org/10.1016/0167-4838(93)90288-3)*

Citácie:

1. [1.1] YAGI, Haruka - TAKEHARA, Ryo - TAMAKI, Aika - TERAMOTO, Koji - TSUTSUI, Sosyu - KANEKO, Satoshi. *Functional Characterization of the GH10 and GH11 Xylanases from Streptomyces olivaceoviridis E-86 Provide Insights into the Advantage of GH11 Xylanase in Catalyzing Biomass Degradation. In JOURNAL OF APPLIED GLYCOSCIENCE. ISSN 1344-7882, 2019, vol. 66, no. 1, pp. 29-35., Registrované v: WOS*

ADEA02 FORANO, E. - DELORT, A.-M. - MATULOVÁ, Mária. *Carbohydrate metabolism in Fibrobacter succinogenes: What NMR tell us. In Microbial Ecology in Health and Disease : Official Journal of the Society of Microbial Ecology in Health and Disease, 2008, vol.20, p. 94-102. (2007: 0.265 - SJR, Q3 - SJR). ISSN 0891-060X. Dostupné na: <https://doi.org/10.1080/08910600802106517>*

Citácie:

1. [1.1] RAUT, Mahendra P. - COUTO, Narciso - KARUNAKARAN, Esther - BIGGS, Catherine A. - WRIGHT, Phillip C. *Deciphering the unique cellulose degradation mechanism of the ruminal bacterium Fibrobacter succinogenes S85. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS*

ADEB Vedecké práce v ostatných zahraničných časopisoch – neimpaktovaných

- ADEB01 SOLÁR, R. - KURJATKO, S. - MAMOŇ, M. - KOŠÍKOVÁ, Božena - NEUSCHLOVÁ, E. - VÝBOHOVÁ, E. - HUDEC, J. Selected properties of beech wood degraded by brown-rot fungus *Coniophora puteana*. In *Drvna industrija*, 2007, vol. 58, p. 3-11.
Citácie:
1. [1.2] HONG, Jin Young - LEE, Jeung Min - KIM, Young Hee - KIM, Soo Ji - JO, Chang Wook - PARK, Ji Hee. Distribution and diversity of airborne fungi in wooden cultural heritages located at different geographical condition: Cases studies on Seonamsa temple, Suncheon and Bupjusa temple, Boeun. In *Korean Journal of Mycology*. ISSN 0253651X, 2019-01-01, 47, 2, pp. 131-142., Registrované v: SCOPUS
- ADEB02 TOPOĽSKÁ, Dominika - VALACHOVÁ, Katarína - HRABÁROVÁ, Eva - RAPTA, Peter - BAŇASOVÁ, Mária - JURÁNEK, Ivo - ŠOLTÉS, Ladislav. Determination of protective properties of Bardejovské Kupele spa curative waters by rotational viscometry and ABTS assay. In *Balneo Research Journal*, 2014, vol. 5, no. 1, p. 3-15. ISSN 2069-7597.
Citácie:
1. [1.1] MUNTEANU, C. - MUNTEANU, D. - HOTETEU, M. - DOGARU, G. Balneotherapy - medical, scientific, educational and economic relevance reflected by more than 250 articles published in *Balneo Research Journal*. In *BALNEO RESEARCH JOURNAL*. ISSN 2069-7597, 2019, vol. 10, no. 3, p. 174-203., Registrované v: WOS
- ADEB03 VADKERTIOVÁ, Renáta - SLÁVIKOVÁ, Elena. Killer activity of yeasts isolated from natural environments against some medically important *Candida* species. In *Polish Journal of Microbiology*, 2007, vol. 56, p. 39-43. (2006: 0.243 - SJR, Q2 - SJR). ISSN 1733-1331.
Citácie:
1. [1.1] LISANTI, Maria Tiziana - BLAIOTTA, Giuseppe - NIOI, Claudia - MOIO, Luigi. Alternative Methods to SO₂ for Microbiological Stabilization of Wine. In *COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY*. ISSN 1541-4337, 2019, vol. 18, no. 2, pp. 455-479., Registrované v: WOS

ADFB Vedecké práce v ostatných domácich časopisoch – neimpaktovaných

- ADFB01 DŘÍMAL, Ján - KNEZL, Vladimír - NAVAROVÁ, Jana - NEDELČEVOVÁ, Jana - PAULOVÍČOVÁ, Ema - SOTNÍKOVÁ, Ružena - ŠNIRC, Vladimír - DŘÍMAL, Daniel. Role of inflammatory cytokines and chemoattractants in the rat model of streptozotocin-induced diabetic heart failure. In *Endocrine Regulations*, 2008, vol. 42, p. 129-135. (2007: 0.499 - SJR, Q2 - SJR). ISSN 1210-0668.
Citácie:
1. [1.1] CHAN, K.C. - CHEN, S.C. - CHEN, P.C. Astaxanthin attenuated thrombotic risk factors in type 2 diabetic patients. In *JOURNAL OF FUNCTIONAL FOODS*. ISSN 1756-4646, 2019, vol. 53, p. 22-27., Registrované v: WOS
2. [1.1] PU, J.J. - ZHU, S. - ZHOU, D.D. - ZHAO, L.D. - YIN, M. - WANG, Z.J. - HONG, J. Propofol Alleviates Apoptosis Induced by Chronic High Glucose Exposure via Regulation of HIF-1 alpha in H9c2 Cells. In *OXIDATIVE MEDICINE AND CELLULAR LONGEVITY*. ISSN 1942-0900, 2019, vol. 2019, art. no. 4824035., Registrované v: WOS
- ADFB02 LUKÁŠOVÁ, E. - VOJTÍŠKOVÁ, M. - JELEN, F. - STICZAY, T. - PALEČEK, E. Osmium-induced alteration in DNA structure. In *General Physiology and Biophysics*, 1984, vol. 3, p. 175-191. ISSN 0231-5882.
Citácie:
1. [1.1] DE FREITAS OLIVEIRA, Johnny Wylsas - OLIVEIRA ROCHA, Hugo Alexandre - TOSCANO QUEIROZ DE MEDEIROS, Wendy Marina - SILVA, Marcelo Sousa. Application of Dithiocarbamates as Potential New Antitrypanosomatids-Drugs: Approach Chemistry, Functional and Biological. In *MOLECULES*, 2019, vol. 24, no. 15, pp., Registrované v: WOS

ADMA Vedecké práce v zahraničných impaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

- ADMA01 ARIANI, Andrea - DI BACCIO, Daniela - ROMEO, Stefania - LOMBARDI, Lara - ANDREUCCI, Andrea - LUX, Alexander - HORNER, David Stephen - SEBASTIANI, Luca. RNA sequencing of *Populus x canadensis* roots identifies key molecular mechanisms underlying physiological adaption to excess zinc. In *PLoS ONE*, 2015, vol. 10, p. e0117571. (2014: 3.234 - IF, Q1 - JCR, 1.559 - SJR, Q1 - SJR). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0117571>
Citácie:
1. [1.1] ERIK CRUZ-VALDERRAMA, Jose - GOMEZ-MAQUEO, Ximena - SALAZAR-IRIBE, Alexis - ZUNIGA-SANCHEZ, Esther - HERNANDEZ-BARRERA, Alejandra - QUEZADA-

- RODRIGUEZ, Elsa - GAMBOA-DEBUEN, Alicia. Overview of the Role of Cell Wall DUF642 Proteins in Plant Development. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2019, vol. 20, no. 13, pp., Registrované v: WOS
2. [1.1] GOMEZ, Eva M. - BUTI, Matteo - SARGENT, Daniel J. - DICENTA, Federico - ORTEGA, Encarnacion. Transcriptomic analysis of pollen-pistil interactions in almond (*Prunus dulcis*) identifies candidate genes for components of gametophytic self-incompatibility. In *TREE GENETICS & GENOMES*. ISSN 1614-2942, 2019, vol. 15, no. 4, pp., Registrované v: WOS
3. [1.1] GOMEZ, Luis - CONTRERAS, Angela - BOLONIO, David - QUINTANA, Julia - ONATE-SANCHEZ, Luis - MERINO, Irene. Phytoremediation with trees. In *MOLECULAR PHYSIOLOGY AND BIOTECHNOLOGY OF TREES*. ISSN 0065-2296, 2019, vol. 89, no., pp. 281-321., Registrované v: WOS

ADMA02 BAÑASOVÁ, Mária - SASINKOVÁ, Vlasta - MENDICHI, Raniero - PEREČKO, Tomáš - VALACHOVÁ, Katarína - JURÁNEK, Ivo - ŠOLTÉS, Ladislav. Free-radical degradation of high-molar-mass hyaluronan induced by Weissberger's oxidative system: potential antioxidative effect of bucillamine. In *Neuroendocrinology Letters*, 2012, vol. 33, suppl. 3, p. 151-154. (2011: 1.296 - IF, Q4 - JCR, 0.436 - SJR, Q2 - SJR). ISSN 0172-780X. (VEGA č. 2/0011/11 : Štúdium pôsobenia reaktívnych foriem kyslíka a dusíka na vysokomolekulový hyalurónan, synoviocyty a chondrocyty. VEGA č. 2/0149/12 : Zlyhanie mozgového energetického metabolizmu v patobiochemickom mechanizme hypoxicko-ischemického poškodenia mozgu novorodencov. APVV-0351-10 : Výskum technológií príprav disperzných koloidných sústav s multifunkčným efektom s realizáciou v liečebnej kozmetike. APVV-0052-10 : Molekulárne princípy ovplyvnenia aktivity a apoptózy fagocytov. Príspevok k novej stratégii farmakologickej modulácie zápalových procesov. VEGA 2/0003/10 : Celulárne a funkčné aspekty farmakologickej aktivity proteinkinázy C. VEGA č. 2/0143/09 : Glykomika a jej potenciál na charakterizáciu mikroorganizmov)

Citácie:

1. [1.1] MATYASOVSKY, J. - SEDLIACIK, J. - SIMON, P. - NOVAK, I. - KRYSTOFIAK, T. - JURKOVIC, P. - DUCHOVIC, P. - SEDLIACIKOVA, M. - CIBULKOVA, Z. - MICUSIK, M. - KLEINOVA, A. Antioxidant Activity of Keratin Hydrolysates Studied by DSC. In *JOURNAL OF THE AMERICAN LEATHER CHEMISTS ASSOCIATION*. ISSN 0002-9726, 2019, vol. 114, no. 1, p. 20-28., Registrované v: WOS

ADMA03 BELICKÝ, Štefan - KATRLÍK, Jaroslav - TKÁČ, Ján. Glycan and lectin biosensors. In *Essays in Biochemistry*, 2016, vol. 60, p. 37-47. (2015: 3.378 - IF, Q2 - JCR, 2.420 - SJR, Q1 - SJR). ISSN 0071-1365. Dostupné na: <https://doi.org/10.1042/EBC20150005>

Citácie:

1. [1.1] ALIHEIDARI, Nahal - ALIAHMAD, Nojan - AGARWAL, Mangilal - DALIR, Hamid. Electrospun Nanofibers for Label-Free Sensor Applications. In *SENSORS*, 2019, vol. 19, no. 16, pp., Registrované v: WOS
2. [1.1] ANUSHA, J. R. - KIM, Byung Chul - YU, Kook-Hyun - RAJ, C. Justin. Electrochemical biosensing of mosquito-borne viral disease, dengue: A review. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 142, no., pp., Registrované v: WOS
3. [1.1] MASIGOL, Mohammadali - FATTAHI, Niloufar - BARUA, Niloy - LOKITZ, Bradley S. - RETTERER, Scott T. - PLATT, Thomas G. - HANSEN, Ryan R. Identification of Critical Surface Parameters Driving Lectin-Mediated Capture of Bacteria from Solution. In *BIOMACROMOLECULES*. ISSN 1525-7797, 2019, vol. 20, no. 7, pp. 2852-2863., Registrované v: WOS
4. [1.1] TOBOLA, Felix - SYLVANDER, Elise - GAFKO, Claudia - WILTSCHI, Birgit. 'Clickable lectins': bioorthogonal reactive handles facilitate the directed conjugation of lectins in a modular fashion. In *INTERFACE FOCUS*. ISSN 2042-8898, 2019, vol. 9, no. 2, pp., Registrované v: WOS
5. [1.1] VACCHINI, Mattia - EDWARDS, Rana - GUIZZARDI, Roberto - PALMIOLI, Alessandro - CIARAMELLI, Carlotta - PAIOTTA, Alice - AIROLDI, Cristina - LA FERLA, Barbara - CIPOLLA, Laura. Glycan Carriers As Glycotools for Medicinal Chemistry Applications. In *CURRENT MEDICINAL CHEMISTRY*. ISSN 0929-8673, 2019, vol. 26, no. 35, pp. 6349-6398., Registrované v: WOS
6. [1.2] CHEPYALA, Ramchander - BADRUDDOZA, Abu Zayed Md - AZAD, Mohammad - MCCARTHY, Jason R. - NURUNNABI, Md. Graphene and its derivatives as biosensing platform for healthcare applications. In *Biomedical Applications of Graphene and 2D Nanomaterials*, 2019-01-01, pp. 187-215., Registrované v: SCOPUS

ADMA04 BENNATI-GRANIER, Chloe - GARAJOVÁ, Soňa - CHAMPION, Charlotte - GRISEL, Sacha - HAON, Mireille - ZHOU, Simeng - FANUEL, Mathieu - ROPARTZ, David - ROGNIAUX, Hélène - GIMBERT, Isabelle - RECORD, Eric - BERRIN, Jean-Guy. Substrate specificity and regioselectivity of fungal AA9 lytic polysaccharide monooxygenases secreted by *Podospora anserina*. In *Biotechnology for biofuels*, 2015, vol. 8, article no. 90. (2014: 6.044 - IF, Q1 - JCR, 2.490 - SJR, Q1 - SJR). ISSN 1754-6834. Dostupné na: <https://doi.org/10.1186/s13068-015-0274-3>

Citácie:

1. [1.1] CALDARARU, Octav - OKSANEN, Esko - RYDE, Ulf - HEDEGARD, Erik D. Mechanism of hydrogen peroxide formation by lytic polysaccharide monooxygenase. In *CHEMICAL SCIENCE*. ISSN 2041-6520, 2019, vol. 10, no. 2, pp. 576-586., Registrované v: WOS
2. [1.1] CHEN, Jinyin - GUO, Xiuna - ZHU, Min - CHEN, Chen - LI, Duochuan. Polysaccharide monooxygenase-catalyzed oxidation of cellulose to glucuronic acid-containing cello-oligosaccharides. In *BIOTECHNOLOGY FOR BIOFUELS*. ISSN 1754-6834, 2019, vol. 12, no., pp., Registrované v: WOS
3. [1.1] COURTADE, Gaston - AACHMANN, Finn L. Chitin-Active Lytic Polysaccharide Monooxygenases. In *TARGETING CHITIN-CONTAINING ORGANISMS*. ISSN 0065-2598, 2019, vol. 1142, no., pp. 115-129., Registrované v: WOS
4. [1.1] DANNEELS, Barbara - TANGHE, Magali - DESMET, Tom. Structural Features on the Substrate-Binding Surface of Fungal Lytic Polysaccharide Monooxygenases Determine Their Oxidative Regioselectivity. In *BIOTECHNOLOGY JOURNAL*. ISSN 1860-6768, 2019, vol. 14, no. 3, pp., Registrované v: WOS
5. [1.1] DE GOUVEA, Paula Fagundes - GEROLAMO, Luis Eduardo - BERNARDI, Aline Vianna - SOARES PEREIRA, Lucas Matheus - UYEMURA, Sergio Akira - DINAMARCO, Taisa Magnani. Lytic Polysaccharide Monooxygenase from *Aspergillus fumigatus* can Improve Enzymatic Cocktail Activity During Sugarcane Bagasse Hydrolysis. In *PROTEIN AND PEPTIDE LETTERS*. ISSN 0929-8665, 2019, vol. 26, no. 5, pp. 377-385., Registrované v: WOS
6. [1.1] EIJSINK, Vincent G. H. - PETROVIC, Dejan - FORSBERG, Zarah - MEKASHA, Sophanit - ROHR, Asmund K. - VARNAL, Aniko - BISSARO, Bastien - VAAJE-KOLSTAD, Gustav. On the functional characterization of lytic polysaccharide monooxygenases (LPMOs). In *BIOTECHNOLOGY FOR BIOFUELS*. ISSN 1754-6834, 2019, vol. 12, no., pp., Registrované v: WOS
7. [1.1] FLINT, Patricia - DOLLAR, Tamra - STEWART, Mary Amanda. Hurdling Over Language Barriers: Building Relationships With Adolescent Newcomers Through Literacy Advancement. In *JOURNAL OF ADOLESCENT & ADULT LITERACY*. ISSN 1081-3004, 2019, vol. 62, no. 5, pp. 509-519., Registrované v: WOS
8. [1.1] HANGASKY, John A. - DETOMASI, Tyler C. - MARLETTA, Michael A. Glycosidic Bond Hydroxylation by Polysaccharide Monooxygenases. In *TRENDS IN CHEMISTRY*, 2019, vol. 1, no. 2, pp. 198-209., Registrované v: WOS
9. [1.1] HUANG, Xinqi - ZHAO, Jun - ZHOU, Xing - HAN, Yunsong - ZHANG, Jinbo - CAI, Zucong. How green alternatives to chemical pesticides are environmentally friendly and more efficient. In *EUROPEAN JOURNAL OF SOIL SCIENCE*. ISSN 1351-0754, 2019, vol. 70, no. 3, pp. 518-529., Registrované v: WOS
10. [1.1] HUTTNER, Silvia - VARNAL, Aniko - PETROVIC, Dejan M. - BACH, Cao Xuan - DANG THI KIM ANH - NGUYEN THANH, Vu - EIJSINK, Vincent G. H. - LARSBRINK, Johan - OLSSON, Lisbeth. Specific Xylan Activity Revealed for AA9 Lytic Polysaccharide Monooxygenases of the Thermophilic Fungus *Malbranchea cinnamomea* by Functional Characterization. In *APPLIED AND ENVIRONMENTAL MICROBIOLOGY*. ISSN 0099-2240, 2019, vol. 85, no. 23, pp., Registrované v: WOS
11. [1.1] LAURENT, Christophe V. F. P. - SUN, Peicheng - SCHEIBLBRANDNER, Stefan - CSARMAN, Florian - CANNAZZA, Pietro - FROMMHAGEN, Matthias - VAN BERKEL, Willem J. H. - OOSTENBRINK, Chris - KABEL, Mirjam A. - LUDWIG, Roland. Influence of Lytic Polysaccharide Monooxygenase Active Site Segments on Activity and Affinity. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2019, vol. 20, no. 24, pp., Registrované v: WOS
12. [1.1] PETROVIC, Dejan - VARNAL, Aniko - DIMAROGONA, Maria - MATHIESEN, Geir - SANDGREN, Mats - WESTERENG, Borge - EIJSINK, Vincent G. H. Comparison of three seemingly similar lytic polysaccharide monooxygenases from *Neurospora crassa* suggests different roles in plant biomass degradation. In *JOURNAL OF BIOLOGICAL CHEMISTRY*. ISSN 0021-9258, 2019, vol. 294, no. 41, pp. 15068-15081., Registrované v: WOS
13. [1.1] RIBEIRO CORREA, Thamy Livia - TOMAZINI JUNIOR, Atilio - WOLF, Lucia Daniela - BUCKERIDGE, Marcos Silveira - DOS SANTOS, Leandro Vieira - MURAKAMI, Mario Tyago. An actinobacteria lytic polysaccharide monooxygenase acts on both cellulose and xylan to boost biomass saccharification. In *BIOTECHNOLOGY FOR BIOFUELS*, 2019, vol. 12, no., pp., Registrované v: WOS
14. [1.1] VERMA, Digvijay - KUMAR, Ravi - SATYANARAYANA, Tulasi. Diversity in Xylan-degrading Prokaryotes and Xylanolytic Enzymes and Their Bioprospects. In *MICROBIAL DIVERSITY IN ECOSYSTEM SUSTAINABILITY AND BIOTECHNOLOGICAL APPLICATIONS, VOL 2: SOIL & AGROECOSYSTEMS*, 2019, vol., no., pp. 325-373., Registrované v: WOS
15. [1.1] VU, Van V. - HANGASKY, John A. - DETOMASI, Tyler C. - HENRY, Skylar J. W. - SON

ADMA05

TUNG NGO - SPAN, Elise A. - MARLETTA, Michael A. Substrate selectivity in starch polysaccharide monooxygenases. In *JOURNAL OF BIOLOGICAL CHEMISTRY*. ISSN 0021-9258, 2019, vol. 294, no. 32, pp. 12157-12166., Registrované v: WOS

16. [1.1] ZHANG, Ruiqin - LIU, Yucui - ZHANG, Yi - FENG, Dan - HOU, Shaoli - GUO, Wei - NIU, Kangle - JIANG, Yi - HAN, Lijuan - SINDHU, Lara - FANG, Xu. Identification of a thermostable fungal lytic polysaccharide monooxygenase and evaluation of its effect on lignocellulosic degradation. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2019, vol. 103, no. 14, pp. 5739-5750., Registrované v: WOS

DAMBORSKÝ, Pavel - ŠVITEL, Juraj - KATRLÍK, Jaroslav. Optical biosensors. In *Essays in Biochemistry*, 2016, vol. 60, no. 1, p. 91-100. (2015: 3.378 - IF, Q2 - JCR, 2.420 - SJR, Q1 - SJR). ISSN 0071-1365. Dostupné na: <https://doi.org/10.1042/EBC20150010>

Citácie:

1. [1.1] AHMED, Shehnaz - CHAUHAN, Veeren M. - GHAEEMMAGHAMI, Amir M. - AYLOTT, Jonathan W. New generation of bioreactors that advance extracellular matrix modelling and tissue engineering. In *BIOTECHNOLOGY LETTERS*. ISSN 0141-5492, 2019, vol. 41, no. 1, pp. 1-25., Registrované v: WOS

2. [1.1] ALIHEIDARI, Nahal - ALIAHMAD, Nojan - AGARWAL, Mangilal - DALIR, Hamid. Electrospun Nanofibers for Label-Free Sensor Applications. In *SENSORS*, 2019, vol. 19, no. 16, pp., Registrované v: WOS

3. [1.1] AYDIN, Elif Burcu - AYDIN, Muhammet - SEZGINTURK, Mustafa Kemal. Biosensors in Drug Discovery and Drug Analysis. In *CURRENT ANALYTICAL CHEMISTRY*. ISSN 1573-4110, 2019, vol. 15, no. 4, pp. 467-484., Registrované v: WOS

4. [1.1] BAL, Youcef. Nanomaterials for Drug Delivery: Recent Developments in Spectroscopic Characterization. In *CHARACTERIZATION AND BIOLOGY OF NANOMATERIALS FOR DRUG DELIVERY: NANOSCIENCE AND NANOTECHNOLOGY IN DRUG DELIVERY*, 2019, vol., no., pp. 281-336., Registrované v: WOS

5. [1.1] BILKISS, Marzia - SHIDDIKY, Muhammad J. A. - FORD, Rebecca. Advanced Diagnostic Approaches for Necrotrophic Fungal Pathogens of Temperate Legumes With a Focus on Botrytis spp. In *FRONTIERS IN MICROBIOLOGY*. ISSN 1664-302X, 2019, vol. 10, no., pp., Registrované v: WOS

6. [1.1] BOZAL-PALABIYIK, Burcin - USLU, Bengi - MARRAZZA, Giovanna. Nanosensors in Biomarker Detection. In *NEW DEVELOPMENTS IN NANOSENSORS FOR PHARMACEUTICAL ANALYSIS*, 2019, vol., no., pp. 327-380., Registrované v: WOS

7. [1.1] CAI, Xiaoqing - GAO, Zihan - ZHOU, Zhitao - QIN, Nan - TAO, Tiger H. MULTICOLOR DIFFRACTIVE OPTICAL ELEMENTS AS A DESIGNABLE BIOACTIVE PLATFORM. In *2019 IEEE 32ND INTERNATIONAL CONFERENCE ON MICRO ELECTRO MECHANICAL SYSTEMS (MEMS)*. ISSN 1084-6999, 2019, vol., no., pp. 554-556., Registrované v: WOS

8. [1.1] CARDENOSA-RUBIO, Maria C. - ROBISON, Heather M. - BAILEY, Ryan C. Recent advances in environmental and clinical analysis using microring resonator-based sensors. In *Current Opinion in Environmental Science and Health*, 2019-08-01, 10, pp. 38-46., Registrované v: SCOPUS

9. [1.1] CHEN, Yangyang - LIU, Jinchuan - YANG, Zhenchuan - WILKINSON, James S. - ZHOU, Xiaohong. Optical biosensors based on refractometric sensing schemes: A review. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 144, no., pp., Registrované v: WOS

10. [1.1] CONTRERAS-NARANJO, Jesus E. - AGUILAR, Oscar. Suppressing Non-Specific Binding of Proteins onto Electrode Surfaces in the Development of Electrochemical Immunosensors. In *BIOSENSORS-BASEL*, 2019, vol. 9, no. 1, pp., Registrované v: WOS

11. [1.1] GARZON, Vivian - PINACHO, Daniel G. - BUSTOS, Rosa-Helena - GARZON, Gustavo - BUSTAMANTE, Sandra. Optical Biosensors for Therapeutic Drug Monitoring. In *BIOSENSORS-BASEL*, 2019, vol. 9, no. 4, pp., Registrované v: WOS

12. [1.1] GHASEMI, Razieh - MIRAHMADI-ZARE, Seyede Zohreh - NASR-ESFAHANI, Mohammad Hossein - ALLAFCHIAN, Alireza - BEHMANESH, Mehrdad. Optical biosensing of *Streptococcus agalactiae* based on core/shell magnetic nanoparticle-quantum dot. In *ANALYTICAL AND BIOANALYTICAL CHEMISTRY*. ISSN 1618-2642, 2019, vol. 411, no. 25, pp. 6733-6743., Registrované v: WOS

13. [1.1] GHORBANI, Farzaneh - ABBASZADEH, Hossein - DOLATABADI, Jafar Ezzati Nazhad - AGHEBATI-MALEKI, Leili - YOUSEFI, Mehdi. Application of various optical and electrochemical aptasensors for detection of human prostate specific antigen: A review. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 142, no., pp., Registrované v: WOS

14. [1.1] GHORBANI, Farzaneh - ABBASZADEH, Hossein - MEHDIZADEH, Amir - EBRAHIMI-WARKIANI, Majid - RASHIDI, Mohammad-Reza - YOUSEFI, Mehdi. Biosensors and

- nanobiosensors for rapid detection of autoimmune diseases: a review. In MICROCHIMICA ACTA. ISSN 0026-3672, 2019, vol. 186, no. 12, pp., Registrované v: WOS*
15. [1.1] GHOSH, Goutam. *Application of Functional Metal Nanoparticles for Biomarker Detection. In BIOSENSORS: MATERIALS AND APPLICATIONS. ISSN 2471-8890, 2019, vol. 47, no., pp. 77-130., Registrované v: WOS*
 16. [1.1] GIRIGOSWAMI, Koyeli - AKHTAR, Najim. *Nanobiosensors and fluorescence based biosensors: An overview. In INTERNATIONAL JOURNAL OF NANO DIMENSION. ISSN 2008-8868, 2019, vol. 10, no. 1, pp. 1-17., Registrované v: WOS*
 17. [1.1] GOY, Carla B. - CHAILE, Roberto E. - MADRID, Rossana E. *Microfluidics and hydrogel: A powerful combination. In REACTIVE & FUNCTIONAL POLYMERS. ISSN 1381-5148, 2019, vol. 145, no., pp., Registrované v: WOS*
 18. [1.1] HOU, Hsien-San - LEE, Kuang-Li - WANG, Chen-Hung - HSIEH, Tung-Han - SUN, Juan-Jie - WEI, Pei-Kuen - CHENG, Ji-Yen. *Simultaneous assessment of cell morphology and adhesion using aluminum nanoslit-based plasmonic biosensing chips. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS*
 19. [1.1] MAJDI, Hasan - SALEHI, Roya - POURHASSAN-MOGHADDAM, Mohammad - MAHMOODI, Sahar - POURSALEHI, Zahra - VASILESCU, Steven. *Antibody conjugated green synthesized chitosan-gold nanoparticles for optical biosensing. In COLLOID AND INTERFACE SCIENCE COMMUNICATIONS. ISSN 2215-0382, 2019, vol. 33, no., pp., Registrované v: WOS*
 20. [1.1] MATHEW, M. - HART, B. L. - HAYATLEH, K. *Design of a low-current shunt-feedback transimpedance amplifier with inherent loop-stability. In ANALOG INTEGRATED CIRCUITS AND SIGNAL PROCESSING. ISSN 0925-1030, 2019, vol. 99, no. 3, pp. 539-545., Registrované v: WOS*
 21. [1.1] MONDAL, Himadri Shekhar - HOSSAIN, Md Mahub - MAHASIN, Md Mehadi Hasan - MONDAL, Pankoj Kumar - RAHAMAN, Md Ekhlaur. *Emerging Applications of Optical Bio-Sensors. In JOURNAL OF BIOMIMETICS BIOMATERIALS AND BIOMEDICAL ENGINEERING. ISSN 2296-9837, 2019, vol. 40, no., pp. 41-55., Registrované v: WOS*
 22. [1.1] OLIVEIRA, Idjane Santana - DA SILVA JUNIOR, Alberto Galdino - SOUZA DE ANDRADE, Cesar Augusto - LIMA OLIVEIRA, Maria Danielly. *Biosensors for early detection of fungi spoilage and toxigenic and mycotoxins in food. In CURRENT OPINION IN FOOD SCIENCE. ISSN 2214-7993, 2019, vol. 29, no., pp. 64-79., Registrované v: WOS*
 23. [1.1] OLYAEE, Saeed - SEIFOURI, Mahmood - KARAMI, Rahim - MOHEBZADEH-BAHABADY, Ahmad. *Designing a high sensitivity hexagonal nano-cavity photonic crystal resonator for the purpose of seawater salinity sensing. In OPTICAL AND QUANTUM ELECTRONICS. ISSN 0306-8919, 2019, vol. 51, no. 4, pp., Registrované v: WOS*
 24. [1.1] PEREIRA, A. C. - SALES, M. G. F. - RODRIGUES, L. R. *Biosensors for Rapid Detection of Breast Cancer Biomarkers. In ADVANCED BIOSENSORS FOR HEALTH CARE APPLICATIONS, 2019, vol., no., pp. 71-103., Registrované v: WOS*
 25. [1.1] POSCHENRIEDER, Andreas - THALER, Markus - JUNKER, Ralf - LUPPA, Peter B. *Recent advances in immunodiagnostics based on biosensor technologies-from central laboratory to the point of care. In ANALYTICAL AND BIOANALYTICAL CHEMISTRY. ISSN 1618-2642, 2019, vol. 411, no. 29, pp. 7607-7621., Registrované v: WOS*
 26. [1.1] PRAJAPATI, Deepak G. - KANDASUBRAMANIAN, Balasubramanian. *Progress in the Development of Intrinsically Conducting Polymer Composites as Biosensors. In MACROMOLECULAR CHEMISTRY AND PHYSICS. ISSN 1022-1352, 2019, vol. 220, no. 10, pp., Registrované v: WOS*
 27. [1.1] QIAN, Lisheng - LI, Qiaobin - BARYEH, Kwaku - QIU, Wanwei - LI, Kun - ZHANG, Jing - YU, Qingcai - XU, Dongqin - LIU, Wenju - BRAND, Randall E. - ZHANG, Xueji - CHEN, Wei - LIU, Guodong. *Biosensors for early diagnosis of pancreatic cancer: a review. In TRANSLATIONAL RESEARCH. ISSN 1931-5244, 2019, vol. 213, no., pp. 67-89., Registrované v: WOS*
 28. [1.1] REALI, Savannah - NAJIB, Elias Y. - BALAZS, Krisztina E. Treuerne - TAN, Adeline Chern Hui - VARADI, Linda - HIBBS, David E. - GROUNDWATER, Paul W. *Novel diagnostics for point-of-care bacterial detection and identification. In RSC ADVANCES. ISSN 2046-2069, 2019, vol. 9, no. 37, pp. 21486-21497., Registrované v: WOS*
 29. [1.1] REBELO, Rita - BARBOSA, Ana I. - CABALLERO, David - KWON, Il Keun - OLIVEIRA, Joaquim M. - KUNDU, Subhas C. - REIS, Rui L. - CORRELO, Vitor M. *3D biosensors in advanced medical diagnostics of high mortality diseases. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 130, no., pp. 20-39., Registrované v: WOS*
 30. [1.1] ROOINTAN, Amir - MIR, Tanveer Ahmad - WANI, Shadil Ibrahim - MATI-UR-REHMAN - HUSSAIN, Khalil Khadim - AHMED, Bilal - ABRAHIM, Shugufra - SAVARDASHTAKI, Amir - GANDOMANI, Ghazaal - GANDOMANI, Molood - CHINNAPPAN, Raja - AKHTAR, Mahmood H. *Early detection of lung cancer biomarkers through biosensor technology: A review. In*

- JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS*. ISSN 0731-7085, 2019, vol. 164, no., pp. 93-103., Registrované v: WOS
31. [1.1] SARIHI, Pouria - AZADKHAH SHALMANI, Armin - ARABAN, Vida - RAOUFI, Mohammad. Nanoparticles for biosensing. In *Advanced Structured Materials*. ISSN 18698433, 2019-01-01, 104, pp. 121-143., Registrované v: SCOPUS
32. [1.1] SHANDILYA, Ruchita - BHARGAVA, Arpit - BUNKAR, Neha - TIWARI, Rajnarayan - GORYACHEVA, Irina Yu - MISHRA, Pradyumna Kumar. Nanobiosensors: Point-of-care approaches for cancer diagnostics. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 130, no., pp. 147-165., Registrované v: WOS
33. [1.1] SHUKLA, S. K. - KUSHWAHA, Chandra Shekhar - GUNER, Tugrul - DEMIR, Mustafa M. Chemically modified optical fibers in advanced technology: An overview. In *OPTICS AND LASER TECHNOLOGY*. ISSN 0030-3992, 2019, vol. 115, no., pp. 404-432., Registrované v: WOS
34. [1.1] SOLHI, Elham - HASANZADEH, Mohammad. Recent advances on the biosensing and bioimaging based on polymer dots as advanced nanomaterial: Analytical approaches. In *TRAC-TRENDS IN ANALYTICAL CHEMISTRY*. ISSN 0165-9936, 2019, vol. 118, no., pp. 840-852., Registrované v: WOS
35. [1.1] STEINWEDEL, Tobias - DAHLMANN, Katharina - SOLLE, Doerte - SCHEPER, Thomas - REARDON, Kenneth F. - LAMMERS, Frank. Sensors for Disposable Bioreactor Systems. In *SINGLE-USE TECHNOLOGY IN BIOPHARMACEUTICAL MANUFACTURE, 2ND EDITION*, 2019, vol., no., pp. 69-82., Registrované v: WOS
36. [1.1] SUPRAJA, Patta - SUDARSHAN, Vадnala - TRIPATHY, Suryasnata - AGRAWAL, Amit - SINGH, Shiv Govind. Label free electrochemical detection of cardiac biomarker troponin T using ZnSnO₃ perovskite nanomaterials. In *ANALYTICAL METHODS*. ISSN 1759-9660, 2019, vol. 11, no. 6, pp. 744-751., Registrované v: WOS
37. [1.1] THEINT, H. T. - WALSH, J. E. - WONG, S. T. - VOON, K. - SHITAN, M. Development of an optical biosensor for the detection of Trypanosoma evansi and Plasmodium berghei. In *SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY*. ISSN 1386-1425, 2019, vol. 218, no., pp. 348-358., Registrované v: WOS
38. [1.1] TUKIMIN, Siti Nurainie - KARMAN, Salmah Binti - AHMAD, Mohd Yazed - ZAMAN, Wan Safwani Wan Kamarul. Polarized Light-Based Cancer Cell Detection Techniques: A Review. In *IEEE SENSORS JOURNAL*. ISSN 1530-437X, 2019, vol. 19, no. 20, pp. 9010-9025., Registrované v: WOS
39. [1.1] VIRBICKAS, Povilas - VALIUNIENE, Ausra - KAVALIAUSKAITE, Gabija - RAMANAVICIUS, Arunas. Prussian White-Based Optical Glucose Biosensor. In *JOURNAL OF THE ELECTROCHEMICAL SOCIETY*. ISSN 0013-4651, 2019, vol. 166, no. 12, pp. B927-B932., Registrované v: WOS
40. [1.1] WADHERA, Tanu - KAKKAR, Deepti - WADHWA, Girish - RAJ, Balwinder. Recent Advances and Progress in Development of the Field Effect Transistor Biosensor: A Review. In *JOURNAL OF ELECTRONIC MATERIALS*. ISSN 0361-5235, 2019, vol. 48, no. 12, pp. 7635-7646., Registrované v: WOS
41. [1.1] YOUSEFI, Meysam - DEHGHANI, Sadegh - NOSRATI, Rahim - ZARE, Hamed - EVAZALIPOUR, Mehdi - MOSAFER, Jafar - TEHRANI, Bahram Soltani - PASDAR, Alireza - MOKHTARZADEH, Ahad - RAMEZANI, Mohammad. Aptasensors as a new sensing technology developed for the detection of MUC1 mucin: A review. In *BIOSENSORS & BIOELECTRONICS*. ISSN 0956-5663, 2019, vol. 130, no., pp. 1-19., Registrované v: WOS
42. [1.2] DI PIETRANTONIO, Fabio - CANNATA, Domenico - BENETTI, Massimiliano. Biosensor technologies based on nanomaterials. In *Functional Nanostructured Interfaces for Environmental and Biomedical Applications*, 2019-05-18, pp. 181-242., Registrované v: SCOPUS
43. [1.2] IBADULLAEVA, S. Zh - APPAZOV, N. O. - TARAHOVSKY, Yu S. - ZAMYATINA, E. A. - FOMKINA, M. G. - KIM, Yu A. Amperometric Multi-Enzyme Biosensors: Development and Application, a Short Review. In *Biophysics (Russian Federation)*. ISSN 00063509, 2019-09-01, 64, 5, pp. 696-707., Registrované v: SCOPUS
44. [1.2] LUKA, George - AHMAD, Syed - FALCONE, Natashya - KRAATZ, Heinz Bernhard. Advances in enzyme-based electrochemical sensors: Current trends, benefits, and constraints. In *Bioelectronics and Medical Devices: From Materials to Devices Fabrication, Applications and Reliability*, 2019-01-01, pp. 555-590., Registrované v: SCOPUS
45. [1.2] PURR, Foelke - BURG, Thomas P. - DIETZEL, Andreas. Optimization of a nanofluidic diffraction grating for the detection of specific biomolecules. In *MikroSystemTechnik Kongress 2019 Mikroelektronik MEMS-MOEMS Systemintegration Saulen der Digitalisierung und kunstlichen Intelligenz, Proceedings*, 2019-01-01, pp. 96-98., Registrované v: SCOPUS
46. [1.2] Polizzi, K. M. (2019). Biosensors. In *Comprehensive Biotechnology* (pp. 572-584), Registrované v: SCOPUS
47. [1.2] RODIONOV, S. A. - REMNEV, M. A. - KLIMOV, V. V. Refractive index sensor based on

- all-dielectric gradient metasurface. In Sensing and Bio-Sensing Research, 2019-02-01, 22, pp., Registrované v: SCOPUS*
48. [1.2] ZARIPOVA, Viktoriia - PETROVA, Irina - LEZHNIINA, Yuliya. Biosensors application for the life systems quality in a smart city. In *E3S Web of Conferences*. ISSN 25550403, 2019-12-04, 135, pp., Registrované v: SCOPUS
49. [3.1] Fu, Z., Lu, Y. C., & Lai, J. J. (2019). Recent advances in biosensors for nucleic acid and exosome detection. In *Chonnam Medical Journal*, 55(2), 86-98
50. [3.1] Naghib, S. M., & Ghorbanzade, S. (2019). Label-free biosensors based on graphene: State-of-the-art. In Palys, B. (ed.). *Handbook of Graphene: vol. 6: Biosensors and Advanced Sensors*, 397-427

ADMA06

HAMMOND, Jules L. - FORMISANO, Nello - ESTRELA, Pedro - CARRARA, Sandro - TKÁČ, Ján. Electrochemical biosensors and nanobiosensors. In *Essays in Biochemistry*, 2016, vol. 60, p. 69-80. (2015: 3.378 - IF, Q2 - JCR, 2.420 - SJR, Q1 - SJR). ISSN 0071-1365. Dostupné na: <https://doi.org/10.1042/EBC20150008>

Citácie:

1. [1.1] AHMED, Shehnaz - CHAUHAN, Veeren M. - GHAEMMAGHAMI, Amir M. - AYLOTT, Jonathan W. New generation of bioreactors that advance extracellular matrix modelling and tissue engineering. In *BIOTECHNOLOGY LETTERS*. ISSN 0141-5492, 2019, vol. 41, no. 1, pp. 1-25., Registrované v: WOS
2. [1.1] AYDIN, Elif Burcu - SEZGINTURK, Mustafa Kemal. A comparison between LP(GMA) and CLP(GMA) polymer composites as an immobilization matrix for biosensing applications: A model immunosensor for IL 1 alpha. In *ANALYTICA CHIMICA ACTA*. ISSN 0003-2670, 2019, vol. 1077, no., pp. 129-139., Registrované v: WOS
3. [1.1] BOZAL-PALABIYIK, Burcin - USLU, Bengi - MARRAZZA, Giovanna. Nanosensors in Biomarker Detection. In *NEW DEVELOPMENTS IN NANOSENSORS FOR PHARMACEUTICAL ANALYSIS*, 2019, vol., no., pp. 327-380., Registrované v: WOS
4. [1.1] BURNETT, Marianne E. - BODIFORD, Nelli - GOULET, Meghan E. - COFFER, Jeffery L. - GREEN, Kayla N. Environmental effects of chitosan as an immobilization medium for electrochemically active small molecules. In *JOURNAL OF COORDINATION CHEMISTRY*. ISSN 0095-8972, 2019, vol. 72, no. 13, pp. 2160-2176., Registrované v: WOS
5. [1.1] CERNOCKA, Hana - FOJT, Lukas - ADAMIK, Matej - BRAZDOVA, Marie - PALECEK, Emil - OSTATNA, Veronika. Interfacial properties of p53-DNA complexes containing various recognition elements. In *JOURNAL OF ELECTROANALYTICAL CHEMISTRY*. ISSN 1572-6657, 2019, vol. 848, no., pp., Registrované v: WOS
6. [1.1] CHEEVEEWATTANAGUL, N. - BUPPASIRAKUL, S. - SURAREUNGCHAI, W. Immunosensors Using Screen-printed Electrodes. In *IMMUNOSENSORS*. ISSN 2052-3068, 2019, vol. 14, no., pp. 267-302., Registrované v: WOS
7. [1.1] DERVISEVIC, Esma - TUCK, Kellie L. - VOELCKER, Nicolas H. - CADARSO, Victor J. Recent Progress in Lab-On-a-Chip Systems for the Monitoring of Metabolites for Mammalian and Microbial Cell Research. In *SENSORS*, 2019, vol. 19, no. 22, pp., Registrované v: WOS
8. [1.1] FOIS, Marco - ARRIGO, Paola - BACCIU, Andrea - MONTI, Patrizia - MARCEDDU, Salvatore - ROCCHITTA, Gaia - SERRA, Pier Andrea. The Presence of Polysaccharides, Glycerol, and Polyethyleneimine in Hydrogel Enhances the Performance of the Glucose Biosensor. In *BIOSENSORS-BASEL*, 2019, vol. 9, no. 3, pp., Registrované v: WOS
9. [1.1] FURST, Ariel L. - FRANCIS, Matthew B. Impedance-Based Detection of Bacteria. In *CHEMICAL REVIEWS*. ISSN 0009-2665, 2019, vol. 119, no. 1, pp. 700-726., Registrované v: WOS
10. [1.1] GARZON, Vivian - PINACHO, Daniel G. - BUSTOS, Rosa-Helena - GARZON, Gustavo - BUSTAMANTE, Sandra. Optical Biosensors for Therapeutic Drug Monitoring. In *BIOSENSORS-BASEL*, 2019, vol. 9, no. 4, pp., Registrované v: WOS
11. [1.1] GIRIGOSWAMI, Koyeli - AKHTAR, Najim. Nanobiosensors and fluorescence based biosensors: An overview. In *INTERNATIONAL JOURNAL OF NANO DIMENSION*. ISSN 2008-8868, 2019, vol. 10, no. 1, pp. 1-17., Registrované v: WOS
12. [1.1] GOLICHENARI, Behrouz - NOSRATI, Rahim - FAROKHI-FARD, Aref - MALEKI, Mahdi Faal - HAYAT, Seyed Mohammad Gheibi - GHAZVINI, Kiarash - VAZIRI, Farzam - BEHRAVAN, Javad. Electrochemical-based biosensors for detection of Mycobacterium tuberculosis biomarkers. In *CRITICAL REVIEWS IN BIOTECHNOLOGY*. ISSN 0738-8551, 2019, vol. 39, no. 8, pp. 1056-1077., Registrované v: WOS
13. [1.1] GULABOSKI, Rubin - MIRCESKI, Valentin - KAPPL, Reinhard - HOTH, Markus - BOZEM, Monika. Review-Quantification of Hydrogen Peroxide by Electrochemical Methods and Electron Spin Resonance Spectroscopy. In *JOURNAL OF THE ELECTROCHEMICAL SOCIETY*. ISSN 0013-4651, 2019, vol. 166, no. 8, pp. G82-G101., Registrované v: WOS
14. [1.1] GUO, Teng - GAO, Jiefeng - XU, Mengjiao - JU, Yun - LI, Jiye - XUE, Huaiguo.

- Hierarchically Porous Organic Materials Derived From Copolymers: Preparation and Electrochemical Applications. In POLYMER REVIEWS. ISSN 1558-3724, 2019, vol. 59, no. 1, pp. 149-186., Registrované v: WOS*
15. [1.1] JAMPASA, Sakda - LAE-NGEE, Prayoon - PATARAKUL, Kanitha - NGAMROJANAVANICH, Nattaya - CHAILAPAKUL, Orawon - RODTHONGKUM, Nadnudda. *Electrochemical immunosensor based on gold-labeled monoclonal anti-LipL32 for leptospirosis diagnosis. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 142, no., pp., Registrované v: WOS*
16. [1.1] JIN, Quanchang - CHEN, Hui-Jiuan - LI, Xiangling - HUANG, Xinshuo - WU, Qianni - HE, Gen - HANG, Tian - YANG, Chengduan - JIANG, Zhen - LI, Enlai - ZHANG, Aihua - LIN, Zhihong - LIU, Fanmao - XIE, Xi. *Reduced Graphene Oxide Nanohybrid-Assembled Microneedles as Mini-Invasive Electrodes for Real-Time Transdermal Biosensing. In SMALL. ISSN 1613-6810, 2019, vol. 15, no. 6, pp., Registrované v: WOS*
17. [1.1] KASSEM, Assaad - AYOUB, George M. - MALAEB, Lilian. *Antibacterial activity of chitosan nano-composites and carbon nanotubes: A review. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2019, vol. 668, no., pp. 566-576., Registrované v: WOS*
18. [1.1] KHAN, M. Junaid Iqbal - KANWAL, Zarfishan - LIU, Juan - IJAZ, Abera - USMANI, Nauman. *Exploring novel biomedical applications of rocksalt CdS system with various Eu concentrations (A theoretical study). In INTERNATIONAL JOURNAL OF MODERN PHYSICS B. ISSN 0217-9792, 2019, vol. 33, no. 31, pp., Registrované v: WOS*
19. [1.1] LIU, Pei - LI, Chao - ZHANG, Ruixuan - TANG, Qing - WEI, Jia - LU, Yan - SHEN, Pingping. *An ultrasensitive electrochemical immunosensor for procalcitonin detection based on the gold nanoparticles-enhanced tyramide signal amplification strategy. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 126, no., pp. 543-550., Registrované v: WOS*
20. [1.1] LORENZO-GOMEZ, Ramon - MIRANDA-CASTRO, Rebeca - DE-LOS-SANTOS-ALVAREZ, Noemi - JESUS LOBO-CASTANON, Maria. *Electrochemical aptamer-based assays coupled to isothermal nucleic acid amplification techniques: New tools for cancer diagnosis. In CURRENT OPINION IN ELECTROCHEMISTRY. ISSN 2451-9103, 2019, vol. 14, no., pp. 32-43., Registrované v: WOS*
21. [1.1] MEHMOOD, S. - KHAN, A. Z. - BILAL, M. - SOHAIL, A. - IQBAL, H. M. N. *Aptamer-based biosensors: a novel toolkit for early diagnosis of cancer. In MATERIALS TODAY CHEMISTRY. ISSN 2468-5194, 2019, vol. 12, no., pp. 353-360., Registrované v: WOS*
22. [1.1] OLIVEIRA, Idjane Santana - DA SILVA JUNIOR, Alberto Galdino - SOUZA DE ANDRADE, Cesar Augusto - LIMA OLIVEIRA, Maria Danielly. *Biosensors for early detection of fungi spoilage and toxigenic and mycotoxins in food. In CURRENT OPINION IN FOOD SCIENCE. ISSN 2214-7993, 2019, vol. 29, no., pp. 64-79., Registrované v: WOS*
23. [1.1] REBELO, Rita - BARBOSA, Ana I. - CABALLERO, David - KWON, Il Keun - OLIVEIRA, Joaquim M. - KUNDU, Subhas C. - REIS, Rui L. - CORRELO, Vitor M. *3D biosensors in advanced medical diagnostics of high mortality diseases. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 130, no., pp. 20-39., Registrované v: WOS*
24. [1.1] SALVADOR, Maria - MOYANO, Amanda - CARLOS MARTINEZ-GARCIA, Jose - CARMEN BLANCO-LOPEZ, Maria - RIVAS, Montserrat. *Synthesis of Superparamagnetic Iron Oxide Nanoparticles: SWOT Analysis Towards Their Conjugation to Biomolecules for Molecular Recognition Applications. In JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY. ISSN 1533-4880, 2019, vol. 19, no. 8, pp. 4839-4856., Registrované v: WOS*
25. [1.1] SANATI, Alireza - JALALI, Mahsa - RAEISSI, Keyvan - KARIMZADEH, Fathallah - KHARAZIHA, Mahshid - MAHSHID, Sahar Sadat - MAHSHID, Sara. *A review on recent advancements in electrochemical biosensing using carbonaceous nanomaterials. In MICROCHIMICA ACTA. ISSN 0026-3672, 2019, vol. 186, no. 12, pp., Registrované v: WOS*
26. [1.1] SHARIFI, Majid - AVADI, Mohammad Reza - ATTAR, Farnoosh - DASHTESTANI, Fariba - GHORCHIAN, Hedayatollah - REZAYAT, Seyed Mahdi - SABOURY, Ali Akbar - FALAHATI, Mojtaba. *Cancer diagnosis using nanomaterials based electrochemical nanobiosensors. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 126, no., pp. 773-784., Registrované v: WOS*
27. [1.1] VIKRANT, Kumar - BHARDWAJ, Neha - BHARDWAJ, Sanjeev K. - KIM, Ki-Hyun - DEEP, Akash. *Nanomaterials as efficient platforms for sensing DNA. In BIOMATERIALS. ISSN 0142-9612, 2019, vol. 214, no., pp., Registrované v: WOS*
28. [1.1] WOOD, Christopher S. - THOMAS, Michael R. - BUDD, Jobie - MASHAMBA-THOMPSON, Tivani P. - HERBST, Kobus - PILLAY, Deenan - PEELING, Rosanna W. - JOHNSON, Anne M. - MCKENDRY, Rachel A. - STEVENS, Molly M. *Taking connected mobile-health diagnostics of infectious diseases to the field. In NATURE. ISSN 0028-0836, 2019, vol. 566, no. 7745, pp. 467-474., Registrované v: WOS*
29. [1.1] ZHANG, Hanyuan - MILLER, Benjamin L. *Immunosensor-based label-free and multiplex*

- detection of influenza viruses: State of the art. In BIOSENSORS & BIOELECTRONICS. ISSN 0956-5663, 2019, vol. 141, no., pp., Registrované v: WOS*
30. [1.2] DIAUUDIN, Farah Nabila - RASHID, Jahwarhar Izuan Abdul - KNIGHT, Victor Feizal - WAN YUNUS, Wan Md Zin - ONG, Keat Khim - KASIM, Noor Azilah Mohd - ABDUL HALIM, Norhana - NOOR, Siti Aminah Mohd. A review of current advances in the detection of organophosphorus chemical warfare agents based biosensor approaches. In *Sensing and Bio-Sensing Research*, 2019-11-01, 26, pp., Registrované v: SCOPUS
31. [1.2] SARIHI, Pouria - AZADKHAH SHALMANI, Armin - ARABAN, Vida - RAOUFI, Mohammad. Nanoparticles for biosensing. In *Advanced Structured Materials. ISSN 18698433, 2019-01-01, 104, pp. 121-143., Registrované v: SCOPUS*
- ADMA07 HOUSER, Josef - KOZMON, Stanislav - MISHRA, Deepti - MISHRA, Sushil Kumar - ROMANO, Patrick R. - WIMMEROVÁ, Michaela - KOČA, Jaroslav. Influence of Trp flipping on carbohydrate binding in lectins. An example on Aleuria aurantia lectin AAL. In *PLoS ONE*, 2017, vol. 12, art. no. e0189375. (2016: 2.806 - IF, Q1 - JCR, 1.236 - SJR, Q1 - SJR). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0189375>
Citácie:
1. [1.1] POKORNA, Pavlina - KREPL, Miroslav - BARTOVA, Eva - SPONER, Jiri. Role of Fine Structural Dynamics in Recognition of Histone H3 by HP1 gamma(CSD) Dimer and Ability of Force Fields to Describe Their Interaction Network. In *JOURNAL OF CHEMICAL THEORY AND COMPUTATION. ISSN 1549-9618, 2019, vol. 15, no. 10, pp. 5659-5673., Registrované v: WOS*
- ADMA08 KARELIN, Alexander A. - TSVETKOV, Yury E. - PAULOVÍČOVÁ, Ema - PAULOVÍČOVÁ, Lucia - NIFANTIEV, Nikolay E. Blockwise synthesis of pentasaccharide structurally related to the mannan fragment from Candida albicans cell wall corresponding to the antigenic factor 6. In *Russian Chemical Bulletin*, 2015, vol. 64, p. 2942-2948. (2014: 0.481 - IF, Q4 - JCR, 0.242 - SJR, Q3 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1066-5285. Dostupné na: <https://doi.org/10.1007/s11172-015-1251-5>
Citácie:
1. [1.1] XU, Huanfang - CHEN, Long - ZHANG, Qi - FENG, Yingle - ZU, Yujia - CHAI, Yonghai. Stereoselective Mannosylation with 2,6-Lactone-bridged Thiomannosyl Donor by Remote Acyl Group Participation. In *CHEMISTRY-AN ASIAN JOURNAL. ISSN 1861-4728, 2019, vol. 14, no. 9, pp. 1424-1428., Registrované v: WOS*
- ADMA09 KARNIŠOVÁ POTOČKÁ, Elena - MASTIHUBOVÁ, Mária - MASTIHUBA, Vladimír**. Enzymatic synthesis of tyrosol and hydroxytyrosol β-D-fructofuranosides. In *Biocatalysis and Biotransformation*, 2019, vol. 37, p. 18-24. (2018: 1.627 - IF, Q3 - JCR, 0.299 - SJR, Q3 - SJR). ISSN 1024-2422. Dostupné na: <https://doi.org/10.1080/10242422.2017.1423060>
Citácie:
1. [1.1] MIGUEZ, Noa - RAMIREZ-ESCUADERO, Mercedes - GIMENO-PEREZ, Maria - POVEDA, Ana - JIMENEZ-BARBERO, Jesus - BALLESTEROS, Antonio O. - FERNANDEZ-LOBATO, Maria - SANZ-APARICIO, Julia - PLOU, Francisco J. Fructosylation of Hydroxytyrosol by the beta-Fructofuranosidase from *Xanthophyllomyces dendrorhous*: Insights into the Molecular Basis of the Enzyme Specificity. In *CHEMCATCHER. ISSN 1867-3880, 2018, vol. 10, no. 21, pp. 4892-4901., Registrované v: WOS*
- ADMA10 KOSZAGOVÁ, Romana, Repiská - KRAJČOVIČ, Tomáš - PALENČÁROVÁ, Klaudia, Talafová - PĀTOPRSTÝ, Vladimír - VIKARTOVSKÁ, Alica, Welwardová - POSPÍŠKOVÁ, Kristýna - ŠAFAŘÍK, Ivo - NAHÁLKA, Jozef**. Magnetization of active inclusion bodies: comparison with centrifugation in repetitive biotransformations. In *Microbial Cell Factories*, 2018, vol. 17, p. 139-146. (2017: 3.831 - IF, Q1 - JCR, 1.443 - SJR, Q1 - SJR). ISSN 1475-2859. Dostupné na: <https://doi.org/10.1186/s12934-018-0987-7>
Citácie:
1. [1.1] DE MARCO, Ario - FERRER-MIRALLES, Neus - GARCIA-FRUITOS, Elena - MITRAKI, Anna - PETERNEL, Spela - RINAS, Ursula - TRUJILLO-ROLDAN, Mauricio A. - VALDEZ-CRUZ, Norma A. - VAZQUEZ, Esther - VILLAVERDE, Antonio. Bacterial inclusion bodies are industrially exploitable amyloids. In *FEMS MICROBIOLOGY REVIEWS. ISSN 0168-6445, 2019, vol. 43, no. 1, pp. 53-72., Registrované v: WOS*
2. [1.1] JAEGER, Vera D. - PIQUERAY, Maja - SEIDE, Selina - POHL, Martina - WIECHERT, Wolfgang - JAEGER, Karl-Erich - KRAUSS, Ulrich. An Enzymatic 2-Step Cofactor and Co-Product Recycling Cascade towards a Chiral 1,2-Diol. Part II: Catalytically Active Inclusion Bodies. In *ADVANCED SYNTHESIS & CATALYSIS. ISSN 1615-4150, 2019, vol. 361, no. 11, pp. 2616-2626., Registrované v: WOS*
3. [1.1] MESTROM, Luuk - PRZYPIS, Marta - KOWALCZYKIEWICZ, Daria - POLLENDER, Andre - KUMPF, Antje - MARSDEN, Stefan R. - BENTO, Isabel - JARZEBSKI, Andrzej B. - SZYMANSKA, Katarzyna - CHRUSCIEL, Arkadiusz - TISCHLER, Dirk - SCHOEVAART, Rob -

- HANEFELD, Ulf - HAGEDOORN, Peter-Leon. Leloir Glycosyltransferases in Applied Biocatalysis: A Multidisciplinary Approach. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2019, vol. 20, no. 21, pp., Registrované v: WOS*
- ADMA11 KOŠTÁLOVÁ, Zuzana - AGUEDO, Mario - HROMÁDKOVÁ, Zdenka. Microwave-assisted extraction of pectin from unutilized pumpkin biomass. In Chemical Engineering and Processing: Process Intensification, 2016, vol. 102, p. 9-15. (2015: 2.154 - IF, Q2 - JCR, 0.855 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0255-2701. Dostupné na: <https://doi.org/10.1016/j.cep.2015.12.009>
- Citácie:
- [1.1] BUSS MARENDA, Flavia Roberta - MATTIODA, Fernanda - DEMIATE, Ivo Mottin - DE FRANCISCO, Alicia - DE OLIVEIRA PETKOWICZ, Carmen Lucia - GIOVANETTI CANTERI, Maria Helene - DE MELLO CASTANHO AMBONI, Renata Dias. Advances in Studies Using Vegetable Wastes to Obtain Pectic Substances: A Review. In JOURNAL OF POLYMERS AND THE ENVIRONMENT. ISSN 1566-2543, 2019, vol. 27, no. 3, pp. 549-560., Registrované v: WOS
 - [1.1] LI, Hong - ZHAO, Zhenyu - XIOURAS, Christos - STEFANIDIS, Georgios D. - LI, Xingang - GAO, Xin. Fundamentals and applications of microwave heating to chemicals separation processes. In RENEWABLE & SUSTAINABLE ENERGY REVIEWS. ISSN 1364-0321, 2019, vol. 114, no., pp., Registrované v: WOS
 - [1.1] SU, Dong-Lin - LI, Pei-Jun - QUEK, Siew Young - HUANG, Zhi-Qin - YUAN, Yu-Jun - LI, Gao-Yang - SHAN, Yang. Efficient extraction and characterization of pectin from orange peel by a combined surfactant and microwave assisted process. In FOOD CHEMISTRY. ISSN 0308-8146, 2019, vol. 286, no., pp. 1-7., Registrované v: WOS
 - [1.1] YOU, Qinghong - WAN, Miaomiao - FANG, Xiaoxu - YIN, Xiulian - LUO, Chuping - ZHANG, Xuejuan. Optimization of intermittent microwave extraction method for the determination of pectin from pomelo peels. In MATERIALS RESEARCH EXPRESS. ISSN 2053-1591, 2019, vol. 6, no. 6, pp., Registrované v: WOS
- ADMA12 LÁSZLOVÁ, Katarína - DERCOVÁ, Katarína - HORVÁTHOVÁ, Helena - MURÍNOVÁ, Slavomíra - ŠKARBA, Juraj - SCHUSTEROVÁ, Hana, Dudášová. Assisted bioremediation approaches - Biostimulation and bioaugmentation - Used in the removal of organochlorinated pollutants from the contaminated bottom sediments. In International Journal of Environmental Research, 2016, vol. 10, p. 367-378. (2015: 0.992 - IF, Q4 - JCR, 0.411 - SJR, Q2 - SJR). ISSN 1735-6865.
- Citácie:
- [1.1] KRONENBERG, Maria - TRABLY, Eric - BERNET, Nicolas - PATUREAU, Dominique. Biodegradation of polycyclic aromatic hydrocarbons: Using microbial bioelectrochemical systems to overcome an impasse. In ENVIRONMENTAL POLLUTION. ISSN 0269-7491, 2017, vol. 231, no., pp. 509-523., Registrované v: WOS
 - [1.1] TERZAGHI, Elisa - ZANARDINI, Elisabetta - MOROSINI, Cristiana - RASPA, Giuseppe - BORIN, Sara - MAPELLI, Francesca - VERGANI, Lorenzo - DI GUARDO, Antonio. Rhizoremediation half-lives of PCBs: Role of congener composition, organic carbon forms, bioavailability, microbial activity, plant species and soil conditions, on the prediction of fate and persistence in soil. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2018, vol. 612, no., pp. 544-560., Registrované v: WOS
- ADMA13 MAJTÁN, Juraj - KLAUDINY, Jaroslav - BOHOVÁ, Jana - KOHÚTOVÁ, Lenka - DZÚROVÁ, Mária - ŠEDIVÁ, Mária - BARTOŠOVÁ, Mária - MAJTÁN, Viktor. Methylglyoxal-induced modifications of significant honeybee proteinous components in manuka honey: Possible therapeutic implications. In Fitoterapia, 2012, vol. 83, p. 671-677. (2011: 1.848 - IF, Q3 - JCR, 0.585 - SJR, Q2 - SJR). ISSN 0367-326X. Dostupné na: <https://doi.org/10.1016/j.fitote.2012.02.002>
- Citácie:
- [1.1] HUSSAIN, Muhammad Barkaat - KAMEL, Yasser Mahmoud - ULLAH, Zia - JIMAN-FATANI, Asif Ahmad Mohamad - AHMAD, Ansar Shafiq. In vitro evaluation of methicillin-resistant and methicillin-sensitive Staphylococcus aureus susceptibility to Saudi honeys. In BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE. ISSN 1472-6882, 2019, vol. 19, no., pp., Registrované v: WOS
 - [1.1] NERES SANTOS, Antonia Monica - DUARTE MOREIRA, Ana Paula - PILER CARVALHO, Carlos W. - LUCHESE, Rosa - RIBEIRO, Edlene - MCGUINNESS, Garrett B. - MENDES, Marisa Fernandes - OLIVEIRA, Renata Nunes. Physically Cross-Linked Gels of PVA with Natural Polymers as Matrices for Manuka Honey Release in Wound-Care Applications. In MATERIALS, 2019, vol. 12, no. 4, pp., Registrované v: WOS
 - [1.1] NOLAN, Victoria C. - HARRISON, James - COX, Jonathan A. G. Dissecting the Antimicrobial Composition of Honey. In ANTIBIOTICS-BASEL, 2019, vol. 8, no. 4, pp., Registrované v: WOS
 - [1.1] PUNJATAEWAKUPT, Apirujee - NAPAICHAYANUN, Supamas - ARAMWIT,

- Pornanong. The downside of antimicrobial agents for wound healing. In EUROPEAN JOURNAL OF CLINICAL MICROBIOLOGY & INFECTIOUS DISEASES. ISSN 0934-9723, 2019, vol. 38, no. 1, pp. 39-54., Registrované v: WOS*
5. [1.1] SINDI, Azhar - CHAWN, Moses Van Bawi - HERNANDEZ, Magda Escorcía - GREEN, Kathryn - ISLAM, Md Khairul - LOCHER, Cornelia - HAMMER, Katherine. Anti-biofilm effects and characterisation of the hydrogen peroxide activity of a range of Western Australian honeys compared to Manuka and multifloral honeys. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2019, vol. 9, no., pp., Registrované v: WOS
6. [1.1] TAYLOR, Michelle A. - ROBERTSON, Alastair W. - BIGGS, Patrick J. - RICHARDS, Kate K. - JONES, Daniel F. - PARKAR, Shanthi G. The effect of carbohydrate sources: Sucrose, invert sugar and components of manuka honey, on core bacteria in the digestive tract of adult honey bees (*Apis mellifera*). In PLOS ONE. ISSN 1932-6203, 2019, vol. 14, no. 12, pp., Registrované v: WOS
- ADMA14 NOSÁLOVÁ, Gabriela - JUREČEK, Ľudovít - HROMÁDKOVÁ, Zdenka - KOŠTÁLOVÁ, Zuzana - SADLOŇOVÁ, Vladimíra. Antioxidant activity of herbal polysaccharides and cough reflex. In Advances in experimental medicine and biology, 2013, vol. 788, p. 51-57. (2012: 1.825 - IF, Q2 - JCR, 0.792 - SJR, Q2 - SJR). ISSN 0065-2598. Dostupné na: <https://doi.org/10.1007/978-94-007-6627-3-8>
- Citácie:
1. [1.1] KHAN, Mehwish - REHMAN, Hina - NAVEED, Safila - ZAIDI, Syed Faisal - AYAZ, Sultan - OWAIS, Aymen - USMANGHANI, Khan. Chewable cough tablets with improved palatability: A comparative phase II clinical trial. In PAKISTAN JOURNAL OF PHARMACEUTICAL SCIENCES. ISSN 1011-601X, 2019, vol. 32, no. 1, pp. 339-343., Registrované v: WOS
2. [1.1] LACHOWICZ, Sabina - OSZMIANSKI, Jan - WOJDYLO, Aneta - CEBULAK, Tomasz - HIRNLE, Lidia - SIEWINSKI, Maciej. UPLC-PDA-Q/TOF-MS identification of bioactive compounds and on-line UPLC-ABTS assay in *Fallopia japonica* Houtt and *Fallopia sachalinensis* (F.Schmidt) leaves and rhizomes grown in Poland. In EUROPEAN FOOD RESEARCH AND TECHNOLOGY. ISSN 1438-2377, 2019, vol. 245, no. 3, pp. 691-706., Registrované v: WOS
- ADMA15 PAULOVICHOVÁ, Ema - PAULOVICHOVÁ, Lucia - HRUBÍŠKO, Martin - KRYLOV, Vadim B. - ARGUNOV, Dmitry A. - NIFANTIEV, Nikolay E. Immunobiological activity of synthetically prepared immunodominant galactomannosides structurally mimicking *Aspergillus* galactomannan. In Frontiers in Immunology, 2017, vol. 8, art. no. 1273. (2016: 6.429 - IF, Q1 - JCR, 3.034 - SJR, Q1 - SJR). ISSN 1664-3224. Dostupné na: <https://doi.org/10.3389/fimmu.2017.01273>
- Citácie:
1. [1.1] BALA, Esha - SINGHA, Siddhartha - PATRA, Sanjukta. Polysaccharides from leafy vegetables: chemical, nutritional and medicinal properties. In NATURAL POLYSACCHARIDES IN DRUG DELIVERY AND BIOMEDICAL APPLICATIONS, 2019, vol., no., pp. 567-588., Registrované v: WOS
- ADMA16 PEREZ, Serge - TVAROŠKA, Igor. Carbohydrate-protein interactions: molecular modeling insights. In Advances in Carbohydrate Chemistry and Biochemistry, 2014, vol. 71, p. 9-136. (2013: 3.917 - IF, Q1 - JCR, 1.875 - SJR). ISSN 0065-2318. Dostupné na: <https://doi.org/10.1016/B978-0-12-800128-8.00001-7>
- Citácie:
1. [1.2] MALIK, Adeel - BAIG, Mohammad H. - MANAVALAN, Balachandran. Protein-carbohydrate interactions. In Encyclopedia of Bioinformatics and Computational Biology: ABC of Bioinformatics, 2018-01-01, 1-3, pp. 666-677., Registrované v: SCOPUS
- ADMA17 PETRIK, Siniša - MÁROVÁ, Ivana - HARONÍKOVÁ, Andrea - KOSTOVOVÁ, Iveta - BREIEROVÁ, Emília. Production of biomass, carotenoid and other lipid metabolites by several red yeast strains cultivated on waste glycerol from biofuel production - comparative screening study. In Annals of Microbiology, 2013, vol. 63, p. 1537-1551. (2012: 1.549 - IF, Q3 - JCR, 0.436 - SJR). ISSN 1590-4261. Dostupné na: <https://doi.org/10.1007/s13213-013-0617-x>
- Citácie:
1. [1.1] BAO, Ruiqi - GAO, Ning - LV, Jing - JI, Chaofan - LIANG, Huipeng - LI, Shengjie - YU, Chenxu - WANG, Zhenyu - LIN, Xinping. Enhancement of *Torularhodin* Production in *Rhodospiridium toruloides* by *Agrobacterium tumefaciens*-Mediated Transformation and Culture Condition Optimization. In JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY. ISSN 0021-8561, 2019, vol. 67, no. 4, pp. 1156-1164., Registrované v: WOS
2. [1.1] NEAGU, Simona - COJOC, Roxana - ENACHE, Mirela - MOCIOIU, Oana Catalina - PRECUPAS, Aurica - POPA, Vlad Tudor - GOMOIU, Ioana - ENACHE, Madalin. Biotransformation of Waste Glycerol from Biodiesel Industry in Carotenoids Compounds by Halophilic Microorganisms. In WASTE AND BIOMASS VALORIZATION. ISSN 1877-2641, 2019, vol. 10, no. 1, pp. 45-52., Registrované v: WOS
3. [1.1] RUSINOVA-VIDEVA, Snezhana - KAMBOUROVA, Margarita - ALIPIEVA, Kalina -

NACHKOVA, Stefka - SIMOVA, Svetlana. Metabolic profiling of Antarctic yeasts by proton nuclear magnetic resonance-based spectroscopy. In BIOTECHNOLOGY & BIOTECHNOLOGICAL EQUIPMENT. ISSN 1310-2818, 2019, vol. 33, no. 1, pp. 12-19., Registrované v: WOS

4. [1.1] TANG, Wei - WANG, Yue - ZHANG, Jun - CAI, Yali - HE, Zengguo. Biosynthetic Pathway of Carotenoids in *Rhodotorula* and Strategies for Enhanced Their Production. In JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY. ISSN 1017-7825, 2019, vol. 29, no. 4, pp. 507-517., Registrované v: WOS

ADMA18 TALAFOVÁ, Klaudia - HRABÁROVÁ, Eva - CHORVÁT, Dušan - NAHÁLKA, Jozef. Bacterial inclusion bodies as potential synthetic devices for pathogen recognition and a therapeutic substance release. In Microbial Cell Factories, 2013, vol. 12, article No. 16, 9 pages. (2012: 3.306 - IF, Q1 - JCR, 1.430 - SJR, Q1 - SJR). ISSN 1475-2859. Dostupné na: <https://doi.org/10.1186/1475-2859-12-16>

Citácie:

1. [1.1] DE MARCO, Ario - FERRER-MIRALLES, Neus - GARCIA-FRUITOS, Elena - MITRAKI, Anna - PETERNEL, Spela - RINAS, Ursula - TRUJILLO-ROLDAN, Mauricio A. - VALDEZ-CRUZ, Norma A. - VAZQUEZ, Esther - VILLAVERDE, Antonio. Bacterial inclusion bodies are industrially exploitable amyloids. In FEMS MICROBIOLOGY REVIEWS. ISSN 0168-6445, 2019, vol. 43, no. 1, pp. 53-72., Registrované v: WOS

2. [1.1] PESARRODONA, Mireia - JAUSET, Toni - DIAZ-RIASCOS, Zamira - SANCHEZ-CHARDI, Alejandro - BEAULIEU, Marie-Eve - SERAS-FRANZOSO, Joaquín - SANCHEZ-GARCIA, Laura - BALTA-FOIX, Ricardo - MANCILLA, Sandra - FERNANDEZ, Yolanda - RINAS, Ursula - SCHWARTZ, Simo - SOUCEK, Laura - VILLAVERDE, Antonio - ABASOLO, Ibane - VAZQUEZ, Esther. Targeting Antitumoral Proteins to Breast Cancer by Local Administration of Functional Inclusion Bodies. In ADVANCED SCIENCE, 2019, vol. 6, no. 18, pp., Registrované v: WOS

ADMA19 TKÁČ, Ján** - BERTÓK, Tomáš - HÍREŠ, Michal - JÁNĚ, Eduard - LORENCOVÁ, Lenka - KASÁK, Peter. Glycomics of prostate cancer: updates. In Expert Review of Proteomic, 2019, vol. 16, p. 65-76. (2018: 2.963 - IF, Q2 - JCR, 0.946 - SJR, Q2 - SJR). ISSN 1478-9450. Dostupné na: <https://doi.org/10.1080/14789450.2019.1549993>

Citácie:

1. [1.1] NOVOTNY, Jakub - OSTATNA, Veronika - FORET, Frantisek. Electrochemical Analysis of Glycoprotein Samples Prepared on a Pneumatically-controlled Microfluidic Device. In ELECTROANALYSIS. ISSN 1040-0397, 2019, vol. 31, no. 10, pp. 1994-2000., Registrované v: WOS

2. [1.1] SCOTT, Emma - MUNKLEY, Jennifer. Glycans as Biomarkers in Prostate Cancer. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES. ISSN 1422-0067, 2019, vol. 20, no. 6, pp., Registrované v: WOS

3. [1.1] WANG, Bowen - TAN, Zengqi - GUAN, Feng. Tumor-Derived Exosomes Mediate the Instability of Cadherins and Promote Tumor Progression. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2019, vol. 20, no. 15, pp., Registrované v: WOS

ADMA20 TKÁČ, Ján** - PINKOVÁ GAJDOŠOVÁ, Veronika - HRONČEKOVÁ, Štefánia - BERTÓK, Tomáš - HÍREŠ, Michal - JÁNĚ, Eduard - LORENCOVÁ, Lenka - KASÁK, Peter. Prostate-specific antigen glycoprofiling as diagnostic and prognostic biomarker of prostate cancer. In Interface Focus, 2019, vol. 9, art. no. 20180077. (2018: 3.092 - IF, Q1 - JCR, 1.138 - SJR, Q1 - SJR). ISSN 2042-8898. Dostupné na: <https://doi.org/10.1098/rsfs.2018.0077>

Citácie:

1. [1.1] FU, Xiuli - WEN, Jiahui - LI, Jingwen - LIN, Hao - LIU, Yongming - ZHUANG, Xuming - TIAN, Chunyuan - CHEN, Lingxin. Highly sensitive detection of prostate cancer specific PCA3 mimic DNA using SERS-based competitive lateral flow assay. In NANOSCALE. ISSN 2040-3364, 2019, vol. 11, no. 33, pp. 15530-15536., Registrované v: WOS

2. [1.1] MORADI, Afshin - SRINIVASAN, Srilakshmi - CLEMENTS, Judith - BATRA, Jyotsna. Beyond the biomarker role: prostate-specific antigen (PSA) in the prostate cancer microenvironment. In CANCER AND METASTASIS REVIEWS. ISSN 0167-7659, 2019, vol. 38, no. 3, pp. 333-346., Registrované v: WOS

3. [1.1] NOVOTNY, Jakub - OSTATNA, Veronika - FORET, Frantisek. Electrochemical Analysis of Glycoprotein Samples Prepared on a Pneumatically-controlled Microfluidic Device. In ELECTROANALYSIS. ISSN 1040-0397, 2019, vol. 31, no. 10, pp. 1994-2000., Registrované v: WOS

4. [1.1] TURNBULL, W. Bruce - IMBERTY, Anne - BLIXT, Ola. Synthetic glycobiology. In INTERFACE FOCUS. ISSN 2042-8898, 2019, vol. 9, no. 2, pp., Registrované v: WOS

ADMA21 TRNKA, Tomáš - KOZMON, Stanislav - TVAROŠKA, Igor - KOČA, Jaroslav. Stepwise catalytic mechanism via short-lived intermediate inferred from combined QM/MM MERP and PES

calculations on retaining glycosyltransferase ppGalNAcT2. In PLoS computational biology, 2015, vol. 11, p. e1004061. (2014: 4.620 - IF, Q1 - JCR, 3.412 - SJR, Q1 - SJR). ISSN 1553-734X. Dostupné na: <https://doi.org/10.1371/journal.pcbi.1004061>

Citácie:

1. [1.1] DE LAS RIVAS, Matilde - LIRA-NAVARRETE, Erandi - GERKEN, Thomas A. - HURTADO-GUERRERO, Ramon. Polypeptide GalNAc-Ts: from redundancy to specificity. In CURRENT OPINION IN STRUCTURAL BIOLOGY. ISSN 0959-440X, 2019, vol. 56, no., pp. 87-96., Registrované v: WOS

ADMA22 VALACHOVÁ, Katarína - HRABÁROVÁ, Eva - GEMEINER, Peter - ŠOLTÉS, Ladislav. Study of pro- and anti-oxidative properties of D-penicillamine in a system comprising high-molar-mass hyaluronan, ascorbate, and cupric ions. In Neuroendocrinology Letters, 2008, vol. 29, no. 5, p. 697-701. (2007: 1.443 - IF, Q3 - JCR, 0.442 - SJR, Q2 - SJR). ISSN 0172-780X.

Citácie:

1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.

ADMB Vedecké práce v zahraničných neimpaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

ADMB01 BLŠÁKOVÁ, Anna - KVĚTOŇ, Filip - TKÁČ, Ján**. Glycan-modified interfaces in biosensing: an electrochemical approach. In Current Opinion in Electrochemistry, 2019, vol. 14, p. 60-65. (2018: 1.354 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 2451-9103. Dostupné na: <https://doi.org/10.1016/j.coelec.2018.12.011>

Citácie:

1. [1.1] FERAPONTOVA, Elena E. - FOJTA, Miroslav. Editorial Overview: Bioelectrochemistry Electrochemistry of biopolymers and electrochemical biosensors Dedicated to the Memory of Professor Emil Palecek (*Oct 03, 1930 dagger Oct 30, 2018). In CURRENT OPINION IN ELECTROCHEMISTRY. ISSN 2451-9103, 2019, vol. 14, no., pp. A1-A3., Registrované v: WOS

ADMB02 DAMBORSKÝ, Pavel - DAMBORSKÁ, Dominika - BELICKÝ, Štefan - TKÁČ, Ján - KATRLÍK, Jaroslav**. Sweet strategies in prostate cancer biomarker research: Focus on a prostate specific antigen. In BioNanoScience, 2018, vol. 8, p. 699-700. (2017: 0.308 - SJR, Q3 - SJR). ISSN 2191-1630. Dostupné na: <https://doi.org/10.1007/s12668-017-0397-z>

Citácie:

1. [1.1] TREFULKA, Mojmir - CERNOCKA, Hana - FOJT, Lukas - PALECEK, Emil - OSTATNA, Veronika. Distinguishing the glycan isomers 2,3-sialyllactose and 2,6-sialyllactose by voltammetry after modification with osmium(VI) complexes. In ANALYTICA CHIMICA ACTA. ISSN 0003-2670, 2019, vol. 1067, no., pp. 56-62., Registrované v: WOS

2. [1.1] ZUO, Yuanli - LIANG, Yu - ZHANG, Jiting - HAO, Yingyi - LI, Menglong - WEN, Zhining - ZHAO, Yun. Transcriptome Analysis Identifies Piwi-Interacting RNAs as Prognostic Markers for Recurrence of Prostate Cancer. In FRONTIERS IN GENETICS, 2019, vol. 10, no., pp., Registrované v: WOS

ADMB03 KOLLÁROVÁ, Karin - ZELKO, Ivan - HENSELOVÁ, Mária - CAPEK, Peter - LIŠKOVÁ, Desana. Growth and anatomical parameters of adventitious roots formed on mung bean hypocotyls are correlated with galactoglucomannan oligosaccharides structure. In The Scientific World Journal, 2012, vol. 2012, article ID 797815, p. 7. (2011: 0.515 - SJR, Q2 - SJR). ISSN 1537-744X. Dostupné na: <https://doi.org/10.1100/2012/797815>

Citácie:

1. [1.1] HURTADO, Alexander Calero - DIAZ, Yanery Perez - PENA CALZADA, Kolima - QUINTERO RODRIGUEZ, Elieni - OLIVERA VICIEDO, Dilier. Effect of three bio-stimulants in the morphologic and productive behavior of radish crops (Raphanus sativus L.). In REVISTA DE LA FACULTAD DE AGRONOMIA DE LA UNIVERSIDAD DEL ZULIA. ISSN 0378-7818, 2019, vol. 36, no. 1, pp. 54-73., Registrované v: WOS

2. [1.1] SAIFUDDIN, Mohammed - OSMAN, Normaniza - KHANDAKERA, Mohammed Moneruzzaman. Impacts of phytohormones on the physiological performance and root profiles of legumes seedlings. In BIOSCIENCE RESEARCH. ISSN 1811-9506, 2019, vol. 16, no. 4, pp. 3321-3329., Registrované v: WOS

ADMB04 SALAR, Raj Kumar - ČERTÍK, Milan - BREZOVÁ, Vlasta - BRLEJOVÁ, Marta - HANUSOVÁ, Vladimíra - BREIEROVÁ, Emília. Stress influenced increase in phenolic content and radical scavenging capacity of Rhodotorula glutinis CCY 20-2-26. In 3Biotech, 2013, vol. 3, p. 53-60. ISSN 2190-5738. Dostupné na: <https://doi.org/10.1007/s13205-012-0069-1>

Citácie:

1. [1.1] CHAGAS BARROS, Romy Gleyse - DE OLIVEIRA, Christean Santos - SANTOS OLIVEIRA, Layana Taynara - PEREIRA, Ubata Correa - MATOS SILVA, This Oliveira - DENADAI, Marina - NARAIN, Narendra. Enhancement of phenolic antioxidants production in submerged cultures of endophytic microorganisms isolated from achachairu (*Garcinia humilis*), araca-boi (*Eugenia stipitata*) and bacaba (*Oenocarpus bacaba*) fruits. In *LWT-FOOD SCIENCE AND TECHNOLOGY*. ISSN 0023-6438, 2019, vol. 111, no., pp. 370-377., Registrované v: WOS
2. [1.1] SANTOS RIBEIRO, Jose Evangelista - DA SILVA SANT',ANA, Amanda Marilia - MARTINI, Mina - SORCE, Carlo - ANDREUCCI, Andrea - NOBREGA DE MELO, Debora Jamila - HONORATO DA SILVA, Flavio Luiz. Rhodotorula glutinis cultivation on cassava wastewater for carotenoids and fatty acids generation. In *BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY*, 2019, vol. 22, no., pp., Registrované v: WOS

- ADMB05 WONG, Dominic W.S. - CHAN, Victor J. - MCCORMACK, Amanda A. - HIRSCH, Ján - BIELY, Peter. Functional cloning and expression of the schizophyllum commune glucuronoyl esterase gene and characterization of the recombinant enzyme. In *Biotechnology Research International*, 2012, vol. 2012, article ID 951267, 7 pages.

Citácie:

1. [1.1] BAATH, Jenny Arnling - MAZURKEWICH, Scott - POULSEN, Jens-Christian Navarro - OLSSON, Lisbeth - LO LEGGIO, Leila - LARSBRINK, Johan. Structure-function analyses reveal that a glucuronoyl esterase from *Teredinibacter turnerae* interacts with carbohydrates and aromatic compounds. In *JOURNAL OF BIOLOGICAL CHEMISTRY*. ISSN 0021-9258, 2019, vol. 294, no. 16, pp. 6635-6644., Registrované v: WOS

ADNB Vedecké práce v domácich neimpaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

- ADNB01 MAROVÁ, Ivana - HIRONIKOVÁ, Andrea - PETRIK, Sinisa - DVORÁKOVÁ, Terezie - BREIEROVÁ, Emília. Production of enriched biomass by red yeasts of *Sporobolomyces* sp. grown on waste substrates. In *Journal of Microbiology, Biotechnology and Food Sciences*, 2012, vol. 1, p. 534-551. ISSN 1338-5178.

Citácie:

1. [1.1] GMOSE, Rebecca - SINTCA, Carissa - TAHERZADEH, Mohammad J. - LENNARTSSON, Patrik R. Combining submerged and solid state fermentation to convert waste bread into protein and pigment using the edible filamentous fungus *N. intermedia*. In *WASTE MANAGEMENT*. ISSN 0956-053X, 2019, vol. 97, no., pp. 63-70., Registrované v: WOS

- ADNB02 MUDRONČEKOVÁ, Silvia - MAZÁŇ, Marián - NEMČOVIČ, Marek - ŠALAMON, Ivan. Entomopathogenic fungus species *beauveria bassiana* (BALS.) and *metarhizium anisopliae* (METSCH.) used as mycoinsecticide effective in biological control of *IPS typographus* (L.). In *Journal of Microbiology, Biotechnology and Food Sciences*, 2013, vol. 2, p. 2469-2472. ISSN 1338-5178.

Citácie:

1. [1.1] TEWELDE, Abiy - ALEMU, Tesfaye. Evaluation and Optimization of Agro-industrial Wastes for *Conidial Production of Metarhizium anisopliae* isolates under Solid State Fermentation. In *MOMONA ETHIOPIAN JOURNAL OF SCIENCE*. ISSN 2073-073X, 2019, vol. 11, no. 2, pp. 209-228., Registrované v: WOS

- ADNB03 RAČKOVÁ, Lucia - CUPÁKOVÁ, Mária - ŤAŽKÝ, Anton - MIČOVÁ, Júlia - KOLEK, Emil - KOŠTÁLOVÁ, Daniela. Redox properties of ginger extracts: Perspectives of use of *Zingiber officinale* Rosc. as antidiabetic agent. In *Interdisciplinary toxicology*, 2013, vol. 6, no. 1, p.26-33. (2012: 0.258 - SJR). ISSN 1337-6853. Dostupné na: <https://doi.org/10.2478/intox-2013-0005> (ITMS 26240220040 : Hodnotenie prírodných látok a ich výber pre prevenciu a liečbu civilizačných ochorení)

Citácie:

1. [1.1] HABTEMARIAM, Solomon. The chemical and pharmacological basis of ginger (*Zingiber officinale* Roscoe) as potential therapy for diabetes and metabolic syndrome. (Book Chapter 18). In *MEDICINAL FOODS AS POTENTIAL THERAPIES FOR TYPE-2 DIABETES AND ASSOCIATED DISEASES: THE CHEMICAL AND PHARMACOLOGICAL BASIS OF THEIR ACTION*. ISBN: 978-008102922-0;978-008102923-7, 2019, p. 639-687., Registrované v: WOS
2. [1.1] WIJESUNDARA, N.M. - RUPASINGHE, H.P.V. Bactericidal and Anti-Biofilm Activity of Ethanol Extracts Derived from Selected Medicinal Plants against *Streptococcus pyogenes*. In *MOLECULES*. ISSN 1420-3049, 2019, vol. 24, no. 6, art. no. 1165., Registrované v: WOS

***AEC Vedecké práce v zahraničných recenzovaných vedeckých zborníkoch, monografiách**

- AEC01 HRABÁROVÁ, Eva - VALACHOVÁ, Katarína - JURÁNEK, Ivo - ŠOLTÉS, Ladislav. Free-radical degradation of high-molar-mass hyaluronan induced by ascorbate plus cupric ions: anti-oxidative properties of the Piešťany-spa curative waters from healing peloid and maturation pool : chapter 3. In Kinetics, catalysis and mechanism of chemical reactions. From pure to applied science : Volume 2: Tomorrow and perspectives. Editors Regina M. Islamova, Sergei V. Kolesov and Gennady E. Zaikov. - New York : Nova Science Publishers, 2012, p. 29-36. ISBN 978-1-61470-712-7. (VEGA č. 2/0011/11 : Štúdium pôsobenia reaktívnych foriem kyslíka a dusíka na vysokomolekulový hyaluronan, synoviocyty a chondrocyty. VEGA č. 2/0056/10 : Štúdium využitia patogén-hostiteľ glykoproteínových interakcií v boji so samotným patogénom. VEGA č. 2/0083/09 : Energetický metabolismus mozgu sledovaný pomocou magnetickej rezonancie ako podklad pre štúdium mechanizmov hypoxicko-ischemického poškodenia mozgu novorodenca. COST Action CM1001 : Chémia neenzymatických proteínových zmien - modulácia proteínovej štruktúry a funkcie. ITMS 26240220040 : Hodnotenie prírodných látok a ich výber pre prevenciu a liečbu civilizačných ochorení)

Citácie:

1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. *Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.*

- AEC02 ŠOLTÉS, Ladislav - KOGAN, Grigorij. Impact of transition metals in the free-radical degradation of hyaluronan biopolymer. In Kinetics and thermodynamics for chemistry and biochemistry : (a festschrift in honor of the 75th birthday of professor Gennady E. Zaikov). Vol. 2. Editor Eli M. Pearce, Gennady Efremovich Zaikov, Gerald Kirshenbaum. - Hauppauge : Nova Science Publishers, 2009, chapter 19. P. 181 - 199. ISBN 978-1-60692-352-8.

Citácie:

1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. *Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.*

- AEC03 VALACHOVÁ, Katarína - KOGAN, Grigorij - GEMEINER, Peter - ŠOLTÉS, Ladislav. Hyaluronan degradation by ascorbate: protective effects of manganese(II) chloride. In Kinetics and thermodynamics for chemistry and biochemistry : (a festschrift in honor of the 75th birthday of professor Gennady E. Zaikov). Vol. 2. Editor Eli M. Pearce, Gennady Efremovich Zaikov, Gerald Kirshenbaum. - Hauppauge : Nova Science Publishers, 2009, chapter 20. P. 201- 215. ISBN 978-1-60692-352-8.

Citácie:

1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. *Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.*

AFC Publikované príspevky na zahraničných vedeckých konferenciách

- AFC01 HURAN, Jozef - HRUBČÍN, Ladislav - BOHÁČEK, Pavol - BORZAKOV, S.B. - SKURATOV, V.A. - KOBZEV, A.P. - KLEINOVÁ, Angela - SASINKOVÁ, Vlasta. The effect of xe ion and neutron irradiation on the properties of SiC and SiC(N) film prepared by PECVD technology. In RAD 2015 : proceedings Third International Conference on Radiation and Applications in Various Fields of Research. Ed. G. Rastič ; rev. A.A. Ajayi-Banji, A.A. Antsiferova et al. - Niš : RAD Association, 2015, p. 399-403. ISBN 978-86-80300-01-6.

Citácie:

1. [1.1] SU, Q. - WANG, T.Y. - GIGAX, J. - SHAO, L. - LANFORD, W.A. - NASTASI, M. - LI, L.Y. - BHATTARAI, G. - PAQUETTE, M.M. - KING, S.W. *Influence of topological constraints on ion damage resistance of amorphous hydrogenated silicon carbide. In ACTA MATERIALIA. ISSN 1359-6454, FEB 15 2019, vol. 165, p. 587-602., Registrované v: WOS*

AFG Abstrakty príspevkov zo zahraničných konferencií

- AFG01 BAŇASOVÁ, Mária - VALACHOVÁ, Katarína - HRABÁROVÁ, Eva - PRIESOLOVÁ, Elena - NAGY, Milan - JURÁNEK, Ivo - ŠOLTÉS, Ladislav. Early stage of the acute phase of joint inflammation. In vitro testing of bucillamine and its oxidized metabolite SA981 in function of

antioxidants. In Interdisciplinary toxicology, 2011, vol. 4, no. 2, p. A22. (2010: 0.253 - SJR, Q3 - SJR). ISSN 1337-6853. (ITMS 26240220040 : Hodnotenie prírodných látok a ich výber pre prevenciu a liečbu civilizačných ochorení. VEGA č. 2/0056/10 : Štúdium využitia patogén-hostiteľ glykoproteínových interakcií v boji so samotným patogénom. COST Action CM1001 : Chémia neenzymatických proteínových zmien - modulácia proteínovej štruktúry a funkcie. VEGA č. 2/0011/11 : Štúdium pôsobenia reaktívnych foriem kyslíka a dusíka na vysokomolekulový hyalurónan, synoviocyty a chondrocyty. VEGA č. 2/0083/09 : Energetický metabolismus mozgu sledovaný pomocou magnetickej rezonancie ako podklad pre štúdium mechanizmov hypoxicko-ischemického poškodenia mozgu novorodenca. TOXCON 2011 : 16th Interdisciplinary toxicology conference)

Citácie:

1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. *Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.*

AFG02

ŠEFČOVIČOVÁ, Jana, Blahutová - FILIP, Jaroslav - GEMEINER, Peter - TKÁČ, Ján. Nanomaterial-based microbial for detection of ethanol in real samples. In Journal of Biotechnology, 2014, vol. 185, supplement Issue: European Biotechnology Congress 2014, s21. (2013: 2.884 - IF, Q2 - JCR, 1.173 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0168-1656. Dostupné na: <https://doi.org/10.1016/j.jbiotec.2014.07.071>

Citácie:

1. [1.1] PLEKHANOVA, Yulia - TARASOV, Sergei - BYKOV, Aleksandr - PRISYAZHNAYA, Natalia - KOLESOV, Vladimir - SIGAEV, Vladimir - SIGNORE, Maria Assunta - RESHETILOV, Anatoly. *Multiwalled Carbon Nanotubes and the Electrocatalytic Activity of Gluconobacter oxydans as the Basis of a Biosensor. In BIOSENSORS-BASEL, 2019, vol. 9, no. 4, pp., Registrované v: WOS*
2. [3.1] Wang, Y-Z (Wang, Yan-Zhai); Christopher, JK (Christopher, Joseph Kirubakaran); Yong, Y-Ch (Yong, Yang-Chun); Zhai, D-D (Zhai, Dan-Dan). *Nutrient Detection with Whole-Cell Biosensors. In: HANDBOOK OF CELL BIOSENSORS (2019) p. 1-20*

AFG03

VALACHOVÁ, Katarína - HRABÁROVÁ, Eva - JURÁNEK, Ivo - ŠOLTÉS, Ladislav. Radical degradation of high-molar-mass hyaluronan induced by Weissberger oxidative system. Testing of thiol compounds in function of antioxidants. In Interdisciplinary toxicology, 2011, vol. 4, no. 2, p. A65. (2010: 0.253 - SJR, Q3 - SJR). ISSN 1337-6853. (ITMS 26240220040 : Hodnotenie prírodných látok a ich výber pre prevenciu a liečbu civilizačných ochorení. COST Action CM1001 : Chémia neenzymatických proteínových zmien - modulácia proteínovej štruktúry a funkcie. VEGA č. 2/0083/09 : Energetický metabolismus mozgu sledovaný pomocou magnetickej rezonancie ako podklad pre štúdium mechanizmov hypoxicko-ischemického poškodenia mozgu novorodenca. VEGA č. 2/0056/10 : Štúdium využitia patogén-hostiteľ glykoproteínových interakcií v boji so samotným patogénom. VEGA č. 2/0011/11 : Štúdium pôsobenia reaktívnych foriem kyslíka a dusíka na vysokomolekulový hyalurónan, synoviocyty a chondrocyty. TOXCON 2011 : 16th Interdisciplinary toxicology conference)

Citácie:

1. [3.1] SABET MAYSA M. - TAMER M. TAMER - AHMED M. OMER. *Antioxidative Activity of Hyaluronan: Evaluation and Mechanism. (Book Chapter 9). In Reza K. Haghi, Francisco Torrens eds. ENGINEERING TECHNOLOGY AND INDUSTRIAL CHEMISTRY WITH APPLICATIONS. Innovations in Physical Chemistry: Monograph Series, Oakville, Ontario: Apple Academic Press, 2019, p. 171-188. ISBN 978-1-77188-637-6.*

*AFHA Abstrakty príspevkov z medzinárodných vedeckých konferencií poriadaných v SR

AFHA01

BERTÓKOVÁ, Anikó, Illéssová - BUČKO, Marek - VIKARTOVSKÁ, Alica, Welwardová - GEMEINER, Peter. Encapsulation as useful tool for a biotechnological production of natural aromas. In Current Opinion in Biotechnology, 2013, vol. 24, suppl., p. S59-S60. (2012: 7.860 - IF, Q1 - JCR, 3.521 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0958-1669. Dostupné na: <https://doi.org/10.1016/j.copbio.2013.05.152>

Citácie:

1. [1.1] STARK, Kirsty - HITCHCOCK, James P. - FIAZ, Assim - WHITE, Alison L. - BAXTER, Elaine A. - BIGGS, Simon - MCLAUGHLAN, James R. - FREEAR, Steven - CAYRE, Olivier J. *Encapsulation of Emulsion Droplets with Metal Shells for Subsequent Remote, Triggered Release. In ACS APPLIED MATERIALS & INTERFACES. ISSN 1944-8244, 2019, vol. 11, no. 13, pp. 12272-12282., Registrované v: WOS*

GHG Práce zverejnené spôsobom umožňujúcim hromadný prístup

- GHG01 HURAN, Jozef - BOHÁČEK, Pavol - SHVETSOV, V.N. - KOBZEV, A.P. - KLEINOVÁ, Angela - SASINKOVÁ, Vlasta - BALALYKIN, Nikolay I. - SEKÁČOVÁ, Mária - ARBET, Juraj. Amorphous silicon carbide thin films deposited by plasma enhanced chemical vapor deposition at different temperature for hard environment applications. In 21st International Symposium on Plasma Chemistry : Cairns (Australia) 2013 [elektronický zdroj], <http://www.ispc-conference.org/ispcproc/ispc21/ID180.pdf>.
Citácie:
1. [1.1] LUKIANOV, A.N. - KLYUI, N.I. - SHA, B. - LOZINSKII, V.B. - TEMCHENKO, V.P. - AVKSENTYEVA, L.V. - STASCHUK, V.S. Effect of discharge power and silicon content on optical and mechanical properties of carbon-rich amorphous silicon carbide films obtained by PECVD. In JOURNAL OF ALLOYS AND COMPOUNDS. ISSN 0925-8388, SEP 15 2019, vol. 801, p. 285-294., Registrované v: WOS

Nezaradené publikácie

- 01 BIELY, Peter - KREMnickÝ, Ľubomir - ALFÖLDY, Juraj - TENKANEN, Maija. Stereochemistry of the hydrolysis of glycosidic linkage by endo- β -1,4-xylanases of *Trichoderma reesei*. In FEBS Letters, 1994, vol. 356, p. 137-140. ISSN 1873-3468. Dostupné na: [https://doi.org/10.1016/0014-5793\(94\)01248-2](https://doi.org/10.1016/0014-5793(94)01248-2)
Citácie:
1. [1.1] KUMAR, Arvind - NARAIAN, Ram. Differential Expression of the Microbial beta-1,4-Xylanase, and beta-1,4-Endoglucanase Genes. In NEW AND FUTURE DEVELOPMENTS IN MICROBIAL BIOTECHNOLOGY AND BIOENGINEERING: MICROBIAL GENES BIOCHEMISTRY AND APPLICATIONS, 2019, vol., no., pp. 95-111., Registrované v: WOS
2. [1.1] KUMAR, Arvind. Myco-Degradation of Lignocellulose: An Update on the Reaction Mechanism and Production of Lignocellulolytic Enzymes by Fungi. In MYCODEGRADATION OF LIGNOCELLULOSES. ISSN 2198-7777, 2019, vol., no., pp. 81-117., Registrované v: WOS
- 02 BIELY, Peter - VRŠANSKÁ, Mária - KREMnickÝ, Ľubomir - TENKANEN, Maija - POUTANEN, K. - HAYN, Marianne. Catalytic properties of endo- β -1,4-xylanases of *Trichoderma reesei*. In Proceedings of the 2nd TRICEL 93 Conference on *Trichoderma Cellulases*. Eds. Suominen, P., Reinikainen, T. - Helsinki : The Foundation for Biotechnical and Industrial Fermentation Research, 1993, 1993 p.125.
Citácie:
1. [1.1] GHOSH, Arabinda - SUTRADHAR, Saikat - BAISHYA, Debabrat. Delineating thermophilic xylanase from *Bacillus licheniformis* DM5 towards its potential application in xylooligosaccharides production. In WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY. ISSN 0959-3993, 2019, vol. 35, no. 2, pp., Registrované v: WOS