

Chemický ústav SAV



**Správa o činnosti organizácie SAV
za rok 2012**

Bratislava
január 2013

Obsah osnovy Správy o činnosti organizácie SAV za rok 2012

1.	Základné údaje o organizácii	1
2.	Vedecká činnosť	3
3.	Doktorandské štúdium, iná pedagogická činnosť a budovanie ľudských zdrojov pre vedu a techniku	13
4.	Medzinárodná vedecká spolupráca	16
5.	Vedná politika	20
6.	Spolupráca s VŠ a inými subjektmi v oblasti vedy a techniky v SR	21
7.	Spolupráca s aplikačnou a hospodárskou sférou	28
8.	Aktivity pre Národnú radu SR, vládu SR, ústredné orgány štátnej správy SR a iné organizácie	29
9.	Vedecko-organizačné a popularizačné aktivity	31
10.	Činnosť knižnično-informačného pracoviska	37
11.	Aktivity v orgánoch SAV	38
12.	Hospodárenie organizácie	41
13.	Nadácie a fondy pri organizácii SAV	42
14.	Iné významné činnosti organizácie SAV	42
15.	Vyznamenania, ocenenia a ceny udelené pracovníkom organizácie SAV	43
16.	Poskytovanie informácií v súlade so zákonom o slobodnom prístupe k informáciám	43
17.	Problémy a podnety pre činnosť SAV	44

PRÍLOHY

- A Zoznam zamestnancov a doktorandov organizácie k 31.12.2012*
- B Projekty riešené v organizácii*
- C Publikačná činnosť organizácie*
- D Údaje o pedagogickej činnosti organizácie*
- E Medzinárodná mobilita organizácie*

1. Základné údaje o organizácii

1.1. Kontaktné údaje

Názov: Chemický ústav SAV

Riaditeľ: Ing. Miroslav Kooš, DrSc.

Zástupca riaditeľa: RNDr. Ján Gajdoš, PhD.

Vedecký tajomník: RNDr. Desana Lišková, PhD.

Predseda vedeckej rady: Ing. Ján Tkáč, DrSc.

Člen snemu SAV: Ing. Miroslav Kooš, DrSc.

Adresa: Dúbravská cesta 9, 845 38 Bratislava

<http://chem.sk>

Tel.: 02/ 59410201, 02/ 54772080

Fax: 02/ 59410222

E-mail: chemsekr@savba.sk

Názvy a adresy detašovaných pracovísk: nie sú

Vedúci detašovaných pracovísk: 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
		M	Ž	M	Ž			
Celkový počet zamestnancov	131	50	81	10	20	117	106,88	59,12
Vedeckí pracovníci	69	34	35	6	11	55	50,4	47,65
Odborní pracovníci VŠ	22	7	15	3	7	22	17,47	11,47
Odborní pracovníci ÚS	30	4	26	1	2	30	29,88	0
Ostatní pracovníci	10	5	5	0	0	10	9,13	0

K – kmeňový stav zamestnancov v pracovnom pomere k 31.12.2012 (uvádzať zamestnancov v pracovnom pomere, vrátane riadnej materskej dovolenky, zamestnancov pôsobiacich v zahraničí, v štátnych funkciách, členov Predsedníctva SAV, zamestnancov pôsobiacich v zastupiteľských zboroch)

F – fyzický stav zamestnancov k 31.12.2012 (bez riadnej materskej dovolenky, zamestnancov pôsobiacich v zahraničí v štátnych funkciách, členov Predsedníctva SAV, zamestnancov pôsobiacich v zastupiteľských zboroch)

P – celoročný priemerný prepočítaný počet zamestnancov

T – celoročný priemerný prepočítaný počet riešiteľov projektov

M, Ž – muži, ženy

Tabuľka 1b Štruktúra vedeckých pracovníkov (kmeňový stav k 31.12.2012)

Rodová skladba	Pracovníci s hodnosťou				Vedeckí pracovníci v stupňoch		
	DrSc.	CSc./PhD.	prof.	doc.	I.	IIa.	IIb.
Muži	10	24	1	3	10	13	11
Ženy	0	35	0	0	1	19	15

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
Muži	3	3	2	2	1	4	6	4	5
Ženy	5	7	2	4	0	6	9	2	3

Tabuľka 1d Priemerný vek zamestnancov organizácie k 31.12.2012

	Kmeňoví zamestnanci	Vedeckí pracovníci	Riešitelia projektov
Muži	51,2	50,5	52,1
Ženy	47,7	47,0	47,1
Spolu	49,0	48,7	49,3

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

V roku 2012 nedošlo k žiadnym podstatným zmenám vo vedeckej orientácii Chemického ústavu, ktorá bola naďalej zameraná na riešenie problematiky chémie a biochémie sacharidov a príslušných enzýmových systémov.

V rámci organizačného členenia pracoviska (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 posledných dvoch pravidelných hodnotení vedeckých organizácií SAV (akreditácie) v roku 2007 a 2012 zaradený do najvyšších skupín (A* resp. A), čo svedčí o vysokej kvalite vedecko-výskumnej práce a ostatných zohľadňovaných ukazovateľov.

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

2. Vedecká činnosť

2.1. Domáce projekty

Tabuľka 2a Zoznam domácich projektov riešených v roku 2012

ŠTRUKTÚRA PROJEKTOV	Počet projektov		Čerpané financie za rok 2012 (v €)		
	A	B	A		B
			spolu	pre organi- záciu	
1. Vedecké projekty, ktoré boli r. 2012 financované VEGA	19	3	147802	147802	28802
2. Projekty, ktoré boli r. 2012 financované APVV	2	5	53303	53303	30261
3. Projekty OP ŠF	2	3	7281611	6533248	24781
4. Projekty centier excelentnosti SAV	1	0	40101	26734	-
5. Iné projekty (FM EHP, ŠPVV, Vedecko-technické projekty, ESF, na objednávku rezortov a pod.)	0	0	-	-	-

A - organizácia je nositeľom projektu

B - organizácia sa zmluvne podieľa na riešení projektu

Tabuľka 2b Zoznam domácich projektov podaných v roku 2012

Štruktúra projektov	Miesto podania	Organizácia je nositeľom projektu	Organizácia sa zmluvne podieľa na riešení projektu
1. Účasť na nových výzvach APVV r. 2012	-	9	8
2. Projekty výziev OP ŠF podané r. 2012	Bratislava	0	0
	Regióny	1	0
3. Projekty výziev FM EHP podané r. 2012	-	0	0

2.2. Medzinárodné projekty

2.2.1. Medzinárodné projekty riešené v roku 2012

Tabuľka 2c Zoznam medzinárodných projektov riešených v roku 2012

ŠTRUKTÚRA PROJEKTOV	Počet projektov		Čerpané financie za rok 2012 (v €)		
	A	B	A		B
			spolu	pre organizáciu	
1. Projekty 6. a 7. rámcového programu EÚ	0	4	-	-	66630
2. Multilaterálne projekty v rámci vedeckých programov COST, ERANET, INTAS, EUREKA, PHARE, NATO, UNESCO, CERN, IAEA, ESF (European Science Foundation), ERDF, ESA a iné	0	9	-	-	4999
3. Projekty v rámci medzivládnych dohôd o vedecko-technickej spolupráci	2	0	10156	3517	-
4. Bilaterálne projekty	4	2	22500	22500	6796
5. Podpora medzinárodnej spolupráce z národných zdrojov (MVTs, APVV,...)	0	11	-	-	38330
6. Iné projekty financované alebo spolufinancované zo zahraničných zdrojov	0	0	-	-	-

A - organizácia je nositeľom projektu

B - organizácia sa zmluvne podieľa na riešení projektu

2.2.2. Medzinárodné projekty v 7. RP EÚ podané v roku 2012

Tabuľka 2d Podané projekty 7. RP EÚ v roku 2012

	A	B
Počet podaných projektov v 7. RP EÚ	1	

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

Chemický ústav SAV sa v roku 2012 podieľal na implementácii 5 projektov štrukturálnych fondov EÚ (ako nositeľ projektu: 1 vo výzve OPVaV-2009/4.1/03-SORO a 1 vo výzve OPVaV-2009/2.1/03-SORO; ako partner: 2 vo výzve OPVaV-2009/4.1/02-SORO a 1 vo výzve OPVaV-2011/4.2/07-SORO).

Čerpanie bolo zamerané najmä na vybavenie pracoviska modernou prístrojovou technikou, ktorá je nevyhnutná pre udržanie unikátneho postavenia Chemického ústavu SAV v oblasti výskumu glykomiky. Vzhľadom na dlhoročné podfinancovanie kapitálovými prostriedkami bola prístrojová infraštruktúra ústavu nedostatočná.

V súčasnosti je získaná unikátna prístrojová technika v plnej prevádzke, ktorá však vyžaduje pomerne značné finančné prostriedky. Preto účasť v ďalších výzvach ŠF EÚ bude zameraná najmä na získanie finančných zdrojov na zabezpečenie prevádzky a údržby už existujúceho prístrojového parku ale pozornosť bude venovaná aj jeho ďalšej modernizácii, prípadne rozšíreniu.

2.3. Najvýznamnejšie výsledky vedeckej práce

2.3.1. Základný výskum

Asistencia substrátu v katalytickom mechanizme O-GlcNAc transferázy objavená pomocou QM/MM štúdia (Tvaroška, Kozmon)

Sacharidy sú dôležité pre rôzne aspekty aktivity proteínov, ako je nadobudnutie správnej trojrozmernej štruktúry alebo ich lokalizácia v bunke. Ukazuje sa, že nesprávna glykozylácia proteínov súvisí s mnohými chorobami, ako sú napríklad cukrovka, rakovina, zápalové a neurodegeneratívne ochorenia. Enzým, nazývaný OGT je zodpovedný za pripojenie sacharidu *N*-acetylglukózamínu k proteínom a detailné porozumenie tohoto mechanizmu môže viesť k cieľnému vylepšeniu týchto chorobných stavov. Mechanizmus, ktorým OGT inštaluje *N*-acetylglukózamín na proteíny, bol študovaný pomocou počítačového modelovania, kombinácie kvantovo-mechanických a molekulovo-mechanických metód. Takýto postup umožnil opísať reakčný mechanizmus, v ktorom sacharid sám asistuje v reakcii a ktorý nebol doteraz pozorovaný u enzýmov tohoto typu. Získané výsledky môžu poskytnúť údaje pre dizajn nových liečiv cieľených na choroby súvisiace s aktivitou OGT. Projekty VEGA 2/0101/11 a 2/0161/12 (**Chemický ústav SAV**).

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. (9.907 - IF2011). ISSN 0002-7863. (ADCA)

2.3.2. Aplikačný typ

Nová metóda pre štrukturálno-mikroskopické štúdium koreňov (Zelko, Lux, Kollárová, Lišková)

Vypracovanie metódy na rezanie a fluorescenčné farbenie tenkých koreňov, ktorá významne prispieva k zvýšeniu efektivity a presnosti štrukturálnych štúdií, ktoré sú jedným z pilierov projektu zameraného na štúdium fytofortifikácie plodín a fytozemediácie kontaminovaného prostredia, kde jedným z rozhodujúcich faktorov je príjem látok koreňmi rastlín súvisiaci so štruktúrou koreňa. Projekt APVV-0140-10 (**Chemický ústav SAV**).

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. (4.030 - IF2011). ISSN 0305-7364. (ADCA)

2.3.3. Medzinárodné vedecké projekty

Farmakologický účinok glykokonjugátu z liečivej rastliny *Lythrum salicaria* (Capek)

Chemická analýza *Lythrum* glykokonjugátu odhalila dominanciu karbohydrátov, pričom obsah fenolických látok bol výrazne menší. Štrukturálna analýza glykokonjugátu potvrdila prítomnosť polysacharidov ramnogalakturonánu (dominantná zložka) a arabinogalaktánu. Výsledky farmakologických testov na antitusickú aktivitu poukázali na schopnosť konjugátu potlačiť experimentálny kašľový reflex, ale nepotvrdili jeho dávkovú závislosť. Celková antitusická aktivita konjugátu bola nižšia ako aktivity purifikovaných polysacharidov z iných liečivých rastlín, čo indikuje skutočnosť, že fenolická zložka nemá vplyv na antitusickú aktivitu. Výsledky testov na bronchodilatačnú aktivitu ukázali, že bronchodilatačný efekt konjugátu bol vyšší ako vykazuje salbutamol, bronchodilatačný preparát používaný v klinickej praxi. Za tento výrazný bronchodilatačný účinok je pravdepodobne zodpovedná fenolická zložka tohto prírodného preparátu. Projekt APVV SK-PL-0045-09 (**Chemický ústav SAV**).

ŠUTOVSKÁ, Martina - CAPEK, Peter - FRAŇOVÁ, Soňa - PAWLACZYK, Izabela - GANCARZ, Roman. Antitussive and bronchodilatory effects of *Lythrum salicaria* polysaccharide-polyphenolic conjugate. In *International Journal of Biological Macromolecules*, 2012, vol. 51, p. 794-799. (2.453 - IF2011). ISSN 0141-8130. (ADCA)

2.4. Publikačná činnosť (úplný zoznam je uvedený v Prílohe C)

Tabuľka 2e Štatistika vybraných kategórií publikácií

PUBLIKAČNÁ A EDIČNÁ ČINNOSŤ	A Počet v r. 2012/ doplňky z r. 2011	B Počet v r. 2012/ doplňky z r. 2011	C Počet v r. 2012/ doplňky z r. 2011
1. Vedecké monografie vydané v domácich vydavateľstvách (AAB, ABB, CAB)	0 / 0	0 / 0	0 / 0
2. Vedecké monografie vydané v zahraničných vydavateľstvách (AAA, ABA, CAA)	0 / 0	0 / 0	0 / 0
3. Odborné monografie, vysokoškolské učebnice a učebné texty vydané v domácich vydavateľstvách (BAB, ACB)	0 / 0	0 / 0	0 / 0
4. Odborné monografie a vysokoškolské učebnice a učebné texty vydané v zahraničných vydavateľstvách (BAA, ACA)	0 / 0	0 / 0	0 / 0
5. Kapitoly vo vedeckých monografiách vydaných v domácich vydavateľstvách (ABD, ACD)	0 / 0	0 / 0	0 / 0
6. Kapitoly vo vedeckých monografiách vydaných v zahraničných vydavateľstvách (ABC, ACC)	5 / 0	0 / 0	0 / 0
7. Kapitoly v odborných monografiách, vysokoškolských učebniciach a učebných textoch vydaných v domácich vydavateľstvách (BBB, ACD)	0 / 0	0 / 0	0 / 0
8. Kapitoly v odborných monografiách, vysokoškolských učebniciach a učebných textoch vydaných v zahraničných vydavateľstvách (BBA, ACC)	0 / 0	0 / 0	0 / 0
9. Vedecké a odborné práce v časopisoch evidovaných v Current Contents (ADC, ADCA, ADCB, ADD, ADDA, ADDB, CDC, CDCA, CDCB, CDD, CDDA, CDDB, BDC, BDCA, BDCB, BDD, BDDA, Bddb)	58 / 0	0 / 0	0 / 0
10. Vedecké a odborné práce v nekarentovaných časopisoch (ADE, ADEA, ADEB, ADF, ADFA, ADFB, CDE, CDEA, CDEB, CDF, CDFA, CDFB, BDE, BDEA, BDEB, BDF, BDFA, BDFB)	10 / 1	0 / 0	0 / 0
11. Vedecké a odborné práce v zborníkoch (konferenčných aj nekonferenčných, vydaných tlačou alebo na CD)			
a/ recenzovaných, editované (AEC, AED, AFA, AFB, AFBA, AFBB, BEC, BED, CEC, CED)	5 / 0	0 / 0	0 / 0
b/ nerecenzovaných (AEE, AEF, AFC, AFD, AFDA, AFDB, BEE, BEF)	14 / 0	0 / 0	0 / 0

12. Vydané periodiká evidované v Current Contents	1	0	0
13. Ostatné vydané periodiká	0	0	0
14. Vydané alebo editované zborníky z vedeckých podujatí (FAI)	2/0	0/0	0/0
15. Vedecké práce uverejnené na internete (GHG)	0 / 0	0 / 0	0 / 0
16. Preklady vedeckých a odborných textov (EAJ)	0 / 0	0 / 0	0 / 0

A - pracovisko SAV je uvedené ako pracovisko (adresa) autora, alebo je súčasťou kolaborácie alebo iného združenia, ktoré je uvedené ako pracovisko (adresa) autora

B - pracovisko SAV nie je na publikácii uvedené, pretože prameň údaj o pracovisku autora neobsahuje, práca ale vznikla na pracovisku SAV

C - pracovisko SAV je uvedené ako materské pracovisko autora odlišné od pracoviska, na ktorom práca vznikla (napr. „on leave...“, „permanent address...“, „present address...“)

Tabuľka 2f Ohlasy

OHLASY	A Počet v r. 2011/ doplňky z r. 2010	B Počet v r. 2011/ doplňky z r. 2010
Citácie vo WOS (1.1, 2.1)	1711 / 0	1 / 0
Citácie v SCOPUS (1.2, 2.2)	128 / 0	0 / 0
Citácie v iných citačných indexoch a databázach (9, 10)	1 / 0	0 / 0
Citácie v publikáciách neregistrovaných v citačných indexoch (3, 4)	38 / 0	0 / 0
Recenzie na práce autorov z organizácie (5, 6, 7, 8)	0 / 0	0 / 0

A - pracovisko SAV je uvedené ako pracovisko (adresa) autora, alebo je súčasťou kolaborácie alebo iného združenia, ktoré je uvedené ako pracovisko (adresa) autora, alebo pracovisko SAV nie je na publikácii uvedené, pretože prameň údaj o pracovisku autora neobsahuje, práca ale vznikla na pracovisku SAV

B - pracovisko SAV je uvedené ako materské pracovisko autora odlišné od pracoviska, na ktorom práca vznikla (napr. „on leave...“, „permanent address...“, „present address...“)

2.5. Aktívna účasť na vedeckých podujatiach

Tabuľka 2g Vedecké podujatia

Prednášky a vývesky na medzinárodných vedeckých podujatiach	99
Prednášky a vývesky na domácich vedeckých podujatiach	16

2.6. Vyžiadané prednášky

2.6.1. Vyžiadané prednášky na medzinárodných vedeckých podujatiach

BERTÓK, Tomáš - GEMEINER, Peter - TKÁČ, Ján. Vysokocitlivé biorozpoznávanie pomocou lektínových biosenzorov a ich biomedicínske aplikácie. In *ACP 2012 - XII. konferencia s medzinárodnou účasťou: Súčasný stav a perspektívy analytickej chémie v praxi*, 8.-11.5.2012, Bratislava. (vyžiadaná prednáška - Dr. Tkáč)

Abstract published: In *Chemické listy*. Vol. 106 (S), (2012), p. s152. ISSN 0009-2770. (AFFA)

BERTOK, Tomas - MISLOVICOVA, Danica - GEMEINER, Peter - TKAC, Jan. Electroanalytical methods for the glycoconjugates detection in medical diagnostics. In *XII. Pracovní setkání fyzikálních chemiků a elektrochemiků (12th Workshop of Physical Chemists and Electrochemists)*, 30.-31.5.2012, Brno, Česká republika. (vyžiadaná prednáška - Ing. Bertók)

Published: In *Sborník příspěvků: XII. Pracovní setkání fyzikálních chemiků a elektrochemiků (12th Workshop of Physical Chemists and Electrochemists)*, 30.-31.5.2012, Brno, Česká republika. Brno: Mendelova univerzita v Brně, 2012. s. 21-22. ISBN 978-80-7375-618-5. (AFA)

BIELY, Peter. Diversity of substrate recognition by microbial endo- β -1,4-xylanases. In *BIT's 3rd Symposium on Enzymes & Biocatalysis, Sub-conference 4: BIT's 3rd Annual World DNA and Genome Day: Milestones of the Great Bioindustry, 25-28 April 2012, Xi'an, China*. (vyžiadaná prednáška - Dr. Biely)

Abstract published: In *Proceedings: BIT's 3rd Symposium on Enzymes & Biocatalysis, Sub-conference 4, Xi'an, China, April 25-28, 2012*. Dalian, China: BIT Congress Inc., 2012, p. 111. (AFE)

BIELY, Peter - RYABOVA, Olena - VRŠANSKÁ, Mária - ŠUCHOVÁ, Katarína. Unique xylanolytic system of xylose-fermenting yeast *Pichia stipitis*. In *13th International Congress on Yeasts (ICY2012)*, 26-30 August 2012, Madison, Wisconsin, USA. (vyžiadaná prednáška - Dr. Biely)

Abstract published: In *Program & Abstracts: 13th International Congress on Yeasts (ICY2012)*, August 26-30, 2012, Madison, Wisconsin, USA. Madison, WI, USA: Omnipress, 2012, I-9, p. 184. (AFE)

FILIP, Jaroslav - GEMEINER, Peter - TKAC, Jan. Advantageous electrochemical features of nanomaterials used in development of biofuel cells. In *XII. Pracovní setkání fyzikálních chemiků a elektrochemiků (12th Workshop of Physical Chemists and Electrochemists)* - *Sborník příspěvků*, 30.-31.5.2012, Brno, Česká republika. (vyžiadaná prednáška - Ing. Filip)

Published: In *Sborník příspěvků: XII. Pracovní setkání fyzikálních chemiků a elektrochemiků (12th Workshop of Physical Chemists and Electrochemists)*, 30.-31.5.2012, Brno, Česká republika. Brno: Mendelova univerzita v Brně, 2012. s. 46-49. ISBN 978-80-7375-618-5. (AFA)

HRICOVÍNI, Miloš. Structure and NMR coupling constants in heparin oligosaccharides. In *Workshop: Modern Methods in Quantum Chemistry, February 26-March 2, 2012, Mariapfarr, Austria*. (vyžiadaná prednáška - Dr. Hricovíni)

HRICOVÍNI, Miloš. Theoretical analysis of sulphated oligosaccharides. The influence of counterions upon 3D structure and NMR parameters. In *20th Symposium on Glycosaminoglycans, September 20-22, 2012, Laveno, Italy*. (vyžiadaná prednáška - Dr. Hricovíni)

PAULOVÍČOVÁ, Ema - KERTYS, Pavol - HRUBÍŠKO, Martin - HUDÁKOVÁ, Tatiana. Glukomanán - imunomodulátor a diagnostický marker. In *X. Martinské dni imunológie, 21.-23. marec 2012, Martin*. (vyžiadaná prednáška - Dr. Paulovičová E.)

Abstrakt publikovaný: In *Klinická imunológia a alergológia*. Zväzok 22, číslo 1, (2012), s. 37. ISSN 1335-0013. (AFFA)

TKAC, Jan - BERTÓK, Tomáš - KATRLÍK, Jaroslav - ŠEFČOVIČOVÁ, Jana - ŠEDIVÁ, Alena - MISLOVÍČOVÁ, Danica - GEMEINER, Peter. Možnosti využitia lektínov v glykomike a diagnostike. In *XXIII. Biochemický sjezd České společnosti pro biochemii a molekulární biologii a Slovenskej spoločnosti pre biochémiu a molekulárnu biológiu*, 26.-29. 8. 2012, Brno, Česká republika. (vyžiadaná prednáška - Dr. Tkáč)

Abstract published: In *WIMMEROVÁ, Michaela* - *PAPOUŠKOVÁ, Veronika* - *ŽÍDEK, Lukáš* -

POKORNÁ, Martina (Eds.). *Sborník přednášek a posterů, program: XXIII. Biochemický sjezd České společnosti pro biochemii a molekulární biologii a Slovenskej spoločnosti pre biochemiu a molekulárnu biológiu*, 26.-29. 8. 2012, Brno, Česká republika. Brno: JPM Tisk s.r.o, 2012. ISBN 978-80-86313-34-4. p. 71. (AFE)

TKAC, Jan - SEFCOVICOVA, Jana - FILIP, Jaroslav - GEMEINER, Peter. Construction of electrochemical biosensors based on nanomaterials. In *XII. Pracovní setkání fyzikálních chemiků a elektrochemiků (12th Workshop of Physical Chemists and Electrochemists)*, 30.-31.5.2012, Brno, Česká republika. (vyžiadaná prednáška - Dr. Tkáč)

Published: In *Sborník příspěvků: XII. Pracovní setkání fyzikálních chemiků a elektrochemiků (12th Workshop of Physical Chemists and Electrochemists)*, 30.-31.5.2012, Brno, Česká republika. Brno: Mendelova univerzita v Brně, 2012. s. 311-313. ISBN 978-80-7375-618-5. (AFA)

TVAROŠKA, Igor. Catalytic mechanisms of glycosyltransferases. Insight from QM/MM calculations. In *26th International Carbohydrate Symposium (ICS2012)*, 22-27 July, 2012, Madrid, Spain. (vyžiadaná prednáška - Dr. Tvaroška)

Abstract published: In *Final Program: 26th International Carbohydrate Symposium (ICS2012)*, 22-27 July, 2012, Madrid, Spain. Madrid, Spain: CIB-CSIC, 2012. Wednesday 25, INV. 28. (AFE)

TVAROŠKA, Igor. Catalytic mechanism of inverting glycosyltransferases. In *XXIII. Biochemický sjezd České společnosti pro biochemii a molekulární biologii a Slovenskej spoločnosti pre biochemiu a molekulárnu biológiu*, 26.-29. 8. 2012, Brno, Česká republika. (vyžiadaná prednáška - Dr. Tvaroška)

Abstract published: In *WIMMEROVÁ, Michaela* - *PAPOUŠKOVÁ, Veronika* - *ŽÍDEK, Lukáš* - *POKORNÁ, Martina* (Eds.). *Sborník přednášek a posterů, program: XXIII. Biochemický sjezd České společnosti pro biochemii a molekulární biologii a Slovenskej spoločnosti pre biochemiu a molekulárnu biológiu*, 26.-29. 8. 2012, Brno, Česká republika. Brno: JPM Tisk s.r.o, 2012. ISBN 978-80-86313-34-4. p. 69. (AFE)

2.6.2. Vyžiadané prednášky na domácich vedeckých podujatiach

HRICOVÍNI, Miloš. Štruktúra a medzimolekulové interakcie heparínových sacharidov s proteínmi. In *III. Seminár odbornej skupiny Medicínska chémia*, 7. september, 2012, PriF UK, Bratislava.

KÓŇA, Juraj. Postavenie QSAR modelu s DFT descriptorami pre dizajn inhibítorov Golgi alfa-manozidázy II. In *III. Seminár odbornej skupiny Medicínska chémia*, 7. september, 2012, PriF UK, Bratislava.

MASTIHUBOVÁ, Mária. Biokatalýza v glykochémii. In *Chemické horizonty*, 29. február 2012, FCHPT STU, Bratislava.

2.6.3. Vyžiadané prednášky na významných vedeckých inštitúciách

BIELY, Peter. Microbial hemicellulolytic enzymes. In *Seminar at the Department of Agricultural and Food Sciences: Biotechnology, Faculty of Applied Sciences, Cape Peninsula University of Technology, Bellville, Cape Town, South Africa, 10 February 2012*. (vyžiadaná prednáška - Dr. Biely)

BIELY, Peter. New development in the area of enzymatic degradation of cellulose. In *Seminar at the Department of Microbiology, University of Barcelona, Spain, 21 March 2012*. (vyžiadaná prednáška - Dr. Biely)

BIELY, Peter. Carbohydrate esterases involved in plant cell wall degradation. In *Seminar at the Department of Material Sciences, Faculty of Engineering, Shinshu University, Nagano, Japan, 5 October 2012*. (vyžiadaná prednáška - Dr. Biely)

KATRLÍK, Jaroslav. Presentation of Institute of Chemistry of Slovak Academy of Sciences. In *Seminar at the Institute for the Application of Nuclear Energy (INEP), University of Belgrade, Serbia, 13 November 2012*. (vyžiadaná prednáška - Dr. Katrlík)

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

2.7. Patentová a licenčná činnosť na Slovensku a v zahraničí v roku 2012

2.7.1. Vynálezy, na ktoré bol udelený patent

Na Slovensku - počet patentov: 2

Číslo PV: 288046

Mená autorov: Farkaš Vladimír, KOSÍK, Ondřej

Názov vynálezu: Spôsob simultánneho stanovenia aktivity enzýmov typu transglykozyáz

Majiteľ / spolumajiteľ: Chemický ústav SAV

Číslo PV: 288023

Mená autorov: Farkaš Vladimír, Nemčovič Marek, Jakubíková Lucia Ing., PhD.; Šubíková Valéria

RNDr., CSc.; Drimal Jozef Ing., CSc.; Janitor Anton Ing., PhD.; Kunca Andrej Ing., PhD.;

Leontovyč Roman Ing., PhD.

Názov vynálezu: Kmene mikroorganizmov *Trichoderma atroviride* a *Trichoderma harzanium* a prostriedok na ochranu rastlín, ktorý ich obsahuje

Majiteľ / spolumajiteľ: Chemický ústav SAV

2.7.2. Prihlásené vynálezy

2.7.3. Predané licencie

2.7.4. Realizované patenty

Finančný prínos pre organizáciu SAV v roku 2012 a súčet za predošlé roky sa neuvádzajú, ak je zverejnenie v rozpore so zmluvou súvisiacou s realizáciou patentu.

2.8. Iné informácie k vedeckej činnosti.

Z celkového počtu 69 (vlni 61) vedeckých prác v časopisoch je 58 (84 %) publikovaných v periodikách evidovaných v Current Contents, pričom na 26 % z týchto prác sú autormi len pracovníci ústavu, 35 % je publikovaných v spolupráci s domácimi a 39 % so zahraničnými spoluautormi.

Impakt faktor periodík, v ktorých sú publikácie uverejnené, sa pohybuje od 0.286 do 10.774, pričom jeho priemerná hodnota je 2.594, čo spolu s úhrnným počtom 1891 citácií (z toho 1840 vo WOS a SCOPUS) možno považovať za cenný kvalitatívny ukazovateľ.

V porovnaní s minulým rokom vzrástol počet nekarentovaných publikácií o 8 (3 vesus 11), pričom počet karentovaných publikácií (58) ostal na tej istej úrovni. Stagnáciu do určitej miery spôsobila nadmerná administratívna záťaž mnohých vedeckých pracovníkov v súvislosti s

implementáciou 5 projektov OP ŠF a prípravou 2 ďalších, čo znížilo ich kapacitu na vedeckú prácu a publikačnú aktivitu. Priemerný impakt faktor časopisov mierne poklesol (o 0.193), avšak jeho hodnota (2.594) stále presahuje, s výnimkou jednej (u ktorej je nižší len o 0.263), hodnoty medián impakt faktora pre vedné oblasti, v ktorých na ústave dominuje výskumná činnosť a doktorandské štúdium (MIF = 2.341 pre Chemistry Organic, 2.857 pre Biochemistry & Molecular Biology, 1.289 pre Polymer Science, 2.398 pre Microbiology, 2.033 pre Biotechnology & Applied Microbiology a 1.997 pre Chemistry Physical). Celkový počet citácií oproti vlašajšku ostal na tej istej úrovni (1879 versus 1891). Počet citácií vo WOS a SCOPUS mierne poklesol (1840 versus 1883).

Na tomto mieste treba vysloviť uznanie Predsedníctvu SAV a pracovníckam Ústrednej knižnice SAV, že sa aj v roku 2012 podarilo prostredníctvom Centra vedecko-technických informácií SR zabezpečiť prístup do elektronických databáz Thomson ISI (Web of Science, Current Contents Connect, Journal of Citation Reports) a databázy Scopus ako aj iných veľmi užitočných plnotextových databáz (SciVerse-ScienceDirect, Wiley Online Library, Blackwell Synergy, SpringerLink, Knovel, Reaxys a iné), čo značne uľahčuje a zefektívňuje vyhľadávanie a sumarizovanie bibliografických ako aj kvantitatívnych a kvalitatívnych scientometrických údajov. Aj keď o užitočnosti časovo obmedzených prístupov do plnotextových databáz niektorých vydavateľstiev, sprostredkovaných Ústrednou knižnicou SAV niet pochýb, značným prínosom pre pracovníkov CHU 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 vyžiadaných recenzií monografií, vedeckých prác v zahraničných časopisoch a grantových projektov zo zahraničia, účasť na medzinárodných vedeckých podujatiach, pozvaných prednášok ako aj počet prijatých zahraničných vedeckých pracovníkov 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 56 projektov - z toho 35 domácich (VEGA - 22, APVV - 7, OP ŠF - 5, Centrá excelentnosti SAV - 1) a 21 zahraničných (4 projekty 7. RP, 7 projektov COST, 2 projekty ESF, 2 projekty v rámci medzivládnych dohôd o VTS, 2 bilaterálne projekty nadväzujúce na MAD a 4 iné projekty financované zo zahraničných zdrojov) a čerpané finančné prostriedky predstavujú sumu cca 436.3 tisíc €, z čoho je cca 111.1 tisíc € zo zahraničia, 286.9 tisíc € z domácich projektov a 38.3 tisíc € je 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 zabezbečiť prevádzku pracoviska. V roku 2012 sa výrazne čerpali finančné prostriedky z OP ŠF (cca 6.56 mil. €).

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

Popri ostatných zohľadňovaných kritériách, dosiahnutá kvalita a kvantita vedeckých výstupov a iných aktivít značným spôsobom prispela k tomu, že Chemický ústav SAV bol doteraz pri všetkých pravidelných hodnoteniach vedeckých organizácií SAV (akreditácie) zaradený do najvyššej skupiny A - naposledy pri akreditácii v roku 2012.

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 2012

Forma	Počet k 31.12.2012				Počet ukončených doktorantúr v r. 2012					
	Doktorandi				Ukončenie z dôvodov					
	celkový počet		z toho novoprijatí		ukončenie úspešnou obhajobou		predčasné ukončenie		neúspešné ukončenie	
	M	Ž	M	Ž	M	Ž	M	Ž	M	Ž
Interná zo zdrojov SAV	4	20	0	5	0	1	0	1	0	0
Interná z iných zdrojov	1	0	1	0	0	0	0	0	0	0
Externá	0	0	0	0	0	0	0	0	0	0
Spolu	5	20	1	5	0	1	0	1	0	0

3.2. Zmena formy doktorandského štúdia

Tabuľka 3b Počty preradení

Z formy	Interná z prostriedkov SAV	Interná z prostriedkov SAV	Interná z iných zdrojov	Interná z iných zdrojov	Externá	Externá
Do formy	Interná z iných zdrojov	Externá	Interná z prostriedkov SAV	Externá	Interná z prostriedkov SAV	Interná z iných zdrojov
Počet	0	0	0	0	1	0

3.3. Zoznam doktorandov, ktorí ukončili doktorandské štúdium úspešnou obhajobou

Tabuľka 3c Menný zoznam ukončených doktorandov v roku 2012 úspešnou obhajobou

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
Alexandra Poturnayová	interné štúdium hrazené z prostriedkov SAV	10 / 2008	9 / 2012	4.1.22 biochémia	Ing. Maja Šnejdárková CSc., Ústav biochémie a genetiky živočíchov SAV	Fakulta chemickej a potravinárskej technológie STU

Zoznam interných a externých doktorandov je uvedený v Prílohe A.

3.4. Zoznam akreditovaných študijných odborov s uvedením VŠ

Tabuľka 3d Zoznam akreditovaných študijných odborov s uvedením univerzity/vysokej školy a fakulty, kde sa doktorandský študijný program uskutočňuje

Názov študijného odboru (ŠO)	Číslo ŠO	Doktorandské štúdium uskutočňované na: (univerzita/vysoká škola a fakulta)
organická chémia	4.1.16	
fyzikálna chémia	4.1.18	
fyzikálna chémia	4.1.18	
makromolekulová chémia	4.1.19	Fakulta chemickej a potravinárskej technológie STU
biochémia	4.1.22	Fakulta chemickej a potravinárskej technológie STU
biochémia	4.1.22	Prírodovedecká fakulta UK
mikrobiológia	4.2.7	Prírodovedecká fakulta UK
biotechnológie	5.2.25	Fakulta chemickej a potravinárskej technológie STU
biotechnológie	5.2.25	Prírodovedecká fakulta UK
biotechnológie	5.2.25	Slovenská technická univerzita v Bratislave

Tabuľka 3e Účasť na pedagogickom procese

Menný prehľad pracovníkov, ktorí boli menovaní do odborových komisií študijných programov doktorandského štúdia	Menný prehľad pracovníkov, ktorí pôsobili ako členovia vedeckých rád univerzít, správnych rád univerzít a fakúlt	Menný prehľad pracovníkov, ktorí získali vyššiu vedeckú, pedagogickú hodnosť alebo vyšší kvalifikačný stupeň
RNDr. Peter Biely, DrSc. (biochémia)	prof. RNDr. Alexander Lux, CSc. (Prírodovedecká fakulta UK)	Ing. Eva Hrabárová, PhD. (IIb)
doc. Ing. Vladimír Farkaš, DrSc. (mikrobiológia)	doc. Ing. Ladislav Petruš, DrSc. (Prírodovedecká fakulta UK)	RNDr. Karin Kollárová, PhD. (IIa)
Ing. Peter Gemeiner, DrSc. (biotechnológie)		Mgr. Jana Šefčovičová, PhD. (IIa)
Ing. Ján Hirsch, DrSc. (organická chémia)		Ing. Eva Hrabárová, PhD. (PhD., Fakulta chemickej a potravinárskej technológie STU)
RNDr. Desana Lišková, PhD. (fyziológia rastlín)		Bc. Peter Kis (Bc., Fakulta chemickej a potravinárskej technológie STU)
prof. RNDr. Alexander Lux, CSc. (fyziológia rastlín)		
Ing. Vladimír Mastihuba, PhD. (chémia a technológia potravín)		
Ing. Ema Paulovičová, CSc. (mikrobiológia)		
doc. Ing. Ladislav Petruš, DrSc. (organická chémia)		

Ing. Igor Tvaroška, DrSc. (fyzikálna chémia)		
RNDr. Mária Vršanská, PhD. (biochémia)		

3.5. Údaje o pedagogickej činnosti

Tabuľka 3f Prednášky a cvičenia vedené v roku 2012

PEDAGOGICKÁ ČINNOSŤ	Prednášky		Cvičenia a semináre	
	doma	v zahraničí	doma	v zahraničí
Počet prednášateľov alebo vedúcich cvičení	4	0	3	0
Celkový počet hodín v r. 2012	49	0	128	0

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

Tabuľka 3g Aktivity pracovníkov na VŠ

1.	Počet pracovníkov, ktorí pôsobili ako vedúci alebo konzultanti diplomových a bakalárskych prác	5
2.	Počet vedených alebo konzultovaných diplomových a bakalárskych prác	5
3.	Počet pracovníkov, ktorí pôsobili ako školitelia doktorandov (PhD.)	16
4.	Počet školených doktorandov (aj pre iné inštitúcie)	25
5.	Počet oponovaných dizertačných a habilitačných prác	13
6.	Počet pracovníkov, ktorí oponovali dizertačné a habilitačné práce	7
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	8
9.	Počet pracovníkov, ktorí pôsobili ako členovia komisií, resp. oponenti v inauguračnom alebo habilitačnom konaní na vysokých školách	3

3.6. Iné dôležité informácie k pedagogickej činnosti

Chemický ústav SAV má akreditovaných 6 študijných odborov doktorandského štúdia: na Prírodovedeckej fakulte UK v Bratislave (4.1.16 organická chémia, 4.1.18 fyzikálna chémia, 4.1.22 biochémia, 4.2.7 mikrobiológia) a na Fakulte chemickej a potravinárskej technológie STU v Bratislave (4.1.16 organická chémia, 4.1.18 fyzikálna chémia, 4.1.19 makromolekulová chémia, 4.1.22 biochémia, 5.2.25 biotechnológia).

V priebehu roka 2012 sa na CHÚ SAV celkom školilo 26 doktorandov denného štúdia (z toho jeden štúdium úspešne ukončil obhajobou), z toho 6 novoprijatých. Dúfame, že tento trend bude v budúcnosti pokračovať a počty doktorandov na ústave budú stabilizované a obsadia sa všetky pridelené doktorandské miesta. Najväčší záujem zo strany študentov bol o odbor biotechnológie a biochémia. Dlhodobý menší záujem zo strany študentov je o ostatné odbory

(fyzikálna chémia, mikrobiológia, makromolekulová chémia a organická chémia), napriek tomu, že ústav aj v týchto odboroch disponuje dostatočným počtom kvalitných školiteľov. Tento trend spôsobuje zrejme skutočnosť, že v týchto odboroch končí na VŠ menší počet študentov a týchto si prioritne podržia na doktorandské štúdium jednotlivé fakulty.

V roku 2012 úspešne obhájila doktorandskú dizertačnú prácu jedna doktorandka. Na základe výsledkov kontrolných dní, ktoré sa konali v októbri 2012, sa dá predpokladať, že v roku 2013 by mali doktorandskú dizertačnú prácu obhajovať minimálne 3 doktorandi.

Doktorandi sa aktívne zapájajú do vedeckého a spoločenského života na ústave. Oceniť treba najmä ich aktivity počas Dňa otvorených dverí na ústave, ktorý sa pravidelne koná každý rok v novembri. Svoje požiadavky, návrhy, resp. pripomienky majú možnosť predniesť, okrem iného, aj na Ústavnej rade prostredníctvom svojho voleného zástupcu.

4. Medzinárodná vedecká spolupráca

4.1. Medzinárodné vedecké podujatia

4.1.1. Medzinárodné vedecké podujatia, ktoré organizácia SAV organizovala v roku 2012 alebo sa na ich organizácii podieľala, s vyhodnotením vedeckého a spoločenského prínosu podujatia

40. Výročná konferencia o kvasinkách, Kongresové centrum SAV, Smolenice, 90 účastníkov, 08.05.-11.05.2012

2. EAST-NMR stretnutie mladých výskumníkov, Bratislava, 48 účastníkov, 16.05.-18.05.2012

4.1.2. Medzinárodné vedecké podujatia, ktoré usporiada organizácia SAV v roku 2013 (anglický a slovenský názov podujatia, miesto a termín konania, meno, telefónne číslo a e-mail zodpovedného pracovníka)

4.1.3. Počet pracovníkov v programových a organizačných výboroch medzinárodných konferencií

Tabuľka 4a Programové a organizačné výbory medzinárodných konferencií

Typ výboru	Programový	Organizačný	Programový i organizačný
Počet členstiev	1	3	3

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.

Československá spoločnosť mikrobiologická (funkcia: člen výboru Komisie pre kvasinky)
 International Academy of Wood Science (funkcia: volený člen (Fellow of IAWS))
 International Commission for Yeasts of the International Union of Microbiological Societies (IUMS) (funkcia: člen)

Ing. Emília Breierová, PhD.

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

Ing. Marek Bučko, PhD.

Management Committee COST Action CM0701 - Working Group 1 (funkcia: národný zástupca)

Ing. Peter Gemeiner, DrSc.

Bioencapsulation Research Group (Europe-Canada) (funkcia: člen)
Management Committee COST Action CM0701 (funkcia: národný zástupca)
Management Committee COST CMST Action CM1101 (funkcia: národný zástupca)

Ing. Ján Hirsch, DrSc.

American Chemical Society (funkcia: člen)
European Carbohydrate Organization (funkcia: reprezentant Slovenska)
International Carbohydrate Organization (funkcia: reprezentant Slovenska)

Ing. Miloš Hricovíni, PhD.

American Chemical Society (funkcia: člen)

Ing. Zdena Hromádková, PhD.

Management Committee COST Action FP0901 (funkcia: národná zástupkyňa)
Management Committee FA COST Action TD1203 (funkcia: národná zástupkyňa)

RNDr. Daniela Kákoniová, PhD.

Federation of European Societies of Plant Biology (FESPB) (funkcia: člen)

Ing. Jaroslav Katrlík, PhD.

International Glycoconjugate Organisation (funkcia: národný reprezentant)
Management Committee COST CMST Action CM1101 (funkcia: národný zástupca)

Ing. Miroslav Kooš, DrSc.

International Society of Heterocyclic Chemistry (funkcia: člen)

RNDr. Desana Lišková, PhD.

Federation of European Societies of Plant Biology (FESPB) (funkcia: člen)
International Association of Plant Tissue Cultures - Biotechnology (IAPTC-B) (funkcia: člen)
Management Committee COST FA0905 - Mineral Improved Crop Production for Healthy Food and Feed (funkcia: národná zástupkyňa)

prof. RNDr. Alexander Lux, CSc.

Federation of European Societies of Plant Biology (FESPB) (funkcia: člen)
Management Committee COST FA0905 - Mineral Improved Crop Production for Healthy Food and Feed (funkcia: národný zástupca)

Ing. Mária Mastihubová, PhD.

American Chemical Society (funkcia: člen)

RNDr. Mária Matulová, PhD.

American Chemical Society (funkcia: člen)
Steering Committee of the ESF RNP in PESC „Multidisciplinary Frontiers of Magnetic Resonance” (EMAR) (funkcia: člen)

RNDr. Ján Mucha, CSc.

Steering Committee of the ESF RNP in LESC „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.

COST Chemistry and Molecular Sciences and Technologies (CMST) Domain Committee (funkcia: reprezentant Slovenska)
Česká společnost chemická (funkcia: čestný člen)

Ing. Elena Sláviková, PhD.

Komisia pre kvasinky Československej spoločnosti mikrobiologickej (funkcia: člen)

Ing. Igor Tvaroška, DrSc.

International Steering Committee of the International Consortium on Anti-Virals (ISC ICAV) (funkcia: člen)
Management Committee COST CMST Action CM1102 (funkcia: národný zástupca)
Management Committee COST CMST Action CM1106 (funkcia: národný zástupca)

RNDr. Mária Vršanská, PhD.

Management Committee COST Action 928 a COST Action FP0602 (funkcia: národná zástupkyňa)

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
Katrlík Jaroslav	Croatian Science Foundation	1
	FP7-ICT-2011-8 Obj.3.2 - ICT	6
	FP7-PEOPLE-2012-IEF-IIF-IOF - MAT ENG	18
Kooš Miroslav	Grantová agentúra ČR	1
Mastihuba Vladimír	APVV/Bilaterálna výzva SK-AT	1
	APVV/Bilaterálna výzva SK-PT	1
Petruš Ladislav	COST CMST a TD	24
	KORANET	8
Tkáč Ján	South African Medical Research Council	1

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

Okrem participácie na spoločných vedeckých projektoch umožňuje MVTS pracovníkom ústavu najmä dofinancovanie projektov 7. RP a iných projektov EÚ, využitie špičkovej prístrojovej techniky (analytickej, výpočtovej) 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 získali pracovníci ústavu veľmi cenné experimentálne skúsenosti a teoretické poznatky z najmodernejších metodík využívaných v súčasnosti pri riešení vedeckých problémov.

Prostredníctvom MVTS sa viacerí riešitelia projektov mohli zúčastniť významných zahraničných vedeckých podujatí (konferencie, semináre, workshopy) a nadviazať nové kontakty a spolupráce. Viacerým doktorandom umožnila MVTS stáž na zahraničných pracoviskách.

V rámci projektu ESF EuroGlycoForum RNP 07-RNP-015 sa Chemický ústav SAV podieľal na vedeckých aktivitách výskumných tímov, ktoré študujú biologickú dôležitosť sacharidov vo vzťahu štruktúra a ich funkcia a ich aplikácii v biotechnológiách a medicíne. Významnou náplňou projektu je organizovanie účasti našich vedcov na kurzoch a pracovných stretnutiach vo všetkých aspektoch glykovied, využívanie databáz vytvorených a sprístupnených pre členov konzorcia a poskytovanie expertíz v relevantných oblastiach glyko-výskumu a vytváranie a udržiavanie vedeckých kontaktov.

V rámci MVTS (COST Action) existuje spolupráca s pracoviskom BioLabs, Scuols Superiore Sant'Anna, Pisa, Italia, v rámci talianskeho projektu „Valutazione e selezione di specie arboree a rapido accrescimento per la fitodepurazione di aree inquinate da metalli: coinvolgimento di geni espressi a livello radicale nella tolleranza allo zinco (Zn) - Trees responses to heavy metal pollution: a special focus on root“, ktorý vedie Prof. Luca Sebastiani. Z uvedenej spolupráce vyplynula návšteva talianskych partnerov na našich pracoviskách a návšteva našich pracovníkov v Pize.

V rámci MVTS (COST Action FA 0905) vznikla spolupráca s pracoviskom Institut National Polytechnique de Lorraine, Nancy, France (Dr. Tibault Sterckeman) a ISTO, UMR 7327 – CNRS-Université d'Orléans-BRGM (Prof. Mikael Motelica-Heino). Boli podané 2 bilaterálne projekty: APVV SK-FR-0020-11 „Vplyv znečistenia pôdy na štruktúru a funkciu koreňa rastlín“ (Effect of soil contaminants on root structure and function) (projekt bol už schválený) a „Vplyv pôdných kontaminantov na korene tolerantných a netolerantných rastlín“ (Effect of soil contaminants on roots of tolerant and non-tolerant plants).

V rámci MVTs (COST CM1101) sa v období 15.5.2012–15.6.2012 pod vedením Dr. Katríka a Dr. Gemeinera uskutočnil vedecko-výskumný pobyt Dr. Georgija Yordanova z Faculty of Chemistry, University of Sofia, Bulharsko. Pobyt bol podporený aj projektom "Investigation of nanoparticle-protein interaction by SPR technique", BG051PO001-3.3.05-0001 „Science and business” bulharského Ministerstva školstva a vedy. Cieľom tohoto pobytu bolo skúmanie interakcie medzi plazmovými proteínmi a koloidnými polymérnymi nosičmi liečiv technikou povrchovej plazmónovej rezonancie (SPR).

V období 4.6.2012–14.7.2012 sa pod vedením Dr. Katríka a Dr. Gemeinera uskutočnil vedecko-výskumný pobyt Mgr. Gianluc Accogliho z Faculty of Veterinary Medicine University of Bari “Aldo Moro”, Taliansko. Pobyt s názvom “Lectin microarray techniques” bol zameraný na vývoj a testovanie metódy sledovania špecifickej exprese glykokonjugátov ako markerov funkčného stavu systému na celých bunkách, v závislosti od rôznych fáz pohlavného cyklu, zrenia a rôzneho materiálu (folikuly, vajíčka) rôznych druhov živočíchov (kone, prasatá).

V období 2.12.2012–9.12.2012 sa v rámci bilaterálneho projektu APVV SK-SRB-0041-11 „Lektínové biočipy pre charakterizáciu glykánových štruktúr proteínov IGF systému ako nástroj pre výskum, diagnostiku a terapiu kolorektálneho karcinómu“ pod vedením Dr. Katríka a Mgr. Šedivej uskutočnil vedecko-výskumný pobyt Mgr. Gorana Miljuša a Mgr. Miloša Šunderića. Počas pobytu sa uskutočnili merania glykozylácie vzoriek microarray systémom. V rámci tohoto APVV projektu sa v dňoch 6.–13.11.2012 uskutočnila aj mobilita Dr. Katríka a Mgr. Šedivej na pracovisku partnera (Institute for the Application of Nuclear Energy (INEP), University of Belgrade, Belgrade, Srbsko) u Prof. Olgice Nedič.

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. Vedná politika

Hlavný smer základného výskumu glykobiológia, t.j. sacharidy a ich úloha v organizmoch aj naďalej tvoria obsah 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 vypracováaniu projektov a grantových žiadostí a to nielen v rámci domácej VEGA, APVV, Centier excelentnosti a spolupráce s priemyselnou sférou ale aj v rámci MVTs a to najmä 7. rámcového programu EÚ a vedeckých programov COST, NATO, ESF, bilaterálnych MAD, Európskeho sociálneho fondu a iných fondov a nadácií na podporu vedeckého výskumu. V rokoch 2008–2012 pribudla ešte významná účasť na nových výzvach OP ŠF OPVaV 2.1. a 4.1.

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. 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 správcovanej 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 a 2009 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 súčasnosti sa ústav uchádza o získanie certifikátov ISO pre laboratórium vody a NMR laboratórium.

Ústav venuje veľkú pozornosť mladej generácii a omladzovaniu kádrov. V rámci vedeckej výchovy sa na ústave v priebehu roka školí okolo 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 súčasnosti má ústav štyroch držiteľov tohoto štipendia). Podľa možností sa ústav snaží takto vyškolených postdoktorandov potom zamestnať, aby uplatnili svoje vedomosti a získané skúsenosti pri riešení projektov v rámci CHÚ SAV. 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).

6. Spolupráca s univerzitami/vysokými školami, štátnymi a neziskovými inštitúciami okrem aktivít uvedených v kap. 2, 3, 4

6.1. Spolupráca s univerzitami/VŠ (fakultami)

Názov univerzity/vysokej školy a fakulty: Jesseniova lekárska fakulta UK v Martine

Druh spolupráce (spoločné pracovisko alebo iné): Spolupráca na riešení spoločných projektov - Ústav farmakológie

Začiatok spolupráce: 2008

Zameranie: Štúdium antitusických a bronchodilatačných účinkov prírodných polysacharidov a glykokonjugátov izolovaných z poľnohospodárskych odpadov, liečivých rastlín a invazívnych rastlín, resp. produkovaných sladkovodnými riasami alebo cyanobaktériami.

Zhodnotenie: Výsledkom spolupráce sú 4 publikácie a podanie spoločného APVV projektu.

Názov univerzity/vysokej školy a fakulty: Lekárska fakulta UK

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Imunologický ústav

Začiatok spolupráce: 2009

Zameranie: Serodiagnostika markerov zápalu vo vzťahu ku koronárnym a intersticiálnym ochoreniam.

Zhodnotenie: Výsledkom spolupráce sú 2 publikácie, 2 prednášky a 1 poster.

Názov univerzity/vysokej školy a fakulty: Lekárska fakulta UK

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Oddelenie laboratórnej medicíny, Detská fakultná nemocnica s poliklinikou, Bratislava

Začiatok spolupráce: 2010

Zameranie: Diagnostika zriedkavých vrodených metabolických porúch.

Zhodnotenie: Výsledkom spolupráce sú 3 prednášky a 1 pripravovaná publikácia.

Názov univerzity/vysokej školy a fakulty: Lekárska fakulta UK

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Univerzitná nemocnica, Bratislava, Nemocnica Staré Mesto, Oddelenie klinickej imunológie a alergológie

Začiatok spolupráce: 2007

Zameranie: Diferenciálna diagnostika vaginálnych kandidóz - detekcia sérových antikandidových izotypových protilátok.

Zhodnotenie: Výsledkom spolupráce je 1 poster.

Názov univerzity/vysokej školy a fakulty: Lekárska fakulta UK

Druh spolupráce (spoločné pracovisko alebo iné): Spoluúčasť na riešení projektov VEGA a APVV - Ústav patologickej anatómie

Začiatok spolupráce: 2010

Zameranie: Testovanie lektínov v analýze biomedicínskych vzoriek a tkanivových kultúr.

Zhodnotenie: Príprava spoločnej publikácie.

Názov univerzity/vysokej školy a fakulty: Prírodovedecká fakulta UK

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Katedra biochémie

Začiatok spolupráce: 2006

Zameranie: Syntéza mykobakteriálnych transglykozylázových substrátov a inhibítorov.

Zhodnotenie: Výsledkom spolupráce je 1 publikácia.

Názov univerzity/vysokej školy a fakulty: Prírodovedecká fakulta UK

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Katedra mikrobiológie a virológie

Začiatok spolupráce: 2007

Zameranie: Úloha CR3-RP v adherencii kvasinky *Candida albicans* a jej imunologické vlastnosti.

Zhodnotenie: Výsledkom spolupráce je 1 poster.

Názov univerzity/vysokej školy a fakulty: Prírodovedecká fakulta UK

Druh spolupráce (spoločné pracovisko alebo iné): Riešenie spoločných projektov VEGA, APVV a COST - Katedra fyziológie rastlín

Začiatok spolupráce: 2007

Zameranie: Využitie rastlín pre dekontamináciu životného prostredia od toxických kovov a obohatenie poľnohospodárskych rastlín o dôležité minerálne látky a štúdium biologickej aktivity galaktoglukománových oligosacharidov vo vývinových procesoch a ochrane rastlín.

Zhodnotenie: Výsledkom spolupráce sú 3 publikácie a 2 príspevky na vedeckých podujatiach.

Názov univerzity/vysokej školy a fakulty: Prírodovedecká fakulta UK

Druh spolupráce (spoločné pracovisko alebo iné): Spoločné pracovisko

Začiatok spolupráce: 1995

Zameranie: Združené laboratórium Fourier Transform Infrared Spectroscopy

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

Názov univerzity/vysokej školy a fakulty: Prírodovedecká fakulta UK

Druh spolupráce (spoločné pracovisko alebo iné): Spoločné pracovisko v rámci Národného centra NMR

Začiatok spolupráce: 2007

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

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

Názov univerzity/vysokej školy a fakulty: Prírodovedecká fakulta UK

Druh spolupráce (spoločné pracovisko alebo iné): Spoluúčasť na riešení projektov ŠF EÚ - Katedra organickej chémie

Začiatok spolupráce: 2008

Zameranie: Dobudovanie Laboratórií biokatalýzy a organickej syntézy.

Zhodnotenie: Vybavenie CHÚ prístrojovou technikou.

Názov univerzity/vysokej školy a fakulty: Prírodovedecká fakulta UPJŠ

Druh spolupráce (spoločné pracovisko alebo iné): Spoločné pracovisko v rámci Národného centra NMR

Začiatok spolupráce: 2007

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

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

Názov univerzity/vysokej školy a fakulty: Fakulta prírodných vied UCM

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Katedra biotechnológie

Začiatok spolupráce: 2011

Zameranie: Výskum biologicky aktívnych/funkčných necelulóзовých polysacharidov izolovaných z rastlín a agro-industriálnych a lesných odpadov.

Zhodnotenie: Príprava spoločného projektu VEGA.

Názov univerzity/vysokej školy a fakulty: Fakulta prírodných vied UCM

Druh spolupráce (spoločné pracovisko alebo iné): Podpísaná dohoda o spolupráci - Katedra chémie

Začiatok spolupráce: 2004

Zameranie: Riešenie vedecko-výskumných úloh, výchova absolventov a doktorandov a využívanie modernej prístrojovej techniky.

Zhodnotenie: Konzultácie a oponentúry Bc. a diplomových prác.

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

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Ústav biochémie, výživy a ochrany zdravia, Oddelenie výživy a hodnotenia potravín

Začiatok spolupráce: 2011

Zameranie: Analýza nutraceutík a polysacharidových zložiek cereálií.

Zhodnotenie: Podanie spoločného APVV projektu.

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

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Ústav biochémie, výživy a ochrany zdravia, Oddelenie výživy a hodnotenia potravín

Začiatok spolupráce: 2010

Zameranie: Biosenzory pre stanovenie sacharidov

Zhodnotenie: Výsledkom spolupráce je 1 odoslaná publikácia.

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

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Ústav biotechnológie a potravinárstva, Oddelenie biochemickej technológie

Začiatok spolupráce: 2009

Zameranie: Vplyv stresu na pigmentotvorné kvasinky. Skúmanie prípravy nových typov obilnín a cerálnych produktov obohatených o polynenasýtené mastné kyseliny a pigmenty.

Zhodnotenie: Výsledkom spolupráce je 1 publikácia a 1 prednáška.

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

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Ústav biotechnológie a potravinárstva, Oddelenie potravinárskej technológie

Začiatok spolupráce: 2006

Zameranie: Štúdium enzýmových transglykozylačných reakcií.

Zhodnotenie: Výsledkom spolupráce je vedenie 1 diplomovej práce.

Názov univerzity/vysokej školy a fakulty: Fakulta chemickej a potravinárskej technológie STU
Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Ústav organickej chémie, katalýzy a petrochémie, Oddelenie organickej chémie

Začiatok spolupráce: 2011

Zameranie: Syntéza a vlastnosti nových derivátov chirálnych indolizidínov.

Zhodnotenie: Výsledkom spolupráce je vypracovanie metodiky enzýmovej deacetylácie a 1 publikácia.

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

Druh spolupráce (spoločné pracovisko alebo iné): Riešenie spoločných projektov VEGA a APVV - Ústav biotechnológie a potravinárstva, Oddelenie biochemickej technológie

Začiatok spolupráce: 2006

Zameranie: Techniky imobilizácie pre vývoj robustných oxido-redukčných biokatalyzátorov.

Zhodnotenie: Výsledkom spolupráce je 1 publikácia v tlači.

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

Druh spolupráce (spoločné pracovisko alebo iné): Spoločné pracovisko

Začiatok spolupráce: 1995

Zameranie: Združené laboratórium Fourier Transform Infrared Spectroscopy

Zhodnotenie: Združené laboratórium Fourier Transform Infrared Spectroscopy, založené v roku 1995, je spoločným pracoviskom Ústavu anorganickej chémie SAV, Chemického ústavu SAV, Fakulty chemickej a potravinárskej technológie STU a Prírodovedeckej fakulty UK v Bratislave. Nový prístroj NICOLET 6700, zakúpený v roku 2008 (CHÚ SAV prispel sumou 16543 €), je inštalovaný v spoločnom laboratóriu FTIR spektroskopie v priestoroch CHÚ SAV a slúži pre potreby základného výskumu v rámci projektov uvedených inštitúcií, na pedagogické účely ako aj základné servisné merania. V roku 2010 bol spektrometer doplnený o ďalšie príslušenstvo pre meranie technikou difúznej reflektancie v kontrolovanej atmosfére v strednej IČ oblasti (z prostriedkov projektu MACHINA). Toto umožňuje meranie vzoriek do teploty 900 °C za normálneho tlaku a kontrolovanej atmosféry s možnosťou merania v inertnom plyne. Príslušenstvo sa využíva pri meraní pevných a práškových vzoriek anorganického aj organického charakteru. Spektrometer bol tiež doplnený (z prostriedkov projektu MACHINA) o detektor a rozdeľovač lúča pre ďalekú IČ oblasť, ktoré umožňujú meranie IČ spektier v spektrálnom rozsahu 700–50 cm⁻¹. Chemický ústav SAV sa v roku 2012 podieľal na výstupoch združeného pracoviska 5 pôvodnými vedeckými prácami, 4 zborníkovými prácami a 9 príspevkami na vedeckých konferenciách.

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

Druh spolupráce (spoločné pracovisko alebo iné): Spoločné pracovisko v rámci Národného centra NMR

Začiatok spolupráce: 2007

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

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 štatutári zakladajúcich organizácií: FCHPT, STU v Bratislave, FEI TU v Košiciach, PriF UK v Bratislave, UPJŠ v Košiciach, Chemický ústav SAV a Ústav merania SAV v Bratislave. Národné centrum NMR (NC NMR) bolo vytvorené za účelom zabezpečovania potrieb NMR služieb najmä v oblasti základného a aplikovaného výskumu, spolupráce s výrobnými organizáciami na Slovensku, zvyšovania vedomostného potenciálu v oblasti NMR na univerzitách, pracoviskách SAV a výskumných ústavoch formou výučby na všetkých stupňoch vysokoškolského štúdia, organizovania seminárov, kurzov, letných škôl a pod., mobilít a stáží domácich i zahraničných študentov a vedeckých pracovníkov, expertíznej a poradenskej činnosti, a prípravy odbornej literatúry. Sieť NC NMR tvoria spolupracujúce centrá NMR lokalizované v inštitúciách,

ktoré uzavreli zmluvu o združení. Na Chemickom ústave SAV je lokalizované *Centrum pre štúdium dynamiky a interakcií biomolekúl*, ktoré bolo v roku 2009 vybavené dvomi špičkovými NMR spektrometrami (600 MHz a 400 MHz).

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

Druh spolupráce (spoločné pracovisko alebo iné): Spoločné pracovisko v rámci Národného centra NMR

Začiatok spolupráce: 2007

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

Zhodnotenie: Viď informácie uvedené pre Spoločné pracovisko v rámci Národného centra NMR s FCHPT STU.

Názov univerzity/vysokej školy a fakulty: Fakulta priemyselných technológií TnUAD v Púchove

Druh spolupráce (spoločné pracovisko alebo iné): Spoluúčasť na riešení projektu VEGA - Katedra chemických technológií a environmentu

Začiatok spolupráce: 2007

Zameranie: Príprava prírodných a cielene hydrofobizovaných polysacharidov s antioxidačnými a asociatívnymi vlastnosťami.

Zhodnotenie: Výsledkom spolupráce sú 2 zborníkové práce a 5 postrov.

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

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Katedra hodnotenia a spracovania živočíšnych produktov

Začiatok spolupráce: 2009

Zameranie: Štúdium enzýmových transglykozylačných reakcií.

Zhodnotenie: Výsledkom spolupráce je pripravovaná publikácia.

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

Druh spolupráce (spoločné pracovisko alebo iné): Spoločné pracovisko

Začiatok spolupráce: 2009

Zameranie: Kvalita surovín a potravín

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 zabezpečenie, príprava a realizácia domácich a zahraničných 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. Ďalším cieľom je výchova odborných a vedeckých pracovníkov v rámci inžinierskeho a doktorandského štúdia a možnosti poskytovania študijných pobytov pre vedecko-výskumných a pedagogických pracovníkov. V roku 2011 spoločné pracovisko začalo implementovať projekt ŠF EÚ „Centrum excelentnosti pre bielo-zelenú biotechnológiu“, v rámci ktorého by do polovice roka 2013 malo byť vybavené unikátnou prístrojovou technikou.

Názov univerzity/vysokej školy a fakulty: Univerzita T. Bati, Zlín, Česká Republika

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Fakulta technologická, Ústav inženýrství ochrany životního prostředí

Začiatok spolupráce: 2008

Zameranie: Bakteriálna produkcia exopolysacharidov.

Zhodnotenie: Výsledkom spolupráce je pripravovaná prihláška patentu.

Názov univerzity/vysokej školy a fakulty: Vysoká škola chemicko-technologická, Praha

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Fakulta potravinárske a biochemické technológie, Ústav chemie a technológie sacharidů

Začiatok spolupráce: 2011

Zameranie: Polysacharidy rias a húb.

Zhodnotenie: Výsledkom spolupráce je 1 odoslaná publikácia.

Názov univerzity/vysokej školy a fakulty: Vysoké učení technické, Brno

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Fakulta chemická, Ústav chemie potravín a biotechnológií

Začiatok spolupráce: 2006

Zameranie: a) Vplyv stresu na pigmentotvorné kvasinky; b) Mikrobiálna produkcia priemyselne dôležitých enzýmov na odpadoch z potravinárskych výroby; c) Identifikácia kvasiniek molekulárno-biologickou metódou.

Zhodnotenie: Výsledkom spolupráce sú: a) 1 poster; b) 1 publikácia a 1 obhájená bakalárska práca; c) 1 publikácia a 1 poster.

Názov univerzity/vysokej školy a fakulty: Slovenská zdravotnícka univerzita v Bratislave

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Vedeckovýskumná základňa SZU, Oddelenie mikrobiológie

Začiatok spolupráce: 2010

Zameranie: Štúdium polysacharidových konjugátov.

Zhodnotenie: Experimentálne vakcinácie polysacharidovými konjugátami, odbery krvi a imunokompetentných orgánov. Podaný spoločný projekt APVV.

Názov univerzity/vysokej školy a fakulty: Přírodovědecká fakulta Palackého univerzity, Olomouc, Česká republika

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Katedra organické chemie

Začiatok spolupráce: 2010

Zameranie: Syntéza a cytotoxicita niektorých D-manózových klik-konjugátov.

Zhodnotenie: Výsledkom spolupráce je 1 publikácia.

Názov univerzity/vysokej školy a fakulty: Přírodovědecká fakulta, Masarykova univerzita, Brno, Česká republika

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Národní centrum pro výzkum biomolekul

Začiatok spolupráce: 2011

Zameranie: Štúdium katalytického mechanizmu glykozyltransferáz.

Zhodnotenie: Výsledkom spolupráce je 1 publikácia a 1 prednáška.

Názov univerzity/vysokej školy a fakulty: Chalmers University of Technology, Göteborg, Sweden

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Department of Chemical and Biological Engineering

Začiatok spolupráce: 1998

Zameranie: Stanovenie štruktúry sacharidových derivátov X-ray technikami.

Zhodnotenie: Výsledkom spolupráce je 1 publikácia v tlači.

Názov univerzity/vysokej školy a fakulty: Abo Akademi University, Finland

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Laboratory of Organic Chemistry

Začiatok spolupráce: 2006

Zameranie: Hodnotenie imunostimulačných aktivít zlúčenín obsahujúcich D-manózu a mimikujúcich manány bunkových stien *Candida albicans*.

Zhodnotenie: Výsledkom spolupráce je 1 uverejnená publikácia.

Názov univerzity/vysokej školy a fakulty: Wroclaw University of Technology, Poland

Druh spolupráce (spoločné pracovisko alebo iné): Bilaterálny projekt

Začiatok spolupráce: 2010

Zameranie: Fenolické glykokonjugáty liečivých rastlín a ich biologická aktivita

Zhodnotenie: Výsledkom spolupráce sú 3 publikácie a 2 postre.

Názov univerzity/vysokej školy a fakulty: The University of Burdwan, West Bengal, India

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Department of Chemistry

Začiatok spolupráce: 2009

Zameranie: Polysacharidy a glykokonjugáty rias a liečivých rastlín.

Zhodnotenie: Výsledkom spolupráce je 1 publikácia.

Názov univerzity/vysokej školy a fakulty: University of Adelaide, Glen Osmond, Australia

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - School of Agriculture, Food and Wine, Australian Centre for Plant Functional Genomics

Začiatok spolupráce: 1994

Zameranie: Štúdium bunkových stien rastlín.

Zhodnotenie: Výsledkom spolupráce je 1 postdoktorandský pobyt a 1 publikácia.

Názov univerzity/vysokej školy a fakulty: Universität für Bodenkultur Wien, Institut für Chemie, Österreich

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca

Začiatok spolupráce: 2006

Zameranie: Štúdium inhibítorov alfa-manozidáz.

Zhodnotenie: Výsledkom spolupráce je 1 publikácia.

Názov univerzity/vysokej školy a fakulty: Université Blaise Pascal, UFR Sciences et Technologiques, Aubiere Cedex, Francúzsko

Druh spolupráce (spoločné pracovisko alebo iné): Bilaterálny SK-FR projekt - Laboratoire ICCF

Začiatok spolupráce: 2011

Zameranie: Štúdium metabolizmu baktérií izolovaných z oblakov.

Zhodnotenie: Výsledkom spolupráce sú 2 prednášky.

Názov univerzity/vysokej školy a fakulty: Nancy Université, INRA, Vandoeuvre-les-Nancy Cedex, Francúzsko

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Laboratoire Sols et Environnement

Začiatok spolupráce: 2011

Zameranie: Vplyv znečistenia pôdy na štruktúru a funkciu koreňa rastlín.

Zhodnotenie: Výsledkom spolupráce sú 2 publikácie.

Názov univerzity/vysokej školy a fakulty: Centrum výskumu živočíšnej výroby, Nitra

Druh spolupráce (spoločné pracovisko alebo iné): Neformálna spolupráca - Ústav včelárstva, Liptovský Hrádok

Začiatok spolupráce: 2005

Zameranie: Štúdium expresie antimikrobiálneho peptidu defenzínu vo včelstvách

Zhodnotenie: Výsledkom spolupráce je 1 publikácia.

6.2. Významné aplikácie výsledkov výskumu v spoločenskej praxi alebo vyriešenie problému pre štátnu alebo neziskovú inštitúciu

6.3. Iná činnosť využiteľná pre potreby spoločenskej praxe

Meranie vzoriek moču detských pacientov zo Slovenska v NMR laboratóriu CHÚ SAV s cieľom potvrdiť lekármi predpokladú diagnózu, poruchu guanidinometyl acetát transferázy, na základe identifikácie charakteristického signálu guanidinoacetátu v ¹H NMR spektrách - pre Detskú fakultnú nemocnicu s poliklinikou, II. Detskú kliniku - Diagnostické centrum dedičných metabolických porúch, Bratislava

7. Spolupráca s aplikačnou a hospodárskou sférou okrem aktivít uvedených v kap. 2, 3, 4

7.1. Spoločné pracoviská s aplikačnou sférou

7.2. Kontraktový – zmluvný výskum (vrátane zahraničných kontraktov)

Názov kontraktu: Aplikácia a charakterizácia xylanáz: Spôsob účinku G30 xylanáz (Application and characterization of xylanases: Mode of action of G30 xylanases)

Partner(i): Novozymes A/S, Bagsvaerd, Denmark

Začiatok spolupráce (v súlade s podpísaným kontraktom): 2009

Ukončenie spolupráce (ak ide o spoluprácu v krátkom období): 2013

Objem získaných prostriedkov v bežnom roku (€): 15000

Stručný opis výstupu/výsledku: Porovnávali sa katalytické vlastnosti bakteriálnych a fungálnych endoxylanáz rodiny GH30. Študoval sa tiež mechanizmus rozpoznávania substrátu u bakteriálnych enzýmov.

Zhodnotenie: Riešenie cieľov kontraktu úspešne pokračuje.

Názov kontraktu: Biokonverzia xylánu z pšeničnej slamy (Bioconversion of wheat straw xylan)

Partner(i): Annikki GmbH, Graz, Austria

Začiatok spolupráce (v súlade s podpísaným kontraktom): 2012

Ukončenie spolupráce (ak ide o spoluprácu v krátkom období): 2012

Objem získaných prostriedkov v bežnom roku (€): 7500

Stručný opis výstupu/výsledku: Študovali sa možnosti využitia xylánu izolovaného z pšeničnej slamy alkalickou extrakciou na prípravu kryštalickej xylózy a xylooligosacharidov.

Zhodnotenie: Ciele kontraktu boli splnené.

Názov kontraktu: Príprava Cholera O139 O-špecifického polysacharidu + core (bez toxického Lipidu A) (Production of Cholera O1 39 O-specific polysaccharide + core (without toxic Lipid A))

Partner(i): Francisco Diaz Mitoma, VP Research, Health Sciences North, Sudbury, Ontario, Canada

Začiatok spolupráce (v súlade s podpísaným kontraktom): 2012

Ukončenie spolupráce (ak ide o spoluprácu v krátkom období): 2012

Objem získaných prostriedkov v bežnom roku (€): 9000

Stručný opis výstupu/výsledku: Vykonaná bola niekoľkonásobná kultivácia mikroorganizmu Cholera O139. Z biomasy bol získaný a purifikovaný toxický LPS, ktorý bol následne detoxifikovaný a štrukturálne charakterizovaný. Chromatograficky čistý produkt bol poskytnutý zadavateľovi.

Zhodnotenie: Ciele kontraktu boli splnené.

7.3. Iná činnosť využiteľná pre potreby hospodárskej praxe

Chemická a mikrobiologická analýza vzoriek vody. Odberateľ: AQUA Invest Slovakia, s.r.o., Bernolákovo; finančný prínos: 2070 €

Imobilizácia biokatalyzátorov pre priemyselnú produkciu prírodných aróm. Odberateľ: Axxence Slovakia s.r.o.

Poradenská činnosť v súvislosti s predanou licenciou na využívanie produkčného kmeňa a technológie na prípravu spórových inokúl huby *Trichoderma*, ktoré sú predmetom PP 5108-2008, v prevádzka Biozávod, Petrova Ves. Odberateľ: Azoter, spol. s r. o., Nové Zámky

Chemická a mikrobiologická analýza vzoriek vody. Odberateľ: CAFFÉ MONDO, s.r.o., Bratislava; finančný prínos: 498 €

Testovanie softvéru Mass Frontier 4.0 k interpretácii fragmentácie organických zlúčenín. Odberateľ: HighChem, Ltd., Bratislava

Chemická a mikrobiologická analýza vzoriek vody. Odberateľ: IAC Group (Slovakia) s.r.o., Bratislava; finančný prínos: 320 €

Stanovenie elementárneho zloženia (CHN) vzoriek. Odberateľ: TAU-CHEM, s.r.o, Bratislava; finančný prínos: 350 €

Stanovenie elementárneho zloženia (CHN) vzoriek. Odberateľ: Výskumný ústav papiera a celulózy, a.s., Bratislava; finančný prínos: 250 €

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. Zdena Hromádková, PhD.	Sektorová rada pre potravinárstvo v programe MŠVVaŠ SR a MPSVR SR “Národná sústava povolaní“	člen
RNDr. Mária Matulová, PhD.	Sektorová rada pre chémiu a farmáciu v programe MŠVVaŠ SR a MPSVR SR “Národná sústava povolaní“	člen

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

Názov expertízy: Národný štipendijný program pre výber zahraničných uchádzačov (2011-2013)

Adresát expertízy: SAIA, n.o.

Spracoval: Ing. Marek Bučko, PhD.

Stručný opis: člen Výberovej komisie

Názov expertízy: Komisia pre rozhodovanie v konaní o námietkach
Adresát expertízy: Úrad pre verejné obstarávanie SR
Spracoval: Ing. Slavomír Bystrický, DrSc.
Stručný opis: Externý člen komisie

Názov expertízy: Komisia pre rozhodovanie v konaní o námietkach
Adresát expertízy: Úrad pre verejné obstarávanie SR
Spracoval: Ing. Peter Gemeiner, DrSc.
Stručný opis: Externý člen komisie

Názov expertízy: Komisia pre rozhodovanie v konaní o námietkach
Adresát expertízy: Úrad pre verejné obstarávanie SR
Spracoval: Ing. Miloš Hricovíni, PhD.
Stručný opis: Externý člen komisie

Názov expertízy: Komisia pre rozhodovanie v konaní o námietkach
Adresát expertízy: Úrad pre verejné obstarávanie SR
Spracoval: RNDr. Mária Matulová, PhD.
Stručný opis: Externý člen komisie

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. Peter Gemeiner, DrSc.	Rada APVV pre prírodné vedy, pracovná skupina pre prírodné vedy 2 - chémia	člen
Ing. Miloš Hricovíni, PhD.	Rada Národného centra NMR	člen
doc. Ing. Ladislav Petruš, DrSc.	Rada APVV pre prírodné vedy, pracovná skupina pre prírodné vedy 2 - chémia	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

9. Vedecko-organizačné a popularizačné aktivity

9.1. Vedecko-popularizačná činnosť

9.1.1. Najvýznamnejšia vedecko-popularizačná činnosť pracovníkov organizácie SAV

Tabuľka 9a Vedecko-popularizačná činnosť pracovníkov organizácie SAV

Meno	Spoluautori	Typ ¹	Názov	Miesto zverejnenia	Dátum alebo počet za rok
Ing. Tomáš Bertók		PB	Lektínové biosenzory a biočipy pre medicínsku diagnostiku	Týždeň vedy a techniky na Slovensku 2012. Deň otvorených dverí CHÚ SAV	8.11.2012
RNDr. Peter Biely, DrSc.		PB	Krásy a zaujímavosti Juhoafrickej republiky očami slovenského vedca	Spoločnosť pre vedu a umenie	28.6.2012
RNDr. Peter Biely, DrSc.		TL	Postrehy zo sympózia Lignobiotech II 2012: Nová vlna záujmu o komplexné využitie rastlinnej hmoty	Správy SAV. Roč. 48, č. 11-12, (2012), s. 14-15. ISSN 0139-6307.	2012
RNDr. Peter Biely, DrSc.		TL	Sacharidy – kľúč k eliksíru mladosti?	Quark. Roč. XVIII, č. 2 (2012), s. 18-19. ISSN 1335-4000.	2012
RNDr. Zuzana Hricoviniová, PhD.		PB	Cukry nie sú len sladké	Týždeň vedy a techniky na Slovensku 2012. Deň otvorených dverí CHÚ SAV	8.11.2012
RNDr. Anna Kákošová, PhD.		PB	Rastlinné „Street art“	Týždeň vedy a techniky na Slovensku 2012. Deň otvorených dverí CHÚ SAV	8.11.2012
RNDr. Jaroslav Klauďiny, PhD.		PB	Ako sa včely bránia voči mikrobiálnym patogénom	Týždeň vedy a techniky na Slovensku 2012. Deň otvorených dverí CHÚ SAV	8.10.2012
RNDr. Karin Kollárová, PhD.		PB	Biologicky aktívne sacharidy v rastlinách	Gymnázium L. Sáru, Bratislava	7.2.2012
Mgr. Juraj Kóňa, PhD.		PB	Využitie počítačových metód na štúdium katalytického mechanizmu enzýmov a proteínov	Týždeň vedy a techniky na Slovensku 2012. Deň otvorených dverí CHÚ SAV	8.11.2012
Ing. Miroslav Kooš, DrSc.	SHOEBRIDGE, Gavin	RO	Sugars in medicines	Rozhlas a televízia Slovenska, Slovenský rozhlas, Rádio Slovakia International EN, relácia Reports: Society	28.2.2012
Ing. Vladimír Mastihuba, PhD.		PB	Biokatalýza v organickej syntéze	Gymnázium L. Sáru, Bratislava	14.2.2012
Ing. Vladimír Mastihuba, PhD.		PB	Príprava prírodných látok pomocou enzýmov	Týždeň vedy a techniky na Slovensku 2012. Deň otvorených dverí CHÚ SAV	8.11.2012
Ing. Mária Mastihubová, PhD.		PB	Aplikácia biokatalýzy v chémii sacharidov	Prírodovedecká fakulta UPJŠ, Košice	18.5.2012

Mgr. Ružena Pilišiová		PB	Príprava vakcín z imunologicky aktívnych polysacharidov bunkových stien kvasiniek	Gymnázium L. Sáru, Bratislava	24.1.2012
Ing. Eva Stratilová, PhD.		PB	Enzýmy a ich význam v životných procesoch rastlín	Gymnázium L. Sáru, Bratislava	6.3.2012
Ing. Ján Tkáč, DrSc.	ČUPKA, Milan	TL	Skúma cukor, ktorý si možno poradiť s rakovinou i vírusmi	Pravda, Príloha denníka Pravda: Víkend (str. 16-18)	22.9.2012
Ing. Ján Tkáč, DrSc.	GUDIAK, Marek	TV	Prestížny grant pre slovenského chemika	TV Markíza, Televízne noviny o 19:00	16.8.2012
Ing. Ján Tkáč, DrSc.	HUCÁKOVÁ, Monika; KOŇŠ, Miroslav	TV	Slovenský vedec hľadá náhradu za antibiotiká	Rozhlas a televízia Slovenska, Relácia Správy STV o 19:00 na Jednotke	16.8.2012
Ing. Ján Tkáč, DrSc.	MAŠLEJOVÁ, Viera	TL	Úspešný vedec hľadá nové lieky: Chemický inžinier Ján Tkáč verí, že antibiotiká onedlho vymeníme za prírodné liečivá	Plus Jeden deň (str. 6)	17.8.2012
Ing. Ján Tkáč, DrSc.	VALOVIČ, Peter; KOŇŠ, Miroslav	RO	Slovenský vedec získal prestížny grant	Rozhlas a televízia Slovenska, Rádio Slovensko, Relácia Rádiožurnál o 18	19.8.2012
Ing. Ján Tkáč, DrSc.	VALOVIČ, Peter; KOŇŠ, Miroslav	RO	Výskum glykánov	Rozhlas a televízia Slovenska, Slovenský rozhlas, Rádio Slovensko, Relácia Správy	19.8.2012
Ing. Zuzana Zemková		PB	Vzťah štruktúry a funkcie rastlinných transglykozyláz	Gymnázium L. Sáru, Bratislava	6.3.2012

¹ PB - prednáška/beseda, TL - tlač, TV - televízia, RO - rozhlas, IN - internet, EX - exkurzia, PU - publikácia, MM - multimédia, DO - dokumentárny film

9.1.2. Súhrnné počty vedecko-popularizačných činností organizácie SAV

Tabuľka 9b Súhrnné počty vedecko-popularizačných činností organizácie SAV

Typ	Počet	Typ	Počet	Typ	Počet
prednášky/besedy	9	tlač	4	TV	2
rozhlas	3	internet	1	exkurzie	0
publikácie	0	multimediálne nosiče	0	dokumentárne filmy	0
iné	0				

9.2. Vedecko-organizačná činnosť

Tabuľka 9c Vedecko-organizačná činnosť

Názov podujatia	Domáca/ medzinárodná	Miesto	Dátum konania	Počet účastníkov
1. Konferencia Centra excelentnosti pre glykomiku "Súčasná a budúca úloha CE pre glykomiku"	domáca	Bratislava	23.05.-23.05.2012	75
40. Výročná konferencia o kvasinkách	medzinárodná	Kongresové centrum SAV, Smolenice	08.05.-11.05.2012	90
2. EAST-NMR stretnutie mladých výskumníkov	medzinárodná	Bratislava	16.05.-18.05.2012	48

9.3. Účasť na výstavách

Názov výstavy: Festival vedy - 6. ročník, Noc výskumníkov 2012

Miesto konania: Bratislava

Dátum: 28.9.2012

Zhodnotenie účasti: Chemický ústav SAV na výstave prezentovali doktorandi Ing. Jaroslav Filip, Ing. Andrea Schenk Mayerová, Ing. Tomáš Bertók a Mgr. Anikó Illésová. Návštevníkov oboznámili nielen s témami, ktorými sa zaoberá Oddelenie glykobiotechnológie (biobatérie, glykokód, bioarómy) ale aj s tradičnými fermentáciami, či užitočnosťou geneticky modifikovaných baktérií. Pripravené boli aj popularizačné pokusy a odmeny za správne vyplnený vedomostný test zo získaných poznatkov.

Názov výstavy: Týždeň vedy a techniky na Slovensku: Prezentácia výsledkov činnosti centier excelentnosti výskumu

Miesto konania: Bratislava

Dátum: 8.11.2012

Zhodnotenie účasti: Na výstave bolo predstavené CE MACHINA. Pracovníci Chemického ústavu SAV formou posterovej prezentácie a ukážok rôznych nanomateriálov oboznámili účastníkov s výsledkami výskumu v rámci tohto centra.

Názov výstavy: 39. medzinárodná poľnohospodárska a potravinárska výstava AGROKOMPLEX 2012

Miesto konania: Nitra

Dátum: 23.8.2012

Zhodnotenie účasti: Ústav prezentoval kolekciu vzácnych sacharidov, ktoré produkuje Realizačné oddelenie a ktoré sú pre potreby základného výskumu chémie a biochémie sacharidov ako aj potravinárskeho a farmaceutického priemyslu distribuované do celého sveta. V tejto súvislosti sa nadväzovali kontakty za účelom získania nových komerčných partnerov. Prezentovala sa tiež zbierka kvasiniek, farebné polysacharidy, chitoooligosacharidy, biotechnologické využitie rastlinných kultúr in vitro pre zdravie človeka, vybrané publikácie pracovníkov ústavu a katalóg produktov.

9.4. Účasť v programových a organizačných výboroch národných konferencií

Tabuľka 9d Programové a organizačné výbory národných konferencií

Typ výboru	Programový	Organizačný	Programový i organizačný
Počet členstiev	3	4	0

9.5. Členstvo v redakčných radách časopisov

RNDr. Marek Baráth, PhD.

Chemical Papers (funkcia: Assistant Editor)

RNDr. Peter Biely, DrSc.

Yeast Newsletter (funkcia: Associate Editor)

Mgr. Peter Capek, PhD.

Trends in Carbohydrate Research (funkcia: člen Advisory Board)

Ing. Pavol Farkaš, PhD.

Chemical Papers (funkcia: Assistant Editor)

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. Miloš Hricovíni, PhD.

Open Glycoscience (funkcia: člen Editorial Advisory Board)

Ing. Zdena Hromádková, PhD.

Chemical Papers (funkcia: člen Editorial Advisory Board)

Ing. Miroslav Košíš, DrSc.

Acta Chimica Slovaca (funkcia: člen Editorial Board)

Chemical Papers (funkcia: Assistant Editor)

Molecules (funkcia: člen Editorial Board)

Open Glycoscience (funkcia: člen Editorial Advisory Board)

prof. RNDr. Alexander Lux, CSc.

Environmental Experimental Botany (funkcia: člen Editorial Board)
Plant Growth Regulation (funkcia: člen Editorial Board)
Plant Root (funkcia: Managing 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.

Central European Journal of Chemistry (funkcia: Editor)
Chemical Papers (funkcia: Associate Editor)

Ing. Igor Tvaroška, DrSc.

Frontiers in Plant Biophysics and Modeling (funkcia: člen Editorial Advisory Board)
Chemical Papers (funkcia: člen Editorial Advisory Board)
International Journal of Carbohydrate Chemistry (funkcia: člen Editorial Board)
Open Glycoscience (funkcia: člen Editorial Advisory Board)

9.6. Činnosť v domácich vedeckých spoločnostiach

RNDr. Peter Biely, DrSc.

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

doc. Ing. Vladimír Farkaš, DrSc.

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

RNDr. Ján Gajdoš, PhD.

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

Ing. Peter Gemeiner, DrSc.

Slovenská biotechnologická spoločnosť (funkcia: podpredseda)

Ing. Ján Hirsch, DrSc.

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

prof. RNDr. Alexander Lux, CSc.

Slovenská botanická spoločnosť (funkcia: predseda odbornej skupiny)

Ing. Mária Mastihubová, PhD.

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

Ing. Vladimír Pätoprstý, PhD.

Slovenská spoločnosť hmotnostnej spektrometrie (funkcia: predseda)

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

V rámci Týždňa vedy a techniky na Slovensku 2012, Chemický ústav SAV usporiadal Deň otvorených dverí CHÚ SAV (8.11.2012), počas ktorého viacerí pracovníci formou prednášok popularizovali svoju vedecko-výskumnú činnosť. Návštevníci (celkovo 138) mali tiež možnosť prezrieť si vybrané laboratóriá ústavu, zhliadnuť počítačovú prezentáciu vedecko-výskumnej práce a najvýznamnejších výsledkov jednotlivých oddelení CHÚ SAV a vo viacerých laboratóriách boli pripravené aj špeciálne popularizačné chemické pokusy a ukážky.

Pracovníci ústavu začali pracovať aj s talentovanými študentami stredných škôl. V tejto súvislosti bolo odprezentovaných viacero popularizačných prednášok na Gymnáziu Ladislava Sáru v Bratislave.

10. Činnosť knižnično-informačného pracoviska

10.1. Knižničný fond

Tabuľka 10a Knižničný fond

Knižničné jednotky spolu		25494
z toho	knihy a zviazané periodiká	25494
	audiovizuálne dokumenty	0
	elektronické dokumenty (vrátane digitálnych)	0
	mikroformy	0
	iné špeciálne dokumenty - dizertácie, výskumné správy	0
Počet titulov dochádzajúcich periodík		4
z toho zahraničné periodiká		3
Ročný prírastok knižničných jednotiek		5
v tom	kúpou	5
	darom	0
	výmenou	0
	bezodplatným prevodom	0
Úbytky knižničných jednotiek		0
Knižničné jednotky spracované automatizovane		5

10.2. Výpožičky a služby

Tabuľka 10b Výpožičky a služby

Výpožičky spolu		84
z toho	odborná literatúra pre dospelých	8
	výpožičky periodík	42
	prezenčné výpožičky	34
MVS iným knižniciam		14
MVS z iných knižníc		5
MMVS iným knižniciam		0
MMVS z iných knižníc		0
Počet vypracovaných bibliografií		0
Počet vypracovaných rešerší		0

10.3. Používatelia

Tabuľka 10c Užívatelia

Registrovaní používatelia	0
Návštevníci knižnice spolu (bez návštevníkov podujatí)	43

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 €	5840

10.5. Iné informácie o knižničnej činnosti

11. Aktivity v orgánoch SAV

11.1. Členstvo vo Výbore Snemu SAV

Ing. Miroslav Koóš, DrSc.

- člen

11.2. Členstvo v Predsedníctve SAV a vo Vedeckej rade SAV

doc. Ing. Ladislav Petruš, DrSc.

- člen Predsedníctva SAV
- člen Vedeckej rady 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 (člen)

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)

RNDr. Desana Lišková, PhD.

- VK SAV pre biologicko-ekologické vedy (člen)

Ing. Igor Tvaroška, DrSc.

- VK SAV pre chemické vedy (člen)

11.4. Členstvo v komisiách SAV

doc. Ing. Vladimír Farkaš, DrSc.

- Rada SAV pre vzdelávanie a doktorandské štúdium (člen)

Ing. Ján Hirsch, DrSc.

- Edičná rada SAV (člen)

Ing. Miroslav Koóš, DrSc.

- Knižničná rada SAV (člen)
- Komisia SAV pre duševné vlastníctvo (člen)
- Komisia SAV pre posudzovanie vedeckej kvalifikácie zamestnancov (člen)

doc. Ing. Ladislav Petruš, DrSc.

- Dislokačná komisia SAV (člen)
- Komisia SAV pre duševné vlastníctvo (člen)
- Komisia SAV pre infraštruktúru (člen)
- Komisia SAV pre medzinárodnú vedecko-technickú spoluprácu (predseda)
- Komisia SAV pre zahraničné styky (člen)
- Komisia SAV pre životné prostredie (predseda)
- Porota pre udeľovanie Medzinárodnej ceny SAV (člen)

Ing. Elena Sláviková, PhD.

- Komisia SAV pre životné prostredie (člen)

11.5. Členstvo v orgánoch VEGA

Ing. Peter Gemeiner, DrSc.

- Komisia VEGA č. 3 pre chemické vedy, chemické inžinierstvo a biotechnológie (podpredseda)
- Rozšírené Predsedníctvo grantovej agentúry VEGA (člen)

Ing. Ján Hirsch, DrSc.

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

Ing. Miloš Hricovíni, PhD.

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

Ing. Miroslav Koóš, DrSc.

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

Ing. Jozef Nahálka, PhD.

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

Ing. Ján Tkáč, DrSc.

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

Ing. Igor Tvaroška, DrSc.

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

12. Hospodárenie organizácie

12.1. Náklady PO SAV

Tabuľka 12a Náklady PO SAV (v €)

Kategória	Plán na rok 2012 (posledná uprava)	Skutočnosť k 31.12.2012 celkom	z toho:	
			z príspevku	z vlastných zdrojov
Kapitálové výdavky	4819413	4819413	0	4819413
Náklady spolu:	3764365	3764365	2013416	1750949
z toho:				
- mzdové náklady (účet 521)	1311436	1311436	1139837	171599
- odvody do poisťovní a NÚP (účet 524-525)	409859	409859	392876	16983
- vedecká výchova	170009	170009	170009	0
- náklady na projekty (VEGA, APVV, ŠPVV, MVTS, ESF, CE)	238680	238680	238680	0
- náklady na vydávanie periodickej tlače	40191	40191	16368	23823

12.2. Tržby PO SAV

Tabuľka 12b Tržby PO SAV (v €)

Kategória	Plán na rok 2012	Plnenie k 31.12.2012
Výnosy spolu:	7887574	7887574
z toho:		
- príspevok na prevádzku	2013416	2013416
- vlastné tržby spolu:	268528	268528
z toho:		
- tržby za nájomné	5444	5444
- tržby za riešenie projektov (tuzemských + zahraničných)	5732520	5732520

13. Nadácie a fondy pri organizácii SAV

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 3500 kmeňov kvasiniek a kvasinkovitých mikroorganizmov, z toho 350 typových kultúr a kmeňov chránených patentami). Počet vydaných kultúr v roku 2012: 41 (7 pre CHÚ, 25 pre iné pracoviská v SR a 9 pre zahraničie). Získané kultúry v roku 2012: 24 (12 samostatne izolovaných a 12 získaných z iných pracovísk). Príjem za honorované služby (predané kultúry, identifikované kmene, úschova a rekultivácia kmeňov) predstavoval 2865 € a úspora predstavovala 930 € (210 € za kmene pre CHÚ a 720 € za izolované a získané kmene).

Chemický ústav SAV je vydavateľom časopisu *Chemical Papers (Chemické Zvesti)* - 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) (IF2011 = 1.096). Činnosť redakcie časopisu zabezpečuje personálne aj materiálne Chemický ústav. Od roku 2007 prešlo publikovanie tlačenej aj elektronickej verzie časopisu do kompetencie vydavateľstva Springer-Verlag GmbH (Publisher: Versita, co-published with Springer-Verlag GmbH). Od roku 2012 vychádza ročne 12 čísiel (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. Celkové tržby z komerčnej činnosti Realizačného oddelenia dosiahli v roku 2012 sumu 184899 €, čo je približne na úrovni vlaňajšieho roka a to aj napriek recesii a celosvetovej finančnej a hospodárskej kríze.

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 4449 €. Príjmy za rozbor vody, ktoré poskytuje špeciálne laboratórium zriadené na tieto účely, predstavovali sumu cca 8813 €. V súčasnosti je snahou získať pre toto laboratórium príslušný certifikát kvality, čo by pripelo k zvýšeniu tržieb.

15. Vyznamenania, ocenenia a ceny udelené pracovníkom organizácie v roku 2012

15.1. Domáce ocenenia

15.1.1. Ocenenia SAV

Hricovíni Miloš

Cena SAV za výsledky v oblasti medzinárodnej vedecko-technickej spolupráce

Oceňovateľ: Vedecká rada SAV

Koóš Miroslav

Medaila SAV za podporu vedy

Oceňovateľ: Vedecká rada SAV

Opis: Za celoživotnú aktívnu vedecko-výskumnú, pedagogickú a organizátorskú prácu v rámci SAV.

15.1.2. Iné domáce ocenenia

Farkaš Vladimír

Pamätná medaila Fakulty chemickej a potravinárskej technológie STU

Oceňovateľ: Fakulta chemickej a potravinárskej technológie STU

Koóš Miroslav

Medaila Slovenskej chemickej spoločnosti pri SAV

Oceňovateľ: Slovenská chemická spoločnosť pri SAV

Opis: Za aktívnu spoluprácu.

15.2. Medzinárodné ocenenia

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)

V tejto súvislosti Chemický ústav nebol kontaktovaný žiadnou fyzickou ani právnickou osobou. 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.

17. Problémy a podnety pre činnosť SAV

a) Pridelovanie finančných prostriedkov zo ŠR na schválené projekty

Opätovne apelujeme na včasné pridelovanie schválených finančných prostriedkov zo ŠR na všetky druhy grantových projektov v kalendárnom roku (aj keď v tomto smere už došlo k zlepšeniu), aby oneskorené platby nekomplikovali organizáciu práce riešiacich kolektívov a plnenie harmonogramu etáp riešenia projektov a zároveň, aby mohla byť plnená požiadavka štátnej pokladnice na rovnomerné čerpanie štátnych finančných prostriedkov v priebehu roka.

Apelujeme na P SAV aby jednalo s MŠ SR o pridelení dostatočných finančných prostriedkov na pravidelné vyhlásenie všeobecnej výzvy APVV.

Oceňujeme rozhodnutie P SAV, že od roku 2012 navýšilo o 40 % finančné prostriedky na granty akademickej agentúry VEGA.

b) Iné problémy pracoviska

Napriek tomu, že sa výrazne zmodernizovala prístrojová technika v Analytickom oddelení, ktoré bolo vďaka finančným prostriedkom (cca 8 mil. €) z dvoch schválených projektov OP ŠF, v ktorých je ústav nositeľom projektu, vybavené špičkovými a sofistikovanými prístrojmi a taktiž došlo k podstatnému zlepšeniu situácie aj v prístrojovom vybavení jednotlivých výskumných laboratórií (vďaka finančným prostriedkom z troch projektov OP ŠF, v ktorých ústav participuje ako partner), nedostatok kapitálových finančných prostriedkov neumožnil v roku 2012 výraznejšiu obnovu prístrojového vybavenia v Realizačnom oddelení. Vzhľadom na morálne a fyzické opotrebovanie niektorých zariadení musel ústav vynakladať značné úsilie na ich prevádzku a zabezpečenie činnosti. V súvislosti s nevyhnutnou obnovou prístrojového a laboratórneho vybavenia, bude v najbližšom období potrebné kapitálovými prostriedkami dofinancovať aj Zbierku kvasiniek.

Vzhľadom k havarijnému stavu zdravotníckej (vodoinštalácia, odpady) v celej budove, je nevyhnutné pripraviť projekt a následne plán na jej postupnú komplexnú rekonštrukciu. V tomto smere bude potrebné vyčleniť čo najskôr prostriedky z rozpočtu SAV, inak môže byť ohrozená činnosť šiestich ústavov sídliačich v budove.

Problémom sa stávajú pomerne časté náhodilé výpadky elektrického prúdu v areáli (nie je to chybou elektrických rozvodov v budove, pretože tie boli pred pár rokmi komplexne zrekonštruované), ktoré poškodzujú citlivú drahú prístrojovú techniku a to až do takej miery, že hrozí havária niektorých prístrojov a ich oprava bude stáť ústav značné finančné prostriedky. Apelujeme preto na P SAV a SÚZ SAV, aby tomuto problému venovali pozornosť v celoreálovom merítke, pretože ho nie je možné vyriešiť ako záležitosť budovy resp. jednotlivého ústavu (napr. inštalácia výkonnejšieho generátora prúdu vyžaduje stavebné povolenie).

b) Iné podnety

Upozorňujeme na niektoré nedostatky v Osnove Správy o činnosti organizácie SAV: a) nesprávna terminológia v Tabuľke 3e a Tabuľkách 12a a 12b pre PO SAV; b) nesúlady vykazovania niektorých údajov v osnove a v ELVYS (napr. členstvo v národných komitétach je podľa osnovy uvedené v podkapitole 4.2.1 ale v ELVYS je uvedené v podkapitole 9.6.; kód AFA, ktorý podľa normy prináleží kategórii „publikované pozvané príspevky na zahraničných vedeckých konferenciách“ je v Tabuľke 2e osnovy uvedený v položke 11a pre vedecké a odborné práce v recenzovaných resp. editovaných konferenčných i nekonferenčných zborníkoch); c) v záhlaví tabuľky 3e “Menný prehľad pracovníkov, ktorí boli menovaní do spoločných odborových komisií pre doktorandské štúdium” treba slovo “spoločných” vynechať alebo nahradiť slovom “univerzitných”, pretože spoločné odborové komisie ukončili svoju činnosť už v roku 2010 a od roku 2011 existujú len odborové komisie pre doktorandské štúdium, ktoré sú zriaďované osobitne

pre každú univerzitu, na ktorej bol príslušný odbor doktorandského štúdia akreditovaný.

Nakoľko sa pri pravidelnom hodnotení vedeckých organizácií SAV (akreditácia) v roku 2012 pre publikačné výstupy aplikovala evidencia vo WOS (nie CC), navrhujeme (kvôli zjednoteniu údajov z osnovy a akreditačného dotazníka), aby sa táto skutočnosť premietla aj do Osnovy Správy o činnosti organizácie SAV pre ďalšie obdobie, t.j. aby sa v správach uvádzali publikačné výstupy v časopisoch evidovaných vo WOS (delené na impaktované a neimpaktované) a nie v časopisoch evidovaných v Current Contents.

Vzhľadom na to, že systém prideľovania doktorandských miest (“kvóta”) na jednotlivé ústavy nie je vyhovujúci a mnohé pracoviská ho považujú za “nespravodlivý”, navrhujeme ho prehodnotiť a prispôbiť súčasným potrebám a vedeckým trendom.

Správu o činnosti organizácie SAV spracoval(i):

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

Riaditeľ organizácie SAV:

.....
Ing. Miroslav Kooš, DrSc.

Prílohy**Príloha A****Zoznam zamestnancov a doktorandov organizácie k 31.12.2012****Zoznam zamestnancov podľa štruktúry** (nadväzne na údaje v Tabuľke 1a)

	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.	100	1.00
3.	doc. Ing. Vladimír Farkaš, DrSc.	5	0.05
4.	Ing. Peter Gemeiner, DrSc.	90	0.90
5.	Ing. Ján Hirsch, DrSc.	70	0.70
6.	Ing. Miroslav Koóš, DrSc.	100	1.00
7.	doc. Ing. Ladislav Petruš, DrSc.	100	1.00
8.	Ing. Ivan Šimkovic, DrSc.	100	1.00
9.	Ing. Ján Tkáč, DrSc.	100	1.00
10.	Ing. Igor Tvaroška, DrSc.	80	0.80
Vedúci vedeckí pracovníci CSc., PhD.			
1.	Ing. Anna Ebringerová, PhD.	5	0.05
Samostatní vedeckí pracovníci			
1.	Ing. Emília Breierová, PhD.	100	1.00
2.	Ing. Marek Bučko, PhD.	100	1.00
3.	Mgr. Peter Capek, PhD.	100	1.00
4.	RNDr. Ján Gajdoš, PhD.	100	1.00
5.	Ing. Miloš Hricovíni, PhD.	100	1.00
6.	RNDr. Zuzana Hricovíniová, PhD.	100	1.00
7.	Ing. Zdena Hromádková, PhD.	100	1.00
8.	RNDr. Daniela Kákoniová, PhD.	31	0.31
9.	Ing. Jaroslav Katrlík, PhD.	100	1.00
10.	RNDr. Jaroslav Klaudiny, PhD.	100	1.00
11.	RNDr. Karin Kollárová, PhD.	100	1.00
12.	Mgr. Juraj Kóňa, PhD.	125	1.25
13.	RNDr. Desana Lišková, PhD.	100	1.00
14.	prof. RNDr. Alexander Lux, CSc.	5	0.05
15.	RNDr. Eva Machová, PhD.	100	1.00

16.	RNDr. Anna Malovíková, PhD.	100	1.00
17.	Ing. Vladimír Mastihuba, PhD.	100	1.00
18.	Ing. Mária Mastihubová, PhD.	100	1.00
19.	RNDr. Mária Matulová, PhD.	100	1.00
20.	Ing. Danica Mislovičová, PhD.	36	0.36
21.	RNDr. Ján Mucha, CSc.	100	1.00
22.	Ing. Jozef Nahálka, PhD.	100	1.00
23.	Ing. Ema Paulovičová, CSc.	100	1.00
24.	Ing. Vladimír Pätoprstý, PhD.	100	1.00
25.	RNDr. Mária Petrušová, PhD.	100	1.00
26.	Ing. Monika Poláková, PhD.	100	1.00
27.	RNDr. Bohumil Steiner, PhD.	100	1.00
28.	Ing. Eva Stratilová, PhD.	100	1.00
29.	Mgr. Jana Šefčovičová, PhD.	100	1.00
30.	Ing. Renáta Vadkertiová, PhD.	100	1.00
31.	Ing. Alica Vikartovská, PhD.	100	1.00
32.	RNDr. Mária Vršanská, PhD.	100	1.00
Vedeckí pracovníci			
1.	RNDr. Marek Baráth, PhD.	100	0.42
2.	Ing. Maroš Bella, PhD.	100	1.00
3.	Ing. Alžbeta Čížová, PhD.	100	1.00
4.	Mgr. Miroslava Ďuranová, PhD.	100	0.00
5.	Ing. Pavol Farkaš, PhD.	100	1.00
6.	Ing. Soňa Garajová, PhD.	100	0.00
7.	Mgr. Filip Holka, PhD.	50	0.50
8.	Ing. Eva Hrabárová, PhD.	100	1.00
9.	Mgr. Slavomíra Husárová, PhD.	100	0.17
10.	RNDr. Anna Kákošová, PhD.	100	0.78
11.	Mgr. Jana Korcová, PhD.	100	0.00
12.	Ing. Zuzana Košťálová, PhD.	100	1.00
13.	RNDr. Ján Kozák, PhD.	100	1.00
14.	Mgr. Stanislav Kozmon, PhD.	5	0.08
15.	RNDr. Erika Lattová, PhD.	100	0.00
16.	Ing. Izabela Medovarská, PhD.	100	0.00
17.	Ing. Júlia Mičová, PhD.	100	0.00

18.	Ing. Marek Nemčovič, PhD.	100	0.00
19.	Mgr. Ivana Nemčovičová, PhD.	100	0.00
20.	Ing. Lucia Paulovičová, PhD.	100	1.00
21.	Ing. Božena Pribulová, PhD.	100	1.00
22.	Ing. Michal Raab, PhD.	100	0.00
23.	doc. Ing. Vojtech Spiwok, PhD.	10	0.10
24.	Ing. Sergej Šesták, PhD.	100	1.00
25.	Ing. Katarína Šuchová, PhD.	100	0.00
26.	Mgr. Ivan Zelko, PhD.	100	1.00
Odborní pracovníci s VŠ vzdelaním			
1.	Bc. Barbora Alföldyová	100	1.00
2.	Ing. Antónia Barlíková	100	1.00
3.	Ing. Viera Bedrichová	100	1.00
4.	Ing. Tomáš Bertók	25	0.13
5.	RNDr. Mária Dzúrová	100	1.00
6.	Ing. Erika Farkašová	100	1.00
7.	Ing. Jaroslav Filip	37	0.15
8.	Bc. Peter Kis	100	1.00
9.	Mgr. Lenka Kohútová	80	0.69
10.	Ing. Peter Magdolen	100	1.00
11.	Ing. Ema Podobová	100	1.00
12.	PhDr. Eva Riganová	100	1.00
13.	RNDr. Vlasta Sasinková	100	1.00
14.	Ing. Andrea Schenk Mayerová	12	0.12
15.	Ing. Hana Smrtičová	100	1.00
16.	Mgr. Alena Šedivá	13	0.05
17.	Ing. Jozef Švec	100	1.00
18.	Ing. Jozef Tonka	100	1.00
19.	Ing. Jozef Turjan	100	1.00
20.	RNDr. Iveta Uhliariková	100	1.00
21.	Mgr. Zuzana Vatehová	100	0.33
22.	Ing. Silvia Vlčková	100	1.00
Odborní pracovníci ÚSV			
1.	Mária Bednáríková	100	1.00
2.	Alena Bordáčová	100	1.00

3.	Mária Csiszárová	100	1.00
4.	Helena Čigašová	100	1.00
5.	Ľudmila Gažíková	100	1.00
6.	Jana Guthová	100	1.00
7.	Beáta Chvállová	100	1.00
8.	Nataša Izáková	100	1.00
9.	Mária Janáčiová	80	0.88
10.	Beáta Kalivodová	100	1.00
11.	Alžbeta Kanská	100	1.00
12.	Janka Komačková	100	1.00
13.	Ľudovít Kompaník	100	1.00
14.	Jana Köplingerová	100	1.00
15.	Eva Morháčová	100	1.00
16.	Milan Novosad	100	1.00
17.	Nadežda Orthová	100	1.00
18.	Margita Plšková	100	1.00
19.	Emília Rosová	100	1.00
20.	Kvetoslava Sabová	100	1.00
21.	Zdena Smolková	100	1.00
22.	Radoslava Šályová	100	1.00
23.	Alena Šoltéssová	100	1.00
24.	Nadežda Šporánková	100	1.00
25.	Oľga Švančarová	100	1.00
26.	Vojtech Tóth	100	1.00
27.	Matej Vaš	100	1.00
28.	Erika Voleková	100	1.00
29.	Scarlett Weinzettlová	100	1.00
30.	Dana Žišková	100	1.00
Ostatní pracovníci			
1.	Peter Cagáň	80	0.40
2.	Antónia Csölleová	100	0.75
3.	Milan Chochlík	73	0.73
4.	Helena Lešťanská	100	1.00
5.	Elena Masarovičová	100	1.00
6.	Eva Pazderová	100	1.00

7.	Miroslav Pír	100	1.00
8.	František Špetko	100	1.00
9.	Ivan Vavro	100	1.00
10.	Veronika Voleková	100	1.00

Zoznam zamestnancov, ktorí odišli v priebehu roka

	Meno s titulmi	Dátum odchodu	Ročný prepočítaný úväzok
Samostatní vedeckí pracovníci			
1.	Ing. Elena Sláviková, PhD.	31.7.2012	0.58
Vedeckí pracovníci			
1.	Mgr. Jana Přecechtělová, PhD.	31.3.2012	0.25
Ostatní pracovníci			
1.	Margita Schwarzová	30.6.2012	0.25

Zoznam doktorandov

	Meno s titulmi	Škola/fakulta	Študijný odbor
Interní doktorandi hrazení z prostředků SAV			
1.	Mgr. Lucia Achbergerová	Přírodovědecká fakulta UK	4.1.22 biochemia
2.	Ing. Tomáš Bertók	Fakulta chemické a potravinářské technologie STU	5.2.25 biotechnologie
3.	Mgr. Ľubomíra Deáková	Fakulta chemické a potravinářské technologie STU	4.1.19 makromolekulová chemia
4.	Mgr. Miroslava Droppová	Přírodovědecká fakulta UK	4.1.22 biochemia
5.	Ing. Jaroslav Filip	Fakulta chemické a potravinářské technologie STU	5.2.25 biotechnologie
6.	Mgr. Anna Fleischhackerová	Přírodovědecká fakulta UK	4.1.22 biochemia
7.	Mgr. Martina Garaiová	Přírodovědecká fakulta UK	4.1.22 biochemia
8.	Ing. Andrej Chyba	Fakulta chemické a potravinářské technologie STU	5.2.25 biotechnologie
9.	Mgr. Anikó Illéssová	Přírodovědecká fakulta UK	5.2.25 biotechnologie
10.	Ing. Ľudmila Kluková	Fakulta chemické a potravinářské technologie STU	5.2.25 biotechnologie
11.	Ing. Kristína Kováčová	Fakulta chemické a potravinářské technologie STU	4.1.22 biochemia
12.	Ing. Jana Molnárová	Fakulta chemické a potravinářské technologie STU	5.2.25 biotechnologie
13.	Ing. Kornélia Nemcová	Slovenská technická univerzita v Bratislave	5.2.25 biotechnologie

14.	Mgr. Zuzana Neščáková	Prírodovedecká fakulta UK	4.2.7 mikrobiológia
15.	Ing. Zuzana Pakanová	Fakulta chemickej a potravinárskej technológie STU	4.1.22 biochémia
16.	Mgr. Ružena Pilišiová	Prírodovedecká fakulta UK	4.1.22 biochémia
17.	Ing. Peter Seč	Fakulta chemickej a potravinárskej technológie STU	4.1.22 biochémia
18.	Ing. Andrea Schenk Mayerová	Fakulta chemickej a potravinárskej technológie STU	5.2.25 biotechnológie
19.	Mgr. Alena Šedivá	Fakulta chemickej a potravinárskej technológie STU	5.2.25 biotechnológie
20.	Mgr. Mária Šedivá	Prírodovedecká fakulta UK	4.1.22 biochémia
21.	Mgr. Zuzana Šimová	Prírodovedecká fakulta UK	4.1.22 biochémia
22.	RNDr. Klaudia Talafová	Prírodovedecká fakulta UK	4.1.22 biochémia
23.	Mgr. Veronika Virčíková	Prírodovedecká fakulta UK	4.1.22 biochémia
24.	Ing. Zuzana Zemková	Fakulta chemickej a potravinárskej technológie STU	4.1.22 biochémia
Interní doktorandi hradení z iných zdrojov			
1.	Ing. András Hushegyi	Fakulta chemickej a potravinárskej technológie STU	5.2.25 biotechnológie
Externí doktorandi			
<i>organizácia nemá externých doktorandov</i>			

Príloha B

Projekty riešené v organizácii

Medzinárodné projekty

Programy: Medziakademická dohoda (MAD)

1.) Makrofágy ako ciele imunomodulačného účinku beta-glukánov pri tumoroch a zápale *(Macrophages as targets for immunomodulating effect of beta-glucans in tumours and inflammation)*

Zodpovedný riešiteľ: Slavomír Bystrický
Trvanie projektu: 1.1.2010 / 31.12.2013
Evidenčné číslo projektu: SAV-RAMS
Organizácia je áno
koordinátorom projektu:
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 2 - Rusko: 2
Čerpané financie:

Dosiahnuté výsledky:

V rámci dohody absolvovali na CHÚ SAV 12-dňovú stáž dvaja pracovníci z RAMS (Dr. Kisarova a Dr. Suchovershin).

2.) Štúdium štruktúry filmov z polysacharidov pomocou mikroskopie atómového poľa *(The study of polysaccharide films structure with the help of atomic force microscopy)*

Zodpovedný riešiteľ: Ivan Šimkovic
Trvanie projektu: 1.1.2010 / 31.12.2012
Evidenčné číslo projektu: 12-SAV-PAV
Organizácia je áno
koordinátorom projektu:
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 2 - Poľsko: 2
Čerpané financie:

Dosiahnuté výsledky:

U pripravených polysacharidových filmov bola študovaná štruktúra pomocou mikroskopie atómového poľa. V roku 2012 nebola uskutočnená žiadna mobilita. Dosiahnuté výsledky budú publikované v roku 2013.

Programy: Medziústavná dohoda

3.) Aplikácia a charakterizácia xylanáz: Spôsob účinku G30 xylanáz *(Application and characterization of xylanases: Mode of action of G30)*

Zodpovedný riešiteľ: Peter Biely

Trvanie projektu: 1.11.2009 / 30.12.2013
Evidenčné číslo projektu: Collaborative Research Agreement
Organizácia je áno
koordinátorom projektu:
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 2 - Nórsko: 2
Čerpané financie: Novozymes A/S, Bagsvaerd, Denmark: 15000 €

Dosiahnuté výsledky:

Porovnávali sa katalytické vlastnosti bakteriálnych a fungálnych endoxylanáz rodiny GH30. Študoval sa tiež mechanizmus rozpoznávania substrátu u bakteriálnych enzýmov.

4.) Biokonverzia xylánu z pšeničnej slamy (*Bioconversion of wheat straw xylan*)

Zodpovedný riešiteľ: Peter Biely
Trvanie projektu: 1.1.2012 / 30.9.2012
Evidenčné číslo projektu: Agreement
Organizácia je áno
koordinátorom projektu:
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 2 - Rakúsko: 2
Čerpané financie: Annikki GmbH, Rakúsko: 7500 €

Dosiahnuté výsledky:

Študovali sa možnosti využitia xylánu izolovaného z pšeničnej slamy alkalickou extrakciou na prípravu kryštalickej xylózy a xylooligosacharidov. Projekt bol úspešne ukončený.

5.) Štruktúrna analýza prírodných látok z liečivých rastlín (*Structural analysis of natural compounds from medicinal plants*)

Zodpovedný riešiteľ: Peter Capek
Trvanie projektu: 1.6.2011 / 30.9.2013
Evidenčné číslo projektu: Agreement
Organizácia je nie
koordinátorom projektu:
Koordinátor: P. Dabrowski, MSc., Eng., DK Analytika, Jelenia Gora
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: DK Analytika, Poland: 6796 €

Dosiahnuté výsledky:

6.) Hodnotenie a selekcia rýchlorastúcich drevín pre fytozemediáciu oblastí znečistených kovmi: úloha génov exprimovaných v koreni pri tolerancii zinku (Zn) (*Valutazione e selezione di specie arboree a rapido accrescimento per la fitodepurazione di aree inquinate da metalli: coinvolgimento di geni espressi a livello radicale nella tolleranza allo zinco (Zn)*)

Zodpovedný riešiteľ: Alexander Lux
Trvanie projektu: 1.1.2010 / 31.12.2012
Evidenčné číslo projektu: Agreement
Organizácia je koordinátorom projektu: nie
Koordinátor: Prof. Luca Sebastiani, BioLab, Scuola Superiore Sant'Anna
Počet spoluriešiteľských inštitúcií: 2 - Taliansko: 2
Čerpané financie:

Dosiahnuté výsledky:

Zistila sa medzidruhová variabilita vo vývine a štruktúre pletív koreňov a listov súvisiaca s rozdielnou toleranciou skúmaných druhov a klonov topoľov na zvýšenú koncentráciu zinku v substráte.

Programy: Medzivládna dohoda

7.) Lektínové biočipy pre charakterizáciu glykánových štruktúr proteínov IGF systému ako nástroj pre výskum, diagnostiku a terapiu kolorektálneho karcinómu (*Lectin biochips for characterization of glycan structure of the IGF system proteins as a tool for research, diagnostics and therapy of colorectal carcinoma*)

Zodpovedný riešiteľ: Jaroslav Katrlík
Trvanie projektu: 1.1.2012 / 31.12.2013
Evidenčné číslo projektu: SK-SRB-0041-11
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 2 - Srbsko: 2
Čerpané financie: APVV: 2235 €

Dosiahnuté výsledky:

8.) NMR štúdium biosurfaktantov produkovaných baktériami izolovanými z oblačnej vody a arktického snehu (*NMR study of the structure of biosurfactants produced by bacteria isolated from cloud water and arctic snow*)

Zodpovedný riešiteľ: Mária Matulová
Trvanie projektu: 1.1.2012 / 31.12.2013
Evidenčné číslo projektu: SK-FR-0030-11
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 1 - Francúzsko: 1
Čerpané financie: APVV: 1282 €

Dosiahnuté výsledky:

Francúzsky partner urobil skrining v banke mikroorganizmov izolovaných z atmosferických vôd na producentov biosurfaktantov. Uskutočnila sa inkubácia s najproduktívnejším z nich, *Bacillus* sp. 7B11. Jeho izolácia a štrukturálna analýza bola vykonaná na Slovensku. NMR a IČ spektroskopia potvrdili štruktúru lipoproteínu tohto biosurfaktantu. Výsledky boli prezentované na vedeckej konferencii.

UHLIARIKOVÁ, Iveta - SANCELME, Martine - SASINKOVÁ, Vlasta - CAPEK, Peter - MATULOVÁ, Mária - DELORT, Anne-Marie. Biosurfactant produced by *Bacillus* sp. 7B11, a bacterium isolated from clouds. In Programme & Abstract Booklet: FP7 EAST-NMR Project - Turkish NMR Meeting, December 5-7, 2012, Istanbul, Turkey. Istanbul: TUBITAK, 2012. P-3, p. 29. (AFG)

Programy: COST

9.) Kaskádovité chemoenzymatické procesy - nové synergie medzi chémiou a biochémiou
(*Cascade chemoenzymatic processes - new synergies between chemistry and biochemistry*)

Zodpovedný riešiteľ: Peter Gemeiner
Trvanie projektu: 1.10.2008 / 30.4.2012
Evidenčné číslo projektu: COST Action CM0701
Organizácia je koordinátorom projektu: nie
Koordinátor: Dr. Sergio Riva, Institute of the Chemistry of Molecular Recognition, C.N.R., Modena University
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie:

Podpora medzinárodnej spolupráce z národných zdrojov: 1330 €

Dosiahnuté výsledky:

Projekt bol úspešne ukončený v apríli 2012. Ing. Bučko sa zúčastnil záverečného mítingu Management Committee projektu COST Action CM0701 12.-14. 4. 2012 v Grazi, na ktorom bola schválená záverečná správa projektu a bola dohodnutá budúca spolupráca.

10.) Koloidné aspekty nanovedy pre inovačné procesy a materiály (*Colloidal aspects of nanoscience for innovative processes and materials*)

Zodpovedný riešiteľ: Peter Gemeiner
Trvanie projektu: 15.6.2011 / 18.1.2016
Evidenčné číslo projektu: COST CMST Action CM1101
Organizácia je koordinátorom projektu: nie
Koordinátor: Prof. Piotr Warszynski, Institute of Catalysis and Surface Chemistry, Krakow, Poland
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie:

Podpora medzinárodnej spolupráce z národných zdrojov: 4000 €

Dosiahnuté výsledky:

Výskumné aktivity boli zamerané na výskum v oblasti vývoja lektínových, glykánových a glykoproteínových biočipov a ich aplikácií v kombinácii s SPR a microarray platformou. V tejto súvislosti sa uskutočnila vedecká stáž Gianlucu Accogliho z University of Bari "Aldo Moro", pod názvom "Lectin microarray techniques", ktorá bola zameraná na vývoj a testovanie metódy sledovania špecifickej expresie glykokonjugátov ako markerov funkčného stavu systému na celých bunkách.

Ing. Jaroslav Katrlík, PhD. sa zúčastnil 1st Management Committee Meeting v Belgicku, Management Committee Meeting vo Švédsku a mal posterovú prezentáciu na 26th Conference of the European Colloid and Interface Society – ECIS.

V rámci COST projektu sa uskutočnil vedecko-výskumný pobyt Dr. Georgija Yordanova z Faculty of Chemistry, University of Sofia, Bulharsko, ktorého náplňou bolo skúmanie interakcie medzi plazmovými proteínmi a koloidnými polymérnymi nanonosičmi liečiv technikou povrchovej plazmónovej rezonancie (SPR). Merané boli interakcie čistého nanonosiča (drug-free) a nanonosiča s epirubicínom (drg-loaded). Výsledky boli prezentované na dvoch zahraničných konferenciách.

YORDANOV, Georgi - GEMEINER, Peter - KATRLÍK, Jaroslav. Investigation of the interactions between plasma proteins and polymeric colloidal drug carriers by SPR technique. In Program Book: Colloids & Nanomedicine 2012, 15-17 July 2012, Amsterdam, The Netherlands. Amsterdam: Elsevier, Ltd, 2012. P2.14. (AFG)

KATRLÍK, Jaroslav - GEMEINER, Peter - YORDANOV, Georgi. Study of interaction of human plasma proteins with polymeric nanoparticles as drug carriers with surface plasmon resonance. In Poster presentations: ECIS 2012 - 26th Conference of the European Colloid and Interface Society, 2-7 September 2012, Malmö & Lund, Sweden. Malmö: Malmö University, 2012. MPLate:14, p. 418. (AFG)

11.) Analytické techniky pre biorefinérie (*Analytical techniques for biorefinerie*)

Zodpovedný riešiteľ:	Zdena Hromádková
Trvanie projektu:	1.8.2009 / 31.5.2013
Evidenčné číslo projektu:	COST Action FP0901
Organizácia je koordinátorom projektu:	nie
Koordinátor:	Prof. Stefan Willför, Wood and Paper Chemistry, Abo Akademi University
Počet spoluriešiteľských inštitúcií:	0
Čerpané financie:	

Podpora medzinárodnej spolupráce z národných zdrojov: 4000 €

Dosiahnuté výsledky:

Aktívna účasť Dr. Z. Hromádkovej na stretnutí Management Committee v Espoo, Fínsko (29.-31. 9. 2012, kde sa rokovalo o organizačných zmenách a financovaní projektu v roku 2012 a 2013 a analyzovali sa výsledky dosiahnuté v jednotlivých pracovných skupinách za obdobie od posledného stretnutia vo Viterbe v Taliansku. Prehodnotili sa spoločne dosiahnuté výsledky tzv. „Robin testu“, pri ktorom sa porovnávali analytické výsledky jednotlivých laboratórií pri hodnotení zloženia a obsahu komponentov v pšeničnej slame (proteíny, hemicelulózy, extraktívne látky, lignín, popol, atď). V rámci stretnutí bola dohodnutá ďalšia spolupráca s pracoviskom v Českých Budejoviciach na výskume polysacharidov a extraktívnych látok z invazívnych rastlín (Fallopia a Impatiens).

Výsledky našej pracovnej skupiny z výskumu chemického zloženia, štruktúry a termickej a termooxidačnej stability rôznych typov lignínov boli prezentované na dvoch konferenciách.

HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna - SASINKOVÁ, Vlasta - VRCHOTOVÁ, Nadežda - MATISOVÁ-RYCHLÁ, Lýdia - CSOMOROVÁ, Katarína. Thermal and thermo-oxidative stability of lignins. In Book of Abstracts: COST Action FP0901 "Analytical tools for biorefineries" - Workshop "Challenges in lignin analytics: thermal properties and quantitation", August 30-31, 2012, Espoo, Finland. Espoo: VTT Technical Research Centre and Aalto University, 2012. p.26. (AFG)

VRCHOTOVÁ, Nadežda - JÍLEK, Rudolf - TRÍSKA, Jan - HROMÁDKOVÁ, Zdenka. Extraction of naphthoquinones from Impatiens glandulifera leaves. In Books of Abstracts: 8th International Symposium on Chromatography of Natural Products, May 17-20, 2012, Lublin, Poland. Lublin: Medical University of Lublin, 2012. ISBN 978-83-923841-4-4. P-120, p. 176. (AFG)

12.) Zhodnotenie potravinového odpadu pre udržateľné chemikálie, materiály a palivá (EUBis) (*Food waste valorisation for sustainable chemicals, materials & fuels (EUBis)*)

Zodpovedný riešiteľ: Zdena Hromádková
Trvanie projektu: 22.11.2012 / 21.11.2016
Evidenčné číslo projektu: FA COST Action TD1203
Organizácia je koordinátorom projektu: nie
Koordinátor: Prof. James Clark, Department of Chemistry, The University of York
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie:

Dosiahnuté výsledky:

Projekt sa začal riešiť až koncom novembra 2012.

13.) Produkcia minerálne upravených plodín pre zdravé/nezávadné potraviny a krmivo (*Mineral-improved crop production for healthy food and feed*)

Zodpovedný riešiteľ: Desana Lišková
Trvanie projektu: 1.1.2010 / 31.12.2013
Evidenčné číslo projektu: COST Action FA0905
Organizácia je koordinátorom projektu: nie
Koordinátor: Prof. Bal Ram Singh, Department of Plant and Environmental Sciences. Norwegian University of Life Sciences (UMB)
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie:

Podpora medzinárodnej spolupráce z národných zdrojov: 4000 €

Dosiahnuté výsledky:

Študoval sa vplyv kremíka (Si) a kadmia (Cd) na rast koreňov a výhonkov, ako aj príjem Cd dvoch druhov Brassica (*B. juncea* (L.) Czern. cv. Vitasso a *B. napus* L. cv. Atlantic), ktoré by bolo možné potenciálne využiť pri fytoextrakciách. Si preukázateľne znížil inhibičný vplyv Cd na rastliny. Predlžovanie primárnych koreňov v prítomnosti Cd+Si v porovnaní so samotným Cd bolo silnejšie

v prípade B. juncea ako v prípade B. napus, ale v prípade B. napus sa znížila tvorba laterálnych koreňov v porovnaní s B. juncea. Obsah Cd v rastlinách koreloval s vývinom epidermy; suberínová lamela sa tvorila bližšie ku koreňovému apexu, ak rastliny boli kultivované v prítomnosti Cd+Si v porovnaní s rastlinami rastúcimi len v prítomnosti Cd. Tento efekt sa prejavil viac v prípade rastlín B. napus. Cd spôsobilo aj zníženie obsahu chlorofylov a karotenoidov v prípade oboch druhov. Si síce pozitívne ovplyvnil obsah fotosyntetických pigmentov tiež v oboch druhoch, ale vyšší obsah sa zistil pri druhu B. napus. Si podstatne zvýšil translokáciu Cd do výhonkov rastlín B. napus v porovnaní s B. juncea. Z výsledkov vyplýva, že B. napus je vhodnejšia pre fytoextrakciu kadmia ako B. juncea, pretože tieto rastliny produkujú viac biomasy a akumulujú väčšie množstvá Cd. Zdá sa tiež, že Si má protektívne účinky na rastliny v prípade kontaminácie prostredia kadmium.

VATEHOVÁ, Zuzana - KOLLÁROVÁ, Karin - ZELKO, Ivan - RICHTEROVÁ-KUČEROVÁ, Danica - BUJDOŠ, Marek - LIŠKOVÁ, Desana. Interaction of silicon and cadmium in Brassica juncea and Brassica napus. In Biologia, 2012, vol. 67, p. 498-504. (0.557 - IF2011). ISSN 0006-3088. (ADDA)

ZELKO, Ivan - KOLLÁROVÁ, Karin - VATEHOVÁ, Zuzana - KUČEROVÁ, Danica - KÁKONIOVÁ, Daniela - LIŠKOVÁ, Desana. Silicon and cadmium interaction in two Brassica species. In Full Programme: 8th Symposium of the International Society of Root Research - Roots to the Future, 26-29 June 2012, Dundee, Scotland. East Malling: International Society of Root Research. P131, p. 68. (AFG)

14.) Chemické metódy zamerané na odolnosť liečiv v kmeňových rakovinových bunkách (*Chemical approaches to targeting drug resistance in cancer stem cells*)

Zodpovedný riešiteľ:	Igor Tvaroška
Trvanie projektu:	28.3.2012 / 27.3.2016
Evidenčné číslo projektu:	COST CMST Action CM1106
Organizácia je koordinátorom projektu:	nie
Koordinátor:	Prof. Daniele Passarella, Università degli Studi di Milano Dipartimento di Chimica Organica e Industriale, Milano, Italy
Počet spoluriešiteľských inštitúcií:	0
Čerpané financie:	

Podpora medzinárodnej spolupráce z národných zdrojov: 3000 €

Dosiahnuté výsledky:

Časť projektu je zameraná na počítačové metódy a predikciu. Pracovná skupina z CHÚ SAV začala vyvíjať metodológiu na spresnenie predikcie potentných inhibítorov sacharid-procesujúcich enzýmov, ktoré využívajú na svoju enzýmovú katalýzu prechodné kovy. Táto metodológia nájde uplatnenie aj pri dizajne inhibítorov iných typov proteínov, ktoré používajú na svoju aktivitu prechodné kovy.

V r. 2012 bol navrhnutý a testovaný predpovedný 3D-QSAR model pre dizajn potentných inhibítorov ľudskej Golgi alfa-manozidázy II, ktoré by mali nájsť uplatnenie v chemoterapii rakoviny. Nová metodológia je založená na presnejšej predikcii interakčnej energie medzi inhibítorom a enzýmom pomocou 3D kvantovochemických deskriptorov počítaných na DFT (Density Functional Theory) úrovni. Aby bolo možné DFT deskriptory využiť aj pre väčšie databázy štruktúr, bola testovaná metóda dekompozície štruktúrnych fragmentov. Prvá časť výsledkov potvrdila funkčnosť a efektívnosť modelu, pričom bol vybudovaný predpovedný 3D-QSAR model s uspokojivými korelačnými a predpovednými štatistikami. Najlepší model je

založený na štyroch 3-D deskriptoroch a je schopný predpovedať inhibičné vlastnosti látok s presnosťou do 2 kcal/mol pre interakčnú energiu medzi ligandom a receptorom (výsledky pripravené na publikovanie). Príprava vstupov a analýza výsledkov bola automatizovaná a v súčasnosti sa dajú spracovať databázy štruktúr veľkosti do 1000 látok. Ďalej sa plánuje vylepšiť predikciu QSAR modelu na dizajn aj selektívnych inhibítorov ľudskej Golgi alfa-manozidázy II a urýchliť metodológiu na spracovanie väčších databáz štruktúr. Výsledky sa spracovávajú do publikácie.

15.) Multivalentné glykosystémy pre nanovedu - MultiGlycoNano (*Multivalent glycosystems for nanoscience - MultiGlycoNano*)

Zodpovedný riešiteľ: Igor Tvaroška
Trvanie projektu: 7.11.2011 / 6.11.2015
Evidenčné číslo projektu: COST CMST Action CM1102
Organizácia je koordinátorom projektu: nie
Koordinátor: Dr. Bruce Turnbull, University of Leeds, School of Chemistry, Leeds, United Kingdom
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie:

Podpora medzinárodnej spolupráce z národných zdrojov: 4667 €

Dosiahnuté výsledky:

Pokračovalo sa v štúdiu katalytického mechanizmu glykozyltransferázy OGT. Enzým, nazývaný OGT je zodpovedný za pridanie sacharidu N-acetylglukozamínu na proteíny a detailné porozumenie tohoto mechanizmu môže viesť na cielené vylepšenie týchto chorobných stavov. Mechanizmus OGT bol študovaný pomocou QM-MM metód. Získané výsledky podporujú SN2 typ mechanizmu, v ktorom sacharid sám napomáha reakcii, a ktorý nebol doteraz pozorovaný u enzýmov tohoto typu. Získané výsledky môžu poskytnúť údaje na dizajn nových liečiv cielených na choroby súvisiace s aktivitou OGT. Niektoré výsledky boli publikované:

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. (9.907 - IF2011). ISSN 0002-7863. (ADCA)
Ďalšie dve publikácie sú v štádiu prípravy.

Programy: European Science Foundation (ESF)

16.) Multidisciplinárne hranice magnetickej rezonancie (*Multidisciplinary frontiers of magnetic resonance*)

Zodpovedný riešiteľ: Mária Matulová
Trvanie projektu: 1.4.2007 / 30.4.2012
Evidenčné číslo projektu: 05-PGM-022 (ESF-RNP-PESC)
Organizácia je koordinátorom projektu: nie
Koordinátor: Prof. Miquel Pons, University of Barcelona, Institute of Biomedical Research, Barcelona
Počet spoluriešiteľských 0

inštitúcií:

Čerpané financie: ESF: 4999 €

Podpora medzinárodnej spolupráce z národných zdrojov: 1333 €

Dosiahnuté výsledky:

Hlavnými cieľmi EMAR projektu bola podpora účasti doktorandov a mladých pracovníkov na EUROMAR konferencii a organizovanie letných škôl a workshopov v oblasti magnetickej rezonancie. Finančná podpora bola poskytovaná výlučne iba na tieto účely.

V roku 2012 bolo NMR laboratórium na Chemickom ústave SAV organizátorom mítingu mladých vedeckých pracovníkov - 2nd EAST NMR Young Investigator's Meeting v Bratislave, 16.-18. mája 2012. Na jeho zorganizovanie ESF poskytla dotáciu 4999 €. Publikačná činnosť nie je cieľom EMAR projektu. Avšak účasť na ňom umožnila slovenskému tímu prezentovať výsledky svojej práce, nadviazanie nových kontaktov a spolupráce. V rámci nej začínajú prebiehať prípravy spoločného projektu, do ktorého by sa mali zapojiť NMR laboratória z východnej Európy.

17.) ENV-Európske fórum pre glykovedy-RNP (*ESF-EuroGlycoforum-Research Networking Program*)

Zodpovedný riešiteľ: Ján Mucha

Trvanie projektu: 1.5.2009 / 30.4.2014

Evidenčné číslo projektu: 07-RNP-015 (ESF-RNP-LESC)

Organizácia je nie

koordinátorom projektu:

Koordinátor: Prof. Sabine L. Flitsch, School of Chemistry, Manchester Interdisciplinary Biocentre

Počet spoluriešiteľských 0

inštitúcií:

Čerpané financie:

Podpora medzinárodnej spolupráce z národných zdrojov: 4000 €

Dosiahnuté výsledky:

V dňoch 22.-27. 07. 2012 sa Dr. Ján Mucha zúčastnil konferencie "Glycosummit 2012" v Madride, Španielsko, ktorá bola organizovaná v rámci 26th International Carbohydrate Symposium (ICS2012). Taktiež sa zúčastnil pracovného stretnutia "Steering committee EuroGlycoforum RNP".

Programy: 7RP

18.) Integrovaná infraštruktúra pre štruktúrálnu biológiu (*An integrated structural biology infrastructure for Europe*)

Zodpovedný riešiteľ: Miloš Hricovíni

Trvanie projektu: 1.4.2008 / 31.12.2012

Evidenčné číslo projektu: FP7 211252

Organizácia je nie

koordinátorom projektu:

Koordinátor: Prof. David Stuart, Division of Structural Biology, University of Oxford

Počet spoluriešiteľských 0

inštitúcií:

Čerpané financie:

Podpora medzinárodnej spolupráce z národných zdrojov: 4000 €

Dosiahnuté výsledky:

Podobne ako v iných krajinách, ktoré sa zapojili do programu INSTRUCT, bola aj na Slovensku vytvorená tzv. „National Users Group“, ktorá zahŕňa pracoviská SAV a vysokých škôl. Hoci vedeckí pracovníci vyjadrili záujem zapojiť sa do tohto programu, členstvo Slovenska v programe INSTRUCT nie je zatiaľ úplné. Plné členstvo vyžaduje súhlas MŠVVŠ SR a Vlády SR a príspevok každej participujúcej krajiny (50000 Eur). Rozhodnutie však bolo odložené na neskorší termín. V súčasnosti participuje v programe 25 krajín s vyše 1200 členmi (traja zo Slovenska) a 216 organizácií (dve zo Slovenska). Hoci SR nie je plným členom programu, vedeckí pracovníci môžu čiastočne využívať infraštruktúru pracovísk. Náklady pobytu na zahraničných pracoviskách si však musia pracovníci platiť z vlastných zdrojov. Preto sa v rámci „National Users Group“ dohodlo, že pobyty na jednotlivých pracoviskách v rámci INSTRUCT-u si budú hradiť výskumníci prostredníctvom financií cez MVTS projekty, ktoré budú predkladané za jednotlivé pracoviská. V r. 2012 sa pridelené prostriedky MVTS využívali na nákup výpočtovej techniky a chemikálií potrebných na riešenie projektov medzinárodnej spolupráce, ktorá súvisí s programom a čiastočne na hradenie cestovných nákladov súvisiacich s NMR experimentami na zahraničnom pracovisku. Riešila sa najmä štruktúra biologicky aktívnych sacharidov v spolupráci s talianskymi a francúzskymi pracoviskami.

19.) Zlepšenie prístupu a servisu pre užívateľov NMR z východnej Európy za účelom vytvorenia koordinovanej pan-Európskej komunity umožňujúcej spoluprácu vo výskume a na podporu technologického pokroku (*Enhancing access and services to East European users towards an efficient and coordinated Pan-European pool of NMR capacities to enable global collaborative research & boost technological advancements (EAST-NMR)*)

Zodpovedný riešiteľ:	Miloš Hricovíni
Trvanie projektu:	1.2.2009 / 31.1.2013
Evidenčné číslo projektu:	228461-EAST-NMR
Organizácia je koordinátorom projektu:	nie
Koordinátor:	Prof. Harald Schwalbe, Center for Biomolecular Magnetic Resonance, Johann Wolfgang Goethe-Universität Frankfurt a.M.
Počet spoluriešiteľských inštitúcií:	21 - Bulharsko: 1, Česko: 1, Nemecko: 2, Estónsko: 1, Francúzsko: 1, Veľká Británia: 1, Grécko: 1, Maďarsko: 2, Švajčiarsko: 1, Izrael: 1, Taliansko: 1, Lotyšsko: 2, Holandsko: 1, Poľsko: 2, Slovensko: 1, Slovinsko: 1, Turecko: 1
Čerpané financie:	EC Brussels: 32606 €

Podpora medzinárodnej spolupráce z národných zdrojov: 4000 €

Dosiahnuté výsledky:

Projekt je riešený v rámci programu INFRASTRUCTURES a je určený na podporu rozvoja NMR infraštruktúry vo východoeurópskych krajinách. V rámci projektu sa konali štyri veľké konferencie a poslednou z nich bola konferencia pre mladých vedeckých pracovníkov, 2nd EAST NMR Young Investigators' Meeting, ktorá sa konala 16.-18. mája 2012 v hoteli Tatra v Bratislave. Na meetingu prezentovali svoje práce medzinárodne uznávaní experti z viacerých krajín EÚ, ako aj mladí pracovníci formou prednášok a posterov (Nemecko, Španielsko, Taliansko, Poľsko, Maďarsko, Estónsko, Litva, Česko, Turecko). Slovensko malo na tomto meetingu významné zastúpenie, čo umožnilo prezentovať svoje výsledky hlavne mladým kolegom (SAV, STU Bratislava, PriF UK Bratislava, UPJŠ Košice, STU Košice) v oblasti NMR a EPR spektroskopie.

V rámci programu sa financoval aj pobyt zahraničného študenta na Chemickom ústave SAV. V r. 2012 sa viacerí vedeckí pracovníci z CHÚ SAV zúčastnili konferencií (Írsko, Bulharsko, Slovinsko, Turecko) v rámci EAST NMR projektu. Účasť na uvedených meetingoch bola tiež čiastočne financovaná z MVTS projektu.

20.) Diagnostika rakoviny: Paralelná analýza biomarkerov rakoviny prostaty (*Cancer diagnosis: Parallel sensing of prostate cancer biomarkers*)

Zodpovedný riešiteľ: Ján Tkáč
Trvanie projektu: 1.10.2012 / 30.9.2016
Evidenčné číslo projektu: FP7-317420
Organizácia je koordinátorom projektu: nie
Koordinátor: Dr. Pedro Estrela, University of Bath, Bath
Počet spoluriešiteľských inštitúcií: 8 - Nemecko: 1, Veľká Británia: 3, Švajčiarsko: 1, Írsko: 1, Taliansko: 1, Portugalsko: 1
Čerpané financie: EC Brussels: 1026 €

Dosiahnuté výsledky:

Na ustanovujúcom mítingu konzorcia v Bath (UK) sa stanovili úlohy pre jednotlivé riešiteľské organizácie.

21.) Nanočastice pre terapiu a diagnózu Alzheimerovej choroby (*Nanoparticles for therapy and diagnosis of Alzheimer disease - NAD*)

Zodpovedný riešiteľ: Igor Tvaroška
Trvanie projektu: 1.9.2008 / 30.8.2013
Evidenčné číslo projektu: NMP4-LA-2008-212043
Organizácia je koordinátorom projektu: nie
Koordinátor: Prof. Massimo Masserini, Department of Experimental Medicine, University of Milano-Bicocca
Počet spoluriešiteľských inštitúcií: 19 - Belgicko: 1, Dánsko: 1, Španielsko: 3, Fínsko: 1, Francúzsko: 3, Veľká Británia: 1, Grécko: 1, Maďarsko: 1, Taliansko: 3, Holandsko: 1, Portugalsko: 1, Slovensko: 1, Švédsko: 1
Čerpané financie: EC Brussels: 32998 €

Podpora medzinárodnej spolupráce z národných zdrojov: 4000 €

Dosiahnuté výsledky:

Štúdium bolo zamerané na interakcie beta-amyloidu s fosfolipidmi, polypeptidmi, med'ou a kurkumínom metódami molekulového modelovania.

Na charakterizovanie a pochopenie nešpecifických interakcií medzi nanočasticou P(HDCA-co-MePEGCA), poly(hexadecylkyanoakrylát-ko-metoxetylén glykol kyanoakrylát) a amyloidným beta-peptidom(1-42) bol postavený (testovacia fáza), parametrizovaný a testovaný pre simulácie molekulovej dynamiky na nanosekundovej úrovni PEG (polyetylénglykol) nanočastičový model. PEG nanočastice boli modelované ako micela 65 DPC lipidov na povrchu ktorej boli naviazané 4 PEG reťazce (dĺžka reťazcov bola testovaná pre 25 a 50 etylénglykolových jednotiek). Výsledky z molekulovej dynamiky indikovali, že DPC micela so 4 PEG reťazcami je nedostatočný model na modelovanie PEG nanočastice. Preto bol počet PEG reťazcov zvýšený na 12. Takýto model by mal

odrážať štruktúru PEG nanočastice a bude použitý na MD simulácie s amyloidnými peptidmi. Výsledky ďalej indikovali, že použitá parametrizácia micely a peptidu (AMBER a GAFF force fields) sú postačujúce na modelovanie dynamických vlastností takýchto štruktúr. Študovali sa tiež molekulovo dynamické simulácie a analýzy Cu^{2+} iónu koordinovaného s tromi histidínmi beta-amyloidu, menovite His6, His13 a His14, pričom sa vychádzalo zo štruktúry, kde meďnatý ión bol umiestnený blízko His6. Komplex Cu^{2+} s His6, His13 a His14 bol vytvorený z tejto štruktúry použitím constrainovanej molekulovo dynamickej simulácie. Vzniknutý komplex ovplyvnil sekundárnu štruktúru beta-amyloidu v okolí histidínov, ktoré koordinujú Cu^{2+} ión. Komplex narušil stabilnú alfa-helikálnu štruktúru a vytvoril krátku slučku ktorá umožnila vznik (His)3– Cu^{2+} ión komplexu. Zo vzniknutého komplexu bola spustená 100 ns molekulovo dynamická produkčná simulácia (His)3– Cu^{2+} komplexu bez použitia constrainov a restrainov. Simulácia bola počítaná použitím štandardnej NPT procedúry pri 298.15 K, 101 kPa, celý systém bol zneutralizovaný proti-iónmi a koncentrácia NaCl bola nastavená na 15 mmol/l. Vo vypočítanej molekulovo dynamickej trajektórii boli analyzované vzdialenosti medzi Cu^{2+} a dusíkmi na His6, His13, His14, medzi Cu^{2+} a karbonylovými kyslíkmi peptidickej väzby His6, His13 a medzi kyslíkmi Asp23 a dusíkom na Lys28. Zistilo sa, že (His)3– Cu^{2+} komplex bol stabilný prvých približne 9.5 ns simulácie. Po 9.5 ns sa tento His14 vzdialil od Cu^{2+} a následne po oslabení tejto interakcie sa celý komplex v krátkom čase rozpadol. Toto naznačuje, že (His)3 – Cu^{2+} je stabilný len v prípade, že Cu^{2+} je koordinovaný aspoň dvoma His rezíduami. Dosiahnuté výsledky naznačujú, že His13 sa najväčšou mierou podieľa na stabilite komplexu a pre dlhodobú stabilitu (His)3– Cu^{2+} komplexu je potrebná koordinácia všetkými tromi histidínovými rezíduami. Výsledky boli publikované v dvoch prácach:

BRAMBILLA, Davide - VERPILLOT, Romain - LE DROUMAGUET, Benjamin - NICOLAS, Julien - TAVERNA, Myriam - KÓŇA, Juraj - LETTIERO, Barbara - HASHEMI, S. Hossein - DE KIMPE, Line - CANOVI, Mara - GOBBI, Marco - NICOLAS, Valérie - SCHEPER, Wiep - MOGHIMI, S. Moein - TVAROŠKA, Igor - COUVREUR, Patrick - ANDRIEUX, Karine. PEGylated nanoparticles bind to and alter amyloid-beta peptide conformation: Towards engineering of functional nanomedicines for Alzheimer's disease. In ACS Nano, 2012, vol. 6, p. 5897-5908. (10.774 - IF2011). ISSN 1936-0851. (ADCA)

AHYAYAUCH, Hasna - RAAB, Michal - BUSTO, Jon V. - ANDRAKA, Nagore - ARRONDO, José-Luis R. - MASSERINI, Massimo - TVAROŠKA, Igor - GO?I, Félix M. Binding of ?-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. (3.653 - IF2011). ISSN 0006-3495. (ADCA)

Projekty národných agentúr

Programy: VEGA

1.) Mikrobiálne enzýmy biokonverzie rastlinných hemicelulóz (*Microbial enzymes for bioconversion of plant hemicelluloses*)

Zodpovedný riešiteľ:	Peter Biely
Trvanie projektu:	1.1.2010 / 31.12.2013
Evidenčné číslo projektu:	2/0001/10
Organizácia je koordinátorom projektu:	áno
Koordinátor:	Chemický ústav SAV
Počet spoluriešiteľských	0

inštitúcií:

Čerpané financie: SAV: 7128 €

Dosiahnuté výsledky:

2.) Chemická príprava, charakterizácia a imunologické vlastnosti glykokonjugátov na báze vybraných oligosacharidových štruktúr antigénov patogénnych kandid

Zodpovedný riešiteľ: Slavomír Bystrický
Trvanie projektu: 1.1.2010 / 31.12.2012
Evidenčné číslo projektu: 2/0040/10
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 20528 €

Dosiahnuté výsledky:

3.) Rastlinné slizy, štruktúra a bioaktivita (*Plant mucilages, structure and bioactivity*)

Zodpovedný riešiteľ: Peter Capek
Trvanie projektu: 1.1.2011 / 31.12.2014
Evidenčné číslo projektu: 2/0017/11
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 8180 €

Dosiahnuté výsledky:

4.) Dešifrovanie glykokódu s využitím lektinomických nástrojov: Imobilizácia lektínov v nanoškále s detekciou glykoforiem v microarray formáte (*Deciphering the glycode using tools of lectinomics: Nanoscale-controlled immobilisation of lectins with an microarray-based format of glycoform detection*)

Zodpovedný riešiteľ: Peter Gemeiner
Trvanie projektu: 1.1.2010 / 31.12.2013
Evidenčné číslo projektu: 2/0127/10
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 1 - Slovensko: 1

inštitúcií:

Čerpané financie: SAV: 13238 €

Dosiahnuté výsledky:

5.) Nové, výkonnejšie imobilizačné technológie pre biokatalyzátory oxidačno-redukčných reakcií a konštrukciu biosenzorov a biobaterií (*Novel, more efficient immobilization technologies for biocatalysts of oxo-reductive reactions and construction of biosensors and biobatteries*)

Zodpovedný riešiteľ: Peter Gemeiner
Trvanie projektu: 1.1.2012 / 31.12.2015
Evidenčné číslo projektu: 1/0229/12
Organizácia je koordinátorom projektu: nie
Koordinátor: FCHPT STU
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 12204 €

Dosiahnuté výsledky:

6.) Mimetiká inhibítorov glykozyltransferáz - racionálny dizajn, syntéza a aplikácie (*Mimetics of glycosyltransferase inhibitors - rational design, synthesis and applications*)

Zodpovedný riešiteľ: Ján Hirsch
Trvanie projektu: 1.1.2011 / 31.12.2014
Evidenčné číslo projektu: 2/0101/11
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 12153 €

Dosiahnuté výsledky:

7.) Biologicky aktívne sacharidy: syntéza, 3D štruktúra a medzimolekulové interakcie (*Biologically active saccharides: Synthesis, 3D structure and intermolecular interactions*)

Zodpovedný riešiteľ: Miloš Hricovíni
Trvanie projektu: 1.1.2011 / 31.12.2013
Evidenčné číslo projektu: 2/0087/11
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0

inštitúcií:

Čerpané financie: SAV: 5726 €

Dosiahnuté výsledky:

8.) Prírodné a cielene hydrofobizované polysacharidy s antioxidačnými a asociatívnymi vlastnosťami (*Natural and tailored hydrophobized polysaccharides with antioxidant and associative properties*)

Zodpovedný riešiteľ: Zdena Hromádková
Trvanie projektu: 1.1.2009 / 31.12.2012
Evidenčné číslo projektu: 2/0062/09
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 1 - Slovensko: 1
Čerpané financie: SAV: 7743 €

Dosiahnuté výsledky:

9.) Výskum molekulárnych faktorov obrany včelstiev voči niektorým mikrobiálnym patogénom (*Investigation of molecular factors of the defense of honeybee colonies against some microbial pathogens*)

Zodpovedný riešiteľ: Jaroslav Klaudiny
Trvanie projektu: 1.1.2012 / 31.12.2015
Evidenčné číslo projektu: 2/0178/12
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 6761 €

Dosiahnuté výsledky:

10.) Bioaktívny faktor - galaktoglukomanán - potenciál zbytkového produktu spracovania dreva pre kontrolu vývinu a ochranu rastlín (*Bioactive factor - galactoglucomannan - potential of a wood-related residue in the control of the plant development and protection*)

Zodpovedný riešiteľ: Desana Lišková
Trvanie projektu: 1.1.2010 / 31.12.2013
Evidenčné číslo projektu: 2/0046/10
Organizácia je koordinátorom projektu: áno

Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 1 - Slovensko: 1
Čerpané financie: SAV: 6667 €

Dosiahnuté výsledky:

11.) Vplyv arzénu a antimónu na produkčné a fyziologické charakteristiky rastlín (*The effect of arsenic and antimony on production and physiological characteristics of plants*)

Zodpovedný riešiteľ: Desana Lišková
Trvanie projektu: 1.1.2012 / 31.12.2015
Evidenčné číslo projektu: 1/0817/12
Organizácia je koordinátorom projektu: nie
Koordinátor: PriF UK
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 5089 €

Dosiahnuté výsledky:

12.) Chemoenzymatická syntéza kľúčových glykosyntónov prírodných látok (*Chemoenzymatic synthesis of key glycosynthons of natural substances*)

Zodpovedný riešiteľ: Mária Mastihubová
Trvanie projektu: 1.1.2012 / 31.12.2015
Evidenčné číslo projektu: 2/0138/12
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 9349 €

Dosiahnuté výsledky:

13.) NMR štruktúrálna analýza metabolitov a iných biologicky aktívnych molekúl (*NMR structural analysis of metabolites and other biologically active molecules*)

Zodpovedný riešiteľ: Mária Matulová
Trvanie projektu: 1.1.2010 / 31.12.2012
Evidenčné číslo projektu: 2/0116/10
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV

Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 4908 €

Dosiahnuté výsledky:

14.) Štúdium vzťahu štruktúry a funkcie katalytickej domény alfa-manozidáz typ-2 (*Study of relationship between the structure and function of the catalytic domain of alfa-mannosidases class-2*)

Zodpovedný riešiteľ: Ján Mucha
Trvanie projektu: 1.1.2011 / 31.12.2013
Evidenčné číslo projektu: 2/0176/11
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 5907 €

Dosiahnuté výsledky:

15.) Štúdium využitia patogén-hostiteľ glykoproteínových interakcií v boji so samotným patogénom (*Study of application of pathogen-host glycoprotein interaction in fight against the pathogen itself*)

Zodpovedný riešiteľ: Jozef Nahálka
Trvanie projektu: 1.1.2010 / 31.12.2012
Evidenčné číslo projektu: 2/0056/10
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 8288 €

Dosiahnuté výsledky:

16.) Glykomika a jej potenciál na charakterizáciu mikroorganizmov (*Glycomics - its potential for rapid characterization of microorganisms*)

Zodpovedný riešiteľ: Vladimír Pätoprstý
Trvanie projektu: 1.1.2009 / 31.12.2012
Evidenčné číslo projektu: 2/0143/09
Organizácia je koordinátorom projektu: áno

Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 7615 €

Dosiahnuté výsledky:

17.) Syntéza mimetík tranzitných stavov na inhibíciu glykozyltransferáz (*Synthesis of transition state mimetics for inhibition of glycosyltransferases*)

Zodpovedný riešiteľ: Ladislav Petruš
Trvanie projektu: 1.1.2012 / 31.12.2015
Evidenčné číslo projektu: 1/0962/12
Organizácia je koordinátorom projektu: nie
Koordinátor: PriF UK
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 11509 €

Dosiahnuté výsledky:

18.) Syntéza, štrukturálny dizajn a evaluácia nových sulfónových derivátov D-manózy – inhibítorov glykozidhydroláz (*Synthesis, structural design and evaluation of new sulfone derivatives of D-mannose – inhibitors of glycoside hydrolases*)

Zodpovedný riešiteľ: Monika Poláková
Trvanie projektu: 1.1.2012 / 31.12.2015
Evidenčné číslo projektu: 2/0159/12
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 1636 €

Dosiahnuté výsledky:

19.) Charakterizácia tranzitných stavov neuraminidázy chrípkového vírusu pre racionálny dizajn inhibítorov (*Characterization of the influenza virus neuraminidase transition states for the rational design of inhibitors*)

Zodpovedný riešiteľ: Michal Raab
Trvanie projektu: 1.1.2012 / 31.12.2012
Evidenčné číslo projektu: 2/0161/12
Organizácia je áno

koordinátorom projektu:

Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 1790 €

Dosiahnuté výsledky:

20.) Transglykozylázy rastlinných a fungálnych bunkových stien (*Transglycosylases of plant and fungal cell walls*)

Zodpovedný riešiteľ: Eva Stratilová
Trvanie projektu: 1.1.2012 / 31.12.2015
Evidenčné číslo projektu: 2/0020/12
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 7457 €

Dosiahnuté výsledky:

21.) Charakterizácia prenosu signálu protein kinázou – endoribonukleázou Ire1p v endoplazmatickom retikule (*Characterization of signal transduction by the endoplasmic reticulum stress-responsive protein kinase endoribonuclease Ire1p*)

Zodpovedný riešiteľ: Sergej Šesták
Trvanie projektu: 1.1.2011 / 31.12.2013
Evidenčné číslo projektu: 2/0194/11
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 5367 €

Dosiahnuté výsledky:

22.) Ekológia kvasiniek osídľujúcich povrchy plodov a kvetov ovocných stromov s ohľadom na ich vlastnosti, aktivitu a prežívanie (*Ecology of yeasts inhabiting the fruit surfaces and flowers of fruit-trees with emphasis of their characteristics, activity, and survival*)

Zodpovedný riešiteľ: Renáta Vadkertiová
Trvanie projektu: 1.1.2010 / 31.12.2013
Evidenčné číslo projektu: 2/0005/10

Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: SAV: 7361 €

Dosiahnuté výsledky:

Programy: APVV

23.) Biotechnologická príprava nových typov funkčných obilnín a cereálnych produktov obohatených o polynenasýtené mastné kyseliny a pigmenty (*Biotechnological preparation of new types of functional cereals and cereal products enriched with polyunsaturated fatty acids and pigments*)

Zodpovedný riešiteľ: Emília Breierová
Trvanie projektu: 1.7.2012 / 31.12.2015
Evidenčné číslo projektu: APVV-0662-11
Organizácia je koordinátorom projektu: nie
Koordinátor: FCHPT STU
Počet spoluriešiteľských inštitúcií: 3 - Slovensko: 3
Čerpané financie: APVV: 3000 €

Dosiahnuté výsledky:

24.) Imobilizačné techniky pre prípravu biokatalyzátorov na priemyselnú produkciu prírodných aróm (*Immobilization techniques for preparation of biocatalysts for industrial production of natural flavours*)

Zodpovedný riešiteľ: Marek Bučko
Trvanie projektu: 1.5.2011 / 31.10.2014
Evidenčné číslo projektu: APVV-0302-10
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 3 - Slovensko: 3
Čerpané financie: APVV: 19049 €

Dosiahnuté výsledky:

25.) Biodekorované kompozitné magnetické nanočastice: Príprava, kolektívne vlastnosti a ich aplikácie (*Biodecorated composite magnetic nanoparticles: Preparation, collective properties and*

applications)

Zodpovedný riešiteľ: Ignác Capek
Zodpovedný riešiteľ v organizácii SAV: Peter Capek
Trvanie projektu: 1.7.2012 / 31.12.2015
Evidenčné číslo projektu: APVV-0125-11
Organizácia je koordinátorom projektu: nie
Koordinátor:
Počet spoluriešiteľských inštitúcií: 2 - Slovensko: 2
Čerpané financie: APVV: 3950 €

Dosiahnuté výsledky:

26.) Výskum adaptácie rastlín v rádioaktívnej Černobyľskej oblasti a ich možné využitie
(Undersdanding of plant adaptation in the radioactive Chernobyl area)

Zodpovedný riešiteľ: Martin Hajduch
Zodpovedný riešiteľ v organizácii SAV: Jozef Nahálka
Trvanie projektu: 1.7.2012 / 31.12.2015
Evidenčné číslo projektu: APVV-0740-11
Organizácia je koordinátorom projektu: nie
Koordinátor:
Počet spoluriešiteľských inštitúcií: 4 - Slovensko: 4
Čerpané financie:

Dosiahnuté výsledky:

27.) Modifikácia ionómu rastlín kremíkom pre zlepšenie nutričnej kvality plodín
(Plant ionome modification by silicon for improvement of the crop nutrition quality)

Zodpovedný riešiteľ: Desana Lišková
Trvanie projektu: 1.5.2011 / 31.10.2014
Evidenčné číslo projektu: APVV-0140-10
Organizácia je koordinátorom projektu: nie
Koordinátor: Prírodovedecká fakulta UK v Bratislave
Počet spoluriešiteľských inštitúcií: 3 - Slovensko: 3
Čerpané financie: APVV: 16500 €

Dosiahnuté výsledky:

28.) Zmeny v metabolizme bunky vyvolané nadexpresiou transportéra liečiv P-glykoproteínu v leukemických bunkách (*Alteration in cell metabolism associated with drug transporter – P-glycoprotein overexpression in leukemia cells*)

Zodpovedný riešiteľ: Zdena Sulová
Zodpovedný riešiteľ v organizácii SAV: Jaroslav Katrlík
Trvanie projektu: 1.5.2011 / 31.10.2014
Evidenčné číslo projektu: APVV-0290-10
Organizácia je koordinátorom projektu: nie
Koordinátor:
Počet spoluriešiteľských inštitúcií: 3 - Slovensko: 3
Čerpané financie: APVV: 6811 €

Dosiahnuté výsledky:

29.) Príprava nanoštruktúrovaných filmov, ich integrácia s bioelementmi a následné využitie (*Preparation of nanostructured interfaces, their integration with bioelements and subsequent use*)

Zodpovedný riešiteľ: Ján Tkáč
Trvanie projektu: 1.7.2012 / 31.12.2015
Evidenčné číslo projektu: APVV-0282-11
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 4 - Slovensko: 4
Čerpané financie: APVV: 34254 €

Dosiahnuté výsledky:

30.) Nanočastice pre terapiu a diagnózu Alzheimerovej choroby (*Nanoparticles for therapy and diagnosis of Alzheimer disease - NAD*)

Zodpovedný riešiteľ: Igor Tvaroška
Trvanie projektu: 1.9.2008 / 30.6.2013
Evidenčné číslo projektu: APVV-DO7RP-0013-08
Organizácia je koordinátorom projektu: nie
Koordinátor: Prof. Massimo Masserini, Department of Experimental Medicine, University of Milano-Bicocca
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: APVV: 9096 €

Dosiahnuté výsledky:

Programy: Štrukturálne fondy EÚ Výskum a vývoj

31.) Aplikovaný výskum v oblasti priemyselnej biokatalýzy (*Applied research in the field of industrial biocatalysis*)

Zodpovedný riešiteľ: Peter Gemeiner
Trvanie projektu: 1.2.2012 / 31.3.2014
Evidenčné číslo projektu: 26240220079
Organizácia je koordinátorom projektu: nie
Koordinátor: Axxence Slovakia s.r.o.
Počet spoluriešiteľských inštitúcií: 1 - Slovensko: 1
Čerpané financie:

Dosiahnuté výsledky:

32.) Dobudovanie Centra excelentnosti metód a procesov zelenej chémie (*Completion of Excellence centre for methods and processes of green chemistry*)

Zodpovedný riešiteľ: Mária Mastihubová
Trvanie projektu: 1.1.2010 / 30.9.2013
Evidenčné číslo projektu: 26240120025
Organizácia je koordinátorom projektu: nie
Koordinátor: Univerzita Komenského v Bratislave
Počet spoluriešiteľských inštitúcií: 2 - Slovensko: 2
Čerpané financie: ASFEU: 21610 €

Dosiahnuté výsledky:

33.) Centrum excelentnosti pre Glykomiku (*Excellence centre for Glycomics*)

Zodpovedný riešiteľ: Ján Mucha
Trvanie projektu: 3.9.2010 / 31.8.2013
Evidenčné číslo projektu: OPVaV-2009/4.1/03-SORO
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 6 - Slovensko: 6

Čerpané financie: ASFEU: 3303701 €

Dosiahnuté výsledky:

34.) Centrum excelentnosti pre bielo-zelenú biotechnológiu (*Excellence centre for white-green biotechnology*)

Zodpovedný riešiteľ: Jozef Nahálka
Trvanie projektu: 1.9.2010 / 31.8.2013
Evidenčné číslo projektu: OPVaV-2009/2.1/03-SORO
Organizácia je koordinátorom projektu: áno
Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 1 - Slovensko: 1
Čerpané financie: ASFEU: 3229547 €

Dosiahnuté výsledky:

35.) Centrum pre materiály, vrstvy a systémy pre aplikácie a chemické procesy v extrémnych podmienkach - Etapa II (*Centre for materials, layers and systems for applications and chemical processes under extreme conditions*)

Zodpovedný riešiteľ: Pavol Šajgalík
Zodpovedný riešiteľ v organizácii SAV: Ján Tkáč
Trvanie projektu: 1.4.2010 / 31.3.2012
Evidenčné číslo projektu: 26240120007
Organizácia je koordinátorom projektu: nie
Koordinátor:
Počet spoluriešiteľských inštitúcií: 3 - Slovensko: 3
Čerpané financie: ASFEU: 3171 €

Dosiahnuté výsledky:

Programy: Centrá excelentnosti SAV

36.) Výskum medicínsky významných sacharidových derivátov (*Research on medicinally significant saccharide derivatives*)

Zodpovedný riešiteľ: Slavomír Bystrický
Trvanie projektu: 1.1.2009 / 31.12.2012
Evidenčné číslo projektu:
Organizácia je áno

koordinátorom projektu:

Koordinátor: Chemický ústav SAV
Počet spoluriešiteľských inštitúcií: 1 - Slovensko: 1
Čerpané financie: SAV: 26734 €

Dosiahnuté výsledky:

Programy: Podpora MVTS z prostriedkov SAV

37.) Kaskádovité chemoenzymatické procesy - nové synergie medzi chémiou a biochémiou
(*Cascade chemoenzymatic processes - new synergies between chemistry and biochemistry*)

Zodpovedný riešiteľ: Peter Gemeiner
Trvanie projektu: 1.10.2008 / 30.4.2012
Evidenčné číslo projektu: COST Action CM0701
Organizácia je koordinátorom projektu: nie
Koordinátor: Dr. Sergio Riva, Institute of the Chemistry of Molecular Recognition, C.N.R., Modena University
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie:

Dosiahnuté výsledky:

38.) Koloidné aspekty nanovedy pre inovačné procesy a materiály (*Colloidal aspects of nanoscience for innovative processes and materials*)

Zodpovedný riešiteľ: Peter Gemeiner
Trvanie projektu: 15.6.2011 / 18.1.2016
Evidenčné číslo projektu: COST CMST Action CM1101
Organizácia je koordinátorom projektu: nie
Koordinátor: Prof. Piotr Warszynski, Institute of Catalysis and Surface Chemistry, Krakow, Poland
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie:

Dosiahnuté výsledky:

39.) Integrovaná infraštruktúra pre štrukturálnu biológiu (*An integrated structural biology infrastructure for Europe*)

Zodpovedný riešiteľ: Miloš Hricovíni

Trvanie projektu: 1.4.2008 / 31.12.2012
Evidenčné číslo projektu: FP7 211252
Organizácia je koordinátorom projektu: nie
Koordinátor: Prof. David Stuart, Division of Structural Biology, University of Oxford
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie:

Dosiahnuté výsledky:

40.) Zlepšenie prístupu a servisu pre užívateľov NMR z východnej Európy za účelom vytvorenia koordinovanej pan-Európskej komunity umožňujúcej spoluprácu vo výskume a na podporu technologického pokroku (*Enhancing access and services to East European users towards an efficient and coordinated Pan-European pool of NMR capacities to enable global collaborative research & boost technological advancements (EAST-NMR)*)

Zodpovedný riešiteľ: Miloš Hricovíni
Trvanie projektu: 1.2.2009 / 28.2.2013
Evidenčné číslo projektu: 228461-EAST-NMR
Organizácia je koordinátorom projektu: nie
Koordinátor: Prof. Harald Schwalbe, Center for Biomolecular Magnetic Resonance, Johann Wolfgang Goethe-Universität Frankfurt a.M.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie:

Dosiahnuté výsledky:

41.) Produkcia minerálne upravených plodín pre zdravé/nezávadné potraviny a krmivo (*Mineral-improved crop production for healthy food and feed*)

Zodpovedný riešiteľ: Desana Lišková
Trvanie projektu: 1.1.2010 / 31.12.2013
Evidenčné číslo projektu: COST Action FA0905
Organizácia je koordinátorom projektu: nie
Koordinátor: Prof. Bal Ram Singh, Department of Plant and Environmental Sciences, Norwegian University of Life Sciences (UMB)
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie:

Dosiahnuté výsledky:

42.) ENV-Európske fórum pre glykovedy-RNP (*ESF-EuroGlycoforum-Research Networking Program*)

Zodpovedný riešiteľ: Ján Mucha
Trvanie projektu: 1.5.2009 / 30.4.2014
Evidenčné číslo projektu: ESF-RNP-LESC-07-RNP-015
Organizácia je koordinátorom projektu: nie
Koordinátor: Prof. Sabine L. Flitsch, School of Chemistry, Manchester Interdisciplinary Biocentre
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie:

Dosiahnuté výsledky:

43.) Nanočastice pre terapiu a diagnózu Alzheimerovej choroby (*Nanoparticles for therapy and diagnosis of Alzheimer disease - NAD*)

Zodpovedný riešiteľ: Igor Tvaroška
Trvanie projektu: 1.9.2008 / 30.6.2013
Evidenčné číslo projektu: NMP4-LA-2008-212043
Organizácia je koordinátorom projektu: nie
Koordinátor: Prof. Massimo Masserini, Department of Experimental Medicine, University of Milano-Bicocca
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie:

Dosiahnuté výsledky:

Príloha C

Publikačná činnosť organizácie (zoradená podľa kategórií)

ABC Kapitoly vo vedeckých monografiách vydané v zahraničných vydavateľstvách

- ABC01 EBRINGEROVÁ, Anna. The potential of xylans as biomaterials resources. In HABIBI, Youssef - LUCIA, Lucian A. Polysaccharide Building Blocks: A Sustainable Approach to the Development of Renewable Biomaterials. - Hoboken : John Wiley and Sons, 2012. Názov z. Požaduje sa.
- ABC02 KOROLENKO, Tatyana - KISAROVA, Yana A. - FILJUSHINA, Elena E. - DERGUNOVA, Marina - MACHOVÁ, Eva. Macrophage stimulation and beta-D-glucans as biological response modifiers: the role in experimental tumor development. In TAKAHASHI, Rikiya - KAI, Hibiki. Handbook of Macrophages: Life Cycle, Functions and Diseases. - Hauppauge, NY, USA : Nova Science Publishers, Inc., 2012.
- ABC03 LATTOVÁ, Erika - PERREAULT, Helene - POLÁKOVÁ, Monika. Glycans as potential diagnostic biomarkers and the importance of developing methods for glycan analysis. In MORA-MONTES, Hector Manuels. Glycans: Biochemistry, Characterization and Applications (Biochemistry Research Trends). - Hauppauge, NY, USA : Nova Science Publishers, Inc., 2012.
- ABC04 NEMČOVIČOVÁ, Ivana - KUTÁ-SMATANOVÁ, Ivana. Alternative protein crystallization technique: Cross-influence procedure (CIP). In BORISENKO, Elena - KOLESNIKOV, Nikolai. Crystallization and materials science of modern artificial and natural crystals. - Rijeka, Croatia : In Tech, 2012. ISBN 978-953-3076089.
- ABC05 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 : chapter 2. In Kinetics, catalysis and mechanism of chemical reactions. From pure to applied science : Volume 2: Tomorrow and perspectives. - New York : Nova Science Publishers, 2012, p. 11-27. ISBN 978-1-61470-712-7. VEGA 1/0145/10, VEGA 2/0011/11, VEGA 2/0045/11, APVV 0488-07, APVV 0351-10, ITMS 26220120054.

ADCA Vedecké práce v zahraničných karentovaných časopisoch impaktovaných

- ADCA01 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. (3.653 - IF2011). (2012 - Current Contents). ISSN 0006-3495.
- ADCA02 BAUEROVÁ, Katarína - MIHALOVÁ, Danica - DRÁBIKOVÁ, Katarína - JANČINOVÁ, Viera - KUCHARSKÁ, Jarmila - PAULOVÍČOVÁ, 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. (0.286 - IF2011). (2012 - Current Contents). ISSN 1540-7535. VEGA 2/0045/11, APVV-51-017905, APVV-03015-07, APVV-21-055205.
- ADCA03 BERTÓK, Tomáš - ŠEFČOVIČOVÁ, Jana - GEMEINER, Peter - TKÁČ, Ján. Vývoj a súčasné trendy pri príprave nanoštruktúrovaných biosenzorov. In Chemické

- listy, 2012, vol. 106, p. 174-181. (0.529 - IF2011). (2012 - Current Contents, SCOPUS). ISSN 0009-2770.
- ADCA04 BERTÓK, Tomáš - ŠEFČOVIČOVÁ, Jana - GEMEINER, Peter - TKÁČ, Ján. Lektinomika: nástroj pre klinickú diagnostiku. In Chemické listy, 2012, vol. 106, s. 20-26. (0.529 - IF2011). (2012 - Current Contents, SCOPUS). ISSN 0009-2770.
- ADCA05 BIELY, Peter. Microbial carbohydrate esterases deacetylating plant polysaccharides. In Biotechnology Advances, 2012, vol. 30, p. 1575-1588. (9.646 - IF2011). (2012 - Current Contents). ISSN 0734-9750.
- ADCA06 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. (10.774 - IF2011). (2012 - Current Contents). ISSN 1936-0851.
- ADCA07 BUBENČÍKOVÁ, Táňa - CHOLUJOVÁ, Dana - MESSINGEROVÁ, Lucia - MISLOVIČOVÁ, Danica - ŠEREŠ, Mário - BREIER, Albert - SULOVÁ, Zdena. Detection of Glycomic alterations Induced by Overexpression of P-glycoprotein on the Surfaces of L1210 Cells Using Sialic Acid Binding Lectins. In International Journal of Molecular Science, 2012, vol. 13, no. 11, . p. 15177-15192. (2.598 - IF2011). (2012 - Current Contents). ISSN 1422-0067.
- ADCA08 BUCOVÁ, Mária - SUCHÁNKOVÁ, Magda - DZURILLA, Martin - VRLÍK, Mojmir - NOVOSADOVÁ, Helena - TEDLOVÁ, Eva - URBAN, Štefan - HORNÁKOVÁ, Edita - ŠELIGOVÁ, Marianna - DURMANOVÁ, Vladimíra - PENZ, Peter - JAVOR, Juraj - PAULOVICHOVÁ, Ema. Inflammatory marker sTREM-1 reflects the clinical stage and respiratory tract obstruction in allergic asthma bronchiale patients and correlates with number of neutrophils. In Mediators of inflammation, 2012, vol., p. 1-8. (3.263 - IF2011). (2012 - Current Contents). ISSN 0962-9351.
- ADCA09 BUČKO, Marek - MISLOVIČOVÁ, Danica - NAHÁLKA, Jozef - VIKARTOVSKÁ, Alica - ŠEFČOVIČOVÁ, Jana - 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. (1.096 - IF2011). ISSN 0366-6352 Print.
- ADCA10 ČÍŽOVÁ, Alžbeta - SROKOVA, I. - SASINKOVÁ, Vlasta - GAFF, R.Graeme - LANT, Neil J. Synthesis, Characterization and Antiredeposition Properties of Sulfoethyl Locust Bean Gum-Interaction with Laundry Detergent Enzymes. In Tenside Surfactants Detergents, 2012, vol.49, no, p.156-160. (0.638 - IF2011). (2012 - Current Contents). ISSN 0932-3414.
- ADCA11 FILIP, Jaroslav - GEMEINER, Peter - TOMČÍK, Peter - TKÁČ, Ján. Mikrobiální biopalivové články - charakteristika a vývoj. In Chemické listy, 2012, vol. 106, p. 158-165. (0.529 - IF2011). (2012 - Current Contents, SCOPUS). ISSN 0009-2770.
- ADCA12 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 Biotechnology, 2012, vol. 21, p. 409-417.
- ADCA13 GREŠÁKOVÁ, Ľubomíra - BORUŤOVÁ, Radka - FAIX, Štefan - PLACHÁ, Iveta - ČOBANOVÁ, Klaudia - KOŠÍKOVÁ, Božena - LENG, Ľubomír. Effect of lignin on oxidative stress in chickens fed a diet contaminated with zearalenone. In Acta

- Veterinaria Hungarica, 2012, vol. 60, p. 103-114. (0.673 - IF2011). (2012 - Current Contents). ISSN 0236-6290.
- ADCA14 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. (4.450 - IF2011). (2012 - Current Contents). ISSN 0022-3263.
- ADCA15 HRABÁROVÁ, Eva - RYCHLÝ, Jozef - SASINKOVÁ, Vlasta - VALACHOVÁ, Katarína - JANIGOVÁ, Ivica - CSOMOROVÁ, Katarína - JURÁNEK, Ivo - ŠOLTÉS, Ladislav. Structural characterisation of thiol-modified hyaluronans. In Cellulose, 2012, vol. 19, no. 6, p. 2093-2104. (3.600 - IF2011). (2012 - Current Contents). ISSN 0969-0239. VEGA 2/0083/09, VEGA 1/0529/09, VEGA 2/0056/10, VEGA 1/0145/10, VEGA 2/0011/11, VEGA 2/0147/12, ITMS 26220120054, ITMS 26240220040.
- ADCA16 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. (1.804 - IF2011). (2012 - Current Contents). ISSN 1612-1872. VEGA 2/0115/09, VEGA 2/0083/09, VEGA 2/0056/10, VEGA 2/0011/11, ITMS-26220120054, ITMS-26240220040.
- ADCA17 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. (2.332 - IF2011). (2012 - Current Contents). ISSN 0008-6215.
- ADCA18 KRONEK, Juraj - PAULOVICHOVÁ, Ema - PAULOVICHOVÁ, Lucia - KRONEKOVÁ, Zuzana - LUSTOŇ, Jozef. Immunomodulatory efficiency of poly(2-oxazolines). In Journal of Materials Science: Materials in Medicine, 2012, vol. 23, no. 6, p. 1457-1464. (2.316 - IF2011). (2012 - Current Contents). ISSN 0957-4530.
- ADCA19 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-Anfréd - 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. (3.392 - IF2011). (2012 - Current Contents). ISSN 0887-3585.
- ADCA20 LIU, Min - MACHOVÁ, Eva - NEŠČÁKOVÁ, Zuzana - MEDOVARSKÁ, Izabela - CLEMONS, Karol V. - MARTINEZ, Marife - CHEN, Vicky - BYSTRICKÝ, Slavomír - STEVENS, David. Vaccination with manna protects mice against systemic aspergillosis. In Medical Mycology, 2012, vol. 50, p. 818-828.
- ADCA21 LOKAJ, Jan - MONCOL, Jan - POLÁKOVÁ, Monika - PETRUŠ, Ladislav. Crystal structure of 2-cyclohexylethyl alfa-D-mannopyranoside. In Journal of Chemical Crystallography, 2012, vol. 42, p. 89-92. (0.566 - IF2011). (2012 - Current Contents). ISSN 1074-1542.
- ADCA22 MACHOVÁ, Eva - BYSTRICKÝ, Slavomír. Yeast mannans protect liposomes against pperoxidation bu do not scavenge free radicals. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2012, vol. 88, s. 793-797. (3.628 - IF2011). (2012 - Current Contents). ISSN 0144-8617.

- ADCA23 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 no, p. 671-677. (1.848 - IF2011). ISSN 0367-326X.
- ADCA24 MARTINKA, Michal - DOLAN, Liam - PERNAS, Monica - ABE, Jun - LUX, Alexander. Endodermal cell-cell contact is required for the spatial control of Casparian band development in Arabidopsis thaliana. In Annals of Botany, 2012, vol. 110, no. 2, p. 361-371. (4.030 - IF2011). (2012 - Current Contents). ISSN 0305-7364.
- ADCA25 MICHIKAWA, Mari - ICHINOSE, Hitomi - MOMMA, Mitsuru - BIELY, Peter - JONGKEES, Seino - YOSHIDA, Makoto - KOTAKE, Toshihisa - TSUMURAYA, Yoichi - WITHERS, Stephen - FUJIMOTO, Zui - KANEKO, Satoshi. Structural and biochemical characterization of glycosied hydrolase family 79 beta-glucuronidase from Acidobacterium capsulatum. In Journal of Biological Chemistry, 2012, vol. 287, p. 14069-14077. (4.773 - IF2011). (2012 - Current Contents). ISSN 0021-9258.
- ADCA26 MISLOVIČOVÁ, Danica - KATRLÍK, Jaroslav - PAULOVÍČOVÁ, 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 : Biointerfaces, 2012, vol. 94, p. 163-169. (3.456 - IF2011). (2012 - Current Contents). ISSN 0927-7765.
- ADCA27 MONOSÍK, Rastislav - STREDANSKÝ, Miroslav - TKÁČ, Ján. Application of enzyme biosensors in Analysis of food and beverages. In Food Analytical Methods, 2012, vol. 5, p. 40-53. (1.943 - IF2011). (2012 - Current Contents). ISSN 1936-9751.
- ADCA28 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 - SOMSÁK, 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. (2.921 - IF2011). (2012 - Current Contents). ISSN 0968-0896.
- ADCA29 NAHÁLKA, Jozef. Glycocodon theory - the first table of glycocodons. In Journal of Theoretical Biology, 2012, vol. 307, p. 193-204. (2.208 - IF2011). (2012 - Current Contents). ISSN 0022-5193.
- ADCA30 NOSÁLOVÁ, Gabriela - CAPEK, Peter - MATÁKOVÁ, Tatiana - NOSÁL, Slavomír - FLEŠKOVÁ, Dana - JUREČEK, Ľudovít. Antitussive activity of an extracellular Rhodella grisea proteoglycan on the mechanically induced cough reflex. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2012, vol. 87, p. 752-756. (3.628 - IF2011). (2012 - Current Contents). ISSN 0144-8617.
- ADCA31 PAULOVÍČOVÁ, Ema - VRÁBLOVÁ, Jana, Korcová - MACHOVÁ, Eva - BYSTRICKÝ, Slavomír. Immunomodulation of T-cell responses with Vibrio cholerae O135 capsular polysaccharide and its protein conjugate, novel cholera vaccine study models. In FEMS Immunology and medical microbiology, 2012, vol. 65, p. 422-430. (2.441 - IF2011). (2012 - Current Contents). ISSN 0928-8244.
- ADCA32 PAULOVÍČOVÁ, Lucia - PAULOVÍČOVÁ, Ema - KARELIN, Alexander A. - TSVETKOV, Yury E. - NIFANTIEV, Nikolay E. - BYSTRICKÝ, Slavomír. Humoral and cell-mediated immunity following vaccination with synthetic Candida cell wall mannan derived heptamannoside-protein conjugate immunomodulatory

- properties of heptamannoside-BSA conjugate. In International Immunopharmacology, 2012, vol. 14, p. 179-187. (2.376 - IF2011). (2012 - Current Contents). ISSN 1567-5769.
- ADCA33 PEDERSEN, Henriette L. - FANGEL, Jonatan U. - MCCLEARY, Barry - RUZANSKI, Christian - GRO RYDHAL, Maja - RALET, Marie-Christine - FARKAŠ, Vladimír - VON SCHANTZ, Laura - MARCOS, Susan E. - ANDERSEN, Mathias C.F. - FIELD, Rob - OHLIN, Mats - KNOX, J. Paul - CLAUSEN, Mads H. - WILLATS, William G.T. Cersatile high-resolution oligosaccharide microarrays for plant glycobiology and cell wall research. In Journal of Biological Chemistry, 2012, vol. 287, p. 39429-39438. (4.773 - IF2011). (2012 - Current Contents). ISSN 0021-9258.
- ADCA34 PRIBULOVÁ, Božena - PETRUŠOVÁ, Mária - SMRTIČOVÁ, Hana - PETRUŠ, Ladislav. Electron-transfer reduction of 1-deoxy-1-nitroalditols to glycamines with ferrous hydroxide. In Carbohydrate Research, 2012, vol. 363, p. 62-65. (2.332 - IF2011). (2012 - Current Contents). ISSN 0008-6215.
- ADCA35 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. (2.546 - IF2011). (2012 - Current Contents). ISSN 1556-6811.
- ADCA36 RICHTEROVÁ-KUČEROVÁ, Danica - KOLLÁROVÁ, Karin - ZELKO, Ivan - VATEHOVÁ, Zuzana - LIŠKOVÁ, Desana. How do galactoglucomannan oligosaccharides regulate cell growth in epidermal and cortical tissues of mung bean seedlings? In Plant Physiology and Biochemistry, 2012, vol. 57, p. 154-158. (2.838 - IF2011). (2012 - Current Contents). ISSN 0981-9428.
- ADCA37 SCHENKMAYEROVÁ, Andrea - BUČKO, Marek - GEMEINER, Peter. Biotechnologie Baeyerových-Villigerových oxidácií. In Chemické listy, 2012, vol. 106, p. 750-758. (0.529 - IF2011). (2012 - Current Contents, SCOPUS). ISSN 0009-2770.
- ADCA38 SCHENKMAYEROVÁ, Andrea - BUČKO, Marek - GEMEINER, Peter - CHORVÁT, Dušan Jr. - LACÍK, Igor. Viability of free and encapsulated Escherichia coli overexpressing cyclopentanone monooxygenase monitored during model Bayer-Villiger biooxidation by confocal laser scanning microscopy. In Biotechnology Letters, 2012, vol. 34, p. 309 - 314. (1.683 - IF2011). (2012 - Current Contents). ISSN 0141-5492.
- ADCA39 SKALKOVÁ, Petra - ČÍŽOVÁ, Alžbeta - JOCHEC MOŠKOVÁ, Daniela - JANIGOVÁ, Ivica. LDPE/glucoronoxylan blends : Preparation and study of thermal and mechanical properties. In Cellulose Chemistry and Technology, 2012, vol. 46, no. 1-2, p.69 - 77. (0.550 - IF2011). (2012 - Current Contents). ISSN 0576-9787.
- ADCA40 SPIWOK, Vojtech - HLAT-GLEMBOVÁ, Katarína - TVAROŠKA, Igor - KRÁLOVÁ, Blanka. Conformational free energy modelling of druglike molecules by metadynamics in the WHIM space. In Journal of chemical information and modeling, 2012, vol. 52, p. 804-813. (4.675 - IF2011). (2012 - Current Contents). ISSN 1549-9596.
- ADCA41 STAŠKO, Andrej - LUŠPAI, Karol - BARBIERIKOVÁ, Zuzana - RIMARČÍK, Ján - VAGÁNEK, Adam - LUKEŠ, Vladimír - BELLA, Maroš - MILATA, Viktor - ZALIBERA, Michal - RAPTA, Peter - BREZOVÁ, Vlasta. Stable radical trianions from reversibly formed sigma-dimers of selenadiazoloquinolones studies by in situ EPR/UV-vis spectroelectrochemistry and quantum chemical calculations. In Journal of Physical Chemistry A, 2012, vol. 116, p. 9919-9927.
- ADCA42 ŠAFÁŘ, Peter - ŽÚŽIOVÁ, Jozefína - MARCHALÍN, Štefan - PRÓNAYOVÁ,

- Nadežda - ŠVORC, Lubomír - 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. (3.329 - IF2011). (2012 - Current Contents). ISSN 1434-193X.
- ADCA43 ŠEĎČOVIČOVÁ, Jana - 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. (1.683 - IF2011). (2012 - Current Contents). ISSN 0141-5492.
- ADCA44 ŠIMKOVIC, Ivan. Flame retarded composite panels from sugar beet residues. In Journal of Thermal Analysis and Calorimetry, 2012, vol. 109, p. 1445-1455 (1.604-IF2011. ISSN 1388-6150.
- ADCA45 ŠIMKOVIC, Ivan. TG/DTG/DTA evaluation of flame retarded cotton fabrics and comparison to cone calorimeter data. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2012, vol. 90, p. 976-981. (3.628 - IF2011). (2012 - Current Contents). ISSN 0144-8617.
- ADCA46 ŠIMKOVIC, Ivan - WHITE, Robert, H. - FULLER, Anne, M. Flammability studies of impregnated paper sheets. In Journal of Thermal Analysis and Calorimetry, 2012, vol. 107, p. 519-526. (1.604 - IF2011). ISSN 1388-6150.
- ADCA47 ŠUTOVSKÁ, M. - CAPEK, Peter - FRAŇOVÁ, S. - PAWLACZYK, I. - GANCARZ, R. Antitussive bronchodilatory effects of Lythrum salicaria polysaccharide-polyphenolic conjugate. In International Journal of Biological Macromolecules, 2012, vol. 51, p. 794-799. (2.453 - IF2011). (2012 - Current Contents). ISSN 0141-8130.
- ADCA48 TALAFOVÁ, Klaudia - NAHÁLKA, Jozef. "Lost sugars" - reality of their biological and medical applications. In Central European Journal of Biology, 2012, vol. 7, p. 777-793. (1.000 - IF2011). (2012 - Current Contents). ISSN 1895-104X.
- ADCA49 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. (9.907 - IF2011). (2012 - Current Contents). ISSN 0002-7863. ??? (9.907 - IF2011). (2012 - Current Contents). ISSN 0002-7863.
- ADCA50 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 : revue canadienne de microbiologie, 2012, vol. 58, p. 1344-1352. (1.363 - IF2011). (2012 - Current Contents). ISSN 0008-4166.
- ADCA51 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. (4.030 - IF2011). (2012 - Current Contents). ISSN 0305-7364.

ADCB Vedecké práce v zahraničných karentovaných časopisoch neimpaktovaných

- ADCB01 LUKAN, Norbert - RACZ, Oliver - PAULOVICHOVÁ, Ema - MOCNEJOVÁ, Iveta - PETROVICOVÁ, Jozefína. Determination of immunological stress and oxygen free radical formation in white blood cells during allogeneic immunotherapy. In Medical science monitor : international medical journal of experimental and clinical research, 2012, vol. 18, p. PR13-18. (2012 - Current Contents). ISSN 1234-1010.

ADDA Vedecké práce v domácich karentovaných časopisoch impaktovaných

- ADDA01 ILLKOVÁ, Kateřina - ZEMKOVÁ, Zuzana - 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. (1.096 - IF2011). ISSN 0366-6352 Print.
- ADDA02 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 DOI: 10.2478/s11756-011-0153-8. (0.557 - IF2011). (2012 - Current Contents). ISSN 0006-3088.
- ADDA03 MÉSZÁROSOVÁ, Csilla - KOLÁROVA, Nadežda - VADKERTIOVÁ, Renáta - STRATILOVÁ, Eva. Induction of Cryptococcus laurentii alfa-galactosidase. In Chemical papers, 2012, vol. 66., p. 806-813. (1.096 - IF2011). ISSN 0366-6352 Print.
- ADDA04 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. (1.096 - IF2011). ISSN 0366-6352 Print.
- ADDA05 VATEHOVÁ, Zuzana - KOLLÁROVÁ, Karin - ZELKO, Ivan - KUČEROVÁ, Danica - 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. (0.557 - IF2011). (2012 - Current Contents). ISSN 0006-3088.
- ADDA06 ZEMKOVÁ, Zuzana - GARAJOVÁ, Soňa - FLODROVÁ, Dana - ŘEHULKA, Pavel - ZELKO, Ivan - VADKERTIOVÁ, Renáta - FARKAŠ, Vladimír - STRATILOVÁ, Eva. Incorporation of beta-(1,6)-linked glucooligosaccharides (pustulooligosaccharides) into plant cell wall structures. In Chemical papers, 2012, vol. 66, p. 814-820. (1.096 - IF2011). ISSN 0366-6352 Print.

ADEA Vedecké práce v zahraničných nekarentovaných časopisoch impaktovaných

- ADEA01 BAŇASOVÁ, 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. (1.296 - IF2011). ISSN 0172-780X. VEGA 2/0011/11, VEGA 2/0149/12, VEGA 2/0143/09, VEGA 2/0003/10, APVV-0351-10, APVV-0052-10.
- ADEA02 NEMČOVIČOVÁ, Ivana - NEMČOVIČ, Marek - ŠESTÁK, Sergej - PLŠKOVÁ, Mária - WILSON, Ian, B.H. - MUCHA, Ján. Ecpresion, purification and preliminary crystallographic analysis of Drosophila melanogaster lysosomal alfa-mannosidase. In Acta Crystallographica Section F : Structural Biology and Crystallization Communication, 2012, vol. F68, p. 965-970. (0.506 - IF2011). ISSN 1744-3091.
- ADEA03 OYENARTE, Iker - MAJTÁN, Tomáš - EREÑO, June - CORRAL-RODRÍGUEZ, María Angeles - KLAUDINY, Jaroslav - MAJTÁN, Juraj - KRAUS, Jan P. - MARTÍNEZ-CRUZ, Luis Alfonso. Purification, crystallization and preliminary crystallographic analysis of the full-length cystathionine -synthase from Apis mellifera. In Acta Crystallographica Section F : Structural Biology and

Crystallization Communication, 2012, vol. F68, part 11, p. 1323-1328
DOI:10.1107/S1744309112038638. (0.506 - IF2011). ISSN 1744-3091.

ADEB Vedecké práce v zahraničných nekarentovaných časopisoch neimpaktovaných

- ADEB01 KEBÍSKOVÁ, Jarmila - SROKOVA, I. - JANEK, Ladislav - SASINKOVÁ, Vlasta - CSOMOROVÁ, Katarína - CHROMČÍKOVÁ, Mária. PLA/Polysaccharide Blends :Synthesis, Characterization and Properties. In Hutnické listy : Odborný časopis pro hutnictví a materiálové inženýrství České republiky a Slovenské republiky, 2011, vol.7 no, p. 60-64. ISSN 0018-8069.
- ADEB02 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, 7 pages. ISSN 1537-744X (online).
- ADEB03 NAHÁLKA, Jozef - TALAFOVÁ, Klaudia. The various aspects of sialylation and alfa-1,3-galactosylation human body. In Journal of Glycomics and Lipidomics, 2012, vol. 2, issue 3, Article ID 1000e108, 2 pages.
- ADEB04 NAHÁLKA, Jozef. Remarkable indications-how the glycomics is coded in cells and tissues. In Journal of Glycomics and Lipidomics, 2012, vol. 2, article ID 1000e107, 2 pages.
- ADEB05 SUCHÁNKOVÁ, Magda - BUCOVÁ, Mária - TIBENSKÁ, Elena - DEMIAN, Juraj - MAJER, Ivan - NOVOSADOVÁ, Helena - ĎURMANOVÁ, Vladimíra - PAULOVÍČOVÁ, Ema - TEDLOVÁ, Eva. TREM-1 receptor v imunopatogenéze akútnej sarkoidózy. In Studia Pneumologica et Phthiseologica, 2012, vol. 72, p. 260-267.
- ADEB06 TALAFOVÁ, Klaudia - NAHÁLKA, Jozef. In situ monitoring of in vitro sialylation by inclusion bodies. In Journal of Glycomics and Lipidomics, 2012, vol. 2, issue , Article ID 1000e105, 5 pages.
- ADEB07 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.

ADFB Vedecké práce v domácich nekarentovaných časopisoch neimpaktovaných

- ADFB01 JUREČEK, Ľudovít - NOSÁLOVÁ, Gabriela - HROMÁDKOVÁ, Zdenka - KOŠŤÁLOVÁ, Zuzana. Antitusive activity of extracts from Fallopia sachalinensis. In Acta Medica Martiniana, 2012, vol. 12, p. 24-30.

AEC Vedecké práce v zahraničných recenzovaných vedeckých zborníkoch (aj konferenčných), 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 2/0011/11, VEGA 2/0056/10, VEGA 2/0083/09, COST

CM-1001, ITMS 26220120054, ITMS 26220220085, ITMS 26240220040.

AFA Publikované pozvané príspevky na zahraničných vedeckých konferenciách

- AFA01 BERTÓK, Tomáš - MISLOVIČOVÁ, Danica - GEMEINER, Peter - TKÁČ, Ján. Electroanalytical methods for the glycoconjugates detection in medical diagnostic. In Sborník Příspěvků: XXII. Pracovní setkání fyzikálních chemiků (12th Workshop of Physical Chemists and Electrochemists), 30.-31.5.2012. - Brno : Mendelova Univerzita v Brně, 2012, p. 21-22. ISBN 978-80-7375-618-5.
- AFA02 FILIP, Jaroslav - GEMEINER, Peter - TKÁČ, Ján. Advantageous features of nanomaterials used in development of biofuel cells. In Sborník Příspěvků: XXII. Pracovní setkání fyzikálních chemiků (12th Workshop of Physical Chemists and Electrochemists), 30.-31.5.2012. - Brno : Mendelova Univerzita v Brně, 2012, s. 46-49. ISBN 978-80-7375-618-5.
- AFA03 SUCHÁNKOVÁ, Magda - BUCOVÁ, Mária - TIBENSKÁ, Elena - MAJER, Ivan - DEMIAN, Juraj - NOVOSADOVÁ, Helena - ŘURMANOVÁ, Vladimíra - PAULOVÍČOVÁ, Ema - TEDLOVÁ, Eva. Zápallvé ukazovatele TREM-1 a TREM-2 v bronchoalveolárnej laváži pacientov so sarkoidózou. In Uživatelské setkání Beckman Coulter, 22. - 24. 4. 2012, p.CD ROM 20 s. - Praha : Beckman Coulter, 2012.
- AFA04 TKÁČ, Ján - ŠEFČOVÍČOVÁ, Jana - FILIP, Jaroslav - GEMEINER, Peter. Construction of electrochemical biosensors based on nanomaterials. In Sborník Příspěvků: XXII. Pracovní setkání fyzikálních chemiků (12th Workshop of Physical Chemists and Electrochemists), 30.-31.5.2012. - Brno : Mendelova Univerzita v Brně, 2012, p.311-313. ISBN 978-80-7375-618-5.

AFC Publikované príspevky na zahraničných vedeckých konferenciách

- AFC01 ČÍŽOVÁ, Alžbeta - FLEISCHHACKEROVÁ, Anna - FARKAŠ, Pavol - BYSTRICKÝ, Slavomír. Isolation of polysaccharide moiety from Vibrio cholerae O139 lipopolysaccharide - optimized method. In Proceedings of the 8th International Conference on Polysaccharides-Glycoscience 2012 : 28-30 november 2012, p. 61-64.
- AFC02 HROMÁDKOVÁ, Zdenka - KOŠŤÁLOVÁ, Zuzana - HIRSCH, Ján. Structural features and antioxidant activity of water-extractable polysaccharides from spelt bran. In Proceedings of the 8th International Conference on Polysaccharides-Glycoscience 2012 : 28-30 november 2012, p. 83-85.
- AFC03 KEBISKOVÁ, Jarmila - SROKOVÁ, Iva - KOVÁČ, Karol - SASINKOVÁ, Vlasta - KOPÁL, Ivan. Preparation and properties of polyactide/polysaccharide blends. In Extended Abstract Book: Progress in Applied Surface, Interface and Thin Film Science 2012 : SURFINT - SREN III May 14-18., 2012 Florence, Italy. - Bratislava : Comenius University, 2012. ISBN 978-80-223-3211-5.
- AFC04 KOLLÁROVÁ, Karin - KÁKONIOVÁ, Daniela - ZELKO, Ivan - KUČEROVÁ, Danica - VATEHOVÁ, Zuzana - HROMÁDKOVÁ, Zdenka - LIŠKOVÁ, Desana. Potenciálny zdroj bioaktívnych látok: pektínová frakcia z Fallopija Sachalinensis : Potential Source of Bioactive Compounds: Fallopija Sachalinensis Pectic Polysaccharide Fraction. In Vliv abiotických a biotických stresorů na vlastnosti rostlin 2012. F. Hnilička. - Praha : Česká zemědělská univerzita, Výzkumný ústav rostlinné výroby, 2012, p.218-221. ISBN 978-80-213-2247-9.
- AFC05 KOLLÁROVÁ, Karin - ZELKO, Ivan - VATEHOVÁ, Zuzana - KÁKONIOVÁ, Daniela - KUČEROVÁ, Danica - LIŠKOVÁ, Desana. Účinok galaktoglucomanánových oligosacharidov na dva druhy rodu Brassica pri

- kontaminácii kadmíom : Influence of Galactoglucomannan Oligosaccharides on two Brassica Species under Cadmium Stress. In Vliv abiotických a biotických stresorů na vlastnosti rostlin 2012. F. Hnilička, - Praha : Česká zemědělská univerzita, Výzkumný ústav rostlinné výroby, 2012, p.214-217. ISBN 978-80-213-2247-9.
- AFC06 KOSTELANSKÁ, Katarína - SROKOVÁ, Iva - KOVÁČ, Karol - SASINKOVÁ, Vlasta - KOPAL, Ivan - CSOMOROVÁ, Katarína. O-(Hydroxyethyl)cellulose cinnamates blends and their nproperties. In Extended Abstract Book: Progress in Applied Surface, Interface and Thin Film Science 2012 : SURFINT - SREN III May 14-18., 2012 Florence, Italy. - Bratislava : Comenius University, 2012. ISBN 978-80-223-3211-5.
- AFC07 KRMELOVÁ, Vladimíra - SASINKOVÁ, Vlasta. Využitie mikrovlnného žiarenia pri chemických modifikáciách polysacharidov. In Sborník Přednášek: TechMat 12- Perspektivny technologie a materiály pro technické aplikace : 15. 11. Svitavy Česká Republika.
- AFC08 PAWLACZYK, Izabela - DROZDZYNSKA, Anna - CAPEK, Peter - LEWIK-TSIRIGOTIS, Marta - ZIEWIECZKI, Rafal - GANCARZ, Roman. Anticoagulant activity of the polysaccharide-polyphenolic conjugate from *S. officinalis*(L.). In Proceedings of the 8th International Conference on Polysaccharides-Glycoscience 2012 : 28-30 november 2012. - Praha, p. 23-27. ISBN 978-80-86238-28-9.

AFDB Publikované príspevky na domácich vedeckých konferenciách

- AFDB01 BOBOVSKÁ, Adela - KÓŇA, Juraj - TVAROŠKA, Igor. catalytic mechanism of retaining GT-A glycosyltransferase: concerted Sn2 or step-wise Sni-like mechanism? Insight from the hybrid QM/MM calculations. In Zborník recenzovaných príspevkov : Študentská vedecká konferencia PrirF UK Bratislava, 25. apríl 2012. - Bratislava : Univerzita Komenského Prírodovedecká Fakulta, 2012. ISBN 978-80-223-3213-2.
- AFDB02 FEISCHCKEROVÁ, Anna - BYSTRICKÝ, Slavomír - SEMAN, Milan. Vibrio cholerae - stále hroziaci patogén. In Zborník recenzovaných príspevkov : Študentská vedecká konferencia PrirF UK Bratislava, 25. apríl 2012. - Bratislava : Univerzita Komenského Prírodovedecká Fakulta, 2012. ISBN 978-80-223-3213-2.
- AFDB03 ILLÉSOVÁ, Anikó - BUČKO, Marek - GEMEINER, Peter. Produkcia prírodných aróm s využitím Gluconobacter oxydans. In Zborník recenzovaných príspevkov : Študentská vedecká konferencia PrirF UK Bratislava, 25. apríl 2012. - Bratislava : Univerzita Komenského Prírodovedecká Fakulta, 2012. ISBN 978-80-223-3213-2.
- AFDB04 JANÍČKOVÁ, Jaroslava - JANEK, Ladislav - SROKOVÁ, Iva - KEBISKOVÁ, Jarmila - CHROMČÍKOVÁ, Mária - SASINKOVÁ, Vlasta. Nanokompozity na báze styrénbutadiénového kaučuku, nanomontmorilonitu a oleátu karboxymetylškrobu. In Zborník prednášok: Priemyselná toxikológia 2012, 20.-22. jún 2012, p. 276-280.
- AFDB05 PILIŠIOVÁ, Ružena - PAULOVÍČOVÁ, Ema - PAULOVÍČOVÁ, Lucia - KARELIN, Alexander - TSVETKOV, Yury E. - NIFANTIEV, Nikolay. Indukcia fagocytovej aktivity neutrofilov nonaglukoyid-BSA konjugátom u myší. In Zborník recenzovaných príspevkov : Študentská vedecká konferencia PrirF UK Bratislava, 25. apríl 2012. - Bratislava : Univerzita Komenského Prírodovedecká Fakulta, 2012. ISBN 978-80-223-3213-2.
- AFDB06 TALAFOVÁ, Klaudia - NAHÁLKA, Jozef. "High-throughput monitoring" účinnosti sialylácie metódou hemaglutinácie inklúznymi telieskami. In Zborník recenzovaných príspevkov : Študentská vedecká konferencia PrirF UK Bratislava, 25. apríl 2012. - Bratislava : Univerzita Komenského Prírodovedecká Fakulta, 2012. ISBN 978-80-223-3213-2.

AFE Abstrakty pozvaných príspevkov zo zahraničných konferencií

- AFE01 BIELY, Peter. Diversity of substrate recognition by microbial endo-beta-1,4-xylanases. In Proceedings: BIT's 3rd Symposium on Enzymes and Biocatalysis, Sub-conference 4, Xi'an China : April 25-28, 2012 Dalian, p. 111.
- AFE02 BIELY, Peter - RYABOVÁ, Olena - VRŠANSKÁ, Mária - ŠUCHOVÁ - KOLENOVÁ, Katarína. Unique xylanolytic system of xylose-fermenting yeast *Pichia stipitis*. In Program and Abstracts: 13th International Congress on Yeasts : (ICY2012), August 26-30, 2012 Madison, Wisconsin USA. I-9, p. 184. - Madison : Omnipress, 2012.
- AFE03 TKÁČ, Ján - BERTÓK, Tomáš - KATRLÍK, Jaroslav - ŠEFČOVIČOVÁ, Jana - KOHOUTOVÁ - ŠEDIVÁ, Alena - MISLOVIČOVÁ, Danica - GEMEINER, Peter. Možnosti využitia lektínov v glykomike a diagnostike. In XXIII. biochemický sjezd České společnosti pro biochemii a molekulární biologii a Slovenskej spoločnosti pre biochémiu a molekulárnu biológiu, Brno, 26. - 29.8. 2012 : Sborník přednášek a posterů. Program, s. 71.
- AFE04 TVAROŠKA, Igor. Catalytic mechanism of glycosyltransferase. Insight from QM/MM calculation. In Final Program: 26th International Carbohydrate Symposium : (ICS2012), 22. - 27. july 2012 Madrid Spain. - Madrid : Spain:CIB-CSIC, 2012.
- AFE05 TVAROŠKA, Igor. Catalytic mechanism of inverting glycosyltransferases. In XXIII. biochemický sjezd České společnosti pro biochemii a molekulární biologii a Slovenskej spoločnosti pre biochémiu a molekulárnu biológiu, Brno, 26. - 29.8. 2012 : Sborník přednášek a posterů. Program. - Brno : JPM Tisk s. r. o., 2012, s. 69. ISBN 978-80-86313-34-4.

AFFA Abstrakty pozvaných príspevkov z medzinárodných vedeckých konferenciách poriadaných v SR

- AFFA01 BERTÓK, Tomáš - GEMEINER, Peter - TKÁČ, Ján. Cysokocitlivé biorozpoznávanie pomocou lektínových biosenzorov a ich biomedicínske aplikácie. In ACP 2012 - XII. konferencia s medzinárodnou účasťou : Súčasný stav a perspektívy analytickej chémie v praxi, 8. - 11. 5. 2012 Bratislava. - Bratislava : In. Chemické listy, 2012, vol. 106 Suppl. 2, s. 152, 2012.
- AFFA02 PAULOVICHOVÁ, Ema - KERTYS, Pavol - HRUBÍŠKO, Martin - HUDÁKOVÁ, Tatiana. Glukomanán - imunomodulátor a diagnostický marker. In Program: X. Martinské dni imunológie 21. - 23. marec 2012 ,Martin : p. 152.

AFG Abstrakty príspevkov zo zahraničných konferencií

- AFG01 ACHBERGEROVÁ, Lucia - NIDETZKY, Bernd - NAHÁLKA, Jozef. Fyziologická agregácia - efektívna produkcia enzýmov pre biotechnologické aplikácie (Physiologica aggregation - efficient production of the enzymes for biotechnological applications). In Sborník: XXI. Konference mladých mikrobiologu-Tomáškovy dny 2012 : 7. - 8. červen 2012 Brno Česká republika, p. 4-5. ISBN 978-80210-5874-3.
- AFG02 BARÁTH, Marek - TVAROŠKA, Igor - KOÓŠ, Miroslav - HIRSCH, Ján. Sunthesis of some precursors of glycosyltransferase inhibitors.
- AFG03 BERTÓK, Tomáš - TKÁČ, Ján. Gold nanoparticles as a tool allowing to detect glycoproteins down to aM level by a 3-D lectin biosensor. In Materials Today, Virtual Conference" Nanotechnology, december 11-13, 2012.
- AFG04 BERTÓK, Tomáš - MISLOVIČOVÁ, Danica - GEMEINER, Peter - TKÁČ, Ján. Ultracitlivá detekcia sialylovaných glykoproteínov s využitím nanoštruktúrovaných biosenzorov založených na lektínovom biorozpoznávaní. In XXIII. biochemický

- sjezd České společnosti pro biochemii a molekulární biologii a Slovenskej spoločnosti pre biochémiu a molekulárnu biológiu, Brno, 26. - 29.8. 2012 : Sborník přednášek a posterů. Program. - Brno : JPM Tisk s. r. o., 2012, s. 112. ISBN 978-80-86313-34-4.
- AFG05 BIELY, Peter. Microbial carbohydrate esterases for plant cell wall degradation. In Lignobiotech II Symposium-2nd Symposium on Biotechnology Applied to Lignocelluloses : Programme and Abstracts. Fukuoka City, 14. - 17. October 2012, O1, p. 7. - Fukuoka : Kyushu University, 2012.
- AFG06 BOBOVSKÝ, Milan - KÓŇA, Juraj - TVAROŠKA, Igor. Unusual substrate distortion observed in the catalytic mechanism of the retaining α -1,2 mannosyltransferase Kre2p/Mnt1p: Insight from hybrid QM/MM calculations. In Program and Abstracts: 8th International Symposium on Glycosyltransferases - GlycoT Hannover 2012 : Hanover, June 5-9, 2012, C18. - Hannover, Germany : Hannover Medical School, 2012.
- AFG07 BUJDÁKOVÁ, Helena - PAULOVICHOVÁ, Ema - ŠÍMOVÁ, Zuzana - ČERNÁKOVÁ, Lucia - HRUBIŠKO, Martin - KERTYS, Pavol. The possible employment of the Candida CR3-RP antigen in an evaluation of candidiasis. In 18th Congress of the International Society for Human and Animal Mycology : Berlin, 11-15 June 2012, ISSN 1439-0507.
- AFG08 ČERTÍK, Milan - BRLEJOVÁ, Emília - BREIEROVÁ, Emília - GUTHOVÁ, Lucia - ADAMECHOVÁ, Zuzana - KLEMPPOVÁ, Tatiana. Biotechnological production of useful compounds by carotenogenic microorganisms. In 8th International Symposium on Biocatalysis and Agricultural Biotechnology : (8th ISBAB), October 28-31, 2012 Sonoma Wine Country, California, USA, p. 45. - Alberta : International Society for Biocatalysis and Agricultural Biotechnology, 2012.
- AFG09 DOVINOVÁ, Ima - MAJŽUNOVÁ, Miroslava - PAKANOVÁ, Zuzana - ČAČANYIOVÁ, Soňa - ZÓRAD, Štefan - KRISTEK, František. The effect of NOS inhibitors on ROS/NO balance and on antioxidant and detoxication response in young Wistar rats. In Oxidants and Antioxidants in Biology. Cell Signaling and Nutrient-Gene Interactions : book of abstracts. - Torino, Italy : Edizioni MAF Servizi, 2012, p. 93-94. SAS-NSC JRP 2010/1.
- AFG10 FILIP, Jaroslav - ŠEFČOVIČOVÁ, Jana - GEMEINER, Peter - TKÁČ, Ján. Electrochemical features of bilirubin oxidase immobilized on different carbon nanostructures. In IC-MAST-2012 - 2nd International Conference on Materials and Applications for Sensors and Transducers : Abstract Book. May 24. - 28., 2012 Budapest, Hungary, p.29. - Athens : National Technical University of Athens, 2012.
- AFG11 HIRSCH, Ján - BARÁTH, Marek - KOŮŠ, Miroslav - BIELY, Peter. Synthesis p-nitrophenyl SS-D-glycosides of disaccharide of homoxylan type and trisaccharide of 4-O-methyl- β -glucuronoxylan type. In 4th EuChemS Chemistry Congress, August 26-30, 2012, Prague Czech Republic : Abstract Book.
- AFG12 HORNIAČKOVÁ, M. - BOHOVÁ, Jana - KLAUDINY, Jaroslav - MAJTÁN, Viktor - MAJTÁN, Juraj. Stabilita antibakteriálnej aktivity včelieho medu voči bakteriálnym izolátom z chronických rán. In Sborník Abstrakt - XX. Moravsko-Slovenské Mikrobiologické dny. - Mikulov, 2012, s. 42, P4-Posterová sekcia.
- AFG13 HORNIAKOVÁ, Miroslava - BOHOVÁ, Jana - KLAUDINY, Jaroslav - MAJTÁN, Viktor - MAJTÁN, Juraj. Stabilita antibakteriálnej aktivity včelieho medu voči bakteriálnym izolátom z chronických rán. In XX. Moravsko-slovenské mikrobiologické dny, 5-7. září 2012 Mikulov, Česká Republika : Sborník Abstrakt, s. 42. - Bratislava : SSKM SLS a SKM SLK, Posterová sekce-P4, 2012. ISSN 1335-8219.
- AFG14 HRICOVÍNÍ, Miloš. NMR and theoretical analysis of saccharides. Influence of counter-ions upon structure. In 3rd Annual East-NMR User Meeting November 13-

- 16, Laško, Slovenia : Programme and Book of Abstracts, p. 70. - Ljubljana : Slovenian NMR Centre, National Institute of Chemistry, 2012. ISBN 978-961-6104-21-0.
- AFG15 HRICOVÍNI, Miloš. Theoretical Analysis of sulfated oligosaccharides. Influence of counterions upon 3D structure and NMR data. In Final Program: 26th International Carbohydrate Symposium : (ICS2012), 22. - 27. july 2012 Madrid Spain. p. 305. - Madrid : Spain:CIB-CSIC, 2012.
- AFG16 HRICOVÍNI, Miloš. DFT calculations of NMR parameters in biologically active saccharide derivatives. In EUROMAR 2012 - Magnetic Resonance Conference, 1-5 July 2012, Dublin : Program Book , p. 73. - Dublin, Írsko : University College Dublin, 2012.
- AFG17 HRICOVÍNIOVÁ, Zuzana. Simple and stereospecific strategy for synthesis of biologically active carbohydrates Synergic effect of Mo(VI) catalyst and microwave field. In Final Program: 26th International Carbohydrate Symposium : (ICS2012), 22. - 27. july 2012 Madrid Spain. P060. - Madrid : Spain:CIB-CSIC, 2012.
- AFG18 HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna - SASINKOVÁ, Vlasta - VRCHOTOVÁ, Nadežda - MATISOVÁ-RYCHLÁ, Lýdia - CSOMOROVÁ, Katarína. Thermal and thermo-oxidative stability of lignins. In COST Action FP0901 "Analytical tools for biorefineries". August 30-31 2012 Espoo Finland : Workshop "Challenges in lignin analytics: thermal properties and quantitation". p. 26. - Espoo : VTT Technical Research Centre and Aalto University, 2012.
- AFG19 HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna - SASINKOVÁ, Vlasta - VRCHOTOVÁ, N. - MATISOVÁ - RYCHLÁ, Lýdia - CSOMOROVÁ, Katarína. Thermal and thermo-oxidative stability of lignins. In Workshop on Challenges in lignin analytics : thermal properties and quantification : COST Action FP0901 Analytical tool for biorefineries : Espoo, Finland , August 30 - 31, 2012 : book of abstracts. - Espoo, Finland : Aalto University, 2012, p. 26.
- AFG20 CHYBA, Andrej - MASTIHUBOVÁ, Mária - MASTIHUBA, Vladimír. New spectrophotometric assay of caffeoyl esterase. In 64. Sjezd Asociací českých a slovenských chemických společností : Olomouc, 25.-27. červen 2012.
- AFG21 ILLÉSOVÁ, Katarína - BUČKO, Marek - GEMEINER, Peter. Gluconobacter oxydans ako celobunkový biokatalyzátor pre produkciu prírodných aróm. In XXIII. biochemický sjezd České společnosti pro biochemii a molekulární biologii a Slovenskej spoločnosti pre biochémiu a molekulárnu biológiu, Brno, 26. - 29.8. 2012 : Sborník přednášek a posterů. Program. - Brno : JPM Tisk s. r. o., 2012, s.132. ISBN 978-80-86313-34-4.
- AFG22 JANEK, Ladislav - JANIČKOVÁ, Jaroslava - SROKOVÁ, Iva - CHROMČÍKOVÁ, Mária - SASINKOVÁ, Vlasta. Preparation and properties of nanocomposites based on styrene-butadiene rubber. In International Conference on Bio-Based polymers and Composites (BiPoCo 2012) Siofók, Hungary, May 27-31, 2012 : Programme Book, USD Rom ID-175. - Budapest : Budapest University of Technology and Economics, 2012.
- AFG23 KATRLÍK, Jaroslav - MISLOVIČOVÁ, Danica - KOHOUTOVÁ - ŠEDIVÁ, Alena - ŠEFČOVIČOVÁ, Jana - TKÁČ, Ján - GEMEINER, Peter. Glycobiorecognition based on surface plasmon resonance and microarray biochips. In International Glycomics Symposium: Increasing the Impact of Glycoscience through New Tools Technologies : San Sebastian, Spain, July 19-21, 2012 p. 64. - San Sebastián : CIC biomaGUNE, 2012.
- AFG24 KATRLÍK, Jaroslav - GEMEINER, Peter - YORDANOV, Georgi. Study of interaction of human plasma proteins with polymeric nanoparticles as drug carriers with surface plasmon resonance. In ECIS 2012-26th Conference of the European Colloid and Interface Society : Malmö and Lund, 2-7 September 2012, p. 418. -

- Malmo : Malmo University Sweden, 2012.
- AFG25 KOHOUTOVÁ - ŠEDIVÁ, Alena - GEMEINER, Peter - KATRLÍK, Jaroslav. Detekce glykanových struktur s využitím SPR biosenzoru založených na lektinovém rozpoznávání. In XXIII. biochemický sjezd České společnosti pro biochemii a molekulární biologii a Slovenskej spoločnosti pre biochémiu a molekulárnu biológiu, Brno, 26. - 29.8. 2012 : Sborník přednášek a posterů. Program. - Brno : JPM Tisk s. r. o., 2012, s. 165. ISBN 978-80-86313-34-4.
- AFG26 KÓŇA, Juraj - MALIČKÁ, Martina - TVAROŠKA, Igor - PALCIC, Monika. UDP-5' thio galactose as a donor substrate change the mechanism of the inverting beta-1.4-galactosyltransferase-1 from SN2 to S_Ni-like. In Program and Abstracts: 8th International Symposium on Glycosyltransferases - GlycoT Hannover 2012 : Hanover, June 5-9, 2012. B12. - Hannover, Germany : Hannover Medical School, 2012.
- AFG27 KOSTELANSKÁ, Katarína - SROKOVÁ, Iva - RYCHLÁ, Lýdia - CSOMOROVÁ, Katarína - HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna - SASINKOVÁ, Vlasta. Synthesis of partially cinnamoylated and feruloylated polysaccharide esters with thermal, thermooxidative and antioxidant properties. In International Conference on Bio-Based polymers and Composites (BiPoCo 2012) Siófok, Hungary, May 27-31, 2012 : Programme Book, USB Rom, ID-220. - Budapest : Budapest University of Technology and Economics, 2012.
- AFG28 KOSTELANSKÁ, Katarína - SROKOVÁ, Iva - KOVÁČ, Karol - SASINKOVÁ, Vlasta - KOPAL, Ivan - CSOMOROVÁ, Katarína. O-(hydroxyethyl) cellulose cinnamates blends and their properties. In Progress in Applied Surface, Interface and Thin Film Science 2012 (SURFINT-SREN III), May 14-18, 2012, Florence, Italy : extended abstract book of conference. - Bratislava : Comenius University, 2012, p. 137 - 138. ISBN 978-80-223-3212-5.
- AFG29 KOSTELANSKÁ, K. - SROKOVÁ, I. - RYCHLÁ, Lýdia - CSOMOROVÁ, Katarína - HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna - SASINKOVÁ, Vlasta. Synthesis of partially cinnamoylated and feruloylated polysaccharide esters with thermal, thermooxidative and antioxidant properties. In BiPoCo 2012: an International Conference on Bio-Based Polymers and Composites : Siófok, Hungary, May 27 - 31, 2012. - Budapest : Budapest University of Technology and Economics, 2012, p.35.
- AFG30 KOŠTÁLOVÁ, Zuzana - HROMÁDKOVÁ, Zdenka. Characterization of alkali extracted polysaccharides from Fallopia sachalinensis leaves. In Plant and Seaweed Polysaccharides Workshop (PSP 2012), July 17 -20, 2012 Nantes, France : Program and Abstracts, P. 59. - Nantes : INRA, 2012.
- AFG31 KOZMON, Stanislav - TRNKA, Tomáš - TVAROŠKA, Igor - KOČA, Jaroslav. Theoretical QM/MM study of the inverting ppGalNAcT2 glycosyltransferase reaction mechanism. In Program and Abstracts: 8th International Symposium on Glycosyltransferases - GlycoT Hannover 2012 : Hanover, June 5-9, 2012, p. - Hannover, Germany : Hannover Medical School, 2012.
- AFG32 KRMELOVÁ, Vladimíra - SROKOVÁ, Iva - KRMELA, Jan - SASINKOVÁ, Vlasta - HROMÁDKOVÁ, Zdenka. Novel derivatives based on carboxymethylcellulose - synthesis and characterization. Preparation and properties of nanocomposites based on styrene-butadiene rubber. In International Conference on Bio-Based polymers and Composites (BiPoCo 2012) Siófok, Hungary, May 27-31, 2012 : Programme Book, USB Rom, ID-174. - Budapest : Budapest University of Technology and Economics, 2012.
- AFG33 KRONEK, Juraj - KRONEKOVÁ, Zuzana - LUSTOŇ, Jozef - PAULOVÍČOVÁ, Ema - MENDREK, B. Fluorescently labelled polymers for monitoring in cells. In CECP 2012: Central European Conference on Photochemistry : Bad Hofgastein,

- Austria, February 5 - 9, 2012 : book of abstract. - Graz, Austria : European Photochemical Assoziation, 2012, p.49.
- AFG34 KUČEROVÁ, Danica - ZELKO, Ivan - KOLLÁROVÁ, Karin - VATEHOVÁ, Zuzana - KÁKOŠOVÁ, Anna - LIŠKOVÁ, Desana. Effect of galactoglucomannan oligosaccharides and cadmium on the growth and development of Arabidopsis thaliana primary root. In Bulletin České společnosti experimentální biologie rostlin & Fyziologické sekce Slovenské botanické společnosti : the 10th international Ph.D. student conference on experimental plant biology, September 3-5, 2012, Brno, 2012, vol. 12, no.1, p. 78. ISSN 1213-6670.
- AFG35 MAJTÁN, Juraj - BOHOVÁ, Jana - KLAUDINY, Jaroslav - MAYER, Alexander - OLEJNÍK, Juraj - MAJTÁN, Viktor. Honey inhibits elevated levels of matrix metalloproteinase-9 (MMP-9) in vitro and in vivo: a new strategy for reduction of wound inflammation. In 11th Asian Apicultural Association Conference, ApiEXPO and Workshop, 28 September-2 October 2012, Kuala Terengganu, Malaysia. : Abstract Proceedings, p. 58-59. - Kuala Terengganu : Asian Apicultural Association, 2012.
- AFG36 MAJTÁN, Juraj - BOHOVÁ, Jana - KLAUDINY, Jaroslav - MAYER, Alexander - OLEJNÍK, Juraj - MAJTÁN, Viktor. Honey Inhibits Elevated Levels of Matrix Metalloproteinase-9 (MMP-9) in vitro and in vivo: a New Strategy for Reduction of Wound Inflammation. In Abstract Proceedings / 11th Asian Apicultural Association Conference ApiEXPO and Workshop. - Kuala Terengganu, Malaysia : Asian Apicultural Association, University Putra Malaysia, 2012, p. 58-59.
- AFG37 MAJZÚNOVÁ, Miroslava - PAKANOVÁ, Zuzana - ŠESTÁKOVÁ, Natália - BALIŠ, Peter - MÁLEKOVÁ, Magdaléna - ČAČANYIOVÁ, Soňa - KRISTEK, František - DOVINOVÁ, Ima. Changes in ROS/NO balance in left ventricle of young Wistar rat heart after treatment with NOS inhibition. In Joint FEPS & Spanish physiological society scientific congress 2012 : Santiago de Compostela (Spain), September 8 - 11, 2012. Congres venue: School of Medicine. - Santiago de Compostela : School of Medicine, 2012, Poster 13. SAS-NSC JRP 2010/1.
- AFG38 MILATA, Viktor - SALON, Jozef - BELLA, Maroš. From imidazoquinolines to imidazoquinolines through tricyclic quinolines. In 4th EuCheMS Chemistry Congress, August 26-30, 2012, Prague Czech Republic : Abstract Book O-366, p. s770.
- AFG39 NAHÁLKA, Jozef. Bioinformatická analýza „monosacharid špecifických“ proteínov nás vedie k novej „glykokodónovej“ teórii. In XXIII. biochemický sjezd České společnosti pro biochemii a molekulární biologii a Slovenskej spoločnosti pre biochémiu a molekulárnu biológiu, Brno, 26. - 29.8. 2012 : Sborník přednášek a posterů. Program. - Brno : JPM Tisk s. r. o., 2012, s. 72. ISBN 978-80-86313-34-4.
- AFG40 PAWLACZYK, Izabela - DROŽDŽYNSKA, Anna - CAPEK, Peter - LEWIK-TSIRIGOTIS, Marta - ZIEWIECZKI, Rafael - CZERCHAWSKI, Leszek - GANCARZ, Roman. The polyphenolic glycoconjugate from Sanguisorba officinalis L. with anticoagulant activity on blood plasma. In Final Program: 26th International Carbohydrate Symposium : (ICS2012), 22. - 27. july 2012 Madrid Spain. P620. - Madrid : Spain:CIB-CSIC, 2012.
- AFG41 RICHTEROVÁ-KUČEROVÁ, Danica - ZELKO, Ivan - KOLLÁROVÁ, Karin - VATEHOVÁ, Zuzana - KÁKOŠOVÁ, Anna - LIŠKOVÁ, Desana. Protective role of galactoglucomannan oligosaccharides and silicon against cadmium stress. In Cost Action FA 0905 - Third Annual Workshop: Enhanced Nutritional Value of Plant-Derived Food or Feed, 23-26 October 2012, Lisboa, Portugal. : Program and Abstracts, p. 55. - Lisboa : FCT, Universidade Nova de Lisboa, 2012.
- AFG42 RICHTEROVÁ-KUČEROVÁ, Danica - ZELKO, Ivan - KOLLÁROVÁ, Karin - VATEHOVÁ, Zuzana - KÁKOŠOVÁ, Anna - LIŠKOVÁ, Desana. Protective role

- of galactoglucomannan oligosaccharides and silicon against cadmium stress. In Plant Biology Congress 2012, 29 July-3 August 2012, Freiburg, Germany. : Abstracts, p. 367. - Freiburg : Albert Ludwigs University, 2012.
- AFG43 RYCHLÁ, Lýdia - MALOVÍKOVÁ, Anna - RYCHLÝ, Jozef - JANIGOVÁ, Ivica - CSOMOROVÁ, Katarína - EBRINGEROVÁ, Anna. Thermo- and thermooxidative stability of modified pectins. In Australasian polymer symposium : Hobart, Tasmania : 12 - 15 February 2012 : conference handbook. - Melbourne, Australia : Royal Australian Chemical Institute, 2012, p. 367. ISBN 978-0-646-57204-8.
- AFG44 RYCHLÁ, Lýdia - MALOVÍKOVÁ, Anna - RYCHLÝ, Jozef - JANIGOVÁ, Ivica - CSOMOROVÁ, Katarína - EBRINGEROVÁ, Anna. Thermo- and thermooxidative stability of modified pectins. In Australasian Polymer Symposium, 12-15 February 2012, Hobart, Tasmania, Australia. : Conference Handbook, p. 357. - Melbourne : Royal Australian Chemical Institute, 2012. ISBN 978-0-646-57204-8.
- AFG45 SCHENKMAYEROVÁ, Andrea - BUČKO, Marek - GEMEINER, Peter - CHORVÁT, JR., Dušan - LACÍK, Igor. Viabilita rekombinantnej Escherichia coli počas Baeyer-Villigerovej oxidácie 4-metylcyklohexanónu na 5-metyloxepán-2-ón. In XII. Mezioborové setkání mladých biologů, biochemiků a chemiků, 29.5-1.6.2012, Počátky u Pelhřimova, Česká republika. : Sborník. - Praha : Česká společnost chemická, 2012.
- AFG46 SCHWARZOVÁ KATARÍNA, Katarína - CIZNAR, Ivan - KATRLÍK, Jaroslav. Endotoxin-like activity of the Lyme disease spirochete, Borelia burgdorferi. In CESAR 2012: Central European Symposium on Antimicrobials and Antimicrobial resistance, September 23-26, 2012, Primošten, Croatia : Book of abstracts. - 2012, p19, p. 76.
- AFG47 SPIWOK, Vojtech - HLAT-GLEEMBOVÁ, Katarína - TVAROŠKA, Igor - KRÁLOVÁ, Blanka. Metadynamics modelling of druglike molecules. In Prague Protein Spring Meeting 2012 - Proteins in different environments, May 3-6, 2012, Prague, Czech Republic. : Program. p. 65. - Prague : Institute of Organic Chemistry and Biochemistry AS CR, 2012. ISBN 978-80-86241-47-0.
- AFG48 SULOVÁ, Zdena - ŠEREŠ, Mário - BUBENČÍKOVÁ, Tatiana - SEDLÁK, Ján - DITTE, Peter - MISLOVIČOVÁ, Danica - BREIER, Albert. Zvýšená expresia P-glykoproteínu v leukemických bunkách je spojená so zmenami v glykozylácii proteínov. In XXIII. biochemický sjezd České společnosti pro biochemii a molekulární biologii a Slovenskej spoločnosti pre biochémiu a molekulárnu biológiu, Brno, 26. - 29.8. 2012 : Sborník přednášek a posterů. Program. - Brno : JPM Tisk s. r. o., 2012, s. 71. ISBN 978-80-86313-34-4.
- AFG49 SYNYTSIA, Andriy - POHL, Radek - NA, Ye Seul - CAPEK, Peter - KO, Ju Hee - PARK, Jae Kweon - KIM, Woo Jung - KIM, Sung Min - KIM, Sung Oog - PARK, Yong II. Ulvan from green seaweed Capsosiphon fulvescens: Structure and anticoagulant activity. In Plant and Seaweed Polysaccharides Workshop (PSP 2012), July 17 -20, 2012 Nantes, France : Program and Abstracts, P08. - Nantes : INRA, 2012.
- AFG50 ŠEFČOVIČOVÁ, Jana - FILIP, Jaroslav - GEMEINER, Peter - TKÁČ, Ján. Porovnanie dvoch prístupov konštrukcie biosenzora pripraveného pomocou uhlíkových nanorúrok na stanovenie D-sorbitolu. In XII. Mezioborové setkání mladých biologů, biochemiků a chemiků, 29.5-1.6.2012, Počátky u Pelhřimova, Česká republika. : Sborník. - Praha : Česká společnost chemická, 2012.
- AFG51 ŠURANSKÁ, Hana - VRÁNOVÁ, Dana - OMELKOVÁ, Jiřina - VADKERTIOVÁ, Renáta. Interdelta-PCR identification of Saccharomyces cerevisiae strains and screening of their oenological characteristics. In WIMMEROVÁ, Michaela - ŽÍDEK, Lukáš - POKORNÁ, Martina. XXIII. biochemický sjezd České společnosti pro biochemii a molekulární biologii a Slovenskej spoločnosti pre biochémiu a

- molekulárnu biológiu. - Brno : JPM Tisk s.r.o, 2012, p. 172. ISBN 978-80-86313-34-4.
- AFG52 TRNKA, Tomáš - KOZMON, Stanislav - TVAROŠKA, Igor - KOČA, Jaroslav. Study of the ppGalNAcT2 glycosyltransferase catalytic mechanism by QM/MM methods. In XXIII. biochemický sjezd České společnosti pro biochemii a molekulární biologii a Slovenskej spoločnosti pre biochémiu a molekulárnu biológiu, Brno, 26. - 29.8. 2012 : Sborník přednášek a posterů. Program. - Brno : JPM Tisk s. r. o., 2012, s. 176. ISBN 978-80-86313-34-4.
- AFG53 TRNKA, Tomáš - KOZMON, Stanislav - TVAROŠKA, Igor - KOČA, Jaroslav. Quantum-chemical study of the reaction mechanism of polypeptide UDP-GalNAc transferase 2, a retaining glycosyltransferase. In 4th EuCheMS Chemistry Congress, August 26-30, 2012, Prague Czech Republic : Abstract Book.
- AFG54 TVAROŠKA, Igor. Molecular modeling of enzymatic catalysis of glycosyltransferases and design of transition state analogue inhibitors. In Chemical Approaches to Targeting Drug Resistance in Cancer Stem Cells: COST Action CM1106 - 1st Workshop, 3-5 July 2012, Milano, Italy : Book of Abstracts. - Milano : Università degli Studi di Milano, 2012.
- AFG55 TVAROŠKA, Igor. Molecular modeling of enzymatic catalysis of glycosyltransferases and design of transition state analogue inhibitors. In MultiGlycoNano Conference -1st COST CM1102 Meeting, 2-4 February 2012, Berne : Book of Abstracts. Abstract 31. - Bern : Switzerland: Universität Bern, 2012.
- AFG56 UHLIARIKOVÁ, Iveta - VRŠANSKÁ, Mária - BIELY, Peter. Study of positional specificity of the Orpinomyces sp. CE6 acetylxylen esterase on natural substrate by 1H-NMR spectroscopy. In FP7 EAST-NMR Project - Turkish NMR Meeting, December 5-7, 2012, Istanbul, Turkey : Programme and Abstracts Booklet, P-2, p. 28. - Istanbul : TUBITAK, 2012.
- AFG57 UHLIARIKOVÁ, Iveta - VRŠANSKÁ, Mária - BIELY, Peter. NMR study of the positional specificity of CE6 acetylxylen esterase on natural polysaccharide. In 3rd Annual East-NMR User Meeting November 13-16, Laško, Slovenia : Programme and Book of Abstracts, p. 79. - Ljubljana : Slovenian NMR Centre, National Institute of Chemistry, 2012. ISBN 978-961-6104-21-0.
- AFG58 UHLIARIKOVÁ, Iveta - SANCELME, Martine - SASINKOVÁ, Vlasta - CAPEK, Peter - MATULOVÁ, Mária - DELORT, Anne-Marie. Biosurfactant produced by Bacillus sp. 7B11, a bacterium isolated from clouds. In FP7 EAST-NMR Project - Turkish NMR Meeting, December 5-7, 2012, Istanbul, Turkey : Programme and Abstracts Booklet. P-3, p. 29. - Istanbul : TUBITAK, 2012.
- AFG59 UHLIARIKOVÁ, Iveta - MATULOVÁ, Mária - BEHÚLOVÁ, Darina - ŠALINGOVÁ, Anna - KOLNÍKOVÁ, Miriam - ŠALIGOVÁ, Jana - POTOČNÁKOVÁ, Ľudmila. 1H-NMR in inborn errors of metabolism: Salla disease and guanidinoacetate methyltransferase deficiency. In EUROMAR 2012 - Magnetic Resonance Conference, 1-5 July 2012, Dublin : Program Book , p. - Dublin, Írsko : University College Dublin, 2012.
- AFG60 UHLIARIKOVÁ, Iveta - MATULOVÁ, Mária - BEHÚLOVÁ, Darina - ŠALINGOVÁ, Anna - KOLNÍKOVÁ, Miriam - ŠALIGOVÁ, Jana - POTOČNÁKOVÁ, Ľudmila. 1H-NMR in inborn errors of metabolism: Salla disease and guanidinoacetate methyltransferase deficiency. In 14th Central and Eastern European NMR Symposium & Bruker Users' Meeting, 16-19 September 2012, Golden Sands, Bulgaria. : Programme and Book of Abstracts, P-24, p.68. - Sofia : Bulgarian NMR Centre and Bruker Biospin GmbH, 2012.
- AFG61 VAITILINGOM, Mickael - HUSÁROVÁ, Slavomíra - DEGUILLAUME, Laurent - TRAIKIA, Mounir - VINATIER, Virginie - SANCELME, Martine - AMATO, Pierre - DELORT, Anne-Marie. Biotransformation of methanol and formaldehyde

- by bacteria isolated from clouds. Comparison with radical chemistry. In 14th Central and Eastern European NMR Symposium & Bruker Users' Meeting, 16-19 September 2012, Golden Sands, Bulgaria. : Programme and Book of Abstracts. P-14, p. 58. - Sofia : Bulgarian NMR Centre and Bruker Biospin GmbH, 2012.
- AFG62 VATEHOVÁ, Zuzana - MALOVÍKOVÁ, Anna - KOLLÁROVÁ, Karin - RICHTEROVÁ-KUČEROVÁ, Danica - LIŠKOVÁ, Desana. Cell wall modification of Zea mays L. plants treated with cadmium. In The 10th International Ph.D. Student Conference on Experimental Plant Biology, September 3-5, 2012, Brno, Czech Republic. : Book of Abstracts.
- AFG63 VATEHOVÁ, Zuzana - MALOVÍKOVÁ, Anna - KOLLÁROVÁ, Karin - RICHTEROVÁ-KUČEROVÁ, Danica - KÁKOŠOVÁ, Anna - ZELKO, Ivan - LIŠKOVÁ, Desana. Formation of apoplastic barriers and content of lignin in two Zea mays L. hybrids treated with cadmium. In 9th International Conference: Plant Functioning Under Environmental Stress : Cracow, 2012, September, 12-15. - Krakow Poland : Frantisek Górski Institute of Plant Physiology, PAS, 2012. ISBN 978-83-86878-27-7.
- AFG64 VATEHOVÁ, Zuzana - RICHTEROVÁ-KUČEROVÁ, Danica - KOLLÁROVÁ, Karin - ZELKO, Ivan - KÁKOŠOVÁ, Anna - MALOVÍKOVÁ, Anna - LIŠKOVÁ, Desana. The effect of cadmium cations on the composition of root cell walls in Zea mays L. In Cost Action FA 0905 - Third Annual Workshop: Enhanced Nutritional Value of Plant-Derived Food or Feed, 23-26 October 2012, Lisboa, Portugal. : Program and Abstracts, P38, p. 83. - Lisboa : FCT, Universidade Nova de Lisboa, 2012.
- AFG65 VATEHOVÁ, Zuzana - MALOVÍKOVÁ, Anna - KOLLÁROVÁ, Karin - KUČEROVÁ, Danica - LIŠKOVÁ, Desana. Cell wall modification of Zea mays L. plants treated with cadmium. In Bulletin České společnosti experimentální biologie rostlin & Fyziologické sekce Slovenské botanické společnosti : the 10th international Ph.D. student conference on experimental plant biology, September 3-5, 2012, Brno, 2012, vol. 12, no. 1, p. 74. ISSN 1213-6670.
- AFG66 VRCHOTOVÁ, Nadežda - JÍLEK, Rudolf - TŘÍSKA, Jan - HROMÁDKOVÁ, Zdenka. Extraction of naphthoquinones from Impatiens glandulifera leaves. In 8th International Symposium on Chromatography of Natural Products, May 17-20, 2012, Lublin, Poland. : Books of Abstracts P-120, p.176. - Lublin : Medical University of Lublin, 2012. ISBN 978-83-923841-4-4.
- AFG67 YORDANOV, Georgi - GEMEINER, Peter - KATRLÍK, Jaroslav. Investigation of the interactions between plasma proteins and polymeric colloidal drug carriers by SPR technique. In Colloids & Nanomedicine 2012, 15-17 July 2012, Amsterdam, The Netherlands : Program Book, P2.14. - Amsterdam : Elsevier, Ltd., 2012.
- AFG68 ZELKO, Ivan - KOLLÁROVÁ, Karin - VATEHOVÁ, Zuzana - RICHTEROVÁ-KUČEROVÁ, Danica - KÁKONIOVÁ, Daniela - LIŠKOVÁ, Desana. Silicon and cadmium interaction in two Brassica species. In 8th Symposium of the International Society of Root Research - Roots to the Future, 26-29 June 2012, Dundee, Scotland : Full Programme P 131, p. 68. - Dundee : International Society of Root Research, 2012.

AFHA Abstrakty príspevkov z medzinárodných vedeckých konferenciách poriadaných v SR

- AFHA01 BIELY, Peter - VRŠANSKÁ, Mária. Aureobasidium pullulans – a yeast-like microorganism with diverse biotechnological potential. In 40th Annual Conference on Yeasts. With focus on 3rd Yeast Research in Visegrad Countries : Program and Abstracts. Smolenice, Slovakia, May 8-11, 2012. - Bratislava : Yeast Commission, CSSM, 2012, s. 45. ISSN 1336-4839.

- AFHA02 BRLEJOVÁ, Marta - ČERTÍK, Milan - BREIEROVÁ, Emília. Antioxidant properties of cell wall glycoproteins from *Rhodotorula glutinis*. In 40th Annual Conference on Yeasts. With focus on 3rd Yeast Research in Visegrad Countries : Program and Abstracts. Smolenice, Slovakia, May 8-11, 2012. - Bratislava : Yeast Commission, CSSM, 2012, 114, p. 46. ISSN 1336-4839.
- AFHA03 CAPEK, Ignác - HLOUŠKOVÁ, Zuzana - CAPEK, Peter - CIGÁŇ, Alexander. Biodecorated magnetic nanoparticles in therapeutics. In 1st international conference on nanomaterials: fundamentals and applications : Book of abstracts. Štrbské Pleso, 3.-6.10.2012. - Košice : NFA, 2012, p. 54 - 55. ISBN 978-80-7097-970-9.
- AFHA04 DOVINOVÁ, Ima - MAJZÚNOVÁ, Miroslava - PAKANOVÁ, Zuzana - KISSOVÁ, L. - ČAČANYIOVÁ, Soňa - ZÓRAD, Štefan - KRISTEK, František. ROS/NO balance, antioxidant and detoxification response in young NO-deficient Wistar rats. In Book of Abstracts from the conference Lifestyle, Oxidative Stress and Diabetes Mellitus. Modra, Zochova chata, Nov 8th and 9 th 2012, p. 25. SAS-NSC JRP 2010/1.
- AFHA05 MASTIHUBOVÁ, Mária. Donor specificity and regioselectivity in lipases mediated acylations of glycosides by vinyl esters of phenolic acids and their analogues. In XXXth Conference of Organic Chemists: Advances in Organic Chemistry, September 9-13, 2012, Smolenice, Slovensko. : Book of Abstracts, p. SL-07. - Martin : Alfa print, 2012.
- AFHA06 MAZÁŇ, Marián - ZEMKOVÁ, Zuzana - BLANCO, Noelia - ARROYO, Javier - FARKAŠ, Vladimír. Multiple functions of Crh proteins involved in the formation of the yeast cell walls. In 40th Annual Conference on Yeasts. With focus on 3rd Yeast Research in Visegrad Countries : Program and Abstracts. Smolenice, Slovakia, May 8-11, 2012. - Bratislava : Yeast Commission, CSSM, 2012, 118, p. 50. ISSN 1336-4839.
- AFHA07 MÉSZÁROSOVÁ, Csilla - KOLAROVA, Nadežda - VADKERTIOVÁ, Renáta - STRATILOVÁ, Eva. Induction of *Cryptococcus laurentii* α -galactosidase by a carbon source in a cultivation medium. In 40th Annual Conference on Yeasts. With focus on 3rd Yeast Research in Visegrad Countries : Program and Abstracts. Smolenice, Slovakia, May 8-11, 2012. - Bratislava : Yeast Commission, CSSM, 2012, p17, p. 84. ISSN 1336-4839.
- AFHA08 MOLNÁROVÁ, Jana - SLÁVIKOVÁ, Elena - VADKERTIOVÁ, Renáta. Yeasts associated with fruit trees. In 40th Annual Conference on Yeasts. With focus on 3rd Yeast Research in Visegrad Countries : Program and Abstracts. Smolenice, Slovakia, May 8-11, 2012. - Bratislava : Yeast Commission, CSSM, 2012, p6, p. 73. ISSN 1336-4839.
- AFHA09 NEMCOVÁ, Kornélia - LAKATOŠOVÁ, Jana - BREIEROVÁ, Emília. Exploitation of positive features non-Saccharomyces yeasts in the production of varietal wine. In 40th Annual Conference on Yeasts. With focus on 3rd Yeast Research in Visegrad Countries : Program and Abstracts. Smolenice, Slovakia, May 8-11, 2012. - Bratislava : Yeast Commission, CSSM, 2012, p7, p. 74. ISSN 1336-4839.
- AFHA10 NEŠČÁKOVÁ, Zuzana - FLEISCHHACKEROVÁ, Anna - BYSTRICKÝ, Slavomír. Mannan C. albicans – potencial antifungal vaccine. In 10th EFIS-EJI Tatra Immunological Conference - Molecular Determinants of T Cell Immunity, June 9-13, 2012, Štrbské Pleso, Slovakia : Conference Programme and Abstracts, p. 28. - Prague : Czech Immunological Society, 2012.
- AFHA11 OMELKOVÁ, Jiřina - ZICHOVÁ, Miroslava - VALICOVÁ, Markéta - ŠIMKOVIC, Ivan. Production of cellulase and polygalacturonase by *Aureobasidium pullulans* on agricultural wastes. In 40th Annual Conference on Yeasts. With focus on 3rd Yeast Research in Visegrad Countries : Program and Abstracts. Smolenice,

- Slovakia, May 8-11, 2012. - Bratislava : Yeast Commission, CSSM, 2012, pH5, p. 62. ISSN 1336-4839.
- AFHA12 PAULOVÍČOVÁ, Ema - PAULOVÍČOVÁ, Lucia - PERICOLINI, Eva - GABRIELLI, Elena - VECCHIARELLI, Anna. efficiency of Candida glabrata cell wall mannan. In 40th Annual Conference on Yeasts. With focus on 3rd Yeast Research in Visegrad Countries : Program and Abstracts. Smolenice, Slovakia, May 8-11, 2012. - Bratislava : Yeast Commission, CSSM, 2012, l6, p. 38. ISSN 1336-4839.
- AFHA13 PAULOVÍČOVÁ, Ema - PAULOVÍČOVÁ, Lucia - PILIŠIOVÁ, Ružena - KARELIN, Alexander A. - TSVETKOV, Yury E. - NIFANTIEV, Nikolay E. TH polarization induced by semisynthetic Candida cell wall glycans-derived oligosaccharides. In 40th Annual Conference on Yeasts. With focus on 3rd Yeast Research in Visegrad Countries : Program and Abstracts. Smolenice, Slovakia, May 8-11, 2012. - Bratislava : Yeast Commission, CSSM, 2012, pH1, p. 58. ISSN 1336-4839.
- AFHA14 PAULOVÍČOVÁ, Ema - PAULOVÍČOVÁ, Lucia - PILIŠIOVÁ, Ružena - KARELIN, Alexander - TSVETKOV, Yury E. - NIFANTIEV, Nikolay E. . TH polarization induced by semi-synthetic Candida-derived oligosaccharides. In 10th EFIS-EJI Tatra Immunological Conference - Molecular Determinants of T Cell Immunity, June 9-13, 2012, Štrbské Pleso, Slovakia : Conference Programme and Abstracts, p. 70. - Prague : Czech Immunological Society, 2012.
- AFHA15 SUCHÁNKOVÁ, Magda - BUCOVÁ, Mária - TIBENSKÁ, Elena - TEDLOVÁ, Eva - DEMJAN, Juraj - MAJER, Ivan - NOVOSADOVÁ, Helena - TEDLA, Miroslav - PAULOVÍČOVÁ, Ema. Expresia TREM-1 a TREM-2 na myeloidných bunkách u pľúcnej sarkoidózy. In Program: X. Martinské dni imunológie 21. - 23. marec 2012 ,Martin : pIn: Klinická imunológia a alergológia, 2012, vol.22, č. 1, s. 41.
- AFHA16 ŠURANSKÁ, Hana - VRÁNOVÁ, Dana - OMELKOVÁ, Jiřina - VADKERTIOVÁ, Renáta. The influence of cultivation of vines for the representation of the genera of yeasts during the process of production of Moravian wines. In 40th Annual Conference on Yeasts. With focus on 3rd Yeast Research in Visegrad Countries : Program and Abstracts. Smolenice, Slovakia, May 8-11, 2012. - Bratislava : Yeast Commission, CSSM, 2012, p19, p.86. ISSN 1336-4839.
- AFHA17 UHLIARIKOVÁ, Iveta - MATULOVÁ, Mária - BEHÚLOVÁ, Darina - ŠALINGOVÁ, Anna - KOLNÍKOVÁ, Miriam - ŠALIGOVÁ, Jana - POTOČŇÁKOVÁ, Ľudmila. Diagnosing of inborn errors of metabolism by 1H-NMR: Salla disease and guanidinoacetatemethyltransferase deficiency. In 2nd EAST NMR Young Investigators' Meeting : Bratislava, Slovakia, May 16-18, 2012. - [Bratislava], 2012.
- AFHA18 VADKERTIOVÁ, Renáta - SLÁVIKOVÁ, Elena - LUX, Alexander - LIŠKOVÁ, Desana. Yeasts isolated from plants of contaminated area Pernek. In 40th Annual Conference on Yeasts. With focus on 3rd Yeast Research in Visegrad Countries : Program and Abstracts. Smolenice, Slovakia, May 8-11, 2012. - Bratislava : Yeast Commission, CSSM, 2012, p8, p. 75. ISSN 1336-4839.

AFHB Abstrakty príspevkov z domácich konferencií

- AFHB01 BEHÚLOVÁ, Darina - OSTROVSKÝ, Ivan - MATULOVÁ, Mária - MUCHA, Ján - ŠALINGOVÁ, Anna - ŠKODOVÁ, Jozefína - PEREČKOVÁ, Jana - OSTROŽLÍKOVÁ, Mária - HOLEŠOVÁ, Darina - ŠEBOVÁ, Claudia - SYROVÁ, Dagmar - FABRICIOVÁ, Katarína - BZDÚCH, Vladimír - HLAVATÁ, Anna - ŠALIGOVÁ, Jana - KNAPKOVÁ, Mária. Pokrok v biochemickej diagnostike

- dedičných metabolických porúch na Slovensku. In Pediatrická konferencia 1. detskej kliniky DFNSP v Bratislave. - Bratislava, 2012.
- AFHB02 FLEISCHHACKEROVÁ, Anna - BYSTRICKÝ, Slavomír. Lipopolysacharidy ako dominantné antigény V. cholerae O139. In Odborný seminár pre mladých mikrobiológov - Čo je nového v mikrobiológii, 22.-25. marec 2012, Nový Smokovec, Slovensko : Zborník abstraktov, p. 10. - Bratislava, Praha : ČSSM, 2012.
- AFHB03 FLEISCHHACKEROVÁ, Anna - BYSTRICKÝ, Slavomír. Lipopolysacharidy ako dominantné antigény V. cholerae O139. In Interaktívna konferencia mladých vedcov 2012. : Zborník abstraktov, p. 20. - Banská Bystrica : Občianske združenie PREVEDA, 2012. ISBN 978-80-970712-3-3.
- AFHB04 CHYBA, Andrej - MASTIHUBA, Vladimír - MASTIHUBOVÁ, Mária. Skrining vybraných enzýmových preparátov na kafeoylésterázovú aktivitu. In V. Vedecká konferencia: Mladí vedci – bezpečnosť potravinového reťazca, 8.-9. november 2012, Nitra, Slovensko : Zborník abstraktov, p. 228. - Nitra : Slovenská poľnohospodárska univerzita v Nitre, 2012.
- AFHB05 CHYBA, Andrej - MASTIHUBA, Vladimír - MASTIHUBOVÁ, Mária. Chemoenzymatická syntéza 4-nitrofenyl kafeátu – nového substrátu pre kafeoyl esterázy. In Interaktívna konferencia mladých vedcov 2012. : Zborník abstraktov, p. 70. - Banská Bystrica : Občianske združenie PREVEDA, 2012. ISBN 978-80-970712-3-3.
- AFHB06 PAULOVÍČOVÁ, Ema - PAULOVÍČOVÁ, Lucia - PILIŠIOVÁ, Ružena - KARELIN, Alexander A. - TSVETKOV, Yury E. - NIFANTIEV, Nikolay. Imunogenicitá glykánov bunkovej steny C. albicans. In Odborný seminár pre mladých mikrobiológov - Čo je nového v mikrobiológii, 22.-25. marec 2012, Nový Smokovec, Slovensko : Zborník abstraktov, p. 25. - Bratislava, Praha : ČSSM, 2012.
- AFHB07 PILIŠIOVÁ, Ružena - PAULOVÍČOVÁ, Ema - PAULOVÍČOVÁ, Lucia - KARELIN, Alexander A. - TSVETKOV, Yuri E. - NIFANTIEV, Nikolay E. Testovanie fagocytovú aktivitu neutrofilov u Balb/c myši imunizovaných nonaglukozid-BSA konjugátom. In Interaktívna konferencia mladých vedcov 2012. : Zborník abstraktov, p. 37. - Banská Bystrica : Občianske združenie PREVEDA, 2012. ISBN 978-80-970712-3-3.
- AFHB08 RYCHLÁ, Lýdia - EBRINGEROVÁ, Anna - CSOMOROVÁ, Katarína - JANIGOVÁ, Ivica - RYCHLÝ, Jozef. Termická a termooxidačná stabilita lignínov a ich zmesí s celulózu. In POLYMÉRY 2012 - VII. Slovensko - Česká konferencia organizovaná pri príležitosti 50-teho výročia založenia Ústavu polymérov SAV : Smolenice, 26.11. - 30. 11. 2012 : program a zborník príspevkov. - Bratislava : Ústav polymérov SAV, 2012, s. 18 - 19. ISBN 978-80-970923-0-6.

AGJ Autorské osvedčenia, patenty, objavy

- AGJ01 FARKAŠ, Vladimír - KOSÍK, Ondřej. Spôsob simultánneho stanovenia aktivity enzýmov typu transglykozyláz : Číslo patentu: 288046. Bratislava : Úrad priemyselného vlastníctva Slovenskej republiky, 12. 12. 2012.
- AGJ02 FARKAŠ, Vladimír - NEMČOVIČ, Marek - JAKUBÍKOVÁ, Lucia - ŠUBÍKOVÁ, Valéria - DRIMAL, Jozef - JANITOR, Anton - KUNCA, Andrej - LEONTOVYČ, Roman. Kmene mikroorganizmov Trichoderma artroviride a Trichoderma harzanium o prostriedok na ochranu rastlín, ktorý ich obsahuje : Číslo patentu 288023. Bratislava : Úrad priemyselného vlastníctva Slovenskej Republiky, 9. 10. 2012.
- AGJ03 KRÁL, Vladimír - OKTÁBEC, Zbyněk - JAMPÍLEK, Jozef - PEKÁREK, Tomáš - PROKSA, Bohumil - DOHNAL, Jiří - MALOVÍKOVÁ, Anna - EBRINGEROVÁ, Anna - ŘEZÁČOVÁ, Anna. Zpusob zvýšení rozpustnosti farmaceuticky aktivních

látek a cílený (kontrolovaný) transport do střeva : Číslo patentu 302789. Praha : Úřad průmyslového vlastnictví České Republiky, 29. 9. 2011.

FAI Redakčné a zostavovateľské práce knižného charakteru (bibliografie, encyklopédie, katalógy, slovníky, zborníky...)

- FAI01 Interaktívna konferencia mladých vedcov 2012, 4.4.-5.4. 2012, Bratislava : zborník abstraktov. Bratislava : Preveda-Občianske združenie, 2012. 94 s. ISBN 978-80-970712-2-6.
- FAI02 40th Annual Conference on Yeasts, 8.5.-11.5. 2012, Smolenice : Programme and Abstracts. Bratislava : Yeast Commission CSSM, Institute of Chemistry SAS, Institute of Animal Biotechnology and Genetics SAS, Department of Biochemical Technology SUT, 2012. 91 s. ISSN 1336-4839.

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. [1.1] *Peper, S (Peper, Stephanie); Kara, S (Kara, Selin); Long, WS (Long, Wei Sing); Liese, A (Liese, Andreas); Niemeyer, B (Niemeyer, Bernd) Source: BIOPROCESS AND BIOSYSTEMS ENGINEERING Volume: 34 Issue: 6 Pages: 671-680, WOS*

ABA Články (štúdie a state) v časopisoch a zborníkoch v rozsahu vedeckej monografie vydané v zahraničných vydavateľstvách

ABA01 FARKAŠ, Vladimír - GREŠÍK, Miroslav - KOLAROVA, Nadežda - SULOVA, 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] *Schmoll, M (Schmoll, Monika) Source: ADVANCES IN APPLIED MICROBIOLOGY, VOL 76 Book Series: Advances in Applied Microbiology Volume: 76 Pages: 27-78, WOS*
2. [1.1] *Tisch, D (Tisch, Doris); Kubicek, CP (Kubicek, Christian P.); Schmoll, M (Schmoll, Monika) Source: FUNGAL GENETICS AND BIOLOGY Volume: 48 Issue: 6 Pages: 631-640, WOS*

ABC Kapitoly vo vedeckých monografiách vydané v zahraničných vydavateľstvách

ABC01 BIELY, Peter - MISLOVIČOVÁ, Danica - TOMAN, R.. Remazol brilliant blue xylan - a soluble chromogenic substrate for xylanases. In Methods in Enzymology, 1988, vol. 160, p. 536-541.

Citácie:

1. [1.1] *Amin, BAZ (Amin, Bilal Ahmad Zafar); Beaugrand, J (Beaugrand, Johnny); Debeire, P (Debeire, Philippe); Chabbert, B (Chabbert, Brigitte); Bertrand, I (Bertrand, Isabelle) Source: COMPTES RENDUS BIOLOGIES Volume: 334 Issue: 11 Pages: 824-836, WOS*
2. [1.1] *Kato, M (Kato, Miyoshi); Kitajima, T (Kitajima, Teruhito); Iefuji, H (Iefuji, Haruyuki) Source: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY Volume: 90 Issue: 3 Pages: 981-987, WOS*
3. [1.1] *Xiros, C (Xiros, Charilaos); Katapodis, P (Katapodis, Petros); Christakopoulos, P (Christakopoulos, Paul) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 2 Pages: 1688-1696, WOS*

ABC02 BIELY, Peter. Biochemical aspects of the production of microbial cellulases. In Hemicellulose and Hemicellulases. - London : Portland Press, 1993, p. 29-51. ISBN 97681855780361.

Citácie:

1. [1.1] *Bakri, Y (Bakri, Yasser); Mekaeel, A (Mekaeel, Alaa); Koreih, A (Koreih,*

- Amal) BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY Volume: 54 Issue: 4 Pages: 659-664, WOS*
2. [1.1] Couturier, M (Couturier, Marie); Haon, M (Haon, Mireille); Coutinho, PM (Coutinho, Pedro M.); Henrissat, B (Henrissat, Bernard); Lesage-Meessen, L (Lesage-Meessen, Laurence); Berrin, JG (Berrin, Jean-Guy) Source: *APPLIED AND ENVIRONMENTAL MICROBIOLOGY* Volume: 77 Issue: 1 Pages: 237-246, WOS
3. [1.1] Liu, ZC (Liu, Zhengchu); Dai, XY (Dai, Xiaoyang); Zhang, JZ (Zhang, Juzuo); Xu, JF (Xu, Junfei); Duan, SW (Duan, Shengwen); Zheng, K (Zheng, Ke); Feng, XY (Feng, Xiangyuan); Cheng, LF (Cheng, Lifeng); Shi, J (Shi, Jun) Source: *ANNALS OF MICROBIOLOGY* Volume: 61 Issue: 4 Pages: 901-906, WOS

ABC03

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. [1.1] Dilokpimol, A (Dilokpimol, Adiphol); Nakai, H (Nakai, Hiroyuki); Gotfredsen, CH (Gotfredsen, Charlotte H.); Appeldoorn, M (Appeldoorn, Maaïke); Baumann, MJ (Baumann, Martin J.); Nakai, N (Nakai, Natsuko); Schols, HA (Schols, Henk A.); Abou Hachem, M (Abou Hachem, Maher); Svensson, B (Svensson, Birte) Source: *CARBOHYDRATE RESEARCH* Volume: 346 Issue: 3 Pages: 421-429, WOS
2. [1.1] Fujimoto, Z (Fujimoto, Zui); Ichinose, H (Ichinose, Hitomi); Biely, P (Biely, Peter); Kaneko, S (Kaneko, Satoshi) Source: *ACTA CRYSTALLOGRAPHICA SECTION F-STRUCTURAL BIOLOGY AND CRYSTALLIZATION COMMUNICATIONS* Volume: 67 Pages: 68-71, WOS
3. [1.1] Kabel, MA (Kabel, Mirjam A.); Yeoman, CJ (Yeoman, Carl J.); Han, YJ (Han, Yejun); Dodd, D (Dodd, Dylan); Abbas, CA (Abbas, Charles A.); de Bont, JAM (de Bont, Jan A. M.); Morrison, M (Morrison, Mark); Cann, IKO (Cann, Isaac K. O.); Mackie, RI (Mackie, Roderick I.) Source: *APPLIED AND ENVIRONMENTAL MICROBIOLOGY* Volume: 77 Issue: 16 Pages: 5671-5681, WOS
4. [1.1] Okeke, BC (Okeke, Benedict C.); Lu, J (Lu, Jue) Source: *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY* Volume: 163 Issue: 7 Pages: 869-881, WOS

ABC04

GEMEINER, Peter - REXOVA-BENKOVA, L. - ŠVEC, F. - NORRLOW, O. Natural and synthetic carriers suitable for immobilization of viable cells, active organelles and molecules. In Immobilized Biosystems: Theory and Practical Applications, p. 1-128.

Citácie:

1. [1.1] Yamaguishi, CT (Yamaguishi, Caroline T.); Spier, MR (Spier, Michele R.); Lindner, JD (Lindner, Juliano De Dea); Soccol, VT (Soccol, Vanete T.); Soccol, CR (Soccol, Carlos R.) *PROBIOTICS: BIOLOGY, GENETICS AND HEALTH ASPECTS* Book Series: Microbiology Monographs Volume: 21 Pages: 299-319 DOI: 10.1007/978-3-642-20838-6_12 Published: 2011, WOS

ABC05

KOGAN, Grigorij - ŠOLTÉS, Ladislav - STERN, Robert - SCHILLER, Jürgen - MENDICHI, Raniero. Hyaluronic acid: its function and degradation in vivo systems. In Bioactive natural products (Part N). - Amsterdam : Elsevier, 2008, p.789-882. ISBN 978-0-444-53180-3.

Citácie:

1. [1.2] IANNITTI, T. LODI, D. - PALMIERI, B. Intra-articular injections for the treatment of osteoarthritis: Focus on the clinical use of hyaluronic acid. In *DRUGS IN R AND D*. ISSN 1174-5886, 2011, vol. 11, no. 1, p. 13-27, SCOPUS

- ABC06** LATTOVA, Erika - PERREAULT, H  l  ne. Method for investigation of Oligosaccharides using phenylhydrazine derivatization. In Methods in molecular biology. - New Jersey : Humana Press, 2009, p. 65-77. ISBN 1588297748.

Cit  cie:

 1. [1.1] Harvey, DJ (Harvey, David J.) Source: JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES Volume: 879 Issue: 17-18 Special Issue: SI Pages: 1196-1225, WOS
 2. [1.1] Ko, BJ (Ko, Byoung Joon); Brodbelt, JS (Brodbelt, Jennifer S.) Source: JOURNAL OF MASS SPECTROMETRY Volume: 46 Issue: 4 Pages: 359-366, WOS

ABC07 PETRU  , Ladislav - PETRU  OV  , M  ria - HRICOV  NIOV  , 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.

Cit  cie:

 1. [1.1] Fan, A (Fan, Ao); Jaenicke, S (Jaenicke, Stephan); Chuah, GK (Chuah, Gaik-Khuan) Source: ORGANIC & BIOMOLECULAR CHEMISTRY Volume: 9 Issue: 22 Pages: 7720-7726, WOS
 2. [1.1] Hansen, HS (Hansen, Halvor S.); Hunenberger, PH (Huenenberger, Philippe H.) Source: JOURNAL OF COMPUTATIONAL CHEMISTRY Volume: 32 Issue: 6 Pages: 998-1032, WOS
 3. [1.1] Kim, HJ (Kim, Hyo-Joong); Ricardo, A (Ricardo, Alonso); Illangkoon, HI (Illangkoon, Heshan I.); Kim, MJ (Kim, Myong Jung); Carrigan, MA (Carrigan, Matthew A.); Frye, F (Frye, Fabianne); Benner, SA (Benner, Steven A.) Source: JOURNAL OF THE AMERICAN CHEMICAL SOCIETY Volume: 133 Issue: 24 Pages: 9457-9468, WOS
 4. [1.1] Perali, R.S., Mandava, S., Bandi, R.: Source: TETRAHEDRON Volume: 67 Issue: 22 Pages: 4031-4035, WOS

ABC08 REXOVA-BENKOVA, L. - MARKOVI  , Oskar. Pectic enzymes. In Advances in Carbohydrate Chemistry and Biochemistry, 1976, vol. 33, p. 323- 385.

Cit  cie:

 1. [1.1] Alimardani/Theuil, P., Gainvors/Claiss  , A., Duchiron, F. Source: PROCESS BIOCHEMISTRY Volume: 46 Issue: 8 Pages: 1525-1537, WOS
 2. [1.1] Damasio, ARD (de Lima Damasio, Andre Ricardo); Maller, A (Maller, Alexandre); da Silva, TM (da Silva, Tony Marcio); Jorge, JA (Jorge, Joao Atilio); Terenzi, HF (Terenzi, Hector Francisco); Polizeli, MDTD (Teixeira de Moraes Polizeli, Maria de Lourdes) Source: BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY Volume: 54 Issue: 1 Pages: 141-148, WOS
 3. [1.1] Jolie, RP (Jolie, Ruben P.); Duvetter, T (Duvetter, Thomas); Van Loey, AM (Van Loey, Ann M.); Hendrickx, ME (Hendrickx, Marc E.) Source: CARBOHYDRATE RESEARCH Volume: 345 Issue: 18 Pages: 2583-2595, WOS
 4. [1.1] Vandevenne, E (Vandevenne, Evelien); Van Buggenhout, S (Van Buggenhout, Sandy); Peeters, M (Peeters, Miet); Compennolle, G (Compennolle, Griet); Declerck, PJ (Declerck, Paul J.); Hendrickx, ME (Hendrickx, Marc E.); Van Loey, A (Van Loey, Ann); Gils, A (Gils, Ann) Source: FOOD RESEARCH INTERNATIONAL Volume: 44 Issue: 4 Pages: 931-939, WOS
 5. [1.1] Yang, J (Yang, Jun); Luo, HY (Luo, Huiying); Li, JA (Li, Jiang); Wang, K (Wang, Kun); Cheng, HP (Cheng, HaiPing); Bai, YG (Bai, Yingguo); Yuan, TZ (Yuan, Tiezheng); Fan, YL (Fan, Yunliu); Yao, B (Yao, Bin) Source: PROCESS BIOCHEMISTRY Volume: 46 Issue: 1 Pages: 272-277, WOS
 6. [1.1] Yuan, P (Yuan, Peng); Meng, K (Meng, Kun); Luo, HY (Luo, Huiying);

Shi, PJ (Shi, Pengjun); Huang, HQ (Huang, Huoqing); Bai, YG (Bai, Yingguo); Yang, PL (Yang, Peilong); Yao, B (Yao, Bin) Source: PROCESS BIOCHEMISTRY Volume: 46 Issue: 10 Pages: 1921-1926, WOS

- ABC09 TKÁČ, Ján - DAVIS, J. Label-free field effect protein sensing. In Engineering the Bioelectronic Interface: Applications to Analyte Biosensing and Protein Detection. - Cambridge, UK : RSC Publishing, 2009, p.193-224. ISBN 978-0-85404-165-7.

Citácie:

1. [1.1] Jensen, GC (Jensen, Gary C.); Krause, CE (Krause, Colleen E.); Sotzing, GA (Sotzing, Gregory A.); Rusling, JF (Rusling, James F.) Source: PHYSICAL CHEMISTRY CHEMICAL PHYSICS Volume: 13 Issue: 11 Pages: 4888-4894, WOS

- ABC10 TVAROŠKA, Igor. Molecular modeling of retaining glycosyltransferases. In ACS Symposium Series 930: NMR Spectroscopy and Computer Modeling of Carbohydrates- Recent Advances, chapter 16, p. 285-301. ISBN 4-903313-09-3.

Citácie:

1. [1.1] Ardevol, A (Ardevol, Albert); Rovira, C (Rovira, Carme) Source: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION Volume: 50 Issue: 46 Pages: 10897-10901, WOS
2. [1.1] Lee, SS (Lee, Seung Seo); Hong, SY (Hong, Sung You); Errey, JC (Errey, James C.); Izumi, A (Izumi, Atsushi); Davies, GJ (Davies, Gideon J.); Davis, BG (Davis, Benjamin G.) Source: NATURE CHEMICAL BIOLOGY Volume: 7 Issue: 9 Pages: 631-638, WOS

ADC Vedecké práce v zahr. karent. časopisoch a recenzovaných zborníkoch

- ADC01 ALEXY, 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. (1.340 - IF1999). (2000 - Current Contents). ISSN 0032-3861.

Citácie:

1. [1.1] Fang, R (Fang, Run); Cheng, XS (Cheng, Xian-Su); Lin, WS (Lin, Wu-Shi) BIORESOURCES Volume: 6 Issue: 3 Pages: 2874-2884, WOS
2. [1.1] Maldhure, AV (Maldhure, A. V.); Chaudhari, AR (Chaudhari, A. R.); Ekhe, JD (Ekhe, Jayant D.) JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY Volume: 103 Issue: 2 Pages: 625-632, WOS
3. [1.1] Nevarez, LM (Manjarrez Nevarez, Laura); Casarrubias, LB (Ballinas Casarrubias, Lourdes); Canto, OS (Solis Canto, Oscar); Celzard, A (Celzard, Alain); Fierro, V (Fierro, Vanessa); Gomez, RI (Ibarra Gomez, Rigoerto); Sanchez, GG (Gonzalez Sanchez, Guillermo) : CARBOHYDRATE POLYMERS Volume: 86 Issue: 2 Pages: 732-741, WOS
4. [1.1] Song, F (Song, Fei); Tang, DL (Tang, Dao-Lu); Wang, XL (Wang, Xiu-Li); Wang, YZ (Wang, Yu-Zhong)BIOMACROMOLECULES Volume: 12 Issue: 10 Pages: 3369-3380, WOS
5. [1.1] WOS (Doherty, William O. S.); Mousavioun, P (Mousavioun, Payam); Fellows, CM (Fellows, Christopher M.) INDUSTRIAL CROPS AND PRODUCTS Volume: 33 Issue: 2 Pages: 259-276, WOS
6. [1.1] Wang, J (Wang, Jie); Wu, WD (Wu, Weidong); Wang, WC (Wang, Wencai); Zhang, JC (Zhang, Jianchun) JOURNAL OF APPLIED POLYMER SCIENCE Volume: 121 Issue: 2 Pages: 681-689, WOS
7. [1.1] Wang, JF (Wang, Jifu); Ya, KJ (Ya, Kejian); Korich, AL (Korich, Andrew L.); Li, SG (Li, Shigeng); Ma, SG (Ma, Shuguo); Ploehn, HJ (Ploehn, Harry J.);

- Iovine, PM (Iovine, Peter M.); Wang, CP (Wang, Chunpeng); Chu, FX (Chu, Fuxiang); Tang, CB (Tang, Chuanbing) JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY Volume: 49 Issue: 17 Pages: 3728-3738, WOS*
8. [1.2] Kubačková, J., Hudec, I., & Feranc, J. (2011 *Chemicke Listy*, 105(15 SPEC. ISSUE), s352-s354, SCOPUS
9. [1.2] Pucciariello, R., D'Auria, M., Villani, V., Giammarino, G., Gorrasi, G., & Shulga, G. *Journal of Polymers and the Environment*, 18(3), 326-334., SCOPUS
10. [1.2] Sazanov, Y. N., & Gribanov, A. V. *Russian Journal of Applied Chemistry*, 83(2), 175-194., SCOPUS
- ADC02 BABINCOVA, M. - ALTANEROVÁ, Veronika - LAMPERT, M. - ALTANER, C. - MACHOVÁ, Eva - SRAMKA, M. - BABINEC, P. Site-specific in vivo targeting magnetoliposomes using externally applied magnetic field. In *Zeitschrift für Naturforschung C*, 2000, vol. 55c, p. 278.
- Citácie:
1. [1.1] Gianolio, E (Gianolio, Eliana); Viale, A (Viale, Alessandra); Delli Castelli, D (Delli Castelli, Daniela); Aime, S (Aime, Silvio) *SMALL ANIMAL IMAGING: BASICS AND PRACTICAL GUIDE* Pages: 165-193, WOS
2. [1.1] Plank, C (Plank, Christian); Zelphati, O (Zelphati, Olivier); Mykhaylyk, O (Mykhaylyk, Olga) *ADVANCED DRUG DELIVERY REVIEWS* Volume: 63 Issue: 14-15, WOS
- ADC03 BABINCOVA, M. - MACHOVÁ, Eva. Dextran enhances calcium induced aggregation of phosphatidylserine liposomes: possible implications for exocytosis. In *Physiological research*. - Praha : Institute of Physiology, Academy of Sciences of the Czech Republic, 1999, vol. 48, p. 319. (0.616 - IF1998). (1999 - Current Contents). ISSN 0862-8408.
- Citácie:
1. [1.1] Steffen, P (Steffen, Patrick); Jung, A (Jung, Achim); Nguyen, DB (Duc Bach Nguyen); Muller, T (Mueller, Torsten); Bernhardt, I (Bernhardt, Ingolf); Kaestner, L (Kaestner, Lars); Wagner, C (Wagner, Christian) *CELL CALCIUM* Volume: 50 Issue: 1 Pages: 54-61, WOS
- ADC04 EBRINGEROVÁ, Anna - SROKOVA, I. - TALABA, P. - KACURAKOVÁ, Marta - HROMADKOVÁ, Zdena. Amphiphilic beechwood glucuronoxylan derivatives. In *Journal of Applied Polymer Science*, 1998, vol. 67, no. 9, p. 1523. (0.841 - IF1997). (1998 - Current Contents). ISSN 0021-8995.
- Citácie:
1. [1.1] Sasso, C (Sasso, Claudia); Bruyant, N (Bruyant, Nicolas); Beneventi, D (Beneventi, Davide); Faure-Vincent, J (Faure-Vincent, Jerome); Zeno, E (Zeno, Elisa); Petit-Conil, M (Petit-Conil, Michel); Chaussy, D (Chaussy, Didier); Belgacem, MN (Belgacem, Mohamed Naceur) *CELLULOSE* Volume: 18 Issue: 6 Pages: 1455-1467, WOS
2. [1.1] Tomas, BP (Planas Tomas, Brahile); Cuan, YO (Oliva Cuan, Yahima); Sabater, JLT (Tobella Sabater, Jorge Luis); Morales, JET (Tacoronte Morales, Juan Enrique); Tiomnova, OT (Tiomno Tiomnova, Olinka); Simeon, JLL (Leyva Simeon, Jorge Lazaro) *Source: AFINIDAD* Volume: 68 Issue: 555 Pages: 356-360, WOS
- ADC05 KOSIKOVA, Bozena - DEMIANOVA, V. - KACURAKOVÁ, 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.
- Citácie:
1. [1.1] Doherty, WOS (Doherty, William O. S.); Mousavioun, P (Mousavioun, Payam); Fellows, CM (Fellows, Christopher M.) *Source: INDUSTRIAL CROPS*

AND PRODUCTS Volume: 33 Issue: 2 Pages: 259-276, WOS

2. [1.1] Raschip, IE (Raschip, Irina Elena); Hitruc, EG (Hitruc, Elena Gabriela); Oprea, AM (Oprea, Ana Maria); Popescu, MC (Popescu, Maria-Cristina); Vasile, C (Vasile, Cornelia Source: JOURNAL OF MOLECULAR STRUCTURE Volume: 1003 Issue: 1-3 Pages: 67-74, WOS

- ADC06 MARKOVIC, O. - MACHOVÁ, Eva - SLEZARIK, A. The action of tomato and *Aspergillus foetidus* pectinesterases on oligomeric substrates esterified with diazomethane. In Carbohydrate Research, 1983, vol. 116, p. 105-111. ISSN 0008-6215.

Citácie:

1. [1.1] Li, PQ (Li, Peiqian); Feng, BZ (Feng, Baozhen); Wang, HM (Wang, Hemei); Tooley, PW (Tooley, Paul W.); Zhang, XG (Zhang, Xiuguo), WOS

- ADC07 STRATILOVÁ, Eva - DZÚROVÁ, Mária - MARKOVIC, O. - JORNVAL, H. An essential tyrosine residue of *Aspergillus polygalacturonase*. In FEBS Letters : Federation of European Biochemical Societies Letters for the Rapid Publication of Short Reports in Biochemistry, Biophysics and Molecular Biology, 1996, vol. 382, p. 164. ISSN 0014-5793.

Citácie:

1. [1.1] Leida, C (Leida, Carmen); Rios, G (Rios, Gabino); Soriano, JM (Miguel Soriano, Jose); Perez, B (Perez, Bernardita); Llacer, G (Llacer, Gerardo); Crisosto, CH (Crisosto, Carlos H.); Badenes, ML (Luisa Badenes, Maria) Source: POSTHARVEST BIOLOGY AND TECHNOLOGY Volume: 62 Issue: 1 Pages: 26-34, WOS

- ADC08 WANG, J. - VILLENEUVE, S. - ZHANG, J. - LEI, P.S. - MILLER, C.E. - LAFAYE, P. - NATO, F. - SZU, S.C. - KARPAS, A. - BYSTRICKÝ, Slavomír - ROBBINS, J.B. - KOVÁČ, Pavol - FOURNIER, J.M. - GLAUDEMANS, C.P.J. On the antigenic determinants of the lipopolysaccharides of *Vibrio cholerae* O:1, Ogawa and Inaba. In Journal of Biological Chemistry, 1998, vol. 273, p. 2777. (6.963 - IF1997). (1998 - Current Contents). ISSN 0021-9258.

Citácie:

1. [1.1] Ali, M (Ali, Mohammad); Emch, M (Emch, Michael); Park, JK (Park, Jin Kyung); Yunus, M (Yunus, Mohammad); Clemens, J (Clemens, John) Source: JOURNAL OF INFECTIOUS DISEASES Volume: 204 Issue: 6 Pages: 912-918, WOS

ADCA Vedecké práce v zahraničných karentovaných časopisoch impaktovaných

- ADCA01 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. (1.768 - IF2010). (2011 - Current Contents). ISSN 0141-5492.

Citácie:

1. [1.1] Pollegioni, L (Pollegioni, Loredano); Molla, G (Molla, Gianluca) Source: TRENDS IN BIOTECHNOLOGY Volume: 29 2011 Pages: 276-283, WOS

- ADCA02 ABAD, S. - NAHÁLKA, Jozef - BERGLER, G. - ARNOLD, S.A. - SPEIGHT, R. - FOTHERINGHAM, I. - NIDETZKY, B. - GLIEDER, A. 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.

Citácie:

1. [1.1] Pollegioni, L (Pollegioni, Loredano); Molla, G (Molla, Gianluca) TRENDS IN BIOTECHNOLOGY Volume: 29 2011 Pages: 276-283, WOS

- ADCA03 AIT-MOHAND, Fairouz - FARKAŠ, Vladimír. Screening for hetero-transglycosylating activities in extracts from nasturtium (*Tropaeolum majus*). In Carbohydrate Research, 2006, vol. 341, p. 577-581. (1.669 - IF2005). (2006 - Current Contents). ISSN 0008-6215.
- Citácie:
1. [1.1] ALBERT, Š. - BHATTACHARYA, D. - KLAUDINY, J. - SCHMITZOVÁ, J. - ŠIMŮTH, J. In *Journal of Molecular Evolution*. Vol. 49, (1999), p. 290-297., WOS
 2. [1.1] Harvey, DJ (Harvey, David J.) *MASS SPECTROMETRY REVIEWS* Volume: 30 Issue: 1 Pages: 1-100 DOI: 10.1002/mas.20265 Published: JAN-FEB 2011, WOS
- ADCA04 ALBERT, S. - BHATTACHARYA, D. - KLAUDINY, Jaroslav - SCHMITZOVA, J. - ŠIMŮTH, 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.
- Citácie:
1. [1.1] Cruz, GCN (Cruz, Gabriel C. N.); Garcia, L (Garcia, Liudy); Silva, AJ (Silva, Adelson J.); Barbosa, JARG (Barbosa, Joao A. R. G.); Ricart, CAO (Ricart, Carlos A. O.); Freitas, SM (Freitas, Sonia M.); Sousa, MV (Sousa, Marcelo V.) Source: *APIDOLOGIE* Volume: 42 Issue: 3 Pages: 252-269 DOI: 10.1007/s13592-011-0025-9 Published: MAY 2011, WOS
 2. [1.1] Cruz, GCN (Cruz, Gabriel C. N.); Garcia, L (Garcia, Liudy); Silva, AJ (Silva, Adelson J.); Barbosa, JARG (Barbosa, Joao A. R. G.); Ricart, CAO (Ricart, Carlos A. O.); Freitas, SM (Freitas, Sonia M.); Sousa, MV (Sousa, Marcelo V.) Source: *APIDOLOGIE* Volume: 42 Issue: 3 Pages: 252-269 DOI: 10.1007/s13592-011-0025-9 Published: MAY 2011, WOS
 3. [1.1] Liu, F (Liu, Fang); Li, WF (Li, Wenfeng); Li, ZG (Li, Zhiguo); Zhang, SW (Zhang, Shaowu); Chen, SL (Chen, Shenglu); Su, SK (Su, Songkun) Source: *JOURNAL OF INSECT PHYSIOLOGY* Volume: 57 Issue: 2 Pages: 274-279 DOI: 10.1016/j.jinsphys.2010.11.015 Published: FEB 2011, WOS
 4. [1.1] Liu, F (Liu, Fang); Li, WF (Li, Wenfeng); Li, ZG (Li, Zhiguo); Zhang, SW (Zhang, Shaowu); Chen, SL (Chen, Shenglu); Su, SK (Su, Songkun) Source: *JOURNAL OF INSECT PHYSIOLOGY* Volume: 57 Issue: 2 Pages: 274-279, WOS
 5. [1.1] Romanelli, A (Romanelli, Alessandra); Moggio, L (Moggio, Loredana); Montella, RC (Montella, Rosa Chiara); Campiglia, P (Campiglia, Pietro); Iannaccone, M (Iannaccone, Marco); Capuano, F (Capuano, Federico); Pedone, C (Pedone, Carlo); Capparelli, R (Capparelli, Rosanna) Source: *JOURNAL OF PEPTIDE SCIENCE* Volume: 17 Issue: 5 /psc.1316 Published: MAY Special Issue: SI Pages: 348-352 DOI: 10.1002/psc.1316 Published: MAY 2011, WOS
 6. [1.1] Romanelli, A (Romanelli, Alessandra); Moggio, L (Moggio, Loredana); Montella, RC (Montella, Rosa Chiara); Campiglia, P (Campiglia, Pietro); Iannaccone, M (Iannaccone, Marco); Capuano, F (Capuano, Federico); Pedone, C (Pedone, Carlo); Capparelli, R (Capparelli, Rosanna) Source: *JOURNAL OF PEPTIDE SCIENCE* Volume: 17 Issue: 5 Special Issue: SI Pages: 348-352 DOI: 10.1002/psc.1316 Published: MAY 2011, WOS
 7. [1.2] Gilboa-Garber, N., Zinger-Yosovich, K.D., Sudakewitz, D., Lerrer, B., Imberty, A., Wimmerova, M., Wu, A., Garber, N.C. In: *Advances in Experimental Medicine and Biology* 705, pp. 155-211, SCOPUS
 8. [1.2] Nates-Parra, G. In: *Acta Biologica Colombiana* 16, pp.213-229, SCOPUS
- ADCA05 ALBERT, Š. - 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. ISSN 0021-8839.

Citácie:

1. [1.1] *MRJP9, an ancient protein of the honeybee MRJP family with non-nutritional function., WOS*

ADCA06 ALBERT, Š. - 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.

Citácie:

1. [1.1] *Cruz, GCN (Cruz, Gabriel C. N.); Garcia, L (Garcia, Liudy); Silva, AJ (Silva, Adelson J.); Barbosa, JARG (Barbosa, Joao A. R. G.); Ricart, CAO (Ricart, Carlos A. O.); Freitas, SM (Freitas, Sonia M.); Sousa, MV (Sousa, Marcelo V.) Source: APIDOLOGIE Volume: 42 Issue: 3 Pages: 252-269, WOS*
 2. [1.1] *Ferguson, LC (Ferguson, Laura C.); Green, J (Green, Jack); Surridge, A (Surridge, Alison); Jiggins, CD (Jiggins, Chris D.) Source: MOLECULAR BIOLOGY AND EVOLUTION Volume: 28 Issue: 1 Pages: 257-272, WOS*
 3. [1.1] *Hayashi, Takeshi., Tkamatsu, Nobue., Nakashima, Takashi. In: Bioscience Biotechnology and Biochemistry Vol. 75, (2011), Issue: 3 pp. 556-560, WOS*
 4. [1.1] *Liu, F (Liu, Fang); Li, WF (Li, Wenfeng); Li, ZG (Li, Zhiguo); Zhang, SW (Zhang, Shaowu); Chen, SL (Chen, Shenglu); Su, SK (Su, Songkun) Source: JOURNAL OF INSECT PHYSIOLOGY Volume: 57 Issue: 2 Pages: 274-279, WOS*

ADCA07 ALBRECHT, C. - VON DER KAMMER, H. - MAYHAUS, M. - KLAUDINY, Jaroslav - SCHWEIZER, M. - 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. (6.963 - IF1999). (2000 - Current Contents). ISSN 0021-9258.

Citácie:

1. [1.1] *Konar, A (Konar, Arpita); Shah, N (Shah, Navjot); Singh, R (Singh, Rumani); Saxena, N (Saxena, Nishant); Kaul, SC (Kaul, Sunil C.); Wadhwa, R (Wadhwa, Renu); Thakur, MK (Thakur, Mahendra K.), WOS*
 2. [1.1] *Kular, L (Kular, L.); Pakradouni, J (Pakradouni, J.); Kitabgi, P (Kitabgi, P.); Laurent, M (Laurent, M.); Martinerie, C (Martinerie, C.) BIOCHIMIE Volume: 93 Issue: 3 Pages: 377-388, WOS*
 3. [1.1] *Nagashima, T (Nagashima, Takashi); Kim, J (Kim, Jaeyeon); Li, QL (Li, Qinglei); Lydon, JP (Lydon, John P.); DeMayo, FJ (DeMayo, Francesco J.); Lyons, KM (Lyons, Karen M.); Matzuk, MM (Matzuk, Martin M.) MOLECULAR ENDOCRINOLOGY Volume: 25 Issue: 10 Pages: 1740-1759 DOI: 10.1210/me.2011-1045, WOS*
 4. [1.1] *Valles, A (Valles, Astrid); Boender, AJ (Boender, Arjen J.); Gijssbers, S (Gijssbers, Steef); Haast, RAM (Haast, Roy A. M.); Martens, GJM (Martens, Gerard J. M.); de Weerd, P (de Weerd, Peter) JOURNAL OF NEUROSCIENCE Volume: 31 Issue: 16 Pages: 6140-6158, WOS*

ADCA08 ALEXY, P. - KOŠÍKOVÁ, Božena - CRKONOVÁ, G. - GREGOROVÁ, Adriana - MARTIŠ, P. 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. (1.017 - IF2003). (2004 - Current Contents). ISSN 0021-8995.

Citácie:

1. [1.1] *Doherty, WOS (Doherty, William O. S.); Mousavioun, P (Mousavioun, Payam); Fellows, CM (Fellows, Christopher M.) INDUSTRIAL CROPS AND PRODUCTS Volume: 33 Issue: 2 Pages: 259-276, WOS*

2. [1.1] Sahoo, S (Sahoo, Saswata); Misra, M (Misra, Manjusri); Mohanty, AK (Mohanty, Amar K.) *COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING* Volume: 42 Issue: 11 Pages: 1710-1718, WOS
- ADCA09 ALFOLDI, Juraj - PALOVČÍK, R. - PECIAR, C. - HIRSCH, Ján - KOVÁČ, P. Conformation of some derivatives of methyl-4-deoxy-alfa- and -beta-L-threo-hex-4-enopyranuronate. In *Carbohydrate Research*, 1975, vol. 44, p. 133-137. ISSN 0008-6215.
- Citácie:
1. [1.1] El-Nezhawy, AOH (El-Nezhawy, Ahmed O. H.); Adly, FG (Adly, Frady G.); Eweas, AF (Eweas, Ahmed F.); Hanna, AG (Hanna, Atef G.); El-Kholy, YM (El-Kholy, Yehya M.); El-Sayed, SH (El-Sayed, Shahenaz H.); El-Naggar, TBA (El-Naggar, Tarek B. A.) *ARCHIV DER PHARMAZIE* Volume: 344 Issue: 10 Pages: 648-657, WOS
- ADCA10 ALI, S.T. - JAHANGIR, S. - KARAMAT, S. - FABIAN, W.M.F. - NAWARA, Krysztof Kamil - KÓŇA, Juraj. Theoretical study on the redox cycle of bovine glutathione peroxidase GPx1: pKa calculations, docking, and molecular dynamics simulations. In *Journal of Chemical Theory and Computation*, 2010, vol. 6, p. 1670-1681. (4.804 - IF2009). (2010 - Current Contents). ISSN 1549-9618.
- Citácie:
1. [1.1] Bayse, CA (Bayse, Craig A.); Pavlou, A (Pavlou, Andrea) *ORGANIC & BIOMOLECULAR CHEMISTRY* Volume: 9 Issue: 23 Pages: 8006-8015, WOS
- ADCA11 ALI, S.T. - KARAMAT, Sajjad - KÓŇA, Juraj - FABIAN, W.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. (2.899 - IF2009). (2010 - Current Contents). ISSN 1089-5639.
- Citácie:
1. [1.1]): Bourles, E (Bourles, Emilie); Isaac, M (Isaac, Manon); Lebrun, C (Lebrun, Colette); Latour, JM (Latour, Jean-Marc); Seneque, O (Seneque, Olivier) *CHEMISTRY-A EUROPEAN JOURNAL* Volume: 17 Issue: 49 Pages: 13762-13772, WOS
2. [1.1] AM (Reyes, Anibal M.); Hugo, M (Hugo, Martin); Trostchansky, A (Trostchansky, Andres); Capece, L (Capece, Luciana); Radi, R (Radi, Rafael); Trujillo, M (Trujillo, Madia) *FREE RADICAL BIOLOGY AND MEDICINE* Volume: 51 Issue: 2 Pages: 464-473, WOS
3. [1.1] Kassim, R (Kassim, Rima); Ramseyer, C (Ramseyer, Christophe); Enescu, M (Enescu, Mironel) *INORGANIC CHEMISTRY* Volume: 50 Issue: 12 Pages: 5407-5416, WOS
4. [1.1] Zhong, AG (Zhong, Ai-Guo); Jiang, HJ (Jiang, Hua-Jiang); Liang, HD (Liang, Hua-Ding) *CHEMICAL PHYSICS LETTERS* Volume: 512 Issue: 4-6 Pages: 278-282, WOS
- ADCA12 ANDRE, I. - MAZEAU, K. - TARAVEL, F.R. - TVAROSKA, Igor. Conformation and dynamics of a cyclic (1-2)-á-D-glucan. In *International Journal of Biological Macromolecules*, 1995, vol. 17, p. 189. ISSN 0141-8130.
- Citácie:
1. [1.1] Kwon, Y (Kwon, Yongeun); Cho, E (Cho, Eunae); Lee, IS (Lee, Im-Soon); Jung, S (Jung, Seunho) : *BULLETIN OF THE KOREAN CHEMICAL SOCIETY* Volume: 32 Issue: 8 Pages: 2779-2782, WOS
- ADCA13 ANDRÉ, I. - TVAROŠKA, Igor - CARVER, J.P. On the reaction pathway and determination of transition-state structures for retaining alfa-galactosyltransferases. In *Carbohydrate Research*, 2003, vol. 338, p. 865-877. (1.631 - IF2002). (2003 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] *CARBOHYDRATE POLYMERS* Volume: 83 Issue: 2 Pages: 934-939, WOS

- ADCA14 ANDRÉ, I. - MAZEAU, K. - TVAROŠKA, Igor - PUTAUX, J.L. - WINTER, W.T. - TARAVEL, F.R. - CHANZY, H. Molecular and crystal structures of inulin from electron diffraction data. In *Macromolecules*, 1996, vol. 29, p. 4626-4635. (3.155 - IF1995). (1996 - Current Contents). ISSN 0024-9297.

Citácie:

1. [1.1] *Cooper, PD (Cooper, Peter D.); Petrovsky, N (Petrovsky, Nikolai) GLYCOBIOLOGY* Volume: 21 Issue: 5 Pages: 595-606, WOS

2. [1.1] *Glibowski, P (Glibowski, Pawel); Pikus, S (Pikus, Stanislaw) CARBOHYDRATE POLYMERS* Volume: 83 Issue: 2 Pages: 635-639, WOS

3. [1.1] *Hebette, CL (Hebette, Christophe L.); Delcour, JA (Delcour, Jan A.); Koch, MHJ (Koch, Michel H. J.); Booten, K (Booten, Karl); Reynaers, HL (Reynaers, Harry L.) POLIMERY* Volume: 56 Issue: 9 Pages: 645-651, WOS

4. [1.1] *Kawai, K (Kawai, Kiyoshi); Fukami, K (Fukami, Ken); Thanatuksorn, P (Thanatuksorn, Pariya); Viriyarattanasak, C (Viriyarattanasak, Chotika); Kajiwar, K (Kajiwar, Kazuhito) Kawai, K (Kawai, Kiyoshi); Fukami, K (Fukami, Ken); Thanatuksorn, P (Thanatuksorn, Pariya); Viriyarattanasak, C (Viriyarattanasak, Chotika); Kajiwar, K (Kajiwar, Kazuhito) CARBOHYDRATE POLYMERS* Volume: 83 Issue: 2 Pages: 934-939, WOS

- ADCA15 ANGULO, J. - HRICOVÍNI, Miloš - GAIRI, M. - GUERRINI, M. - DE PAZ, J.L. - OJEDA, r. - MARTÍN-LOMAS, M. - NIETO, P.M. Dynamic properties of biologically active synthetic heparin-like hexasaccharides. In *Journal of the American Chemical Society*, 2005, vol. 15, p. 1008-1015. ISSN 0002-7863.

Citácie:

1. [1.1] *Xia, JC (Xia, Junchao); Margulis, CJ (Margulis, Claudio J.); Case, DA (Case, David A.) JOURNAL OF THE AMERICAN CHEMICAL SOCIETY* Volume: 133 Issue: 39 Pages: 15252-15255, WOS

- ADCA16 ANTAL, Miroslav - KUNIAK, Ľudovít. Determination of the optimum reaction parameters for the base-catalyzed preparation of DEHP-starch. In *Starch - Stärke*, 1980, vol. 32, p. 276-278. ISSN 0038 9056.

Citácie:

1. [1.1] *Tejado, A (Tejado, Alvaro); Antal, M (Antal, Miro); Liu, XJ (Liu, Xiaojun); van de Ven, TGM (van de Ven, Theo G. M.) INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH* Volume: 50 Issue: 10 Pages: 5907-5913, WOS

- ADCA17 ANTAL, Miroslav - EBRINGEROVÁ, Anna - MICKO, M.M. - PIKULÍK, I.I. - LALEG, 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, ZH (Liu, Zehua); Ni, YH (Ni, Yonghao); Fatehi, P (Fatehi, Pedram); Saeed, A (Saeed, Abrar) BIOMASS & BIOENERGY* Volume: 35 Issue: 5 Pages: 1789-1796, WOS

2. [1.1] *Schwikal, K (Schwikal, Katrin); Heinze, T (Heinze, Thomas); Saake, B (Saake, Bodo); Puls, J (Puls, Juergen); Kaya, A (Kaya, Abdulaziz); Esker, AR (Esker, Alan R.) CELLULOSE* Volume: 18 Issue: 3 Pages: 727-737, WOS

- ADCA18 ANTAL, M. - EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka. Structure and papermaking properties of aminoalkylxylans. In *Papier*, 1997, vol. 51, p. 223-226. ISSN 0031-1340.

Citácie:

1. [1.1] *K (Schwikal, Katrin); Heinze, T (Heinze, Thomas); Saake, B (Saake,*

- Bodo*); Puls, J (Puls, Juergen); Kaya, A (Kaya, Abdulaziz); Esker, AR (Esker, Alan R.) *CELLULOSE* Volume: 18 Issue: 3 Pages: 727-737, WOS
2. [1.1] Liu, ZH (Liu, Zehua); Ni, YH (Ni, Yonghao); Fatehi, P (Fatehi, Pedram); Saeed, A (Saeed, Abrar) *BIOMASS & BIOENERGY* Volume: 35 Issue: 5 Pages: 1789-1796, WOS
- ADCA19 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.
- Citácie:
1. [1.1] Garna, H (Garna, Haikel); Emaga, TH (Emaga, Thomas Happi); Robert, C (Robert, Christelle); Paquot, M (Paquot, Michel) *FOOD HYDROCOLLOIDS* Volume: 25 Issue: 5 Pages: 1219-1226, WOS
2. [1.1] Lee, SY (Lee, Sun-Young); Ahn, J (Ahn, Joungjwa); Kwak, HS (Kwak, Hae-Soo) *R FOOD SKOREAN JOURNAL FOCIENCE OF ANIMAL RESOURCES* Volume: 31 Issue: 1 Pages: 66-73, WOS
3. [1.1] Simon, KA (Simon, Karen A.); Shetye, GS (Shetye, Gauri S.); Englich, U (Englich, Ulrich); Wu, L (Wu, Lei); Luk, YY (Luk, Yan-Yeung) *LANGMUIR* Volume: 27 Issue: 17 Pages: 10901-10906, WOS
- ADCA20 AUXTOVA-SAMAJOVA, O. - LISKOVA, Desana - KÁKONIOVÁ, Daniela - KUBAČKOVÁ, M. - KARACSONYI, S. - BILISICS, Ladislav. Effect of galactoglucomannan-derived oligosaccharides on elongation growth of pea and spruce stem segments stimulated by auxin. In Planta, 1995, vol. 196, p. 420.
- Citácie:
1. [1.1] Frankova, L (Frankova, Lenka); Fry, SC (Fry, Stephen C.) *PLANT JOURNAL* Volume: 67 Issue: 4 Pages: 662-681, WOS
- ADCA21 BABINCOVÁ, M. - MACHOVÁ, Eva - KOGAN, Grigorij. Carboxymethylated glucan inhibits lipid peroxidation in liposomes. In Zeitschrift für Naturforschung C, 1999, vol. 54, p. 1084-1088. ISSN 0939-5075.
- Citácie:
1. [1.1]): Kotova, EA (Kotova, Elena A.); Kuzevanov, AV (Kuzevanov, Alexey V.); Pashkovskaya, AA (Pashkovskaya, Alina A.); Antonenko, YN (Antonenko, Yuri N.) *BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES* Volume: 1808 Issue: 9 Pages: 2252-2257, WOS
- ADCA22 BABINCOVÁ, M. - BAČOVÁ, Z. - 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 print, 1557-7600 online.
- Citácie:
1. [1.1] Berg, RMG (Berg, Ronan M. G.); Moller, K (Moller, Kirsten); Bailey, DM (Bailey, Damian M.) *JOURNAL OF CEREBRAL BLOOD FLOW AND METABOLISM* Volume: 31 Issue: 7 Pages: 1532-1544, WOS
2. [1.1] Magnani, M (Magnani, Marciane); Castro-Gomez, RJH (Hernan Castro-Gomez, Raul Jorge); Mori, MP (Mori, Mateus Prates); Kuasne, H (Kuasne, Hellen); Gregorio, EP (Gregorio, Emerson Pereira); Libos, F (Libos, Farid, Jr.); Colus, IMD (de Syllos Colus, Ilce Mara) *GENETICS AND MOLECULAR BIOLOGY* Volume: 34 Issue: 1 Pages: 131-135, WOS
3. [1.1] Matur, E (Matur, E.); Ergul, E (Ergul, E.); Akyazi, I (Akyazi, I.); Eraslan, E (Eraslan, E.); Inal, G (Inal, G.); Bilgic, S (Bilgic, S.); Demircan, H (Demircan, H.) *BRITISH POULTRY SCIENCE* Volume: 52 Issue: 5 Pages: 541-550, WOS
- ADCA23 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.

Citácie:

1. [1.1]): Tseng, JM (Tseng, Jun-Ming); Huang, JR (Huang, Jun-Ru); Huang, HC (Huang, Hsiou-Chen); Tzen, JTC (Tzen, Jason T. C.); Chou, WM (Chou, Wing-Ming); Peng, CC (Peng, Chi-Chung) *BIOTECHNOLOGY PROGRESS* Volume: 27 Issue: 1 Pages: 153-161, WOS
2. [1.1] Kwakman, PHS (Kwakman, Paulus H. S.); Velde, AAT (Velde, Anje A. Te); de Boer, L (de Boer, Leonie); Vandenbroucke-Grauls, CMJE (Vandenbroucke-Grauls, Christina M. J. E.); Zaat, SAJ (Zaat, Sebastian A. J.) *PLOS ONE* Volume: 6 Issue: 3 Article Number: e17709, WOS

ADCA24

BAILEY, M.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.

Citácie:

1. [1.1]): Bakri, Y (Bakri, Y.); Jawhar, M (Jawhar, M.); Arabi, MIE (Arabi, M. I. E.) Source: *MICROBIOLOGY* Volume: 80 Issue: 3 Pages: 391-394, WOS
2. [1.1]): Begemann, MB (Begemann, Matthew B.); Mormile, MR (Mormile, Melanie R.); Paul, VG (Paul, Varun G.); Vidt, DJ (Vidt, Daniel J.) Source: *HALOPHILES AND HYPERSALINE ENVIRONMENTS: CURRENT RESEARCH AND FUTURE TRENDS* Pages: 341-357, WOS
3. [1.1] Akdemir, Z.S. (Akdemir, Zümrüt Seden)||, Demir, S.(Demir, Serap)|, Kahraman, MV (Kahraman, M. Vezir), Apohan, NK (Apohan, Nilhan Kayaman) |Source: *JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC* Volume: 68 Issue: 1 Pages: 104-108, WOS
4. [1.1] Alvira, P (Alvira, P.); Negro, MJ (Negro, M. J.); Ballesteros, M (Ballesteros, M.) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 6 Pages: 4552-4558, WOS
5. [1.1] Alvira, P (Alvira, Pablo); Tomas-Pejo, E (Tomas-Pejo, Elia); Negro, MJ (Jose Negro, Maria); Ballesteros, M (Ballesteros, Mercedes) Source: *BIOTECHNOLOGY PROGRESS* Volume: 27 Issue: 4 Pages: 944-950, WOS
6. [1.1] Anasontzis, GE (Anasontzis, George E.); Zerva, A (Zerva, Anastasia); Stathopoulou, PM (Stathopoulou, Panagiota M.); Haralampidis, K (Haralampidis, Kosmas); Diallinas, G (Diallinas, George); Karagouni, AD (Karagouni, Amalia D.); Hatzinikolaou, DG (Hatzinikolaou, Dimitris G.) Source: *JOURNAL OF BIOTECHNOLOGY* Volume: 152 Issue: 1-2 Pages: 16-23, WOS
7. [1.1] Anson, NM (Anson, Nuria Mateo); Havenaar, R (Havenaar, Robert); Vaes, W (Vaes, Wouter); Coulier, L (Coulier, Leon); Venema, K (Venema, Koen); Selinheimo, E (Selinheimo, Emilia); Bast, A (Bast, Aalt); Haenen, GRMM (Haenen, Guido R. M. M.) Source: *FOOD CHEMISTRY* Volume: 128 Issue: 2 Pages: 404-409, WOS
8. [1.1] Arabi, MIE (Arabi, M. I. E.); Jawhar, M (Jawhar, M.); Bakri, Y (Bakri, Y.) Source: *MICROBIOLOGY* Volume: 80 Issue: 2 Pages: 150-153, WOS
9. [1.1] Arabi, MIE (Arabi, Mohammed Imad Eddin); Bakri, Y (Bakri, Yasser); Jawhar, M (Jawhar, Mohammed) Source: *POLISH JOURNAL OF MICROBIOLOGY* Volume: 60 Issue: 3 Pages: 209-212, WOS
10. [1.1] Arriola, KG (Arriola, K. G.); Kim, SC (Kim, S. C.); Staples, CR (Staples, C. R.); Adesogan, AT (Adesogan, A. T.) Source: *JOURNAL OF DAIRY SCIENCE* Volume: 94 Issue: 2 Pages: 832-841, WOS
11. [1.1] Bakri, Y (Bakri, Y.); Arabi, MIE (Arabi, M. I. E.); Jawhar, M (Jawhar, M.) Source: *MICROBIOLOGY* Volume: 80 Issue: 4 Pages: 492-495, WOS
12. [1.1] Bakri, Y (Bakri, Yasser); Mekaeel, A (Mekaeel, Alaa); Koreih, A

- (Koreih, Amal) Source: *BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY* Volume: 54 Issue: 4 Pages: 659-664, WOS
13. [1.1] Bansal, N (Bansal, Namita); Tewari, R (Tewari, Rupinder); Gupta, JK (Gupta, Jugal Kishore); Soni, R (Soni, Raman); Soni, SK (Soni, Sanjeev Kumar) Source: *BIORESOURCES* Volume: 6 Issue: 1 Pages: 552-569, WOS
14. [1.1] Baumann, MJ (Baumann, Martin J.); Murphy, L (Murphy, Leigh); Lei, NN (Lei, Nina); Krogh, KBRM (Krogh, Kristian B. R. M.); Borch, K (Borch, Kim); Westh, P (Westh, Peter) Source: *ANALYTICAL BIOCHEMISTRY* Volume: 410 Issue: 1 Pages: 19-26, WOS
15. [1.1] Birijlall, N (Birijlall, Natasha); Manimaran, A (Manimaran, Ayyachamy); Kumar, KS (Kumar, Kuttanpillai Santhosh); Permaul, K (Permaul, Kugen); Singh, S (Singh, Suren) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 20 Pages: 9723-9729, WOS
16. [1.1] Buthelezi, SP (Buthelezi, Simphiwe P.); Olaniran, AO (Olaniran, Ademola O.); Pillay, B (Pillay, Balakrishna) Source: *AFRICAN JOURNAL OF MICROBIOLOGY RESEARCH* Volume: 5 Issue: 7 Pages: 742-752, WOS
17. [1.1] Chmelova, D (Chmelova, Daniela); Ondrejovic, M (Ondrejovic, Miroslav); Ondas, V (Ondas, Vladimr); Sturdik, E (Sturdik, Ernest) Source: *BIOLOGIA* Volume: 66 Issue: 5 Pages: 748-754, WOS
18. [1.1] Coman, G (Coman, Gigi); Bahrim, G (Bahrim, Gabriela) Source: *ANNALS OF MICROBIOLOGY* Volume: 61 Issue: 4 Pages: 773-779, WOS
19. [1.1] Coman, G (Coman, Gigi); Bahrim, G (Bahrim, Gabriela) Source: *CELLULOSE CHEMISTRY AND TECHNOLOGY* Volume: 45 Issue: 3-4, WOS
20. [1.1] Couturier, M (Couturier, Marie); Haon, M (Haon, Mireille); Coutinho, PM (Coutinho, Pedro M.); Henrissat, B (Henrissat, Bernard); Lesage-Meessen, L (Lesage-Meessen, Laurence); Berrin, JG (Berrin, Jean-Guy) Source: *APPLIED AND ENVIRONMENTAL MICROBIOLOGY* Volume: 77 Issue: 1 Pages: 237-246, WOS
21. [1.1] Das, B (Das, Biswapriya); Chakraborty, A (Chakraborty, Ashis); Ghosh, S (Ghosh, Sagarmoy); Chakrabarti, K (Chakrabarti, Kalyan) Source: *TURKISH JOURNAL OF BIOLOGY* Volume: 35 Issue: 6 Pages: 671-678, WOS
22. [1.1] Dhillon, GS (Dhillon, Gurpreet Singh); Oberoi, HS (Oberoi, Harinder Singh); Kaur, S (Kaur, Surinder); Bansal, S (Bansal, Sunil); Brar, SK (Brar, Satinder Kaur) Source: *Industrial Crops and Products* Volume 34 Issue 1 Pages: 1160-1167, WOS
23. [1.1] Dhiman, SS (Dhiman, Saurabh Sudha); Garg, G (Garg, Gaurav); Sharma, J (Sharma, Jitender); Mahajan, R (Mahajan, Ritu); Methoxy (Methoxy) Source: *NEW BIOTECHNOLOGY* Volume: 28 Issue: 6 Special Issue: SI Pages: 746-755, WOS
24. [1.1] Driss, D (Driss, Dorra); Bhiri, F (Bhiri, Fatma); Elleuch, L (Elleuch, Lobna); Bouly, N (Bouly, Nathalie); Stals, I (Stals, Ingeborg); Miled, N (Miled, Nabil); Blibech, M (Blibech, Monia); Ghorbel, R (Ghorbel, Raoudha); Chaabouni, SE (Chaabouni, Semia Ellouz) Source: *Process Biochemistry* Volume 46 Issue: 6 Pages: 1299-1306, WOS
25. [1.1] Farinas, CS (Farinas, C. S.); Scarpelini, LM (Scarpelini, L. M.); Miranda, EA (Miranda, E. A.); Neto, VB (Bertucci Neto, V.) Source: *BRAZILIAN JOURNAL OF CHEMICAL ENGINEERING* Volume: 28 Issue: 1 Pages: 17-26, WOS
26. [1.1] Fawzi, EM (Fawzi, E. M.) Source: *ACTA BIOLOGICA HUNGARICA* Volume: 62 Issue: 1 Pages: 85-94, WOS
27. [1.1] Flander, L (Flander, Laura); Holopainen, U (Holopainen, Ulla); Kruus, K (Kruus, Kristiina); Buchert, J (Buchert, Johanna) Source: *JOURNAL OF*

- AGRICULTURAL AND FOOD CHEMISTRY* Volume: 59 Issue: 15 Pages: 8385-8390, WOS
28. [1.1] Forssell, P (Forssell, P.); Treimo, J (Treimo, J.); Eijsink, VGH (Eijsink, V. G. H.); Faulds, CB (Faulds, C. B.); Collins, S (Collins, S.); Schols, HA (Schols, H. A.); Hinz, SWA (Hinz, S. W. A.); Myllymaki, O (Myllymaki, O.); Tamminen, T (Tamminen, T.); Zoldners, J (Zoldners, J.); Viljanen, K (Viljanen, K.); Waldron, KW (Waldron, K. W.); Buchert, J (Buchert, J.) Source: *JOURNAL OF THE AMERICAN SOCIETY OF BREWING CHEMISTS* Volume: 69 Issue: 2 Pages: 91-99, WOS
29. [1.1] Fu, XY (Fu, Xiao-Yan); Zhao, W (Zhao, Wei); Xiong, AS (Xiong, Ai-Sheng); Tian, YS (Tian, Yong-Sheng); Peng, RH (Peng, Ri-He) Source: *MOLECULAR BIOLOGY REPORTS* Volume: 38 Issue: 8 Pages: 4991-4997, WOS
30. [1.1] Garcia-Aparicio, M (Garcia-Aparicio, Maria); Trollope, K (Trollope, Kim); Tyhoda, L (Tyhoda, Luvuyo); Diedericks, D (Diedericks, Danie); Gorgens, J (Goergens, Johann) Source: *FUEL* Volume: 90 Issue: 4 Pages: 1638-1644, WOS
31. [1.1] Garcia-Aparicio, MP (Garcia-Aparicio, M. P.); Oliva, JM (Oliva, J. M.); Manzanares, P (Manzanares, P.); Ballesteros, M (Ballesteros, M.); Ballesteros, I (Ballesteros, I.); Gonzalez, A (Gonzalez, A.); Negro, MJ (Negro, M. J.) Source: *FUEL* Volume: 90 Issue: 4 Pages: 1624-1630, WOS
32. [1.1] Holtshausen, L (Holtshausen, L.); Chung, YH (Chung, Y. -H.); Gerardo-Cuervo, H (Gerardo-Cuervo, H.); Oba, M (Oba, M.); Beauchemin, KA (Beauchemin, K. A.) *JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC* Volume: 68 Issue: 2 Pages: 192-199, WOS
33. [1.1] Holtshausen, L (Holtshausen, L.); Chung, YH (Chung, Y. -H.); Gerardo-Cuervo, H (Gerardo-Cuervo, H.); Oba, M (Oba, M.); Beauchemin, KA (Beauchemin, K. A.) Source: *JOURNAL OF DAIRY SCIENCE* Volume: 94 Issue: 2 Pages: 899-907, WOS
34. [1.1] Hung, KS (Hung, Kuo-Sheng); Liu, SM (Liu, Shiu-Mei); Tzou, WS (Tzou, Wen-Shyong); Lin, FP (Lin, Fu-Pang); Pan, CL (Pan, Chorng-Liang); Fang, TY (Fang, Tsuei-Yun); Sun, KH (Sun, Kuang-Hui); Tang, SJ (Tang, Shye-Jye) *PROCESS BIOCHEMISTRY* Volume: 46 Issue: 6 Pages: 1257-1263, WOS
35. [1.1] Iandolo, D (Iandolo, Donata); Piscitelli, A (Piscitelli, Alessandra); Sannia, G (Sannia, Giovanni); Faraco, V (Faraco, Vincenza) *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY* Volume: 163 Issue: 1 Pages: 40-51, WOS
36. [1.1] Jahromi, MF (Jahromi, M. F.); Liang, JB (Liang, J. B.); Rosfarizan, M (Rosfarizan, M.); Goh, YM (Goh, Y. M.); Shokryazdan, P (Shokryazdan, P.); Ho, YW (Ho, Y. W.) Source: *AFRICAN JOURNAL OF BIOTECHNOLOGY* Volume: 10 Issue: 21 Pages: 4428-4434, WOS
37. [1.1] Joshi, C (Joshi, Chetna); Khare, SK (Khare, S. K.) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 2 Pages: 1722-1726, WOS
38. [1.1] Jun, H (Jun, He); Kieselbach, T (Kieselbach, Thomas); Jonsson, LJ (Jonsson, Leif J.) Source: *MICROBIAL CELL FACTORIES* Volume: 10 Article Number: 68, WOS
39. [1.1] Juodeikiene, G (Juodeikiene, Grazina); Basinskiene, L (Basinskiene, Loreta); Vidmantienė, D (Vidmantienė, Daiva); Makaravicius, T (Makaravicius, Tomas); Bartkiene, E (Bartkiene, Elena); Schols, H (Schols, Henk) Source: *CATALYSIS TODAY* Volume: 167 Issue: 1 Pages: 113-121, WOS
40. [1.1] Kataria, R (Kataria, Rashmi); Ghosh, S (Ghosh, Sanjoy) Source:

- BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 21 Pages: 9970-9975, WOS
41. [1.1] Lafond, M (Lafond, Mickael); Bouza, B (Bouza, Bernard); Eyrichine, S (Eyrichine, Sandrine); Bonnin, E (Bonnin, Estelle); Crost, EH (Crost, Emmanuelle H.); Geraert, PA (Geraert, Pierre-Andre); Giardina, T (Giardina, Thierry); Ajandouz, E (Ajandouz, El Hassan) Source: *BRITISH JOURNAL OF NUTRITION* Volume: 106 Issue: 2 Pages: 264-273, WOS
42. [1.1] Lee, S (Lee, Sangjoon); Jang, Y (Jang, Yeongseon); Lee, YM (Lee, Young Min); Lee, J (Lee, Jaejung); Lee, H (Lee, Hanbyul); Kim, GH (Kim, Gyu-Hyeok); Kim, JJ (Kim, Jae-Jin) Source: *JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY* Volume: 21 Issue: 12 Pages: 1322-1329, WOS
43. [1.1] Lee, YM (Lee, Young Min); Lee, H (Lee, Hanbyul); Kim, GH (Kim, Gyu-Hyeok); Kim, JJ (Kim, Jae-Jin) Source: *JOURNAL OF MICROBIOLOGICAL METHODS* Volume: 86 Issue: 1 Pages: 124-127, WOS
44. [1.1] Li, XT (Li, Xiuting); Sun, BG (Sun, Baoguo); Zhao, J (Zhao, Jin); Lv, YG (Lv, Yuegang); Song, HX (Song, Hongxia); Li, E (Li, E.); Zhu, YP (Zhu, Yunping) Source: *AFRICAN JOURNAL OF BIOTECHNOLOGY* Volume: 10 Issue: 64 Pages: 14132-14142, WOS
45. [1.1] Lin, H (Lin, Hui); Wang, B (Wang, Bing); Zhuang, RY (Zhuang, Renyao); Zhou, QF (Zhou, Qifa); Zhao, YH (Zhao, Yuhua) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 22 Pages: 10569-10576, WOS
46. [1.1] Lin, YS (Lin, Yu-Sheng); Tseng, MJ (Tseng, Min-Jen); Lee, WC (Lee, Wen-Chien) Source: *PROCESS BIOCHEMISTRY* Volume: 46 Issue: 11 Pages: 2117-2121, WOS
47. [1.1] Liu, LH (Liu, Lihua); Lin, ZW (Lin, Zhiwei); Lin, L (Lin, Ling); Yan, YL (Yan, Yanling); Lin, ZX (Lin, Zhanxi); Wang, SH (Wang, Shihua) Source: *APPLICATION OF CHEMICAL ENGINEERING, PTS 1-3* Book Series: *Advanced Materials Research* Volume: 236-238 Pages: 1058-1062, WOS
48. [1.1] Monte, JR (Monte, J. R.); Brienzo, M (Brienzo, M.); Milagres, AMF (Milagres, A. M. F.) Source: *APPLIED ENERGY* Volume: 88 Issue: 1 Pages: 403-408, WOS
49. [1.1] Moilanen, U (Moilanen, Ulla); Kellock, M (Kellock, Miriam); Galkin, S (Galkin, Sari); Viikari, L (Viikari, Liisa) Source: *ENZYME AND MICROBIAL TECHNOLOGY* Volume: 49 Issue: 6-7 Special Issue: SI Pages: 492-498, WOS
50. [1.1] Moukouli, M (Moukouli, Maria); Topakas, E (Topakas, Evangelos); Christakopoulos, P (Christakopoulos, Paul) Source: *NEW BIOTECHNOLOGY* Volume: 28 Issue: 4 Pages: 369-374, WOS
51. [1.1] Nagar, S (Nagar, Sushil); Mittal, A (Mittal, Anuradha); Kumar, D (Kumar, Davender); Kumar, L (Kumar, Lalit); Kuhad, RC (Kuhad, Ramesh Chander); Gupta, VK (Gupta, Vijay Kumar) Source: *NEW BIOTECHNOLOGY* Volume: 28 Issue: 6 Special Issue: SI Pages: 581-587, WOS
52. [1.1] Neves, MLC (Carvalho Neves, Maria Luiza); da Silva, MF (da Silva, Milena Fernandes); Souza-Motta, CM (Souza-Motta, Cristina Maria); Spier, MR (Spier, Michele Rigon); Soccol, CR (Soccol, Carlos Ricardo); Porto, TS (Porto, Tatiana Souza); Moreira, KA (Moreira, Keila Aparecida); Porto, ALF (Figueiredo Porto, Ana Lucia) Source: *MOLECULES* Volume: 16 Issue: 6 Pages: 4807-4817, WOS
53. [1.1] Profousova, I (Profousova, I.); Mihalikova, K (Mihalikova, K.); Laho, T (Laho, T.); Varadyova, Z (Varadyova, Z.); Petrzelkova, KJ (Petrzelkova, K. J.); Modry, D (Modry, D.); Kisidayova, S (Kisidayova, S.) Source: *FOLIA MICROBIOLOGICA* Volume: 56 Issue: 4 Pages: 339-343, WOS

54. [1.1] Qin, WQ (Qin, Wenqing); Huang, QX (Huang, Qiuxia); Zhu, JY (Zhu, Jianyu); Yang, P (Yang, Peng); Yu, RL (Yu, Runlan); Li, JK (Li, Jiaokun); Liu, XD (Liu, Xueduan); Qiu, GZ (Qiu, Guanzhou) Source: *World Journal of Microbiology and Biotechnology* Vol. 27 Issue: 12 Pages 2981-2988, WOS
55. [1.1] Reddy, AP (Reddy, Amitha P.); Allgaier, M (Allgaier, Martin); Singer, SW (Singer, Steven W.); Hazen, TC (Hazen, Terry C.); Simmons, BA (Simmons, Blake A.); Hugenholtz, P (Hugenholtz, Philip); VanderGheynst, JS (VanderGheynst, Jean S.) Source: *Biotechnology and Bioengineering* Volume: 108 Issue: 9 Pages: 2088-2098, WOS
56. [1.1] Rezaei, F (Rezaei, Farzaneh); Joh, LD (Joh, Lawrence D.); Kashima, H (Kashima, Hiroyuki); Reddy, AP (Reddy, Amitha P.); VanderGheynst, JS (VanderGheynst, Jean S.) Source: *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY* Volume: 164 Issue: 6 Pages: 793-803, WOS
57. [1.1] Rose, D (Rose, Devin J.); Inglett, G (Inglett, George E.) Source: *FOOD ANALYTICAL METHODS* Volume: 4 Issue: 1 Pages: 66-72, WOS
58. [1.1] Salcedo, JG (Salcedo M, Jairo G.); Galan, JEL (Lopez Galan, Jorge Enrique); Pardo, LMF (Florez Pardo, Luz Marina) Source: *DYNACOLOM* Volume: 78 Issue 169 Pages 182-190, WOS
59. [1.1] Sales, MR (Sales, Marilia Ribeiro); de Moura, RB (de Moura, Rosemary Batista); da Silva, MF (da Silva, Milena Fernandes); de Macedo, GR (de Macedo, Gorete Ribeiro); Porto, ALF (Figueiredo Porto, Ana Lucia) Source: *ANNALS OF MICROBIOLOGY* Volume: 61 Issue: 4 Pages: 917-924, WOS
60. [1.1] Santos, VTO (Santos, Victor T. O.); Esteves, PJ (Esteves, Paula J.); Milagres, AMF (Milagres, Adriane M. F.); Carvalho, W (Carvalho, Walter) Source: *JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY* Volume: 38 Issue: 8 Pages: 1089-1098, WOS
61. [1.1] Shi, QQ (Shi, Qian-Qian); Sun, J (Sun, Jie); Yu, HL (Yu, Hui-Lei); Li, CX (Li, Chun-Xiu); Bao, J (Bao, Jie); Xu, JH (Xu, Jian-He) Source: *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY* Volume: 164 Issue: 6 Pages: 819-830, WOS
62. [1.1] Singh, A (Singh, Anita); Tuteja, S (Tuteja, Shuchi); Singh, N (Singh, Namita); Bishnoi, NR (Bishnoi, Narsi R.) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 2 Pages: 1773-1782, WOS
63. [1.1] Sridevi, B (Sridevi, Boddireddy); Charya, MAS (Charya, M. A. Singara) Source: *AFRICAN JOURNAL OF BIOTECHNOLOGY* Volume: 10 Issue: 22 Pages: 4624-4630, WOS
64. [1.1] Sriyapai, T (Sriyapai, Thayat); Somyoonsap, P (Somyoonsap, Peechapack); Matsui, K (Matsui, Kenji); Kawai, F (Kawai, Fusako); Chansiri, K (Chansiri, Kosum) Source: *JOURNAL OF BIOSCIENCE AND BIOENGINEERING* Volume: 111 Issue: 5 Pages: 528-536, WOS
65. [1.1] Su, YS (Su, Yishan); Zhang, XY (Zhang, Xiaoyuan); Hou, ZW (Hou, Zhongwen); Zhu, XQ (Zhu, Xiqiang); Guo, XP (Guo, Xueping); Ling, PX (Ling, Peixue) Source: *NEW BIOTECHNOLOGY* Volume: 28 Issue: 1 Special Issue: SI Pages: 40-46, WOS
66. [1.1] Sun, FH (Sun, Feng-hui); Li, J (Li, Jiang); Yuan, YX (Yuan, Yue-xiang); Yan, ZY (Yan, Zhi-ying); Liu, XF (Liu, Xiao-feng) Source: *INTERNATIONAL BIODETERIORATION & BIODEGRADATION* Volume: 65 Issue: 7 Pages: 931-938, WOS
67. [1.1] Szijarto, N (Szijarto, Nora); Horan, E (Horan, Emma); Zhang, JH (Zhang, Junhua); Puranen, T (Puranen, Terhi); Siika-aho, M (Siika-aho, Matti); Viikari, L (Viikari, Liisa) Source: *NEW BIOTECHNOLOGY* Volume: 28 Issue: 1 Pages: 40-46, WOS

68. [1.1] Szijarto, N (Szijarto, Nora); Siika-aho, M (Siika-aho, Matti); Sontag-Strohm, T (Sontag-Strohm, Tuula); Viikari, L (Viikari, Liisa) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 2 Pages: 1968-1974, WOS
69. [1.1] Van Gool, MP (Van Gool, M. P.); Vancso, I (Vancso, I.); Schols, HA (Schols, H. A.); Toth, K (Toth, K.); Szakacs, G (Szakacs, G.); Gruppen, H (Gruppen, H.) Source: Bioresource Technology Volume: 102 Issue: 10 Pages: 6039-6047, WOS
70. [1.1] Vancov, T (Vancov, T.); McIntosh, S (McIntosh, S.) ENERGY & FUELS Volume: 25 Issue: 7 Special Issue: SI Pages: 2754-2763, WOS
71. [1.1] Varnai, A (Varnai, Aniko); Huikko, L (Huikko, Laura); Pere, J (Pere, Jaakko); Siika-aho, M (Siika-aho, Matti); Viikari, L (Viikari, Liisa) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 19 Pages: 9096-9104, WOS
72. [1.1] Varnai, A (Varnai, Aniko); Viikari, L (Viikari, Liisa); Marjamaa, K (Marjamaa, Kaisa); Siika-aho, M (Siika-aho, Matti) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 2 Pages: 1220-1227, WOS
73. [1.1] Vasconcelos, EAR (Vasconcelos, Erico A. R.); Santana, CG (Santana, Celso G.); Godoy, CV (Godoy, Claudia V.); Seixas, CDS (Seixas, Claudine D. S.); Silva, MS (Silva, Marilia S.); Moreira, LRS (Moreira, Leonora R. S.); Neto, OBO (Neto, Osmundo B. Oliveira); Price, D (Price, Daniel); Fitches, E (Fitches, Elaine); Filho, EXF (Filho, Edivaldo X. F.); Mehta, A (Mehta, Angela); Gatehouse, JA (Gatehouse, John A.); Grossi-De-Sa, MF (Grossi-De-Sa, Maria F.) Source: BMC BIOTECHNOLOGY Volume: 11 Article Number: 14, WOS
74. [1.1] Wang, F (Wang, Fei); Hu, GH (Hu, Guohua); Xiao, JB (Xiao, Jianbo); Liu, Y (Liu, Yang) Source: ARCHIVES OF BIOLOGICAL SCIENCES Volume: 63 Issue: 1 Pages: 161-166, WOS
75. [1.1] Watanabe, J (Watanabe, Jun); Tanaka, H (Tanaka, Hisaki); Mogi, Y (Mogi, Yoshinobu); Yamazaki, T (Yamazaki, Tatsuo); Suzuki, K (Suzuki, Kazushi); Watanabe, T (Watanabe, Takeshi); Yamada, O (Yamada, Osamu); Akita, O (Akita, Osamu) Source: JOURNAL OF BIOSCIENCE AND BIOENGINEERING Volume: 111 Issue: 4 Pages: 408-413, WOS
76. [1.1] Weiss, S (Weiss, S.); Zankel, A (Zankel, A.); Lebuhn, M (Lebuhn, M.); Petrak, S (Petrak, S.); Somitsch, W (Somitsch, W.); Guebitz, GM (Guebitz, G. M.) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 6 Pages: 4353-4359, WOS
77. [1.1] Wu, RN (Wu, Rina); Zhang, HS (Zhang, Huashan); Zeng, XY (Zeng, Xiaoying); Zhang, JT (Zhang, Jitai); Xiong, HR (Xiong, Hairong) Source: AFRICAN JOURNAL OF BIOTECHNOLOGY Volume: 10 Issue: 10 Pages: 1907-1912, WOS
78. [1.1] Xie, J (Xie, Jie); Song, LL (Song, Lingling); Li, XR (Li, XinRan); Yi, XL (Yi, XiuLi); Xu, H (Xu, Hui); Li, J (Li, Jing); Qiao, DR (Qiao, Dairong); Cao, Y (Cao, Yi) Source: CURRENT MICROBIOLOGY Volume: 62 Issue: 1 Pages: 242-248, WOS
79. [1.1] Xu, ZD (Xu, Zidong); Miao, YL (Miao, Yelian); Chen, JY (Chen, Jie Yu); Jiang, XJ (Jiang, Xuejian); Lin, LJ (Lin, Lijun); Ouyang, PK (Ouyang, Pingkai) Xu, ZD (Xu, Zidong); Miao, YL (Miao, Yelian); Chen, JY (Chen, Jie Yu); Jiang, XJ (Jiang, Xuejian); Lin, LJ (Lin, Lijun); Ouyang, PK (Ouyang, Pingkai) Source: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY Volume: 163 Issue: 1 Pages: 153-161, WOS
80. [1.1] Yang, HE (Yang, H. E.); Son, YS (Son, Y. S.); Beauchemin, KA (Beauchemin, K. A.) Source: ASIAN-AUSTRALASIAN JOURNAL OF ANIMAL

SCIENCES Volume: 24 Issue: 1 Pages: 56-64, WOS

81. [1.1] Zhang, JH (Zhang, Junhua); Siika-aho, M (Siika-aho, Matti); Puranen, T (Puranen, Terhi); Tang, M (Tang, Ming); Tenkanen, M (Tenkanen, Maija); Viikari, L (Viikari, Liisa) Source: *BIOTECHNOLOGY FOR BIOFUELS Volume: 4 Article Number: 12, WOS*

82. [1.1] Zhang, JH (Zhang, Junhua); Siika-aho, M (Siika-aho, Matti); Tenkanen, M (Tenkanen, Maija); Viikari, L (Viikari, Liisa) Source: *BIOTECHNOLOGY FOR BIOFUELS Volume: 4 Article Number: 60, WOS*

83. [1.1] Zhou, P (Zhou, Peng); Zhu, HF (Zhu, Huifang); Yan, QJ (Yan, Qiaojuan); Katrolia, P (Katrolia, Priti); Jiang, ZQ (Jiang, Zhengqiang) Source: *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY Volume: 164 Issue: 6 Pages: 944-956, WOS*

84. [1.1] van Zyl, JM (van Zyl, Josebus M.); van Rensburg, E (van Rensburg, Eugene); van Zyl, WH (van Zyl, Willem H.); Harms, TM (Harms, Thomas M.); Lynd, LR (Lynd, Lee R.) Source: *BIOTECHNOLOGY AND BIOENGINEERING Volume: 108 Issue: 4 Pages: 924-, WOS*

ADCA25 BARAN, Richard - KOCHI, H. - SAITO, N. - SUEMATSU, M. - SOGA, T. - NISHIOKA, T. - ROBERT, M. - TOMITA, M. MathDAMP: a package for differential analysis of metabolite profiles. In *BMC Bioinformatic*, 2006, vol. 7, p. 1-9. ISSN 1471-2105.

Citácie:

1. [1.1] Aliferis, KA (Aliferis, Konstantinos A.); Chrysai-Tokousbalides, M (Chrysai-Tokousbalides, Maria) Source: *METABOLOMICS Volume: 7 Issue: 1 Pages: 35-53, WOS*

2. [1.1] Blekherman, G (Blekherman, Grigoriy); Laubenbacher, R (Laubenbacher, Reinhard); Cortes, DF (Cortes, Diego F.); Mendes, P (Mendes, Pedro); Torti, FM (Torti, Frank M.); Akman, S (Akman, Steven); Torti, SV (Torti, Suzy V.); Shulaev, V (Shulaev, Vladimir) Source: *METABOLOMICS Volume: 7 Issue: 3 Pages: 329-343, WOS*

3. [1.1] Danielsson, R (Danielsson, Rolf); Allard, E (Allard, Erik); Sjoberg, PJR (Sjoberg, Per Johan Ragnar); Bergquist, J (Bergquist, Jonas) Source: *CHEMOMETRICS AND INTELLIGENT LABORATORY SYSTEMS Volume: 108 Issue: 1 Special Issue: SI Pages: 33-48, WOS*

4. [1.1] Dunn, WB (Dunn, Warwick B.); Broadhurst, D (Broadhurst, David); Begley, P (Begley, Paul); Zelena, E (Zelena, Eva); Francis-McIntyre, S (Francis-McIntyre, Sue); Anderson, N (Anderson, Nadine); Brown, M (Brown, Marie); Knowles, JD (Knowles, Joshau D.); Halsall, A (Halsall, Antony); Haselden, JN (Haselden, John N.); Nicholls, AW (Nicholls, Andrew W.); Wilson, ID (Wilson, Ian D.); Kell, DB (Kell, Douglas B.); Goodacre, R (Goodacre, Royston) Source: *NATURE PROTOCOLS Volume: 6 Issue: 7 Pages: 1060-1083, WOS*

5. [1.1] Dunn, WB (Dunn, Warwick B.); Broadhurst, DI (Broadhurst, David I.); Atherton, HJ (Atherton, Helen J.); Goodacre, R (Goodacre, Royston); Griffin, JL (Griffin, Julian L.) Source: *CHEMICAL SOCIETY REVIEWS Volume: 40 Issue: 1 Pages: 387-426, WOS*

6. [1.1] Eliasson, M (Eliasson, Mattias), Rannar, S. (Rannar (Stefan), Trygg, J. (Trygg, Johan). Source: *CURRENT PHARMACEUTICAL BIOTECHNOLOGY Volume: 12 Issue: 7 Pages: 996-1004, WOS*

7. [1.1] Hiller, K (Hiller, Karsten); Metallo, C (Metallo, Christian); Stephanopoulos, G (Stephanopoulos, Gregory) Source: *CURRENT PHARMACEUTICAL BIOTECHNOLOGY Volume: 12 Issue: 7 Pages: 1075-1086, WOS*

8. [1.1] Nemes, P (Nemes, Peter); Knolhoff, AM (Knolhoff, Ann M.); Rubakhin,

- SS (Rubakhin, Stanislav S.); Sweedler, JV (Sweedler, Jonathan V.) Source: ANALYTICAL CHEMISTRY Volume: 83 Issue: 17 Pages: 6810-6817, WOS 9. [1.1] Roux, A (Roux, Aurelie); Lison, D (Lison, Dominique); Junot, C (Junot, Christophe); Heilier, JF (Heilier, Jean-Francois) Source: CLINICAL BIOCHEMISTRY Volume: 44 Issue: 1 Special Issue: SI Pages: 119-135, WOS 10. [1.1] Tautenhahn, R (Tautenhahn, Ralf); Patti, GJ (Patti, Gary J.); Kalisiak, E (Kalisiak, Ewa); Miyamoto, T (Miyamoto, Takashi); Schmidt, M (Schmidt, Manuela); Lo, FY (Lo, Fang Yin); McBee, J (McBee, Joshua); Baliga, NS (Baliga, Nitin S.); Siuzdak, G (Siuzdak, Gary) Source: ANALYTICAL CHEMISTRY Volume: 83 Issue: 3 Pages: 696-700, WOS 11. [1.1] Wei, R (Wei, Ru) Source: CURRENT DRUG METABOLISM Volume: 12 Issue: 4 Pages: 345-358, WOS*
- ADCA26 BAUEROVÁ, Katarína - PAULOVÍČOVÁ, Ema - MIHALOVÁ, Danica - KOMENDOVÁ, Denisa - PONIŠT, Silvester. Monitoring of pro-inflammatory cytokines in the development of adjuvant arthritis. In Chemické listy, 2007, roč. 101, č.14, s. s166-s167. (0.431 - IF2006). (2007 - Current Contents). ISSN 0009-2770.
- Citácie:
1. [3] PERECKO, T. - DRABIKOVA, K. - NOSAL, R. - HARMATHA, J. - JANCINOVA, V. Pharmacological modulation of activated neutrophils by natural polyphenols. In Recent Research Developments in Pharmacology. Vol. 2. Trivandrum, Research Signpost 2011. P. 27-67. ISBN 978-81-308-0455-2
- ADCA27 BAUEROVÁ, Katarína - PAULOVÍČOVÁ, Ema - MIHALOVÁ, Danica - ŠVÍK, Karol - PONIŠT, Silvester. Study of new ways of supplementary and combinatory therapy of rheumatoid arthritis with immunomodulators. Glucomannan and Imunoglukán® in adjuvant arthritis. In Toxicology and industrial health : an international journal, 2009, vol. 25, no. 4-5, p. 329-335. (0.700 - IF2008). ISSN 0748-2337.
- Citácie:
1. [1.1] EKAMBARAM, S.P. - PERUMAL, S.S. - SUBRAMANIAN, V. Assessment of the in-vivo and in-vitro antioxidant potential of Strychnos potatorum Linn. seeds in Freund's adjuvant induced arthritic rats. In JOURNAL OF MEDICINAL PLANTS RESEARCH. ISSN 1996-0875, 2011, vol. 5, no. 19, p. 4780-4787., WOS 2. [1.1] SPRIET, I. - DESMET, S. - WILLEMS, L. - LAGROU, K. No interference of the 1,3-beta-D-glucan containing nutritional supplement ImunixX with the 1,3-beta-D-glucan serum test. In MYCOSES. ISSN 0933-7407, 2011, vol. 54, no. 5, p. E352-E353., WOS 3. [3] GHERGHEI, D. - MIHAI, C.T. - VOCHITA, G. - TRUTA, E. - IUREA, D. - ROTINBERG, P. Behavior of some enzymatic systems to the action of the cytostatic active eglcp glucanic biopreparation upon hela neoplastic cells. In ANALELE STIINTIFICE ALE UNIVERSITATII "ALEXANDRU IOAN CUZA", SECTINUEA GENETICA SI BIOLOGIE MOLECULARA, ISSN 2248-3276, 2011, tom XII, no. 1, 8 p. 4. [3] PERECKO, T. - DRABIKOVA, K. - NOSAL, R. - HARMATHA, J. - JANCINOVA, V. Pharmacological modulation of activated neutrophils by natural polyphenols. In Recent Research Developments in Pharmacology. Vol. 2. Trivandrum, Research Signpost 2011. P. 27-67. ISBN 978-81-308-0455-2
- ADCA28 BENCÚR, P. - STENKELLNER, H. - SVOBODA, B. - MUCHA, Ján - STRASSER, R. - KOLARICH, D. - HANN, S. - KOLLENSPERGER, G. - GLOSSL, J. - ALTMANN, F. - 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]): Harvey, DJ (Harvey, David J.) Source: MASS SPECTROMETRY REVIEWS Volume: 30 Issue: 1 Pages: 1-100, WOS
2. [1.1] Buren, S (Buren, Stefan); Ortega-Villasante, C (Ortega-Villasante, Cristina); Blanco-Rivero, A (Blanco-Rivero, Amaya); Martinez-Bernardini, A (Martinez-Bernardini, Andrea); Shutova, T (Shutova, Tatiana); Shevela, D (Shevela, Dmitriy); Messinger, J (Messinger, Johannes); Bako, L (Bako, Laszlo); Villarejo, A (Villarejo, Arsenio); Samuelsson, G (Samuelsson, Goran) Buren, S (Buren, Stefan); Ortega-Villasante, C (Ortega-Villasante, Cristina); Blanco-Rivero, A (Blanco-Rivero, Amaya); Martinez-Bernardini, A (Martinez-Bernardini, Andrea); Shutova, T (Shutova, Tatiana); Shevela, D (Shevela, Dmitriy); Messinger, J (Messinger, Johannes); Bako, L (Bako, Laszlo); Villarejo, A (Villarejo, Arsenio); Samuelsson, G (Samuelsson, Goran) Buren, S (Buren, Stefan); Ortega-Villasante, C (Ortega-Villasante, Cristina); Blanco-Rivero, A (Blanco-Rivero, Amaya); Martinez-Bernardini, A (Martinez-Bernardini, Andrea); Shutova, T (Shutova, Tatiana); Shevela, D (Shevela, Dmitriy); Messinger, J (Messinger, Johannes); Ba, WOS
3. [1.1] Kaulfurst-Soboll, H (Kaulfuerst-Soboll, Heidi); Rips, S (Rips, Stephan); Koiwa, H (Koiwa, Hisashi); Kajiura, H (Kajiura, Hiroyuki); Fujiyama, K (Fujiyama, Kazuhito); von Schaewen, A (von Schaewen, Antje) Source: JOURNAL OF BIOLOGICAL CHEMISTRY Volume: 286 Issue: 26 Pages: 22955-22964, WOS

ADCA29 BENNET, N.A. - RYAN, J. - BIELY, Peter - VRŠANSKÁ, Mária - KREMnickÝ, Ľubomir - MACRIS, B.J. - KEKOS, D. - CHRISTAKOPOULOS, P. - KATAPODIS, P. - CLAEYSSSENS, M. - NERINCKX, W. - NTAUMA, P. - BHAT, M.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. (1.417 - IF1997). (1998 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] Fawzi, EM (Fawzi, E. M.) Source: ACTA BIOLOGICA HUNGARICA Volume: 62 Issue: 1 Pages: 85-94, WOS
2. [1.1] Su, YS (Su, Yishan); Zhang, XY (Zhang, Xiaoyuan); Hou, ZW (Hou, Zhongwen); Zhu, XQ (Zhu, Xiqiang); Guo, XP (Guo, Xueping); Ling, PX (Ling, Peixue) Source: NEW BIOTECHNOLOGY Volume: 28 Issue: 1 Special Issue: SI Pages: 40-46, WOS

ADCA30 BEZÁKOVÁ, Z. - HERMANNOVÁ, M. - DŘÍMALOVÁ, E. - MALOVÍKOVÁ, Anna - EBRINGEROVÁ, Anna - VELEBNÝ, V. 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. ISSN 0144-8617.

Citácie:

1. [1.1] Kucerik, J (Kucerik, J.); Prusova, A (Prusova, A.); Rotaru, A (Rotaru, A.); Flimel, K (Flimel, K.); Janecek, J (Janecek, J.); Conte, P (Conte, P.) Source: THERMOCHIMICA ACTA Volume: 523 Issue: 1-2 Pages: 245-249, WOS

ADCA31 BHUNIA, A. - SCHWARDT, O. - GÄTHJE, H. - GAO, G.-P. - KELM, S. - BENIE, A.J. - HRICOVÍNI, Miloš - PETERS, T. - ERNST, B. Consistent bioactive conformation of the Neu5Aca(2-3)Gal epitope upon lectin binding. In Chembiochem : a European journal of chemical biology, 2008, vol.9, p. 2941-2945. (2008 - Current Contents). ISSN 1439-4227.

Citácie:

1. [1.1] Abdu-Allah, HHM (Abdu-Allah, Hajjaj H. M.); Watanabe, K (Watanabe,

Kozo); Completo, GC (Completo, Gladys C.); Sadagopan, M (Sadagopan, Magesh); Hayashizaki, K (Hayashizaki, Koji); Takaku, C (Takaku, Chiaki); Tamanaka, T (Tamanaka, Taichi); Takematsu, H (Takematsu, Hiromu); Kozutsumi, Y (Kozutsumi, Yasunori); Paulson, JC (Paulson, James C.); Tsubata, T (Tsubata, Takeshi); Ando, H (Ando, Hiromune); Ishida, H (Ishida, Hideharu); Kiso, M (Kiso, Makoto) Source: BIOORGANIC & MEDICINAL CHEMISTRY Volume: 19 Issue: 6 Pages: 1966-1971, WOS

2. [1.1] Woods, RJ (Woods, Robert J.); Tessier, MB (Tessier, Matthew B.) Source: CURRENT OPINION IN STRUCTURAL BIOLOGY Volume: 20 Issue: 5 Pages: 575-583, WOS

3. [1.1] Zeng, Y (Zeng, Ying); Rademacher, C (Rademacher, Christoph); Nycholat, CM (Nycholat, Corwin M.); Futakawa, S (Futakawa, Satoshi); Lemme, K (Lemme, Katrin); Ernst, B (Ernst, Beat); Paulson, JC (Paulson, James C.) Source: BIOORGANIC & MEDICINAL CHEMISTRY LETTERS Volume: 21 Issue: 17 Pages: 5045-5049, WOS

ADCA32 BIELY, Peter - HEINRICHOVÁ, Kvetoslava - KRUŽIKOVÁ, M. Induction and inducers of the pectolytic system in *Aureobasidium pullulans*. In Current Microbiology, 1996, vol. 33, p. 6-10. ISSN 0343-8651.

Citácie:

1. [1.1] Merin, MG (Gabriela Merin, Maria); Mendoza, LM (Mendoza, Lucia M.); Farias, ME (Farias, Marta E.); de Ambrosini, VIM (Ines Morata de Ambrosini, Vilma) Source: INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY Volume: 147 Issue: 2 Pages: 144-148, WOS

ADCA33 BIELY, Peter - CÔTÉ, G.L. - KREMnický, Ľubomir - WEISLEDER, D. - GREENE, R.V. Substrate specificity of acetyl xylan esterase from *Scizophyllum commune*: Mode of action on acetylated carbohydrates. In Biochimica et Biophysica Acta, 1996, vol. 1298, p. 209-222.

Citácie:

1. [1.1] Alalouf, O (Alalouf, Onit); Balazs, Y (Balazs, Yael); Volkinshtein, M (Volkinshtein, Margarita); Grimpel, Y (Grimpel, Yael); Shoham, G (Shoham, Gil); Shoham, Y (Shoham, Yuval) Source: JOURNAL OF BIOLOGICAL CHEMISTRY Volume: 286 Issue: 49 Pages: 41993-42001, WOS
2. [1.1] Kabel, MA (Kabel, Mirjam A.); Yeoman, CJ (Yeoman, Carl J.); Han, YJ (Han, Yejun); Dodd, D (Dodd, Dylan); Abbas, CA (Abbas, Charles A.); de Bont, JAM (de Bont, Jan A. M.); Morrison, M (Morrison, Mark); Cann, IKO (Cann, Isaac K. O.); Mackie, RI (Mackie, Roderick I.) Source: APPLIED AND ENVIRONMENTAL MICROBIOLOGY Volume: 77 Issue: 16 Pages: 5671-5681, WOS

ADCA34 BIELY, Peter - MASTIHUBOVÁ, Mária - TENKANEN, Maija - EYZAGUIRRE, Jaime - LI, Xin-Liang - VRŠANSKÁ, Mária. Action of xylan deacetylating enzymes on monoacetyl derivatives of 4-nitrophenyl glycosides of beta-D-xylopyranose and alfa-L-arabinofuranose. In Journal of Biotechnology, 2011, vol. 151, p. 137-142. (2.970 - IF2010). (2011 - Current Contents). ISSN 0168-1656.

Citácie:

1. [1.1] Alalouf, O (Alalouf, Onit); Balazs, Y (Balazs, Yael); Volkinshtein, M (Volkinshtein, Margarita); Grimpel, Y (Grimpel, Yael); Shoham, G (Shoham, Gil); Shoham, Y (Shoham, Yuval) Source: JOURNAL OF BIOLOGICAL CHEMISTRY Volume: 286 Issue: 49 Pages: 41993-42001, WOS
2. [1.1] Pouvreau, L (Pouvreau, L.); Jonathan, MC (Jonathan, M. C.); Kabel, MA (Kabel, M. A.); Hinz, SWA (Hinz, S. W. A.); Gruppen, H (Gruppen, H.); Schols, HA (Schols, H. A.) Source: ENZYME AND MICROBIAL TECHNOLOGY Volume: 49 Issue: 3 Pages: 312-320, WOS

3. [1.1] *van den Brink, J (van den Brink, Joost); de Vries, RP (de Vries, Ronald P.) Source: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY Volume: 91 Issue: 6 Pages: 1477-1492, WOS*
- ADCA35 BIELY, Peter - TENKANEN, M. Enzymology of hemicellulose degradation. In *Trichoderma and Gliogladium*, 1998, vol. 2, p. 25-47.
Citácie:
1. [1.1] *Yamazaki, Y (Yamazaki, Yusuke); Tojo, M (Tojo, Motoaki); Hoshino, T (Hoshino, Tamotsu); Kida, K (Kida, Kenichi); Sakamoto, T (Sakamoto, Tatsuji); Ihara, H (Ihara, Hideshi); Yumoto, I (Yumoto, Isao); Tronsmo, AM (Tronsmo, Anne Marte); Kanda, H (Kanda, Hiroshi) Source: FUNGAL ECOLOGY Volume: 4 Issue: 1 Pages: 15-21, WOS*
- ADCA36 BIELY, Peter - PUCHART, Vladimír. Recent progress in the assays of xylanolytic enzymes. In *Journal of the Science of Food and Agriculture*, 2006, vol. 86, p. 1636-1647. ISSN 0022-5142.
Citácie:
1. [1.1] *Chundawat, SPS (Chundawat, Shishir P. S.); Lipton, MS (Lipton, Mary S.); Purvine, SO (Purvine, Samuel O.); Uppugundla, N (Uppugundla, Nirmal); Gao, DH (Gao, Dahai); Balan, V (Balan, Venkatesh); Dale, BE (Dale, Bruce E.) Source: JOURNAL OF PROTEOME RESEARCH Volume: 10 Issue: 10 Pages: 4365-4372, WOS*
2. [1.1] *Pouvreau, L (Pouvreau, L.); Jonathan, MC (Jonathan, M. C.); Kabel, MA (Kabel, M. A.); Hinz, SWA (Hinz, S. W. A.); Gruppen, H (Gruppen, H.); Schols, HA (Schols, H. A.) Source: ENZYME AND MICROBIAL TECHNOLOGY Volume: 49 Issue: 3 Pages: 312-320, WOS*
3. [1.1] *Van Gool, MP (Van Gool, M. P.); Vancso, I (Vancso, I.); Schols, HA (Schols, H. A.); Toth, K (Toth, K.); Szakacs, G (Szakacs, G.); Gruppen, H (Gruppen, H.) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 10 Pages: 6039-6047, WOS*
- ADCA37 BIELY, Peter - CÔTÉ, G.L. - KREMnický, Ľubomír - GREENE, R.V. - DUPONT, C. - KLUEPFEL, D. Substrate specificity and mode of action of acetylxy lan esterase from *Streptomyces lividans*. In *FEBS Letters*, 1996, vol. 396, p. 257-260. ISSN 0014-5793.
Citácie:
1. [1.1] *Alalouf, O (Alalouf, Onit); Balazs, Y (Balazs, Yael); Volkinshtein, M (Volkinshtein, Margarita); Grimpel, Y (Grimpel, Yael); Shoham, G (Shoham, Gil); Shoham, Y (Shoham, Yuval) Source: JOURNAL OF BIOLOGICAL CHEMISTRY Volume: 286 Issue: 49 Pages: 41993-42001, WOS*
- ADCA38 BIELY, Peter - LEATHERS, T.D. - CZISZÁROVÁ, Mária - VRŠANSKÁ, Mária - COTTA, M.A. Endo-beta-1,4-xylanase inhibitors in leaves and roots of germinated maize. In *Journal of Cereal Science*, 2008, vol.47, p. 27-32. ISSN 0733-5210.
Citácie:
1. [1.1] *V Source: MOLECULAR PLANT-MICROBE INTERACTIONS Volume: 24 Issue: 9 Pages: 1020-1026, WOS*
- ADCA39 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.
Citácie:
1. [3] *KURTZMAN, C.P. - FELL, J.W. - BOEKHOUT, T, The yeasts, a taxonomic study (5th ed.). Vol. 3. London: Elsevier, 2011. 2080 p. ISBN 978-0-123-84868-0. p. 1661-1737.*
- ADCA40 BIELY, Peter - VRŠANSKÁ, Mária - CLAEYSSSENS, M. The endo-1,4-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.

Citácie:

1. [1.1]): Varnai, A (Varnai, Aniko); Viikari, L (Viikari, Liisa); Marjamaa, K (Marjamaa, Kaisa); Siika-aho, M (Siika-aho, Matti) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 2 Pages: 1220-1227, WOS
2. [1.1] Levine, SE (Levine, Seth E.); Fox, JM (Fox, Jerome M.); Clark, DS (Clark, Douglas S.); Blanch, HW (Blanch, Harvey W.) Source: *BIOTECHNOLOGY AND BIOENGINEERING* Volume: 108 Issue: 11 Pages: 2561-2570, WOS
3. [1.1] Sun, TT (Sun, Tiantian); Zhao, YC (Zhao, Yacan); Wu, J (Wu, Jian); Dai, GF (Dai, Guifu); Zhu, JP (Zhu, Junping) : *APPLICATION OF CHEMICAL ENGINEERING, PTS 1-3* Book Series: *Advanced Materials Research* Volume: 236-238 Pages: 330-333, WOS
4. [1.1] Varnai, A (Varnai, Aniko); Huikko, L (Huikko, Laura); Pere, J (Pere, Jaakko); Siika-aho, M (Siika-aho, Matti); Viikari, L (Viikari, Liisa) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 19 Pages: 9096-9104, WOS
5. [1.1] Warner, CD (Warner, Christopher D.); Go, RM (Go, Rica M.); Garcia-Salinas, C (Garcia-Salinas, Carolina); Ford, C (Ford, Clark); Reilly, PJ (Reilly, Peter J.) Source: *ENZYME AND MICROBIAL TECHNOLOGY* Volume: 48 Issue: 1 Pages: 27-32, WOS

ADCA41 BIELY, Peter - VRŠANSKÁ, Mária. Xylanase of *Cryptococcus albidus*. In *Methods in Enzymology*. Vol.160, (1988), p. 638-648.

Citácie:

1. [3] KURTZMAN, C.P. - FELL J.W. - BOEKHOUT, . *The yeasts, a taxonomic study* (5th ed.). Vol. 3. London: Elsevier, 2011. 2080 p. ISBN 978-0-123-84868-0. p. 1661-1737., WOS

ADCA42 BIELY, Peter - PULS, J. - SCHNEIDER, H. Acetyl xylan esterases in fungal cellulosic systems. In *FEBS Letters*, 1985, vol.186, p. 80-84. ISSN 0014-5793.

Citácie:

1. [1.1]): Cao, YC (Cao, Y. C.); Yang, HJ (Yang, H. J.) Source: *ANIMAL FEED SCIENCE AND TECHNOLOGY* Volume: 169 Issue: 1-2 Pages: 53-60, WOS
2. [1.1] Begemann, MB (Begemann, Matthew B.); Mormile, MR (Mormile, Melanie R.); Paul, VG (Paul, Varun G.); Vidt, DJ (Vidt, Daniel J.) Source: *HALOPHILES AND HYPERSALINE ENVIRONMENTS. CURRENT RESEARCH AND FUTURE TRENDS* Pages 341-357, WOS
3. [1.1] Tsujiyama, S (Tsujiyama, Sho-ichi); Nitta, T (Nitta, Tomoko); Maoka, T (Maoka, Takashi) Source: *JOURNAL OF BIOSCIENCE AND BIOENGINEERING* Volume: 112 Issue: 1 Pages: 58-62, WOS
4. [1.1] Tsujiyama, S (Tsujiyama, Sho-ichi); Ueno, H (Ueno, Hitomi) Source: *JOURNAL OF GENERAL AND APPLIED MICROBIOLOGY* Volume: 57 Issue: 6 Pages: 309-317, WOS

ADCA43 BIELY, Peter - MACKENZIE, C.R. - SCHNEIDER, H. Production of acetyl xylan esterase by *Trichoderma reesei* and *Schizophyllum commune*. In *Canadian journal of microbiology : revue canadienne de microbiologie*, 1988, vol .34, p. 767-772. ISSN 0008-4166.

Citácie:

1. [1.1] Chong, SL (Chong, Sun-Li); Battaglia, E (Battaglia, Evy); Coutinho, PM (Coutinho, Pedro M.); Henrissat, B (Henrissat, Bernard); Tenkanen, M (Tenkanen, Maija); de Vries, RP (de Vries, Ronald P.) Source: *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY* Volume:90, Issue: 6 Pages: 309-

317, WOS

2. [1.1] Tsujiyama, S (Tsujiyama, Sdo-ichi), Ueno, H. (Ueno, Hitomi) Source: JOURNAL OF GENERAL AND APPLIED MICROBIOLOGY Volume: 57 Issue: 6 Pages: 309-317 Published: DEC 2011, WOS

ADCA44 BIELY, Peter - MACKENZIE, C.R. - PULS, J. - SCHNEIDER, H. Cooperativity of esterases and xylanases in the enzymatic degradation of acetyl xylan. In Biotechnology, 1986, vol.4, p. 731-733.

Citácie:

1. [1.1]): Kabel, MA (Kabel, Mirjam A.); Yeoman, CJ (Yeoman, Carl J.); Han, YJ (Han, Yejun); Dodd, D (Dodd, Dylan); Abbas, CA (Abbas, Charles A.); de Bont, JAM (de Bont, Jan A. M.); Morrison, M (Morrison, Mark); Cann, IKO (Cann, Isaac K. O.); Mackie, RI (Mackie, Roderick I.) Source: APPLIED AND ENVIRONMENTAL MICROBIOLOGY Volume: 77 Issue: 16 Pages: 5671-5681, WOS

2. [1.1] Gille, S (Gille, Sascha); de Souza, A (de Souza, Amancio); Xiong, GY (Xiong, Guangyan); Benz, M (Benz, Monique); Cheng, K (Cheng, Kun); Schultink, A (Schultink, Alex); Reca, IB (Reca, Ida-Barbara); Pauly, M (Pauly, Markus) Source: PLANT CELL Volume: 23 Issue: 11 Pages: 4041-4053, WOS

3. [1.1] Pouvreau, L (Pouvreau, L.); Jonathan, MC (Jonathan, M. C.); Kabel, MA (Kabel, M. A.); Hinz, SWA (Hinz, S. W. A.); Gruppen, H (Gruppen, H.); Schols, HA (Schols, H. A.) Source: ENZYME AND MICROBIAL TECHNOLOGY Volume: 49 Issue: 3 Pages: 312-320, WOS

4. [1.1] Tsujiyama, S (Tsujiyama, Sho-ichi); Ueno, H (Ueno, Hitomi) Source: Journal of General and Applied Microbiology Volume: 57, Issue: 6, Pages: 309-317 Published: Dec 2011, WOS

5. [1.1] Zhang, JH (Zhang, Junhua); Siika-aho, M (Siika-aho, Matti); Tenkanen, M (Tenkanen, Maija); Viikari, L (Viikari, Liisa) Source: BIOTECHNOLOGY FOR BIOFUELS Volume: 4 Article Number: 60, WOS

ADCA45 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] Aachary, AA (Aachary, Ayyappan Appukuttan); Prapulla, SG (Prapulla, Siddalingaiya Gurudutt) Source: COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY Volume: 10 Issue: 1 Pages: 2-16, WOS

2. [1.1] Dai, XJ (Dai, Xian-Jun); Liu, MQ (Liu, Ming-Qi); Jin, HX (Jin, Hong-Xiao); Jing, MY (Jing, Ming-Yan) Source: CZECH JOURNAL OF FOOD SCIENCES Volume: 29 Issue: 5 Pages: 557-567 Published: 2011, WOS

3. [1.1] Yan, SH (Yan, Shihai); Li, T (Li, Tong); Yao, LS (Yao, Lishan) Source: JOURNAL OF PHYSICAL CHEMISTRY B Volume: 115 Issue: 17 Pages: 4982-4989, WOS

4. [1.1] Zakariassen, H (Zakariassen, Henrik); Hansen, MC (Hansen, Mona Cecilie); Joranli, M (Joranli, Maje); Eijsink, VGH (Eijsink, Vincent G. H.); Sorlie, M (Sorlie, Morten) Source: BIOCHEMISTRY Volume: 50 Issue: 25 Pages: 5693-5703, WOS

ADCA46 BIELY, Peter - BENEN, J. - HEINRICHOVÁ, Kvetoslava - KESTER, H.C.M. - VISSER, J. Inversion of configuration during hydrolysis of alfa-1,4-galacturonidic linkage by three Aspergillus polygalacturonases. In FEBS Letters, 1996, vol. 382, p. 249-255. ISSN 0014-5793.

Citácie:

1. [1.1] Swain, S. M., Kay, P., & Ogawa, M. (2011). In: Plant Signaling and Behavior, 6(1), 93-97, SCOPUS

ADCA47 Microbial xylanolytic systems. In Trends in Biotechnology, 1985, vol. 3, p. 286-290. ISSN 0167-9430.

Citácie:

1. [1.1] Birijlall, N (Birijlall, Natasha); Manimaran, A (Manimaran, Ayyachamy); Kumar, KS (Kumar, Kuttanpillai Santhosh); Permaul, K (Permaul, Kugen); Singh, S (Singh, Suren) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 20 Pages: 9723-9729, WOS
2. [1.1] Buthelezi, SP (Buthelezi, Simphiwe P.); Olaniran, AO (Olaniran, Ademola O.); Pillay, B (Pillay, Balakrishna) Source: AFRICAN JOURNAL OF MICROBIOLOGY RESEARCH Volume: 5 Issue: 7 Pages: 742-752, WOS
3. [1.1] Cai, HY (Cai, Hongying); Shi, PJ (Shi, Pengjun); Bai, YG (Bai, Yingguo); Huang, HQ (Huang, Huoqing); Yuan, TZ (Yuan, Tiezheng); Yang, PL (Yang, Peilong); Luo, HY (Luo, Huiying); Meng, K (Meng, Kun); Yao, B (Yao, Bin) Source: PROCESS BIOCHEMISTRY Volume: 46 Issue: 12 Pages: 2341-2346, WOS
4. [1.1] Chintong, S (Chintong, Suphavadee); Tachaapaikoon, C (Tachaapaikoon, Chakrit); Pason, P (Pason, Patthra); Kyu, KL (Kyu, Khin Lay); Kosugi, A (Kosugi, Akihiko); Mori, Y (Mori, Yutaka); Ratanakhanokchai, K (Ratanakhanokchai, Khanok) Source: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY Volume: 21 Issue: 3 Pages: 284-292, WOS
5. [1.1] Dahm, H (Dahm, Hanna); Szajdak, LW (Szajdak, Lech Wojciech); Golinska, P (Golinska, Patrycja) Source: SOIL ALLELOCHEMICALS Book Series: Research Methods in Plant Sciences Volume: 1 Pages: 115-134 Published: 2011, WOS
6. [1.1] Driss, D (Driss, Dorra); Bhiri, F (Bhiri, Fatma); Elleuch, L (Elleuch, Lobna); Bouly, N (Bouly, Nathalie); Stals, I (Stals, Ingeborg); Miled, N (Miled, Nabil); Blibech, M (Blibech, Monia); Ghorbel, R (Ghorbel, Raoudha); Chaabouni, SE (Chaabouni, Semia Ellouz) Source: PROCESS BIOCHEMISTRY Volume: 46 Issue: 6 Pages: 1299-1306, WOS
7. [1.1] Fu, XY (Fu, Xiao-Yan); Zhao, W (Zhao, Wei); Xiong, AS (Xiong, Ai-Sheng); Tian, YS (Tian, Yong-Sheng); Peng, RH (Peng, Ri-He) Source: MOLECULAR BIOLOGY REPORTS Volume: 38 Issue: 8 Pages: 4991-4997, WOS
8. [1.1] Guerfali, M (Guerfali, Mohamed); Gargouri, A (Gargouri, Ali); Belghith, H (Belghith, Hafedh) Source: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC Volume: 68 Issue: 2 Pages: 192-199, WOS
9. [1.1] Khandeparker, R (Khandeparker, Rakhee); Verma, P (Verma, Preeti); Deobagkar, D (Deobagkar, Deepti) Source: NEW BIOTECHNOLOGY Volume: 28 Issue: 6 Special Issue: SI Pages: 814-821, WOS
10. [1.1] Lopez, G (Lopez, G.); Banares-Hidalgo, A (Banares-Hidalgo, A.); Estrada, P (Estrada, P.) Source: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY Volume: 38 Issue: 1 Pages: 113-125, WOS
11. [1.1] Michelin, M (Michelin, Michele); Polizeli, MDTD (Teixeira de Moraes Polizeli, Maria de Lourdes); da Silva, DP (da Silva, Daniel Pereira); Ruzene, DS (Ruzene, Denise Santos); Vicente, AA (Vicente, Antonio Augusto); Jorge, JA (Jorge, Joao Atilio); Terenzi, HF (Terenzi, Hector Francisco); Teixeira, JA (Teixeira, Jose Antonio) Source: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY Volume: 38 Issue: 12 Pages: 1979-1984, WOS
12. [1.1] Okeke, BC (Okeke, Benedict C.); Lu, J (Lu, Jue) Source: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY Volume: 163 Issue: 7 Pages: 869-881, WOS
13. [1.1] Qu, W (Qu, Wei); Shao, WL (Shao, Weilan) Source: BIOTECHNOLOGY

LETTERS Volume: 33 Issue: 7 Pages 1407-1416, WOS

14. [1.1] Samanta, AK (Samanta, A. K.); Kolte, AP (Kolte, Atul P.); Senani, S (Senani, S.); Sridhar, M (Sridhar, Manpal); Jayapal, N (Jayapal, Natasha) Source: *BRAZILIAN JOURNAL OF MICROBIOLOGY* Volume: 42 Issue: 4 Pages: 1349-1353, WOS

15. [1.1] Schoepe, J (Schoepe, Jan); Pollet, A (Pollet, Annick); Verjans, P (Verjans, Priscilla); Delcour, JA (Delcour, Jan A.); Strelkov, SV (Strelkov, Sergei V.); Courtin, CM (Courtin, Christophe M.) Source: *ACTA CRYSTALLOGRAPHICA SECTION F-STRUCTURAL BIOLOGY AND CRYSTALLIZATION COMMUNICATIONS* Volume: 67 Pages: 150-152, WOS

16. [1.1] Shao, WL (Shao, Weilan); Xue, YM (Xue, Yemin); Wu, AL (Wu, Ailian); Kataeva, I (Kataeva, Irina); Pei, JJ (Pei, Jianjun); Wu, HW (Wu, Huawei); Wiegel, J (Wiegel, Juergen) Source: *APPLIED AND ENVIRONMENTAL MICROBIOLOGY* Volume: 77 Issue: 3 Pages: 719-726, WOS

17. [1.1] Sridevi, B (Sridevi, Boddireddy); Charya, MAS (Charya, M. A. Singara) Source: *AFRICAN JOURNAL OF BIOTECHNOLOGY* Volume: 10 Issue: 22 Pages: 4624-4630, WOS

18. [1.1] Umsza-Guez, MA (Umsza-Guez, Marcelo A.); Diaz, AB (Diaz, Ana B.); de Ory, I (de Ory, Ignacio); Blandino, A (Blandino, Ana); Gomes, E (Gomes, Eleni); Caro, I (Caro, Ildefonso) Source: *BRAZILIAN JOURNAL OF MICROBIOLOGY* Volume: 42 Issue: 4 Pages: 1585-1597 Published: OCT-DEC 2011, WOS

19. [1.1] Wang, JS (Wang, Jianshe); Bai, YG (Bai, Yingguo); Shi, PJ (Shi, Pengjun); Luo, HY (Luo, Huiying); Huang, HQ (Huang, Huoqing); Yin, J (Yin, Jun); Yao, B (Yao, Bin) Source: *WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY* Volume: 27 Issue: 2 Pages: 207-213, WOS

20. [1.1] Zhang, F (Zhang, Fan); Shi, PJ (Shi, Pengjun); Bai, YG (Bai, Yingguo); Luo, HY (Luo, Huiying); Yuan, TZ (Yuan, Tiezheng); Huang, HQ (Huang, Huoqing); Yang, PL (Yang, Peilong); Miao, LH (Miao, Lihong); Yao, B (Yao, Bin) Source: *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY* Volume: 89 Issue: 6 Pages: 1851-1858, WOS

21. [1.1] Zhao, YY (Zhao, Yanyu); Luo, HY (Luo, Huiying); Meng, K (Meng, Kun); Shi, PJ (Shi, Pengjun); Wang, GZ (Wang, Guozeng); Yang, PL (Yang, Peilong); Yuan, TZ (Yuan, Tiezheng); Yao, B (Yao, Bin) Source: *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY* Volume: 165 Issue: 1 Pages: 35-46, WOS

22. [1.2] Dhiman, S. S., Garg, G., Sharma, J., Mahajan, R., & Methoxy. (2011). Characterization of statistically produced xylanase for enrichment of fruit juice clarification process. In: *New Biotechnology*, 28(6), 746-755., SCOPUS

23. [1.2] Kocabas, A., Suday Kocabas, D., & Bakir Bolukbasi, U. (2011) In: *Journal of Applied Biological Sciences*, 5(2), 61-65., SCOPUS

24. [1.2] Kongkiattikajorn, J., & Sornvoraweatt, B. (2011). In: *Kasetsart Journal - Natural Science*, 45(2), 268-274., SCOPUS

25. [1.2] Krishnaveni, M., Kowsalyz, R. (2011). In: *International Journal of Pharma and Bio Sciences*, 2(1), 505-510., SCOPUS

26. [1.2] Lim, C. S., Oh, Y. S., & Roh, D. H. (2011). In: *Korean Journal of Microbiology*, 47(1), 81-86., SCOPUS

27. [1.2] Sun, Y. C., Wen, J. L., Xu, F., & Sun, R. C. (2011). In: *Bioresource Technology*, 102(10), 5947-5951., SCOPUS

ADCA48

BÍLIK, Vojtech - VOELTER, W. - BAYER, E. Epimerisierung von D-galactose. VIII. In *Liebigs Annalen der Chemie*, 1974, vol. 1974, p. 1162-1166.

Citácie:

1. [1.1] Hansen, HS (Hansen, Halvor S.); Hunenberger, PH (Huenenberger, Philippe H.) Source: JOURNAL OF COMPUTATIONAL CHEMISTRY Volume: 32 Issue: 6 Pages: 998-1032, WOS
- ADCA49 BÍLIK, Vojtech - KUČÁR, Štefan. Stereoselective hydroxylation of glycals. In Carbohydrate Research, 1970, vol. 13, p. 311-313. ISSN 0008-6215.
- Citácie:
1. [1.1] Marin, I (Marin, Irene); Castilla, J (Castilla, Javier); Matheu, MI (Matheu, M. Isabel); Diaz, Y (Diaz, Yolanda); Castillon, S (Castillon, Sergio) Source: JOURNAL OF ORGANIC CHEMISTRY Volume: 76 Issue: 23 Pages: 9622-9629, WOS
- ADCA50 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] Deesukon, W (Deesukon, Warin); Nishimura, Y (Nishimura, Yuichi); Harada, N (Harada, Naoki); Sakamoto, T (Sakamoto, Tatsuji); Sukhumsirichart, W (Sukhumsirichart, Wasana) Source: INSECTES SOCIAUX Volume: 58 Issue: 4 Pages: 431-444, WOS
 2. [1.1] KE (Anderson, K. E.); Sheehan, TH (Sheehan, T. H.); Eckholm, BJ (Eckholm, B. J.); Mott, BM (Mott, B. M.); DeGrandi-Hoffman, G (DeGrandi-Hoffman, G.) Source: INSECTES SOCIAUX Volume: 58 Issue: 4 Pages: 431-444, WOS
 3. [1.1] Koc, AN (Koc, Ayse Nedret); Silici, S (Silici, Sibel); Kasap, F (Kasap, Filiz); Hormet-Oz, HT (Hormet-Oz, Hatice Tuna); Mavus-Buldu, H (Mavus-Buldu, Hikmet); Ercal, BD (Ercal, Baris Derya) Source: JOURNAL OF MEDICINAL FOOD Volume: 14 Issue: 1-2 Pages: 128-134, WOS
 4. [1.1] Tseng, JM (Tseng, Jun-Ming); Huang, JR (Huang, Jun-Ru); Huang, HC (Huang, Hsiou-Chen); Tzen, JTC (Tzen, Jason T. C.); Chou, WM (Chou, Wing-Ming); Peng, CC (Peng, Chi-Chung) Source: BIOTECHNOLOGY PROGRESS Volume: 27 Issue: 1 Pages: 153-161, WOS
- ADCA51 BÍLIKOVÁ, Katarína - HANES, J. - NORDHOFF, E. - SAENGER, W. - KLAUDINY, Jaroslav - ŠIMÚTH, 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 0014-5793.
- Citácie:
1. [1.1] Cruz, GCN (Cruz, Gabriel C. N.); Garcia, L (Garcia, Liudy); Silva, AJ (Silva, Adelson J.); Barbosa, JARG (Barbosa, Joao A. R. G.); Ricart, CAO (Ricart, Carlos A. O.); Freitas, SM (Freitas, Sonia M.); Sousa, MV (Sousa, Marcelo V.) Source: APIDOLOGIE Volume: 42 Issue: 3 Pages: 252-269, WOS
 2. [1.1] Hayashi, T (Hayashi, Takeshi); Takamatsu, N (Takamatsu, Nobue); Nakashima, T (Nakashima, Takashi); Arita, T (Arita, Takashi) Source: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY Volume: 75 Issue: 3 Pages: 556-560, WOS
 3. [1.1] Honda, Y (Honda, Yoko); Fujita, Y (Fujita, Yasunori); Maruyama, H (Maruyama, Hiroe); Araki, Y (Araki, Yoko); Ichihara, K (Ichihara, Kenji); Sato, A (Sato, Akira); Kojima, T (Kojima, Toshio); Tanaka, M (Tanaka, Masashi); Nozawa, Y (Nozawa, Yoshinori); Ito, M (Ito, Masafumi); Honda, S (Honda, Shuji) Source: PLOS ONE Volume: 6 Issue: 8 Article Number: e23527, WOS
 4. [1.1] Johnson, BR (Johnson, Brian R.); Tsutsui, ND (Tsutsui, Neil D.) Source: BMC GENOMICS Volume: 12 Article Number: 164, WOS
 5. [1.1] Kamakura, M (Kamakura, Masaki) Source: NATURE Volume: 473 Issue: 7348 Pages: 478-483, WOS

6. [1.1] Olszewski, TK (Olszewski, Tomasz K.); Grison, C (Grison, Claude); Bomont, C (Bomont, Catherine); Coutrot, P (Coutrot, Philippe) Source: ANNALES DE LA SOCIETE ENTOMOLOGIQUE DE FRANCE Volume: 47 Issue: 1-2 Pages: 45-54, WOS
 7. [1.1] Pathak, S (Pathak, Sarika); Chauhan, VS (Chauhan, Virander Singh) Source: ANTIMICROBIAL AGENTS AND CHEMOTHERAPY Volume: 55 Issue: 5 Pages: 2178-2188, WOS
- ADCA52 BREIER, Albert - GEMEINER, Peter - ZIEGELHOFFER, A. Simple estimation of carrier binding capacity using sorption kinetics curve-fitting. In Journal of Biochemical and Biophysical Methods, 1984, vol. 9, p. 267-275. ISSN 0165-022X.
Citácie:
1. [1.1] Apiratikul, R (Apiratikul, Ronbanchob); Madacha, V (Madacha, Viriya); Pavasant, P (Pavasant, Prasert) Source: DESALINATION Volume: 278 Issue: 1-3 Pages: 303-311, WOS
- ADCA53 BREIEROVÁ, Emília - VAJČZIKOVÁ, 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. ISSN 0939-5075.
Citácie:
1. [1.1]): Krumov, N (Krumov, Nikolay); Posten, C (Posten, Clemens) Source: METAL NANOPARTICLES IN MICROBIOLOGY Pages: 197-221, WOS
2. [1.1] He, W (He, Wen); Zhang, MM (Zhang, Mei-Mei); Zhang, XD (Zhang, Xu-Dong); Cui, JJ (Cui, Jingjie); Yue, YZ (Yue, Yuan-Zheng) Source: RESEARCH ON CHEMICAL INTERMEDIATES Volume: 37 Issue: 2-5 Pages: 309-318, WOS
3. [1.1] KC (Cheng, Kuan-Chen); Demirci, A (Demirci, Ali); Catchmark, JM (Catchmark, Jeffrey M.) Source: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY Volume: 92 Issue: 1 Pages: 29-44, WOS
4. [1.1] Suazo-Madrid, A (Suazo-Madrid, Alicia); Morales-Barrera, L (Morales-Barrera, Liliana); Aranda-Garcia, E (Aranda-Garcia, Erick); Cristiani-Urbina, E (Cristiani-Urbina, Eliseo) Source: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY Volume: 38 Issue: 1 Pages: 51-64, WOS
- ADCA54 BREIEROVÁ, Emília - GREGOR, T. - JURŠÍKOVÁ, P. - STRATILOVÁ, Eva - FIŠERA, M. The role of pullulan and pectin in the uptake of Cd²⁺ and Ni²⁺ ions by Aureobasidium pullulans. In Annals of Microbiology, 2004, vol. 54, p. 247-255. ISSN 1590-4261.
Citácie:
1. [1.1] Istvan, P (Istvan Pocs) Source: CELLULAR EFFECTS OF HEAVY METALS Pages: 31-58, WOS
- ADCA55 BREIEROVÁ, Emília. Yeast exoglycoproteins produced under NaCl-stress conditions as efficient cryoprotective agents. In Letters in Applied Microbiology, 1997, vol. 25, pp. 254-256. (0.948 - IF1996). (1997 - Current Contents). ISSN 0266-8254.
Citácie:
1. [3] DE HOOG, G.S. - SMITH, M.T. The yeasts, a taxonomic study (5th ed.). Vol. 2. London: Elsevier, 2011. 1335 p. ISBN 978-0-123-84707-2. p. 385-392.
- ADCA56 BREŽNÝ, Robert - PASZNER, L. - MICKO, M.M. - UHRÍN, Dušan. The ion-exchanging lignin derivatives prepared by Mannich reaction with amino acids. In Holzforschung : International Journal of the Biology, Chemistry, Physics, and Technology of Wood, 1988, vol. 42, pp. 369-373. ISSN 0018-3830.
Citácie:

1. [1.1] Zhou, J (Zhou Jian); He, Q (He Qiang); Liao, XP (Liao Xueping); Shi, B (Shi Bi) Source: JOURNAL OF THE SOCIETY OF LEATHER TECHNOLOGISTS AND CHEMISTS Volume: 95 Issue: 5 Pages: 204-208 P, WOS

- ADCA57 BREŽNÝ, Robert - ŠURINA, I. - KOŠÍK, M. Low temperature thermolysis of lignins. II. Thermofractography and thermal analysis of beta-o-4 model compounds. In *Holzforschung : International Journal of the Biology, Chemistry, Physics, and Technology of Wood*, 1984, vol. 38, pp. 19-24. ISSN 0018-3830.

Citácie:

1. [1.1] Parthasarathi, R (Parthasarathi, R.); Romero, RA (Romero, Raymond A.); Redondo, A (Redondo, Antonio); Gnanakaran, S (Gnanakaran, S.) Source: JOURNAL OF PHYSICAL CHEMISTRY LETTERS Volume: 2 Issue: 20 Pages: 2660-2666, WOS

- ADCA58 BREŽNÝ, 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.

Citácie:

1. [1.1] Asmadi, M (Asmadi, Mohd); Kawamoto, H (Kawamoto, Haruo); Saka, S (Saka, Shiro) Source: JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS Volume: 92 Issue: 1 Pages: 88-98, WOS

2. [1.1] Asmadi, M (Asmadi, Mohd); Kawamoto, H (Kawamoto, Haruo); Saka, S (Saka, Shiro) Source: JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS Volume: 92 Issue: 2 Pages: 417-425, WOS

3. [1.1] Parthasarathi, R (Parthasarathi, R.); Romero, RA (Romero, Raymond A.); Redondo, A (Redondo, Antonio); Gnanakaran, S (Gnanakaran, S.) Source: JOURNAL OF PHYSICAL CHEMISTRY LETTERS Volume: 2 Issue: 20 Pages: 2660-2666, WOS

4. [1.1] Younker, JM (Younker, Jarod M.); Beste, A (Beste, Ariana); Buchanan, AC (Buchanan, A. C., III) Source: CHEMPHYSCHEM Volume 12 Issue: 18, Pages 3556-3565, WOS

- ADCA59 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. ISSN 0028-646X.

Citácie:

1. [1.1]): Karbassi, AR (Karbassi, A. R.); Torabi, F (Torabi, F.); Ghazban, F (Ghazban, F.); Ardestani, M (Ardestani, M.) Source: INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY Volume:8, Issue:4 Pages: 841-852, WOS

2. [1.1]): Waters, BM (Waters, Brian M.); Sankaran, RP (Sankaran, Renuka P.) Source: PLANT SCIENCE Volume: 180 Issue: 4 Pages: 562-574, WOS

3. [1.1] Asner, GP (Asner, Gregory P.); Martin, RE (Martin, Roberta E.) Source: NEW PHYTOLOGIST Volume: 189 Issue: 4 Pages: 999-1012, WOS

4. [1.1] Author(s): Sagardoy, R (Sagardoy, R.); Morales, F (Morales, F.); Rellan-Alvarez, R (Rellan-Alvarez, R.); Abadia, A (Abadia, A.); Abadia, J (Abadia, J.); Lopez-Millan, AF (Lopez-Millan, A. F.) Source: JOURNAL OF PLANT PHYSIOLOGY Volume: 168 Issue: 7 Pages: 730-733, WOS

5. [1.1] Biswas, A (Biswas, Ashis); Karmakar, S (Karmakar, Srabani); Banerjee, V (Banerjee, Victor); Saha, S (Saha, Sudipa); Kundu, M (Kundu, Madhuchhanda); Bhattacharyya, J (Bhattacharyya, Jaya); Konar, DC (Konar, Dipak Chandra); Das, KP (Das, K. P.) Source: JOURNAL OF THE INDIAN CHEMICAL SOCIETY Volume: 88 Issue: 12 Pages: 1827-1855, WOS

6. [1.1] Brown, CR (Brown, Charles Raymond); Haynes, KG (Haynes, Kathleen

- G.); Moore, M (Moore, Martin); Pavek, MJ (Pavek, Mark J.); Hane, DC (Hane, Daniel C.); Love, SL (Love, Steven L.); Novy, RG (Novy, Richard G.); Miller, JC (Miller, J. Creighton, Jr.) Source: *AMERICAN JOURNAL OF POTATO RESEARCH* Volume: 88 Issue: 3 Pages: 238-244, WOS
7. [1.1] Calgaroto, NS (Calgaroto, Niceia Spanholi); Cargnelutti, D (Cargnelutti, Denise); Rossato, LV (Rossato, Liana Veronica); Farias, JG (Farias, Julia Gomes); Nunes, ST (Nunes, Sibila Trojahn); Tabaldi, LA (Tabaldi, Luciane Almeri); Antes, FG (Antes, Fabiane Goldschmidt); Flores, EMM (Moraes Flores, Erico Marlon); Schetinger, MRC (Chitolina Schetinger, Maria Rosa); Nicoloso, FT (Nicoloso, Fernando Teixeira) Source: *BIOMETALS* Volume: 24 Issue: 5 Pages: 959-971, WOS
8. [1.1] Cherif, J (Cherif, Jaouhra); Mediouni, C (Mediouni, Chamseddine); Ben Ammar, W (Ben Ammar, Wided); Jemal, F (Jemal, Fatma) Source: *JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA* Volume: 23 Issue: 5 Pages: 837-844, WOS
9. [1.1] Clayton, SR (Clayton, Selina R.); Heurlier, K (Heurlier, Karin); Oshima, T (Oshima, Taku); Hobman, JL (Hobman, Jon L.) Source: *STRESS RESPONSE IN PATHOGENIC BACTERIA* Book Series: *Advances in Molecular and Cellular Microbiology* Issue: 19 Pages: 245-265 Published: 2011, WOS
10. [1.1] Di Baccio, D (Di Baccio, Daniela); Galla, G (Galla, Giulio); Bracci, T (Bracci, Tania); Andreucci, A (Andreucci, Andrea); Barcaccia, G (Barcaccia, Gianni); Tognetti, R (Tognetti, Roberto); Sebastiani, L (Sebastiani, Luca) Source: *TREE PHYSIOLOGY* Volume: 31 Issue: 12 Pages: 1293-1308, WOS
11. [1.1] Doganlar, ZB (Doganlar, Zeynep Banu); Atmaca, M (Atmaca, Mustafa) Source: *WATER AIR AND SOIL POLLUTION* Volume: 214 Issue: 1-4 Pages: 509-523, WOS
12. [1.1] Durand, TC (Durand, T. C.); Baillif, P (Baillif, P.); Alberic, P (Alberic, P.); Carpin, S (Carpin, S.); Label, P (Label, P.); Hausman, JF (Hausman, J. -F.); Morabito, D (Morabito, D.) Source: *PLANT BIOSYSTEMS* Volume: 145 Issue: 2 Pages: 397-405, WOS
13. [1.1] Durmaz, E (Durmaz, Emel); Coruh, C (Coruh, Ceyda); Dinler, G (Dinler, Gizem); Grusak, MA (Grusak, Micheal A.); Peleg, Z (Peleg, Zvika); Saranga, Y (Saranga, Yashua); Fahima, T (Fahima, Tzion); Yazici, A (Yazici, Atilla); Ozturk, L (Ozturk, Levent); Cakmak, I (Cakmak, Ismail); Budak, H (Budak, Hikmet) Source: *PLANT MOLECULAR BIOLOGY REPORTER* Volume: 29 Issue: 3 Pages: 582-596, WOS
14. [1.1] Erenoglu, EB (Erenoglu, Emin Bulent); Kutman, UB (Kutman, Umit Baris); Ceylan, Y (Ceylan, Yasemin); Yildiz, B (Yildiz, Bahar); Cakmak, I (Cakmak, Ismail) Erenoglu, EB (Erenoglu, Emin Bulent); Kutman, UB (Kutman, Umit Baris); Ceylan, Y (Ceylan, Yasemin); Yildiz, B (Yildiz, Bahar); Cakmak, I (Cakmak, Ismail) Source: *NEW PHYTOLOGIST* Volume: 189 Issue: 2 Pages: 438-448, WOS
15. [1.1] Husted, S (Husted, Soren); Persson, DP (Persson, Daniel P.); Laursen, KH (Laursen, Kristian H.); Hansen, TH (Hansen, Thomas H.); Pedas, P (Pedas, Pai); Schiller, M (Schiller, Michaela); Hegelund, JN (Hegelund, Josefine N.); Schjoerring, JK (Schjoerring, Jan K.) Source: *JOURNAL OF ANALYTICAL ATOMIC SPECTROMETRY* Volume: 26 Issue: 1 Pages: 52-79, WOS
16. [1.1] Kabala, K (Kabala, Katarzyna); Janicka-Russak, M (Janicka-Russak, Malgorzata) Source: *PLANT SCIENCE* Volume: 180 Issue: 3 Pages: 531-539, WOS
17. [1.1] Keunen, E (Keunen, Els); Remans, T (Remans, Tony); Bohler, S (Bohler, Sacha); Vangronsveld, J (Vangronsveld, Jaco); Cuypers, A (Cuypers, Ann)

- Source: *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES* Volume: 12 Issue: 10 Pages: 6894-6918, WOS
18. [1.1] Kholodova, V (Kholodova, Valentina); Volkov, K (Volkov, Kirill); Abdeyeva, A (Abdeyeva, Anna); Kuznetsov, V (Kuznetsov, Vladimir) Source: *ENVIRONMENTAL AND EXPERIMENTAL BOTANY* Volume: 71 Issue: 3 Pages: 382-389, WOS
19. [1.1] Kleckerova, A (Kleckerova, Andrea); Sobrova, P (Sobrova, Pavlina); Krystofova, O (Krystofova, Olga); Sochor, J (Sochor, Jiri); Zitka, O (Zitka, Ondrej); Babula, P (Babula, Petr); Adam, V (Adam, Vojtech); Docekalova, H (Docekalova, Hana); Kizek, R (Kizek, Rene) Source: *INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE* Volume: 6 Issue: 12 Pages: 6011-6031, WOS
20. [1.1] Kopittke, PM (Kopittke, Peter M.); Menzies, NW (Menzies, Neal W.); de Jonge, MD (de Jonge, Martin D.); McKenna, BA (McKenna, Brigid A.); Donner, E (Donner, Erica); Webb, RI (Webb, Richard I.); Paterson, DJ (Paterson, David J.); Howard, DL (Howard, Daryl L.); Ryan, CG (Ryan, Chris G.); Glover, CJ (Glover, Chris J.); Scheckel, KG (Scheckel, Kirk G.); Lombi, E (Lombi, Enzo) Source: *PLANT PHYSIOLOGY* Volume: 156 Issue: 2 Pages: 663-673, WOS
21. [1.1] Li, TQ (Li, Tingqiang); Di, ZZ (Di, Zhenzhen); Islam, E (Islam, Ejazul); Jiang, H (Jiang, Hong); Yang, XE (Yang, Xiaoe) Source: *JOURNAL OF HAZARDOUS MATERIALS* Volume: 185 Issue: 2-3 Pages: 818-823, WOS
22. [1.1] Markert, B (Markert, Bernd); Wunschmann, S (Wunschmann, Simone) Source: *ORGANIC XENOBIOTICS AND PLANTS: FROM MODE OF ACTION TO ECOPHYSIOLOGY* Book Series: *Plant Ecophysiology* Volume: 8 Pages: 217-236, WOS
23. [1.1] Marques, L (Marques, Laurence); Oomen, RJFJ (Oomen, Ronald J. F. J.), WOS
24. [1.1] Martinez-Fernandez, D (Martinez-Fernandez, Domingo); Walker, DJ (Walker, David J.); Romero-Espinar, P (Romero-Espinar, Pascual); Flores, P (Flores, Pilar); del Rio, JA (Antonio del Rio, Jose) *JOURNAL OF PLANT PHYSIOLOGY* Volume: 168 Issue: 18 Pages: 2206-2211, WOS
25. [1.1] Michael, PI (Michael, Prabhu Inbaraj); Krishnaswamy, M (Krishnaswamy, Muthuchelian) Source: *ENVIRONMENTAL AND EXPERIMENTAL BOTANY* Volume: 74 Pages: 171-177, WOS
26. [1.1] Nube, M (Nube, M.); Voortman, RL (Voortman, R. L.) Source: *COMBATING MICRONUTRIENT DEFICIENCIES: FOOD-BASED APPROACHES* Pages: 289-311 Published: 2011, WOS
27. [1.1] Rastgoo, L (Rastgoo, Leila); Alemzadeh, A (Alemzadeh, Abbas); Afsharifar, A (Afsharifar, Alireza) Source: *PLANT OMICS* Volume: 4 Issue: 7 Pages: 377-383, WOS
28. [1.1] Richard, O (Richard, O.); Pineau, C (Pineau, C.); Loubet, S (Loubet, S.); Chalies, C (Chalies, C.); Vile, D (Vile, D.); Marques, L (Marques, L.); Berthomieu, P (Berthomieu, P.) Source: *PLANT CELL AND ENVIRONMENT* Volume: 34 Issue: 7 Pages: 1065-1078, WOS
29. [1.1] Saraswat, S., Rai, JPN: Source: *ENVIRONMENTAL AND EXPERIMENTAL BOTANY* Volume: 74 Pages: 171-177, WOS
30. [1.1] Shanmugam, V (Shanmugam, Varanavasiappan); Lo, JC (Lo, Jing-Chi); Wu, CL (Wu, Chia-Lin); Wang, SL (Wang, Shan-Li); Lai, CC (Lai, Chong-Cheong); Connolly, EL (Connolly, Erin L.); Huang, JL (Huang, Jing-Ling); Yeh, KC (Yeh, Kuo-Chen) Source: *NEW PHYTOLOGIST* Volume: 190 Issue: 1 Pages: 125-137, WOS
31. [1.1] Sonmez, I (Sonmez, Ilker); Kaplan, M (Kaplan, Mustafa) Source:

- AFRICAN JOURNAL OF AGRICULTURAL RESEARCH* Volume: 6 Issue: 16
Pages: 3936-3942, WOS
32. [1.1] Stephens, BW (Stephens, Brian W.); Cook, DR (Cook, Douglas R.); Grusak, MA (Grusak, Michael A.) Source: *BIOMETALS* Volume: 24 Issue: 1
Pages: 51-58, WOS
33. [1.1] Sukalovic, VHT (Sukalovic, Vesna Hadzi-Taskovic); Vuletic, M (Vuletic, Mirjana); Markovic, K (Markovic, Ksenija); Vucinic, Z (Vucinic, Zeljko) Source: *PLANT SCIENCE* Volume: 181 Issue: 4 Pages: 465-470, WOS
34. [1.1] Todeschini, V., Lingua, G., D Agostino, G., Carniato, F., Roccotiello, E., Berta, G. Source: *ENVIRONMENTAL AND EXPERIMENTAL BOTANY*
Volume: 71 Issue: 1 Pages: 50-56, WOS
35. [1.1] Vainikka, P (Vainikka, P.); Bankiewicz, D (Bankiewicz, D.); Frantsi, A (Frantsi, A.); Silvennoinen, J (Silvennoinen, J.); Hannula, J (Hannula, J.); Yrjas, P (Yrjas, P.); Hupa, M (Hupa, M.), WOS
36. [1.1] Van den Berge, J (Van den Berge, Joke); Naudts, K (Naudts, Kim); Janssens, IA (Janssens, Ivan A.); Ceulemans, R (Ceulemans, Reinhart); Nijs, I (Nijs, Ivan) Source: *ENVIRONMENTAL POLLUTION* Volume: 159 Issue: 12
Pages: 3294-3301, WOS
37. [1.1] Wang, HO (Wang, Haiou); Zhong, GR (Zhong, Guangrong); Shi, GQ (Shi, Guoqing); Pan, FT (Pan, Fangting) Source: *COMPUTER AND COMPUTING TECHNOLOGIES IN AGRICULTURE IV, PT 3* Book Series: *IFIP Advances in Information and Communication Technology* Volume: 346 Pages: 231-240 Published: 2011, WOS
38. [1.1] Wang, YZ (Wang, Yan Zhao); Nie, LH (Nie, Li Hong); Tie, SG (Tie, Shuanggui); Xie, DY (Xie, Deyi); Zhu, WH (Zhu, Weihong); Qi, JS (Qi, Jianshuang); Yue, RQ (Yue, Runqing) Source: *AFRICAN JOURNAL OF AGRICULTURAL RESEARCH* Volume: 6 Issue: 21 Pages: 4998-5004
Published: OCT 5 2011, WOS
39. [1.1] Zeng, XW (Zeng, Xiao-Wen); Ma, LQ (Ma, Lena Q.); Qiu, RL (Qiu, Rong-Liang); Tang, YT (Tang, Ye-Tao) Source: *ENVIRONMENTAL AND EXPERIMENTAL BOTANY* Volume: 70 Issue: 2-3 Pages: 227-232, WOS
40. [1.2] Bálabanová, M (Bálabanová, Marie); Hošková, S (Hošková, S); Zeman, L (Zeman, Ladislav) Source: *ACTA UNIVERSITATIS AGRICULTURAE ET SILVICULTURAE MENDELIANAE BRUNENSIS* Volume: 59 Issue: 6 Pages: 17-24 Published: 2011;, SCOPUS
41. [1.2] Henriques, AR (Henriques, Ariadne Ribeiro); Chalfun-Junior, A (Chalfun Junior, Antonio); Aarts, M (Aarts, Mark) Source: *BRAZILIAN JOURNAL OF PLANT PHYSIOLOGY* Volume: 24 Issue: 1 Pages: 3-8, SCOPUS
42. [1.2] Khomdram, SD (Khomdram, Sandhyarani Devi); Salam, JS (Salam, Jekendra Singh); Singh, PK (Singh, Potsangbam Kumar) Source: *AMERICAN JOURNAL OF FOOD TECHNOLOGY* Volume: 6 Issue: 10 Pages: 924-931, SCOPUS
43. [1.2] Labra-Cardón, D (Labra-Cardón, Daniela) Guerrero-Zúñiga, LA (Guerrero-Zúñiga, Leonor Angélica) Rodríguez-Tovar, AV (Rodríguez-Tovar, Aída Verónica) Montes-Villafán, S (Montes-Villafán, Silvano) Pérez-Jiménez, S (Pérez-Jiménez, Sandra) Rodríguez-Dorantes, A (Rodríguez-Dorantes, Angélica) Source: *REVISTA INTERNACIONAL DE CONTAMINACION AMBIENTAL*
Volume: 28 Issue: 1 Pages: 7-16 Published: 2011, SCOPUS
44. [1.2] Ong, GH (Ong, G H); Yap, CK (Yap, Chee Kong); Maziah, M (Maziah, Mahmood); Tan, SG (Tan, Soon Guan) Source: *ASIAN JOURNAL OF MICROBIOLOGY, BIOTECHNOLOGY AND ENVIRONMENTAL SCIENCES*
Volume: 13 Issue: 3 Pages: 387-392 Published: 2011;, SCOPUS

45. [1.2] Szollosi, R (Szollosi, Réka); Kálmán, E (Kálmán Erika); Medvegy, A (Medvegy, Anna); Peto, A (Peto, Andrea); Varga, SI (Varga, Sz Ilona) Source: ACTA BIOLOGICA SZEGEDIENSIS Volume: 55 Issue: 1 Pages: 175-178, SCOPUS
46. [3] Bothe, H (Bothe, Hermann) Source: DETOXIFICATION OF HEAVY METALS Book Series: Soil Biology Volume: 30 Pages: 35-57
47. [3] Chomisteková, Z (Chomisteková, Zuzana); Sochr, J (Sochr, Jozef); Svítková, J (Svítková, Jana); Švorc, L (Švorc, Lubomír) Source: ACTA CHIMICA SLOVACA Volume: 4 Issue: 2 Pages: 11-17
48. [3] Collin-Osdoby, P (Collin-Osdoby, Patricia); Rothe, L (Rothe, Linda); M. Kwong (Kwong, Matthew); B. Frigerio (Frigeiro, Brianna); L. Morinishi (Morinishi, Leanna), W. A. Cabral (Cabral, Wayne A.), P. Osdoby (Osdoby Philip), J. C. Marini (Marini, Joan C.) Source: BONE Volume: 48 Pages: S238-S238
49. [3] Conte, F (Conte, Flora) Source: INSTITUTIONAL REPOSITORY EIDGENÖSSISCHE TECHNISCHE HOCHSCHULE ZÜRICH Pages: 1-113
50. [3] Kawachi, M (Kawachi, Miki); Kobae, Y (Kobae, Yoshihiro); Tomioka, R (Tomioka, Rie); Maeshima, M (Maeshima, Masayoshi) Source: DETOXIFICATION OF HEAVY METALS Book Series: Soil Biology Volume: 30 Pages: 129-142 Book
51. [3] Manivasagaperumal, R (Manivasagaperumal, R), Balamurugan, R (Balamurugan, R); Thiyagarajan, (Thiyagarajan, G).; Sekar, J (Sekar, J) Source: CURRENT BOTANY Volume: 2 Issue: 2 Pages: 11-15 Published: 2011; ISSN: 2220-4822
52. [3] Osredkar, J (Osredkar, Josko); Sustar, N (Sustar, Natasa)
53. [3] Shibata, S (Shibata, Sumiya); Kunieda, T (Kunieda, Takeharu); Adachi, H (Adachi, Hidemitsu); Ueno, Y (Ueno, Yasushi); Kohara, N (Kohara, Nobuo); Sakai, N (Sakai, Nobuyuki) Tolstova, I (Tolstova, Irina); Akselrod, B (Akselrod, Boris); Trekova, N (Trekova, Nina); Bunatyan, A (Bunatyan, Armen) Source: JOURNAL OF CARDIOTHORACIC AND VASCULAR ANESTHESIA Volume: 25 Issue: 3 Pages: S42-S42
54. [3] Tailor, C (Tailor, Chetna); Teo, I (Teo, Iris); Sorisky, A (Sorisky, Alexander) Journal: CLINICAL NEUROLOGY AND NEUROSURGERY Volume: 113 Issue: 9 Pages: 810-812
55. [3] Tolstova, I (Tolstova, Irina); Akselrod, B (Akselrod, Boris); Trekova, N (Trekova, Nina); Bunatyan, A (Bunatyan, Armen) Tolstova, I (Tolstova, Irina); Akselrod, B (Akselrod, Boris); Trekova, N (Trekova, Nina); Bunatyan, A (Bunatyan, Armen)
56. [3] Vassilev, A (Vassilev, Andon); Nikolova, A (Nikolova Anna); Koleva, L (Koleva Lyubka); Lidon, F (Lidon, Fernando) Source: JOURNAL OF PHYTOLOGY Volume: 3 Issue: 6 Pages: 58-62
57. [3] de Melo, HC (de Melo, Hyrandir Cabral) Source: HOEHNEA Volume: 38 Issue: 1 Pages: 1-7
58. [3] de Vasconcelos, ACF (de Vasconcelos, Ana Carolina Feitosa); Nascimento, CWA (Nascimento, Clistenes Williams Araújo); Filho, FFd (Filho, Fernando Ferreira da Cunha) Source: INTERNATIONAL RESEARCH JOURNAL OF AGRICULTURAL SCIENCE AND SOIL SCIENCE Volume: 1 Issue: 1 Pages: 1-5

ADCA60

BRÜLL, L.P. - KOVÁČIK, Vladimír - THOMAS-OATES, J.E. - 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.

Citácie:

1. [1.1] Grass, J (Grass, Josephine); Pabst, M (Pabst, Martin); Kolarich, D (Kolarich, Daniel); Poltl, G (Poeltl, Gerald); Leonard, R (Leonard, Renaud); Brecker, L (Brecker, Lothar); Altmann, F (Altmann, Friedrich) Source: JOURNAL OF BIOLOGICAL CHEMISTRY Volume: 286 Issue: 8 Pages: 5977-5984, WOS
2. [1.1] Hsu, FF (Hsu, Fong-Fu); Wohlmann, J (Wohlmann, Jens); Turk, J (Turk, John); Haas, A (Haas, Albert) Source: JOURNAL OF THE AMERICAN SOCIETY FOR MASS SPECTROMETRY Volume: 22 Issue: 12 Pages: 2160-2170, WOS
3. [1.1] Jankowska, E (Jankowska, Ewa); Cipollo, J (Cipollo, John) Source: BIOANALYSIS Volume: 3 Issue: 21 Pages: 2401-2417, WOS
4. [1.1] Pabst, M (Pabst, Martin); Altmann, F (Altmann, Friedrich) Source: PROTEOMICS Volume: 11 Issue: 4 Pages: 631-643, WOS
5. [1.1] Source: PROTEOMICS Volume: 11 Issue: 4 Pages: 631-643, WOS
6. [1.1] Wuhrer, M (Wuhrer, Manfred); Deelder, AM (Deelder, Andre M.); van der Burgt, YEM (van der Burgt, Yuri E. M.) Source: MASS SPECTROMETRY REVIEWS Volume: 30 Issue: 4 Pages: 664-680, WOS

ADCA61 BRÜLL, L.P. - HEERMA, W. - THOMAS-OATES, J.E. - HAVERKAMP, J. - KOVACIK, Vladimir - 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. [1.1] Montoya, G (Montoya, Guillermo); Jimenez, N (Jimenez, Nora) Source: VITAE-REVISTA DE LA FACULTAD DE QUIMICA FARMACEUTICA Volume: 18 Issue: 3 Pages: 311-317, WOS
2. [1.1] Wuhrer, M (Wuhrer, Manfred); Deelder, AM (Deelder, Andre M.); van der Burgt, YEM (van der Burgt, Yuri E. M.) Source: MASS SPECTROMETRY REVIEWS Volume: 30 Issue: 4 Pages: 664-680, WOS

ADCA62 BUČKO, Marek - VIKARTOVSKÁ, Alica, Welwardová - LACÍK, I. - KOLLÁRIKOVÁ, G. - GEMEINER, Peter - PÄTOPRSTÝ, Vladimír. 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. ISSN 0141-0229.

Citácie:

1. [1.1] Xu, L (Xu, Lin); Luo, MF (Luo, Mingfang); Yang, LR (Yang, Liangrong); Wei, XT (Wei, Xuetuan); Lin, X (Lin, Xing); Liu, HZ (Liu, Huizhou) Source: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY Volume: 38 Issue: 10 Pages: 1709-1718, WOS

ADCA63 BUČKO, Marek - VIKARTOVSKÁ, Alica, Welwardová - LACÍK, Igor - KOLLÁRIKOVÁ, 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 Inc., 2005, vol. 36, p.118-126. ISSN 0141-0229.

Citácie:

1. [1.1] XU, L. - LUO, M.F. - YANG, L.R. - WEI, X.T. - LIN, X. - LIU, H.Z. Encapsulation of Pannonibacter phragmitetus LSSE-09 in alginate-carboxymethyl cellulose capsules for reduction of hexavalent chromium under alkaline conditions. In JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY. ISSN 1367-5435, OCT 2011, vol. 38, no. 10, p. 1709-1718., WOS

- ADCA64 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.
- Citácie:
- [1.1] Fojta, M (Fojta, Miroslav); Havran, L (Havran, Ludek); Pivonkova, H (Pivonkova, Hana); Horakova, P (Horakova, Petra); Hocek, M (Hocek, Michal) Source: *CURRENT ORGANIC CHEMISTRY* Volume: 15 Issue: 17 Pages: 2936-2949, WOS
 - [1.1] Lo, TCT (Lo, Tiffany Chien-Ting); Chang, CA (Chang, Cheng Allen); Chiu, KH (Chiu, Kong-Hwa); Tsay, PK (Tsay, Pei-Kwei); Jen, JF (Jen, Jen-Fon) Source: *CARBOHYDRATE POLYMERS* Volume: 86 Issue: 1 Pages: 320-327, WOS
 - [1.1] Shestivska, V (Shestivska, Violetta); Adam, V (Adam, Vojtech); Prasek, J (Prasek, Jan); Macek, T (Macek, Tomas); Mackova, M (Mackova, Martina); Havel, L (Havel, Ladislav); Diopan, V (Diofan, Vaclav); Zehnalek, J (Zehnalek, Josef); Hubalek, J (Hubalek, Jaromir); Kizek, R (Kizek, Rene) Source: *INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE* Volume: 6 Issue: 7 Pages: 2869-2883, WOS
- ADCA65 BUJDÁKOVÁ, H. - PAULOVÍČOVÁ, Ema - PAULOVÍČOVÁ, Lucia - ŠIMOVÁ, Z. Participation of the *Candida albicans* surface antigen in adhesion, the first phase of biofilm development. In *FEMS Immunology and medical microbiology*, 2010, vol. 59, p. 485-492. (2.335 - IF2009). (2010 - Current Contents). ISSN 0928-8244.
- Citácie:
- [1.1] Khodavandi, A (Khodavandi, Alireza); Harmal, NS (Harmal, Nabil S.); Alizadeh, F (Alizadeh, Fahimeh); Scully, OJ (Scully, Olivia J.); Sidik, SM (Sidik, Shiran M.); Othman, F (Othman, Fauziah); Sekawi, Z (Sekawi, Zambari); Ng, KP (Ng, Kee Peng); Chong, PP (Chong, Pei Pei) : *PHYTOMEDICINE* Volume: 19 Issue: 1 Pages: 56-63, WOS
- ADCA66 BYSTRICKÝ, Slavomír - PAULOVÍČOVÁ, Ema - MACHOVÁ, Eva. *Candida albicans* mannan-protein conjugate as vaccine candidate. In *Immunology Letters*, 2003, vol.85, p. 251-255. ISSN 0165-2478.
- Citácie:
- [1.1] Battaglini, F (Battaglini, Fernando); Pallarola, D (Pallarola, Diego) Source *ND PROTOCOLS Book Series: Methods in Molecular Biology* Volume: 739 Pages: 161-167, WOS
 - [1.1] Stevens, DA (Stevens, David A.); Clemons, KV (Clemons, Karl V.); Liu, M (Liu, Min) Source: *MEDICAL MYCOLOGY* Volume: 49 Pages: S170-S176, WOS
- ADCA67 BYSTRICKÝ, Slavomír - MALOVÍKOVÁ, Anna - STICZAY, T. Interaction of alginates and pectins with cationic polypeptides. In *Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides*, 1990, vol. 13, p. 283-294. ISSN 0144-8617.
- Citácie:
- [1.1]): Battaglini, F (Battaglini, Fernando); Pallarola, D (Pallarola, Diego) Source: *MICROBIAL TOXINS: METHODS AND PROTOCOLS Book Series: Methods in Molecular Biology* Volume: 739 Pages: 161-167, WOS
- ADCA68 CABIB, E. - FARKAŠ, Vladimír. The control of morphogenesis: an enzymatic mechanism for the initiation of septum formation i yeast. In *Proceedings of the National Academy of Sciences of the United States of America*, 1971, vol. 68, p. 2052-2056. ISSN 0027-8424.
- Citácie:

- ADCA69 1. [1.1] *Merzendorfer, H (Merzendorfer, Hans) Source: EUROPEAN JOURNAL OF CELL BIOLOGY Volume: 90 Issue: 9 Pages: 759-769, WOS*
CABIB, E. - FARKAŠ, Vladimír - KOŠÍK, Ondřej - BLANCO, N. - ARROYO, J. - MCPIE, 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. (5.581 - IF2007). (2008 - Current Contents). ISSN 0021-9258.
Citácie:
1. [1.1] *Blasco, L (Blasco, Lucia); Veiga-Crespo, P (Veiga-Crespo, Patricia); Villa, TG (Villa, Tomas G.) Source: YEAST Volume: 28 Issue: 6 Pages: 437-451, WOS*
2. [1.1] *Gilbert, NM (Gilbert, Nicole M.); Lodge, JK (Lodge, Jennifer K.); Specht, CA (Specht, Charles A.) Source: CRYPTOCOCCUS: FROM HUMAN PATHOGEN TO MODEL YEAST Pages: 67-79 Published: 2011, WOS*
3. [1.1] *Grell, MN (Grell, Morten N.); Jensen, AB (Jensen, Annette B.); Olsen, PB (Olsen, Peter B.); Eilenberg, J (Eilenberg, Jorgen); Lange, L (Lange, Lene) Source: FUNGAL GENETICS AND BIOLOGY Volume: 48 Issue: 4 Pages: 343-352, WOS*
4. [1.1] *Levin, DE (Levin, David E.) Source: GENETICS Volume: 189 Issue: 4 Pages: 1145-1175, WOS*
5. [1.1] *Neiman, AM (Neiman, Aaron M.) Source: GENETICS Volume: 189 Issue: 3 Pages: 737-765, WOS*
- ADCA70 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. (1.868 - IF2008). (2009 - Current Contents). ISSN 0141-8130.
Citácie:
1. [1.1] *Xu, RH (Xu, Rihua); Shen, QA (Shen, Qian); Ding, XL (Ding, Xuelong); Gao, WG (Gao, Wengeng); Li, PL (Li, Pinglan) Source: EUROPEAN FOOD RESEARCH AND TECHNOLOGY Volume: 232 Issue: 2 Pages: 231-240, WOS*
2. [1.1] *Bensch, K (Bensch, K.); Tiralongo, J (Tiralongo, J.); Schmidt, K (Schmidt, K.); Matthias, A (Matthias, A.); Bone, KM (Bone, K. M.); Lehmann, R (Lehmann, R.); Tiralongo, E (Tiralongo, E.) Source: PHYTOTHERAPY RESEARCH Volume: 25 Issue: 8 Pages: 1125-1132, WOS*
3. [1.1] *Han, QA (Han Quan); Yu, QY (Yu Qiong-Yao); Shi, JA (Shi Jiang); Xiong, CY (Xiong Chang-Yun); Ling, ZJ (Ling Ze-Jie); He, PM (He Pu-Ming) Source: JOURNAL OF FOOD SCIENCE Volume: 76 Issue: 3 Pages: C462-C471, WOS*
4. [1.1] *Neagu, E (Neagu, Elena); Roman, GP (Roman, Gabriela Paun); Radu, GL (Radu, Gabriel Lucian) Source: REVUE ROUMAINE DE CHIMIE Volume: 56 Issue: 8 Pages: 777-782, WOS*
5. [1.1] *Velickovic, DT (Velickovic, Dragan T.); Karabegovic, IT (Karabegovic, Ivana T.); Stojicevic, SS (Stojicevic, Sasa S.); Lazic, ML (Lazic, Miodrag L.); Marinkovic, VD (Marinkovic, Valentina D.); Veljkovic, VB (Veljkovic, Vlada B.) Source: HEMIJSKA INDUSTRIJA Volume: 65 Issue: 5 Pages: 599-605, WOS*
- ADCA71 CAPEK, Peter - HLAVOŇOVÁ, E. - MATULOVÁ, Mária - MISLOVIČOVÁ, 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. (3.463 - IF2010). (2011 - Current Contents). ISSN 0144-8617.
Citácie:

1. [1.1] *Qin, QQ (Qin, Q. Q.); Xia, BS (Xia, B. S.); Xiong, Y (Xiong, Y.); Zhang, SX (Zhang, S. X.); Luo, YB (Luo, Y. B.); Hao, YL (Hao, Y. L.) Source: JOURNAL OF FOOD SCIENCE Volume: 76 Issue: 9 Pages: C1226-C1230, WOS*
- ADCA72 CAPEK, Peter - HŘÍBALOVÁ, W. Water-soluble polysaccharides from *Salvia officinalis* L. possessing immunomodulatory activity. In *Phytochemistry*, 2004, vol. 65, p. 1983-1992. ISSN 0031-9422.
- Citácie:
1. [1.1] *Glisic, SB (Glisic, Sandra B.); Ristic, M (Ristic, Mihajlo); Skala, DU (Skala, Dejan U.) Source: ULTRASONICS SONOCHEMISTRY Volume: 18 Issue: 1 Pages: 318-326, WOS*
2. [1.1] *Lo, TCT (Lo, Tiffany Chien-Ting); Chang, CA (Chang, Cheng Allen); Chiu, KH (Chiu, Kong-Hwa); Tsay, PK (Tsay, Pei-Kwei); Jen, JF (Jen, Jen-Fon) Source: CARBOHYDRATE POLYMERS Volume: 86 Issue: 1 Pages: 320-327, WOS*
3. [1.1] *Neagu, E (Neagu, Elena); Roman, GP (Roman, Gabriela Paun); Radu, GL (Radu, Gabriel Lucian) Source: REVUE ROUMAINE DE CHIMIE Volume: 56 Issue: 8 Pages: 777-782, WOS*
4. [1.1] *Wang, LC (Wang, Ling Chong); Zhang, K (Zhang, Kun); Di, LQ (Di, Liu Qing); Liu, R (Liu, Rui); Wu, H (Wu, Hao) Source: CARBOHYDRATE POLYMERS Volume: 86 Issue: 2 Pages: 982-987, WOS*
- ADCA73 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. (1.578 - IF2007). (2008 - Current Contents). ISSN 0141-8130.
- Citácie:
1. [1.1] *Badel, S (Badel, S.); Callet, F (Callet, F.); Laroche, C (Laroche, C.); Gardarin, C (Gardarin, C.); Petit, E (Petit, E.); El Alaoui, H (El Alaoui, H.); Bernardi, T (Bernardi, T.); Michaud, P (Michaud, P.) Source: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY Volume: 38 Issue: 2 Pages: 319-326, WOS*
2. [1.1] *Usov, AI (Usov, Anatolii I.) Source: ADVANCES IN CARBOHYDRATE CHEMISTRY AND BIOCHEMISTRY, VOL 65 Book Series: Advances in Carbohydrate Chemistry and Biochemistry Volume: 65 Pages: 115-217, WOS*
3. [1.1] *Yi, Y (Yi, Yang); Liao, ST (Liao, Sen Tai); Zhang, MW (Zhang, Ming Wei); Shi, J (Shi, John); Zhang, RF (Zhang, Rui Fen); Deng, YY (Deng, Yuan Yuan); Wei, ZC (Wei, Zhen Cheng) Source: MOLECULES Volume: 16 Issue: 7 Pages: 6148-6164, WOS*
- ADCA74 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. (3.167 - IF2009). (2010 - Current Contents). ISSN 0144-8617.
- Citácie:
1. [1.1] *Chatterjee, UR (Chatterjee, Udipta Ranjan); Bandyopadhyay, SS (Bandyopadhyay, Shruti S.); Ghosh, D (Ghosh, Debjani); Ghosal, PK (Ghosal, Pradyot K.); Ray, B (Ray, Bimalendu) Source: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES Volume: 49 Issue: 4 Pages: 637-642, WOS*
2. [1.1] *Redgwell, RJ (Redgwell, Robert J.); Curti, D (Curti, Delphine); Wang, JK (Wang, Juankuan); Dobruchowska, JM (Dobruchowska, Justyna M.); Gerwig, GJ (Gerwig, Gerrit J.); Kamerling, JP (Kamerling, Johannis P.); Bucheli, P (Bucheli, Peter) Source: CARBOHYDRATE POLYMERS Volume: 84 Issue: 3*

Pages: 1075-1083 DOI: 10.1016/j.carbpol.2010.12.071 Published: MAR 17 2011, WOS

3. [1.1] Sinha, S (Sinha, Sharmistha); Bandyopadhyay, SS (Bandyopadhyay, Shruti S.); Ghosh, D (Ghosh, Debjani); Chatterjee, UR (Chatterjee, Udipta Ranjan); Saha, S (Saha, Sudipta); Ghosal, PK (Ghosal, Pradyot K.); Ray, B (Ray, Bimalendu) Source: *FOOD SCIENCE AND BIOTECHNOLOGY* Volume: 20 Issue: 4 Pages: 1005-1011, WOS

4. [1.1] Wei, FF (Wei, Feifei); Furihata, K (Furihata, Kazuo); Hu, FY (Hu, Fangyu); Miyakawa, T (Miyakawa, Takuya); Tanokura, M (Tanokura, Masaru) Source: *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY* Volume: 59 Issue: 17 Pages: 9065-9073, WOS

ADCA75 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. (1.587 - IF2009). (2010 - Current Contents). ISSN 1418-2874.

Citácie:

1. [1.1] SHUTTLEWORTH, Peter S. - BUDARIN, Vitaly - CLARK, James H. Thermal investigation of 'molten starch'; In *JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY*, 2011, vol.105, no.2, 577., WOS

2. [1.1] Song, WF (Song, W. F.); Yu, WD (Yu, W. D.) Source: *JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY* Volume: 103 Issue: 3 Pages 785-790, WOS

ADCA76 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.

Citácie:

1. [1.1] Szaboova, R (Szaboova, Renata); Laukova, A (Laukova, Andrea); Chrastinova, L (Chrastinova, L'ubica); Pogany, SM (Pogany, Simonova Monika); Strompfova, V (Strompfova, Viola); Placha, I (Placha, Iveta); Cobanova, K (Cobanova, Klaudia); Vasilkova, Z (Vasilkova, Zuzana); Chrenkova, M (Chrenkova, Maria) Source: *ACTA VETERINARIA-BEOGRAD* Volume: 61 Issue: 5-6 Pages: 523-529, WOS

ADCA77 CAPEK, Peter - ALFOLDI, Juraj - LIŠKOVÁ, Desana. An acetylated galactoglucomannan from *Picea abies* L. Karst. In *Carbohydrate Research*, 2002, vol.337, p.1033-1037. (1.349 - IF2001). (2002 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] Lee, R (Lee, Roland); Garnier, G (Garnier, Gil); Lewis, T (Lewis, Trevor); Richardson, D (Richardson, Desmond); Van De Ven, TGM (Van De Ven, Theo G. M.); Stack, K (Stack, Karen) Source: *COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS* Volume: 388 Issue: 1-3 Pages: 84-90, WOS

2. [1.1] Nguyen, TA (Nguyen Tien An); Do, TT (Do Truong Thien); Nguyen, TD (Nguyen Thi Dong); Pham, LD (Pham Le Dung); Nguyen, VD (Nguyen Van Du) Source: *CARBOHYDRATE POLYMERS* Volume: 84 Issue: 1 Pages: 64-68, WOS

3. [1.1] Price, NPJ (Price, Neil P. J.); Hartman, TM (Hartman, Trina M.); Faber, TA (Faber, Trevor A.); Vermillion, KE (Vermillion, Karl E.); Fahey, GC (Fahey, George C., Jr.) Source: *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY* Volume: 59 Issue: 5 Pages: 1854-1861, WOS

4. [1.1] Song, T (Song, Tao); Pranovich, A (Pranovich, Andrey); Holmbom, B (Holmbom, Bjarne) Source: *BIORESOURCE TECHNOLOGY* Volume: 102

Issue: 22 Pages: 10518-10523, WOS

5. [1.2] Song, T., Pranovich, A., & Holmbom, B. (2011). 16th International Symposium on Wood, Fiber and Pulping Chemistry - Proceedings, ISWFPC, 1, 408-412., SCOPUS

- ADCA78 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. (2.644 - IF2008). ISSN 0144-8617.

Citácie:

1. [1.1] Nguyen, TA (Nguyen Tien An); Do, TT (Do Truong Thien); Nguyen, TD (Nguyen Thi Dong); Pham, LD (Pham Le Dung); Nguyen, VD (Nguyen Van Du) Source: CARBOHYDRATE POLYMERS Volume: 84 Issue: 1 Pages: 64-68, WOS

- ADCA79 CAPEK, Peter - TOMAN, Rudolf - KARDOŠOVÁ, Alžbeta - ROSIK, J.. Polysaccharides from the roots of the marsh mallow (*Althaea officinalis* L.): Structure of an arabinan. In *Carbohydrate Research*, 1983, vol. 117, p. 133. ISSN 0008-6215.

Citácie:

1. [1.1] Ratnayake, RMS (Ratnayake, R. M. Sunil); Sims, IM (Sims, Ian M.); Newman, RH (Newman, Roger H.); Melton, LD (Melton, Laurence D.) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 13 Pages: 7186-7193, WOS

- ADCA80 CAPEK, Peter - KUBAČKOVÁ, M. - ALFOLDI, Juraj - BILISICS, Ladislav - LISKOVA, Desana - KÁKONIOVÁ, Daniela. Galactoglucomannan from the secondary cell wall of *Picea abies* L. Karst. In *Carbohydrate Research*, 2000, vol. 329, p. 635. (1.252 - IF1999). (2000 - Current Contents). ISSN 0008-6215.

Citácie:

- 1. [1.1] Agrawal, P (Agrawal, Pankaj); Verma, D (Verma, Dheeraj); Daniell, H (Daniell, Henry) Source: PLOS ONE Volume: 6 Issue: 12 Article Number: e29302, WOS*
- 2. [1.1] Price, NPJ (Price, Neil P. J.); Hartman, TM (Hartman, Trina M.); Faber, TA (Faber, Trevor A.); Vermillion, KE (Vermillion, Karl E.); Fahey, GC (Fahey, George C., Jr.) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 5 Pages: 1854-1861, WOS*
- 3. [1.1] Song, T (Song, Tao); Pranovich, A (Pranovich, Andrey); Holmbom, B (Holmbom, Bjarne) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 22 Pages: 10518-10523, WOS*
- 4. [1.1] Song, T (Song, Tao); Pranovich, A (Pranovich, Andrey); Holmbom, B (Holmbom, Bjarne) Source: HOLZFORSCHUNG Volume: 65 Issue: 1 Pages: 35-42, WOS*
- 5. [1.1] Yelle, DJ (Yelle, Daniel J.); Ralph, J (Ralph, John); Frihart, CR (Frihart, Charles R.) Source: HOLZFORSCHUNG Volume: 65 Issue: 2 Pages: 131-143, WOS*
- 6. [1.2] Song, T., Pranovich, A., & Holmbom, B. (2011). In: 16th International Symposium on Wood, Fiber and Pulping Chemistry - Proceedings, ISWFPC, 1, 408-412., SCOPUS*
- 7. [1.2] Wang, H. -, Liu, I. -, & Yeh, T. -. (2011). In: 16th International Symposium on Wood, Fiber and Pulping Chemistry - Proceedings, ISWFPC, 1, 56-59., SCOPUS*
- 8. [1.2] Zhang, Y., Li, J., Lindström, M. E., Stepan, A., & Gatenholm, P. (2011). In: 16th International Symposium on Wood, Fiber and Pulping Chemistry - Proceedings, ISWFPC, 1, 478-483., SCOPUS*

- ADCA81 CLAEYSSSENS, M. - VANTILBEURGH, H. - KAMERLING, J.P. - BERG, J. - VRŠANSKÁ, Mária - 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] Hua, CW (Hua, Chengwei); Yi, HX (Yi, Huaxi); Jiao, LX (Jiao, Lingxia) Source: *BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY* Volume: 75 Issue: 9 Pages: 1807-1812, WOS
2. [1.1] Park, SH (Park, Sang-Hyuck); Ransom, C (Ransom, Callista); Mei, CS (Mei, Chuansheng); Sabzikar, R (Sabzikar, Robab); Qi, CF (Qi, Chunfang); Chundawat, S (Chundawat, Shishir); Dale, B (Dale, Bruce); Sticklen, M (Sticklen, Mariam) Source: *JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY* Volume: 86 Issue: 5 Pages: 633-641, WOS
3. [1.1] Park, SH (Park, Seok-Hoon); Kim, SJ (Kim, Seong Jin); Lee, HS (Lee, Hyun Soo); Choi, JH (Choi, Jae Hoon); Jeong, CM (Jeong, Chang Myeong); Sung, MH (Sung, Myoung Hwan); Kim, DH (Kim, Dong Hyun); Park, HJ (Park, Hyun Jin) Source: *JOURNAL OF APPLIED POLYMER SCIENCE* Volume: 121 Issue: 3 Pages: 1788-1795, WOS
4. [1.1] Pham, TH (Pham Thi Hoa); Quyen, DT (Dinh Thi Quyen); Nghiem, NM (Ngoc Minh Nghiem); Vu, TD (Thu Doan Vu) Source: *JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY* Volume: 21 Issue: 10 Pages: 1012-1020, WOS
5. [1.1] Warner, CD (Warner, Christopher D.); Go, RM (Go, Rica M.); Garcia-Salinas, C (Garcia-Salinas, Carolina); Ford, C (Ford, Clark); Reilly, PJ (Reilly, Peter J.) Source: *ENZYME AND MICROBIAL TECHNOLOGY* Volume: 48 Issue: 1 Pages: 27-32, WOS
- ADCA82 COLE, C.L. - HANSEN, S.U. - BARÁTH, Marek - RUSHTON, G. - GARDINER, J.M. - AVIZIENYTE, E. - JAYSON, G.C. Synthetic heparan sulfate oligosaccharides inhibit endothelial cell functions essential for angiogenesis. In *PLoS ONE*, 2010, vol. 5, art. no. e11644 (15 pages).
Citácie:
1. [1.1] Turnbull, JE (Turnbull, Jeremy E.) Source: *SCIENCE* Volume: 334 Issue: 6055 Pages: 462-463, WOS
- ADCA83 COTÉ, G.L. - BIELY, Peter. Enzymatically produced cyclic alfa-1,3-linked and alfa-1,6-linked oligosaccharides of D-glucose. In *European Journal of Biochemistry*, 1994, vol.226, p. 641-648. ISSN 0014-2956.
Citácie:
1. [1.1] Lebreton-Decoster, C (Lebreton-Decoster, C.); Rousselle, P (Rousselle, P.); Laperdrix, C (Laperdrix, C.); Lubrano, C (Lubrano, C.); Robin, JR (Robin, J.-R.); Coulomb, B (Coulomb, B.) Source: *INTERNATIONAL JOURNAL OF COSMETIC SCIENCE* Volume: 33 Issue: 5 Pages: 455-461, WOS
- ADCA84 ČERTÍK, M. - BREIEROVÁ, Emília - JURŠÍKOVÁ, P. Effect of Cadmium on lipid composition of *Aureobasidium pullulans* grown with added extracellular polysaccharides. In *International Biodeterioration & Biodegradation*, 2005, vol. 55, p. 195-202. ISSN 0964-8305.
Citácie:
1. [1.1] Istvan Pocsi Source: *CELLULAR EFFECTS OF HEAVY METALS* Pages: 31-58, WOS
- ADCA85 ČÍŽOVÁ, A. - KOSCHELLA, A. - HEINZE, T. - EBRINGEROVÁ, Anna - SROKOVÁ, I. Octenylsuccinate derivatives of carboxymethyl starch - synthesis and properties. In *Starch - Stärke*, 2007, vol. 59, p. 482-492. ISSN 0038 9056.

Citácie:

1. [1.1] Bai, YJ (Bai, Yanjie); Shi, YC (Shi, Yong-Cheng); Herrera, A (Herrera, Alvaro); Prakash, O (Prakash, Om) Source: CARBOHYDRATE POLYMERS Volume: 83 Issue: 2 Pages: 407-413, WOS
2. [1.1] Hansen, NML (Hansen, Natanya M. L.); Plackett, D (Plackett, David) Source: POLYMER CHEMISTRY Volume: 2 Issue: 9 Pages: 2010-2020, WOS
3. [1.1] Tizzotti, MJ (Tizzotti, Morgan J.); Sweedman, MC (Sweedman, Michael C.); Tang, D (Tang, Daniel); Schaefer, C (Schaefer, Christian); Gilbert, RG (Gilbert, Robert G.) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 13 Pages: 6, WOS

ADCA86 ČÍŽOVÁ, A. - SROKOVÁ, I. - SASINKOVÁ, Vlasta - MALOVÍKOVÁ, Anna - EBRINGEROVÁ, Anna. Carboxymethyl starch octenylsuccinate: Microwave- and ultrasound-assisted synthesis and properties. In Starch - Stärke, 2008, vol.60, p. 389-397. ISSN 0038 9056.

Citácie:

1. [1.1] Lukasiewicz, M (Lukasiewicz, Marcin); Bednarz, S (Bednarz, Szczepan); Ptaszek, A (Ptaszek, Anna) Source: STARCH-STARKE Volume: 63 Issue: 5 Pages: 268-273, WOS

ADCA87 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. (5.712 - IF2008). (2009 - Current Contents). ISSN 0003-2700.

Citácie:

1. [1.1] Li, J (Li, J.); Tan, S (Tan, S.); Chen, X (Chen, X.); Zhang, CY (Zhang, C-Y); Source: CURRENT MEDICINAL CHEMISTRY Volume: 18 Issue: 27 Pages: 4215-4222, WOS

ADCA88 DAVIS, J.J. - TKÁČ, Ján - LAURENSEN, S. - FERRIGNO, P.K. Peptide aptamers in label-free protein detection: 1. Characterization of the immobilized scaffold. In Analytical Chemistry, 2007, vol. 79, p. 1089-1096. (5.646 - IF2006). (2007 - Current Contents). ISSN 0003-2700.

Citácie:

1. [1.1] Chan, K (Chan, Ki); Ng, TB (Ng, Tzi Bun) Source: PROTEIN AND PEPTIDE LETTERS Volume: 17 Issue: 11 Pages: 1417-1425, WOS
2. [1.1] Li, J (Li, J.); Tan, S (Tan, S.); Chen, X (Chen, X.); Zhang, CY (Zhang, C-Y); Zhang, Y (Zhang, Y.) Source: CURRENT MEDICINAL CHEMISTRY Volume: 18 Issue: 27 Pages: 4215-4222, WOS

ADCA89 DEFAYE, J. - GUILLOT, J.M. - BIELY, Peter - VRŠANSKÁ, Mária. Stereoselective thioglycoses synthesis. 14. Positional isomers of thioxyllobiose, their synthesis and inducing ability for D-xylan-degrading enzymes in the yeast Cryptococcus albidus. In Carbohydrate Research, 1992, vol.228, p. 47-64. (1.299 - IF1991). ISSN 0008-6215.

Citácie:

1. [1.1] Abbas, HAS (Abbas, Hebat-Allah S.); Hafez, HN (Hafez, Hend N.); El-Gazzar, ARBA (El-Gazzar, Abdel-Rahman B. A.) Source: EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY Volume: 46 Issue: 1 Pages: 21-30, WOS

ADCA90 DERGUNOVA, Marina A. - ALEXEENKO, Tatyana V. - ZHANAEVA, Svetlana Ya - FILYUSHINA, Elena E. - BUZUEVA, Irina I. - KOLESNIKOVA, Olga P. - KOGAN, Grigorij - KOROLENKO, Tatyana A. Characterization of the novel chemically modified fungal polysaccharides as the macrophage stimulators. Svetlana Ya Zhanaeva, Elena E. Filyushina, Irina I. Buzueva, Olga P. Kolesnikova, Grigorij

Kogan, Tatyana A. Korolenko. In International Immunopharmacology, 2009, vol.9, p.729-733. (2.157 - IF2008). ISSN 1567-5769.

Citácie:

1. [1.1] Wang, M (Wang, Miao); Deng, WW (Deng, Wenwen); Fu, M (Fu, Min); Cao, X (Cao, Xia); Yang, Y (Yang, Yan); Su, WY (Su, Weiyan); Yu, JN (Yu, Jiangnan); Xu, XM (Xu, Ximing) Source: CARBOHYDRATE POLYMERS Volume: 86 Issue: 4 Pages: 1509-1518, WOS

ADCA91 DESBOUIS, D. - STRUTHERS, H. - SPIWOK, Vojtech - 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. ISSN 0022-2623.

Citácie:

1. [1.1] Bartholoma, MD (Bartholomae, Mark D.); Vortherms, AR (Vortherms, Anthony R.); Hillier, S (Hillier, Shawn); Joyal, J (Joyal, John); Babich, J (Babich, John); Doyle, RP (Doyle, Robert P.); Zubieta, J (Zubieta, Jon) Source: DALTON TRANSACTIONS Volume: 40 Issue: 23 Pages: 6216-6225, WOS
2. [1.1] Tsotakos, T (Tsotakos, T.); Tsoukalas, C (Tsoukalas, C.); Patsis, G (Patsis, G.); Panagiotopoulou, A (Panagiotopoulou, A.); Nikolic, N (Nikolic, N.); Jankovic, D (Jankovic, D.); Djokic, D (Djokic, D.); Raptopoulou, CP (Raptopoulou, C. P.); Terzis, A (Terzis, A.); Papagiannopoulou, D (Papagiannopoulou, D.); Pelecanou, M (Pelecanou, M.); Papadopoulos, M (Papadopoulos, M.); Pirmettis, I (Pirmettis, I.) Source: INORGANICA CHIMICA ACTA Volume: 377 Issue: 1 Pages: 62-68, WOS

ADCA92 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. (2.104 - IF2007). (2008 - Current Contents). ISSN 0361-5995.

Citácie:

1. [1.1] GRANGED, A. J. P. - ZAVALA, L. M. - JORDAN, A. - BARCENAS - MORENO, G. Post-fire evolution of soil properties and vegetation cover in a Mediterranean heathland after experimental burning: A 3-year study. In Geoderma 2011, vol. 164, iss. 1-2, p. 85-94., WOS
2. [1.1] STOOF, C. R. - MOORE, D. - RITSEMA, C. J. - DEKKER, L. W. Natural and fire-induced soil water repellency in a Portuguese Shrubland. In Soil Science Society of America Journal 2011, vol. 75, iss. 6, p. 2 283 - 2 295., WOS
3. [1.1] Stoof, CR (Stoof, Cathelijne R.); Moore, D (Moore, Demie); Ritsema, CJ (Ritsema, Coen J.); Dekker, LW (Dekker, Louis W.) Source: SOIL SCIENCE SOCIETY OF AMERICA JOURNAL Volume: 75 Issue: 6 Pages: 2283-2295, WOS
4. [1.2] Granged, AJP (Granged, Arturo J. P.); Zavala, LM (Zavala, Lorena M.); Jordan, A (Jordan, Antonio); Barcenas-Moreno, G (Barcenas-Moreno, Gema) Source: GEODERMA Volume: 164 Issue: 1-2 Pages: 85-94, WOS

ADCA93 DRÁBIKOVÁ, Katarína - PEREČKO, Tomáš - NOSAL, 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. (3.287 - IF2008). (2009 - Current Contents). ISSN 1043-6618.

Citácie:

1. [1.1] GUARDIGLI, M. - LUNDIN, A. - RODA, A. "Classical" Applications of Chemiluminescence and Bioluminescence. In Aldo Roda ed.

- CHEMILUMINESCENCE AND BIOLUMINESCENCE: PAST, PRESENT AND FUTURE. 2011, p. 143-190. ISBN-10: 1847558127, WOS*
2. [1.2] KOMATSU, F. - KAGAWA, Y. - KAWABATA, T. - KANEKO, Y. - CHIMEDREGZEN, U. - PURVEE, B. - OTGON, J. *A high accumulation of hair minerals in mongolian people: 2 nd report; influence of manganese, iron, lead, cadmium and aluminum to oxidative stress, parkinsonism and arthritis. In CURRENT AGING SCIENCE. ISSN 1874-6128, 2011, vol. 4, no. 1, p. 42-56, SCOPUS*
- ADCA94 DRÁFI, František - BAUEROVÁ, Katarína - VALACHOVÁ, Katarína - PONIŠT, Silvester - MIHALOVÁ, Danica - JURÁNEK, Ivo - BOLDYREV, Alexander - HRABÁROVÁ, Eva - ŠOLTÉS, Ladislav. Carnosine inhibits degradation of hyaluronan induced by free radical processes in vitro and improves the redox imbalance in adjuvant arthritis in vivo. In *Neuroendocrinology Letters*, 2010, vol. 31, suppl. 2, p. 96-100. (1.047 - IF2009). ISSN 0172-780X.
- Citácie:
1. [1.2] HIPKISS, A.R. *Energy metabolism, proteotoxic stress and age-related dysfunction - Protection by carnosine. In MOLECULAR ASPECTS OF MEDICINE. ISSN 0098-2997, 2011, vol. 32, no. 4-6, p. 267-278, SCOPUS*
2. [3] PERECKO, T. - DRABIKOVA, K. - NOSAL, R. - HARMATHA, J. - JANCINOVA, V. *Pharmacological modulation of activated neutrophils by natural polyphenols. In Recent Research Developments in Pharmacology. Vol. 2. Trivandrum, Research Signpost 2011. P. 27-67. ISBN 978-81-308-0455-2*
- ADCA95 DROBNICA, Ľ. - GEMEINER, Peter. Use of isothiocyanates as "reporter" groups immo-dification of enzymes. In *Protein structure and evolution*, p. 105-115.
- Citácie:
1. [1.1] Mi, LX (Mi, Lixin); Di Pasqua, AJ (Di Pasqua, Anthony J.); Chung, FL (Chung, Fung-Lung) *Source: CARCINOGENESIS Volume: 32 Issue: 10 Pages: 1405-1413, WOS*
- ADCA96 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. (1.710 - IF2004). (2005 - Current Contents). ISSN 0144-8617.
- Citácie:
1. [1.1] Cafaggi, S (Cafaggi, Sergio); Russo, E (Russo, Eleonora); Stefani, R (Stefani, Rossana); Parodi, B (Parodi, Brunella); Caviglioli, G (Caviglioli, Gabriele); Sillo, G (Sillo, Greta); Bisio, A (Bisio, Angela); Aiello, C (Aiello, Cinzia); Viale, M (Viale, Maurizio) *Source: INVESTIGATIONAL NEW DRUGS Volume: 29 Issue: 3 Pages: 443-455, WOS*
2. [1.1] Chemat, F (Chemat, Farid); Zill-e-Huma (Zill-e-Huma); Khan, MK (Khan, Muhammed Kamran) *Source: ULTRASONICS SONOCHEMISTRY Volume: 18 Issue: 4 Special Issue: SI Pages: 813-835, WOS*
3. [1.1] Coimbra, P (Coimbra, P.); Alves, P (Alves, P.); Valente, TAM (Valente, T. A. M.); Santos, R (Santos, R.); Correia, IJ (Correia, I. J.); Ferreira, P (Ferreira, P.) *Source: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES Volume: 49 Issue: 4 Pages: 573-579, WOS*
4. [1.1] Fikai, M (Fikai, Maria); Nedelcu, IA (Nedelcu, Ioan-Avram); Fikai, D (Fikai, Denisa (Manzu)); Vasile, BS (Vasile, Bogdan Stefan); Fikai, A (Fikai, Anton); Andronescu, E (Andronescu, Ecaterina) *Source: MATERIALE PLASTICE Volume: 48 Issue: 1 Pages: 23-26 Published: MAR 2011, WOS*
5. [1.1] Koda, S (Koda, Shinobu); Taguchi, K (Taguchi, Kimihiko); Futamura, K (Futamura, Kazunori) *Source: ULTRASONICS SONOCHEMISTRY Volume: 18*

- Issue: 1 Pages: 276-281, WOS*
6. [1.1] Kucerik, J (Kucerik, J.); Prusova, A (Prusova, A.); Rotaru, A (Rotaru, A.); Flimel, K (Flimel, K.); Janecek, J (Janecek, J.); Conte, P (Conte, P.) Source: *THERMOCHIMICA ACTA* Volume: 523 Issue: 1-2 Pages: 245-249, WOS
7. [1.1] Wang, X., & Chi, Y. (2011) In: *Nongye Jixie Xuebao/Transactions of the Chinese Society of Agricultural Machinery*, 42(11), 130-134., SCOPUS
8. [1.1] Xiao, WH (Xiao, Weihua); Han, LJ (Han, Lujia); Zhao, YY (Zhao, Yanyan) Source: *INDUSTRIAL CROPS AND PRODUCTS* Volume: 34 Issue: 3 Pages: 1602-1606, WOS
- ADCA97 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. ISSN 1381-1177.
Citácie:
1. [1.1] Mena-Arizmendi, A (Mena-Arizmendi, Arlette); Alderete, J (Alderete, Joel); Aguila, S (Aguila, Sergio); Marty, A (Marty, Alain); Miranda-Molina, A (Miranda-Molina, Alfonso); Lopez-Munguia, A (Lopez-Munguia, Agustin); Castillo, E (Castillo, Edmundo) Source: *JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC* Volume: 70 Issue: 1-2 Pages: 41-48, WOS
- ADCA98 ĎURANA, Richard - LACÍK, Igor - PAULOVÍČOVÁ, 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. (1.583 - IF2005). (2006 - Current Contents). ISSN 0144-8617.
Citácie:
1. [1.1] MA, Z.C. - BERTOLO, L. - ARAR, S. - MONTEIRO, M.A. TEMPO-mediated glycoconjugation: a scheme for the controlled synthesis of polysaccharide conjugates. In *CARBOHYDRATE RESEARCH*. ISSN 0008-6215, FEB 1 2011, vol. 346, no. 2, p. 343-347., WOS
- ADCA99 ĎURANOVÁ, Miroslava - 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. (1.975 - IF2008). (2009 - Current Contents). ISSN 0302-8933.
Citácie:
1. [1.1] Hori, C (Hori, Chiaki); Igarashi, K (Igarashi, Kiyohiko); Katayama, A (Katayama, Akira); Samejima, M (Samejima, Masahiro) Source: *FEMS MICROBIOLOGY LETTERS* Volume: 321 Issue: 1 Pages: 14-23, WOS
- ADCA100 ĎURKOVIČ, J. - LUX, Alexander. Micropropagation with a novel pattern of adventitious rooting in American sweetgum (*Liquidambar styraciflua* L.). In *Trees-Structure and Function*, 2010, vol. 24, p. 491-497. (1.603 - IF2009). (2010 - Current Contents). ISSN 0931-1890.
Citácie:
1. [1.1] Gutierrez, IEM (Gutierrez, I. E. M.); Nepomuceno, CF (Nepomuceno, C. F.); Ledo, CAS (Ledo, C. A. S.); Santana, JRF (Santana, J. R. F.) Source: *AFRICAN JOURNAL OF BIOTECHNOLOGY* Volume: 10 Issue: 8 Pages: 1353-1358, WOS
- ADCA101 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. ISSN 8756-7938.

Citácie:

1. [1.1] *Al-Sheikh, A (Al-Sheikh, Ali); Ahmad, S (Ahmad, Suhail); Khan, ZU (Khan, Zia U.) Source: PROTEIN EXPRESSION AND PURIFICATION Volume: 76 Issue: 1 Pages: 90-96, WOS*
2. [1.1] *Zhao, W (Zhao, Wei); Zheng, J (Zheng, Jia); Zhou, HB (Zhou, Hong-bo) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 16 Pages: 7538-7547, WOS*

ADCA102 DZIGIEL, P. - REEVE, T.B. - PIARULLI, U. - KRUPÍČKA, M. - TVAROŠKA, Igor - GENNARI, C. Resolution of racemic N-benzyl alfa-amino acids by liquid-liquid extraction: a practical method using a lipophilic chiral cobalt(III) salen complex and mechanistic studies. In European Journal of Organic Chemistry, 2008, p. 1253-1264.

Citácie:

1. [1.1] *Schuur, B (Schuur, Boelo); Verkuijl, BJV (Verkuijl, Bastiaan J. V.); Bokhove, J (Bokhove, Jeroen); Minnaard, AJ (Minnaard, Adriaan J.); de Vries, JG (de Vries, Johannes G.); Heeres, HJ (Heeres, Hero J.); Feringa, BL (Feringa, Ben L.) Source: TETRAHEDRON Volume: 67 Issue: 2 Pages: 462-470, WOS*
2. [1.1] *Schuur, B (Schuur, Boelo); Verkuijl, BJV (Verkuijl, Bastiaan J. V.); Minnaard, AJ (Minnaard, Adriaan J.); de Vries, JG (de Vries, Johannes G.); Heeres, HJ (Heeres, Hero J.); Feringa, BL (Feringa, Ben L.) Source: ORGANIC & BIOMOLECULAR CHEMISTRY Volume: 9 Issue: 1 Pages: 36-51, WOS*
3. [1.1] *Tang, KW (Tang Kewen); Li, HJ (Li Hongjian); Liu, YB (Liu Yongbing) Source: ACTA CHIMICA SINICA Volume: 69 Issue: 22 Pages: 2696-2702, WOS*
4. [1.1] *Zhu, XQ (Zhu, Xiao-Qing); Mu, YY (Mu, Yuan-Yuan); Li, XT (Li, Xiu-Tao) Source: JOURNAL OF PHYSICAL CHEMISTRY B Volume: 115 Issue: 49 Pages: 14794-14811, WOS*

ADCA103 DZURILLA, M. - KUTSCHY, P. - ZÁLETOVÁ, J. - RUŽINSKÝ, M. - KOVÁČIK, Vladimír. Synthesis of camalexin. In Molecules, 2001, vol. 6, p. 716-720. ISSN 1420-3049.

Citácie:

1. [1.1] *Pedras, MSC (Pedras, M. Soledade C.); Yaya, EE (Yaya, Estifanos E.); Glawischnig, E (Glawischnig, Erich) Source: NATURAL PRODUCT REPORTS Volume: 28 Issue: 8 Pages: 1381-1405, WOS*

ADCA104 EBRINGEROVÁ, Anna - KRAMÁR, A. - DOMANSKÝ, R. The structure of (4-O-methylglucurono)xylans from the hornbeam wood. In Holzforschung : International Journal of the Biology, Chemistry, Physics, and Technology of Wood, 1969, vol. 23, pp. 89-. ISSN 0018-3830.

Citácie:

1. [1.1] *Sedlmeyer, FB (Sedlmeyer, F. B.) Source: FOOD HYDROCOLLOIDS Volume: 25 Issue: 8 Pages: 1891-1898, WOS*
2. [1.1] *Simkovic, I (Simkovic, Ivan); Gedeon, O (Gedeon, Ondrej); Uhliarikova, I (Uhliarikova, Iveta); Mendichi, R (Mendichi, Raniero); Kirschnerova, S (Kirschnerova, Sona) Source: CARBOHYDRATE POLYMERS Volume: 83 Issue: 2 Pages: 769-775, WOS*
3. [1.1] *Simkovic, I (Simkovic, Ivan); Gedeon, O (Gedeon, Ondrej); Uhliarikova, I (Uhliarikova, Iveta); Mendichi, R (Mendichi, Raniero); Kirschnerova, S (Kirschnerova, Sona) Source: CARBOHYDRATE POLYMERS Volume: 86 Issue: 1 Pages: 214-218, WOS*

ADCA105 EBRINGEROVÁ, Anna - KRAMÁR, A. Uronic acids from hornbeam wood (*Carpinus betulus* L.). In Cellulose Chemistry and Technology, 1968, vol. 2., p. 67-

74. ISSN 0576-9787.

Citácie:

1. [1.1] *Sedlmeyer, FB (Sedlmeyer, F. B.) Source: FOOD HYDROCOLLOIDS Volume: 25 Issue: 8 Pages: 1891-1898, WOS*

ADCA106 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. (1.578 - IF2007). (2008 - Current Contents). ISSN 0141-8130.

Citácie:

1. [1.1] *Gan, CY (Gan, Chee-Yuen); Latiff, AA (Latiff, Aishah A.) Source: FOOD HYDROCOLLOIDS Volume: 25 Issue: 5 Pages: 1174-1180, WOS*

2. [1.2] *Doliška, A. (2011). In: Tekstiles, 54(7-9), 172-180., SCOPUS*

3. [1.2] *Lloyd, J. A., Suckling, I. D., McDonald-Wharry, J. S., Manley-Harris, M., Chirat, C., & Lachenal, D. (2011). In: Appita Annual Conference, 201-208., SCOPUS*

ADCA107 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.

Citácie:

1. [1.1] *Sedlmeyer, FB (Sedlmeyer, F. B.) Source: FOOD HYDROCOLLOIDS Volume: 25 Issue: 8 Pages: 1891-1898, WOS*

2. [1.1] *Sun, YC (Sun, Yong-Chang); Wen, JL (Wen, Jia-Long); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 10 Pages: 5947-5951, WOS*

ADCA108 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka - ALFOLDI, Juraj - BERTH, G. Structural and solution properties of corn cob heteroxylans. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 1992, vol. 19, s. 99-105. ISSN 0144-8617.

Citácie:

1. [1.1] , *XW (Peng, Xin-Wen); Ren, JL (Ren, Jun-Li); Zhong, LX (Zhong, Lin-Xin); Peng, F (Peng, Feng); Sun, RC (Sun, Run-Cang) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 15 Pages: 8208-8215, WOS*

2. [1.1] *Aachary, AA (Aachary, Ayyappan Appukuttan); Gobinath, D (Gobinath, Duraiswamy); Prapulla, SG (Prapulla, Siddalingaiya Gurudutt), WOS*

3. [1.1] *Peng, XW (Peng, Xinwen); Ren, JL (Ren, Junli); Zhong, LX (Zhong, Linxin); Sun, RC (Sun, Runcang) Source: CARBOHYDRATE POLYMERS Volume: 86 Issue: 4 Pages: 1768-1774, WOS*

4. [1.1] *Pitkanen, L (Pitkanen, Leena); Tenkanen, M (Tenkanen, Maija); Tuomainen, P (Tuomainen, Paivi) Source: ANALYTICAL AND BIOANALYTICAL CHEMISTRY Volume: 399 Issue: 4 Pages: 1467-1472, WOS*

5. [1.1] *Van Eylen, D (Van Eylen, David); van Dongen, F (van Dongen, Femke); Kabel, M (Kabel, Mirjam); de Bont, J (de Bont, Jan) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 10 Pages: 5995-6004, WOS*

ADCA109 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.

Citácie:

1. [1.1] *Garcia, A (Garcia, Araceli); Alriols, MG (Gonzalez Alriols, Maria); Llano-Ponte, R (Llano-Ponte, Rodrigo); Labidi, J (Labidi, Jalel), WOS*

2. [1.1] Ghosh, TK (Ghosh, Tushar K.); Prelas, MA (Prelas, Mark A.) Source: *ENERGY RESOURCES AND SYSTEMS: RENEWABLE RESOURCES, VOL 2* Pages: 419-493, WOS
3. [1.1] Liu, NU (Liu Nanue); Zhang, J (Zhang Jing); Sun, RG (Sun Runguang); Xu, PP (Xu Pingping); Du, K (Du Ke); Dou, PJ (Dou Peijuan) Source: *ACTA CHIMICA SINICA* Volume: 69 Issue: 15 Pages: 1824-1832, WOS
4. [1.1] Yuan, TQ (Yuan, Tong-Qi); Sun, SN (Sun, Shaoni); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: *BIORESOURCES* Volume: 6 Issue: 1 Pages: 414-433, WOS
5. [1.2] Lin, D., Peng, H., Yu, Z. P., Ruan, R. S., Hu, Z. R., Wang, N., Liu, Y. H., Zhang, J. S. (2011). In: *Chung-Kuo Tsao Chih/China Pulp and Paper*, 30(1), 60-64., SCOPUS

ADCA110 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka. Xylans of industrial and biomedical importance. In *Biotechnology and genetic engineering reviews*, 1999, vol. 16, p. 325-346. ISSN 0264-8725.

Citácie:

1. [1.1] Daus, S (Daus, Stephan); Petzold-Welcke, K (Petzold-Welcke, Katrin); Kotteritzsch, M (Koetteritzsch, Manuela); Baumgaertel, A (Baumgaertel, Anja); Schubert, US (Schubert, Ulrich S.); Heinze, T (Heinze, Thomas) Source: *MACROMOLECULAR MATERIALS AND ENGINEERING* Volume: 296 Issue: 6 Pages: 551-561, WOS
2. [1.1] Kohnke, T (Kohnke, Tobias); Ostlund, A (Ostlund, Asa); Brelid, H (Brelid, Harald) Source: *BIOMACROMOLECULES* Volume: 12 Issue: 7 Pages: 2633-2641, WOS
3. [1.1] Salam, A (Salam, Abdus); Pawlak, JJ (Pawlak, Joel J.); Venditti, RA (Venditti, Richard A.); El-tahlawy, K (El-tahlawy, Khaled) Source: *CELLULOSE* Volume: 18 Issue: 4 Pages: 1033-1041, WOS
4. [1.1] Salam, A (Salam, Abdus); Venditti, RA (Venditti, Richard A.); Pawlak, JJ (Pawlak, Joel J.); El-Tahlawy, K (El-Tahlawy, Khaled) Source: *CARBOHYDRATE POLYMERS* Volume: 84 Issue: 4 Pages: 1221-1229, WOS
5. [1.1] Silva, TCF (Fonseca Silva, Teresa Cristina); Habibi, Y (Habibi, Youssef); Colodette, JL (Colodette, Jorge Luiz); Lucia, LA (Lucia, Lucian A.) Source: *SOFT MATTER* Volume: 7 Issue: 3 Pages: 1090-1099, WOS

ADCA111 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. ISSN 1350-4177.

Citácie:

1. [1.1] Yang, HY (Yang, Haiyan); Wang, K (Wang, Kun); Song, XL (Song, Xianliang); Xu, F (Xu, Feng) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 14 Pages: 7171-7176, WOS

ADCA112 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka. Der Einsatz von Ammoniaklösungen bei der Gewinnung von Hemicellulosen des D-Xylantyps aus Laubholz. In *Holz als Roh- und Werkstoff*, 1996, vol. 54, p. 127-129. ISSN 0018-3768.

Citácie:

1. [1.1] Sedlmeyer, FB (Sedlmeyer, F. B.) Source: *FOOD HYDROCOLLOIDS* Volume: 25 Issue: 8 Pages: 1891-1898, WOS

ADCA113 EBRINGEROVÁ, Anna - HEINZE, T. Xylan and xylan derivatives - biopolymers with valuable properties, 1 - Naturally occurring xylans structures, procedures and properties. In *Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides*, 2000, vol. 21, s. 542-556. (0.987 - IF1999). (2000 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.1]): Iravani, S (Iravani, Sherry); Fitchett, CS (Fitchett, Colin S.); Georget, DMR (Georget, Dominique M. R.) V Source: CARBOHYDRATE POLYMERS Volume: 85 Issue: 1 Pages: 201-207, WOS
2. [1.1] Aachary, AA (Aachary, Ayyappan Appukuttan); Gobinath, D (Gobinath, Duraiswamy); Prapulla, SG (Prapulla, Siddalingaiya Gurudutt) Source: INTERNATIONAL JOURNAL OF FOOD SCIENCE AND TECHNOLOGY Volume: 46 Issue: 7 Pages: 1346-1355, WOS
3. [1.1] Aachary, AA (Aachary, Ayyappan Appukuttan); Prapulla, SG (Prapulla, Siddalingaiya Gurudutt) Source: COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY Volume: 10 Issue: 1 Pages: 2-16, WOS
4. [1.1] Area, MC (Cristina Area, Maria); Cheradame, H (Cheradame, Herve) Source: BIORESOURCES Volume: 6 Issue: 4 Pages: 5307-5337, WOS
5. [1.1] Baumann, MJ (Baumann, Martin J.); Murphy, L (Murphy, Leigh); Lei, NN (Lei, Nina); Krogh, KBRM (Krogh, Kristian B. R. M.); Borch, K (Borch, Kim); Westh, P (Westh, Peter) Source: ANALYTICAL BIOCHEMISTRY Volume: 410 Issue: 1 Pages: 19-26, WOS
6. [1.1] Borrega, M (Borrega, Marc); Nieminen, K (Nieminen, Kaarlo); Sixta, H (Sixta, Herbert) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 22 Pages: 10724-10732, WOS
7. [1.1] Broekaert, WF (Broekaert, Willem F.); Courtin, CM (Courtin, Christophe M.); Verbeke, K (Verbeke, Kristin); Van de Wiele, T (Van de Wiele, Tom); Verstraete, W (Verstraete, Willy); Delcour, JA (Delcour, Jan A.) Source: CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION Volume: 51 Issue: 2 Pages: 178-194, WOS
8. [1.1] Brown, D (Brown, David); Wightman, R (Wightman, Raymond); Zhang, ZN (Zhang, Zhinong); Gomez, LD (Gomez, Leonardo D.); Atanassov, I (Atanassov, Ivan); Bukowski, JP (Bukowski, John-Paul); Tryfona, T (Tryfona, Theodora); McQueen-Mason, SJ (McQueen-Mason, Simon J.); Dupree, P (Dupree, Paul); Turner, S (Turner, Simon) Source: PLANT JOURNAL Volume: 66 Issue: 3 Pages: 401-413, WOS
9. [1.1] Chong, SL (Chong, Sun-Li); Battaglia, E (Battaglia, Evy); Coutinho, PM (Coutinho, Pedro M.); Henrissat, B (Henrissat, Bernard); Tenkanen, M (Tenkanen, Maija); de Vries, RP (de Vries, Ronald P.) Source: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY Volume: 90 Issue: 4 Pages: 1323-1332, WOS
10. [1.1] Cuyvers, S (Cuyvers, Sven); Dornez, E (Dornez, Emmie); Delcour, JA (Delcour, Jan A.); Courtin, CM (Courtin, Christophe M.) Source: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY Volume: 92 Issue: 3 Pages: 539-549, WOS
11. [1.1] Cuyvers, S (Cuyvers, Sven); Dornez, E (Dornez, Emmie); Moers, K (Moers, Karolien); Pollet, A (Pollet, Annick); Delcour, JA (Delcour, Jan A.); Courtin, CM (Courtin, Christophe M.) Source: ENZYME AND MICROBIAL TECHNOLOGY Volume: 49 Issue: 3 Pages: 305-311, WOS
12. [1.1] Eronen, P (Eronen, Paula); Junka, K (Junka, Karoliina); Laine, J (Laine, Janne); Osterberg, M (Osterberg, Monika), WOS
13. [1.1] Garcia, JC (Carlos Garcia, Juan); Zamudio, MAM (Maria Zamudio, Minerva Ana); Perez, A (Perez, Antonio); De Alva, HE (Eduardo De Alva, Hugo); Lopez, F (Lopez, Francisco) Source: JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY Volume: 86 Issue: 4 Pages: 608-615, WOS
14. [1.1] Garcia, JC (Carlos Garcia, Juan); Zamudio, MAM (Zamudio, Minerva A. M.); Perez, A (Perez, Antonio); Feria, MJ (Javier Feria, Manuel); Gomide, JL

- (Gomide, Jose Livio); Colodette, JL (Colodette, Jorge Luiz); Lopez, F (Lopez, Francisco) Source: BIORESOURCES Volume: 6 Issue: 2 Pages: 971-986 Published: 2011, WOS
15. [1.1] Garcia, JC (Garcia, Juan C.); Zamudio, MAM (Zamudio, Minerva A. M.); Perez, A (Perez, Antonio); Lopez, F (Lopez, Francisco); Colodette, JL (Colodette, Jorge L.) Source: ENVIRONMENTAL PROGRESS & SUSTAINABLE ENERGY Volume: 30 Issue: 1 Pages: 92-101, WOS
16. [1.1] Jensen, JK (Jensen, Jacob K.); Kim, H (Kim, Hoon); Cocuron, JC (Cocuron, Jean-Christophe); Orler, R (Orler, Robert); Ralph, J (Ralph, John); Wilkerson, CG (Wilkerson, Curtis G.) Source: PLANT JOURNAL Volume: 66 Issue: 3 Pages: 387-400, WOS
17. [1.1] Krawczyk, H (Krawczyk, H.); Arkell, A (Arkell, A.); Jonsson, AS (Jonsson, A. -S.) Source: SEPARATION AND PURIFICATION TECHNOLOGY Volume: 83 Pages: 144-150, WOS
18. [1.1] Krawczyk, H (Krawczyk, H.); Arkell, A (Arkell, A.); Jonsson, AS (Jonsson, A. -S.) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 18 Pages: 2896-2904, WOS
19. [1.1] Li, MF (Li, Ming-Fei); Fan, YM (Fan, Yong-Ming); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 10 Pages: 6039-6047, WOS
20. [1.1] Li, MF (Li, Ming-Fei); Fan, YM (Fan, Yong-Ming); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: JOURNAL OF APPLIED POLYMER SCIENCE Volume: 121 Issue: 1 Pages: 176-185, WOS
21. [1.1] Li, MJ (Li, Ming-Jian); Yang, Q (Yang, Qun); Shao, FJ (Shao, Fen-Juan); Lu, DN (Lu, Da-Nian) JOURNAL OF APPLIED POLYMER SCIENCE Volume: 121 Issue: 3 Pages: 1640-1646, WOS
22. [1.1] Luan, WJ (Luan, Weijiang); Liu, YQ (Liu, Yuqin); Zhang, FX (Zhang, Fengxia); Song, YL (Song, Yuanli); Wang, ZY (Wang, Zhengying); Peng, YK (Peng, Yongkang); Sun, ZX (Sun, Zongxiu) Source: PLANT BIOTECHNOLOGY JOURNAL Volume: 9 Issue: 4 Pages: 513-524, WOS
23. [1.1] Meena, R (Meena, Ramavatar); Lehnen, R (Lehnen, R.); Schmitt, U (Schmitt, U.); Saake, B (Saake, B.) CARBOHYDRATE POLYMERS Volume: 85 Issue: 3 Pages: 529-540, WOS
24. [1.1] Nie, XN (Nie, Xiao-Ni); She, D (She, Diao); Liang, ZS (Liang, Zong-Suo); Geng, ZC (Geng, Zeng-Chao); Wang, HT (Wang, Hai-Tao); Wang, K (Wang, Kun) Source: JOURNAL OF BIOBASED MATERIALS AND BIOENERGY Volume: 5 Issue: 2 Special Issue: SI Pages: 265-274, WOS
25. [1.1] Peng, XW (Peng, Xin-Wen); Ren, JL (Ren, Jun-Li); Zhong, LX (Zhong, Lin-Xin); Cao, XF (Cao, Xue-Fei); Sun, RC (Sun, Run-Cang) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 2 Pages: 570-576, WOS
26. [1.1] Peng, XW (Peng, Xinwen); Ren, JL (Ren, Junli); Sun, RC (Sun, Runcang) Source: CARBOHYDRATE POLYMERS Volume: 83 Issue: 4 Pages: 1922-1928, WOS
27. [1.1] Saxena, A (Saxena, Amit); Elder, TJ (Elder, Thomas J.); Ragauskas, AJ (Ragauskas, Arthur J.) Source: CARBOHYDRATE POLYMERS Volume: 84 Issue: 4 Pages: 1371-1377, WOS
28. [1.1] Sedlmeyer, FB (Sedlmeyer, F. B.) Source: FOOD HYDROCOLLOIDS Volume: 25 Issue: 8 Pages: 1891-1898, WOS
29. [1.1] Sun, YC (Sun, Yong-Chang); Wen, JL (Wen, Jia-Long); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 10 Pages: 5947-5951, WOS

30. [1.1] Tunc, MS (Tunc, Mehmet Sefik); van Heiningen, ARP (van Heiningen, Adriaan R. P.) Source: CARBOHYDRATE POLYMERS Volume: 83 Issue: 1 Pages: 8-13, WOS
31. [1.1] Wen, JL (Wen, Jia-Long); Xiao, LP (Xiao, Ling-Ping); Sun, YC (Sun, Yong-Chang); Sun, SN (Sun, Shao-Ni); Xu, F (Xu, Fu); Sun, RC (Sun, Run-Cang); Zhang, XL (Zhang, Xun-Li) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 1 Pages: 111-120, WOS
32. [1.1] Xiao, LP (Xiao, Ling-Ping); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: E-POLYMERS Article Number: 084 Published: AUG 17 2011, WOS
33. [1.1] Yemis, O (Yemis, Oktay); Mazza, G (Mazza, Giuseppe) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 15 Pages: 7371-7378, WOS
34. [1.1] Zamudio, MAM (Zamudio, Minerva A. M.); Perez, A (Perez, Antonio); Lopez, F (Lopez, Francisco); Garcia, JC (Garcia, Juan C.); Fera, MJ (Fera, Manuel J.); Alfaro, A (Alfaro, Ascension) Source: JOURNAL OF THE TAIWAN INSTITUTE OF CHEMICAL ENGINEERS Volume: 42 Issue: 2 Pages: 292-297, WOS
35. [1.1] Zhang, Y (Zhang, Ying); Pitkanen, L (Pitkanen, Leena); Douglade, J (Douglade, Jacques); Tenkanen, M (Tenkanen, Maija); Remond, C (Remond, Caroline); Joly, C (Joly, Catherine) Source: CARBOHYDRATE POLYMERS Volume: 86 Issue: 2 Pages: 852-859, WOS
36. [1.2] Cheng, H. L., Zhan, H. Y., Li, B. Y., & Fu, S. Y. (2011) In: Zhongguo Zaozhi Xuebao/Transactions of China Pulp and Paper, 26(3), 26-29., SCOPUS
37. [1.2] Fang, J., Zhou, X., & Xue, C. (2011) In: V16th International Symposium on Wood, Fiber and Pulping Chemistry - Proceedings, ISWFPC, 1, 402-407., SCOPUS
38. [1.2] Wang, H. H., Sun, X. F., & Wu, Y. G. (2011) In: Xiandai Huagong/Modern Chemical Industry, 31(6), 23-27., SCOPUS

ADCA114 EBRINGEROVÁ, Anna - ALFOLDI, Juraj - HROMÁDKOVÁ, Zdenka - PAVLOV, A.G. - 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, s. 123-131. (0.987 - IF1999). (2000 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.1] Peng, P (Peng, Pai); Peng, F (Peng, Feng); Bian, J (Bian, Jing); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang); Kennedy, JF (Kennedy, John F.)Peng, P (Peng, Pai); Peng, F (Peng, Feng); Bian, J (Bian, Jing); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang); Kennedy, JF (Kennedy, John F.)Source: CARBOHYDRATE POLYMERS Volume: 86 Issue: 2 Pages: 883-890, WOS
2. [1.1] Sedlmeyer, FB (Sedlmeyer, F. B.) Source: FOOD HYDROCOLLOIDS Volume: 25 Issue: 8 Pages: 1891-1898, WOS

ADCA115 EBRINGEROVÁ, Anna - KARDOŠOVÁ, Alžbeta - HROMÁDKOVÁ, Zdenka - HŘÍBALOVÁ, V. Mitogenic and comitogenic activities of polysaccharides from some European herbaceous plants. In Fitoterapia, 2003, vol. 74, p. 52-61. ISSN 0367-326X.

Citácie:

1. [1.1] Wang, H (Wang, Hui); Wang, MY (Wang, Mengyu); Chen, J (Chen, Jing); Tang, Y (Tang, Ying); Dou, J (Dou, Jie); Yu, J (Yu, Jian); Xi, T (Xi, Tao); Zhou, CL (Zhou, Changlin) Source: INTERNATIONAL IMMUNOPHARMACOLOGY Volume: 11 Issue: 11 Pages: 1946-1953, WOS
2. [1.2] Ziaei, A., Amirghofran, Z., Zapp, J., & Ramezani, M. (2011). In: Iranian

- ADCA116 *Journal of Immunology*, 8(4), 226-235., SCOPUS
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] *Sedlmeyer, FB (Sedlmeyer, F. B.) Source: FOOD HYDROCOLLOIDS Volume: 25 Issue: 8 Pages: 1891-1898, WOS*
 2. [1.1] *Xiao, LP (Xiao, Ling-Ping); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: E-POLYMERS Article Number: 084 Published: AUG 17 2011, WOS*
- ADCA117 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.
 Citácie:
 1. [1.1] *Aachary, AA (Aachary, Ayyappan Appukuttan); Prapulla, SG (Prapulla, Siddalingaiya Gurudutt) Source: COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY Volume: 10 Issue: 1 Pages: 2-16, WOS*
 2. [1.1] *Weiss, J (Weiss, Jochen); Kristbergsson, K (Kristbergsson, Kristberg); Kjartansson, GT (Kjartansson, Gunnar Thor) Source: ULTRASOUND TECHNOLOGIES FOR FOOD AND BIOPROCESSING Book Series: Food Engineering Series Pages: 239-285, WOS*
 3. [1.2] *Madhukumar, M. S., Chandrashekar, P. M., Venkatesh, Y. P., & Muralikrishna, G. (2011). In: Trends in Carbohydrate Research, 3(3), 44-50., SCOPUS*
- ADCA118 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.
 Citácie:
 1. [1.1] *Anis, M (Anis, M.); Nadrah, AHS (Nadrah, Siti A. H.); Kamarudin, H (Kamarudin, H.); Astimar, AA (Astimar, A. A.); Basri, WM (Basri, Mohd W.) Source: JOURNAL OF OIL PALM RESEARCH Volume: 23 Pages: 1178-1184, WOS*
 2. [1.1] *Peng, P (Peng, Pai); Peng, F (Peng, Feng); Bian, J (Bian, Jing); Xu, F (Xu, Feng); Sun, RC (Sun, Runcang) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 6 Pages: 2680-2688, WOS*
 3. [1.1] *Sun, YL (Sun, Yuanlin); Cui, SW (Cui, Steve W.); Gu, XH (Gu, Xiaohong); Zhang, JM (Zhang, Junming) Source: CARBOHYDRATE POLYMERS Volume: 85 Issue: 3 Pages: 615-621, WOS*
 4. [1.1] *Yang, HY (Yang, Hai-Yan); Song, XL (Song, Xian-Liang); Yuan, TQ (Yuan, Tong-Qi); Xu, F (Xu, Feng); Sun, RG (Sun, Run-Gang) Source: INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH Volume: 50 Issue: 11 Pages: 6877-6885, WOS*
 5. [1.1] *van den Brink, J (van den Brink, Joost); de Vries, RP (de Vries, Ronald P.) Source: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY Volume: 91 Issue: 6 Pages: 1477-1492, WOS*
- ADCA119 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. (1.373 - IF1996). (1997 - Current Contents). ISSN 1350-4177.
 Citácie:

1. [1.2] Fang, J., Zhou, X., & Xue, C. (2011). In: 16th International Symposium on Wood, Fiber and Pulping Chemistry - Proceedings, ISWFPC, 1, 402-407., SCOPUS

ADCA120 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka - HEINZE, T. Hemicellulose. In Advances in polymer science, 2005, vol.186, p. 1-67. (7.320 - IF2004). (2005 - Current Contents). ISSN 0065-3195.

Citácie:

1. [1.1] Bar-Peled, M (Bar-Peled, Maor); O'Neill, MA (O'Neill, Malcolm A.) Source: ANNUAL REVIEW OF PLANT BIOLOGY, VOL 62 Book Series: Annual Review of Plant Biology Volume: 62 Pages: 127-155, WOS
2. [1.1] Belmokaddem, FZ (Belmokaddem, Fatima-Zohra); Pinel, C (Pinel, Catherine); Huber, P (Huber, Patrick); Petit-Conil, M (Petit-Conil, Michel); Perez, DD (Perez, Denilson Da Silva) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 18 Pages: 2896-2904, WOS
3. [1.1] Bigand, V (Bigand, Virginie); Pinel, C (Pinel, Catherine); Perez, DD (Perez, Denilson Da Silva); Rataboul, F (Rataboul, Franck); Huber, P (Huber, Patrick); Petit-Conil, M (Petit-Conil, Michel) Source: CARBOHYDRATE POLYMERS Volume: 85 Issue: 1 Pages: 138-148, WOS
4. [1.1] Chundawat, SPS (Chundawat, Shishir P. S.); Beckham, GT (Beckham, Gregg T.); Himmel, ME (Himmel, Michael E.); Dale, BE (Dale, Bruce E.) Source: ANNUAL REVIEW OF CHEMICAL AND BIOMOLECULAR ENGINEERING, VOL 2 Book Series: Annual Review of Chemical and Biomolecular Engineering Volume: 2 Pages: 121-145, WOS
5. [1.1] Correia, MAS (Correia, Marcia A. S.); Mazumder, K (Mazumder, Koushik); Bras, JLA (Bras, Joana L. A.); Firbank, SJ (Firbank, Susan J.); Zhu, YP (Zhu, Yanping); Lewis, RJ (Lewis, Richard J.); York, WS (York, William S.); Fontes, CMGA (Fontes, Carlos M. G. A.); Gilbert, HJ (Gilbert, Harry J.) Source: JOURNAL OF BIOLOGICAL CHEMISTRY Volume: 286 Issue: 25 Pages: 22510-22520, WOS
6. [1.1] Cuyvers, S (Cuyvers, Sven); Dornez, E (Dornez, Emmie); Moers, K (Moers, Karolien); Pollet, A (Pollet, Annick); Delcour, JA (Delcour, Jan A.); Courtin, CM (Courtin, Christophe M.) Source: ENZYME AND MICROBIAL TECHNOLOGY Volume: 49 Issue: 3 Pages: 305-311, WOS
7. [1.1] Godin, B (Godin, Bruno); Agneessens, R (Agneessens, Richard); Gofflot, S (Gofflot, Sebastien); Lamaudiere, S (Lamaudiere, Stephane); Sinnaeve, G (Sinnaeve, Georges); Gerin, PA (Gerin, Patrick A.); Delcarte, J (Delcarte, Jerome) Source: BIOTECHNOLOGIE AGRONOMIE SOCIETE ET ENVIRONNEMENT Volume: 15 Issue: 1 Pages: 165-182 Published: 2011, WOS
8. [1.1] Gonzalez-Munoz, MJ (Jesus Gonzalez-Munoz, Maria); Santos, V (Santos, Valentin); Parajo, JC (Carlos Parajo, Juan) Source: DESALINATION AND WATER TREATMENT Volume: 27 Issue: 1-3 Pages: 48-53, WOS
9. [1.1] Huy, N. D., Thiyagarajan, S., Son, Y. L., & Park, S. M. (2011). In: Mycobiology, 39(2), 121-124., SCOPUS
10. [1.1] Jensen, JK (Jensen, Jacob K.); Kim, H (Kim, Hoon); Cocuron, JC (Cocuron, Jean-Christophe); Orlor, R (Orlor, Robert); Ralph, J (Ralph, John); Wilkerson, CG (Wilkerson, Curtis G.) Source: PLANT JOURNAL Volume: 66 Issue: 3 Pages: 387-400, WOS
11. [1.1] Kale, M (Kale, Madhuvanti); Pai, D (Pai, Dhananjay); Hamaker, B (Hamaker, Bruce); Campanella, O (Campanella, Osvaldo) Source: FOOD ENGINEERING INTERFACES Book Series: Food Engineering Series Pages: 69-98 DOI: 10.1007/978-1-4419-7475-4_4 Published: 2011, WOS

12. [1.1] Li, XX (Li, Xiaoxia); Shi, XW (Shi, Xiaowen); Wang, MA (Wang, Miao); Du, YM (Du, Yumin) Source: *FOOD CHEMISTRY* Volume: 126 Issue: 2 Pages: 520-525, WOS
13. [1.1] Lin, JY (Lin, Jingyu); Pantalone, VR (Pantalone, Vincent R.); Li, GL (Li, Guanglin); Chen, F (Chen, Feng) Source: *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY* Volume: 59 Issue: 9 Pages: 4622-4628, WOS
14. [1.1] Manabe, Y (Manabe, Yuzuki); Nafisi, M (Nafisi, Majse); Verherbruggen, Y (Verherbruggen, Yves); Orfila, C (Orfila, Caroline); Gille, S (Gille, Sascha); Rautengarten, C (Rautengarten, Carsten); Cherk, C (Cherk, Candice); Marcus, SE (Marcus, Susan E.); Somerville, S (Somerville, Shauna); Pauly, M (Pauly, Markus); Knox, JP (Knox, J. Paul); Sakuragi, Y (Sakuragi, Yumiko); Scheller, HV (Scheller, Henrik Vibe) Source: *PLANT PHYSIOLOGY* Volume: 155 Issue: 3 Pages: 1068-1078, WOS
15. [1.1] Peng, XW (Peng, Xin-Wen); Ren, JL (Ren, Jun-Li); Zhong, LX (Zhong, Lin-Xin); Cao, XF (Cao, Xue-Fei); Sun, RC (Sun, Run-Cang) Source: *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY* Volume: 59 Issue: 2 Pages: 570-576, WOS
16. [1.1] Peng, XW (Peng, Xin-wen); Ren, JL (Ren, Jun-li); Zhong, LX (Zhong, Lin-xin); Sun, RC (Sun, Run-cang) Source: *BIOMACROMOLECULES* Volume: 12 Issue: 9 Pages: 3321-3329, WOS
17. [1.1] Sedlmeyer, FB (Sedlmeyer, F. B.) Source: *FOOD HYDROCOLLOIDS* Volume: 25 Issue: 8 Pages: 1891-1898, WOS
18. [1.1] Simkovic, I (Simkovic, Ivan); Gedeon, O (Gedeon, Ondrej); Uhliarikova, I (Uhliarikova, Iveta); Mendichi, R (Mendichi, Raniero); Kirschnerova, S (Kirschnerova, Sona) Source: *CARBOHYDRATE POLYMERS* Volume: 83 Issue: 2 Pages: 769-775, WOS
19. [1.1] Song, T (Song, Tao); Pranovich, A (Pranovich, Andrey); Holmbom, B (Holmbom, Bjarne) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 22 Pages: 10518-10523, WOS
20. [1.1] Song, T (Song, Tao); Pranovich, A (Pranovich, Andrey); Holmbom, B (Holmbom, Bjarne), WOS
21. [1.1] Sun, YC (Sun, Yong-Chang); Wen, JL (Wen, Jia-Long); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 10 Pages: 5947-5951, WOS
22. [1.1] Yamamoto, M (Yamamoto, Mako); Kuramae, R (Kuramae, Ryota); Yanagisawa, M (Yanagisawa, Masahiro); Ishii, D (Ishii, Daisuke); Isogai, A (Isogai, Akira) Source: *BIOMACROMOLECULES* Volume: 12 Issue: 11 Pages: 3982-3988, WOS
23. [1.1] Yamasaki, T (Yamasaki, Takashi); Enomoto, A (Enomoto, Ayumi); Kato, A (Kato, Atsushi); Ishii, T (Ishii, Tadashi); Shimizu, K (Shimizu, Kazumasa) Source: *JOURNAL OF WOOD SCIENCE* Volume: 57 Issue: 1 Pages: 76-84, WOS
24. [1.1] Yang, HY (Yang, Hai-Yan); Song, XL (Song, Xian-Liang); Yuan, TQ (Yuan, Tong-Qi); Xu, F (Xu, Feng); Sun, RG (Sun, Run-Gang) Source: *INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH* Volume: 50 Issue: 11 Pages: 6877-6885, WOS
25. [1.1] Yang, HY (Yang, Haiyan); Wang, K (Wang, Kun); Song, XL (Song, Xianliang); Xu, F (Xu, Feng) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 14 Pages: 7171-7176, WOS
26. [1.1] Yang, JY (Yang, J. Y.); Zhou, XS (Zhou, X. S.); Fang, J (Fang, J.) Source: *CARBOHYDRATE POLYMERS* Volume: 86 Issue: 3 Pages: 1113-1117, WOS

27. [1.2] Gullón, P., González-Muñoz, M. J., Gool, M. P. V., Schols, H. A., Hirsch, J., Ebringerová, A., & Parajó, J. C. (2011). In: *Food Chemistry*, 127(4), 1798-1807, SCOPUS
28. [1.2] Rivas, S., Gullón, P., González-Muñoz, M. J., Santos, V., & Parajó, J. C. (2011). In: *v6th International CIGR Technical Symposium - Towards a Sustainable Food Chain: Food Process, Bioprocessing and Food Quality Management*, SCOPUS
29. [1.2] Wang, H. H., Sun, X. F., & Wu, Y. G. (2011). In: *Xiandai Huagong/Modern Chemical Industry*, 31(6), 23-27., SCOPUS

ADCA121 EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka - ALFOLDI, Juraj - HŘÍBALOVÁ, 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. (0.956 - IF1997). (1998 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.1] Aachary, A.A., Gobinath, D. , Prapulla, S.G. Source: *INTERNATIONAL JOURNAL OF FOOD SCIENCE AND TECHNOLOGY* Volume: 46 Issue: 7 Pages: 1346-1355, WOS
2. [1.1] Aachary, AA (Aachary, Ayyappan Appukuttan); Prapulla, SG (Prapulla, Siddalingaiya Gurudutt) Source: *COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY* Volume: 10 Issue: 1 Pages: 2-16, WOS
3. [1.1] Li, XX (Li, Xiaoxia); Shi, XW (Shi, Xiaowen); Wang, MA (Wang, Miao); Du, YM (Du, Yumin) Source: *FOOD CHEMISTRY* Volume: 126 Issue: 2 Pages: 520-525, WOS
4. [1.1] Rastogi, N.K. Source: *CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION* Volume: 51 Issue: 8 Pages: 705-722, WOS

ADCA122 EBRINGEROVÁ, Anna. Structural diversity and application potential of hemicelluloses. In *Macromolecular Symposia*, 2006, vol. 232, p. 1-12. (0.913 - IF2005). ISSN 1022-1360.

Citácie:

1. [1.1] (Daus, DStephan); Petzold-Welcke, K (Petzold-Welcke, Katrin); Kotteritzsch, M (Koetteritzsch, Manuela); Baumgaertel, A (Baumgaertel, Anja); Schubert, US (Schubert, Ulrich S.); Heinze, T (Heinze, Thomas) Source: *MACROMOLECULAR MATERIALS AND ENGINEERING* Volume: 296 Issue: 6 Pages: 551-561, WOS
2. [1.1] Dilokpimol, A (Dilokpimol, Adiphol); Nakai, H (Nakai, Hiroyuki); Gotfredsen, CH (Gotfredsen, Charlotte H.); Appeldoorn, M (Appeldoorn, Maaïke); Baumann, MJ (Baumann, Martin J.); Nakai, N (Nakai, Natsuko); Schols, HA (Schols, Henk A.); Abou Hachem, M (Abou Hachem, Maher); Svensson, B (Svensson, Birte) Source: *CARBOHYDRATE RESEARCH* Volume: 346 Issue: 3 Pages: 421-429, WOS
3. [1.1] Eronen, P (Eronen, Paula); Junka, K (Junka, Karoliina); Laine, J (Laine, Janne); Osterberg, M (Osterberg, Monika) Source: *BIORESOURCES* Volume: 6 Issue: 4 Pages: 4200-4217 Published: 2011, WOS
4. [1.1] Eronen, P (Eronen, Paula); Osterberg, M (Osterberg, Monika); Heikkinen, S (Heikkinen, Susanna); Tenkanen, M (Tenkanen, Maija); Laine, J (Laine, Janne) Source: *CARBOHYDRATE POLYMERS* Volume: 86 Issue: 3 Pages: 1281-1290, WOS
5. [1.1] Karaaslan, MA (Karaaslan, Muzaffer Ahmet); Tshabalala, MA (Tshabalala, Mandla A.); Yelle, DJ (Yelle, Daniel J.); Buschle-Diller, G (Buschle-Diller, Gisela) Source: *CARBOHYDRATE POLYMERS* Volume: 86 Issue: 1 Pages: 192-201, WOS

6. [1.1] Ligerio, P (Ligerio, Pablo); de Vega, A (de Vega, Alberto); van der Kolk, JC (van der Kolk, Johannes C.); van Dam, JEG (van Dam, Jan E. G.) Source: *INDUSTRIAL CROPS AND PRODUCTS* Volume: 33 Issue: 1 Pages: 205-210, WOS
7. [1.1] Ligerio, P (Ligerio, Pablo); van der Kolk, JC (van der Kolk, Johannes C.); de Vega, A (de Vega, Alberto); van Dam, JEG (van Dam, Jan E. G.) Source: *BIORESOURCES* Volume: 6 Issue: 4 Pages: 4417-4429 Published: 2011, WOS
8. [1.1] Meena, R (Meena, Ramavatar); Lehnen, R (Lehnen, R.); Schmitt, U (Schmitt, U.); Saake, B (Saake, B.) Source: *CARBOHYDRATE POLYMERS* Volume: 85 Issue: 3 Pages: 529-540, WOS
9. [1.1] Peng, XW (Peng, Xin-Wen); Ren, JL (Ren, Jun-Li); Zhong, LX (Zhong, Lin-Xin); Cao, XF (Cao, Xue-Fei); Sun, RC (Sun, Run-Cang) Source: *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY* Volume: 59 Issue: 2 Pages: 570-576, WOS
10. [1.1] Peng, XW (Peng, Xinwen); Ren, JL (Ren, Junli); Sun, RC (Sun, Runcang) Source: *CARBOHYDRATE POLYMERS* Volume: 83 Issue: 4 Pages: 1922-1928, WOS
11. [1.1] Schwikal, K (Schwikal, Katrin); Heinze, T (Heinze, Thomas); Saake, B (Saake, Bodo); Puls, J (Puls, Juergen); Kaya, A (Kaya, Abdulaziz); Esker, AR (Esker, Alan R.) Source: *CELLULOSE* Volume: 18 Issue: 3 Pages: 727-737, WOS
12. [1.1] Sedlmeyer, FB (Sedlmeyer, F. B.) Source: *FOOD HYDROCOLLOIDS* Volume: 25 Issue: 8 Pages: 1891-1898, WOS
13. [1.1] Sinha, AK (Sinha, Amit K.); Kumar, V (Kumar, Vikas); Makkar, HPS (Makkar, Harinder P. S.); De Boeck, G (De Boeck, Gudrun); Becker, K (Becker, Klaus) Source: *FOOD CHEMISTRY* Volume: 127 Issue: 4 Pages: 1409-1426, WOS
14. [1.1] Xiao, LP (Xiao, Ling-Ping); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: *E-POLYMERS* Article Number: 084 Published: AUG 17 2011, WOS
15. [1.1] Yang, HY (Yang, Hai-Yan); Song, XL (Song, Xian-Liang); Yuan, TQ (Yuan, Tong-Qi); Xu, F (Xu, Feng); Sun, RG (Sun, Run-Gang) Source: *INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH* Volume: 50 Issue: 11 Pages: 6877-6885, WOS
16. [1.1] Zhang, Y (Zhang, Ying); Pitkanen, L (Pitkanen, Leena); Douglade, J (Douglade, Jacques); Tenkanen, M (Tenkanen, Maija); Remond, C (Remond, Caroline); Joly, C (Joly, Catherine) Source: *CARBOHYDRATE POLYMERS* Volume: 86 Issue: 2 Pages: 852-859, WOS

ADCA123 EBRINGEROVÁ, Anna - HROMADKOVÁ, Zdena - KACURAKOVÁ, Marta - ANTAL, Miroslav. Quaternized xylans - synthesis and structural characterization. In Carbohydrate Polymers, 1994, vol. 24, no. 4, p. 301. ISSN 0144-8617.

Citácie:

1. [1.1] Bigand, V (Bigand, Virginie); Pinel, C (Pinel, Catherine); Perez, DD (Perez, Denilson Da Silva); Rataboul, F (Rataboul, Franck); Huber, P (Huber, Patrick); Petit-Conil, M (Petit-Conil, Michel) Source: *CARBOHYDRATE POLYMERS* Volume: 85 Issue: 1 Pages: 138-148, WOS
2. [1.1] Liu, ZH (Liu, Zehua); Ni, YH (Ni, Yonghao); Fatehi, P (Fatehi, Pedram); Saeed, A (Saeed, Abrar) Source: *BIOMASS & BIOENERGY* Volume: 35 Issue: 5 Pages: 1789-1796, WOS
3. [1.1] Nie, XN (Nie, Xiao-Ni); She, D (She, Diao); Liang, ZS (Liang, Zong-Suo); Geng, ZC (Geng, Zeng-Chao); Wang, HT (Wang, Hai-Tao); Wang, K (Wang, Kun) Source: *JOURNAL OF BIOBASED MATERIALS AND BIOENERGY* Volume: 5 Issue: 2 Special Issue: SI Pages: 265-274, WOS

4. [1.1] Peng, XW (Peng, Xinwen); Ren, JL (Ren, Junli); Sun, RC (Sun, Runcang) Source: CARBOHYDRATE POLYMERS Volume: 83 Issue: 4 Pages: 1922-1928, WOS
5. [1.1] Ren, JL (Ren, Junli); Peng, XW (Peng, Xinwen); Peng, F (Peng, Feng); Sun, RC (Sun, Runcang) ADVANCED MATERIALS, PTS 1-4 Book Series: Advanced Materials Research Volume: 239-242 Pages: 463-467, WOS
6. [1.1] Song, T (Song, Tao); Pranovich, A (Pranovich, Andrey); Holmbom, B (Holmbom, Bjarne) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 22 Pages: 10518-10523, WOS
7. [1.1] Song, T (Song, Tao); Pranovich, A (Pranovich, Andrey); Holmbom, B (Holmbom, Bjarne) Source: HOLZFORSCHUNG Volume: 65 Issue: 1 Pages: 35-42, WOS
8. [1.1] Sun, YC (Sun, Yong-Chang); Wen, JL (Wen, Jia-Long); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: POLYMER DEGRADATION AND STABILITY Volume: 96 Issue: 8 Pages: 1478-1488, WOS
9. [1.1] de la Motte, H (de la Motte, Hanna); Hasani, M (Hasani, Merima); Brelid, H (Brelid, Harald); Westman, G (Westman, Gunnar) Source: CARBOHYDRATE POLYMERS Volume: 85 Issue: 4 Pages: 738-746, WOS
10. [1.2] Ren, J. L., Peng, X. W., Peng, F., & Sun, R. C. (2011). In: 16th International Symposium on Wood, Fiber and Pulp Chemistry - Proceedings, ISWFPC, 1, 397-401., SCOPUS
11. [1.2] Song, T., Pranovich, A., & Holmbom, B. (2011). In: 16th International Symposium on Wood, Fiber and Pulp Chemistry - Proceedings, ISWFPC, 1, 408-412., SCOPUS

ADCA124 FARKAS, Vladimír - SULOVÁ, 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.

Citácie:

1. [1.1] Tisch, D (Tisch, Doris); Kubicek, CP (Kubicek, Christian P.); Schmoll, M (Schmoll, Monika) Source: BMC GENOMICS Volume: 12 Article Number: 613 DOI: 10.1186/1471-2164-12-613 Published: DEC 19 2011, WOS

ADCA125 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. (1.784 - IF2006). ISSN 0144-8617.

Citácie:

1. [1.1] Danko, M (Danko, Martin); Szabo, E (Szabo, Erik); Hrdlovic, P (Hrdlovic, Pavol) Source: DYES AND PIGMENTS Volume: 90 Issue: 2 Pages: 129-138, WOS
2. [1.1] Nimmo, CM (Nimmo, Chelsea M.); Owen, SC (Owen, Shawn C.); Shoichet, MS (Shoichet, Molly S.) Source: BIOMACROMOLECULES Volume: 12 Issue: 3 Pages: 824-830, WOS
3. [1.1] Pelet, JM (Pelet, Jeisa M.); Putnam, D (Putnam, David) Source: BIOCONJUGATE CHEMISTRY Volume: 22 Issue: 3 Pages: 329-337, WOS
4. [1.1] Worthen, AJ (Worthen, Andrew J.); Lapitsky, Y (Lapitsky, Yakov) Source: COLLOID AND POLYMER SCIENCE Volume: 289 Issue: 14 Pages: 1589-1596, WOS

ADCA126 FARKAŠ, Pavol - VRÁBLOVÁ, Jana - 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. (3.269 - IF2009). (2010 - Current Contents). ISSN 0223-5234.

Citácie:

1. [1.1] BARZ, M. - LUXENHOFER, R. - ZENTEL, R. - VICENT, M.J. *Overcoming the PEG-addiction: well-defined alternatives to PEG, from structure-property relationships to better defined therapeutics. In POLYMER CHEMISTRY. ISSN 1759-9954, 2011, vol. 2, no. 9, p. 1900-1918., WOS*

ADCA127 FARKAŠ, Vladimír. Biosynthesis of cell walls in fungi. In Microbiological Reviews, 1979, vol. 43, p. 117-144. ISSN 0146-0749.

Citácie:

1. [1.1] Jones, RW (Jones, Richard W.); Ospina-Giraldo, M (Ospina-Giraldo, Manuel) Source: PLOS ONE Volume: 6 Issue: 8 Article Number: e23555, WOS

ADCA128 FARKAŠ, Vladimír. Structure and biosynthesis of fungal cell walls: methodological approaches. In Folia microbiologica, 2003, vol. 48, p. 469-478. (0.979 - IF2002). (2003 - Current Contents). ISSN 0015-5632.

Citácie:

1. [1.1] Kosanic, M (Kosanic, Marijana); Rankovic, B (Rankovic, Branislav) Source: JOURNAL OF MEDICINAL FOOD Volume: 14 Issue: 12 Pages: 1624-1630, WOS

2. [1.1] Lopez, SN (Lopez, S. N.); Furlan, RLE (Furlan, R. L. E.); Zacchino, SA (Zacchino, S. A.) Source: JOURNAL OF ETHNOPHARMACOLOGY Volume: 138 Issue: 2 Pages: 633-636, WOS

3. [1.1] Marijana, K (Marijana, Kosanic); Branislav, R (Branislav, Rankovic) Source: RESEARCH JOURNAL OF BIOTECHNOLOGY Volume: 6 Issue: 1 Pages: 23-26, WOS

4. [1.1] Rankovic, BR (Rankovic, Branislav R.); Kosanic, MM (Kosanic, Marijana M.); Stanojkovic, TP (Stanojkovic, Tatjana P.) Source: BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE Volume: 11 Article Number: 97, WOS

5. [1.1] Shroff, KA (Shroff, Kshama A.); Vaidya, VK (Vaidya, Varsha K.) Source: ENGINEERING IN LIFE SCIENCES Volume: 11 Issue: 6 Special Issue: SI Pages: 588-597, WOS

ADCA129 FARKAŠ, Vladimír - ŠESTÁK, Sergej - GREŠÍK, Miroslav - KOLAROVA, Nadežda - LABUDOVA, Ivica - BAUER, Štefan. Induction of cellulase in Trichoderma reesei grown on lactose. In Acta Biotechnologica, 1987, vol. 7, p. 425-429.

Citácie:

1. [1.1] Schmoll, M (Schmoll, Monika) Source: ADVANCES IN APPLIED MICROBIOLOGY, VOL 76 Book Series: Advances in Applied Microbiology Volume: 76 Pages: 27-78, WOS

ADCA130 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.

Citácie:

1. [1.1] Malviya, N (Malviya, Nityanand); Yadav, AK (Yadav, Arvind K.); Yandigeri, MS (Yandigeri, Mahesh S.); Arora, DK (Arora, Dilip K.) Source: WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY Volume: 27 Issue: 7 Pages: 1593-1602, WOS

2. [1.1] van Heerden, A (van Heerden, Andrea); van Zyl, WH (van Zyl, Willem H.); Cruywagen, CW (Cruywagen, Christiaan W.); Mouton, M (Mouton, Marnel); Botha, A (Botha, Alfred) Source: MICROBIAL ECOLOGY Volume: 62 Issue: 3 Pages: 609-619, WOS

ADCA131 FILIP, Jaroslav - ŠEFČOVIČOVÁ, Jana - 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.

(3.722 - IF2010). (2011 - Current Contents).

Citácie:

1. [1.1] *Kausaite-Minkstimiene, A (Kausaite-Minkstimiene, Asta); Mazeiko, V (Mazeiko, Viktor); Ramanaviciene, A (Ramanaviciene, Almira); Ramanavicius, A (Ramanavicius, Arunas) Source: SENSORS AND ACTUATORS B-CHEMICAL Volume: 158 Issue: 1 Pages: 278-285, WOS*
2. [1.1] *Saint Come, YB (Saint Come, Yemima Bon); Lalo, H (Lalo, Helene); Wang, ZJ (Wang, Zhijie); Etienne, M (Etienne, Mathieu); Gajdzik, J (Gajdzik, Janine); Kohring, GW (Kohring, Gert-Wieland); Walcarius, A (Walcarius, Alain); Hempelmann, R (Hempelmann, Rolf); Kuhn, A (Kuhn, Alexander) Source: LANGMUIR Volume: 27 Issue: 20 Pages: 12737-12744, WOS*

ADCA132 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.

Citácie:

1. [1.1] *Aachary, AA (Aachary, Ayyappan Appukuttan); Gobinath, D (Gobinath, Duraiswamy); Prapulla, SG (Prapulla, Siddalingaiya Gurudutt) Source: INTERNATIONAL JOURNAL OF FOOD SCIENCE AND TECHNOLOGY Volume: 46 Issue: 7 Pages: 1346-1355, WOS*
2. [1.1] *Jiang, JX (Jiang, Jian-xin); Jian, HL (Jian, Hong-lei); Cristhian, C (Cristhian, Carrasco); Zhang, WM (Zhang, Wei-ming); Sun, RC (Sun, Run-cang) Source: JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE Volume: 91 Issue: 4 Pages: 732-737, WOS*
3. [1.1] *Source: INTERNATIONAL JOURNAL OF FOOD SCIENCE AND TECHNOLOGY Volume: 46 Issue: 7 Pages: 1346-1355, WOS*

ADCA133 FUJIMOTO, Zui - ICHINOSE, Hitomi - BIELY, Peter - KANEKO, Satoshi. Crystallization and preliminary crystallographic analysis of the glycoside hydrolase family 115 alfa-glucoronidase from Streptomyces pristinaespiralis. In Acta Crystallographica Section F, 2011, vol. F67, p. 68-71. (0.563 - IF2010). ISSN 1744-3091.

Citácie:

1. [1.1] *Naumoff, DG (Naumoff, D. G.) Source: BIOCHEMISTRY-MOSCOW Volume: 76 Issue: 6 Pages: 622-635, WOS*

ADCA134 FUSKA, J. - PROKSA, B. - UHRÍN, Dušan. The antibiotics PSX-1 produced by Penicillium stipitatum is identical with botryodiplodine. In Folia microbiologica, 1988, vol. 33, p. 238-240. ISSN 0015-5632.

Citácie:

1. [1.1] *Maltsev, OV (Maltsev, O. V.); Beletskaya, IP (Beletskaya, I. P.); Zlotin, SG (Zlotin, S. G.) Source: RUSSIAN CHEMICAL REVIEWS Volume: 80 Issue: 11 Pages: 1067-1113, WOS*

ADCA135 FUSKA, J. - UHRÍN, Dušan - PROKSA, Bohumil - VOTICKÝ, Zdeno - RUPPELDT, J. The structure of vermistatin a new metabolite from Penicillium vermiculatum. In Journal of Antibiotics, 1986, vol. 39, p. 1605-1608. ISSN 0021-8820.

Citácie:

1. [1.1] *Rateb, ME (Rateb, Mostafa E.); Ebel, R (Ebel, Rainer) Source: NATURAL PRODUCT REPORTS Volume: 28 Issue: 2 Pages: 290-344, WOS*

ADCA136 GAJDOŠOVÁ, A. - PETRULÁKOVÁ, Z. - HAVRLETOVÁ, 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. (1.784 - IF2006). ISSN 0144-8617.

Citácie:

1. [1.1] Akkol, EK (Akkol, E. Kupeli); Suntar, I (Suntar, I.); Orhan, IE (Orhan, I. Erdogan); Keles, H (Keles, H.); Kan, A (Kan, A.); Coksari, G (Coksari, G.)
VSource: JOURNAL OF CEREAL SCIENCE Volume: 53 Issue: 3 Pages: 285-290, WOS

ADCA137

GEMEINER, Peter - MISLOVIČOVÁ, Danica - TKÁČ, Ján - ŠVITEL, Juraj - PĀTOPRSTÝ, Vladimír - HRABÁROVÁ, Eva - KOGAN, Grigorij - KOŽÁR, Tibor. Lectinomics II. A highway to biomedical/clinical diagnostics. In Biotechnology Advances, 2009, vol. 27, no. 1, p. 1-15. (6.110 - IF2008). (2009 - Current Contents, WOS, SCOPUS). ISSN 0734-9750.

Citácie:

1. [1.1]): Rego, MJB (Rego, Moacyr J. B. M.); Cavalacanti, CLB (Cavalacanti, Carmelita L. B.); Beltrao, EIC (Beltrao, Eduardo I. C.); Sobral, APV (Sobral, Ana Paula V.) Source: INTERNATIONAL JOURNAL OF MORPHOLOGY Volume: 29 Issue: 2 Pages: 604-613 Published: 2011, WOS
2. [1.1] KRISHNAMOORTHY, L. - MAHAL, L.K. Lectin Microarrays: Simple Tools for the Analysis of Complex Glycans. In FUNCTIONAL AND STRUCTURAL PROTEOMICS OF GLYCOPROTEINS, 2011, p. 91-102., WOS
3. [1.1] Krishnamoorthy, L (Krishnamoorthy, Lakshmi); Mahal, LK (Mahal, Lara K.) Source: FUNCTIONAL AND STRUCTURAL PROTEOMICS OF GLYCOPROTEINS Pages: 91-102, WOS
4. [1.1] NAPOLEAO, T.H. - GOMES, F.S. - LIMA, T.A. - SANTOS, N.D.L. - SA, R.A. - ALBUQUERQUE, A.C. - COELHO, L.C.B.B. - PAIVA, P.M.G. Termiticidal activity of lectins from Myracrodruon urundeuva against Nasutitermes corniger and its mechanisms. In INTERNATIONAL BIODETERIORATION & BIODEGRADATION, 2011, vol. 65, no. 1, p. 52-59., WOS
5. [1.1] Napoleao, TH (Napoleao, Thiago H.); Gomes, FS (Gomes, Francis S.); Lima, TA (Lima, Thamarah A.); Santos, NDL (Santos, Nataly D. L.); Sa, RA (Sa, Roberto A.); Albuquerque, AC (Albuquerque, Auristela C.); Coelho, LCBB (Coelho, Luana C. B. B.); Paiva, PMG (Paiva, Patricia M. G.) Source: INTERNATIONAL BIODETERIORATION & BIODEGRADATION Volume: 65 Issue: 1 Pages: 52-59, WOS
6. [1.1] REGO, M.J.B.M. - CAVALACANTI, C.L.B. - BELTRAO, E.I.C. - SOBRAL, A.P.V. Histochemical Localization of Carbohydrates in Morphological Stages of Developing Human Minor Salivary Glands: A Comparative Study with Cytoskeletal Markers. In INTERNATIONAL JOURNAL OF MORPHOLOGY, 2011, vol. 29, no. 2, p. 604-613., WOS
7. [1.1] SAHAB, Z.J. - MAN, Y.G. - BYERS, S.W. - SANG, Q.X.A. Putative Biomarkers and Targets of Estrogen Receptor Negative Human Breast Cancer. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2011, vol. 12, no. 7, p. 4504-4521., WOS
8. [1.1] Sahab, ZJ (Sahab, Ziad J.); Man, YG (Man, Yan-Gao); Byers, SW (Byers, Stephen W.); Sang, QXA (Sang, Qing-Xiang A.) Source: INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES Volume: 12 Issue: 7 Pages: 4504-4521, WOS
9. [1.1] VANDENBORRE, G. - SMAGGHE, G. - VAN DAMME, E.J.M. Plant lectins as defense proteins against phytophagous insects. In PHYTOCHEMISTRY, 2011, vol. 72, no. 13, SI, p. 1538-1550., WOS
10. [1.1] Vandenborre, G (Vandenborre, Gianni); Smagghe, G (Smagghe, Guy); Van Damme, EJM (Van Damme, Els J. M.) Source: PHYTOCHEMISTRY

- Volume: 72 Issue: 13 Special Issue: SI Pages: 1538-1550, WOS*
 11. [1.1] YAMADA, K. - KAKEHI, K. Recent advances in the analysis of carbohydrates for biomedical use. In JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS, 2011, vol. 55, no. 4, SI, p. 702-727., WOS
 12. [1.1] Yamada, K (Yamada, Keita); Kakehi, K (Kakehi, Kazuaki) Source: JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS Volume: 55 Issue: 4 Special Issue: SI Pages: 702-727, WOS
- ADCA138 GEMEINER, Peter - BREIER, Albert. Aldehydic derivatives of bead cellulose-Relationship between the matrix structure and function in immobilization of enzymes catalyzing hydrolysis of high molecular substrates. In Biotechnol.Bioeng, 1982, vol. 24, p. 2573-2583.
 Citácie:
 1. [9] LUNDBLAD, RL. Chemical Modification of Biological Polymers, In CRC Press Taylor and Francis group, ISBN - 10: 143984898X, ISBN - 13: 978-1439848982, 2011, MONOGRAFIA
- ADCA139 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. (1.588 - IF1997). (1998 - Current Contents). ISSN 0378-4347.
 Citácie:
 1. [1.1] Bouhdadi, R (Bouhdadi, Rachid); El Moussaouiti, M (El Moussaouiti, Mohammed); George, B (George, Beatrice); Molina, S (Molina, Stephane); Merlin, A (Merlin, Andre) Source: COMPTES RENDUS CHIMIE Volume: 14 Issue: 6 Pages: 539-547, WOS
- ADCA140 GILLI, R. - KACURAKOVÁ, 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. ISSN 0008-6215.
 Citácie:
 1. [1.1] Filip, J (Filip, Jaroslav); Sefcovicova, J (Sefcovicova, Jana); Tomcik, P (Tomcik, Peter); Gemeiner, P (Gemeiner, Peter); Tkac, J (Tkac, Jan) Source: TALANTA Volume: 84 Issue: 2 Pages: 355-361, WOS
 2. [1.1] Mainreck, N (Mainreck, Nathalie); Brezillon, S (Brezillon, Stephane); Sockalingum, GD (Sockalingum, Ganesh D.); Maquart, FX (Maquart, Francois-Xavier); Manfait, M (Manfait, Michel); Wegrowski, Y (Wegrowski, Yanusz) Source: JOURNAL OF PHARMACEUTICAL SCIENCES Volume: 100 Issue: 2 Pages: 441-450, WOS
 3. [1.1] Williams, PAM (Williams, Patricia A. M.); Baran, EJ (Baran, Enrique J.) CARBOHYDRATE POLYMERS Volume: 86 Issue: 3 Pages: 1385-1388, WOS
 4. [1.1] Šefčovičová, J., Filip, J., Tomčík, P., Gemeiner, P., Bučko, M., Magdolen, P., Tkáč, J. MICROCHIMICA ACTA Volume: 175 Issue: 1-2 Pages: 21-30, WOS
- ADCA141 GREGOROVÁ, Adriana - KOŠÍKOVÁ, Božena - MORAVČÍK, R. Stabilization effect of lignin in natural rubber. In Polymer Degradation and Stability, 2006, vol. 91, p. 229-233. (1.749 - IF2005). (2006 - Current Contents). ISSN 0141-3910.
 Citácie:
 1. [1.1] Ghatak, HR (Ghatak, Himadri Roy) Source: RENEWABLE & SUSTAINABLE ENERGY REVIEWS Volume: 15 Issue: 8 Pages: 4042-4052, WOS
 2. [1.1] Stiubianu, G (Stiubianu, George); Nistor, A (Nistor, Alexandra); Vlad, A (Vlad, Angelica); Cazacu, M (Cazacu, Maria) Source: MATERIALE PLASTICE Volume: 48 Issue: 4 Pages: 289-294 Published: DEC 2011, WOS
 3. [1.1] Yue, X. P., & Chen, F. G. (2010). In: Xiandai Huagong/Modern Chemical

Industry, 30(3), 22-26., SCOPUS

4. [1.2] Stival Bittencourt, P. R., Martins Fernandes, D., Fernandes Silva, M., Karoline Lima, M., Winkler Hechenleitner, A. A., & Gómez Pineda, E. A. (2010). *In: Waste and Biomass Valorization, 1(3), 323-328., SCOPUS*

- ADCA142 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. (1.306 - IF2006). (2007 - Current Contents). ISSN 0021-8995.

Citácie:

1. [1.1] Song, PG (Song, Pingan); Cao, ZH (Cao, Zhenhu); Fu, SY (Fu, Shenyuan); Fang, ZP (Fang, Zhengping); Wu, Q (Wu, Qian); Ye, JW (Ye, Jiewang) Source: THERMOCHIMICA ACTA Volume: 518 Issue: 1-2 Pages: 59-65, WOS

2. [1.2] erreira, G. R., Nowacki, B., DeAzevedo, E. R., Akcelrud, L. C., & Bianchi, R. F. (2011). In: Materials Research Society Symposium Proceedings, , 1286 164-169., SCOPUS

- ADCA143 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. (1.685 - IF2004). (2005 - Current Contents). ISSN 0141-3910.

Citácie:

1. [1.1] Behrooz, R., & Kordkheili, H. Y. (2011) In: 16th International Symposium on Wood, Fiber and Pulp Chemistry - Proceedings, ISWFPC, , 2 1356-1359., SCOPUS

2. [1.1] Bourmaud, A (Bourmaud, Alain); Le Duigou, A (Le Duigou, Antoine); Baley, C (Baley, Christophe) Source: POLYMER DEGRADATION AND STABILITY Volume: 96 Issue: 10 Pages: 1732-1739, WOS

3. [1.1] Chen, F (Chen, Feng); Dai, HH (Dai, Honghu); Dong, XL (Dong, Xiaoli); Yang, JT (Yang, Jintao); Zhong, MQ (Zhong, Mingqiang) Source: POLYMER COMPOSITES Volume: 32 Issue: 7 Pages: 1019-1025, WOS

4. [1.1] Doherty, WOS (Doherty, William O. S.); Mousavioun, P (Mousavioun, Payam); Fellows, CM (Fellows, Christopher M.) Source: INDUSTRIAL CROPS AND PRODUCTS Volume: 33 Issue: 2 Pages: 259-276, WOS

5. [1.1] Ignat, L (Ignat, L.); Ignat, M (Ignat, M.); Ciobanu, C (Ciobanu, C.); Doroftei, F (Doroftei, F.); Popa, VI (Popa, V. I.) Source: INDUSTRIAL CROPS AND PRODUCTS Volume: 34 Issue: 1 Pages: 1017-1028, WOS

6. [1.1] Lv, XY (Lv, Xinying); Gao, ZH (Gao, Zhenhua); Zhang, YH (Zhang, Yanhua); Di, MW (Di, Mingwei) Source: ADVANCED MATERIALS AND STRUCTURES, PTS 1 AND 2 Book Series: Advanced Materials Research Volume: 335-336 Pages: 191-194, WOS

7. [1.1] Lv, XY (Lv, Xinying); Liu, QA (Liu, Qiang); Zhang, YH (Zhang, Yanhua); Di, MW (Di, Mingwei) Source: ADVANCED MATERIALS SCIENCE AND TECHNOLOGY, PTS 1-2 Book Series: Advanced Materials Research Volume: 181-182 Pages: 88-91, WOS

8. [1.1] Lv, XY (Lv, Xinying); Zhang, YH (Zhang, Yanhua); Di, MW (Di, Mingwei) Source: ADVANCED ENGINEERING MATERIALS, PTS 1-3 Book Series: Advanced Materials Research Volume: 194-196 Pages: 1476-1479, WOS

9. [1.1] Nevarez, LM (Manjarrez Nevarez, Laura); Casarrubias, LB (Ballinas Casarrubias, Lourdes); Canto, OS (Solis Canto, Oscar); Celzard, A (Celzard, Alain); Fierro, V (Fierro, Vanessa); Gomez, RI (Ibarra Gomez, Rigoerto); Sanchez, GG (Gonzalez Sanchez, Guillermo) Source: CARBOHYDRATE POLYMERS Volume: 86 Issue: 2 Pages: 732-741, WOS

10. [1.1] Song, PG (Song, Pingan); Cao, ZH (Cao, Zhenhu); Fu, SY (Fu, Shenyuan); Fang, ZP (Fang, Zhengping); Wu, Q (Wu, Qian); Ye, JW (Ye, Jiewang) Source: THERMOCHIMICA ACTA Volume: 518 Issue: 1-2 Pages: 59-65, WOS
 11. [1.1] Stival Bittencourt, P. R., Martins Fernandes, D., Fernandes Silva, M., Karoline Lima, M., Winkler Hechenleitner, A. A., & Gómez Pineda, E. A. (2010). In: Waste and Biomass Valorization, 1(3), 323-328., SCOPUS
- ADCA144 GREŠÍK, Miroslav - KOLAROVA, Nadežda - FARKAŠ, Vladimír. Light stimulated phosphorylation of proteins in cell-free extracts from *Trichoderma viride*. In FEBS Letters, 1989, vol. 248, p. 185-187. ISSN 0014-5793.
- Citácie:
1. [1.1] Schmoll, M (Schmoll, Monika) Source: ADVANCES IN APPLIED MICROBIOLOGY, VOL 76 Book Series: Advances in Applied Microbiology Volume: 76, WOS
- ADCA145 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.
- Citácie:
1. [1.1] Schmoll, M (Schmoll, Monika) Source: ADVANCES IN APPLIED MICROBIOLOGY, VOL 76 Book Series: Advances in Applied Microbiology Volume: 76 Pages: 27-78, WOS
- ADCA146 GUERRINI, M. - HRICOVÍNÍ, Miloš - TORRI, G. Interaction of heparins with fibroblast growth factors. Conformational aspects. In Current Pharmaceutical Design, 2007, vol.13, p. 2045-2056. (5.270 - IF2006). (2007 - Current Contents). ISSN 1381-6128.
- Citácie:
1. [1.1] Roldos, V (Roldos, Virginia); Canada, FJ (Javier Canada, F.); Jimenez-Barbero, J (Jimenez-Barbero, Jesus) Source: CHEMBIOCHEM Volume: 12 Issue: 7 Pages: 990-1005, WOS
- ADCA147 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. (2.469 - IF2009). (2010 - Current Contents). ISSN 0021-8561.
- Citácie:
1. [1.1] Daus, S (Daus, Stephan); Petzold-Welcke, K (Petzold-Welcke, Katrin); Kotteritzsch, M (Koetteritzsch, Manuela); Baumgaertel, A (Baumgaertel, Anja); Schubert, US (Schubert, Ulrich S.); Heinze, T (Heinze, Thomas) Source: MACROMOLECULAR MATERIALS AND ENGINEERING Volume: 296 Issue: 6 Pages: 551-561, WOS
 2. [1.1] Swiezewska, E (Swiezewska, Ewa); Wojcik, J (Wojcik, Jacek) Source: NUCLEAR MAGNETIC RESONANCE, VOL 40 Book Series: Nuclear Magnetic Resonance Volume: 40 Pages: 344-390, WOS
 3. [1.1] Testova, L (Testova, Lidia); Chong, SL (Chong, Sun-Li); Tenkanen, M (Tenkanen, Maija); Sixta, H (Sixta, Herbert) Source: HOLZFORSCHUNG Volume: 65 Issue: 4 Pages: 535-542, WOS
- ADCA148 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.

Citácie:

1. [1.1] *Chatenay-Lapointe, M (Chatenay-Lapointe, Marc); Shadel, GS (Shadel, Gerald S.) Source: PLOS ONE Volume: 6 Issue: 5 Article Number: e20441, WOS*

- ADCA149 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 mamalian protein kinases. In Journal of Molecular Biology, 1994, vol.244, p. 665-672. ISSN 0022-2836.

Citácie:

1. [1.1] *Kohman, RA (Kohman, Rachel A.); Rodriguez-Zas, SL (Rodriguez-Zas, Sandra L.); Southey, BR (Southey, Bruce R.); Kelley, KW (Kelley, Keith W.); Dantzer, R (Dantzer, Robert); Rhodes, JS (Rhodes, Justin S.) Source: PLOS ONE Volume: 6 Issue: 8 Article Number: e22654, WOS*

- ADCA150 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.

Citácie:

1. [1.1] *Herczeg, M (Herczeg, Mihaly); Lazar, L (Lazar, Laszlo); Mandi, A (Mandi, Attila); Borbas, A (Borbas, Aniko); Komaromi, I (Komaromi, Istvan); Liptak, A (Liptak, Andras); Antus, S (Antus, Sandor) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 13 Pages: 1827-1836, WOS*

- ADCA151 HERMANN, M.C. - VRŠANSKÁ, Mária - JURIČKOVÁ, 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] *Dilokpimol, A (Dilokpimol, Adiphol); Nakai, H (Nakai, Hiroyuki); Gotfredsen, CH (Gotfredsen, Charlotte H.); Appeldoorn, M (Appeldoorn, Maaïke); Baumann, MJ (Baumann, Martin J.); Nakai, N (Nakai, Natsuko); Schols, HA (Schols, Henk A.); Abou Hachem, M (Abou Hachem, Maher); Svensson, B (Svensson, Birte) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 3 Pages: 421-429, WOS*
 2. [1.1] *Kim, DW (Kim, Dong-Wook); Kim, RN (Kim, Ryong Nam); Choi, SH (Choi, Sang-Haeng); Kim, DW (Kim, Dae-Won); Nam, SH (Nam, Seong-Hyeuk); Choi, HS (Choi, Han-Suk); Koh, HD (Koh, Hyung Dae); Kim, A (Kim, Aeri); Chae, SH (Chae, Sung-Hwa); Ahn, JC (Ahn, Jun Cheul); Kang, A (Kang, Aram); Park, HS (Park, Hong-Seog) Source: PLANT MOLECULAR BIOLOGY REPORTER Volume: 29 Issue: 4 Pages: 814-824, WOS*
 3. [1.1] *Mach-Aigner, AR (Mach-Aigner, Astrid R.); Gudynaite-Savitch, L (Gudynaite-Savitch, Loreta); Mach, RL (Mach, Robert L.) Source: APPLIED AND ENVIRONMENTAL MICROBIOLOGY Volume: 77 Issue: 17 Pages: 5988-5994, WOS*
 4. [1.1] *Pucher, ME (Pucher, Marion E.); Steiger, MG (Steiger, Matthias G.); Mach, RL (Mach, Robert L.); Mach-Aigner, AR (Mach-Aigner, Astrid R.) Source: CATALYSIS TODAY Volume: 167 Issue: 1 Pages: 122-128, WOS*
 5. [1.1] *Seiboth, B (Seiboth, Bernhard); Metz, B (Metz, Benjamin) Source: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY Volume: 89 Issue: 6 Pages: 1665-1673, WOS*

6. [1.1] *Teng, C (Teng, Chao); Jia, HY (Jia, Huiyong); Yan, QJ (Yan, Qiaojuan); Zhou, P (Zhou, Peng); Jiang, ZQ (Jiang, Zhengqiang) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 2 Pages: 1822-1830, WOS*
- ADCA152 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.
Citácie:
1. [1.1] *Gorinstein, S (Gorinstein, Shela); Leontowicz, H (Leontowicz, Hanna); Leontowicz, M (Leontowicz, Maria); Najman, K (Najman, Katarzyna); Biecki, W (Biecki, Wojciech); Ham, KS (Ham, Kyung-Sik); Kang, SG (Kang, Seong-Gook); Paredes-Lopez, O (Paredes-Lopez, Octavio); Martinez-Ayala, AL (Leticia Martinez-Ayala, Alma); Trakhtenberg, S (Trakhtenberg, Simon) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 13 Pages: 7441-7451, WOS*
- ADCA153 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. (1.926 - IF2009). (2010 - Current Contents). ISSN 1612-1872.
Citácie:
1. [1.1] *GORINSTEIN, S. - LEONTOWICZ, H. - LEONTOWICZ, M. - NAJMAN, K. - BIEECKI, W. - HAM, K.S. - KANG, S.G. - PAREDES-LOPEZ, O. - MARTINEZ-AYALA, A.L. - TRAKHTENBERG, S. Aorta and Liver Changes in Rats Fed Cholesterol-Containing and Raw Vegetable-Supplemented Diets: Experiments in Vitro and in Vivo. In JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY. ISSN 0021-8561, 2011, vol. 59, no. 13, p. 7441-7451., WOS*
- ADCA154 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. (0.360 - IF2006). (2007 - Current Contents). ISSN 0366-6352.
Citácie:
1. [1.2] *ARASIMOWICZ-JELONEK, M. - FLORYSZAK-WIECZOREK, J. Understanding the fate of peroxynitrite in plant cells - From physiology to pathophysiology. In PHYTOCHEMISTRY. ISSN 0031-9422, 2011, vol. 72, no. 8, p. 681-688, SCOPUS*
- ADCA155 HRICOVÍNI, Miloš - BÍŽIK, F. Relationship between structure and three-bond proton-proton coupling constants in glycosaminoglycans. In Carbohydrate Research, 2007, vol.342, p.779-783. (1.703 - IF2006). (2007 - Current Contents). ISSN 0008-6215.
Citácie:
1. [1.1] *Sattelle, BM (Sattelle, Benedict M.); Almond, A (Almond, Andrew) Source: GLYCOBIOLOGY Volume: 21 Issue: 12 Pages: 1651-1662, WOS*
- ADCA156 HRICOVÍNI, Miloš. Structural aspects of carbohydrates and their relation with their biological properties. In Current Medicinal Chemistry, 2004, vol. 11, p. 2565-2583. ISSN 0929-8673.
Citácie:
1. [1.1] *Gomez, AM (Gomez, Ana M.); Uriel, C (Uriel, Clara); Company, MD (Company, Maria D.); Lopez, JC (Cristobal Lopez, J.) Source: EUROPEAN*

JOURNAL OF ORGANIC CHEMISTRY Issue: 35 Pages: 7116-7132, WOS
 2. [1.1] Hansen, HS (Hansen, Halvor S.); Hunenberger, PH (Huenenberger, Philippe H.) Source: *JOURNAL OF COMPUTATIONAL CHEMISTRY Volume: 32 Issue: 6 Pages: 998-1032, WOS*

- ADCA157 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.

Citácie:

1. [1.1] Nieto, L (Nieto, Lidia); Canales, A (Canales, Angeles); Gimenez-Gallego, G (Gimenez-Gallego, Guillermo); Nieto, PM (Nieto, Pedro M.); Jimenez-Barbero, J (Jimenez-Barbero, Jesus) Source: *CHEMISTRY-A EUROPEAN JOURNAL Volume: 17 Issue: 40 Pages: 11204-11209, WOS*
 2. [1.1] Sapay, N (Sapay, Nicolas); Cabannes, E (Cabannes, Eric); Petitou, M (Petitou, Maurice); Imberty, A (Imberty, Anne) Source: *GLYCOBIOLOGY Volume: 21 Issue: 9 Pages: 1181-1193, WOS*

- ADCA158 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.

Citácie:

1. [1.1] Nieto, L (Nieto, Lidia); Canales, A (Canales, Angeles); Gimenez-Gallego, G (Gimenez-Gallego, Guillermo); Nieto, PM (Nieto, Pedro M.); Jimenez-Barbero, J (Jimenez-Barbero, Jesus) Source: *CHEMISTRY-A EUROPEAN JOURNAL Volume: 17 Issue: 40 Pages: 11204-11209, WOS*
 2. [1.1] Sattelle, BM (Sattelle, Benedict M.); Almond, A (Almond, Andrew) Source: *GLYCOBIOLOGY Volume: 21 Issue: 12 Pages: 1651-1662, WOS*
 3. [1.1] Yang, B (Yang, Bo); Solakyildirim, K (Solakyildirim, Kemal); Chang, YQ (Chang, Yuqing); Linhardt, RJ (Linhardt, Robert J.) Source: *ANALYTICAL AND BIOANALYTICAL CHEMISTRY Volume: 399 Issue: 2 Pages: 541-557, WOS*

- ADCA159 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 antihrombin and fibroblast growth factors in solution. In *Seminars in Thrombosis and Hemostasis*, 2002, vol. 28, p. 325-334. ISSN 00946167.

Citácie:

1. [1.1] Cheung, LWT (Cheung, Lydia W. T.); Leung, KW (Leung, Kar Wah); Wong, CKC (Wong, Chris K. C.); Wong, RNS (Wong, Ricky N. S.); Wong, AST (Wong, Alice S. T.) Source: *CARDIOVASCULAR RESEARCH Volume: 89 Issue: 2 Pages: 419-425, WOS*
 2. [1.1] Nieto, L (Nieto, Lidia); Canales, A (Canales, Angeles); Gimenez-Gallego, G (Gimenez-Gallego, Guillermo); Nieto, PM (Nieto, Pedro M.); Jimenez-Barbero, J (Jimenez-Barbero, Jesus) Source: *CHEMISTRY-A EUROPEAN JOURNAL Volume: 17 Issue: 40 Pages: 11204-11209, WOS*
 3. [1.1] Tran, VM (Tran, Vy M.); Nguyen, TKN (Nguyen, Thao K. N.); Raman, K (Raman, Karthik); Kuberan, B (Kuberan, Balagurunathan) Source: *ANALYTICAL AND BIOANALYTICAL CHEMISTRY Volume: 399 Issue: 2 Pages: 559-570, WOS*

- ADCA160 HRICOVÍNI, Miloš. B3LYP/6-311++G** study of structure and spin-spin constant in methyl 2-O-sulfo-alfa-L-iduronate. In *Carbohydrate Research*, 2006, vol. 341, p. 2575-2580. (1.669 - IF2005). (2006 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] Jones, CJ (Jones, Christopher J.); Beni, S (Beni, Szabolcs); Limtiaco,

JFK (Limtiaco, John F. K.); Langeslay, DJ (Langeslay, Derek J.); Larive, CK (Larive, Cynthia K.) Source: ANNUAL REVIEW OF ANALYTICAL CHEMISTRY, VOL 4 Book Series: Annual Review of Analytical Chemistry Volume: 4 Pages: 439-465, WOS

- ADCA161 HRICOVÍNĽ, Miloš - BYSTRICKÝ, Slavomír - MALOVÍKOVÁ, Anna. Conformations of (1-4)-linked alpha-D-galacturono-di- and trisaccharides in solution analyzed by NMR measurements and theoretical calculations. In Carbohydrate Research, 1991, vol. 220, p. 23. (1991 - Current Contents). ISSN 0008-6215.
Citácie:
1. [1.1] Li, SH (Li, Suhong); Li, TP (Li, Tuoping); Jia, YF (Jia, Youfeng); Zhu, RG (Zhu, Rugang); Wang, N (Wang, Na); Jin, S (Jin, Shan); Guo, M (Guo, Mei) Source: EUROPEAN FOOD RESEARCH AND TECHNOLOGY Volume: 233 Issue: 5 Pages: 731-734, WOS
- ADCA162 HRICOVÍNIOVÁ, Zuzana. Microwave assisted stereospecific synthesis of D-erythro-L-gluco- nonulose. In Tetrahedron : Asymmetrie, 2007, vol. 18, p. 1574-1578. ISSN 0957-4166.
Citácie:
1. [1.1] Rauf, A (Rauf, Abdul); Sharma, S (Sharma, Shweta) Source: GREEN CHEMISTRY FOR ENVIRONMENTAL SUSTAINABILITY Book Series: Sustainability-Contributions through Science Technology Pages: 163-213 Published: 2011, WOS
- ADCA163 HRMOVÁ, Mária - MACGREGOR, E.A. - BIELY, Peter - STEWART, R.J. - FINCHER, G.B. Substrate binding and catalytic mechanism of a barley beta-D-glucosidase/(1,4)-D-glucan exohydrolase. In Journal of Biological Chemistry, 1998, vol. 273, p. 11134-11143. (6.963 - IF1997). (1998 - Current Contents). ISSN 0021-9258.
Citácie:
1. [1.1] Chuenchor, W (Chuenchor, Watchalee); Pengthaisong, S (Pengthaisong, Salila); Robinson, RC (Robinson, Robert C.); Yuvaniyama, J (Yuvaniyama, Jirundon); Svasti, J (Svasti, Jisnusun); Cairns, JRK (Cairns, James R. Ketudat) Source: JOURNAL OF STRUCTURAL BIOLOGY Volume: 173 Issue: 1 Pages: 169-179, WOS
2. [1.1] Frankova, L (Frankova, Lenka); Fry, SC (Fry, Stephen C.) Source: PLANT JOURNAL Volume: 67 Issue: 4 Pages: 662-681, WOS
3. [1.1] Negi, D. S., Kumar, A., Sharma, R. K., Shukla, N., Negi, N., Tamta, M. L., Prasert, P.-G., Cairns, J. R. K. (2011). In: Research Journal of Phytochemistry, 5(1), 32-40., SCOPUS
- ADCA164 HRMOVÁ, Mária - BURTON, R.A. - BIELY, Peter - LAHNSTEIN, J. - FINCHER, G.B. Hydrolysis of (1,4)-beta-D-mannans in barley (Hordeum vulgare L.) is mediated by the conected action of (1,4)-beta-mannan endohydrolase and beta-D-mannosidase. In Biochemical Journal, 2006, vol. 399, p. 77-90. (2006 - Current Contents). ISSN 0264-6021.
Citácie:
1. [1.1] Dilokpimol, A (Dilokpimol, Adiphol); Nakai, H (Nakai, Hiroyuki); Gotfredsen, CH (Gotfredsen, Charlotte H.); Baumann, MJ (Baumann, Martin J.); Nakai, N (Nakai, Natsuko); Abou Hachem, M (Abou Hachem, Maher); Svensson, B (Svensson, Birte) Source: BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS Volume: 1814 Issue: 12 Pages: 1720-1729, WOS
- ADCA165 HRMOVÁ, Mária - FARKAŠ, Vladimír - LAHNSTEIN, J. - FINCHER, G.B. A barley xyloglucan xyloglucosyl transferase covalently links xyloglucan, cellulosic substrates, and (1,3/1,4)-beta-D-glucans. In Journal of Biological Chemistry, 2007, vol. 282, p. 12951-12962. (5.808 - IF2006). (2007 - Current Contents). ISSN 0021-

9258.

Citácie:

1. [1.1] Bosch, M (Bosch, Maurice); Mayer, CD (Mayer, Claus-Dieter); Cookson, A (Cookson, Alan); Donnison, IS (Donnison, Iain S.) Source: JOURNAL OF EXPERIMENTAL BOTANY Volume: 62 Issue: 10 Pages: 3545-3561, WOS
2. [1.1] Frankova, L (Frankova, Lenka); Fry, SC (Fry, Stephen C.) Source: PLANT JOURNAL Volume: 67 Issue: 4 Pages: 662-681, WOS
3. [1.1] Guo, SG (Guo, Shaogui); Liu, JA (Liu, Jingan); Zheng, Y (Zheng, Yi); Huang, MY (Huang, Mingyun); Zhang, HY (Zhang, Haiying); Gong, GY (Gong, Guoyi); He, HJ (He, Hongju); Ren, Y (Ren, Yi); Zhong, SL (Zhong, Silin); Fei, ZJ (Fei, Zhangjun); Xu, Y (Xu, Yong) Source: BMC GENOMICS Volume: 12 Article Number: 454, WOS

ADCA166 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.

Citácie:

1. [1.1] Gillespie, AW (Gillespie, A. W.); Walley, FL (Walley, F. L.); Farrell, RE (Farrell, R. E.); Leinweber, P (Leinweber, P.); Eckhardt, KU (Eckhardt, K-U); Regier, TZ (Regier, T. Z.); Blyth, RIR (Blyth, R. I. R.) Source: SOIL SCIENCE SOCIETY OF AMERICA JOURNAL Volume: 75 Issue: 5 Pages: 1741-1755, WOS
2. [1.2] Kocabas, A., Soday Kocabas, D., & Bakir Bolukbasi, U. (2011). In: Journal of Applied Biological Sciences, 5(2), 61-65., SCOPUS

ADCA167 HRMOVÁ, Mária - PETRAKOVÁ, Eva - BIELY, Peter. Induction of cellulose-degrading and xylan-degrading enzyme systems in *Aspergillus terreus* by homodisaccharides and heterodisaccharides composed of glucose and xylose. In Journal of General Microbiology, 1991, vol. 137, p. 541-547.

Citácie:

1. [1.1] Awan, MS (Awan, M. Siddique); Tabbasam, N (Tabbasam, Nabila); Ayub, N (Ayub, N.); Babar, ME (Babar, M. E.); Mehboob-ur-Rahman (Mehboob-ur-Rahman); Rana, SM (Rana, Shahid Mahboob); Rajoka, MI (Rajoka, M. I.) Source: MOLECULAR BIOLOGY REPORTS Volume: 38 Issue: 2 Pages: 1367-1374, WOS
2. [1.1] Mirzaakhmedov, SY (Mirzaakhmedov, Sh. Ya.); Ruzmetova, DT (Ruzmetova, D. T.); Berdiev, NS (Berdiev, N. Sh.); Salikhov, SI (Salikhov, Sh. I.) Source: CHEMISTRY OF NATURAL COMPOUNDS Volume: 46 Issue: 6 Pages: 1008-1009, WOS
3. [1.1] Shah, F. A., Aziz, S., Memon, H. U. R., Ali, Z. M., & Rajoka, M. I. (2011). In: Australian Journal of Basic and Applied Sciences, 5(1), 48-54., SCOPUS
4. [1.1] Singhania, RR (Singhania, Reeta Rani); Sukumaran, RK (Sukumaran, Rajeev Kumar); Rajasree, KP (Rajasree, Kuni Parambil); Mathew, A (Mathew, Abraham); Gottumukkala, L (Gottumukkala, Lalithadevi); Pandey, A (Pandey, Ashok) Source: PROCESS BIOCHEMISTRY Volume: 46 Issue: 7 Pages: 1521-1524, WOS
5. [1.1] Sridevi, B (Sridevi, Boddireddy); Charya, MAS (Charya, M. A. Singara) Source: AFRICAN JOURNAL OF BIOTECHNOLOGY Volume: 10 Issue: 22 Pages: 4624-4630, WOS
6. [1.2] Khucharoenphaisan, K., & Sinma, K. (2011). In: Biotechnology, 10(2), 209-214., SCOPUS

ADCA168 HRMOVÁ, Mária - BIELY, Peter - VRŠANSKÁ, Mária. Specifity of cellulase and beta-xylanase induction in *Trichoderma reesei* QM 9414. In Archives of Microbiology, 1986, vol. 144, p. 307-311. ISSN 0302-8933.

Citácie:

1. [1.1] Lee, S (Lee, Sangjoon); Jang, Y (Jang, Yeongseon); Lee, YM (Lee, Young Min); Lee, J (Lee, Jaejung); Lee, H (Lee, Hanbyul); Kim, GH (Kim, Gyu-Hyeok); Kim, JJ (Kim, Jae-Jin) Source: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY Volume: 21 Issue: 12 Pages: 1322-1329, WOS
2. [1.1] Mach-Aigner, AR (Mach-Aigner, Astrid R.); Gudynaite-Savitch, L (Gudynaite-Savitch, Loreta); Mach, RL (Mach, Robert L.) Source: APPLIED AND ENVIRONMENTAL MICROBIOLOGY Volume: 77 Issue: 17 Pages: 5988-5994, WOS
3. [1.1] Pucher, ME (Pucher, Marion E.); Steiger, MG (Steiger, Matthias G.); Mach, RL (Mach, Robert L.); Mach-Aigner, AR (Mach-Aigner, Astrid R.) Source: CATALYSIS TODAY Volume: 167 Issue: 1 Pages: 122-128, WOS

ADCA169 HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna. Rheologische Eigenschaften des Buchenholzxyllans. II. Einfluss der Uronsäureseitenkettenverteilung. In Papier, 1993, vol. 47, p. 587-593. ISSN 0031-1340.

Citácie:

1. [1.1] Magaton, AS (Magaton, Andreia S.); Colodette, JL (Colodette, Jorge L.); Pilo-Veloso, D (Pilo-Veloso, Dorila); Gomide, JL (Gomide, Jose L.) Source: JOURNAL OF WOOD CHEMISTRY AND TECHNOLOGY Volume: 31 Issue: 1 Pages: 58-72, WOS

ADCA170 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. (1.000 - IF1998). (1999 - Current Contents). ISSN 1350-4177.

Citácie:

1. [1.1] Garcia, A (Garcia, Araceli); Alriols, MG (Gonzalez Alriols, Maria); Llano-Ponte, R (Llano-Ponte, Rodrigo); Labidi, J (Labidi, Jalel) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 10 Pages: 6326-6330, WOS
2. [1.1] Li, X (Li Xiang); Ma, JZ (Ma Jianzhong); Xiajing (Xiajing); Shi, YD (Shi Yundong); Yu, QZ (Yu Qiaozhen); Zhang, Q (Zhang Qing) Source: JOURNAL OF MEDICINAL PLANTS RESEARCH Volume: 5 Issue: 14 Pages: 2945-2951, WOS
3. [1.1] Liu, NU (Liu Nanue); Zhang, J (Zhang Jing); Sun, RG (Sun Runguang); Xu, PP (Xu Pingping); Du, K (Du Ke); Dou, PJ (Dou Peijuan) Source: ACTA CHIMICA SINICA Volume: 69 Issue: 15 Pages: 1824-1832, WOS
4. [1.1] Milic, PS (Milic, Petar S.); Bekric, DM (Bekric, Danijela M.); Milic, SM (Milic, Slavica M.); Rajkovic, KM (Rajkovic, Katarina M.) Source: HEMIJSKA INDUSTRIJA Volume: 65 Issue: 3 Pages: 313-321, WOS
5. [1.1] Qiu, LL (Qiu, Linli); Niu, H (Niu, Hai); Huang, W (Huang, Wen) Source: CHEMICAL ENGINEERING RESEARCH & DESIGN Volume: 89 Issue: 2A Pages: 239-247, WOS
6. [1.1] Velickovic, DT (Velickovic, Dragan T.); Karabegovic, IT (Karabegovic, Ivana T.); Stojicevic, SS (Stojicevic, Sasa S.); Lazic, ML (Lazic, Miodrag L.); Marinkovic, VD (Marinkovic, Valentina D.); Veljkovic, VB (Veljkovic, Vlada B.) Source: HEMIJSKA INDUSTRIJA Volume: 65 Issue: 5 Pages: 599-605, WOS
7. [1.1] Wang, Y (Wang, Yan); Hu, YC (Hu, Yanchun); Wang, JH (Wang, Jianhua); Liu, ZB (Liu, Zibin); Yang, GD (Yang, Guodong); Geng, GX (Geng, Guoxia) Source: JOURNAL OF MEDICINAL PLANTS RESEARCH Volume: 5 Issue: 6 Pages: 890-894, WOS
8. [1.1] Weiss, J (Weiss, Jochen); Kristbergsson, K (Kristbergsson, Kristberg); Kjartansson, GT (Kjartansson, Gunnar Thor) Source: ULTRASOUND

TECHNOLOGIES FOR FOOD AND BIOPROCESSING Book Series: Food Engineering Series Pages: 239-285, WOS

9. [1.1] Wen, LR (Wen, Lingrong); Lin, LZ (Lin, Lianzhu); You, LJ (You, Lijun); Yang, B (Yang, Bao); Jiang, GX (Jiang, Guoxiang); Zhao, MM (Zhao, Mouming) Source: CARBOHYDRATE POLYMERS Volume: 85 Issue: 3 Pages: 541-547, WOS

10. [1.1] Ying, Z (Ying, Zhi); Han, XX (Han, Xiaoxiang); Li, JR (Li, Jianrong) Source: FOOD CHEMISTRY Volume: 127 Issue: 3 Pages: 1273-1279, WOS

11. [1.1] Yuan, TQ (Yuan, Tong-Qi); Sun, SN (Sun, Shaoni); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: BIORESOURCES Volume: 6 Issue: 1 Pages: 414-433 Published: 2011, WOS

12. [1.1] Zhong, K (Zhong, Kui); Wang, Q (Wang, Qiang) Source: CARBOHYDRATE POLYMERS Volume: 80 Issue: 1 Pages: 19-25, WOS

ADCA171 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.

Citácie:

1. [1.1] Mason, TJ (Mason, T. J.); Chemat, F (Chemat, F.); Vinatoru, M (Vinatoru, M.) Source: CURRENT ORGANIC CHEMISTRY Volume: 15 Issue: 2 Pages: 237-247, WOS

2. [1.1] Van Dongen, FEM (Van Dongen, F. E. M.); Van Eylen, D (Van Eylen, D.); Kabel, MA (Kabel, M. A.) Source: CARBOHYDRATE POLYMERS Volume: 86 Issue: 2 Pages: 722-731, WOS

3. [1.1] Wang, QZ (Wang, Quanzhen); Liu, YY (Liu, Yuyan); Cui, J (Cui, Jian); Du, JH (Du, Jinhong); Chen, G (Chen, Guo); Liu, HT (Liu, Haitao) Source: INDUSTRIAL CROPS AND PRODUCTS Volume: 34 Issue: 3 Pages: 1429-1438, WOS

4. [1.1] Yang, HY (Yang, Haiyan); Wang, K (Wang, Kun); Song, XL (Song, Xianliang); Xu, F (Xu, Feng) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 14 Pages: 7171-7176, WOS

5. [1.2] Fang, J., Zhou, X., & Xue, C. (2011). In: 16th International Symposium on Wood, Fiber and Pulp Chemistry - Proceedings, ISWFPC, 1, 402-407., SCOPUS

ADCA172 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.

Citácie:

1. [1.1] Author(s): Gaete-Garretón, L (Gaete-Garretón, L.); Vargas-Hernandez, Y (Vargas-Hernandez, Yolanda); Cares-Pacheco, MG (Cares-Pacheco, Maria G.); Sainz, J (Sainz, Javier); Alarcon, J (Alarcon, John) Source: ULTRASONICS Volume: 51 Issue: 5 Pages: 581-585, WOS

2. [1.1] Cobzac, SC (Cobzac, Simona Codruta); Gocan, S (Gocan, Simion) Source: JOURNAL OF LIQUID CHROMATOGRAPHY & RELATED TECHNOLOGIES Volume: 34 Issue: 13 Special Issue: SI Pages: 1157-1267, WOS

3. [1.1] Li, X (Li Xiang); Ma, JZ (Ma Jianzhong); Xiajing (Xiajing); Shi, YD (Shi Yundong); Yu, QZ (Yu Qiaozhen); Zhang, Q (Zhang Qing) Source: JOURNAL OF MEDICINAL PLANTS RESEARCH Volume: 5 Issue: 14 Pages: 2945-2951, WOS

4. [1.1] Li, X (Li, Xiang); Ma, JZ (Ma, Jianzhong); Xia, J (Xia, Jing) Source:

- MANUFACTURING PROCESS TECHNOLOGY, PTS 1-5 Book Series: Advanced Materials Research Volume: 189-193 Pages: 863-866, WOS*
5. [1.1] Liu, NU (Liu Nanue); Zhang, J (Zhang Jing); Sun, RG (Sun Runguang); Xu, PP (Xu Pingping); Du, K (Du Ke); Dou, PJ (Dou Peijuan) Source: ACTA CHIMICA SINICA Volume: 69 Issue: 15 Pages: 1824-1832, WOS
6. [1.1] Mason, TJ (Mason, T. J.); Chemat, F (Chemat, F.); Vinatoru, M (Vinatoru, M.) Source: CURRENT ORGANIC CHEMISTRY Volume: 15 Issue: 2 Pages: 237-247, WOS
7. [1.1] Tung, YT (Tung, Yu Tang); Chang, WC (Chang, Wei Chun); Chen, PS (Chen, Ping Sheng); Chang, TC (Chang, Tzu Cheng); Chang, ST (Chang, Shang Tzen) Source: JOURNAL OF SEPARATION SCIENCE Volume: 34 Issue: 7 Pages: 844-851, WOS
8. [1.1] Ying, Z (Ying, Zhi); Han, XX (Han, Xiaoxiang); Li, JR (Li, Jianrong) Source: FOOD CHEMISTRY Volume: 127 Issue: 3 Pages: 1273-1279, WOS
9. [1.1] Yu, SJ (Yu, Shi-jun); Zhang, Y (Zhang, Ying); Li, CR (Li, Chun-ru); Zhang, Q (Zhang, Qian); Ma, ZY (Ma, Zhong-you); Fan, MZ (Fan, Mei-zhen) Source: AFRICAN JOURNAL OF BIOTECHNOLOGY Volume: 10 Issue: 75 Pages: 17241-17250, WOS
10. [1.1] Yuan, TQ (Yuan, Tong-Qi); Sun, SN (Sun, Shaoni); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: BIORESOURCES Volume: 6 Issue: 1 Pages: 414-433 Published: 2011, WOS

ADCA173 HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna - SASINKOVÁ, Vlasta - ŠANDULA, Jozef - HŘIBALOVÁ, 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. (1.655 - IF2002). (2003 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.1] Petravic-Tominac, V (Petravic-Tominac, Vlatka); Zechner-Krpan, V (Zechner-Krpan, Vesna); Berkovic, K (Berkovic, Katarina); Galovic, P (Galovic, Petra); Herceg, Z (Herceg, Zoran); Srecec, S (Srecec, Sinisa); Spoljaric, I (Spoljaric, Igor) Source: FOOD TECHNOLOGY AND BIOTECHNOLOGY Volume: 49 Issue: 1 Pages: 56-64, WOS
2. [1.1] Sedlmeyer, FB (Sedlmeyer, F. B.) Source: FOOD HYDROCOLLOIDS Volume: 25 Issue: 8 Pages: 1891-1898, WOS
3. [1.1] Zhang, M (Zhang, Min); Bai, X (Bai, Xin); Zhang, ZS (Zhang, Zesheng) Source: JOURNAL OF CEREAL SCIENCE Volume: 54 Issue: 1 Pages: 98-103, WOS

ADCA174 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.

Citácie:

1. [1.1] Dong, JN (Dong, Juane); Liu, YB (Liu, Yuanbai); Liang, ZS (Liang, Zongsuo); Wang, WL (Wang, Weiling) Source: ULTRASONICS SONOCHEMISTRY Volume: 17 Issue: 1 Pages: 61-65, WOS
2. [1.1] Escarnot, E (Escarnot, E.); Aguedo, M (Aguedo, M.); Paquot, M (Paquot, M.) Source: CARBOHYDRATE POLYMERS Volume: 85 Issue: 2 Pages: 419-428, WOS
3. [1.1] Garcia, A (Garcia, Araceli); Alriols, MG (Gonzalez Alriols, Maria); Llano-Ponte, R (Llano-Ponte, Rodrigo); Labidi, J (Labidi, Jalel) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 10 Pages: 6326-6330,

WOS

4. [1.1] Lin, D., Peng, H., Yu, Z. P., Ruan, R. S., Hu, Z. R., Wang, N., Liu, Y. H., Zhang, J. S. (2011). In: *Chung-Kuo Tsao Chih/China Pulp and Paper*, 30(1), 60-64., SCOPUS
5. [1.1] Mason, TJ (Mason, T. J.); Chemat, F (Chemat, F.); Vinatoru, M (Vinatoru, M.) Source: *CURRENT ORGANIC CHEMISTRY* Volume: 15 Issue: 2 Pages: 237-247, WOS
6. [1.1] Rao, GH (Rao, Guohua); Shen, GL (Shen, Guanglin); Xu, G (Xu, Guang) Source: *JOURNAL OF FOOD PROCESS ENGINEERING* Volume: 34 Issue: 3 Pages: 671-681, WOS
7. [1.1] Rastogi, NK (Rastogi, Navin K.) Source: *CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION* Volume: 51 Issue: 8 Pages: 705-722, WOS
8. [1.1] Sun, YC (Sun, Yong-Chang); Wen, JL (Wen, Jia-Long); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: *POLYMER DEGRADATION AND STABILITY* Volume: 96 Issue: 8 Pages: 1478-1488, WOS
9. [1.1] Sun, YJ (Sun, Yujing); Liu, DH (Liu, Donghong); Chen, JC (Chen, Jianchu); Ye, XQ (Ye, Xingqian); Yu, D (Yu, Dong) Source: *ULTRASONICS SONOCHEMISTRY* Volume: 18 Issue: 1 Pages: 243-249, WOS
10. [1.1] Wang, BQ (Wang, Baoqiang); Yang, LL (Yang, Liangliang) Source: *ADVANCED MATERIALS AND STRUCTURES, PTS 1 AND 2* Book Series: *Advanced Materials Research* Volume: 335-336 Pages: 1481-1484, WOS
11. [1.1] Wang, BQ (Wang, Baoqiang); Yang, LL (Yang, Liangliang) Source: *MANUFACTURING SCIENCE AND TECHNOLOGY, PTS 1-3* Book Series: *Advanced Materials Research* Volume: 295-297 Pages: 1369-1372, WOS
12. [1.1] Wang, BQ (Wang, Baoqiang); Yang, LL (Yang, Liangliang) Source: *NEW MATERIALS AND ADVANCED MATERIALS, PTS 1 AND 2* Book Series: *Advanced Materials Research* Volume: 152-153 Pages: 1660-1664, WOS
13. [1.1] Ying, Z (Ying, Zhi); Han, XX (Han, Xiaoxiang); Li, JR (Li, Jianrong) Source: *FOOD CHEMISTRY* Volume: 127 Issue: 3 Pages: 1273-1279, WOS
14. [1.1] Yu, SJ (Yu, Shi-jun); Zhang, Y (Zhang, Ying); Li, CR (Li, Chun-ru); Zhang, Q (Zhang, Qian); Ma, ZY (Ma, Zhong-you); Fan, MZ (Fan, Mei-zhen) Source: *AFRICAN JOURNAL OF BIOTECHNOLOGY* Volume: 10 Issue: 75 Pages: 17241-17250, WOS
15. [1.1] Yuan, TQ (Yuan, Tong-Qi); Sun, SN (Sun, Shaoni); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: *BIORESOURCES* Volume: 6 Issue: 1 Pages: 414-433 Published: 2011, WOS
16. [1.1] Zhao, P (Zhao, Peng); Li, O (Li, Ou); Liu, AP (Liu, A. Ping) Source: *EQUIPMENT MANUFACTURING TECHNOLOGY AND AUTOMATION, PTS 1-3* Book Series: *Advanced Materials Research* Volume: 317-319 Pages: 321-324, WOS
17. [1.1] Zou, YF (Zou, Yuanfeng); Chen, XF (Chen, Xingfu); Yang, WY (Yang, Wenyu); Liu, S (Liu, Sha) Source: *CARBOHYDRATE POLYMERS* Volume: 84 Issue: 1 Pages: 503-508, WOS
18. [1.2] Guo, L. (2011). In: *ICAE 2011 Proceedings: 2011 International Conference on New Technology of Agricultural Engineering*, 1148-1151., SCOPUS
19. [1.2] Sun, Y. C., Wen, J. L., Xu, F., & Sun, R. C. (2011). In: *16th International Symposium on Wood, Fiber and Pulp Chemistry - Proceedings, ISWFPC, 2*, 949-954., SCOPUS
20. [1.2] Wang, Y., Meng, X., Li, B., Sun, X., & Zhang, Q. (2011). In: *Proceedings - 2011 4th International Conference on Biomedical Engineering and Informatics, BMEI 2011*, 3, 1213-1217., SCOPUS

21. [1.2] Zou, A., Shen, C., Zhao, L., & Dai, G. (2011). In: *Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering*, 27(12), 269-274., SCOPUS
- ADCA175 HROMÁDKOVÁ, Zdenka - KOŠŤÁLOVÁ, 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. ISSN 1350-4177.
- Citácie:
- [1.1] Dong, JZ (Dong, J. Z.); Gao, WS (Gao, W. S.); Lu, DY (Lu, D. Y.); Wang, Y (Wang, Y.) Source: *JOURNAL OF FOOD BIOCHEMISTRY* Volume: 35 Issue: 3 Pages: 914-931, WOS
 - [1.1] Gao, YT (Gao, Yuntao); Fu, YL (Fu, Yanli); Wang, C (Wang, Chen); Li, SY (Li, Shiyue); Yang, YH (Yang, Yaohong) Source: *ASIAN JOURNAL OF CHEMISTRY* Volume: 23 Issue: 3 Pages: 1023-1028, WOS
 - [1.1] Mason, TJ (Mason, T. J.); Chemat, F (Chemat, F.); Vinatoru, M (Vinatoru, M Source: *CURRENT ORGANIC CHEMISTRY* Volume: 15 Issue: 2 Pages: 237-247, WOS
 - [1.2] Lin, D., Peng, H., Yu, Z.-P., Ruan, R.-S., Hu, Z.-R., Wang, N., Liu, Y.-H., Zhang, J.-S. (2011). In: *Chung-Kuo Tsao Chih/China Pulp and Paper*, 30(1), 60-64., SCOPUS
- ADCA176 HUBÁLEK, Z. - KOCKOVÁ-KRATOCHVÍLOVÁ, A. Liquid nitrogen storage of yeast cultures I. Survival, and literature review of the preservation of fungi at ultralow temperatures. In *Antonie van Leeuwenhoek*, 1978, vol. 44, .p. 229-241. ISSN 0003-6072.
- Citácie:
- [1.1] Matoulkova, D (Matoulkova, D.); Sigler, K (Sigler, K.) Source: *JOURNAL OF THE INSTITUTE OF BREWING* Volume: 117 Issue: 3 Pages: 383-388 Published: 2011, WOS
- ADCA177 HUCÍK, M. - BUČKO, Marek - GEMEINER, Peter - ŠTEFUCA, V. - VIKARTOVSKÁ, Alica, Welwardová - MIHOVILOVIČ, M.D. - RUDROFF, F. - IQBAL, N. - CHORVÁT, Dušan Jr. - LACÍK, Igor. Encapsulation of recombinant E. coli expressing cyclopentanone monooxygenase in polyelectrolyte complex capsules for Baeyer-Villiger biooxidation of 8-oxabicyclo (3.2.1)oct-6-en-3-one. In *Biotechnology Letters*, 2010, vol. 32, p. 675-680. (1.636 - IF2009). (2010 - Current Contents). ISSN 0141-5492.
- Citácie:
- [1.1] GERICKE, M. - LIEBERT, T. - HEINZE, T. *Solvent for Cellulose chemistry. In NACHRICHTEN AUS DER CHEMIE. ISSN 1439-9598, APR 2011, vol. 59, no. 4, p. 405-409., WOS*
 - [1.1] Gericke, M (Gericke, Martin); Liebert, T (Liebert, Tim); Heinze, T (Heinze, Thomas) Source: *NACHRICHTEN AUS DER CHEMIE* Volume: 59 Issue: 4 Pages: 405-409, WOS
 - [1.1] LEISCH, H. - MORLEY, K. - LAU, P.C.K. *Baeyer-Villiger Monooxygenases: More Than Just Green Chemistry. In CHEMICAL REVIEWS. ISSN 0009-2665, JUL 2011, vol. 111, no. 7, SI, p. 4165-4222., WOS*
 - [1.1] Leisch, H (Leisch, Hannes); Morley, K (Morley, Krista); Lau, PCK (Lau, Peter C. K.) Source: *CHEMICAL REVIEWS* Volume: 111 Issue: 7 Special Issue: SI Pages: 4165-4222, WOS
 - [1.1] XU, L. - LUO, M.F. - YANG, L.R. - WEI, X.T. - LIN, X. - LIU, H.Z. *Encapsulation of Pannonibacter phragmitetus LSSE-09 in alginate-carboxymethyl cellulose capsules for reduction of hexavalent chromium under alkaline conditions. In JOURNAL OF INDUSTRIAL MICROBIOLOGY &*

BIOTECHNOLOGY. ISSN 1367-5435, OCT 2011, vol. 38, no. 10, p. 1709-1718., WOS

6. [1.1] Xu, L (Xu, Lin); Luo, MF (Luo, Mingfang); Yang, LR (Yang, Liangrong); Wei, XT (Wei, Xuetuan); Lin, X (Lin, Xing); Liu, HZ (Liu, Huizhou) Source: *JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY* Volume: 38 Issue: 10 Pages: 1709-1718, WOS

7. [1.1] YABUKI, S. Polyelectrolyte Complex Membranes for Immobilizing Biomolecules, and Their Applications to Bio-analysis. In *ANALYTICAL SCIENCES. ISSN 0910-6340, JUL 2011, vol. 27, no. 7, p. 695-702., WOS*

8. [1.1] Yabuki, S (Yabuki, Soichi) Source: *ANALYTICAL SCIENCES* Volume: 27 Issue: 7 Pages: 695-702, WOS

ADCA178 HUDEC, Jozef - KOCHANOVÁ, Radka - BURDOVÁ, Mária - KOBIDA, Ľubomír - KOGAN, Grigorij - TURIANICA, Ivan - CHLEBO, Peter - HANÁČKOVÁ, Eva - SLAMKA, Pavol. Regulation of the phenolic profile of berries can increase their antioxidant activity. Mária Burdová, Ľubomír Kobida, Grigorij Kogan, Ivan Turianica, Peter Chlebo, Eva Hanáčková, Pavol Slamka. In *J Agricult Food Chem*, 2009, vol.57, pp.2022-2029.

Citácie:

1. [1.1] Vitalini, S (Vitalini, Sara); Gardana, C (Gardana, Claudio); Zanzotto, A (Zanzotto, Alessandro); Fico, G (Fico, Gelsomina); Faoro, F (Faoro, Franco); Simonetti, P (Simonetti, Paolo); Iriti, M (Iriti, Marcello) Source: *JOURNAL OF PINEAL RESEARCH* Volume: 51 Issue: 3 Pages: 278-285, WOS

ADCA179 HUDEC, J. - BURDOVÁ, M. - KOPIDA, Ľ. - KOMORA, L. - MACHO, V. - KOGAN, Grigorij - TURIANICA, I. - KOCHANOVÁ, R. - LOŽEK, O. - HABÁN, M. - CHLEBO, P. 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. (2007 - Current Contents). ISSN 0021-8561.

Citácie:

1. [1.1] Gorzalczany, S (Gorzalczany, S.); Marrassini, C (Marrassini, C.); Mino, J (Mino, J.); Acevedo, C (Acevedo, C.); Ferraro, G (Ferraro, G.) Source: *JOURNAL OF ETHNOPHARMACOLOGY* Volume: 134 Issue: 3 Pages: 733-738, WOS

2. [1.1] Hu, QP (Hu, Qing-ping); Xu, JG (Xu, Jian-guo) Source: *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY* Volume: 59 Issue: 5 Pages: 2026-2033, WOS

3. [1.1] Marrassini, C (Marrassini, Carla); Davicino, R (Davicino, Roberto); Acevedo, C (Acevedo, Cristina); Anesini, C (Anesini, Claudia); Gorzalczany, S (Gorzalczany, Susana); Ferraro, G (Ferraro, Graciela) Source: *JOURNAL OF NATURAL PRODUCTS* Volume: 74 Issue: 6 Pages: 1503-1507, WOS

4. [1.1] Monfared, M (Monfared, Mehdi); Kamkar, A (Kamkar, Abolfazl); Khaligh, SG (Khaligh, Sahar Ghaffari); Javan, AJ (Javan, Ashkan Jebelli); Asadi, F (Asadi, Farzad); Basti, AA (Basti, Afshin Akhundzadeh) Source: *JOURNAL OF MEDICINAL PLANTS RESEARCH* Volume: 5 Issue: 18 Pages: 4438-4445, WOS

5. [1.1] Otsuka, R. D., Lago, J. H. G., Rossi, L., Galduróz, J. C. F., & Rodrigues, E. (2010). In: *Central Nervous System Agents in Medicinal Chemistry*, 10(3), 218-237., SCOPUS

6. [1.1] Soberon, JR (Soberon, Jose R.); Sgariglia, MA (Sgariglia, Melina A.); Sampietro, DA (Sampietro, Diego A.); Vattuone, MA (Vattuone, Marta A.) Source: *SOIL ALLELOCHEMICALS* Book Series: *Research Methods in Plant*

- Sciences Volume: 1 Pages: 327-346 Published: 2011, WOS*
 7. [1.2] Fabri, R. L., Nogueira, M. S., Dutra, L. B., Bouzada, M. L. M., & Scio, E. (2011). In: *Revista Brasileira De Plantas Medicinai*s, 13(2), 183-189., SCOPUS
 8. [1.2] Fallah Huseini, H., Zareei Mahmpudabady, A., Ziai, S. A., Mehrazma, M., Alavian, S. M., Kianbakht, S., & Mehdizadeh, M. (2010). In: *Journal of Medicinal Plants*, 9(SUPPL 6.), 45-52., SCOPUS
 9. [1.2] Süzgeç-Selçuk, S., & Houghton, P. J. (2011). In: *Acta Pharmaceutica Scientia*, 53(4), 493-498., SCOPUS
- ADCA180 HUMENÍK, M. - KUTSCHY, P. - KOVÁČIK, Vladimír - BEKEŠOVÁ, Slávka. 1,2-Anhydrosaccharides and 1,2-cyclic sulfites in saccharide donors in convergent synthesis of glucopyranos-, mannopyranosyl- and ribofuranosylbenzocamalexinl. In *Collection of Czechoslovak Chemical Communications*, 2005, vol. 70, p. 487-506. (1.062 - IF2004). (2005 - Current Contents). ISSN 0010-0765.
 Citácie:
 1. [1.1] Megia-Fernandez, A (Megia-Fernandez, Alicia); Morales-Sanfrutos, J (Morales-Sanfrutos, Julia); Hernandez-Mateo, F (Hernandez-Mateo, Fernando); Santoyo-Gonzalez, F (Santoyo-Gonzalez, Francisco) Source: *CURRENT ORGANIC CHEMISTRY Volume: 15 Issue: 3 Pages: 401-432, WOS*
- ADCA181 HUONG, L.T. - VOTICKÝ, Zdeno - PAVLÍK, V.. Alkaloids of *Buxus sempervirens* var *rotundifolia* BAILLON. Part XIX. In *Collection of Czechoslovak Chemical Communications*, 1981, vol. 46, p. 1425-1432. ISSN 0010-0765.
 Citácie:
 1. [1.1] Yan, YX (Yan, Yu-Xin); Sun, Y (Sun, Yun); Chen, JC (Chen, Jian-Chao); Su, J (Su, Jia); Li, Y (Li, Yan); Qiu, MH (Qiu, Ming-Hua) Source: *ZEITSCHRIFT FÜR NATURFORSCHUNG SECTION B-A JOURNAL OF CHEMICAL SCIENCES Volume: 66 Issue: 10 Pages: 1076-1078, WOS*
- ADCA182 CHMELÍK, J. - ŘEHULKA, P. - KOVÁČIK, Vladimír - PĚTOPRSTÝ, Vladimír - KOVÁČ, P. Negative matrix-assisted laser desorption/ionization time-of-flight/time-of flight tandem mass spectrometry fragmentation of synthetic analogs of the O-specific polysaccharide of *Vibrio cholerae* O:1 in the presence of anionic dopants. In *European Journal of Mass Spectrometry*, 2007, vol.13, p. 347-353. (1.438 - IF2006). (2007 - Current Contents).
 Citácie:
 1. [1.1] Harvey, DJ (Harvey, David J.) Source: *MASS SPECTROMETRY REVIEWS Volume: 31 Issue: 2 Pages: 183-311, WOS*
- ADCA183 CHORVATOVIČOVÁ, Darina - MACHOVÁ, Eva - ŠANDULA, Jozef. Ultrasonication: the way to achieve antimutagenic effect of carboxymethyl-chitin-glucan by oral administration. In *Mutation research : genetic toxicology and environmental mutagenesis*, 1998, vol. 412, no. 1, p. 83-89. ISSN 1383-5718.
 Citácie:
 1. [1.1] Ishii, PL (Ishii, Priscila Lumi); Prado, CK (Prado, Carolina Kato); Mauro, MD (Mauro, Mariana de Oliveira); Carreira, CM (Carreira, Clisia Mara); Mantovani, MS (Mantovani, Mario Sergio); Ribeiro, LR (Ribeiro, Lucia Regina); Dichi, JB (Dichi, Jane Bandeira); Oliveira, RJ (Oliveira, Rodrigo Juliano) Source: *REGULATORY TOXICOLOGY AND PHARMACOLOGY Volume: 59 Issue: 3 Pages: 412-422, WOS*
- ADCA184 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.
 Citácie:

1. [1.1] Madrigal-Santillan, E (Madrigal-Santillan, Eduardo); Morales-Gonzalez, JA (Morales-Gonzalez, Jose A.); Vargas-Mendoza, N (Vargas-Mendoza, Nancy); Reyes-Ramirez, P (Reyes-Ramirez, Patricia); Cruz-Jaime, S (Cruz-Jaime, Sandra); Sumaya-Martinez, T (Sumaya-Martinez, Teresa); Perez-Pasten, R (Perez-Pasten, Ricardo); Madrigal-Bujaidar, E (Madrigal-Bujaidar, Eduardo) Source: *TOXINS* Volume: 2 Issue: 4 Pages: 738-757, WOS
 2. [1.2] Rizzetto, L., Kuka, M., De Filippo, C., Cambi, A., Netea, M. G., Beltrame, L., Torcia, M. G., D'Oro, U., Cavalieri, D. (2010). In: *Journal of Immunology*, 184(8), 4258-4268., SCOPUS
 3. [1.2] Zechner-Krpan, V., Petravić-Tominac, V., Galović, P., Galović, V., Filipović-Grčić, J., & Srećec, S. (2010) In: *Agriculturae Conspectus Scientificus*, 75(1), 45-50., SCOPUS
- ADCA185 CHORVATOVIČOVÁ, Darina - MACHOVÁ, Eva - ŠANDULA, Jozef. Effect of ultrasonicated carboxymethylglucan on cyclophosphamide induced mutagenicity. In Mutation research : genetic toxicology, 1996, vol. 371, no.1-2, p. 115-120. ISSN 0165-1218.
- Citácie:
1. [1.1] Ishii, PL (Ishii, Priscila Lumi); Prado, CK (Prado, Carolina Kato); Mauro, MD (Mauro, Mariana de Oliveira); Carreira, CM (Carreira, Clisia Mara); Mantovani, MS (Mantovani, Mario Sergio); Ribeiro, LR (Ribeiro, Lucia Regina); Dichi, JB (Dichi, Jane Bandeira); Oliveira, RJ (Oliveira, Rodrigo Juliano) Source: *REGULATORY TOXICOLOGY AND PHARMACOLOGY* Volume: 59 Issue: 3 Pages: 412-422, WOS
 2. [1.1] Magnani, M (Magnani, Marciane); Castro-Gomez, RJH (Hernan Castro-Gomez, Raul Jorge); Mori, MP (Mori, Mateus Prates); Kuasne, H (Kuasne, Hellen); Gregorio, EP (Gregorio, Emerson Pereira); Libos, F (Libos, Farid, Jr.); Colus, IMD (de Syllos Colus, Ilce Mara) Source: *GENETICS AND MOLECULAR BIOLOGY* Volume: 34 Issue: 1 Pages: 131-135, WOS
- ADCA186 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] Valls, C (Valls, Cristina); Gallardo, O (Gallardo, Oscar); Vidal, T (Vidal, Teresa); Pastor, FIJ (Javier Pastor, F. I.); Diaz, P (Diaz, Pilar); Roncero, MB (Blanca Roncero, M.) *WOOD SCIENCE AND TECHNOLOGY* Volume: 45 Issue: 3 Pages: 433-448, WOS
 2. [1.1] Van Gool, MP (Van Gool, M. P.); Vancso, I (Vancso, I.); Schols, HA (Schols, H. A.); Toth, K (Toth, K.); Szakacs, G (Szakacs, G.); Gruppen, H (Gruppen, H.) Source: *BIORESOURCETECHNOLOGY* Volume: 102 Issue: 10 Pages: 6039-6047, WOS
 3. [1.2] Weijun, L., Zhang, D., Cao, C., & Zhang, Y. (2011). In: *16th International Symposium on Wood, Fiber and Pulping Chemistry - Proceedings, ISWFPC, 1*, 535-538., SCOPUS
- ADCA187 ISRAILIDES, C. - KLETSAS, D. - ARAPOGLOU, D. - PHILIPPOUSSIS, A. - PRATSISNIS, H. - EBRINGEROVÁ, Anna - HŘÍBALOVÁ, V. - HARDING, S.E. In vitro cytostatic and immunomodulatory properties of the medicinal mushroom *Lentinula edodes*. In *Phytotherapy*, 2008, vol.15, p. 512-519.
- Citácie:
1. [1.1] Cao, XF (Cao, Xue-Fei); Yuan, TQ (Yuan, Tongqi); Sun, SN (Sun, Shaoni); Sun, RC (Sun, Run-Cang) Source: *BIORESOURCES* Volume: 6 Issue: 3 Pages: 2896-2911 Published: 2011, WOS

2. [1.1] Cassileth, B (Cassileth, Barrie) Source: *ONCOLOGY-NEW YORK* Volume: 25 Issue: 6 Pages: 548-551, WOS
 3. [1.1] D'Agostini, EC (D'Agostini, Erica Clarissa); Mantovani, TRD (D'Agostini Mantovani, Talita Rafaele); do Valle, JS (do Valle, Juliana Silveira); Paccola-Meirelles, LD (Paccola-Meirelles, Luzia Doretto); Colauto, NB (Colauto, Nelson Barros); Linde, GA (Linde, Giani Andrea) Source: *SCIENTIA AGRICOLA* Volume: 68 Issue: 3 Pages: 295-300, WOS
 4. [1.1] Novaes, MRCG (Carvalho Garbi Novaes, Maria Rita); Valadares, F (Valadares, Fabiana); Reis, MC (Reis, Mariana Campos); Goncalves, DR (Goncalves, Daniella Rodrigues); Menezes, MD (Menezes, Marilia da Cunha) Source: *CLINICS* Volume: 66 Issue: 12 Pages: 2133-2139, WOS
 5. [1.2] Macháček, P. (2011). In: *Alergie*, 13(2), 118-130., SCOPUS
- ADCA188 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. (0.977 - IF2005). (2006 - Current Contents). ISSN 0015-5632.
- Citácie:
1. [1.1] Zahoor, S (Zahoor, Sana); Javed, MM (Javed, Muhammad Mohsin); Aftab, S (Aftab, Saima); Latif, F (Latif, Farooq); Ikram-ul-Haq (Ikram-ul-Haq) Source: *AFRICAN JOURNAL OF BIOTECHNOLOGY* Volume: 10 Issue: 41 Pages: 8107-8116, WOS
- ADCA189 JANTOVÁ, S. - REPICKÝ, A. - PAULOVÍČOVÁ, Ema - LETAŠIOVÁ, S. - ČIPÁK, Ľuboš. Antiproliferative activity and apoptosis induced by 6-bromo-2-(morpholin-1-yl)-4-anilinoquinazoline on cells of leukemia lines. In *Experimental Oncology*, 2008, vol. 30, p. 1-4. ISSN 0204-3564.
- Citácie:
1. [1.1] Hour, MJ (Hour, Mann-Jen); Yang, JS (Yang, Jai-Sing); Chen, TL (Chen, Tai-Lin); Chen, KT (Chen, Kuan-Tin); Kuo, SC (Kuo, Sheng-Chu); Chung, JG (Chung, Jing-Gung); Lu, CC (Lu, Chi-Cheng); Chen, CY (Chen, Chia-Yi); Chuang, YH (Chuang, Yi-Hsuan) Source: *EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY* Volume: 46 Issue: 7 Pages: 2709-2721, WOS
 2. [1.1] Hour, MJ (Hour, Mann-Jen); Yang, JS (Yang, Jai-Sing); Chen, TL (Chen, Tai-Lin); Chen, KT (Chen, Kuan-Tin); Kuo, SC (Kuo, Sheng-Chu); Chung, JG (Chung, Jing-Gung); Lu, CC (Lu, Chi-Cheng); Chen, CY (Chen, Chia-Yi); Chuang, YH (Chuang, Yi-Hsuan) c Source: *CHINESE JOURNAL OF ORGANIC CHEMISTRY* Volume: 31 Issue: 9 Pages: 1411-1418, WOS
- ADCA190 JEŽO, Ivan - ZEMEK, J.. Synthese des N-acetyllactosamins und seines 6-Acetamido-6'-desoxy- und 6'-Acetamido-6'-desoxyderivates. In *Chemické zvesti*, 1979, vol. 33, p. 533-541. ISSN 0366-6352.
- Citácie:
1. [1.1] Lichtenthaler, FW (Lichtenthaler, Frieder W.) Source: *CHEMICAL REVIEWS* Volume: 111 Issue: 9 Pages: 5569-5609, WOS
- ADCA191 JEŽO, Ivan. Aminoderivate der Saccharose und der α,α -Trehalose. I. Herstellung von 6-Desoxy-6-amino- und 6,6'-didesoxy-6,6'-diaminoderivaten. In *Chemické zvesti*, 1971, vol. 25, p. 1897-1906. ISSN 0366-6352.
- Citácie:
1. [1.1] Barros, MT (Teresa Barros, M.); Petrova, KT (Petrova, Krasimira T.); Correia-da-Silva, P (Correia-da-Silva, Paula); Potewar, TM (Potewar, Taterao M.) Source: *GREEN CHEMISTRY* Volume: 13 Issue: 7 Pages: 1897-1906, WOS
- ADCA192 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 0014-5793.

Citácie:

1. [1.1] Li, PQ (Li, Peiqian); Feng, BZ (Feng, Baozhen); Wang, HM (Wang, Hemei); Tooley, PW (Tooley, Paul W.); Zhang, XG (Zhang, Xiuguo) Source: JOURNAL OF BASIC MICROBIOLOGY Volume: 51 Issue: 1 Pages: 61-70, WOS

ADCA193 KAČURÁKOVÁ, Marta - PETRÁKOVÁ, Eva - HIRSCH, Ján - EBRINGEROVÁ, Anna. Infared study of intramolecular hydrogen bonds in methyl mono-O-substituted beta-D-xylopyranosides. In Vibrational Spectroscopy, 1994, vol., p. 31-36. ISSN 0924-2031.

Citácie:

1. [1.1] Sedlmeyer, FB (Sedlmeyer, F. B.) Source: FOOD HYDROCOLLOIDS Volume: 25 Issue: 8 Pages: 1891-1898, WOS

ADCA194 KAČURÁKOVÁ, Marta - WELLNER, N. - EBRINGEROVÁ, Anna - HROMÁDKOVÁ, Zdenka - WILSON, R.H. - BELTON, P.S. Characterisation of xylan-type polysaccharides and associated cell wall components by FT-IR and FT-Raman spectroscopies. In Food Hydrocolloids, 1999, vol. 13, p. 35-41.

Citácie:

1. [1.1] Barsberg, S (Barsberg, Soren); Sanadi, AR (Sanadi, Anand R.); Jorgensen, H (Jorgensen, Henning) Source: CARBOHYDRATE POLYMERS Volume: 85 Issue: 2 Pages: 457-464, WOS
 2. [1.1] Iqbal, MS (Iqbal, Mohammad S.); Akbar, J (Akbar, Jamshed); Hussain, MA (Hussain, Muhammad A.); Saghir, S (Saghir, Shazia); Sher, M (Sher, Muhammad) Source: CARBOHYDRATE POLYMERS Volume: 83 Issue: 3 Pages: 1218-1225, WOS
 3. [1.1] Iravani, S (Iravani, Sherry); Fitchett, CS (Fitchett, Colin S.); Georget, DMR (Georget, Dominique M. R.) Source: CARBOHYDRATE POLYMERS Volume: 85 Issue: 1 Pages: 201-207, WOS
 4. [1.1] Singh, CB (Singh, Chandra B.); Jayas, DS (Jayas, Digvir S.); Borondics, F (Borondics, Ferenc); White, NDG (White, Noel D. G.) Source: JOURNAL OF STORED PRODUCTS RESEARCH Volume: 47 Issue: 4 Pages: 372-377, WOS
 5. [1.1] Smith-Moritz, AM (Smith-Moritz, Andreia M.); Chern, M (Chern, Mawsheng); Lao, J (Lao, Jeemeng); Sze-To, WH (Sze-To, Wing Hoi); Heazlewood, JL (Heazlewood, Joshua L.); Ronald, PC (Ronald, Pamela C.); Vega-Sanchez, ME (Vega-Sanchez, Miguel E.) Source: PLANT METHODS Volume: 7 Article Number: 26, WOS
 6. [1.1] Xiao, LP (Xiao, Ling-Ping); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: E-POLYMERS Article Number: 084 Published: AUG 17 2011, WOS
 7. [1.1] Yan, H (Yan, Hui); Sun, XD (Sun, Xiaodi); Sun, SG (Sun, Shiguang); Wang, SH (Wang, Suhui); Zhang, J (Zhang, Jing); Wang, R (Wang, Rui); An, P (An, Ping); Yang, F (Yang, Feng); Kang, W (Kang, Wei) Source: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES Volume: 48 Issue: 5 Pages: 720-725, WOS

ADCA195 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. (0.987 - IF1999). (2000 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.1]): Chang, XL (Chang, X. L.); Chen, BY (Chen, B. Y.); Feng, YM (Feng, Y. M.) Source: JOURNAL OF THE TAIWAN INSTITUTE OF CHEMICAL ENGINEERS Volume: 42 Issue: 2 Pages: 197-203, WOS

2. [1.1] Barsberg, S (Barsberg, Soren); Sanadi, AR (Sanadi, Anand R.); Jorgensen, H (Jorgensen, Henning) Source: CARBOHYDRATE POLYMERS Volume: 85 Issue: 2 Pages: 457-464, WOS
3. [1.1] Belmokaddem, FZ (Belmokaddem, Fatima-Zohra); Pinel, C (Pinel, Catherine); Huber, P (Huber, Patrick); Petit-Conil, M (Petit-Conil, Michel); Perez, DD (Perez, Denilson Da Silva) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 18 Pages: 2896-2904, WOS
4. [1.1] Cao, XF (Cao, Xue-Fei); Yuan, TQ (Yuan, Tongqi); Sun, SN (Sun, Shaoni); Sun, RC (Sun, Run-Cang) Source: BIORESOURCES Volume: 6 Issue: 3 Pages: 2896-2911 Published: 2011, WOS
5. [1.1] Chang, XL (Chang, X. L.); Feng, YM (Feng, Y. M.); Wang, WH (Wang, W. H.) Source: JOURNAL OF THE TAIWAN INSTITUTE OF CHEMICAL ENGINEERS Volume: 42 Issue: 1 Pages: 13-19, WOS
6. [1.1] Chatterjee, UR (Chatterjee, Udipta Ranjan); Bandyopadhyay, SS (Bandyopadhyay, Shruti S.); Ghosh, D (Ghosh, Debjani); Ghosal, PK (Ghosal, Pradyot K.); Ray, B (Ray, Bimalendu) Source: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES Volume: 49 Issue: 4 Pages: 637-642, WOS
7. [1.1] Chen, YP (Chen, Yan-Ping); Liu, B (Liu, Bin); Lian, HT (Lian, Hui-Ting); Sun, XY (Sun, Xiang-Ying) Source: ELECTROANALYSIS Volume: 23 Issue: 6 Pages: 1454-1461, WOS
8. [1.1] Chis, A (Chis, Adina); Fetea, F (Fetea, Florinela); Matei, H (Matei, Horea); Socaciu, C (Socaciu, Carmen) Source: NOTULAE BOTANICAE HORTI AGROBOTANICI CLUJ-NAPOCA Volume: 39 Issue: 2 Pages: 99-104, WOS
9. [1.1] Das, D (Das, Debasis); Ara, T (Ara, Tarannum); Dutta, S (Dutta, Sriparna); Mukherjee, A (Mukherjee, Arup) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 10 Pages: 5878-5883, WOS
10. [1.1] Dokken, KM (Dokken, K. M.); Davis, LC (Davis, L. C.) Source: JOURNAL OF ENVIRONMENTAL QUALITY Volume: 40 Issue: 3 Pages: 719-730, WOS
11. [1.1] Eusterhues, K (Eusterhues, Karin); Rennert, T (Rennert, Thilo); Knicker, H (Knicker, Heike); Kogel-Knabner, I (Kogel-Knabner, Ingrid); Totsche, KU (Totsche, Kai U.); Schwertmann, U (Schwertmann, Udo) Source: ENVIRONMENTAL SCIENCE & TECHNOLOGY Volume: 45 Issue: 2 Pages: 527-533, WOS
12. [1.1] Fan, YN (Fan, Yina); Wu, XY (Wu, Xiangyang); Zhang, M (Zhang, Min); Zhao, T (Zhao, Ting); Zhou, Y (Zhou, Ye); Han, L (Han, Liang); Yang, LQ (Yang, Liuqing) Source: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES Volume: 48 Issue: 5 Pages: 798-803, WOS
13. [1.1] Gong, BJ (Gong Ben-jiao); Rong, R (Rong Rong); Zhang, GY (Zhang Guo-ying); Ling, JY (Ling Jian-ya); Zhang, CK (Zhang Chang-kai) Source: SPECTROSCOPY AND SPECTRAL ANALYSIS Volume: 31 Issue: 9 Pages: 2420-2423, WOS
14. [1.1] Grassi, DA (Grassi, Diego A.); Galicio, M (Galicio, Mariana); Cirelli, AF (Fernandez Cirelli, Alicia) Source: CHEMISTRY AND ECOLOGY Volume: 27 Issue: 4 Pages: 297-309, WOS
15. [1.1] Han, QA (Han Quan); Yu, QY (Yu Qiong-Yao); Shi, JA (Shi Jiang); Xiong, CY (Xiong Chang-Yun); Ling, ZJ (Ling Ze-Jie); He, PM (He Pu-Ming) Source: JOURNAL OF FOOD SCIENCE Volume: 76 Issue: 3 Pages: C462-C471, WOS
16. [1.1] Hromadkova, Z (Hromadkova, Zdenka); Kostalova, Z (Kostalova, Zuzana); Hirsch, J (Hirsch, Jan) Source: PROCEEDINGS OF THE 7TH

- INTERNATIONAL CONFERENCE ON POLYSACCHARIDES-GLYCOSCIENCE*
Pages: 134-136 Published: 2011, WOS
17. [1.1] Kale, M (Kale, Madhuvanti); Pai, D (Pai, Dhananjay); Hamaker, B (Hamaker, Bruce); Campanella, O (Campanella, Osvaldo) Source: *FOOD ENGINEERING INTERFACES Book Series: Food Engineering Series Pages: 69-98, WOS*
18. [1.1] Kang, J (Kang, Ji); Cui, SW (Cui, Steve W.); Chen, J (Chen, Jie); Phillips, GO (Phillips, Glyn O.); Wu, Y (Wu, Ying); Wang, Q (Wang, Qi) Source: *FOOD HYDROCOLLOIDS Volume: 25 Issue: 8 Pages: 1984-1990, WOS*
19. [1.1] Kumar, S (Kumar, Sanjay); Mehta, GK (Mehta, Gaurav K.); Prasad, K (Prasad, Kamalesh); Meena, R (Meena, Ramavtar); Siddhanta, AK (Siddhanta, Arup K.) Source: *NATURAL PRODUCT COMMUNICATIONS Volume: 6 Issue: 9 Pages: 1327-1332, WOS*
20. [1.1] Kumar, S (Kumar, Sanjay); Nandan, D (Nandan, Devaki); Meena, R (Meena, Ramavtar); Prasad, K (Prasad, Kamalesh); Siddhanta, AK (Siddhanta, Arup K.) Source: *JOURNAL OF CARBOHYDRATE CHEMISTRY Volume: 30 Issue: 1 Pages: 47-60, WOS*
21. [1.1] Luo, Q (Luo, Qiang); Zhang, J (Zhang, Jie); Yan, L (Yan, Liang); Tang, YL (Tang, Yuanlin); Ding, X (Ding, Xiang); Yang, ZR (Yang, Zhirong); Sun, Q (Sun, Qun) Source: *JOURNAL OF MEDICINAL FOOD Volume: 14 Issue: 12 Pages: 1609-1616, WOS*
22. [1.1] Mao, JZ (Mao, Jian-Zhen); Ma, JF (Ma, Jian-Feng); Zhang, ZH (Zhang, Zhi-Heng); Xu, F (Xu, Feng) Source: *JOURNAL OF BIOBASED MATERIALS AND BIOENERGY Volume: 5 Issue: 2 Special Issue: SI Pages: 209-218, WOS*
23. [1.1] Olsson, AM (Olsson, Anne-Mari); Bjurhager, I (Bjurhager, Ingela); Gerber, L (Gerber, Lorenz); Sundberg, B (Sundberg, Bjorn); Salmen, L (Salmen, Lennart) Source: *PLANTA Volume: 233 Issue: 6 Pages: 1277-1286, WOS*
24. [1.1] Pawlaczyk, I (Pawlaczyk, Izabela); Czerchawski, L (Czerchawski, Leszek); Kuliczowski, W (Kuliczowski, Wiktor); Karolko, B (Karolko, Bozena); Pilecki, W (Pilecki, Witold); Witkiewicz, W (Witkiewicz, Wojciech); Gancarz, R (Gancarz, Roman) Source: *THROMBOSIS RESEARCH Volume: 127 Issue: 4 Pages: 328-340, WOS*
25. [1.1] Peng, P (Peng, Pai); Peng, F (Peng, Feng); Bian, J (Bian, Jing); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang); Kennedy, JF (Kennedy, John F.) Source: *CARBOHYDRATE POLYMERS Volume: 86 Issue: 2 Pages: 883-890, WOS*
26. [1.1] Piermaria, J (Piermaria, Judith); Bosch, A (Bosch, Alejandra); Pinotti, A (Pinotti, Adriana); Yantorno, O (Yantorno, Osvaldo); Garcia, MA (Alejandra Garcia, Maria); Abraham, AG (Graciela Abraham, Analia) Source: *FOOD HYDROCOLLOIDS Volume: 25 Issue: 5 Pages: 1261-1269, WOS*
27. [1.1] Qin, QQ (Qin, Q. Q.); Xia, BS (Xia, B. S.); Xiong, Y (Xiong, Y.); Zhang, SX (Zhang, S. X.); Luo, YB (Luo, Y. B.); Hao, YL (Hao, Y. L.) Source: *JOURNAL OF FOOD SCIENCE Volume: 76 Issue: 9 Pages: C1226-C1230, WOS*
28. [1.1] Robert, P (Robert, P.); Jamme, F (Jamme, F.); Barron, C (Barron, C.); Bouchet, B (Bouchet, B.); Saulnier, L (Saulnier, L.); Dumas, P (Dumas, P.); Guillon, F (Guillon, F.) Source: *PLANTA Volume: 233 Issue: 2 Pages: 393-406, WOS*
29. [1.1] Scibisz, I (Scibisz, Iwona); Reich, M (Reich, Maryse); Bureau, S (Bureau, Sylvie); Gouble, B (Gouble, Barbara); Causse, M (Causse, Mathilde); Bertrand, D (Bertrand, Dominique); Renard, CMGC (Renard, Catherine M. G. C.) Source: *FOOD CHEMISTRY Volume: 125 Issue: 4 Pages: 1390-1397, WOS*
30. [1.1] Shi, ZJ (Shi, Zheng-Jun); Xiao, LP (Xiao, Ling-Ping); Deng, J (Deng, Jia); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: *BIORESOURCES*

Volume: 6 Issue: 4 Pages: 5151-5166 Published: 2011, WOS

31. [1.1] Sinha, S (Sinha, Sharmistha); Bandyopadhyay, SS (Bandyopadhyay, Shruti S.); Ghosh, D (Ghosh, Debjani); Chatterjee, UR (Chatterjee, Udipta Ranjan); Saha, S (Saha, Sudipta); Ghosal, PK (Ghosal, Pradyot K.); Ray, B (Ray, Bimalendu) Source: *FOOD SCIENCE AND BIOTECHNOLOGY* Volume: 20 Issue: 4 Pages: 1005-1011, WOS

32. [1.1] Smith-Moritz, AM (Smith-Moritz, Andreia M.); Chern, M (Chern, Mawsheng); Lao, J (Lao, Jeemeng); Sze-To, WH (Sze-To, Wing Hoi); Heazlewood, JL (Heazlewood, Joshua L.); Ronald, PC (Ronald, Pamela C.); Vega-Sanchez, ME (Vega-Sanchez, Miguel E.) Source: *PLANT METHODS* Volume: 7 Article Number: 26, WOS

33. [1.1] Song, Y (Song, Yi); Du, BJ (Du, Bingjian); Zhou, T (Zhou, Ting); Han, B (Han, Bing); Yu, F (Yu, Fei); Yang, R (Yang, Rui); Hu, XS (Hu, Xiaosong); Ni, YY (Ni, Yuanying); Li, QH (Li, Quanhong) Source: *CARBOHYDRATE RESEARCH* Volume: 346 Issue: 2 Pages: 305-310, WOS

34. [1.1] Song, Y (Song, Yi); Li, J (Li, Juan); Hu, XS (Hu, Xiaosong); Ni, YY (Ni, Yuanying); Li, QH (Li, Quanhong) Source: *MACROMOLECULAR RESEARCH* Volume: 19 Issue: 11 Pages: 1172-1178, WOS

35. [1.1] Strunk, P (Strunk, Peter); Oman, T (Oman, Tommy); Gorzsas, A (Gorzsas, Andras); Hedenstrom, M (Hedenstrom, Mattias); Eliasson, B (Eliasson, Bertil) Source: *NORDIC PULP & PAPER RESEARCH JOURNAL* Volume: 26 Issue: 4 Pages: 398-409 Published: 2011, WOS

36. [1.1] Versari, A (Versari, Andrea); Laghi, L (Laghi, Luca); Thorngate, JH (Thorngate, John H.); Bulton, RB (Bulton, Roger B.) Source: *JOURNAL OF FOOD ENGINEERING* Volume: 104 Issue: 2 Pages: 239-245, WOS

37. [1.1] Wang, S (Wang, Shu); Mao, XZ (Mao, Xiangzhao); Wang, HL (Wang, Hualei); Lin, JP (Lin, Jinping); Li, FL (Li, Fuli); Wei, DZ (Wei, Dongzhi) Source: *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY* Volume: 91 Issue: 2 Pages: 287-294, WOS

38. [1.1] Wen, JL (Wen, Jia-Long); Xiao, LP (Xiao, Ling-Ping); Sun, YC (Sun, Yong-Chang); Sun, SN (Sun, Shao-Ni); Xu, F (Xu, Fu); Sun, RC (Sun, Run-Cang); Zhang, XL (Zhang, Xun-Li) Source: *CARBOHYDRATE RESEARCH* Volume: 346 Issue: 1 Pages: 111-120, WOS

39. [1.1] Xiao, LP (Xiao, Ling-Ping); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: *E-POLYMERS* Article Number: 084 Published: AUG 17 2011, WOS

40. [1.1] Yan, H (Yan, Hui); Sun, XD (Sun, Xiaodi); Sun, SG (Sun, Shiguang); Wang, SH (Wang, Suhui); Zhang, J (Zhang, Jing); Wang, R (Wang, Rui); An, P (An, Ping); Yang, F (Yang, Feng); Kang, W (Kang, Wei) Source: *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES* Volume: 48 Issue: 5 Pages: 720-725, WOS

41. [1.1] Yuan, TQ (Yuan, Tong-Qi); Sun, SN (Sun, Shao-Ni); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY* Volume: 59 Issue: 12 Pages: 6605-6615, WOS

42. [1.1] Yuan, TQ (Yuan, Tong-Qi); Sun, SN (Sun, Shaoni); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: *BIORESOURCES* Volume: 6 Issue: 1 Pages: 414-433 Published: 2011, WOS

43. [1.1] Zenoni, S (Zenoni, Sara); Fasoli, M (Fasoli, Marianna); Tornielli, GB (Tornielli, Giovanni Battista); Dal Santo, S (Dal Santo, Silvia); Sanson, A (Sanson, Andrea); de Groot, P (de Groot, Peter); Sordo, S (Sordo, Sara); Citterio, S (Citterio, Sandra); Monti, F (Monti, Francesca); Pezzotti, M (Pezzotti, Mario) Source: *NEW PHYTOLOGIST* Volume: 191 Issue: 3 Pages: 662-677, WOS

44. [1.1] Zhang, XM (Zhang, Xue-Ming); Meng, LY (Meng, Ling-Yan); Xu, F (Xu,

- Feng); Sun, RC (Sun, Run-Cang) Source: *INDUSTRIAL CROPS AND PRODUCTS* Volume: 33 Issue: 2 Pages: 310-316, WOS
45. [1.2] Alonso-Simón, A., García-Angulo, P., Mérida, H., Encina, A., Álvarez, J. M., & Acebes, J. L. (2011) In: *Plant Signaling and Behavior*, 6(8), 1104-1110, SCOPUS
46. [1.2] Hardin, J. A., Jones, C. L., Maness, N. O., Weckler, P. R., & Dillwith, J. W. (2011). In: *American Society of Agricultural and Biological Engineers Annual International Meeting 2011, (SUPPL.)* 50-67., SCOPUS
47. [1.2] Mendu, V., Stork, J., Harris, D., & Debolt, S. (2011). In: *Plant Signaling and Behavior*, 6(11), 1638-1643, SCOPUS

ADCA196 KAČURÁKOVÁ, Marta - WILSON, R.H. Developments in mid-infrared FT-IR spectroscopy of selected carbohydrates. In *Carbohydrate Polymers*, 2001, vol. 44, p. 291. (1.184 - IF2000). (2001 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.1] Bahng, MK (Bahng, Mi-Kyung); Donohoe, BS (Donohoe, Bryon S.); Nimlos, MR (Nimlos, Mark R.) Source: *ENERGY & FUELS* Volume: 25 Pages: 370-378, WOS
2. [1.1] Barron, C (Barron, Cecile) Source: *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY* Volume: 59 Issue: 19 Pages: 10442-10447, WOS
3. [1.1] Gagnon, MA (Gagnon, Marc-Andre); Lafleur, M (Lafleur, Michel) Source: *JOURNAL OF COLLOID AND INTERFACE SCIENCE* Volume: 357 Issue: 2 Pages: 419-427, WOS
4. [1.1] Gomez-Ordóñez, E (Gomez-Ordóñez, Eva); Ruperez, P (Ruperez, Pilar) Source: *FOOD HYDROCOLLOIDS* Volume: 25 Issue: 6 Pages: 1514-1520, WOS
5. [1.1] Kale, M (Kale, Madhuvanti); Pai, D (Pai, Dhananjay); Hamaker, B (Hamaker, Bruce); Campanella, O (Campanella, Osvaldo) Source: *FOOD ENGINEERING INTERFACES* Book Series: *Food Engineering Series* Pages: 69-98, WOS
6. [1.1] Leopold, LF (Leopold, Loredana F.); Leopold, N (Leopold, Nicolae); Diehl, HA (Diehl, Horst-A.); Socaciu, C (Socaciu, Carmen) Source: *SPECTROSCOPY-BIOMEDICAL APPLICATIONS* Volume: 26 Issue: 2 Pages: 93-104, WOS
7. [1.1] Liu, CH (Liu, Changhua); Gan, XX (Gan, Xianxue); Chen, YQ (Chen, Yanqing) Source: *STARCH-STARKE* Volume: 63 Issue: 8 Pages: 503-511, WOS
8. [1.1] Mitic, Z (Mitic, Zarko); Cakic, M (Cakic, Milorad); Nikolic, GM (Nikolic, Goran M.); Nikolic, R (Nikolic, Ruzica); Nikolic, GS (Nikolic, Goran S.); Pavlovic, R (Pavlovic, Radmila); Santaniello, E (Santaniello, Enzo) Source: *CARBOHYDRATE RESEARCH* Volume: 346 Issue: 3 Pages: 434-441, WOS
9. [1.1] Palmucci, M (Palmucci, Matteo); Ratti, S (Ratti, Simona); Giordano, M (Giordano, Mario) Source: *JOURNAL OF PHYCOLOGY* Volume: 47 Issue: 2 Pages: 313-323, WOS
10. [1.1] Singh, AV (Singh, Akhilesh V.); Nath, LK (Nath, Lila K.) Source: *STARCH-STARKE* Volume: 63 Issue: 10 Pages: 655-660, WOS
11. [1.1] Tavallaie, R (Tavallaie, Roya); Talebpour, Z (Talebpour, Zahra); Azad, J (Azad, Jila); Soudi, MR (Soudi, Mohammad Reza) Source: *FOOD CHEMISTRY* Volume: 124 Issue: 3 Pages: 1124-1130, WOS
12. [1.1] Versari, A (Versari, Andrea); Laghi, L (Laghi, Luca); Thorngate, JH (Thorngate, John H.); Bulton, RB (Bulton, Roger B.) Source: *JOURNAL OF FOOD ENGINEERING* Volume: 104 Issue: 2 Pages: 239-245, WOS
13. [1.1] Wang, SL (Wang, Shan-Li); Lee, JF (Lee, Jyh-Fu) Source: *CHEMICAL ENGINEERING JOURNAL* Volume: 174 Issue: 1 Pages: 289-295, WOS

14. [1.1] Xie, WL (Xie, Wenlei); Wang, YB (Wang, Yingbin) Source: *STARCH-STARKE* Volume: 63 Issue: 4 Pages: 190-197, WOS

15. [1.1] Yang, HY (Yang, Hai-Yan); Song, XL (Song, Xian-Liang); Yuan, TQ (Yuan, Tong-Qi); Xu, F (Xu, Feng); Sun, RG (Sun, Run-Gang) Source: *INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH* Volume: 50 Issue: 11 Pages: 6877-6885, WOS

ADCA197 KAČURÁKOVÁ, Marta - MATHLOUTHI, M. FTIR and laser-raman spectra of oligosaccharides in water: Characterization oh the glycosidic bond. In *Carbohydrate Research*, 1996, vol. 284, no. 2, p. 145. (1.506 - IF1995). ISSN 0008-6215.

Citácie:

1. [1.1] Buchegger, W (Buchegger, Wolfgang); Wagner, C (Wagner, Christoph); Svasek, P (Svasek, Peter); Lendl, B (Lendl, Bernhard); Kraft, M (Kraft, Martin); Vellekoop, MJ (Vellekoop, Michael J.) Source: *SENSORS AND ACTUATORS B-CHEMICAL* Volume: 159 Issue: 1 Pages: 336-341, WOS

2. [1.1] Gagos, M (Gagos, Mariusz); Arczewska, M (Arczewska, Marta) Source: *JOURNAL OF PHYSICAL CHEMISTRY B* Volume: 115 Issue: 12 Pages: 3185-3192, WOS

3. [1.1] Klooster, KL (Klooster, Katie L.); Burrue, VR (Burrue, Victoria R.); Meyers, SA (Meyers, Stuart A.) Source: *CRYOBIOLOGY* Volume: 62 Issue: 3 Pages: 161-166, WOS

4. [1.1] Laredo, T (Laredo, Thamara); Barbut, S (Barbut, Shai); Marangoni, AG (Marangoni, Alejandro G.) Source: *SOFT MATTER* Volume: 7 Issue: 6 Pages: 2734-2743, WOS

5. [1.1] Ohtake, S (Ohtake, Satoshi); Wang, YJ (Wang, Y. John) Source: *JOURNAL OF PHARMACEUTICAL SCIENCES* Volume: 100 Issue: 6 Pages: 2020-2053, WOS

6. [1.1] Petrone, L (Petrone, L.); Easingwood, R (Easingwood, R.); Barker, MF (Barker, M. F.); McQuillan, AJ (McQuillan, A. J.) Source: *JOURNAL OF THE ROYAL SOCIETY INTERFACE* Volume: 8 Issue: 56 Pages: 410-422, WOS

ADCA198 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. (5.214 - IF2009). (2010 - Current Contents). ISSN 0003-2700.

Citácie:

1. [1.1] Gu, XF (Gu, Xianfeng); Liu, CH (Liu, Chunhua); Zhu, YC (Zhu, Yi-Chun); Zhu, YZ (Zhu, Yi-Zhun) Source: *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY* Volume: 59 Issue: 22 Pages: 11935-11939, WOS

2. [1.1] Rawal, R (Rawal, Rachna); Chawla, S (Chawla, Sheetal); Dahiya, T (Dahiya, Tulika); Pundir, CS (Pundir, Chandra Shekhar) Source: *ANALYTICAL AND BIOANALYTICAL CHEMISTRY* Volume: 401 Issue: 8 Pages: 2599-2608, WOS

3. [1.1] Sartori, ER (Sartori, Elen Romao); Vicentini, FC (Vicentini, Fernando Campanha); Fatibello, O (Fatibello-Filho, Orlando) Source: *TALANTA* Volume: 87 Pages: 235-242, WOS

4. [1.1] Wu, TH (Wu, Tsui-Hsun); Liao, SC (Liao, Shu-Chuan); Wei, YS (Wei, Yi-Shiuan); Tu, SJ (Tu, Shu-Ju); Huang, YY (Huang, Yi-You); Wu, HM (Wu, Hsin-Ming); Chen, KS (Chen, Ko-Shao) Source: *CURRENT NANOSCIENCE* Volume: 7 Issue: 6 Pages: 950-954, WOS

ADCA199 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.

Citácie:

1. [1.1] Zhang, JH (Zhang, Junhua); Siika-aho, M (Siika-aho, Matti); Puranen, T (Puranen, Terhi); Tang, M (Tang, Ming); Tenkanen, M (Tenkanen, Maija); Viikari, L (Viikari, Liisa) Source: BIOTECHNOLOGY FOR BIOFUELS Volume: 4 Article Number: 12, WOS

2. [1.2] Budhathoki, U., Thapa, P., & Poluri, E. (2011). In: Malaysian Journal of Microbiology, 7(2), 83-91., SCOPUS

ADCA200 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.

Citácie:

1. [1.1] Bergendiova, K (Bergendiova, Katarina); Tibenska, E (Tibenska, Elena); Majtan, J (Majtan, Juraj) Source: EUROPEAN JOURNAL OF APPLIED PHYSIOLOGY Volume: 111 Issue: 9 Pages: 2033-2040, WOS

2. [1.1] Havrlentova, M (Havrlentova, Michaela); Petrulakova, Z (Petrulakova, Zuzana); Burgarova, A (Burgarova, Alena); Gago, F (Gago, Frantisek); Hlinkova, A (Hlinkova, Andrea); Sturdik, E (Sturdik, Ernest) Source: CZECH JOURNAL OF FOOD SCIENCES Volume: 29 Issue: 1 Pages: 1-14 Published: 2011, WOS

3. [1.1] Lee, IS (Lee, Ik-Soo); Ryoo, IJ (Ryoo, In-Ja); Kwon, KY (Kwon, Kyong-Yeal); Ahn, JS (Ahn, Jong Seog); Yoo, ID (Yoo, Ick-Dong) Source: JOURNAL OF ANTIBIOTICS Volume: 64 Issue: 8 Pages: 587-589, WOS

ADCA201 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] Author(s): Jahanbin, K (Jahanbin, Kambiz); Gohari, AR (Gohari, Ahmad Reza); Moini, S (Moini, Sohrab); Emam-Djomeh, Z (Emam-Djomeh, Zahra); Masi, P (Masi, Paolo) Source: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES Volume: 49 Issue: 4 Pages: 567-572, WOS

ADCA202 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. (1.417 - IF1997). (1998 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] Aachary, AA (Aachary, Ayyappan Appukuttan); Prapulla, SG (Prapulla, Siddalingaiya Gurudutt) Source: COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY Volume: 10 Issue: 1 Pages: 2-16, WOS

2. [1.1] Daus, S (Daus, Stephan); Petzold-Welcke, K (Petzold-Welcke, Katrin); Kotteritzsch, M (Koetteritzsch, Manuela); Baumgaertel, A (Baumgaertel, Anja); Schubert, US (Schubert, Ulrich S.); Heinze, T (Heinze, Thomas) Source: MACROMOLECULAR MATERIALS AND ENGINEERING Volume: 296 Issue: 6 Pages: 551-561, WOS

3. [1.1] Yang, HY (Yang, Hai-Yan); Song, XL (Song, Xian-Liang); Yuan, TQ (Yuan, Tong-Qi); Xu, F (Xu, Feng); Sun, RG (Sun, Run-Gang) Source: INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH Volume: 50 Issue: 11 Pages: 6877-6885, WOS

4. [1.2] Peng, F., Jia, N., Bian, J., Peng, P., Xu, F., & Sun, R. (2011). In: 16th International Symposium on Wood, Fiber and Pulp Chemistry - Proceedings, ISWFPC, 1, 439-444., SCOPUS

ADCA203 KARDOŠOVÁ, Alžbeta - MALOVÍKOVÁ, Anna - PÄTOPRSTÝ, Vladimír - NOSÁLOVÁ, G. - MATÁKOVÁ, T. Structural characterization and antitussive

activity of a glucuronoxylan from *Mahonia aquifolium* (Pursh) Nutt. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2002, vol. 47, p. 27-33. (1.203 - IF2001). (2002 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.2] Li, H. P., Niu, C. H., & He, L. X. (2010). In: *Xiandai Huagong/Modern Chemical Industry*, 30(3), 35-39+41., SCOPUS

ADCA204

KARDOŠOVÁ, Alžbeta - MACHOVÁ, Eva. Antioxidant activity of medicinal plant polysaccharides. In *Fitoterapia*, 2006, vol. 77, p. 367-373. ISSN 0367-326X.

Citácie:

1. [1.1]): Kaithwas, G (Kaithwas, Gaurav); Dubey, K (Dubey, Kiran); Pillai, KK (Pillai, K. K.) Source: *INDIAN JOURNAL OF EXPERIMENTAL BIOLOGY* Volume: 49 Issue: 4 Pages: 260-268, WOS

2. [1.1] Chen, YY (Chen, Yeyuan); Luo, HY (Luo, Haiyan); Gao, AP (Gao, Aiping); Zhu, M (Zhu, Min) Source: *INNOVATIVE FOOD SCIENCE & EMERGING TECHNOLOGIES* Volume: 12 Issue: 3 Pages: 305-309, WOS

3. [1.1] Estrada, HAG (Gomez Estrada, Harold Alberto); Ruiz, KNG (Gonzalez Ruiz, Karina Noreica); Medina, JD (Domingo Medina, Jose) Source: *BOLETIN LATINOAMERICANO Y DEL CARIBE DE PLANTAS MEDICINALES Y AROMATICAS* Volume: 10 Issue: 3 Pages: 182-217 P, WOS

4. [1.1] Li, YZ (Li, Yuzhong); Fan, J (Fan, Jing); Ma, HY (Ma, Haiying); Shen, F (Shen, Fei); Zhang, G (Zhang, Ge); Wang, JG (Wang, Jianguang); Xia, GM (Xia, Guangmin); Fan, DQ (Fan, Duoqing); Chen, SY (Chen, Suiyun) Source: *AFRICAN JOURNAL OF BIOTECHNOLOGY* Volume: 10 Issue: 29 Pages: 5578-5586, WOS

5. [1.1] Lo, TCT (Lo, Tiffany Chien-Ting); Chang, CA (Chang, Cheng Allen); Chiu, KH (Chiu, Kong-Hwa); Tsay, PK (Tsay, Pei-Kwei); Jen, JF (Jen, Jen-Fon) Source: *CARBOHYDRATE POLYMERS* Volume: 86 Issue: 1 Pages: 320-327, WOS

6. [1.1] Xu, SF (Xu, Shi-Fang); Ye, YP (Ye, Yi-Ping); Li, XY (Li, Xiao-Yu); Chen, FY (Chen, Feng-Yang) Source: *CHEMISTRY & BIODIVERSITY* Volume: 8 Issue: 6 Pages: 1121-1131, WOS

7. [1.1] Zhang, H (Zhang, Hua); Wang, ZY (Wang, Zhen-Yu); Yang, L (Yang, Lin); Yang, X (Yang, Xin); Wang, X (Wang, Xue); Zhang, Z (Zhang, Zhi) Source: *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES* Volume: 12 Issue: 5 Pages: 3288-3302, WOS

8. [1.1] Zhang, H (Zhang, Hua); Wang, ZY (Wang, Zhen-Yu); Zhang, Z (Zhang, Zhi); Wang, X (Wang, Xue) Source: *CARBOHYDRATE POLYMERS* Volume: 84 Issue: 1 Pages: 638-648, WOS

ADCA205

KARDOŠOVÁ, Alžbeta - EBRINGEROVÁ, Anna - ALFOLDI, Juraj - NOSÁLOVÁ, G. - MATÁKOVÁ, T. - HRÍBALOVÁ, V. Structural features and biological activity of an acidic polysaccharide complex from *Mahonia aquifolium* (Pursh) Nutt. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2004, vol. 57, p.165-176. (1.597 - IF2003). (2004 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.1] Peng, P (Peng, Pai); Peng, F (Peng, Feng); Bian, J (Bian, Jing); Xu, F (Xu, Feng); Sun, RC (Sun, Runcang) Source: *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY* Volume: 59 Issue: 6 Pages: 2680-2688, WOS

2. [1.1] Yang, HY (Yang, Hai-Yan); Song, XL (Song, Xian-Liang); Yuan, TQ (Yuan, Tong-Qi); Xu, F (Xu, Feng); Sun, RG (Sun, Run-Gang) Source: *INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH* Volume: 50 Issue:

11 Pages: 6877-6885, WOS

- ADCA206 KARDOŠOVÁ, Alžbeta - EBRINGEROVÁ, Anna - ALFOLDI, Juraj - NOSÁLOVÁ, G. - FRANOVÁ, 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.
- Citácie:*
- [1.1]): *Olennikov, DN (Olennikov, D. N.); Tankhaeva, LM (Tankhaeva, L. M.) Source: RUSSIAN JOURNAL OF BIOORGANIC CHEMISTRY Volume: 37 Issue: 7 Pages: 893-898, WOS*
 - [1.1] *Chandrashekar, PM (Chandrashekar, Puthanapura M.); Prashanth, KVH (Prashanth, Keelara V. Harish); Venkatesh, YP (Venkatesh, Yeldur P.) Source: PHYTOCHEMISTRY Volume: 72 Issue: 2-3 Pages: 255-264, WOS*
 - [1.1] *Chlubnova, I (Chlubnova, Ilona); Sylla, B (Sylla, Balla); Nugier-Chauvin, C (Nugier-Chauvin, Caroline); Daniellou, R (Daniellou, Richard); Legentil, L (Legentil, Laurent); Kralova, B (Kralova, Blanka); Ferrieres, V (Ferrieres, Vincent) Source: NATURAL PRODUCT REPORTS Volume: 28 Issue: 5 Pages: 937-952, WOS*
 - [1.1] *Fritz, E., & Saukel, J. (2011). In: Scientia Pharmaceutica, 79(1), 157-174., SCOPUS*
 - [1.1] *Olennikov, DN (Olennikov, D. N.); Tankhaeva, LM (Tankhaeva, L. M.); Rokhin, AV (Rokhin, A. V.) Source: CHEMISTRY OF NATURAL COMPOUNDS Volume: 47 Issue: 3 Pages: 339-342, WOS*
- ADCA207 KARELIN, Alexander A - TSVETKOV, Yury E - PAULOVÍČOVÁ, Lucia - BYSTRICKÝ, Slavomír - PAULOVÍČOVÁ, Ema - NIFANTIEV, Nikolay E. Synthesis of a heptasaccharide fragment of the mannan from *Candida guilliermondii* cell wall and its conjugate with BSA. Lucia Paulovičová, Slavomír Bystrický, Ema Paulovičová, Nikolay E Nifantiev. In *Carbohydrate Research*, 2009, vol.344, pp.29-35. (1.960 - IF2008). (2009 - Current Contents, WOS, SCOPUS). ISSN 0008-6215.
- Citácie:*
- [1.1] *Morelli, L (Morelli, Laura); Poletti, L (Poletti, Laura); Lay, L (Lay, Luigi) Source: EUROPEAN JOURNAL OF ORGANIC CHEMISTRY Issue: 29 Pages: 5723-5777, WOS*
- ADCA208 KARELIN, A.A. - TSVETKOV, Yu. E. - KOGAN, Grigorij - BYSTRICKÝ, Slavomír - NIFANTIEV, N.E. Synthesis of oligosaccharide fragments of mannan from *Candida albicans* cell wall and their BSA conjugates. In *Russian Journal of Bioorganic Chemistry*, 2007, vol. 33, p. 110-1212.
- Citácie:*
- [1.1] *Yu, SH (Yu, Siu Hong); Whitfield, DM (Whitfield, Dennis M.) Source: TETRAHEDRON Volume: 67 Issue: 32 Pages: 5750-5761, WOS*
- ADCA209 KATAPODIS, P. - VRŠANSKÁ, Mária - KEKOS, D. - NERINCKX, W. - BIELY, Peter - CLAEYSENS, 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. (1.631 - IF2002). (2003 - Current Contents). ISSN 0008-6215.
- Citácie:*
- [1.1] *Beeson, WT (Beeson, William T.); Iavarone, AT (Iavarone, Anthony T.); Hausmann, CD (Hausmann, Corinne D.); Cate, JHD (Cate, Jamie H. D.); Marletta, MA (Marletta, Michael A.) Source: APPLIED AND ENVIRONMENTAL MICROBIOLOGY Volume: 77 Issue: 2 Pages: 650-656, WOS*
 - [1.2] *Dai, X. -J., Liu, M. -Q., Jin, H. -X., & Jing, M. -Y. (2011). In: Czech Journal of Food Sciences, 29(5), 557-567., SCOPUS*
- ADCA210 KATRLÍK, Jaroslav - VOŠTIAR, I. - ŠEFČOVIČOVÁ, Jana - 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. ISSN 1618-2642.

Citácie:

1. [1.1] Leja, K (Leja, Katarzyna); Czaczyk, K (Czaczyk, Katarzyna); Myszk, K (Myszk, Kamila) Source: *AFRICAN JOURNAL OF MICROBIOLOGY RESEARCH* Volume: 5 Issue: 26 Pages: 4652-4658, WOS
2. [1.1] Leja, K (Leja, Katarzyna); Czaczyk, K (Czaczyk, Katarzyna); Myszk, K (Myszk, Kamila) Source: *AFRICAN JOURNAL OF BIOTECHNOLOGY* Volume: 10 Issue: 54 Pages: 11093-11101, WOS
3. [1.1] Su, LA (Su, Liang); Jia, WZ (Jia, Wenzhao); Hou, CJ (Hou, Changjun); Lei, Y (Lei, Yu) Source: *BIOSENSORS & BIOELECTRONICS* Volume: 26 Issue: 5 Pages: 1788-1799, WOS
4. [1.1] Xu, X (Xu, Xia); Ying, YB (Ying, Yibin) Source: *FOOD REVIEWS INTERNATIONAL* Volume: 27 Issue: 3 Pages: 300-329, WOS

ADCA211 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. (8.656 - IF2009). (2010 - Current Contents, WOS, SCOPUS). ISSN 0198-6325.

Citácie:

1. [1.1] AYOGLU, B. - HAGGMARK, A. - NEIMAN, M. - IGEL, U. - UHLEN, M. - SCHWENK, J.M. - NILSSON, P. Systematic antibody and antigen-based proteomic profiling with microarrays. In *EXPERT REVIEW OF MOLECULAR DIAGNOSTICS*. MAR 2011, vol. 11, no. 2, p. 219-234., WOS
2. [1.1] GUO, J.X. - HOU, X. Recent Advances of Carbohydrate Microarrays. In *PROGRESS IN CHEMISTRY*. AUG 24 2011, vol. 23, no. 8, p. 1719-1727., WOS
3. [1.1] HIRABAYASHI, J. - KUNO, A. - TATENO, H. Lectin-based structural glycomics: A practical approach to complex glycans. In *ELECTROPHORESIS*. MAY 2011, vol. 32, no. 10, Part 2, SI, p. 1118-1128., WOS
4. [1.1] HOME, G. - WILSON, F.X. - TINSLEY, J. - WILLIAMS, D.H. - STORER, R. Iminosugars past, present and future: medicines for tomorrow. In *DRUG DISCOVERY TODAY*. FEB 2011, vol. 16, no. 3-4, p. 107-118., WOS
5. [1.1] KOH, G. - LOW, A. - POH, D. - YAO, Y.J. - NG, S.K. - WONG, V.V.T. - VAGENENDE, V. - LAM, K.P. - LEE, D.Y. Integrative analysis workflow for the structural and functional classification of C-type lectins. In *BMC BIOINFORMATICS*. DEC 14 2011, vol. 12. Art. no. S5 DOI: 10.1186/1471-2105-12-S14-S5 Supplement: 14 Published: DEC 14 2011, WOS
6. [1.1] LI, Y. - TIAN, Y.A. - REZAI, T. - PRAKASH, A. - LOPEZ, M.F. - CHAN, D.W. - ZHANG, H. Simultaneous Analysis of Glycosylated and Sialylated Prostate-Specific Antigen Revealing Differential Distribution of Glycosylated Prostate-Specific Antigen Isoforms in Prostate Cancer Tissues. In *ANALYTICAL CHEMISTRY*. JAN 1 2011, vol. 83, no. 1, p. 240-245., WOS
7. [1.1] MAYAMPURATH, A.M. - YU, C.Y. - MECHREF, Y. - TANG, H.X. Bioinformatic Approaches in Glycomics and Glycoproteomics. In *CURRENT PROTEOMICS*. DEC 2011, vol. 8, no. 4, p. 309-324., WOS
8. [1.1] MERBL, Y. - KIRSCHNER, M.W. Protein microarrays for genome-wide posttranslational modification analysis. In *WILEY INTERDISCIPLINARY REVIEWS-SYSTEMS BIOLOGY AND MEDICINE*. MAY-JUN 2011, vol. 3, no. 3, p. 347-356., WOS
9. [1.1] TOYODA, M. - YAMAZAKI-INOUE, M. - ITAKURA, Y. - KUNO, A. -

- OGAWA, T. - YAMADA, M. - AKUTSU, H. - TAKAHASHI, Y. - KANZAKI, S. - NARIMATSU, H. - HIRABAYASHI, J. - UMEZAWA, A. *Lectin microarray analysis of pluripotent and multipotent stem cells. In GENES TO CELLS. JAN 2011, vol. 16, no. 1, p. 1-11., WOS*
- ADCA212 KÉRY, V. - KOGAN, Grigorij - ZAJACOVÁ, Katarína - SLÁMOVÁ, K. - MASLER, Ladislav - ALFOLDI, Juraj. Hydrolysis of yeast cell-wall glucan by extracellular (1-3)- β -glucanases from *Aspergillus niger*. In *Enzyme and Microbial Technology*, 1991, vol. 13, p. 87-90. ISSN 0141-0229.
- Citácie:
1. [1.1] Brandi, J (Brandi, Jamile); Oliveira, EC (Oliveira, Eder C.); Monteiro, NK (Monteiro, Nilson K.); Vasconcelos, AFD (Vasconcelos, Ana Flora D.); Dekker, RFH (Dekker, Robert F. H.); Barbosa, AM (Barbosa, Aneli M.); Silveira, JLM (Silveira, Joana L. M.); Mourao, PAS (Mourao, Paulo A. S.); da Silva, MDC (Corradi da Silva, Maria de Lourdes) Source: *JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY* Volume: 21 Issue: 10 Pages: 1036-1042, WOS
2. [1.1] Ren, HJ (Ren, Huajing); Chen, XC (Chen, Xiaochun); Cao, JM (Cao, Jiaming); Li, L (Li, Lei); Bai, JX (Bai, Jianxin); Chen, Y (Chen, Yong); Xiong, J (Xiong, Jian); Ying, HJ (Ying, Hanjie) Source: *KOREAN JOURNAL OF CHEMICAL ENGINEERING* Volume: 28 Issue: 8 Pages: 1721-1726, WOS
- ADCA213 KHALIKOVA, T.A. - KOROLENKO, T.A. - ZHANAEVA, S.Ya. - KALEDIN, V.I. - KOGAN, Grigorij. Enhancing effect of new biological response modifier sulfoethylated (1 \rightarrow 3)- α -D-glucan on antitumor activity of cyclophosphamide in the treatment of experimental murine leukoses. In *Experimental Oncology : International Scientific Journal of the National Academy of Ukraine*, 2006, vol. 28, p. 308-313. ISSN 0204-3564.
- Citácie:
1. [1.1] Harnack, U (Harnack, Ulf); Eckert, K (Eckert, Klaus); Pecher, G (Pecher, Gabriele) Source: *ANTICANCER RESEARCH* Volume: 31 Issue: 4 Pages: 1169-1172, WOS
- ADCA214 KHALIKOVA, T.A. - ZHANAEVA, S.Ya - KOROLENKO, T.A. - KALEDIN, 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.
- Citácie:
1. [1.1] Gholivand, K (Gholivand, Khodayar); Dorosti, N (Dorosti, Nilufar); Shariatnia, Z (Shariatnia, Zahra); Ghaziany, F (Ghaziany, Fatemeh); Sarikhani, S (Sarikhani, Sina); Mirshahi, M (Mirshahi, Manouchehr) Source: *MEDICINAL CHEMISTRY RESEARCH* Volume: 20 Issue: 8 Pages: 1287-1293, WOS
- ADCA215 KLAUDINY, Jaroslav - HANES, J. - KULIFAJOVA, J. - ALBERT, Š. - ŠIMÚTH, Jozef. Molecular cloning of two cDNAs from the head of the nurse honey bee (*Apis mellifera* L.) for coding related proteins of royal jelly. In *Journal of Apicultural Research*, 1994, vol. 33, p. 105-111. ISSN 0021-8839.
- Citácie:
1. [1.1] Liu, F (Liu, Fang); Li, WF (Li, Wenfeng); Li, ZG (Li, Zhiguo); Zhang, SW (Zhang, Shaowu); Chen, SL (Chen, Shenglu); Su, SK (Su, Songkun) Source: *JOURNAL OF INSECT PHYSIOLOGY* Volume: 57 Issue: 2 Pages: 274-279, WOS
- ADCA216 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.

Citácie:

1. [1.1] Liu, F (Liu, Fang); Li, WF (Li, Wenfeng); Li, ZG (Li, Zhiguo); Zhang, SW (Zhang, Shaowu); Chen, SL (Chen, Shenglu); Su, SK (Su, Songkun) Source: JOURNAL OF INSECT PHYSIOLOGY Volume: 57 Issue: 2 Pages: 274-279, WOS
2. [1.1] Vidal-Dupiol, J (Vidal-Dupiol, Jeremie); Ladriere, O (Ladriere, Ophelie); Destoumieux-Garzon, D (Destoumieux-Garzon, Delphine); Sautiere, PE (Sautiere, Pierre-Eric); Meistertzheim, AL (Meistertzheim, Anne-Leila); Tambutte, E (Tambutte, Eric); Tambutte, S (Tambutte, Sylvie); Duval, D (Duval, David); Foure, L (Foure, Laurent); Adjeroud, M (Adjeroud, Mehdi); Mitta, G (Mitta, Guillaume) Source: JOURNAL OF BIOLOGICAL CHEMISTRY Volume: 286 Issue: 25 Pages: 22688-22698, WOS
3. [1.1] Zhao, HW (Zhao, Hongwen); Kong, Y (Kong, Yi); Wang, HJ (Wang, Hanjin); Yan, TH (Yan, Tianhua); Feng, FF (Feng, Feifei); Bian, JM (Bian, Jianmin); Yang, Y (Yang, Yan); Yu, HN (Yu, Haining) Source: JOURNAL OF PEPTIDE SCIENCE Volume: 17 Issue: 7 Pages: 540-544, WOS

- ADCA217 KLUG-SANTER, B.G. - SCHNITZHOFFER, W. - VRŠANSKÁ, Mária - WEBER, J. - AGRAWAL, P.B. - NIERSTRASZ, V.A. - GUEBITZ, G. M. Purification and characterization of a new biscouring pectate lyase from *Bacillus pomilus*. In Journal of Biotechnology, 2006, vol.121, p. 390-401. ISSN 0168-1656.

Citácie:

1. [1.1] Damak, N (Damak, Naourez); Hadj-Taieb, N (Hadj-Taieb, Noomen); Bonnin, E (Bonnin, Estelle); Ben Bacha, A (Ben Bacha, Abir); Gargouri, A (Gargouri, Ali) Source: PROCESS BIOCHEMISTRY Volume: 46 Issue: 4 Pages: 888-893, WOS
2. [1.1] Hardin, IR (Hardin, Ian R.) Source: AATCC REVIEW Volume: 11 Issue: 3 Pages: 53-57, WOS
3. [1.1] Ko, CH (Ko, C-H); Tsai, CH (Tsai, C-H); Tu, J (Tu, J.); Tang, SH (Tang, S-H); Liu, CC (Liu, C-C) Source: ANNALS OF APPLIED BIOLOGY Volume: 158 Issue: 2 Pages: 218-225, WOS
4. [1.1] Ouattara, HG (Ouattara, Honore G.); Reverchon, S (Reverchon, Sylvie); Niamke, SL (Niamke, Sebastien L.); Nasser, W (Nasser, William) Source: FOOD MICROBIOLOGY Volume: 28 Issue: 1 Pages: 1-8, WOS

- ADCA218 KOCKOVÁ-KRATOCHVÍLOVÁ, A. - ŠIMORDOVÁ, M. - ŠTERNBERSKÝ, S. *Moniliella suaveolens* var. *nigra*. In Mykosen, 1987, vol. 30, p. 544-547.

Citácie:

1. [3] DE HOOG, G.S. - SMITH, M.T. - ROSA, C.A *The yeasts, a taxonomic study* (5th ed.). Vol. 3. London: Elsevier, 2011. 2080 p. ISBN 978-0-123-84868-0. p. 1837-1846.

- ADCA219 KOCKOVÁ-KRATOCHVÍLOVÁ, A. - SVOBODOVÁ-POLÁKOVÁ, Y. *Nadsonia slovaci* n. sp. isolated in Slovakia. In ???, 1959, journal of General Microbiology Vol. 20, p. 24-26.

Citácie:

1. [3] FONSECA, A. - BOEKHOUT, T. - FELL, J.W. *The yeasts, a taxonomic study* (5th ed.). Vol. 3. London: Elsevier, 2011. 2080 p. ISBN 978-0-123-84868-0. p. 1661-1737.

- ADCA220 KOCKOVÁ-KRATOCHVÍLOVÁ, A. - SLÁVIKOVÁ, Elena - BERÁNEK, J. *Torulopsis armenti* n. sp. In Zeitschrift fur Allgemeine Mikrobiologie, 1997, vol. 17, p. 429-431.

Citácie:

1. [3] SUZUKI, M. - PRASAD, G.S. - KURTZMAN, C.P. *The yeasts, a taxonomic study* (5th ed.). Vol. 2. London: Elsevier, 2011. 1335 p. ISBN 978-0-123-84707-2.

- p. 361-372.*
- ADCA221 KOCKOVÁ-KRATOCHVÍLOVÁ, A. - SLÁVIKOVÁ, Elena. *Candida mucifera* n. sp. In *Journal of Basic Microbiology*, 1988, vol. 28, p. 613-618. ISSN 0233-111X.
Citácie:
1. [3] LACHANCE, M.A. - BOEKHOUT, T. - SCORZETTI, G. FELL, J.W. - KURTZMAN, C.P. *The yeasts, a taxonomic study (5th ed.). Vol. 2. London: Elsevier, 2011. 1335 p.*
- ADCA222 KOCKOVÁ-KRATOCHVÍLOVÁ, A. - ONDRUŠOVÁ, D. *Torulopsis*arten aus den Oberflächen höherer Pilze. *Torulopsis kruisii* n. sp. und *Torulopsis schatavii* n. sp. In *Biológia*, 1971, p. 477-485, vol. 26. ISSN 0006-3088.
Citácie:
1. [3] LACHANCE, M.A. - BOEKHOUT, T. - SCORZETTI, G. FELL, J.W. - KURTZMAN, C.P. *The yeasts, a taxonomic study (5th ed.). Vol. 2. London: Elsevier, 2011. 1335 p. ISBN 978-0-123-84707-2. p. 987-1298.*
- ADCA223 KOCKOVÁ-KRATOCHVÍLOVÁ, A. - VADKERTIOVÁ, Renáta. A contribution to the quantitative evaluation of yeast cultures stored in liquid nitrogen. In *Journal of the Institute of Brewing*, 1986, vol. 31, p. 367-374. ISSN 0046-9750.
Citácie:
1. [1.1] Matoulkova, D (Matoulkova, D.); Sigler, K (Sigler, K.) Source: JOURNAL OF THE INSTITUTE OF BREWING Volume: 117 Issue: 3 Pages: 383-388 Published: 2011, WOS
- ADCA224 KOCKOVÁ-KRATOCHVÍLOVÁ, A. - HUBÁLEK, Z. Liquid nitrogen storage of yeast cultures. II. Stability of characteristics of stored strains. In *Antonie van Leeuwenhoek*, 1983, vol. 49, p. 571-578. ISSN 0003-6072.
Citácie:
1. [1.1] Matoulkova, D (Matoulkova, D.); Sigler, K (Sigler, K.) Source: JOURNAL OF THE INSTITUTE OF BREWING Volume: 117 Issue: 3 Pages: 383-388 Published: 2011, WOS
- ADCA225 KOGAN, Grigorij - STAŠKO, A. - BAUEROVÁ, Katarína - POLOVKA, M. - ŠOLTĚS, Ladislav - BREZOVÁ, V. - NAVAROVÁ, J. - MIHALOVÁ, D. Antioxidant properties of yeast (1 \rightarrow 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*, 2005, vol. 61, s. 18-28. (1.710 - IF2004). (2005 - Current Contents). ISSN 0144-8617.
Citácie:
1. [1.1]): Magnani, M (Magnani, Marciane); Castro-Gomez, RJH (Hernan Castro-Gomez, Raul Jorge); Mori, MP (Mori, Mateus Prates); Kuasne, H (Kuasne, Hellen); Gregorio, EP (Gregorio, Emerson Pereira); Libos, F (Libos, Farid, Jr.); Colus, IMD (de Syllos Colus, Ilce Mara) Source: GENETICS AND MOLECULAR BIOLOGY Volume: 34 Issue: 1 Pages: 131-135, WOS
2. [1.1] Bzducha-Wrobel, A (Bzducha-Wrobel, Anna); Blazejak, S (Blazejak, Stanislaw) Source: MEDYCINA WETERYNARYJNA Volume: 67 Issue: 4 Pages: 244-249, WOS
3. [1.1] Thondre, PS (Thondre, P. S.); Ryan, L (Ryan, L.); Henry, CJK (Henry, C. J. K.) Source: FOOD CHEMISTRY Volume: 126 Issue: 1 Pages: 72-77, WOS
4. [1.1] Tukmechi, A (Tukmechi, Amir); Andani, HRR (Andani, Hamid Reza Rahmati); Manaffar, R (Manaffar, Ramin); Sheikhzadeh, N (Sheikhzadeh, Najmeh) Source: FISH & SHELLFISH IMMUNOLOGY Volume: 30 Issue: 3 Pages: 923-928, WOS
5. [1.1] Zheng, WF (Zheng, Weifa); Zhang, MM (Zhang, Meimei); Zhao, YX (Zhao, Yanxia); Miao, KJ (Miao, Kangjie); Pan, SY (Pan, Shenyuan); Cao, F

- (Cao, Feng); Dai, YC (Dai, Yucheng) Source: *PHYTOCHEMICAL ANALYSIS* Volume: 22 Issue: 2 Pages: 95-102, WOS
6. [1.2] Petravic-Tominac, V., Zechner-Krpan, V., Grba, S., Srecec, S., Panjkota-Krbavcic, I., & Vidovic, L. (2010). In: *Agriculturae Conspectus Scientificus*, 75(4), 149-158., SCOPUS
7. [1.2] Saluk-Juszczak, J., Krolewska, K., & Wachowicz, B. (2011). In: *International Journal of Biological Macromolecules*, 48(3), 488-494., SCOPUS
- ADCA226 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. ISSN 1871-1413.
- Citácie:
1. [1.1] Armando, MR (Armando, M. R.); Dogi, CA (Dogi, C. A.); Pizzolitto, RP (Pizzolitto, R. P.); Escobar, F (Escobar, F.); Peirano, MS (Peirano, M. S.); Salvano, MA (Salvano, M. A.); Sabini, LI (Sabini, L. I.); Combina, M (Combina, M.); Dalcerio, AM (Dalcerio, A. M.); Cavaglieri, LR (Cavaglieri, L. R.) Source: *WORLD MYCOTOXIN JOURNAL* Volume: 4 Issue: 1 Pages: 59-68, WOS
 2. [1.1] Bonos, E (Bonos, Eleftherios); Christaki, E (Christaki, Efterpi); Abraham, A (Abraham, Amin); Soultos, N (Soultos, Nikolaos); Florou-Paneri, P (Florou-Paneri, Panagiota Source: *TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES* Volume: 35 Issue: 4 Pages: 263-269, WOS
 3. [1.1] Bonos, E (Bonos, Eleftherios); Christaki, E (Christaki, Efterpi); Abraham, A (Abraham, Amin); Soultos, N (Soultos, Nikolaos); Florou-Paneri, P (Florou-Paneri, Panagiota) Source: *ANAEROBE* Volume: 17 Issue: 6 Special Issue: SI Pages: 436-439, WOS
 4. [1.1] Bzducha-Wrobel, A (Bzducha-Wrobel, Anna); Blazejak, S (Blazejak, Stanislaw) Source: *MEDYCYN WETERYNARYJNA* Volume: 67 Issue: 4 Pages: 244-249, WOS
 5. [1.1] Dogi, CA (Dogi, C. A.); Armando, R (Armando, R.); Luduena, R (Luduena, R.); de LeBlanc, AD (de LeBlanc, A. de Moreno); Rosa, CAR (Rosa, C. A. R.); Dalcerio, A (Dalcerio, A.); Cavaglieri, L (Cavaglieri, L.) Source: *FOOD ADDITIVES AND CONTAMINANTS PART A-CHEMISTRY ANALYSIS CONTROL EXPOSURE & RISK ASSESSMENT* Volume: 28 Issue: 12 Pages: 1705-1711, WOS
 6. [1.1] Haladova, E (Haladova, Eva); Mojzisova, J (Mojzisova, Jana); Smrco, P (Smrco, Peter); Ondrejкова, A (Ondrejкова, Anna); Vojtek, B (Vojtek, Boris); Prokes, M (Prokes, Marian); Petrovova, E (Petrovova, Eva) Source: *ACTA VETERINARIA HUNGARICA* Volume: 59 Issue: 1 Pages: 77-86, WOS
 7. [1.1] Leonard, SG (Leonard, S. G.); Sweeney, T (Sweeney, T.); Bahar, B (Bahar, B.); Lynch, BP (Lynch, B. P.); O'Doherty, JV (O'Doherty, J. V.) Source: *BRITISH JOURNAL OF NUTRITION* Volume: 106 Issue: 5 Pages: 688-699, WOS
 8. [1.1] Truszczyński, M (Truszczyński, Marian); Pejsak, Z (Pejsak, Zygmunt) Source: *MEDYCYN WETERYNARYJNA* Volume: 67 Issue: 6 Pages: 368-371, WOS
 9. [1.1] Weedman, SM (Weedman, S. M.); Rostagno, MH (Rostagno, M. H.); Patterson, JA (Patterson, J. A.); Yoon, I (Yoon, I.); Fitzner, G (Fitzner, G.); Eicher, SD (Eicher, S. D.) Source: *JOURNAL OF ANIMAL SCIENCE* Volume: 89 Issue: 6 Pages: 1908-1921, WOS
 10. [1.1] de Barros, DS (de Barros, Danilo Salgado); Caramori, JG (Caramori Junior, Joao Garcia); Fraga, AL (Fraga, Alessandro Luis); de Abreu, JG (de Abreu, Joadil Goncalves); Correa, VS (Correa, Valney Souza); Mainardi, F (Mainardi, Felipe) Source: *CIENCIA E AGROTECNOLOGIA* Volume: 35 Issue:

4 Pages: 803-810, WOS

- ADCA227 KOGAN, Grigorij - SKORIK, Y. A. - ŽITŇANOVÁ, I. - KRIŽKOVÁ, L. - ĐURAČKOVÁ, 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.
Citácie:
1. [1.1] P (Li, Li, He-Ping); Wang, ZD (Wang, Zhou-dong); Yu, T (Yu, Tao) Source: MEDICINAL CHEMISTRY RESEARCH Volume: 20 Issue: 1 Pages: 67-73, WOS
- ADCA228 KOGAN, Grigorij - UHRÍN, D. - BRISSON, J.R. - JENNIGS, H.J. Structural basis of the neisseria meningitidis immunotypes including the L4 and L7 immunotypes. In Carbohydrate Research, 1997, vol. 298, p. 191-199. (1997 - Current Contents). ISSN 0008-6215.
Citácie:
1. [1.1] Bingham, D (Bingham, Deborah); John, CM (John, Constance M.); Panter, SS (Panter, S. Scott); Jarvis, GA (Jarvis, Gary A.) Source: BRAIN RESEARCH BULLETIN Volume: 85 Issue: 6 Pages: 403-409, WOS
2. [1.1] Cheng, H (Cheng, Hui); Yang, ZJ (Yang, Zhijie); Estabrook, MM (Estabrook, Michele M.); John, CM (John, Constance M.); Jarvis, GA (Jarvis, Gary A.); McLaughlin, S (McLaughlin, Stephanie); Griffiss, JM (Griffiss, J. McLeod) Source: JOURNAL OF BIOLOGICAL CHEMISTRY Volume: 286 Issue: 51 Pages: 43622-43633, WOS
3. [1.2] Tsai, C. M. (2011). In: Advances in Experimental Medicine and Biology, 705, 381-394., SCOPUS
- ADCA229 KOGAN, Grigorij - ŠANDULA, Jozef - KOROLENKO, T.A. - FALAMEEVA, O.V. - POTERYAEVA, O.N. - ZHANAEVA, S.Ya. - LEVINA, O.A. - FILATOVA, T.G. - KALÉDIN, V.I. Increased efficiency of Lewis lung carcinoma chemotherapy with a macrophage stimulator - yeast carboxymethyl glucan. In International Immunopharmacology, 2002, vol. 2, p. 775-781. ISSN 1567-5769.
Citácie:
1. [1.1] Kutkowska, J (Kutkowska, J.); Turska-Szewczuk, A (Turska-Szewczuk, A.); Janczarek, M (Janczarek, M.); Paduch, R (Paduch, R.); Kaminska, T (Kaminska, T.); Urbanik-Sypniewska, T (Urbanik-Sypniewska, T.) Source: BIOCHEMISTRY-MOSCOW Volume: 76 Issue: 7 Pages: 840-850, WOS
- ADCA230 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. (2.040 - IF2005). (2006 - Current Contents). ISSN 0378-1097.
Citácie:
1. [1.1] Jia, P (Jia, P.); Xue, YJ (Xue, Y. J.); Duan, XJ (Duan, X. J.); Shao, SH (Shao, S. H.) Source: LETTERS IN APPLIED MICROBIOLOGY Volume: 53 Issue: 4 Pages: 409-416, WOS
2. [1.1] Schommer, NN (Schommer, Nina N.); Christner, M (Christner, Martin); Hentschke, M (Hentschke, Moritz); Ruckdeschel, K (Ruckdeschel, Klaus); Aepfelbacher, M (Aepfelbacher, Martin); Rohde, H (Rohde, Holger) Source: INFECTION AND IMMUNITY Volume: 79 Issue: 6 Pages: 2267-2276, WOS
3. [1.1] Source: INFECTION AND IMMUNITY Volume: 79 Issue: 3 Pages: 1007-1015, WOS
4. [1.1] Wang, X (Wang, Xing); Niu, C (Niu, Chen); Sun, G (Sun, Gang); Dong, DD (Dong, Dandan); Villaruz, AE (Villaruz, Amer E.); Li, M (Li, Min); Wang, DC (Wang, Decheng); Wang, JP (Wang, Jianping); Otto, M (Otto, Michael); Gao, QA (Gao, Qian) Source: INFECTION AND IMMUNITY Volume: 79 Issue:

3 Pages: 1007-1015, WOS

5. [1.2] Craigen, B., Dashiff, A., & Kadouri, D. E. (2011). In: *Open Microbiology Journal*, 5, 21-31., SCOPUS

- ADCA231 KOGAN, Grigorij - ALFOLDI, Juraj - MASLER, Ladislav. C-13-NMR spectroscopic investigation of 2 yeas-cell wall beta-D-glucans. In *Biopolymers*, 1988, vol. 27, p. 1055-1063. ISSN 0006-3525.

Citácie:

1. [1.1] Arli, SD (Arli, Sushma Deepthi); Trivedi, UB (Trivedi, U. B.); Patel, KC (Patel, K. C.) Source: *WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY* Volume: 27 Issue: 6 Pages: 1415-1422, WOS

2. [1.1] Wang, JG (Wang, Jianguo); Ma, ZC (Ma, Zhaocheng); Zhang, LN (Zhang, Lina); Fang, YP (Fang, Yapeng); Jiang, FT (Jiang, Fatang); Phillips, GO (Phillips, Glyn O.) Source: *CARBOHYDRATE POLYMERS* Volume: 86 Issue: 2 Pages: 844-851, WOS

- ADCA232 KOGAN, Grigorij - ŠOLTÉS, 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. (1.134 - IF2006). (2007 - Current Contents). ISSN 0141-5492.

Citácie:

1. [1.1] AUZELY-VELTY, R. Self-assembling polysaccharide systems based on cyclodextrin complexation: Synthesis, properties and potential applications in the biomaterials field. In *COMPTEs RENDUS CHIMIE*. ISSN 1631-0748, 2011, vol. 14, no. 2-3, p. 167-177., WOS

2. [1.1] BAE, M.S. - YANG, D.H. - LEE, J.B. - HEO, D.N. - KWON, Y.D. - YOUN, I.C. - CHOI, K. - HONG, J.H. - KIM, G.T. - CHOI, Y.S. - HWANG, E.H. - KWON, I.K. Photo-cured hyaluronic acid-based hydrogels containing simvastatin as a bone tissue regeneration scaffold. In *BIOMATERIALS*. ISSN 0142-9612, 2011, vol. 32, no. 32, p. 8161-8171., WOS

3. [1.1] CHEN, W.C. - WEI, Y.H. - HUANG, J.B. - CHU, I.M. - YAO, C.L. Biological effects of oligosaccharide chondroitin sulfate c on human articular chondrocytes. In *BIOMEDICAL ENGINEERING-APPLICATIONS BASIS COMMUNICATIONS*. ISSN 1016-2372, 2011, vol. 23, no. 3, p. 245-252., WOS

4. [1.1] EISNER, A. - LUOH, S.W. Breast Cancer Medications and Vision: Effects of Treatments for Early-stage Disease. In *CURRENT EYE RESEARCH*. ISSN 0271-3683, 2011, vol. 36, no. 10, p. 867-885., WOS

5. [1.1] FERGUSON, E.L. - ROBERTS, J.L. - MOSELEY, R. - GRIFFITHS, P.C. - THOMAS, D.W. Evaluation of the physical and biological properties of hyaluronan and hyaluronan fragments. In *INTERNATIONAL JOURNAL OF PHARMACEUTICS*. ISSN 0378-5173, 2011, vol. 420, no. 1, p. 84-92., WOS

6. [1.1] IZAWA, N. - SERATA, M. - SONE, T. - OMASA, T. - OHTAKE, H. Hyaluronic acid production by recombinant *Streptococcus thermophilus*. In *JOURNAL OF BIOSCIENCE AND BIOENGINEERING*. ISSN 1389-1723, 2011, vol. 111, no. 6, p. 665-670., WOS

7. [1.1] KREMER, S. - CAMPILLO, C. - QUEMENEUR, F. - RINAUDO, M. - PEPIN-DONAT, B. - BROCHARD-WYART, F. Nanotubes from asymmetrically decorated vesicles. In *SOFT MATTER*. ISSN 1744-683X, 2011, vol. 7, no. 3, p. 946-951., WOS

8. [1.1] LENNON, F.E. - SINGLETON, P.A. Role of hyaluronan and hyaluronan-binding proteins in lung pathobiology. In *AMERICAN JOURNAL OF PHYSIOLOGY-LUNG CELLULAR AND MOLECULAR PHYSIOLOGY*. ISSN 1040-0605, 2011, vol. 301, no. 2, p. L137-L147., WOS

9. [1.1] LI, Y.P. - GU, B. - PI, X.F. - GONG, Y.C. - XIONG, X.Y. - WU, G.J. - LI,

- Z.L. *Enhanced the insulin secretion of HIT-T15 cells by hyaluronic acid-coating involves cytosolic free $[Ca^{2+}]$ (i) response.* In *APPLICATIONS OF ENGINEERING MATERIALS, PTS 1-4*. ISSN 1022-6680, 2011, vol. 287-290, Part 1-4, p. 1960-1965., WOS
10. [1.1] LIU, L. - LIU, Y.F. - LI, J.H. - DU, G.C. - CHEN, J. *Microbial production of hyaluronic acid: current state, challenges, and perspectives.* In *MICROBIAL CELL FACTORIES*. ISSN 1475-2859, 2011, vol.10, art. numb. 99, DOI: 10.1186/1475-2859-10-99, WOS
11. [1.1] MAHOR, S. - COLLIN, E. - DASH, B.C. - PANDIT, A. *Controlled Release of Plasmid DNA from Hyaluronan Nanoparticles.* In *CURRENT DRUG DELIVERY*. ISSN 1567-2018, 2011, vol. 8, no. 4, p. 354-362., WOS
12. [1.1] MARTENS, A.A. - BESSELING, N.A.M. - RUEB, S. - SUDHOLTER, E.J.R. - SPAINK, H.P. - DE SMET, L.C.P.M. *Random Scission of Polymers: Numerical Simulations, and Experiments on Hyaluronan Hydrolysis.* In *MACROMOLECULES*. ISSN 0024-9297, 2011, vol. 44, no. 8, p. 2559-2567., WOS
13. [1.1] MAUCK, R.L. - BURDICK, J.A. *Engineering Cartilage Tissue.* In *TISSUE ENGINEERING: FROM LAB TO CLINIC*. Berlin, Springer 2011, p. 493-520. ISBN: 978-3-642-02823-6, WOS
14. [1.1] MORFIN, I. - BUHLER, E. - COUSIN, F. - GRILLO, I. - BOUE, F. *Rodlike Complexes of a Polyelectrolyte (Hyaluronan) and a Protein (Lysozyme) Observed by SANS.* In *BIOMACROMOLECULES*. ISSN 1525-7797, 2011, vol. 12, no. 4, p. 859-870., WOS
15. [1.1] MURANO, E. - PERIN, D. - KHAN, R. - BERGAMIN, M. *Hyaluronan: From Biomimetic to Industrial Business Strategy.* In *NATURAL PRODUCT COMMUNICATIONS*. ISSN 1934-578X, 2011, vol. 6, no. 4, p. 555-572., WOS
16. [1.1] NADERI, H. - MATIN, M.M. - BAHRAMI, A.R. *Critical Issues in Tissue Engineering: Biomaterials, Cell Sources, Angiogenesis, and Drug Delivery Systems.* In *JOURNAL OF BIOMATERIALS APPLICATIONS*. ISSN 0885-3282, 2011, vol. 26, no. 4, p. 383-417., WOS
17. [1.1] OLDINSKI, R.A. - RUCKH, T.T. - STAIGER, M.P. - POPAT, K.C. - JAMES, S.P. *Dynamic mechanical analysis and biomineralization of hyaluronan-polyethylene copolymers for potential use in osteochondral defect repair.* In *ACTA BIOMATERIALIA*. ISSN 1742-7061, 2011, vol. 7, no. 3, p. 1184-1191., WOS
18. [1.1] PARK, S.H. - CHO, H. - GIL, E.S. - MANDAL, B.B. - MIN, B.H. - KAPLAN, D.L. *Silk-Fibrin/Hyaluronic Acid Composite Gels for Nucleus Pulposus Tissue Regeneration.* In *TISSUE ENGINEERING PART A*. ISSN 1937-3341, 2011, vol. 17, no. 23-24, p. 2999-3009., WOS
19. [1.1] PATIL, K.P. - PATIL, D.K. - CHAUDHARI, B.L. - CHINCHOLKAR, S.B. *Production of hyaluronic acid from Streptococcus zooepidemicus MTCC 3523 and its wound healing activity.* In *JOURNAL OF BIOSCIENCE AND BIOENGINEERING*. ISSN 1389-1723, 2011, vol. 111, no. 3, p. 286-288., WOS
20. [1.1] PIRES, A.M.B. - SANTANA, M.H.A. *Rheological Aspects of Microbial Hyaluronic Acid.* In *JOURNAL OF APPLIED POLYMER SCIENCE*. ISSN 0021-8995, 2011, vol. 122, no. 1, p. 126-133., WOS
21. [1.1] RESTAINO, O.F. - CIMINI, D. - DE ROSA, M. - CATAPANO, A. - DE ROSA, M. - SCHIRALDI, C. *High cell density cultivation of Escherichia coli K4 in a microfiltration bioreactor: a step towards improvement of chondroitin precursor production.* In *MICROBIAL CELL FACTORIES*. ISSN 1475-2859, 2011, vol. 10. Art. Numb.10, DOI: 10.1186/1475-2859-10-10, WOS
22. [1.1] SANTORO, S. - RUSSO, L. - ARGENZIO, V. - BORZACCHIELLO, A.

- Rheological properties of cross-linked hyaluronic acid dermal fillers. In JOURNAL OF APPLIED BIOMATERIALS & BIOMECHANICS. ISSN 1722-6899, 2011, vol. 9, no. 2, p. 127-136., WOS*
23. [1.1] SCHANTE, C. - ZUBER, G. - HERLIN, C. - VANDAMME, T.F. *Synthesis of N-alanyl-hyaluronamide with high degree of substitution for enhanced resistance to hyaluronidase-mediated digestion. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2011, vol. 86, no. 2, p. 747-752., WOS*
24. [1.1] SCHANTE, C.E. - ZUBER, G. - HERLIN, C. - VANDAMME, T.F. *Chemical modifications of hyaluronic acid for the synthesis of derivatives for a broad range of biomedical applications. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2011, vol. 85, no. 3, p. 469-489., WOS*
25. [1.1] SCHIRALDI, C. - CARCARINO, I.L. - ALFANO, A. - RESTAINO, O.F. - PANARIELLO, A. - DE ROSA, M. *Purification of chondroitin precursor from Escherichia coli K4 fermentation broth using membrane processing. In BIOTECHNOLOGY JOURNAL. ISSN 1860-6768, 2011, vol. 6, no. 4, p. 410-419., WOS*
26. [1.1] ZHANG, F. - HE, C.L. - CAO, L.J. - FENG, W. - WANG, H.S. - MO, X.M. - WANG, J.W. *Fabrication of gelatin-hyaluronic acid hybrid scaffolds with tunable porous structures for soft tissue engineering. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2011, vol. 48, no. 3, p. 474-481., WOS*
27. [1.1] ZHU, W.L. - ARTEMOV, D. *Biocompatible blood pool MRI contrast agents based on hyaluronan. In CONTRAST MEDIA & MOLECULAR IMAGING. ISSN 1555-4309, 2011, vol. 6, no. 2, p. 61-68., WOS*
28. [1.2] ARCHER, D. - RANGASAMY, D. *Highlighting reviews. In Biotechnology Letters. ISSN 0141-5492, 2011, vol. 33, no. 3, p. 431-432, SCOPUS*
29. [1.2] Desimone, MF (Desimone, Martín Federico); De Marzi, MC (De Marzi, Mauricio C); Alvarez, GS (Alvarez, Gisela Solange); Mathov, I (Mathov, Irina); Diaz, LE (Diaz, Luís Eduardo); Malchiodi, EL (Malchiodi, Emilio Luis) *Source: JOURNAL OF MATERIALS CHEMISTRY Volume: 21 Issue: 36 Pages: 13865-13872, SCOPUS*
30. [1.2] IANNITTI, T. - LODI, D. - PALMIERI, B. *Intra-articular injections for the treatment of osteoarthritis: Focus on the clinical use of hyaluronic acid. In DRUGS IN R AND D. ISSN 1174-5886, 2011, vol. 11, no. 1, p. 13-27, SCOPUS*
31. [1.2] JAGADEESWARA REDDY, K. - KARUNAKARAN, K.T. - SAMBASIVA RAO, K.R.S. *Enhanced hyaluronic acid production by a mutant strain, 3523-7 of Streptococcus zooepidemicus. In CURRENT TRENDS IN BIOTECHNOLOGY AND PHARMACY. ISSN 0973-8916, 2011, vol. 5, no. 4, p. 1473-1479, SCOPUS*
32. [1.2] LIU, Y. - SUN, J. - CAO, W. - YANG, J. - LIAN, H. - LI, X. - SUN, Y. - WANG, Y. - WANG, S. - HE, Z. *Dual targeting folate-conjugated hyaluronic acid polymeric micelles for paclitaxel delivery. In INTERNATIONAL JOURNAL OF PHARMACEUTICS. ISSN 0378-5173, 2011, vol. 421, no. 1, p. 160-169, SCOPUS*
33. [1.2] PATIL, K.P. - KAMALJA, K.K. - CHAUDHARI, B.L. *Optimization of medium components for hyaluronic acid production by Streptococcus zooepidemicus MTCC 3523 using a statistical approach. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2011, vol. 86, no. 4, p. 1573-1577, SCOPUS*
- ADCA233 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. (1.710 - IF2004). (2005 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.1] BZDUCHA-WROBEL, A. - BLAZEJAK, S. *Antitoxic and antimicrobial properties of the yeast cell wall components. In MEDYCYNĄ WETERYNARYJNĄ. ISSN 0025-8628, 2011, vol. 67, no. 4, p. 244-249., WOS*
2. [1.1] MAGNANI, M. - CASTRO-GOMEZ, R.J.H. - MORI, M.P. - KUASNE, H. - GREGORIO, E.P. - LIBOS, F. - COLUS, I.M.D. *Protective effect of carboxymethyl-glucan (CM-G) against DNA damage in patients with advanced prostate cancer. In GENETICS AND MOLECULAR BIOLOGY. ISSN 1415-4757, 2011, vol. 34, no. 1, p. 131-135., WOS*
3. [1.1] THONDRE, P.S. - RYAN, L. - HENRY, C.J.K. *Barley beta-glucan extracts as rich sources of polyphenols and antioxidants. In FOOD CHEMISTRY. ISSN 0308-8146, 2011, vol. 126, no. 1, p. 72-77., WOS*
4. [1.1] TUKMECHI, A. - ANDANI, H.R.R. - MANAFFAR, R. - SHEIKHZADEH, N. *Dietary administration of beta-mercapto-ethanol treated Saccharomyces cerevisiae enhanced the growth, innate immune response and disease resistance of the rainbow trout, Oncorhynchus mykiss. In FISH & SHELLFISH IMMUNOLOGY. ISSN 1050-4648, 2011, vol. 30, no. 3, p. 923-928., WOS*
5. [1.1] ZHENG, W.F. - ZHANG, M.M. - ZHAO, Y.X. - MIAO, K.J. - PAN, S.Y. - CAO, F. - DAI, Y.C. *Analysis of Antioxidant Metabolites by Solvent Extraction from Sclerotia of Inonotus obliquus (Chaga). In PHYTOCHEMICAL ANALYSIS. ISSN 0958-0344, 2011, vol. 22, no. 2, p. 95-102., WOS*
6. [1.2] SALUK-JUSZCZAK, J. - KROLEWSKA, K. - WACHOWICZ, B. *(1→3)-β-D-Glucan inhibits a dual mechanism of peroxynitrite stroke. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, 2011, vol. 48, no. 3, p. 488-494, SCOPUS*
7. [3] MAGNANI, M. - CASTRO-GOMEZ, R.J.H. - MORI, M.P. - KUASNE, H. - GREGORIO, E.P. - LIBOS, F. Jr. - DE SYLOS COLUS, I.M. *Protective effect of carboxymethyl-glucan (CM-G) against DNA damage in patients with advanced prostate cancer. In GENETICS AND MOLECULAR BIOLOGY (online). ISSN 1415-4757, 2011, vol. 34, no. 1, p. 131-135*
8. [3] PERECKO, T. - DRABIKOVA, K. - NOSAL, R. - HARMATHA, J. - JANCINOVA, V. *Pharmacological modulation of activated neutrophils by natural polyphenols. In Recent Research Developments in Pharmacology. Vol. 2. Trivandrum, Research Signpost 2011. P. 27-67. ISBN 978-81-308-0455-2*

ADCA234 KOHN, Rudolf - LARSEN, B. Preparation of water-soluble polyuronic acids and their calcium salts and the determination of calcium activity in relation to the degree of polymerization. In Acta Chemica Scandinavica, 1972, vol. 26, p. 2455-2468.

Citácie:

1. [1.1] Olderoy, MO (Olderoy, Magnus O.); Xie, ML (Xie, Minli); Strand, BL (Strand, Berit L.); Draget, KI (Draget, Kurt I.); Sikorski, P (Sikorski, Pawel); Andreassen, JP (Andreassen, Jens-Petter) Source: CRYSTAL GROWTH & DESIGN Volume: 11 Issue: 2 Pages: 520-529, WOS

ADCA235 KOHN, Rudolf - FURDA, I. - KOPEC, Z. Distribution of free carboxyl groups in the pectin molecule after treatment with pectin esterase. In Collection of Czechoslovak Chemical Communications, 1968, vol. 33, p. 264-269. ISSN 0010-0765.

Citácie:

1. [1.1] Miyada, T (Miyada, Tomihiro); Nakajima, A (Nakajima, Akira); Ebihara, K (Ebihara, Kiyoshi) Source: BRITISH JOURNAL OF NUTRITION Volume: 106 Issue: 1 Pages: 73-78, WOS

ADCA236 KOHN, Rudolf - FURDA, I. - HAUG, A. - SMIDSRØD, 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] *Harding, SE (Harding, Stephen E.); Smith, IH (Smith, Ian H.); Lawson, CJ (Lawson, Christopher J.); Gahler, RJ (Gahler, Roland J.); Wood, S (Wood, Simon) Source: CARBOHYDRATE POLYMERS Volume: 83 Issue: 2 Pages: 329-338, WOS*

ADCA237 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] *Borgogna, M (Borgogna, Massimiliano); Bellich, B (Bellich, Barbara); Cesaro, A (Cesaro, Attilio) Source: MARINE DRUGS Volume: 9 Issue: 12 Pages: 2572-2604, WOS*
 2. [1.1] *Peric-Hassler, L (Peric-Hassler, Lovorka); Hunenberger, PH (Hunenberger, Philippe H.) Source: MOLECULAR SIMULATION Volume: 36 Issue: 10 Pages: 778-795, WOS*
 3. [1.1] *Tanhatan-Nasseri, A (Tanhatan-Nasseri, Abrisham); Crepeau, MJ (Crepeau, Marie-Jeanne); Thibault, JF (Thibault, Jean-Francois); Ralet, MC (Ralet, Marie-Christine) Source: CARBOHYDRATE POLYMERS Volume: 86 Issue: 3 Pages: 1236-1243, WOS*
 4. [1.1] *Tiwari, A (Tiwari, Akanksha); Ramteke, S (Ramteke, Suman); Dahima, R (Dahima, Rashmi); Shukla, R (Shukla, Rajkumar) Source: CURRENT NANOSCIENCE Volume: 7 Issue: 4 Pages: 608-615, WOS*

ADCA238 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] *Arbeloa, A (Arbeloa, Ana); Oates, CV (Oates, Clare V.); Marches, O (Marches, Oliver); Hartland, EL (Hartland, Elizabeth L.); Frankel, G (Frankel, Gad) Source: INFECTION AND IMMUNITY Volume: 79 Issue: 3 Pages: 1067-1076, WOS*
 2. [1.1] *Chevrollier, A (Chevrollier, Arnaud); Loiseau, D (Loiseau, Dominique); Reynier, P (Reynier, Pascal); Stepien, G (Stepien, Georges) Source: BIOCHIMICA ET BIOPHYSICA ACTA-BIOENERGETICS Volume: 1807 Issue: 6 Special Issue: SI Pages: 562-567, WOS*
 3. [1.1] *Nozawa, A (Nozawa, Akira); Fujimoto, R (Fujimoto, Ryoji); Matsuoka, H (Matsuoka, Hiroki); Tsuboi, T (Tsuboi, Takafumi); Tozawa, Y (Tozawa, Yuzuru) Source: BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS Volume 414 Issue: 3 Pages: 612-617, WOS*
 4. [1.1] *Nozawa, A (Nozawa, Akira); Fujimoto, R (Fujimoto, Ryoji); Matsuoka, H (Matsuoka, Hiroki); Tsuboi, T (Tsuboi, Takafumi); Tozawa, Y (Tozawa, Yuzuru) Source: PLOS ONE Volume: 6 Issue: 8 Article Number: e23122, WOS*

ADCA239 KOLAROVA, Nadežda - HAPLOVÁ, Jana - GREŠÍK, Miroslav. Light-activated adenyl-cyclase from *Trichoderma viride*. In *FEMS Microbiology Letters*, 1992, vol. 93, p. 275-278. ISSN 0378-1097.

Citácie:

1. [1.1] *Schmoll, M (Schmoll, Monika) Source: ADVANCES IN APPLIED MICROBIOLOGY, VOL 76 Book Series: Advances in Applied Microbiology Volume: 76 Pages: 27-78, WOS*
 2. [1.1] *Tisch, D (Tisch, Doris); Kubicek, CP (Kubicek, Christian P.); Schmoll, M (Schmoll, Monika) Source: FUNGAL GENETICS AND BIOLOGY Volume: 48 Issue: 6 Pages: 631-640, WOS*

- ADCA240 KOLL, P. - SAAK, W. - POHL, S. - STEINER, Bohumil - KOŇŠ, Miroslav. Preparation and crystal and molecular structure of 6-O-((2S)-2,3-epoxypropyl)-1,2:3,4-di-O-isopropylidene-alfa-D-galactopyranose. Pyranoid ring conformation in 1,2:3,4-di-O-isopropylidene-galactopyranose and related systems. In Carbohydrate Research, 1994, vol. 265, p. 237-248. ISSN 0008-6215.
Citácie:
1. [1.1] *Lakhrissi, L (Lakhrissi, L.); Hassan, N (Hassan, N.); Lakhrissi, B (Lakhrissi, B.); Massoui, M (Massoui, M.); Essassi, EM (Essassi, E. M.); Ruso, JM (Ruso, J. M.); Solans, C (Solans, C.); Rodriguez-Abreu, C (Rodriguez-Abreu, C.) Source: JOURNAL OF SURFACTANTS AND DETERGENTS Volume: 14 Issue: 4 Pages: 487-495, WOS*
2. [1.1] *Linclau, B (Linclau, Bruno); Golten, S (Golten, Samuel); Light, M (Light, Mark) Source: JOURNAL OF CARBOHYDRATE CHEMISTRY Volume: 30 Issue: 7-9 Special Issue: SI Pages: 618-625, WOS*
3. [1.1] *Linclau, B (Linclau, Bruno); Golten, S (Golten, Samuel); Light, M (Light, Mark); Sebban, M (Sebban, Muriel); Oulyadi, H (Oulyadi, Hassan) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 9 Pages: 1129-1139, WOS*
- ADCA241 KOLLÁROVÁ, Karin - LIŠKOVÁ, Desana - CAPEK, Peter. Further biological characteristics of galactoglucomannan oligosaccharides. In Biologia Plantarum : international journal, 2006, vol. 50, p. 232-238. (0.792 - IF2005). ISSN 0006-3134.
Citácie:
1. [1.1] *Song, T (Song, Tao); Pranovich, A (Pranovich, Andrey); Holmbom, B (Holmbom, Bjarne) Source: HOLZFORSCHUNG Volume: 65 Issue: 1 Pages: 35-42, WOS*
2. [1.2] *Song, T., Pranovich, A., & Holmbom, B. (2011). In: 16th International Symposium on Wood, Fiber and Pulping Chemistry - Proceedings, ISWFPC 1, 408-412., SCOPUS*
- ADCA242 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.
Citácie:
1. [3] *Chaikina EL, Shevchenko NM, Zvyagintseva TN, In: Rastitel'nye resursy, 45(3), 130-136.*
2. [3] *Li Zhenhua, Duan Yu, Kang Yufan (2011). In: CHINESE AGRICULTURAL SCIENCE BULLETIN 27, (2011), p. 76-81*
- ADCA243 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.
Citácie:
1. [1.1] *Lee, YS (Lee, Yun Sun); Yang, TJ (Yang, Tae-Jin); Park, SU (Park, Sang-Un); Baek, JH (Baek, Jin Hong); Wu, SQ (Wu, SongQuan); Lim, KB (Lim, Ki-Byung) Source: PLANT OMICS Volume: 4 Issue: 4 Pages: 190-194, WOS*
- ADCA244 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. (2.485 - IF2009). (2010 - Current Contents). ISSN 0981-9428.
Citácie:
1. [1.1] *Tang, JC (Tang, Jingchun); Zhou, QX (Zhou, Qixing); Chu, HR (Chu,*

- Hongrui); Nagata, S (Nagata, Shinichi) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 14 Special Issue: SI Pages: 7896-7901, WOS*
2. [1.2] Pasha, I., Rashid, S., Anjum, F. M., Sultan, M. T., Nasir Qayyum, M. M., & Saeed, F. (2011). In: *Pakistan Journal of Nutrition*, 10(4), 388-392., SCOPUS
- ADCA245 KOLLÁROVÁ, Karin - RICHTEROVÁ, Danica - SLOVÁKOVÁ, Ľudmila - HENSELOVÁ, M. - CAPEK, Peter - LIŠKOVÁ, Desana. Impact of galactoglucomannan oligosaccharides on elongation growth in intact mung bean plants. Ľudmila Slováková, M. Henselová, Peter Capek, Desana Lišková. In *Plant Science*, 2009, vol. 177, pp. 324-330.
- Citácie:
1. [3] Yang, N., Xu, C.L., Yang, G.Y., Zhao, M.Q., Liu, S.Y. (2010). In: *Chinese Journal of Pesticide Science*, 12(1), 31-36.
- ADCA246 KÓŇA, Juraj - FABIAN, Walter. Hybrid QM/MM calculations on the first redox step of the catalytic cycle of bovine glutathione peroxidase GPX1. In *Journal of Chemical Theory and Computation*, 2011, vol. 7, p. 2610-2616. (5.138 - IF2010). (2011 - Current Contents). ISSN 1549-9618.
- Citácie:
1. [1.1] Antony, S (Antony, Sonia); Bayse, CA (Bayse, Craig A.) Source: *INORGANIC CHEMISTRY Volume: 50 Issue: 23 Pages: 12075-12084, WOS*
- ADCA247 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.
- Citácie:
1. [1.1] Yang, H (Yang, Hui); Wong, MW (Wong, Ming Wah) Source: *JOURNAL OF ORGANIC CHEMISTRY Volume: 76 Issue: 18 Pages: 7399-7405, WOS*
- ADCA248 KOÓŠ, Miroslav - MOSHER, H.S. α -Amino- α -trifluoromethyl-phenylacetonitrile: A potential reagent for ^{19}F NMR determination of enantiomeric purity of acids. In *Tetrahedron*, 1993, vol. 49, p. 1541-1546. ISSN 004-4020.
- Citácie:
1. [1.1] Martin, T (Martin, Thibaut); Massif, C (Massif, Cedrik); Wermester, N (Wermester, Nicolas); Linol, J (Linol, Julie); Tisse, S (Tisse, Severine); Cardinael, P (Cardinael, Pascal); Coquerel, G (Coquerel, Gerard); Bouillon, JP (Bouillon, Jean-Philippe) Source: *TETRAHEDRON-ASYMMETRY Volume: 22 Issue: 1 Pages: 12-21, WOS*
- ADCA249 KOÓŠ, Miroslav - GAJDOŠ, Ján. Methyl 6-O-tosyl- α -D-galactopyranoside. In *Molecules*, 1997, vol. 2, p. M39. ISSN 1420-3049.
- Citácie:
1. [1.1] Viana, PA (Viana, Pollyanna A.); de Rezende, ST (de Rezende, Sebastiao T.); Alves, AD (Alves, Arianne de A.); Manfrini, RM (Manfrini, Rozangela M.); Alves, RJ (Alves, Ricardo J.); Bemquerer, MP (Bemquerer, Marcelo P.); Santoro, MM (Santoro, Marcelo M.); Guimaraes, VM (Guimaraes, Valeria M.) Source: *CARBOHYDRATE RESEARCH Volume: 346 Issue: 5 Pages: 602-605, WOS*
- ADCA250 KOÓŠ, Miroslav - MOSHER, H.S. A convenient synthesis of apiose. In *Carbohydrate Research*, 1986, vol. 146, p. 335-341. ISSN 0008-6215.
- Citácie:
1. [1.1] Fan, HF (Fan Hua-Fang); Huang, SZ (Huang Sheng-Zhuo); Jiang, SP (Jiang Si-Ping); Wang, QA (Wang Qiu-An); Zhu, HJ (Zhu Hua-Jie) Source: *CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE Volume: 32 Issue: 2 Pages: 292-295, WOS*
2. [1.1] Kojima, M (Kojima, Masaru); Nakamura, Y (Nakamura, Yutaka); Komori, K (Komori, Kazuki); Akai, S (Akai, Shoji); Sato, KI (Sato, Ken-ichi);

- Takeuchi, S (Takeuchi, Seiji) Source: TETRAHEDRON Volume: 67 Issue: 43 Pages: 8276-8292, WOS*
3. [1.1] *Nepogodiev, SA (Nepogodiev, Sergey A.); Fais, M (Fais, Margherita); Hughes, DL (Hughes, David L.); Field, RA (Field, Robert A.) Source: ORGANIC & BIOMOLECULAR CHEMISTRY Volume: 9 Issue: 19 Pages: 6670-6684, WOS*
- ADCA251 KOÓŠ, Miroslav - MIČOVÁ, Júlia - STEINER, Bohumil - ALFOLDI, Juraj. An efficient and versatile synthesis of apiose and some C-1-aldehyde- and/or 2,3-o-protected derivatives. In Tetrahedron Letters, 2002, vol. 43, p. 5405-5406. ISSN 004-4039.
- Citácie:
1. [1.1] *Kojima, M (Kojima, Masaru); Nakamura, Y (Nakamura, Yutaka); Komori, K (Komori, Kazuki); Akai, S (Akai, Shoji); Sato, KI (Sato, Ken-ichi); Takeuchi, S (Takeuchi, Seiji) Source: TETRAHEDRON Volume: 67 Issue: 43 Pages: 8276-8292, WOS*
2. [1.1] *Nepogodiev, SA (Nepogodiev, Sergey A.); Fais, M (Fais, Margherita); Hughes, DL (Hughes, David L.); Field, RA (Field, Robert A.) Source: ORGANIC & BIOMOLECULAR CHEMISTRY Volume: 9 Issue: 19 Pages: 6670-6684, WOS*
3. [3] *Nepogodie, S.A., Field, R.A., Damagr, I. In: Ulvskov, P. (ed.) Annual Plant Reviews, Volume 41, Plant Polysaccharides: Biosynthesis and Bioengineering, 2011, Chapter 3, pp. 65-92. London: Wiley-Blackwell. ISBN: 978-1-4443-9100-8.*
- ADCA252 KOSÍK, Ondřej - FARKAŠ, Vladimír. One-pot fluorescent labeling of xyloglucan oligosaccharides with sulforhodamine. In Analytical Biochemistry, 2008, vol.375, p. b232-236. (3.002 - IF2007). (2008 - Current Contents, WOS, SCOPUS). ISSN 0003-2697.
- Citácie:
1. [1.1] *Zhang, Y (Zhang, Ying); Wang, ZF (Wang, Zhongfu); Zhang, XR (Zhang, Xiaorui); Zhou, WX (Zhou, Wenxia); Huang, LJ (Huang, Linjuan) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 14 Pages: 2156-2164, WOS*
- ADCA253 KOSÍK, Ondřej - AUBURN, Richard P. - RUSSEL, Steven - STRATILOVÁ, Eva - GARAJOVÁ, Soňa - HRMOVÁ, Mária - FARKAŠ, Vladimír. Polysaccharide microarrays for high-throughput screening of transglycosylase activities in plant extracts. In Glycoconjugate journal, 2010, vol. 27, p. 79-87. (2.500 - IF2009). (2010 - Current Contents). ISSN 0282-0080.
- Citácie:
1. [1.1] *Frankova, L (Frankova, Lenka); Fry, SC (Fry, Stephen C.) Source: PLANT JOURNAL Volume: 67 Issue: 4 Pages: 662-681, WOS*
- ADCA254 KOSIKOVA, Bozena - JONIAK, Dusan - SKAMLA, J. Lignin-carbohydrate bonds in beech wood. In Cellulose Chemistry and Technology, 1972, vol. 6, p. 579.
- Citácie:
1. [1.1] *Vanderghem, C (Vanderghem, Caroline); Richel, A (Richel, Aurore); Jacquet, N (Jacquet, Nicolas); Blecker, C (Blecker, Christophe); Paquot, M (Paquot, Michel) Source: POLYMER DEGRADATION AND STABILITY Volume: 96 Issue: 10 Pages: 1761-1770, WOS*
- ADCA255 KOSNIK, W. - BOCIAN, W. - KOZERSKI, I. - TVAROŠKA, Igor - CHMIELEWSKI, M. Enantioselective epoxidation of electrophilic olefins by using glycosyl hydroperoxides. In Chemistry -A European Journal, 2008, vol.14, p. 6087-6097. ISSN 0947-6539.
- Citácie:
1. [1.1] *Weiss, KM (Weiss, Katharina M.); Tsogoeva, SB (Tsogoeva, Svetlana B.) Source: CHEMICAL RECORD Volume: 11 Issue: 1 Pages: 18-39, WOS*

- ADCA256 KOSNIK, W. - BOCIAN, W. - CHMIELEWSKI, M. - TVAROŠKA, Igor. DFT calculations of the anomeric and exo-anomeric effect of the hydroperoxy groups. In Carbohydrate Research, 2008, vol.343, p. 1463-1472. (1.723 - IF2007). (2008 - Current Contents). ISSN 0008-6215.
Citácie:
1. [1.2] Farhadi, A., Takassi, M. A., Memarian, H. R., & Soleymani, M. (2011). In: *Frontiers of Chemistry in China*, 6(2), 91-97, SCOPUS
- ADCA257 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] An, SJ (An, So Jung); Yoon, YK (Yoon, Yeon Kyung); Kothari, S (Kothari, Sudeep); Kothari, N (Kothari, Neha); Kim, JA (Kim, Jeong Ah); Lee, E (Lee, Eugene); Kim, DR (Kim, Deok Ryun); Park, TH (Park, Tai Hyun); Smith, GW (Smith, Greg W.); Carbis, R (Carbis, Rodney) Source: *VACCINE* Volume: 29 Issue: 44 Pages: 7618-7623, WOS
2. [1.1] Rondini, S., Micoli, F., Lanzilao, L., Hale, C., Saul, A.J. Martin, L.B. Source: *VACCINE* Volume: 29 Issue: 44 Pages: 7618-7623, WOS
- ADCA258 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] D'Auria, M (D'Auria, Maurizio); Emanuele, L (Emanuele, Lucia); Racioppi, R (Racioppi, Rocco) Source: *LETTERS IN ORGANIC CHEMISTRY* Volume: 8 Issue: 6 Pages: 436-446, WOS
- ADCA259 KOŠÍKOVÁ, Božena - JONIAK, Dusan - KOSÁKOVÁ, Ľ. On the properties of benzyl ether bonds in the lignin-saccharidic complex isolated from spruce. In *Holzforschung*, 1979, vol. 33, p. 11-14. ISSN 0018-3830. *Holzforschung : International Journal of the Biology, Chemistry, Physics, and Technology of Wood*, vol., pp. ISSN 0018-3830.
Citácie:
1. [1.1] Yuan, TQ (Yuan, Tong-Qi); Sun, SN (Sun, Shao-Ni); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY* Volume: 59 Issue: 19 Pages: 10604-10614, WOS
- ADCA260 KOŠÍKOVÁ, Božena - ĎURIŠ, M. - DEMIANOVÁ, V. Conversion of lignin biopolymer into surface-active derivatives. In *European Polymer Journal*, 2000, vol. 36, p. 1209-1212. (0.720 - IF1999). (2000 - Current Contents). ISSN 0014-3057.
Citácie:
1. [1.1] Xu, G (Xu Ge); Yang, JH (Yang Ji-he); Mao, HH (Mao Hui-hui); Yun, Z (Yun Zhi) Source: *CHEMISTRY AND TECHNOLOGY OF FUELS AND OILS* Volume: 47 Issue: 4 Pages: 283-291, WOS
2. [1.2] Wang, X. H., Ma, Y. H., Liu, J., Hao, C., & Si, N. C. (2010). In: *Chung-Kuo Tsao Chih/China Pulp and Paper*, 29(6), 42-45., SCOPUS
- ADCA261 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. (1.306 - IF2006). (2007 - Current Contents). ISSN 0021-8995.
Citácie:
1. [1.2] Kubačková, J., Hudec, I., & Feranc, J. (2011). In: *Chemicke Listy*,

- 105(15 SPEC. ISSUE), s352-s354., SCOPUS
2. [1.2] Počarovský, P., Capek, I., Chodák, I., Košťál, P., Ďurfinová, J., Krišťák, L., Koišová, S., Jurčiová, J., Brešer, R., Šarlajová, M. (2011). In: *Chemicke Listy*, 105(15 SPEC. ISSUE), s365-s367., SCOPUS
- ADCA262 KOŠÍKOVÁ, Božena - SLAMENOVÁ, Darina - MIKULÁŠOVÁ, M. - HORVÁTHOVÁ, Eva - LÁBAJ, Juraj. Reduction of carcinogenesis by bio-based lignin derivatives. In *Biomass and bioenergy*, 2002, vol. 23, no. 2, p. 153-159.
Citácie:
1. [1.2] Lu, Q., Liu, W. J., Zu, Y. G., Yang, L., Zu, B. S., Li, W. G., Zhang, B. Y., Zhu, M. H. (2011). In: *Beijing Linye Daxue Xuebao/Journal of Beijing Forestry University*, 33(4), 124-129., SCOPUS
2. [1.2] Yao, X. R., Zhan, H. Y., & Zhou, S. F. (2011). In: *Zhongguo Zaozhi Xuebao/Transactions of China Pulp and Paper*, 26(2), 48-52., SCOPUS
- ADCA263 KOŠTÁLOVÁ, D. - KARDOŠOVÁ, Alžbeta - HAJNICKÁ, V. Effect of Mahonia aquifolium stem bark crude extract and one of its polysaccharide components on production of IL-8. In *Fitoterapia*, 2001, vol. 72, p. 802-806. ISSN 0367-326X.
Citácie:
1. [1.1] Hu, WC (Hu, Weicheng); Yu, LL (Yu, Lingling); Wang, MH (Wang, Myeong-Hyeon) Source: *FOOD AND CHEMICAL TOXICOLOGY* Volume: 49 Issue: 4 Pages: 799-806, WOS
- ADCA264 KOŠTÁLOVÁ, Zuzana - HROMÁDKOVÁ, Zdenka - EBRINGEROVÁ, Anna. Isolation and characterization of pectic polysaccharides from the seeded fruit of oil pumpkin (*Cucurbita pepo* L. var. *Styriaca*). In *Industrial crops and products : An international journal*, 2010, vol.31, p. 370-377. (2.103 - IF2009). (2010 - Current Contents). ISSN 0926-6690.
Citácie:
1. [1.1] Deng, Q (Deng, Qian); Penner, MH (Penner, Michael H.); Zhao, YY (Zhao, Yanyun) Source: *FOOD RESEARCH INTERNATIONAL* Volume: 44 Issue: 9 Pages: 2712-2720, WOS
- ADCA265 KOVACIK, Vladimír - HIRSCH, Ján - KOVÁČ, Pavol - HEERMA, W. - THOMAS-OATES, J.E. - 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.
Citácie:
1. [1.1] An, HJ (An, Hyun Joo); Lebrilla, CB (Lebrilla, Carlito B.) Source: *MASS SPECTROMETRY REVIEWS* Volume: 30 Issue: 4 Pages: 560-578, WOS
2. [1.1] Jankowska, E (Jankowska, Ewa); Cipollo, J (Cipollo, John) Source: *BIOANALYSIS* Volume: 3 Issue: 21 Pages: 2401-2417, WOS
3. [1.1] Khan, NA (Khan, Noor Afshan) Source: *NATURAL PRODUCT RESEARCH* Volume: 25 Issue: 18 Pages: 1687-1694, WOS
4. [1.1] Montoya, G (Montoya, Guillermo); Jimenez, N (Jimenez, Nora) Source: *VITAE-REVISTA DE LA FACULTAD DE QUIMICA FARMACEUTICA* Volume: 18 Issue: 3 Pages: 311-317 Published: 2011, WOS
5. [1.1] Wuhler, M (Wuhler, Manfred); Deelder, AM (Deelder, Andre M.); van der Burgt, YEM (van der Burgt, Yuri E. M.) Source: *MASS SPECTROMETRY REVIEWS* Volume: 30 Issue: 4 Pages: 664-680, WOS
- ADCA266 KOVÁČ, P. - HIRSCH, Ján - SHASHKOV, A.S. - USOV, A.I. - YAROTSKY, S.V. ¹³C-NMR spectra of xylooligosaccharides and their application to the elucidation of xylan structure. In *Carbohydrate Research*, 1980, vol. 85, p. 177-185. ISSN 0008-6215.
Citácie:

1. [1.1] *Borges, JN (Borges, Juliana Negrao); Bonfim, TMB (Bordin Bonfim, Tania Maria); Sassaki, GL (Sassaki, Guilherme Lanzi); Wagner, R (Wagner, Ricardo); Fontana, JD (Fontana, Jose Domingos); Woranovicz-Barreira, SM (Woranovicz-Barreira, Sandra Mara) Editor(s): Jaworski JM Source: ANIMAL SCIENCE AND ISSUES Book Series: Animal Science Issues and Professions Pages: 193-203 Published: 2011, WOS*
 2. [1.1] *Sedlmeyer, FB (Sedlmeyer, F. B.) Source: FOOD HYDROCOLLOIDS Volume: 25 Issue: 8 Pages: 1891-1898, WOS*
 3. [1.1] *Viana, AG (Viana, Adriano G.); Nosedá, MD (Nosedá, Miguel D.); Gonçalves, AG (Gonçalves, Alan G.); Duarte, MER (Duarte, Maria Eugénia R.); Yokoya, N (Yokoya, Nair); Matulewicz, MC (Matulewicz, Maria C.); Cerezo, AS (Cerezo, Alberto S.) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 8 Pages: 1023-1028, WOS*
- ADCA267 KOVÁČ, P. - HIRSCH, Ján - KOVÁČIK, V.. Synthesis and reactions of uronic acid derivatives. II. β -Elimination reactions of some derivatives of methyl 3,4-O-isopropylidene-D-galacturonate. In Carbohydrate Research, 1974, vol. 32, p. 360-365. ISSN 0008-6215.
- Citácie:
1. [1.1] *Nepogodiev, SA (Nepogodiev, Sergey A.); Fais, M (Fais, Margherita); Hughes, DL (Hughes, David L.); Field, RA (Field, Robert A.) Source: ORGANIC & BIOMOLECULAR CHEMISTRY Volume: 9 Issue: 19 Pages: 6670-6684, WOS*
- ADCA268 KOVÁČIK, Vladimír - PÄTOPRSTÝ, Vladimír - OKSMAN, P. - MISTRÍK, R. - KOVÁČ, P. Electron ionization mass spectrometric study of monomeric models of O-polysaccharides of *Vibrio cholerae* O:1, serotypes Ogawa and Inaba. In Journal of Mass Spectrometry, 2003, vol. 38, p. 924-930. (2003 - Current Contents). ISSN 1076-5174.
- Citácie:
1. [1.1] *Weckwerth, W (Weckwerth, Wolfram) Source: ANALYTICAL AND BIOANALYTICAL CHEMISTRY Volume: 400 Issue: 7 Pages: 1967-1978, WOS*
- ADCA269 KOVÁČIK, Vladimír - BEKEŠOVÁ, Slávka - PÄTOPRSTÝ, Vladimír - ŘEHULKA, P. - CHMELÍK, J. - KOVÁČ, P. Positive-ion fragmentation in matrix-assisted laser desorption/ionization tandem time-of-flight mass spectrometry of synthetic analogs of the O-specific polysaccharide of *Vibrio cholerae* O:1. In European Journal of Mass Spectrometry, 2006, vol. 12, p. 247-252. ISSN 1469-0667.
- Citácie:
1. [1.1] *Harvey, DJ (Harvey, David J.) Source: MASS SPECTROMETRY REVIEWS Volume: 30 Issue: 1 Pages: 1-100, WOS*
- ADCA270 KRAMÁROVÁ, Z. - ALEXY, P. - CHODÁK, Ivan - ŠPIRK, E. - HUDEC, I. - KOŠÍKOVÁ, Božena - GREGOROVÁ, Anna - ŠÚRI, P. - FERANC, J. - BUGAJ, P. - ĎURAČKA, M. Biopolymers as fillers for rubber blends. In Polymers for Advanced Technologies, 2007, vol. 18, p. 132-140. (1.406 - IF2006). (2007 - Current Contents). ISSN 1042-7147.
- Citácie:
1. [1.1] *DOHERTY, W.O.S. - MOUSAVIOUN, P. - FELLOWS, C.M. Value-adding to cellulosic ethanol: Lignin polymers. In INDUSTRIAL CROPS AND PRODUCTS. ISSN 0926-6690, MAR 2011, vol. 33, no. 2, p. 259-276., WOS*
 2. [1.1] *IGNAT, L. - IGNAT, M. - CIOBANU, C. - DOROFTEI, F. - POPA, V.I. Effects of flax lignin addition on enzymatic oxidation of poly(ethylene adipate) urethanes. In INDUSTRIAL CROPS AND PRODUCTS. ISSN 0926-6690, JUL 2011, vol. 34, no. 1, p. 1017-1028., WOS*

- ADCA271 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] *Ghorai, S (Ghorai, Shakuntala); Mukherjee, S (Mukherjee, Sumana); Mukherjee, S (Mukherjee, Soumya); Khowala, S (Khowala, Suman) Source: BIOTECHNOLOGY AND BIOPROCESS ENGINEERING Volume: 16 Issue: 2 Pages: 297-304, WOS*

- ADCA272 KREMnický, 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.

Citácie:

1. [1.1] *Biely, P (Biely, Peter); Mastihubova, M (Mastihubova, Maria); Tenkanen, M (Tenkanen, Maija); Eyzaguirre, J (Eyzaguirre, Jaime); Li, XL (Li, Xin-Liang); Vrsanska, M (Vrsanska, Maria) Source: JOURNAL OF BIOTECHNOLOGY Volume: 151 Issue: 1 Pages: 137-142, WOS*
2. [1.1] *Topakas, E (Topakas, Evangelos); Kyriakopoulos, S (Kyriakopoulos, Sarantos); Biely, P (Biely, Peter); Hirsch, J (Hirsch, Jan); Vafiadi, C (Vafiadi, Christina); Christakopoulos, P (Christakopoulos, Paul) Source: FEBS LETTERS Volume: 584 Issue: 3 Pages: 543-548, WOS*

- ADCA273 KRIST, P. - VANNUCCI, L. - KUZMA, M. - MAN, P. - SADALAPURE, K. - PATEL, A. - BEZOUŠKA, K. - POSPÍŠIL, M. - PETRUŠ, Ladislav - LINDHORST, T.K. - KŘEN, V. Fluorescent labelled thiourea-bridged glycodendrons. In *Chembiochem : a European journal of chemical biology*, 2004, vol. 5, p. 445-452. ISSN 1439-4227.

Citácie:

1. [1.1] *El-Boubbou, K (El-Boubbou, Kheireddine); Huang, XF (Huang, Xuefei) Source: CURRENT MEDICINAL CHEMISTRY Volume: 18 Issue: 14 Pages: 2060-2078, WOS*
2. [1.1] *Sebestik, J (Sebestik, Jaroslav); Niederhafner, P (Niederhafner, Petr); Jezek, J (Jezek, Jan) Source: AMINO ACIDS Volume: 40 Issue: 2 Pages: 301-370, WOS*

- ADCA274 KRIŽKOVÁ, L. - ĎURAČKOVÁ, Z. - ŠANDULA, Jozef - SLAMENŇOVÁ, 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] *Salama, SF (Salama, Safwat F.) Source: PAKISTAN JOURNAL OF ZOOLOGY Volume: 43 Issue: 5 Pages: 933-939, WOS*

- ADCA275 KRIŽKOVÁ, L. - 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 0165-7992.

Citácie:

1. [1.1] *Ambalam, P (Ambalam, Padma); Dave, JM (Dave, J. M.); Nair, BM (Nair, Baboo M.); Vyas, BRM (Vyas, B. R. M.) Source: ANAEROBE Volume: 17 Issue: 5 Pages: 217-222, WOS*
2. [1.1] *Matur, E (Matur, E.); Ergul, E (Ergul, E.); Akyazi, I (Akyazi, I.); Eraslan, E (Eraslan, E.); Inal, G (Inal, G.); Bilgic, S (Bilgic, S.); Demircan, H (Demircan, H.) Source: BRITISH POULTRY SCIENCE Volume: 52 Issue: 5 Pages: 541-*

550, WOS

3. [1.1] Ozluer-Hunt, A (Ozluer-Hunt, Arzu); Berköz, M (Berköz, Mehmet); Ozkan, F (Ozkan, Ferbal); Yalin, S (Yalin, Serap); Ercen, Z (Ercen, Zeynep); Erdogan, E (Erdogan, Erhan); Gunduz, SG (Gunduz, Suna Gul) Source: ISRAELI JOURNAL OF AQUACULTURE-BAMIDGEH Volume: 63 Published: 2011, WOS

4. [1.1] Xu, RH (Xu, Rihua); Shen, QA (Shen, Qian); Ding, XL (Ding, Xuelong); Gao, WG (Gao, Wengeng); Li, PL (Li, Pinglan) Source: EUROPEAN FOOD RESEARCH AND TECHNOLOGY Volume: 232 Issue: 2 Pages: 231-240, WOS

- ADCA276 KRONEK, Juraj - LUSTOŇ, Jozef - KRONEKOVÁ, Zuzana - PAULOVÍČOVÁ, Ema - FARKAŠ, Pavol - PETREŇČÍKOVÁ, 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. (1.955 - IF2009). (2010 - Current Contents). ISSN 0957-4530.

Citácie:

1. [1.1] BARZ, M. - LUXENHOFER, R. - ZENTEL, R. - VICENT, M.J. Overcoming the PEG-addiction: well-defined alternatives to PEG, from structure-property relationships to better defined therapeutics. In POLYMER CHEMISTRY. ISSN 1759-9954, 2011, vol. 2, no. 9, p. 1900-1918., WOS

- ADCA277 KRUPÍČKA, Martin - TVAROŠKA, Igor. Hybrid quantum mechanical/molecular mechanical investigation of the β -1,4-galactosyltransferase-I mechanism. In Journal of Physical Chemistry B, 2009, vol. 113, p. 11314-11319. (4.189 - IF2008). (2009 - Current Contents). ISSN 1520-6106.

Citácie:

1. [1.1] Audry, M (Audry, Magali); Jeanneau, C (Jeanneau, Charlotte); Imberty, A (Imberty, Anne); Harduin-Lepers, A (Harduin-Lepers, Anne); Delannoy, P (Delannoy, Philippe); Breton, C (Breton, Christelle) Source: GLYCOBIOLOGY Volume: 21 Issue: 6 Pages: 716-726, WOS

2. [1.1] French, AD (French, Alfred D.); Johnson, GP (Johnson, Glenn P.) Source: PLANT CELL WALL: METHODS AND PROTOCOLS Book Series: Methods in Molecular Biology Volume: 715 Pages: 21-42, WOS

3. [1.1] Roldos, V (Roldos, Virginia); Canada, FJ (Javier Canada, F.); Jimenez-Barbero, J (Jimenez-Barbero, Jesus) Source: CHEMBIOCHEM Volume: 12 Issue: 7 Pages: 990-1005, WOS

- ADCA278 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. (1.631 - IF2002). (2003 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] Havrlentova, M (Havrlentova, Michaela); Petrulakova, Z (Petrulakova, Zuzana); Burgarova, A (Burgarova, Alena); Gago, F (Gago, Frantisek); Hlinkova, A (Hlinkova, Andrea); Sturdik, E (Sturdik, Ernest) Source: CZECH JOURNAL OF FOOD SCIENCES Volume: 29 Issue: 1 Pages: 1-14, WOS

- ADCA279 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 cyclobassinon. In Tetrahedron, 2002, vol. 58, p. 9029-9039. ISSN 004-4020.

Citácie:

1. [1.1] Csomos, P (Csomos, Peter); Fodor, L (Fodor, Lajos); Bernath, G (Bernath, Gabor); Csampai, A (Csampai, Antal); Sohar, P (Sohar, Pal) Source:

- JOURNAL OF HETEROCYCLIC CHEMISTRY* Volume: 48 Issue: 5 Pages: 1079-1084, WOS
2. [1.1] Lambropoulou, DA (Lambropoulou, D. A.); Konstantinou, IK (Konstantinou, I. K.); Albanis, TA (Albanis, T. A.); Fernandez-Alba, AR (Fernandez-Alba, A. R.) Source: *CHEMOSPHERE* Volume: 83 Issue: 3 Pages: 367-378, WOS
3. [1.1] Pedras, MSC (Pedras, M. Soledade C.); Yaya, EE (Yaya, Estifanos E.); Glawischnig, E (Glawischnig, Erich) Source: *NATURAL PRODUCT REPORTS* Volume: 28 Issue: 8 Pages: 1381-1405, WOS
- ADCA280 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. (2.532 - IF2007). ISSN 0021-8561.
- Citácie:
1. [1.1] Lavania, M., Dalal, J., Cheema, S., Nautiyal, C. S., & Lal, B. (2011). In: *European Food Research and Technology*, 232(4), 703-711., SCOPUS
- ADCA281 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.
- Citácie:
1. [1.1] Dueckert, H (Dueckert, Heiko); Khedkar, V (Khedkar, Vivek); Waldmann, H (Waldmann, Herbert); Kumar, K (Kumar, Kamal) Source: *CHEMISTRY-A EUROPEAN JOURNAL* Volume: 17 Issue: 18 Pages: 5130-5137, WOS
- ADCA282 LATTOVA, Erika - MCKENZIE, Eilean J. - GRUWEL, Marco L.H. - SPICER, Vic - GOLDMAN, Radoslav - PERREAULT, Heléne. Mass spectrometric study of N-glycans from serum of woodchucks with liver cancer. Marco L.H. Gruwel, Vic Spicer, Radoslav Goldman, Heléne Perreault. In *Rapid Communications in Mass Spectrometry*, 2009, vol.23, p.2983-2995. (2009 - Current Contents). ISSN 0951-4198.
- Citácie:
1. [1.1] Liu, CB (Liu, Chibo) Source: *JOURNAL OF BIOMEDICINE AND BIOTECHNOLOGY* Article Number: 245821 DOI: 10.1155/2011/245821 Published: 2011, WOS
2. [1.1] Yamada, K (Yamada, Keita); Kakehi, K (Kakehi, Kazuaki) Source: *JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS* Volume: 55 Issue: 4 Special Issue: SI Pages: 702-727, WOS
- ADCA283 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. ISSN 1044-0305.
- Citácie:
1. [1.1] Harvey, DJ (Harvey, David J.) Source: *JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES* Volume: 879 Issue: 17-18 Special Issue: SI Pages: 1196-1225, WOS
2. [1.1] Harvey, DJ (Harvey, David J.) Source: *MASS SPECTROMETRY REVIEWS* Volume: 30 Issue: 1 Pages: 1-100, WOS
3. [1.1] Jankowska, E (Jankowska, Ewa); Cipollo, J (Cipollo, John) Source: *BIOANALYSIS* Volume: 3 Issue: 21 Pages: 2401-2417, WOS
4. [1.1] Ko, BJ (Ko, Byoung Joon); Brodbelt, JS (Brodbelt, Jennifer S.) Source: *JOURNAL OF MASS SPECTROMETRY* Volume: 46 Issue: 4 Pages: 359-366,

WOS

5. [1.1] Wu, SA (Wu, Shuai); Grimm, R (Grimm, Rudolf); German, JB (German, J. Bruce); Lebrilla, CB (Lebrilla, Carlito B.) Source: JOURNAL OF PROTEOME RESEARCH Volume: 10 Issue: 2 Pages: 856-868, WOS
6. [1.1] Zhou, W (Zhou, Wen); Hakansson, K (Hakansson, Kristina) Source: CURRENT PROTEOMICS Volume: 8 Issue: 4 Pages: 297-308, WOS
7. [1.1] Zhou, W (Zhou, Wen); Hakansson, K (Hakansson, Kristina) Source: ELECTROPHORESIS Volume: 32 Issue: 24 Special Issue: SI Pages: 3526-3535, WOS

ADCA284 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] Hirose, K (Hirose, Kazuko); Amano, M (Amano, Maho); Hashimoto, R (Hashimoto, Ryo); Lee, YC (Lee, Yuan Chuan); Nishimura, SI (Nishimura, Shin-Ichiro) Source: BIOCHEMISTRY Volume: 50 Issue: 21 Pages: 4757-4774, WOS
2. [1.1] Jiao, J (Jiao, Jenny); Zhang, HL (Zhang, Hailong); Reinhold, VN (Reinhold, Vernon N.) Source: INTERNATIONAL JOURNAL OF MASS SPECTROMETRY Volume: 303 Issue: 2-3 Pages: 109-117, WOS

ADCA285 LATTOVÁ, Erika - PERREAULT, H. Labelling saccharides with phenylhydrazine for electrospray and matrix-assisted laser desorption-ionization mass spectrometry. In Journal of Chromatography. B.Biomedical Applications, 2003, vol. 793, p. 167-179. ISSN 0378-4347.

Citácie:

1. [1.1] Harvey, DJ (Harvey, David J.) Source: JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES Volume: 879 Issue: 17-18 Special Issue: SI Pages: 1196-1225, WOS
2. [1.1] Tang, MC (Tang, Marie-Christine); Nisole, A (Nisole, Audrey); Dupont, C (Dupont, Claude); Pelletier, JN (Pelletier, Joelle N.); Waldron, KC (Waldron, Karen C.) Source: JOURNAL OF BIOTECHNOLOGY Volume: 155 Issue: 2 Pages: 257-265, WOS
3. [1.1] Walker, SH (Walker, S. Hunter); Budhathoki-Uprety, J (Budhathoki-Uprety, Januka); Novak, BM (Novak, Bruce M.); Muddiman, DC (Muddiman, David C.) Source: ANALYTICAL CHEMISTRY Volume: 83 Issue: 17 Pages: 6738-6745, WOS
4. [1.1] Yamada, K (Yamada, Keita); Kakehi, K (Kakehi, Kazuaki) Source: JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS Volume: 55 Issue: 4 Special Issue: SI Pages: 702-727, WOS

ADCA286 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. (3.098 - IF2002). (2003 - Current Contents). ISSN 0021-9673.

Citácie:

1. [1.1] Walker, SH (Walker, S. Hunter); Budhathoki-Uprety, J (Budhathoki-Uprety, Januka); Novak, BM (Novak, Bruce M.); Muddiman, DC (Muddiman, David C.) Source: ANALYTICAL CHEMISTRY Volume: 83 Issue: 17 Pages: 6738-6745, WOS

2. [1.1] Yamada, K (Yamada, Keita); Kakehi, K (Kakehi, Kazuaki) source: *JOSURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS* Volume: 55 Issue: 4 Special Issue: SI Pages: 702-727, WOS
- ADCA287 LATTOVÁ, Erika - KAPKOVÁ, P. - KROKHIN, O. - PERRAULT, H. Method for investigation of oligosaccharides from glycopeptides: Direct determination of glycosylation sites in proteins. In *Analytical Chemistry*, 2006, vol. 78, p. 2977-2984. (5.635 - IF2005). (2006 - Current Contents). ISSN 0003-2700.
- Citácie:
1. [1.1] Choi, HW (Choi, Hyung Woo); Takahashi, H (Takahashi, Hiroaki); Ooya, T (Ooya, Tooru); Takeuchi, T (Takeuchi, Toshifumi) Source: *ANALYTICAL METHODS* Volume: 3 Issue: 6 Pages: 1366-1370, WOS
2. [1.1] DJ (Harvey, David J.) Source: *MASS SPECTROMETRY REVIEWS* Volume: 30 Issue: 1 Pages: 1-100, WOS
3. [1.1] Spearman, M (Spearman, Maureen); Dionne, B (Dionne, Ben); Butler, M (Butler, Michael) Source: *CELL ENGINEERING, VOL 7: ANTIBODY EXPRESSION AND PRODUCTION* Book Series: Cell Engineering Volume: 7 Pages: 251-292, WOS
4. [1.1] Yamada, K (Yamada, Keita); Kakehi, K (Kakehi, Kazuaki) Source: *JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS* Volume: 55 Issue: 4 Special Issue: SI Pages: 702-727, WOS
- ADCA288 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. (5.132 - IF2009). (2010 - Current Contents). ISSN 1535-3893.
- Citácie:
1. [1.1] Archer-Hartmann, SA (Archer-Hartmann, S. A.); Sargent, LM (Sargent, L. M.); Lowry, DT (Lowry, D. T.); Holland, LA (Holland, L. A.) Source: *ANALYTICAL CHEMISTRY* Volume: 83 Issue: 7 Pages: 2740-2747, WOS
2. [1.1] Archer-Hartmann, SA (Archer-Hartmann, Stephanie A.); Carihfield, CL (Carihfield, Cassandra L.); Holland, LA (Holland, Lisa A.) Source: *ELECTROPHORESIS* Volume: 32 Issue: 24 Special Issue: SI Pages: 3491-3498, WOS
3. [1.1] Galligan, JJ (Galligan, James J.); Fritz, KS (Fritz, Kristofer S.); Tipney, H (Tipney, Hannah); Smathers, RL (Smathers, Rebecca L.); Roede, JR (Roede, James R.); Shearn, CT (Shearn, Colin T.); Hunter, LE (Hunter, Lawrence E.); Petersen, DR (Petersen, Dennis R.) Source: *JOURNAL OF PROTEOME RESEARCH* Volume: 10 Issue: 4 Pages: 1837-1847, WOS
4. [1.1] Liu, CB (Liu, Chibo) Source: *JOURNAL OF BIOMEDICINE AND BIOTECHNOLOGY* Article Number: 245821, WOS
5. [1.1] Matsumoto-Takasaki, A (Matsumoto-Takasaki, Ayano); Yuasa, N (Yuasa, Noriyuki); Katagiri, D (Katagiri, Daiichi); Koyama, T (Koyama, Tsubasa); Sakai, K (Sakai, Keiko); Zamri, N (Zamri, Normaiza); Phung, S (Phung, Sheryl); Chen, SA (Chen, Shiuan); Nakada, H (Nakada, Hiroshi); Nakata, M (Nakata, Munehiro); Fujita-Yamaguchi, Y (Fujita-Yamaguchi, Yoko) Source: *JOURNAL OF BIOCHEMISTRY* Volume: 150 Issue: 4 Pages: 439-450, WOS
6. [1.1] Spearman, M (Spearman, Maureen); Dionne, B (Dionne, Ben); Butler, M (Butler, Michael) Source: *CELL ENGINEERING, VOL 7: ANTIBODY EXPRESSION AND PRODUCTION* Book Series: Cell Engineering Volume: 7 Pages: 251-292, WOS
- ADCA289 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. (2007 - Current Contents). ISSN 0951-4198.

Citácie:

1. [1.1] *Spearman, M (Spearman, Maureen); Dionne, B (Dionne, Ben); Butler, M (Butler, Michael) Source: CELL ENGINEERING, VOL 7: ANTIBODY EXPRESSION AND PRODUCTION Book Series: Cell Engineering Volume: 7 Pages: 251-292, WOS*
2. [1.1] *Zhu, PH (Zhu, Peihong); Bowden, P (Bowden, Peter); Du, Z (Zhang, Du); Marshall, JG (Marshall, John G.) Source: MASS SPECTROMETRY REVIEWS Volume: 30 Issue: 5 Pages: 685-732, WOS*

ADCA290 LATTOVÁ, Erika - VARMA, S. - BEZABEH, T. - PETRUŠ, Ladislav - PERREAULT, H. Mass spectrometric profiling of N-linked oligosaccharides and uncommon glycoform in mouse serum with head and neck tumor. In *Journal of the American Society for Mass Spectrometry*, 2008, vol. 19, p. 671-685.

Citácie:

1. [1.1] *de Leoz, MLA (de Leoz, Maria Lorna A.); Young, LJT (Young, Lawrence J. T.); An, HJ (An, Hyun Joo); Kronewitter, SR (Kronewitter, Scott R.); Kim, JH (Kim, Jaehan); Miyamoto, S (Miyamoto, Suzanne); Borowsky, AD (Borowsky, Alexander D.); Chew, HK (Chew, Helen K.); Lebrilla, CB (Lebrilla, Carlito B.) Source: MOLECULAR & CELLULAR PROTEOMICS Volume: 10 Issue: 1, WOS*

ADCA291 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. ISSN 0168-1605.

Citácie:

1. [1.1] *Chebenova-Turcovska, V (Chebenova-Turcovska, Viera); Zenisova, K (Zenisova, Katarina); Kuchta, T (Kuchta, Tomas); Pangallo, D (Pangallo, Domenico); Brezna, B (Brezna, Barbara) Source: INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY Volume: 150 Issue: 1 Pages: 73-78, WOS*
2. [1.1] *Goerges, S (Goerges, Stefanie); Koslowsky, M (Koslowsky, Margarita); Velagic, S (Velagic, Samir); Borst, N (Borst, Nicole); Bockelmann, W (Bockelmann, Wilhelm); Heller, KJ (Heller, Knut J.); Scherer, S (Scherer, Siegfried) Source: INTERNATIONAL DAIRY JOURNAL Volume: 21 Issue: 2 Pages: 83-89, WOS*

ADCA292 LAZAROVÁ, M. - LÁBAJ, J. - ECKL, P. - KOGAN, Grigorij - SLAMEŇOVÁ, D. Effects of dietary intake of a fungal β -D-glucan derivative on the level of DNA damage induced in primary rat hepatocytes by various carcinogens. In *Nutrition and Cancer*, 2006, vol. 56, p. 113-122. ISSN 0163-5581.

Citácie:

1. [1.1] *Ozdemir, S (Ozdemir, Semra); Toplan, S (Toplan, Selmin); Tanriverdi, G (Tanriverdi, Gamze); Sunamak, O (Sunamak, Oguzhan) Source: GENERAL PHYSIOLOGY AND BIOPHYSICS Volume: 30 Issue: 2 Pages: 138-144, WOS*

ADCA293 LEE, H. - BIELY, Peter - LATTA, R.K. - BARBOSA, M.F.S. - SCHNEIDER, H. Utilization of xylan by yeasts and its conversion to ethanol by *Pichia stipitis* strains. In *Applied and Environmental Microbiology*, 1986, vol. 52, p. 320-324. ISSN 0099-2240.

Citácie:

1. [1.2] *Tran, D. T., Lin, C. W., Lai, C. Y., & Wu, C. H. (2011). In: Waste and Biomass Valorization, 2(4), 389-396., SCOPUS*

ADCA294 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. (4.004 - IF2007). (2008 - Current Contents). ISSN 0099-2240.

Citácie:

1. [1.1] Polizeli, MLTM (Polizeli, Maria L. T. M.); Correa, ECP (Correa, Emmanuelle C. P.); Polizeli, AM (Polizeli, Aline M.); Jorge, JA (Jorge, Joao A.) Source: *ROUTES TO CELLULOSIC ETHANOL* Pages: 115-134, WOS
2. [1.1] Pouvreau, L (Pouvreau, L.); Jonathan, MC (Jonathan, M. C.); Kabel, MA (Kabel, M. A.); Hinz, SWA (Hinz, S. W. A.); Gruppen, H (Gruppen, H.); Schols, HA (Schols, H. A.) Source: *ENZYME AND MICROBIAL TECHNOLOGY* Volume: 49 Issue: 3 Pages: 312-320, WOS
3. [1.1] Reithner, B (Reithner, Barbara); Ibarra-Laclette, E (Ibarra-Laclette, Enrique); Mach, RL (Mach, Robert L.); Herrera-Estrella, A (Herrera-Estrella, Alfredo) Source: *APPLIED AND ENVIRONMENTAL MICROBIOLOGY* Volume: 77 Issue: 13 Pages: 4361-4370, WOS
4. [1.1] van den Brink, J (van den Brink, Joost); de Vries, RP (de Vries, Ronald P.) Source: *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY* Volume: 91 Issue: 6 Pages: 1477-1492, WOS

ADCA295 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. ISSN 0014-5793.

Citácie:

1. [1.1] Peterson, R (Peterson, Robyn); Grinyer, J (Grinyer, Jasmine); Nevalainen, H (Nevalainen, Helena) Source: *APPLIED AND ENVIRONMENTAL MICROBIOLOGY* Volume: 77 Issue: 11 Pages: 3793-3801, WOS
2. [1.1] Sasagawa, T (Sasagawa, Takahiro); Matsui, M (Matsui, Makoto); Kobayashi, Y (Kobayashi, Yuki); Otagiri, M (Otagiri, Masato); Moriya, S (Moriya, Shigeharu); Sakamoto, Y (Sakamoto, Yasuharu); Ito, Y (Ito, Yukishige); Lee, CC (Lee, Charles C.); Kitamoto, K (Kitamoto, Katsuhiko); Arioka, M (Arioka, Manabu) Source: *PPLASMID* Volume: 65 Issue: 1 Pages: 65-69, WOS

ADCA296 LINEK, K. - ALFOLDI, Juraj - DEFAYE, J. Structure of glycosylamines and diglycosylamines in the arabinose, mannose, and rhamnose series. In *Carbohydrate Research*, 1993, vol. 164, p. 329-335. ISSN 0008-6215.

Citácie:

1. [1.1] Lopez, M (Lopez, Marie); Bornaghi, LF (Bornaghi, Laurent F.); Driguez, H (Driguez, Hugues); Poulsen, SA (Poulsen, Sally-Ann) Source: *JOURNAL OF ORGANIC CHEMISTRY* Volume: 76 Issue: 9 Pages: 2965-2975, WOS

ADCA297 LINEK, K. - ALFOLDI, Juraj - DEFAYE, J. Glycosylamines. 1. Structure and rearrangement reactions of some diglycosylamines. In *Carbohydrate Research*, 1987, vol. 164, p. 195-205. ISSN 0008-6215.

Citácie:

1. [1.1] Lopez, M (Lopez, Marie); Bornaghi, LF (Bornaghi, Laurent F.); Driguez, H (Driguez, Hugues); Poulsen, SA (Poulsen, Sally-Ann) Source: *JOURNAL OF ORGANIC CHEMISTRY* Volume: 76 Issue: 9 Pages: 2965-2975, WOS

ADCA298 LIPTÁK, A. - NESZMELYI, A. - KOVÁČ, P. - HIRSCH, Ján. Hydrogenolysis of 3,5-O-benzylidene acetals with the LiAlH₄-AlCl₃ reagent in methyl D-xylofuranosides. In *Tetrahedron*, 1981, vol. 37, p. 2379-2382. ISSN 004-4020.

Citácie:

1. [1.1] Rujirawanich, J (Rujirawanich, Janjira); Kongkathip, B (Kongkathip, Boonsong); Kongkathip, N (Kongkathip, Ngampong) Source: *CARBOHYDRATE RESEARCH* Volume: 346 Issue: 7 Pages: 927-932, WOS

ADCA299 LIŽIČAROVÁ, Izebeľ - MATULOVÁ, Mária - CAPEK, Peter - MACHOVÁ, Eva.

Human pathogen *Candida dubliniensis*: A cell wall mannan with a high content of beta-1,2-linked mannose residues. In *Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides*, 2007, vol. 70, p. 89-100. (1.784 - IF2006). ISSN 0144-8617.

Citácie:

1. [1.1] Lowman, DW (Lowman, Douglas W.); Ensley, HE (Ensley, Harry E.); Greene, RR (Greene, Rachel R.); Knagge, KJ (Knagge, Kevin J.); Williams, DL (Williams, David L.); Kruppa, MD (Kruppa, Michael D.) Source:

CARBOHYDRATE RESEARCH Volume: 346 Issue: 17 Pages: 2752-2759, WOS

ADCA300 LORITO, M. - FARKAŠ, 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.

Citácie:

1. [1.1] Kumari, A (Kumari, Archana); Sharma, G (Sharma, Gaurav); Bhat, S (Bhat, Sumangala); Bhat, RS (Bhat, Ramesh S.); Krishnaraj, PU (Krishnaraj, P. U.); Kuruvinashetti, MS (Kuruvinashetti, M. S.) Source: PLANT CELL TISSUE AND ORGAN CULTURE Volume: 107 Issue: 2 Pages: 215-224, WOS

2. [1.1] Masunaka, A (Masunaka, Akira); Hyakumachi, M (Hyakumachi, Mitsuro); Takenaka, S (Takenaka, Shigehito) Source: MICROBES AND ENVIRONMENTS Volume: 26 Issue: 2 Pages: 128-134, WOS

3. [1.1] Reithner, B (Reithner, Barbara); Ibarra-Laclette, E (Ibarra-Laclette, Enrique); Mach, RL (Mach, Robert L.); Herrera-Estrella, A (Herrera-Estrella, Alfredo) Source: APPLIED AND ENVIRONMENTAL MICROBIOLOGY Volume: 77 Issue: 13 Pages: 4361-4370, WOS

4. [1.1] Sharma, P (Sharma, Poornima) Source: AUSTRALIAN JOURNAL OF CROP SCIENCE Volume: 5 Issue: 8 Pages: 1027-1038, WOS

5. [1.1] Susi, P (Susi, Petri); Aktuganov, G (Aktuganov, Gleb); Himanen, J (Himanen, Juha); Korpela, T (Korpela, Timo) Source: JOURNAL OF ENVIRONMENTAL MANAGEMENT Volume: 92 Issue: 7 Pages: 1681-1689, WOS

ADCA301 LUBY, P. - KUNIAK, Ľ. Crosslinking statistics. II. Relative reactivities of amylose hydroxyl groups. In *Die Makromolekulare Chemie*, 1979, vol. 180, p. 2213-2220.

Citácie:

1. [1.1] Xu, X (Xu, Xing); Gao, BY (Gao, Bao-Yu); Yue, QY (Yue, Qin-Yan); Zhong, QQ (Zhong, Qian-Qian); Li, QA (Li, Qian) Source: CHEMICAL ENGINEERING JOURNAL Volume: 167 Issue: 1 Pages: 104-111, WOS

ADCA302 MACÁŠEK, F. - GERHART, P. - MALOVÍKOVÁ, Anna - ČELKOVÁ, A. Speciation of native cations and added radionuclides in raw bovine milk. 1. Membraneless dialysis in aqueous biphasic systems. I. In *Journal of Radioanalytical Chemistry*, vol. ISSN 0134-0719. *Journal of radioanalytical and nuclear chemistry*, 1996, vol. 208, p. 163-182. ISSN 0236-5731.

Citácie:

1. [1.1] Rosskopfova, O (Rosskopfova, O.); Galambos, M (Galambos, M.); Rajec, P (Rajec, P.) Source: JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY Volume: 290 Issue: 3 Pages: 601-606, WOS

ADCA303 MACHOVÁ, Eva - BYSTRICKÝ, Slavomír - GÁLIKOVÁ, A. - KOGAN, Grigorij. Preparation of a subcellular conjugate with the lipopolysaccharide from *Vibrio cholerae* 01 using β -D-glucan as matrix. In *European Journal of Medicinal Chemistry*, 2002, vol. 37, p. 681-687. ISSN 0223-5234.

Citácie:

1. [1.2] Seman, M. (2011). In: *Lekarsky Obzor*, 60(1), 36-39., SCOPUS

- ADCA304 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. (1.000 - IF1998). (1999 - Current Contents). ISSN 1350-4177.
Citácie:
1. [1.1] *SMIRNOU, D. - KRCMAR, M. - PROCHAZKOVA, E. Chitin-Glucan Complex Production by Schizophyllum commune Submerged Cultivation. In POLISH JOURNAL OF MICROBIOLOGY. ISSN 1733-1331, 2011, vol. 60, no. 3, p. 223-228., WOS*
2. [1.1] *Smirnou, D (Smirnou, Dzianis); Krcmar, M (Krcmar, Martin); Prochazkova, E (Prochazkova, Eva) Source: POLISH JOURNAL OF MICROBIOLOGY Volume: 60 Issue: 3 Pages: 223-228, WOS*
- ADCA305 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. (1.684 - IF2006). (2007 - Current Contents). ISSN 0141-8130.
Citácie:
1. [1.1] *BOUFAHJA, F. - HEDFI, A. - AMORRI, J. - AISSA, P. - MAHMOUDI, E. - BEYREM, H. In JOURNAL OF EXPERIMENTAL MARINE BIOLOGY AND ECOLOGY. APR 1 2011, vol. 399, no. 2, p. 142-150., WOS*
2. [1.1] *WEAVER, P.G. - DOGUZHAEVA, L.A. - LAWVER, D.R. - TACKER, R.C. - CIAMPAGLIO, C.N. - CRATE, J.M. - ZHENG, W.X. In PLOS ONE. NOV 23 2011, vol. 6, no. 11., WOS*
- ADCA306 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*. - Hoboken : Wiley-Blackwell, 2010, vol. 19, no. 8, p. e73-e79. (3.239 - IF2009). (2010 - Current Contents). ISSN 0906-6705.
Citácie:
1. [1.1] *AL-WAILI, Noori S. - SALOM, Khelod - BUTLER, Glenn - AL GHAMDI, Ahmad A. Honey and Microbial Infections: A Review Supporting the Use of Honey for Microbial Control. In JOURNAL OF MEDICINAL FOOD. ISSN 1096-620X, OCT 2011, vol. 14, no. 10, p. 1079-1096., WOS*
2. [1.1] *Al-Waili, NS (Al-Waili, Noori S.); Salom, K (Salom, Khelod); Butler, G (Butler, Glenn); Al Ghamdi, AA (Al Ghamdi, Ahmad A.) Source: JOURNAL OF MEDICINAL FOOD Volume: 14 Issue: 10 Pages: 1079-1096, WOS*
3. [1.1] *BISCHOFBERGER, Andrea S. - DART, Christina M. - PERKINS, Nigel R. - DART, Andrew J. A Preliminary Study on the Effect of Manuka Honey on Second-Intention Healing of Contaminated Wounds on the Distal Aspect of the Forelimbs of Horses. In VETERINARY SURGERY. ISSN 0161-3499, OCT 2011, vol. 40, no. 7, p. 898-902., WOS*
4. [1.1] *Bischofberger, AS (Bischofberger, Andrea S.); Dart, CM (Dart, Christina M.); Perkins, NR (Perkins, Nigel R.); Dart, AJ (Dart, Andrew J.) Source: VETERINARY SURGERY Volume: 40 Issue: 7 Pages: 898-902, WOS*
5. [1.1] *HAN, Bin - LI, Chenxi - ZHANG, Lan - FANG, Yu - FENG, Mao - LI, Jianke. Novel Royal Jelly Proteins Identified by Gel-Based and Gel-free Proteomics. In JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY. ISSN 0021-8561, SEP 28 2011, vol. 59, no. 18, p. 10346-10355., WOS*
6. [1.1] *Han, B (Han, Bin); Li, CX (Li, Chenxi); Zhang, L (Zhang, Lan); Fang, Y (Fang, Yu); Feng, M (Feng, Mao); Li, JK (Li, Jianke) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 18 Pages:*

10346-10355, WOS

7. [1.1] PARK, Hye Min - HWANG, Eunson - LEE, Kwang Gill - HAN, Sang-Mi - CHO, Yunhi - KIM, Sun Yeou. Royal Jelly Protects Against Ultraviolet B-Induced Photoaging in Human Skin Fibroblasts via Enhancing Collagen Production. In JOURNAL OF MEDICINAL FOOD. ISSN 1096-620X, SEP 2011, vol. 14, no. 9, p. 899-906., WOS

8. [1.1] Park, HM (Park, Hye Min); Hwang, E (Hwang, Eunson); Lee, KG (Lee, Kwang Gill); Han, SM (Han, Sang-Mi); Cho, Y (Cho, Yunhi); Kim, SY (Kim, Sun Yeou) Source: JOURNAL OF MEDICINAL FOOD Volume: 14 Issue: 9 Pages: 899-906, WOS

9. [1.1] Ratcliffe, NA (Ratcliffe, Norman A.); Mello, CB (Mello, Cicero B.); Garcia, ES (Garcia, Eloi S.); Butt, TM (Butt, Tariq M.); Azambuja, P (Azambuja, Patricia) Source: INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY Volume: 41 Issue: 10 Pages: 747-769, WOS

10. [1.2] Ali, M.M., Radad, K. In Veterinary World 4 (2011) , pp. 304-310, SCOPUS

11. [1.2] RATCLIFFE, NORMAN A.; MELLO, CICERO B.; GARCIA, ELOI S.; BUTT, TARIQ M.; AZAMBUJA, PATRICIA Insect natural products and processes: New treatments for human disease Insect Biochemistry and Molecular Biology Vol. 41, no. 10, (2011), p. 747-769, SCOPUS

ADCA307 MAJTÁN, Juraj - KOGAN, Grigorij - KOVÁČOVÁ, Elena - BÍLIKOVÁ, Katarína - ŠIMÚTH, 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] Truszczyński Marian; Pejsak Zygmunt Innate immunity against infection in swine MEDYCINA WETERYNARYJNA Volume: 67 Issue: 6 Pages: 368-371 Published: JUN 2011, WOS

ADCA308 MAJTÁN, J. - KOGAN, Grigorij - KOVÁČOVÁ, E. - BÍLIKOVÁ, Katarína - ŠIMÚTH, Jozef. Stimulation of TNF- α release by fungal cell wall polysaccharides. In Zeitschrift fu Naturforschung, 2005, vol. 60c, p. 921-926.

Citácie:

1. [1.1] Truszczyński, M (Truszczyński, Marian); Pejsak, Z (Pejsak, Zygmunt) Source: MEDYCINA WETERYNARYJNA Volume: 67 Issue: 6 Pages: 368-371, WOS

ADCA309 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.

Citácie:

1. [1.1] Cruz, GCN (Cruz, Gabriel C. N.); Garcia, L (Garcia, Liudy); Silva, AJ (Silva, Adelson J.); Barbosa, JARG (Barbosa, Joao A. R. G.); Ricart, CAO (Ricart, Carlos A. O.); Freitas, SM (Freitas, Sonia M.); Sousa, MV (Sousa, Marcelo V.) Source: APIDOLOGIE Volume: 42 Issue: 3 Pages: 252-269, WOS

ADCA310 MALKINA, Oľga - HRICOVÍNĽ, Miloš - BÍŽIK, F. - MALKIN, Vladimír. Chemical shifts and spin-spin coupling constants in Me alpha-D-xylopyranoside: A DFT approach. In Journal of Physical Chemistry A, 2001, vol. 105, no. 40, p. 9188-9195.

Citácie:

1. [1.1] KONSTANTINOV, Ivan A. - BROADBELT, Linda J. Regression Formulas for Density Functional Theory Calculated H-1 and C-13 NMR Chemical Shifts in

- Toluene-d(8). In JOURNAL OF PHYSICAL CHEMISTRY A, 2011, vol.115, no.44, 12364., WOS*
- ADCA311 MALOVÍKOVÁ, Anna - MILAS, M. - RINAUDO, M. - BORSALI, R. Viscometric behavior of sodium polygalacturonate in the presence of low salt content. In ACS Symposium Series, 1994, vol. 548, 315-321.
Citácie:
1. [1.1] Rounds, CM (Rounds, Caleb M.); Lubeck, E (Lubeck, Eric); Hepler, PK (Hepler, Peter K.); Winship, LJ (Winship, Lawrence J.) Source: PLANT PHYSIOLOGY Volume: 157 Issue: 1 Pages: 175-187, WOS
- ADCA312 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] Liu, ZH (Liu Zhen-Hai); Shang, YZ (Shang Ya-Zhuo); Huang, YM (Huang Yong-Min); Peng, CJ (Peng Chang-Jun); Liu, HL (Liu Hong-Lai) Source: ACTA PHYSICO-CHIMICA SINICA Volume: 27 Issue: 5 Pages: 1135-1142, WOS
2. [1.1] Mansourpanah, Y (Mansourpanah, Y.); Alizadeh, K (Alizadeh, K.); Madaeni, SS (Madaeni, S. S.); Rahimpour, A (Rahimpour, A.); Afarani, HS (Afarani, H. Soltani) Source: DESALINATION Volume: 271 Issue: 1-3 Pages: 169-177, WOS
3. [1.1] Rezayi, M (Rezayi, Majid); Kassim, A (Kassim, Anuar); Ahmadzadeh, S (Ahmadzadeh, Saeid); Yusof, NA (Yusof, Nor Azah); Naji, A (Naji, Abolfazl); Ahangar, HA (Ahangar, Hossein Abbastabar) Source: INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE Volume: 6 Issue: 9 Pages: 4378-4387, WOS
4. [1.1] Sharipova, A (Sharipova, A.); Aidarova, S (Aidarova, S.); Fainerman, VB (Fainerman, V. B.); Stocco, A (Stocco, A.); Cernoch, P (Cernoch, P.); Miller, R (Miller, R.) Source: COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS Volume: 391 Issue: 1-3 Special Issue: SI Pages: 112-118, WOS
- ADCA313 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.
Citácie:
1. [1.1] Allahverdi, A (Allahverdi, Abdollah); Yang, RL (Yang, Renliang); Korolev, N (Korolev, Nikolay); Fan, YP (Fan, Yanping); Davey, CA (Davey, Curt A.); Liu, CF (Liu, Chuan-Fa); Nordenskiöld, L (Nordenskiöld, Lars) Source: NUCLEIC ACIDS RESEARCH Volume: 39 Issue: 5 Pages: 1680-1691, WOS
2. [1.1] Rounds, CM (Rounds, Caleb M.); Lubeck, E (Lubeck, Eric); Hepler, PK (Hepler, Peter K.); Winship, LJ (Winship, Lawrence J.) Source: PLANT PHYSIOLOGY Volume: 157 Issue: 1 Pages: 175-187, WOS
- ADCA314 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. ISSN 1435-8603.
Citácie:
1. [1.1] Bowling, AJ (Bowling, Andrew J.); Vaughn, KC (Vaughn, Kevin C.) Source: AMERICAN JOURNAL OF BOTANY Volume: 98 Issue: 4 Pages: 619-629, WOS
2. [1.1] Brennan, M (Brennan, Maree); Harris, PJ (Harris, Philip J.) Source: MOLECULAR PLANT Volume: 4 Issue: 1 Pages: 144-156, WOS

3. [1.1] Guillon, F (Guillon, Fabienne); Bouchet, B (Bouchet, Brigitte); Jamme, F (Jamme, Frederic); Robert, P (Robert, Paul); Quemener, B (Quemener, Bernard); Barron, C (Barron, Cecile); Larre, C (Larre, Colette); Dumas, P (Dumas, Paul); Saulnier, L (Saulnier, Luc) Source: JOURNAL OEXPERIMENTAL BOTANY Volume: 62 Issue: 3 Pages: 1001-1015, WOS
4. [1.1] Gunl, M (Guenl, Markus); Pauly, M (Pauly, Markus) Source: PLANTA Volume: 233 Issue: 4 Pages: 707-719, WOS
5. [1.1] Held, MA (Held, Michael A.); Be, E (Be, Evan); Zemelis, S (Zemelis, Starla); Withers, S (Withers, Saunia); Wilkerson, C (Wilkerson, Curtis); Brandizzi, F (Brandizzi, Federica) Source: MOLECULAR PLANT Volume: 4 Issue: 5 Pages: 832-844, WOS
6. [1.1] Jensen, JK (Jensen, Jacob K.); Kim, H (Kim, Hoon); Cocuron, JC (Cocuron, Jean-Christophe); Orlor, R (Orler, Robert); Ralph, J (Ralph, John); Wilkerson, CG (Wilkerson, Curtis G.) Source: PLANT JOURNAL Volume: 66 Issue: 3 Pages: 387-400, WOS
7. [1.1] Mellon, JE (Mellon, J. E.); Vaughn, KC (Vaughn, K. C.) Source: PHYSIOLOGICAL AND MOLECULAR PLANT PATHOLOGY Volume: 76 Issue: 1 Pages: 34-38, WOS
8. [1.1] Mosele, MM (Mosele, Minah Mmoni); Hansen, AS (Hansen, Ase Solvej); Hansen, M (Hansen, Michael); Schulz, A (Schulz, Alexander); Martens, HJ (Martens, Helle Juel) Source: FOOD CHEMISTRY Volume: 127 Issue: 4 Pages: 1555-1561, WOS
9. [1.1] Nishikubo, N (Nishikubo, Nobuyuki); Takahashi, J (Takahashi, Junko); Roos, AA (Roos, Alexandra A.); Derba-Maceluch, M (Derba-Maceluch, Marta); Piens, K (Piens, Kathleen); Brumer, H (Brumer, Harry); Teeri, TT (Teeri, Tuula T.); Stalbrand, H (Stalbrand, Henrik); Mellerowicz, EJ (Mellerowicz, Ewa J.) Source: PLANT PHYSIOLOGY Volume: 155 Issue: 1 Pages: 399-413, WOS
10. [1.1] Plavcova, L (Plavcova, Lenka); Hacke, UG (Hacke, Uwe G.) Source: NEW PHYTOLOGIST Volume: 192 Issue: 4 Pages: 885-897, WOS

ADCA315 MARKOVIČ, Oskar - THEORELL, H. - RAO, S. Rat liver alcohol dehydrogenase. Purification and properties. In Acta Chemica Scandinavica, 1971, vol. 25, p. 195-205.

Citácie:

1. [1.1] Wu, D (Wu, Di); Wang, Q (Wang, Qin); Assary, RS (Assary, Rajeev S.); Broadbelt, LJ (Broadbelt, Linda J.); Krilov, G (Krilov, Goran) Source: JOURNAL OF CHEMICAL INFORMATION AND MODELING Volume: 51 Issue: 7 Pages: 1634-1647, WOS

ADCA316 MARKOVIČ, Oskar - JANEČEK, Štefan. Pectin methylesterases: sequence-structural features and phylogenetic relationships. In Carbohydrate Research, 2004, vol. 339, p. 2281-2295. (1.533 - IF2003). (2004 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] GORTAN, E. - NARDINI, A. - SALLEO, S. - JANSEN, S. In TREE PHYSIOLOGY. JAN 2011, vol. 31, no. 1, p. 48-58., WOS
2. [1.1] VANDEVENNE, E. - VAN BUGGENHOUT, S. - PEETERS, M. - COMPERNOLLE, G. - DECLERCK, P.J. - HENDRICKX, M.E. - VAN LOEY, A. - GILS, A. In FOOD RESEARCH INTERNATIONAL. MAY 2011, vol. 44, no. 4, p. 931-939., WOS

ADCA317 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] LIU, Y.Z. - DONG, T. - LEI, Y. - DENG, X.X. - GU, Q.Q. In *PLANT MOLECULAR BIOLOGY REPORTER*. MAR 2011, vol. 29, no. 1, p. 51-59., WOS
 2. [1.1] MERTENS, J.A. - BOWMAN, M.J. In *CURRENT MICROBIOLOGY*. APR 2011, vol. 62, no. 4, p. 1173-1178., WOS
 3. [1.1] NAUMOFF, D.G. In *BIOCHEMISTRY-MOSCOW*. JUN 2011, vol. 76, no. 6, p. 622-635., WOS
 4. [1.1] SPROCKETT, D.D. - PIONTKIVSKA, H. - BLACKWOOD, C.B. In *GENE*. JUN 15 2011, vol. 479, no. 1-2, p. 29-36., WOS
 5. [1.1] YANG, J. - LUO, H.Y. - LI, J.A. - WANG, K. - CHENG, H.P. - BAI, Y.G. - YUAN, T.Z. - FAN, Y.L. - YAO, B. In *PROCESS BIOCHEMISTRY*. JAN 2011, vol. 46, no. 1, p. 272-277., WOS
 6. [1.2] Swain, S.M., Kay, P., Ogawa, M. In *Plant Signaling and Behavior* 6 (2011), SCOPUS
- ADCA318 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. (0.976 - IF2009). (2010 - Current Contents). ISSN 1330-9862.
- Citácie:
1. [1.1] Yen, HW (Yen, Hong-Wei); Zhang, ZY (Zhang, Zhiyong) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 19 Pages: 9279-9281, WOS
- ADCA319 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] Ikram-ul-Haq (Ikram-ul-Haq); Arshad, Z (Arshad, Zara); Taseer (Taseer); Rajput, MT (Rajput, Muhammad Tahir); Dahot, MU (Dahot, Muhammad Umar); Mustafa, G (Mustafa, Ghulam); Mukesh (Mukesh); Latif, A (Latif, Abdul) Source: *AFRICAN JOURNAL OF BIOTECHNOLOGY* Volume: 10 Issue: 38 Pages: 7404-7408, WOS
- ADCA320 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.
- Citácie:
1. [1.1] Arriola, KG (Arriola, K. G.); Kim, SC (Kim, S. C.); Staples, CR (Staples, C. R.); Adesogan, AT (Adesogan, A. T.) Source: *JOURNAL OF DAIRY SCIENCE* Volume: 94 Issue: 2 Pages: 832-841, WOS
 2. [1.1] Kumar, CG (Kumar, C. Ganesh); Kamle, A (Kamle, Avijeet); Mongolla, P (Mongolla, Poornima); Joseph, J (Joseph, Joveeta) Source: *JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY* Volume: 21 Issue: 9 Pages: 947-953, WOS
 3. [1.1] Lai, KK (Lai, Kin-Kwan); Stogios, PJ (Stogios, Peter J.); Vu, C (Vu, Clara); Xu, X (Xu, Xiaohui); Cui, H (Cui, Hong); Molloy, S (Molloy, Sara); Savchenko, A (Savchenko, Alexei); Yakunin, A (Yakunin, Alexander); Gonzalez, CF (Gonzalez, Claudio F.) Source: *PLOS ONE* Volume: 6 Issue: 8 Article Number: e23269, WOS
 4. [1.1] Sanchez-Gonzalez, M (Sanchez-Gonzalez, M.); Blanco-Gamez, A (Blanco-Gamez, A.); Escalante, A (Escalante, A.); Valladares, AG (Valladares, A. G.); Olvera, C (Olvera, C.); Parra, R (Parra, R.) Source: *LETTERS IN APPLIED*

MICROBIOLOGY Volume: 52 Issue: 4 Pages: 413-419, WOS

5. [1.1] Sang, SL (Sang, Shu Li); Li, G (Li, Gang); Hu, XP (Hu, Xiao Peng); Liu, YH (Liu, Yu Huan) Source: *JOURNAL OF MOLECULAR MICROBIOLOGY AND BIOTECHNOLOGY Volume: 20 Issue: 4 Pages: 196-203, WOS*

6. [1.1] Wong, DWS (Wong, Dominic W. S.); Chan, VJ (Chan, Victor J.); Batt, SB (Batt, Sarah B.); Sarath, G (Sarath, Gautam); Liao, H (Liao, Hans) Source: *JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY Volume: 38 Issue: 12 Pages: 1961-1967, WOS*

7. [1.1] Zhang, SB (Zhang, Shuai-Bing); Wu, ZL (Wu, Zhong-Liu) Source: *BIORESOURCE TECHNOLOGY Volume: 102 Issue: 2 Pages: 2093-2096, WOS*

- ADCA321 MASTIHUBOVÁ, Mária - SZEMESOVÁ, A. - BIELY, Peter. The acetates of p-nitrophenyl α -L-arabinofuranoside—Regioselective preparation by action of lipases. In Bioorganic & Medicinal Chemistry, 2006, vol. 14, p. 1805-1810. ISSN 0968-0896.

Citácie:

1. [1.1] Baba, A (Baba, Akiko); Yoshioka, T (Yoshioka, Tadao) Source: *JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC Volume: 69 Issue: 1-2 Pages: 74-82, WOS*

- ADCA322 MASTIHUBOVÁ, Mária - MASTIHUBA, Vladimír - BILANIČOVÁ, D. - BOREKOVÁ, M. Commercial enzyme preparations catalyse feruloylation of glycosides. In Journal of Molecular Catalysis B - Enzymatic, 2006, vol. 38, p. 54-57. ISSN 1381-1177.

Citácie:

1. [1.1] Couto, J (Couto, Jessica); St-Louis, R (St-Louis, Richard); Karboune, S (Karboune, Salwa) Source: *JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC Volume: 73 Issue: 1-4 Pages: 53-62, WOS*

2. [1.1] Zeuner, B (Zeuner, Birgitte); Stahlberg, T (Stahlberg, Tim); van Buu, ON (van Buu, Olivier Nguyen); Kunov-Kruse, AJ (Kunov-Kruse, Andreas Jonas); Riisager, A (Riisager, Anders); Meyer, AS (Meyer, Anne S.) Source: *GREEN CHEMISTRY Volume: 13 Issue: 6 Pages: 1550-1557, WOS*

- ADCA323 MASTIHUBOVÁ, Mária - BIELY, Peter. Lipase-catalysed preparation of acetates of 4-nitrophenyl β -D-xylopyranoside and their use in kinetic studies of acetyl migration. In Carbohydrate Research, 2004, vol. 339, p. 1353-1360. (1.533 - IF2003). (2004 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] Pouvreau, L (Pouvreau, L.); Jonathan, MC (Jonathan, M. C.); Kabel, MA (Kabel, M. A.); Hinz, SWA (Hinz, S. W. A.); Gruppen, H (Gruppen, H.); Schols, HA (Schols, H. A.) Source: *ENZYME AND MICROBIAL TECHNOLOGY Volume: 49 Issue: 3 Pages: 312-320, WOS*

2. [1.1] Yerramsetty, V (Yerramsetty, Vamsidhar); Mathias, K (Mathias, Kevin); Bunzel, M (Bunzel, Mirko); Ismail, B (Ismail, Baraem) Source: *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 1 Pages: 174-183, WOS*

- ADCA324 MASTIHUBOVÁ, Mária - BIELY, Peter. Deoxy and deoxyfluoro analogues of acetylated methyl β -D-xylopyranoside - substrates for acetylxytan esterases. In Carbohydrate Research, 2004, vol. 339, p. 2101-2110. (1.533 - IF2003). (2004 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] Chen, JL (Chen, Jun-Ling); Zheng, F (Zheng, Feng); Huang, YG (Huang, Yangen); Qing, FL (Qing, Feng-Ling) Source: *JOURNAL OF ORGANIC CHEMISTRY Volume: 76 Issue: 16 Pages: 6525-6533, WOS*

- ADCA325 MAŠTEROVÁ, I. - GRANČAIOVÁ, Z. - UHRÍNOVÁ, S. - SUCHÝ, V. - UBÍK, K. - NAGY, M. Flavonoids in flowers of *Calendula officinalis* L. In Chemical Papers - Chemické zvesti, 1991, vol. 45, p. 105-108. ISSN 0366-6352.
Citácie:
1. [1.1] Raal, A (Raal, Ain); Kirsipuu, K (Kirsipuu, Kadri) Source: NATURAL PRODUCT RESEARCH Volume: 25 Issue: 6 Pages: 658-662, WOS
2. [1.1] de Souza, APTB (de Souza, Ana P. T. B.); Barni, ST (Barni, Samyra T.); Ferreira, RA (Ferreira, Rene A.); Couto, AG (Couto, Angelica G.) Source: LATIN AMERICAN JOURNAL OF PHARMACY Volume: 29 Issue: 1 Pages: 13-21, WOS
- ADCA326 MAŠTEROVÁ, I. - UHRÍN, Dušan - TOMKO, J. Lilaline-a flavonoid alkaloid from *Lilium candidum*. In Phytochemistry, 1987, vol. 26, p. 1844-1845. ISSN 0031-9422.
Citácie:
1. [1.1] Veitch, NC (Veitch, Nigel C.); Grayer, RJ (Grayer, Renee J.) Source: NATURAL PRODUCT REPORTS Volume: 28 Issue: 10 Pages: 1626-1695, WOS
- ADCA327 MATULOVÁ, Mária - NOUAILLE, R. - CAPEK, Peter - PÉAN, M. - DELORT, A.-M. - FORANO, E. NMR study of cellulose and wheat straw degradation by *Ruminococcus albus* 20. In FEBS Journal, 2008, vol.275, p. 3503-3512. (3.396 - IF2007). (2008 - Current Contents, WOS). ISSN 1742-464X.
Citácie:
1. [1.2] Green, T. R., & Popa, R. (2011). In: Applied Biochemistry and Biotechnology, 163(4), 519-527., SCOPUS
- ADCA328 MIADOKOVÁ, Eva - RAUKO, Peter - KOGAN, Grigorij - VLČKOVÁ, Eva - DÚHOVÁ, V. - SVIDOVÁ, Soňa - PRAŽMÁRIOVÁ, E. - TOTHOVÁ, K. - NAĐOVÁ, S. The role of Natural Biopolymers in Genotoxicity of Mutagens/Carcinogens Elimination. In Biomedical Papers, 2005, vol. 149, no. 2, p. 493-496. ISSN 1213-8118.
Citácie:
1. [1.1] Magnani, M (Magnani, Marciane); Castro-Gomez, RJH (Hernan Castro-Gomez, Raul Jorge); Mori, MP (Mori, Mateus Prates); Kuasne, H (Kuasne, Hellen); Gregorio, EP (Gregorio, Emerson Pereira); Libos, F (Libos, Farid, Jr.); Colus, IMD (de Syllos Colus, Ilce Mara) Source: GENETICS AND MOLECULAR BIOLOGY Volume: 34 Issue: 1 Pages: 131-135, WOS
2. [1.1] Slavickova, P (Slavickova, Petra); Novak, M (Novak, Miroslav); Gedeon, O (Gedeon, Ondrej); Slepicka, P (Slepicka, Petr); Copikova, J (Copikova, Jana) Source: PROCEEDINGS OF THE 7TH INTERNATIONAL CONFERENCE ON POLYSACCHARIDES-GLYCOSCIENCE Pages: 170-172 Published: 2011, WOS
- ADCA329 MIESZALA, M. - KOGAN, Grigorij - JENNINGS, H.J. Conjugation of meningococcal lipooligosaccharides through their lipid A terminus conserves their inner epitopes and results. In Carbohydrate Research, 2003, vol. 338, p. 167-175. (1.631 - IF2002). (2003 - Current Contents). ISSN 0008-6215.
Citácie:
1. [1.1] Gautier, FM (Gautier, Francois-Moana); Djedaini-Pilard, F (Djedaini-Pilard, Florence); Grandjean, C (Grandjean, Cyrille) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 5 Pages: 577-587, WOS
- ADCA330 MIKULÁŠOVÁ, M. - KOŠÍKOVÁ, Božena. Modulation of mutagenicity of various mutagens by lignin derivatives. In Mutation Research, 2003, vol. 535, p. 171-180. ISSN 0165-7992.
Citácie:
1. [1.2] Abbasi, M., Mahdavi, S., & Mehrabian, S. (2011). In: African Journal of

- Microbiology Research, 5(16), 2241-2244., SCOPUS*
- ADCA331 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. (2.098 - IF2009). (2010 - Current Contents). ISSN 1364-5072 (print).
- Citácie:
1. [1.1] *Van Wey, AS (Van Wey, Amy S.); Cookson, AL (Cookson, Adrian L.); Roy, NC (Roy, Nicole C.); McNabb, WC (McNabb, Warren C.); Soboleva, TK (Soboleva, Tanya K.); Shorten, PR (Shorten, Paul R.) Source: MOLECULAR NUTRITION & FOOD RESEARCH Volume: 55 Issue: 7 Pages: 969-978, WOS*
- ADCA332 MISLOVIČOVÁ, Danica - MASÁROVÁ, Jana - ŠVITEL, J. - GEMEINER, Peter. Influence of mannan epitopes in glycoproteins - Concanavalin A interaction. Comparison of natural and synthetic glycosylated proteins. In *International Journal of Biological Macromolecules*, 2002, vol. 30, p. 251-258. ISSN 0141-8130.
- Citácie:
1. [1.1] *Bodvard, K (Bodvard, Kristofer); Wrangborg, D (Wrangborg, David); Tapani, S (Tapani, Sofia); Logg, K (Logg, Katarina); Sliwa, P (Sliwa, Piotr); Blomberg, A (Blomberg, Anders); Kvarnstrom, M (Kvarnstrom, Mats); Kall, M (Kall, Mikael) Source: BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR CELL RESEARCH Volume: 1813 Issue: 2 Pages: 358-366, WOS*
2. [1.1] *Roy, B (Roy, Bibhas); Das, T (Das, Tama); Maiti, TK (Maiti, Tapas K.); Chakraborty, S (Chakraborty, Suman) Source: ANALYTICA CHIMICA ACTA Volume: 701 Issue: 1 Pages: 6-14, WOS*
- ADCA333 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. (2006 - Current Contents). ISSN 0141-0229.
- Citácie:
1. [1.1] *Zuza, MG (Zuza, Milena G.); Milosavic, NB (Milosavic, Nenad B.); Knezevic-Jugovic, ZD (Knezevic-Jugovic, Zorica D.) Source: HEMIJSKA INDUSTRIJA Volume: 65 Issue: 4 Pages: 431-437, WOS*
- ADCA334 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. (1.420 - IF2009). (2010 - Current Contents). ISSN 0273-2289.
- Citácie:
1. [1.1] *Rocha-Martin, J (Rocha-Martin, Javier); Vega, D (Vega, Daniel); Bolivar, JM (Bolivar, Juan M.); Godoy, CA (Godoy, Cesar A.); Hidalgo, A (Hidalgo, Aurelio); Berenguer, J (Berenguer, Jose); Guisan, JM (Guisan, Jose M.); Lopez-Gallego, F (Lopez-Gallego, Fernando) Source: BMC BIOTECHNOLOGY Volume: 11 Article Number: 101, WOS*
- ADCA335 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.
- Citácie:
1. [1.1] *Huang, J (Huang, Jun); Wang, H (Wang, Hai); Li, DP (Li, Dapeng); Zhao, WQ (Zhao, Wenqi); Ding, LY (Ding, Liyun); Han, Y (Han, Yun) Source: MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL*

- APPLICATIONS Volume: 31 Issue: 7 Pages: 1374-1378, WOS*
- ADCA336 MISLOVIČOVÁ, Danica - GEMEINER, Peter - SANDULA, Jozef - MASÁROVÁ, Jana - VIKARTOVSKÁ, Alica, Welwardová - DOČOLOMANSKÝ, Peter. Examination of bioaffinity immobilization by precipitation of mannan and mannan-containing enzymes with legume lectins. In *Biotechnology and Applied Biochemistry*, 2000, vol. 31, p. 153-159. (2000 - Current Contents). ISSN 0885-4513.
- Citácie:
1. [1.1] *Cristovao, RO (Cristovao, Raquel O.); Tavares, APM (Tavares, Ana P. M.); Brigida, AI (Iraidy Brigida, Ana); Loureiro, JM (Loureiro, Jose M.); Boaventura, RAR (Boaventura, Rui A. R.); Macedo, EA (Macedo, Eugenia A.); Coelho, MAZ (Coelho, Maria Alice Z.) Source: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC Volume: 72 Issue: 1-2 Pages: 6-12, WOS*
- ADCA337 MISLOVIČOVÁ, Danica - KOGAN, Grigori - GOSSELET, Noëlle Martine - SÉBILLE, Bernard - ŠOLTĚS, Ladislav. Controlling the association of adamantyl-substituted poly{N-[tris(hydroxymethyl)methyl]acrylamide} and a β -cyclodextrin/epichlorohydrin polymer by a small drug molecule - naproxen. In *Chemistry & biodiversity*, 2007, vol. 4, p. 52-57. (1.616 - IF2006). (2007 - Current Contents). ISSN 1612-1872.
- Citácie:
1. [1.1] *FU, A.S. - THATIPARTI, T.R. - SAIDEL, G.M. - VON RECUM, H.A. Experimental Studies and Modeling of Drug Release from a Tunable Affinity-Based Drug Delivery Platform. In ANNALS OF BIOMEDICAL ENGINEERING. ISSN 0090-6964, 2011, vol. 39, no. 9, p. 2466-2475., WOS*
- ADCA338 MISLOVIČOVÁ, Danica - MASÁROVÁ, Jana - BENDZALOVA, 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. (1.732 - IF1999). (2000 - Current Contents). ISSN 1350-4177.
- Citácie:
1. [1.1] *LAN, G.S. - CHEN, H.X. - WANG, Z.S. - ZHANG, W.J. - ZHANG, L.K. Extraction of Polygonatum odoratum polysaccharides using response surface methodology and preparation of a compound beverage. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2011, vol. 86, no. 3, p. 1175-1180., WOS*
2. [1.2] *WANG, Y. - MENG, X. - LI, B. - SUN, X. - ZHANG, Q. Effect of ultrasonic-assisted extraction on antioxidant activity and molecular weight distribution of polysaccharides from Schisandra Chinensis (Turcz.) baill. In PROCEEDINGS - 2011 4TH INTERNATIONAL CONFERENCE ON BIOMEDICAL ENGINEERING AND INFORMATICS, BMEI 2011, vol. 3, art. no. 6098603, p. 1213-1217, ISBN 978-142449352-4, SCOPUS*
- ADCA339 MLČOCHOVÁ, P. - BYSTRICKÝ, Slavomír - STEINER, Bohumil - MACHOVÁ, Eva - KOŮŠ, Miroslav - VELEBNÝ, V. - KRČMÁŘ, M. Synthesis and characterization of new biodegradable hyaluronan alkyl derivatives. In *Biopolymers*, 2006, vol. 82, p. 74-79. ISSN 0006-3525.
- Citácie:
1. [1.1] *Schante, CE (Schante, Carole E.); Zuber, G (Zuber, Guy); Herlin, C (Herlin, Corinne); Vandamme, TF (Vandamme, Thierry F.) Source: CARBOHYDRATE POLYMERS Volume: 85 Issue: 3 Pages: 469-489, WOS*
- ADCA340 MLČOCHOVÁ, P. - HÁJKOVÁ, V. - STEINER, Bohumil - BYSTRICKÝ, Slavomír - KOŮŠ, 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. (1.784 - IF2006). ISSN 0144-8617.

Citácie:

1. [1.2] Kong, M., Chen, X., & Park, H. (2011). In: *Carbohydrate Polymers Vol. 83*, (2011), p. 462-469, SCOPUS

2. [1.2] Kučerík, J., Pršová, A., Rotaru, A., Flimel, K., Janeček, J., & Conte, P. (2011) In: *Thermochimica Acta*, 523(1-2), 245-249., SCOPUS

ADCA341 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. (1.703 - IF2006). (2007 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] Aachary, AA (Aachary, Ayyappan Appukuttan); Gobinath, D (Gobinath, Duraiswamy); Prapulla, SG (Prapulla, Siddalingaiya Gurudutt) Source: *INTERNATIONAL JOURNAL OF FOOD SCIENCE AND TECHNOLOGY* Volume: 46 Issue: 7 Pages: 1346-1355, WOS

2. [1.1] Aachary, AA (Aachary, Ayyappan Appukuttan); Prapulla, SG (Prapulla, Siddalingaiya Gurudutt) Source: *COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY* Volume: 10 Issue: 1 Pages: 2-16, WOS

3. [1.1] Giese, EC (Giese, Ellen Cristine); Hiroshi, T (Hiroshi, Tatiana); da Silva, MDC (Corradi da Silva, Maria de Lourdes); da Silva, R (da Silva, Roberto); Barbosa, AD (Barbosa, Aneli de Melo) Source: *SEMINA-CIENCIAS AGRARIAS* Volume: 32 Issue: 2 Pages: 683-699, WOS

4. [1.2] Madhukumar, M. S., Chandrashekar, P. M., Venkatesh, Y. P., & Muralikrishna, G. (2011). In: *Trends in Carbohydrate Research*, 3(3), 44-50., SCOPUS

5. [1.2] Wang, J. L., & Nie, G. X. (2011). In: *World Chinese Journal of Digestology*, 19(7), 710-717., SCOPUS

ADCA342 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. (1.784 - IF2006). ISSN 0144-8617.

Citácie:

1. [1.1] Aachary, AA (Aachary, Ayyappan Appukuttan); Prapulla, SG (Prapulla, Siddalingaiya Gurudutt) Source: *COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY* Volume: 10 Issue: 1 Pages: 2-16, WOS

2. [1.1] Li, X (Li, Xin); Lian, Z (Lian, Zhina); Dong, B (Dong, Bo); Xu, Y (Xu, Yong); Yong, Q (Yong, Qiang); Yu, SY (Yu, Shiyuan) Source: *KOREAN JOURNAL OF CHEMICAL ENGINEERING* Volume: 28 Issue: 9 Pages: 1897-1901, WOS

3. [1.1] Ligerio, P (Ligerio, Pablo); de Vega, A (de Vega, Alberto); van der Kolk, JC (van der Kolk, Johannes C.); van Dam, JEG (van Dam, Jan E. G.) Source: *INDUSTRIAL CROPS AND PRODUCTS* Volume: 33 Issue: 1 Pages: 205-210, WOS

4. [1.1] Ligerio, P (Ligerio, Pablo); van der Kolk, JC (van der Kolk, Johannes C.); de Vega, A (de Vega, Alberto); van Dam, JEG (van Dam, Jan E. G.) Source: *BIORESOURCES* Volume: 6 Issue: 4 Pages: 4417-4429, WOS

5. [1.1] Liu, SS (Liu, Shanshan); Fang, GG (Fang, Guigan); Deng, YJ (Deng, Yongjun); Han, SM (Han, Shanming) Source: *APPLICATION OF CHEMICAL ENGINEERING, PTS 1-3* Book Series: *Advanced Materials Research* Volume:

236-238 Pages: 259-263, WOS

6. [1.1] Patel, S (Patel, Seema); Goyal, A (Goyal, Arun) Source: *WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY* Volume: 27 Issue: 5 Pages: 1119-1128, WOS

7. [1.1] Sabiha-Hanim, S (Sabiha-Hanim, Saleh); Noor, MAM (Noor, Mohd Azemi Mohd); Rosma, A (Rosma, Ahmad) Source: *BIORESOURCETECHNOLOGY* Volume: 102 Issue: 2 Pages: 1234-1239, WOS

8. [1.1] Shao, L., Xu, Z. X., Jin, W., & Yin, H. L. (2011) In: *Zhongguo Huanjing Kexue/China Environmental Science*, 31(5), 748-754., SCOPUS

9. [1.1] Sidiras, D (Sidiras, D.); Batzias, F (Batzias, F.); Schroeder, E (Schroeder, E.); Ranjan, R (Ranjan, R.); Tsapatsis, M (Tsapatsis, M.) Source: *CHEMICAL ENGINEERING JOURNAL* Volume: 171 Issue: 3 Pages: 883-896, WOS

10. [1.1] Sidiras, D (Sidiras, Dimitris); Batzias, F (Batzias, Fragiskos); Ranjan, R (Ranjan, Rajiv); Tsapatsis, M (Tsapatsis, Michael) Source: *BIORESOURCETECHNOLOGY* Volume: 102 Issue: 22 Pages: 10486-10492, WOS

11. [1.1] Tang, JB (Tang, Jiebin); Chen, KF (Chen, Kefu); Xu, J (Xu, Jun); Li, J (Li, Jun); Zhao, CS (Zhao, Chuanshan) Source: *BIORESOURCES* Volume: 6 Issue: 2 Pages: 1069-1078, WOS

12. [1.1] Testova, L (Testova, Lidia); Chong, SL (Chong, Sun-Li); Tenkanen, M (Tenkanen, Maija); Sixta, H (Sixta, Herbert) Source: *HOLZFORSCHUNG* Volume: 65 Issue: 4 Pages: 535-542, WOS

13. [1.1] Yang, HY (Yang, Hai-Yan); Song, XL (Song, Xian-Liang); Yuan, TQ (Yuan, Tong-Qi); Xu, F (Xu, Feng); Sun, RG (Sun, Run-Gang) Source: *INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH* Volume: 50 Issue: 11 Pages: 6877-6885, WOS

14. [1.1] Zheng, RP (Zheng, Rongping); Zhang, HM (Zhang, Hongman); Zhao, J (Zhao, Jing); Lei, ML (Lei, Mingliu); Huang, H (Huang, He) Source: *JOURNAL OF CHROMATOGRAPHY A* Volume: 1218 Issue: 31 Pages: 5319-5327, WOS

15. [1.2] Liu, S., Fang, G., Deng, Y., & Han, S. (2011). In: *2011 International Conference on Remote Sensing, Environment and Transportation Engineering, RSETE 2011 - Proceedings*, 6962-6965., SCOPUS

16. [1.2] Peng, F., Jia, N., Bian, J., Peng, P., Xu, F., & Sun, R. (2011) In: *16th International Symposium on Wood, Fiber and Pulp Chemistry - Proceedings, ISWFPC, 1*, 439-444., SCOPUS

17. [1.2] Ruiz, H. A., Ruzene, D. S., Silva, D. P., Da Silva, F. F. M., Vicente, A. A., & Teixeira, J. A. (2011). In: *Applied Biochemistry and Biotechnology*, 164(5), 629-641., SCOPUS

18. [1.2] Tang, J., Chen, K., Xu, J., & Li, J. (2011). In: *16th International Symposium on Wood, Fiber and Pulp Chemistry - Proceedings, ISWFPC, 2*, 937-941., SCOPUS

19. [1.2] Wang, H. H., Sun, X. F., & Wu, Y. G. (2011). In: *Xiandai Huagong/Modern Chemical Industry*, 31(6), 23-27., SCOPUS

ADCA343

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. ISSN 0885-4513.

Citácie:

1. [1.1] Tao, F (Tao, Fei); Zhang, YN (Zhang, Yinan); Ma, CQ (Ma, Cuiqing); Xu, P (Xu, Ping) Source: *SCIENTIFIC REPORTS* Volume: 1 Article Number: 142, WOS

- ADCA344 NAHÁLKA, Jozef - LIU, Z. - GEMEINER, Peter. Nucleoside triphosphates production using recombinant Escherichia coli entrapped in calcium pectate gel. In Biotechnology Letters, 2002, vol. 24, p. 925-930. ISSN 0141-5492.
Citácie:
1. [1.1] Yang, XL (Yang, Xuelian); Lei, GX (Lei, Gaoxin); Ying, HJ (Ying, Hanjie); Xu, L (Xu, Lin); Yan, M (Yan, Ming) Source: *WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY* Volume: 27 Issue: 9 Pages: 2005-2011, WOS
- ADCA345 NAHÁLKA, Jozef - GEMEINER, Peter. Thermoswitched immobilization – A novel approach in reversible immobilization. In Journal of Biotechnology, 2006, vol. 123, p. 478-482. ISSN 0168-1656.
Citácie:
1. [1.1] Cowan, DA (Cowan, Don A.); Fernandez-Lafuente, R (Fernandez-Lafuente, Roberto) Source: *ENZYME AND MICROBIAL TECHNOLOGY* Volume: 49 Issue: 4 Pages: 326-346, WOS
2. [1.1] Hernandez, K (Hernandez, Karel); Fernandez-Lafuente, R (Fernandez-Lafuente, Roberto) Source: *ENZYME AND MICROBIAL TECHNOLOGY* Volume: 48 Issue: 2 Pages: 107-122, WOS
- ADCA346 NAHÁLKA, Jozef - PĀTOPRSTÝ, Vladimír. Enzymatic synthesis of sialylation substrates powered by a novel polyphosphate kinase (PPK3). In Organic and Biomolecular Chemistry, 2009, vol. 7, p. 1778-1780. (3.550 - IF2008). ISSN 1477-0520.
Citácie:
1. [1.1]): Gatti-Lafranconi, P (Gatti-Lafranconi, Pietro); Natalello, A (Natalello, Antonino); Ami, D (Ami, Diletta); Doglia, SM (Doglia, Silvia Maria); Lotti, M (Lotti, Marina) Source: *FEBS JOURNAL* Volume: 278 Issue: 14 Pages: 2408-2418, WOS
2. [1.1] Garcia-Fruitos, E (Garcia-Fruitos, Elena); Sabate, R (Sabate, Raimon); de Groot, NS (de Groot, Natalia S.); Villaverde, A (Villaverde, Antonio); Ventura, S (Ventura, Salvador) Source: *FEBS JOURNAL* Volume: 278 Issue: 14 Pages: 2419-2427, WOS
3. [1.1] Peternel, S (Peternel, Spela); Komel, R (Komel, Radovan) Source: *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES* Volume: 12 Issue: 11 Pages: 8275-8287, WOS
4. [1.1] Temperton, B (Temperton, Ben); Gilbert, JA (Gilbert, Jack A.); Quinn, JP (Quinn, John P.); McGrath, JW (McGrath, John W.) Source: *PLOS ONE* Volume: 6 Issue: 1 Article Number: e16499, WOS
5. [1.1] Wu, W (Wu, Wei); Xing, L (Xing, Lei); Zhou, BH (Zhou, Bihong); Lin, ZL (Lin, Zhanglin) Source: *MICROBIAL CELL FACTORIES* Volume: 10 Article Number: 9, WOS
- ADCA347 NAHÁLKA, Jozef - LIU, Z. Y. - CHEN, X. - WANG, P.G. Superbeads: Immobilization in "sweet" chemistry. In Chemistry-A European Jopurnal, 2003, vol. 9, p. 372-377.
Citácie:
1. [1.1]): Moretti, R (Moretti, Rocco); Chang, A (Chang, Aram); Peltier-Pain, P (Peltier-Pain, Pauline); Bingman, CA (Bingman, Craig A.); Phillips, GN (Phillips, George N., Jr.); Thorson, JS (Thorson, Jon S.) Source: *JOURNAL OF BIOLOGICAL CHEMISTRY* Volume: 286 Issue: 15 Pages: 13235-13243, WOS
2. [1.1] Watson, DC (Watson, David C.); Leclerc, S (Leclerc, Sonia); Wakarchuk, WW (Wakarchuk, Warren W.); Young, NM (Young, N. Martin) Source: *GLYCOBIOLOGY* Volume: 21 Issue: 1 Pages: 99-108, WOS
- ADCA348 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.

Citácie:

1. [1.1] Gangopadhyay, M (Gangopadhyay, Moumita); Dewanjee, S (Dewanjee, Saikat); Bhattacharya, S (Bhattacharya, Sabita) Source: *JOURNAL OF BIOSCIENCE AND BIOENGINEERING* Volume: 111 Issue: 6 Pages: 706-710, WOS

ADCA349 NAHÁLKA, Jozef - GEMEINER, Peter - BUČKO, Marek - WANG, P.G. Bioenergy beads: A tool for regeneration of ATP/NTP in biocatalytic synthesis. In *Artificial Cells, Bloods Substitutes and Biotechnology*, 2006, vol. 34, p. 515-521. ISSN 1073-1199.

Citácie:

1. [1.1] Peternel, S (Peternel, Spela); Komel, R (Komel, Radovan) Source: *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES* Volume: 12 Issue: 11 Pages: 8275-8287, WOS

ADCA350 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. (2.999 - IF2006). (2007 - Current Contents). ISSN 0006-3592.

Citácie:

1. [1.1] Choi, SL (Choi, Su-Lim); Lee, SJ (Lee, Sang Jun); Ha, JS (Ha, Jae-Seok); Song, J (Song, Jae Jun); Rhee, YH (Rhee, Young Ha); Lee, SG (Lee, Seung-Goo) Source: *BIOTECHNOLOGY AND BIOPROCESS ENGINEERING* Volume: 16 Issue: 6 Pages: 1173-1179, WOS

2. [1.1] Garcia-Fruitos, E (Garcia-Fruitos, Elena); Vazquez, E (Vazquez, Esther); Gonzalez-Montalban, N (Gonzalez-Montalban, Nuria); Ferrer-Miralles, N (Ferrer-Miralles, Neus); Villaverde, A (Villaverde, Antonio) Source: *CURRENT PHARMACEUTICAL BIOTECHNOLOGY* Volume: 12 Issue: 10 Pages: 1530-1536, WOS

3. [1.1] Gatti-Lafranconi, P (Gatti-Lafranconi, Pietro); Natalello, A (Natalello, Antonino); Ami, D (Ami, Diletta); Doglia, SM (Doglia, Silvia Maria); Lotti, M (Lotti, Marina) Source: *FEBS JOURNAL* Volume: 278 Issue: 14 Pages: 2408-2418, WOS

4. [1.1] Hernandez, K (Hernandez, Karel); Fernandez-Lafuente, R (Fernandez-Lafuente, Roberto) Source: *ENZYME AND MICROBIAL TECHNOLOGY* Volume: 48 Issue: 2 Pages: 107-122, WOS

5. [1.1] Peternel, S (Peternel, Spela); Komel, R (Komel, Radovan) Source: *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES* Volume: 12 Issue: 11 Pages: 8275-8287, WOS

6. [1.1] Walls, D (Walls, Dermot); Loughran, ST (Loughran, Sinead T.) Source: *PROTEIN CHROMATOGRAPHY: METHODS AND PROTOCOLS* Book Series: *Methods in Molecular Biology* Volume: 681 Pages: 151-175, WOS

7. [1.1] Wu, W (Wu, Wei); Xing, L (Xing, Lei); Zhou, BH (Zhou, Bihong); Lin, ZL (Lin, Zhanglin) Source: *MICROBIAL CELL FACTORIES* Volume: 10 Article Number: 9, WOS

8. [1.2] Mahajan, R., & Khare, N. K. (2010). In: *Trends in Carbohydrate Research*, 2(2), 28-53., SCOPUS

ADCA351 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. (2008 - Current Contents). ISSN 0168-1656.

Citácie:

1. [1.1] Garcia-Fruitos, E (Garcia-Fruitos, Elena); Sabate, R (Sabate, Raimon); de Groot, NS (de Groot, Natalia S.); Villaverde, A (Villaverde, Antonio); Ventura, S (Ventura, Salvador) Source: FEBS JOURNAL Volume: 278 Issue: 14 Pages: 2419-2427, WOS
2. [1.1] Garcia-Fruitos, E (Garcia-Fruitos, Elena); Vazquez, E (Vazquez, Esther); Gonzalez-Montalban, N (Gonzalez-Montalban, Nuria); Ferrer-Miralles, N (Ferrer-Miralles, Neus); Villaverde, A (Villaverde, Antonio) Source: CURRENT PHARMACEUTICAL BIOTECHNOLOGY Volume: 12 Issue: 10 Pages: 1530-1536, WOS
3. [1.1] Garcia-Garcia, MI (Inmaculada Garcia-Garcia, Maria); Sola-Carvajal, A (Sola-Carvajal, Agustin); Sanchez-Carron, G (Sanchez-Carron, Guiomar); Garcia-Carmona, F (Garcia-Carmona, Francisco); Sanchez-Ferrer, A (Sanchez-Ferrer, Alvaro), WOS
4. [1.1] Gatti-Lafranconi, P (Gatti-Lafranconi, Pietro); Natalello, A (Natalello, Antonino); Ami, D (Ami, Diletta); Doglia, SM (Doglia, Silvia Maria); Lotti, M (Lotti, Marina) Source: FEBS JOURNAL Volume: 278 Issue: 14 Pages: 2408-2418, WOS
5. [1.1] Lee, SE (Lee, Sang-Eun); Seo, HB (Seo, Hyeon-Beom); Kim, HJ (Kim, Hye-Ji); Yeon, JH (Yeon, Ji-Hyeon); Jung, KH (Jung, Kyung-Hwan) Source: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY Volume: 21 Issue: 11 Pages: 1151-1158, WOS
6. [1.1] Peternel, S (Peternel, Spela); Komel, R (Komel, Radovan) Source: INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES Volume: 12 Issue: 11 Pages: 8275-8287, WOS
7. [1.1] Wu, W (Wu, Wei); Xing, L (Xing, Lei); Zhou, BH (Zhou, Bihong); Lin, ZL (Lin, Zhanglin) Source: MICROBIAL CELL FACTORIES Volume: 10 Article Number: 9, WOS
8. [1.1] Yeon, JH (Yeon, Ji-Hyeon); Jung, KH (Jung, Kyung-Hwan) Source: JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY Volume: 21 Issue: 9 Pages: 972-978, WOS

ADCA352 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. (3.037 - IF2007). ISSN 0006-3592.

Citácie:

1. [1.1] Garcia-Fruitos, E (Garcia-Fruitos, Elena); Sabate, R (Sabate, Raimon); de Groot, NS (de Groot, Natalia S.); Villaverde, A (Villaverde, Antonio); Ventura, S (Ventura, Salvador) Source: FEBS JOURNAL Volume: 278 Issue: 14 Pages: 2419-2427, WOS
2. [1.1] Peternel, S., Kornel, R.: sSource: INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES Volume: 12 Issue: 11 Pages: 8275-8287, WOS
3. [1.1] Tan, Q (Tan, Qiang); Zhang, YW (Zhang, Yewang); Wei, DZ (Wei, Dongzhi) Source: AFRICAN JOURNAL OF BIOTECHNOLOGY Volume: 10 Issue: 82 Pages: 19153-19160, WOS
4. [1.1] Tindal, SR (Tindal, Stuart R.); Carr, R (Carr, Reuben); Archer, IVJ (Archer, Ian V. J.); Woodley, JM (Woodley, John M.) Source: CHIMICA OGGI-CHEMISTRY TODAY Volume: 29 Issue: 2 Pages: 60-61, WOS
5. [1.1] Wong, KS (Wong, Kin-Sing); Fong, WP (Fong, Wing-Ping); Tsang, PWK (Tsang, Paul Wai-Kei) Source: ENGINEERING IN LIFE SCIENCES Volume: 11 Issue: 5 Pages: 491-495, WOS

ADCA353 NAHÁLKA, Jozef. Physiological aggregation of maltodextrin phosphorylase from

Pyrococcus furiosus and its application in a process of batch starch degradation to alfa-D-glucose-1-phosphate. In *Journal of Industrial Microbiology and Biotechnology* : official journal of the Society for Industrial Microbiology, 2008, vol. 35, pp. 219-223. ISSN 1367-5435 (print).

Citácie:

1. [1.1] -Lafranconi, P (Gatti-Lafranconi, Pietro); Natalello, A (Natalello, Antonino); Ami, D (Ami, Diletta); Doglia, SM (Doglia, Silvia Maria); Lotti, M (Lotti, Marina) Source: *FEBS JOURNAL* Volume: 278 Issue: 14 Pages: 2408-2418, WOS
2. [1.1] Garcia-Fruitos, E (Garcia-Fruitos, Elena); Sabate, R (Sabate, Raimon); de Groot, NS (de Groot, Natalia S.); Villaverde, A (Villaverde, Antonio); Ventura, S (Ventura, Salvador Source: *FEBS JOURNAL* Volume: 278 Issue: 14 Pages: 2419-2427, WOS
3. [1.1] Peternel, S (Peternel, Spela); Komel, R (Komel, Radovan) Source: *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES* Volume: 12 Issue: 11 Pages: 8275-8287, WOS
4. [1.1] Wu, W (Wu, Wei); Xing, L (Xing, Lei); Zhou, BH (Zhou, Bihong); Lin, ZL (Lin, Zhanglin) Source: *MICROBIAL CELL FACTORIES* Volume: 10 Article Number: 9, WOS
5. [1.2] Garcia-Fruitos, E (Garcia-Fruitos, Elena); Vazquez, E (Vazquez, Esther); Gonzalez-Montalban, N (Gonzalez-Montalban, Nuria); Ferrer-Miralles, N (Ferrer-Miralles, Neus); Villaverde, A (Villaverde, Antonio) Source: *CURRENT PHARMACEUTICAL BIOTECHNOLOGY* Volume: 12 Issue: 10 Pages: 1530-1536, WOS

ADCA354 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. (4.236 - IF2008). ISSN 1742-206X.

Citácie:

1. [1.1] PETERNEL, Spela - KOMEL, Radovan. Active Protein Aggregates Produced in *Escherichia coli*. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2011, vol.12, no.11, 8275., WOS
2. [1.1] WU, Wei - XING, Lei - ZHOU, Bihong - LIN, Zhanglin. Active protein aggregates induced by terminally attached self-assembling peptide ELK16 in *Escherichia coli*. In *MICROBIAL CELL FACTORIES*, 2011, vol.10, no., WOS

ADCA355 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.

Citácie:

1. [1.1] Ramadan, MF (Ramadan, Mohamed Fawzy); Hefnawy, HTM (Hefnawy, Hefnawy Taha Mansour); Gomaa, AM (Gomaa, Ayman Mohamed) Source: *JOURNAL FÜR VERBRAUCHERSCHUTZ UND LEBENSMITTELSICHERHEIT-JOURNAL OF CONSUMER PROTECTION AND FOOD SAFETY* Volume: 6 Issue: 3 Pages: 333-338, WOS

ADCA356 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.

Citácie:

1. [1.1] Kolesarova, N (Kolesarova, Nina); Hutnan, M (Hutnan, Miroslav); Bodik, I (Bodik, Igor); Spalkova, V (Spalkova, Viera) Source: *JOURNAL OF BIOMEDICINE AND BIOTECHNOLOGY* Article Number: 126798, WOS

- ADCA357 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. ISSN 0141-5492.
- Citácie:
1. [1.1] Ramalhosa, E (Ramalhosa, Elsa); Gomes, T (Gomes, Teresa); Pereira, AP (Pereira, Ana Paula G); Dias, T (Dias, Teresa); Estevinho, LM (Estevinho, Leticia M) Source: *ADVANCE IN FOOD AND NUTRITION RESEARCH* Volume: 63 Pages: 102-118; WOS
- ADCA358 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. [1.1] Stolarzewicz, I (Stolarzewicz, I.); Bialecka-Florjanczyk, E (Bialecka-Florjanczyk, E.); Majewska, E (Majewska, E.); Krzyczkowska, J (Krzyczkowska, J.) Source: *CHEMICAL AND BIOCHEMICAL ENGINEERING QUARTERLY* Volume: 25 Issue: 1 Pages: 135-144, WOS
- ADCA359 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. (2.274 - IF2007). (2008 - Current Contents). ISSN 0378-1097.
- Citácie:
1. [1.1]): Alizadeh, H (Alizadeh, Hossein); Leung, DWM (Leung, David W. M.); Cole, ALJ (Cole, Anthony L. J.) Source: *PHYTOCHEMISTRY* Volume: 72 Issue: 1 Pages: 94-99, WOS
2. [1.1] Herrero-Garcia, E (Herrero-Garcia, Erika); Garzia, A (Garzia, Aitor); Cordobes, S (Cordobes, Shandra); Espeso, EA (Espeso, Eduardo A.); Ugalde, U (Ugalde, Unai) : *FUNGAL BIOLOGY* Volume: 115 Issue: 4-5 Pages: 393-400, WOS
3. [1.1] Leeder, AC (Leeder, Abigail C.); Palma-Guerrero, J (Palma-Guerrero, Javier); Glass, NL (Glass, N. Louise) Source: *NATURE REVIEWS MICROBIOLOGY* Volume: 9 Issue: 6 Pages: 440-451, WOS
4. [1.1] Polizzi, V (Polizzi, Viviana); Fazzini, L (Fazzini, Lisa); Adams, A (Adams, An); Picco, AM (Picco, Anna Maria); De Saeger, S (De Saeger, Sarah); Van Peteghem, C (Van Peteghem, Carlos); De Kimpe, N (De Kimpe, Norbert) Source: *MICROBIAL ECOLOGY* Volume: 62 Issue: 4 Pages: 838-852, WOS
- ADCA360 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.
- Citácie:
1. [1.1] Gorka-Niec, W (Gorka-Niec, Wioletta); Kania, A (Kania, Anna); Perlinska-Lenart, U (Perlinska-Lenart, Urszula); Smolenska-Sym, G (Smolenska-Sym, Gabriela); Palamarczyk, G (Palamarczyk, Grazyna); Kruszewska, JS (Kruszewska, Joanna S.) Source: *FUNGAL BIOLOGY* Volume: 115 Issue: 2 Pages: 124-132, WOS
- ADCA361 NILSSON, K.G.I. - SAKAGUCHI, K. - GEMEINER, Peter - MOSBACH, K. Molecular imprinting of acetylated carbohydrate derivatives into methacrylic polymers. In *Journal of Chromatography A : international Journal on Chromatography, Electrophoresis and Related Methods*, 1995, vol. 707, p. 199-203. (1995 - Current Contents). ISSN 0021-9673.

Citácie:

1. [1.1] Lv, YK (Lv, Yun-Kai); Zhao, MG (Zhao, Mi-Ge); Zhang, D (Zhang, Dong); Yan, HY (Yan, Hong-Yuan) Source: JOURNAL OF LIQUID CHROMATOGRAPHY & RELATED TECHNOLOGIES Volume: 34 Issue: 9 Pages: 705-718, WOS

2. [1.1] Saridakis, E (Saridakis, Emmanuel); Khurshid, S (Khurshid, Sahir); Govada, L (Govada, Lata); Phan, Q (Phan, Quan); Hawkins, D (Hawkins, Daniel); Crichlow, GV (Crichlow, Gregg V.); Lolis, E (Lolis, Elias); Reddy, SM (Reddy, Subrayal M.); Chayen, NE (Chayen, Naomi E.) Source: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 108 Issue: 27 Pages: 11081-11086, WOS

- ADCA362 NOSÁLOVÁ, G. - ŠUTOVSKÁ, M. - MOKRÝ, J. - KARDOŠOVÁ, Alžbeta - CAPEK, Peter - KHAN, M.T.H. Efficacy of herbal substances according to cough reflex. In Minerva Biotechnologica, 2005, vol. 17, p. 141-152.

Citácie:

1. [1.2] Yarnell, E., & Abascal, K. (2011). In: Alternative and Complementary Therapies Vol. 17, p. 220-224, SCOPUS

- ADCA363 NURISSO, A. - KOZMON, Stanislav - IMBERTY, A. Comparison of docking methods for carbohydrate binding in calcium-dependent 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.

Citácie:

1. [1.1] Agostino, M (Agostino, Mark); Sandrin, MS (Sandrin, Mauro S.); Thompson, PE (Thompson, Philip E.); Farrugia, W (Farrugia, William); Ramsland, PA (Ramsland, Paul A.); Yuriev, E (Yuriev, Elizabeth) Source: EXPERT OPINION ON BIOLOGICAL THERAPY Volume: 11 Issue: 2 Pages: 211-224, WOS

2. [1.1] Frank, M (Frank, Martin); Schloissnig, S (Schloissnig, Siegfried) Source: CELLULAR AND MOLECULAR LIFE SCIENCES Volume: 67 Issue: 16 Pages: 2749-2772, WOS

3. [1.1] Koppisetty, CAK (Koppisetty, Chaitanya A. K.); Nasir, W (Nasir, Waqas); Strino, F (Strino, Francesco); Rydell, GE (Rydell, Gustaf E.); Larson, G (Larson, Goran); Nyholm, PG (Nyholm, Per-Georg) Source: JOURNAL OF COMPUTER-AIDED MOLECULAR DESIGN Volume: 24 Issue: 5 Pages: 423-431, WOS

4. [1.1] Kulik, N (Kulik, Natallia); Slamova, K (Slamova, Kristyna) Source: MINI-REVIEWS IN ORGANIC CHEMISTRY Volume: 8 Issue: 3 Pages: 270-280, WOS

5. [1.1] Roldos, V (Roldos, Virginia); Canada, FJ (Javier Canada, F.); Jimenez-Barbero, J (Jimenez-Barbero, Jesus) Source: CHEMBIOCHEM Volume: 12 Issue: 7 Pages: 990-1005, WOS

- ADCA364 OLTUS, E. - MAŤO, J. - BAUER, Štefan - FARKAŠ, Vladimír. Enzymatic hydrolysis of waste paper. In Cellulose Chemistry and Technology, 1987, vol. 21, p. 663. ISSN 0576-9787.

Citácie:

1. [1.1] Yang, GH (Yang, Guihua); Lucia, LA (Lucia, Lucian A.); Chen, JC (Chen, Jiachuan); Cao, XD (Cao, Xiaodong); Liu, Y (Liu, Yu) Source: BIORESOURCES Volume: 6 Issue: 3 Pages: 2568-2580, WOS

- ADCA365 PAPPAS, C.S. - MALOVÍKOVÁ, Anna - HROMÁDKOVÁ, Zdenka - TARANTILIS, P.A. - 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.

(1.597 - IF2003). (2004 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.1] Gan, CY (Gan, Chee-Yuen); Latiff, AA (Latiff, Aishah A.) Source: *FOOD HYDROCOLLOIDS* Volume: 25 Issue: 5 Pages: 1174-1180, WOS

ADCA366 PARADOSSI, G. - CHIESSI, E. - MALOVÍKOVÁ, Anna. Conformational study of the diastereomeric pairs in poly(lysine)-pectate complexes. In *Macromolecules*, 2001, vol. 34, p. 8179-8186. (3.697 - IF2000). (2001 - Current Contents). ISSN 0024-9297.

Citácie:

1. [1.1] Chang, YH (Chang, Yuhua); McLandsborough, L (McLandsborough, Lynne); McClements, DJ (McClements, David Julian) Source: *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY* Volume: 59 Issue: 10 Pages: 5579-5588, WOS

ADCA367 PATEL, Trushar R. - MORRIS, Gordon A. - EBRINGEROVÁ, Anna - VODENIČAROVÁ, Melita - VELEBNÝ, Vladimír - ORTEGA, Alvaro - DE LA TORRE, Jose Garsia - HARDING, Stephen E. Global conformation analysis of irradiated xyloglucans. In *Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides*, 2008, vol. 74, s. 845-851. ISSN 0144-8617.

Citácie:

1. [1.1] Muller, F (Muller, Francois); Manet, S (Manet, Sabine); Jean, B (Jean, Bruno); Chambat, G (Chambat, Gerard); Boue, F (Boue, Francois); Heux, L (Heux, Laurent); Cousin, F (Cousin, Fabrice) Source: *BIOMACROMOLECULES* Volume: 12 Issue: 9 Pages: 3330-3336, WOS

2. [1.1] Sittikijyothin, W (Sittikijyothin, Wancheng) Source: *ADVANCED MATERIALS, PTS 1-4 Book Series: Advanced Materials Research* Volume: 239-242 Pages: 477-480, WOS

3. [1.1] Yamamoto, M (Yamamoto, Mako); Kuramae, R (Kuramae, Ryota); Yanagisawa, M (Yanagisawa, Masahiro); Ishii, D (Ishii, Daisuke); Isogai, A (Isogai, Akira) Source: *BIOMACROMOLECULES* Volume: 12 Issue: 11 Pages: 3982-3988, WOS

4. [1.1] de Freitas, RA (de Freitas, Rilton A.); Busato, AP (Busato, Ana P.); Mitchell, DA (Mitchell, David A.); Silveira, JLM (Silveira, Joana L. M.) Source: *CARBOHYDRATE POLYMERS* Volume: 83 Issue: 4 Pages: 1636-1642, WOS

ADCA368 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. (2007 - Current Contents). ISSN 0006-3495.

Citácie:

1. [1.1] Cole, JL (Cole, James L.); Correia, JJ (Correia, John J.); Stafford, WF (Stafford, Walter F.) Source: *BIOPHYSICAL CHEMISTRY* Volume: 159 Issue: 1 Special Issue: SI Pages: 120-128, WOS

2. [1.1] Sajomsang, W (Sajomsang, Warayuth); Gonil, P (Gonil, Pattarapond); Ruktanonchai, UR (Ruktanonchai, Uracha Rungsardthong); Pimpha, N (Pimpha, Nuttaporn); Sramala, I (Sramala, Issara); Nuchuchua, O (Nuchuchua, Onanong); Saesoo, S (Saesoo, Somsak); Chaleawlwert-umpon, S (Chaleawlwert-umpon, Saowaluk); Puttipipatkachorn, S (Puttipipatkachorn, Satit) Source: *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES* Volume: 48 Issue: 4 Pages: 589-595, WOS

3. [1.1] Sedlmeyer, FB (Sedlmeyer, F. B.) Source: *FOOD HYDROCOLLOIDS* Volume: 25 Issue: 8 Pages: 1891-1898, WOS

ADCA369 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. ISSN 1567-5769.

Citácie:

1. [1.1] *Liu, M (Liu, Min); Clemons, KV (Clemons, Karl V.); Bigos, M (Bigos, Marty); Medovarska, I (Medovarska, Izabela); Brummer, E (Brummer, Elmer); Stevens, DA (Stevens, David A.) VACCINE Volume: 29 Issue: 9 Pages: 1745-1753, WOS*

2. [1.2] *Spellberg, B. (2011). In: F1000 Medicine Reports, 3(1), art. no. 13., SCOPUS*

ADCA370 PAULOVÍČOVÁ, Ema - KOVÁČOVÁ, Elena - BYSTRICKÝ, Slavomír. *Vibrio cholerae* O 1 Ogawa detoxified lipopolysaccharide structure as inducers of cytokines and oxidative species in macrophages. In *Journal of Medical Microbiology*, 2010, vol. 59, p. 158-164. (2.272 - IF2009). (2010 - Current Contents). ISSN 0022-2615.

Citácie:

1. [1.1] *Giles, DK (Giles, David K.); Hankins, JV (Hankins, Jessica V.); Guan, ZQ (Guan, Ziqiang); Trent, MS (Trent, M. Stephen) Source: MOLECULAR MICROBIOLOGY Volume: 79 Issue: 3 Pages: 716-728, WOS*

ADCA371 PAULOVÍČOVÁ, Lucia - BYSTRICKÝ, Slavomír - PAULOVÍČOVÁ, Ema - KARELIN, Alexander A. - TSVETKOV, Yuri E. - NIFANTIEV, Nikolay E. Model alfa-mannoside conjugates: immunogenicity and induction of candidacidal activity. In *FEMS Immunology and medical microbiology*, 2010, vol. 58, p. 307-313. (2.335 - IF2009). (2010 - Current Contents). ISSN 0928-8244.

Citácie:

1. [1.1] *Adamo, R (Adamo, Roberto); Tontini, M (Tontini, Marta); Brogioni, G (Brogioni, Giulia); Romano, MR (Romano, Maria Rosaria); Costantini, G (Costantini, Gabriele); Danieli, E (Danieli, Elisa); Proietti, D (Proietti, Daniela); Berti, F (Berti, Francesco); Costantino, P (Costantino, Paolo) Source: JOURNAL OF CARBOHYDRATE CHEMISTRY Volume: 30 Issue: 4-6 Special Issue: SI Pages: 249-280, WOS*

ADCA372 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. (6.733 - IF1992). (1993 - Current Contents). ISSN 0021-9258.

Citácie:

1. [1.1] *Cheng, H (Cheng, Hui); Yang, ZJ (Yang, Zhijie); Estabrook, MM (Estabrook, Michele M.); John, CM (John, Constance M.); Jarvis, GA (Jarvis, Gary A.); McLaughlin, S (McLaughlin, Stephanie); Griffiss, JM (Griffiss, J. McLeod) Source: JOURNAL OF BIOLOGICAL CHEMISTRY Volume: 286 Issue: 51 Pages: 43622-43633, WOS*

2. [1.1] *Schmiel, DH (Schmiel, Deborah H.); Moran, EE (Moran, Elizabeth E.); Keiser, PB (Keiser, Paul B.); Brandt, BL (Brandt, Brenda L.); Zollinger, WD (Zollinger, Wendell D.) Source: INFECTION AND IMMUNITY Volume: 79 Issue: 10 Pages: 4146-4156, WOS*

ADCA373 PAWLACZYK, Izabela - CZERCHAWSKI, Leszek - KAŃSKA, Justyna - BIJAK, Joanna - CAPEK, Peter - PLISZCZAK-KRÓL, Aleksandra - GANCARZ, Roman. An acidic glycococnjugate from *Lythrum salicaria* L. with controversial effects on haemostasis. In *Journal of Ethnopharmacology*, 2010, vol. 131, p. 63-69. ISSN 0378-8741.

Citácie:

1. [1.1] *Bencsik, T (Bencsik, Timea); Horvath, G (Horvath, Gyoergyi); Papp, N (Papp, Nora) Source: NATURAL PRODUCT COMMUNICATIONS Volume: 6*

- Issue: 10 Special Issue: SI Pages: 1417-1420, WOS*
- ADCA374 PERI, F. - MARINZI, C. - BARÁTH, Marek - GRANUCCI, F. - URBANO, M. - NICOTRA, F. Synthesis and biological evaluation of novel lipid A antagonists. In Bioorganic & Medicinal Chemistry, 2006, vol. 14, p. 190-199. ISSN 0968-0896.
Citácie:
1. [1.1] Harvey, DJ (Harvey, David J.) Source: MASS SPECTROMETRY REVIEWS Volume: 30 Issue: 1 Pages: 1-100, WOS
- ADCA375 PERI, F. - JIMÉNEZ-BARBERO, J. - GARCIA-APARICIO, V. - TVAROŠKA, Igor - NICOTRA, F. Synthesis and conformational analysis of novel N(OCH₃)-linked disaccharide analogues. In Chemistry - A European Journal, 2004, vol. 10, p. 1433-1444.
Citácie:
1. [1.1] Dasgupta, S (Dasgupta, Somnath); Nitz, M (Nitz, Mark) Source: JOURNAL OF ORGANIC CHEMISTRY Volume: 76 Issue: 6 Pages: 1918-1921, WOS
2. [1.1] Goff, RD (Goff, Randal D.); Singh, S (Singh, Shanteri); Thorson, JS (Thorson, Jon S.) Source: CHEMMEDCHEM Volume: 6 Issue: 5 Pages: 774-776, WOS
3. [1.1] Langenhan, JM (Langenhan, Joseph M.); Endo, MM (Endo, Matthew M.); Engle, JM (Engle, Jeffrey M.); Fukumoto, LL (Fukumoto, Liane L.); Rogalsky, DR (Rogalsky, Derek R.); Slevin, LK (Slevin, Lauren K.); Fay, LR (Fay, Lindsay R.); Lucker, RW (Lucker, Ryan W.); Rohlfing, JR (Rohlfing, James R.); Smith, KR (Smith, Kyle R.); Tjaden, AE (Tjaden, Anja E.); Werner, HM (Werner, Halina M.) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 17 Pages: 2663-2676, WOS
4. [1.1] Smellie, IAS (Smellie, Iain A. S.); Moggach, SA (Moggach, Stephen A.); Paton, RM (Paton, R. Michael) Source: TETRAHEDRON LETTERS Volume: 52 Issue: 1 Pages: 95-97, WOS
- ADCA376 PESTOV, A.V. - SKORIK, Y.A. - KOGAN, Grigorij - YATLUK, Y.G. N-Alkylation of chitosan by beta-halopropionic acids in the presence of various acceptors. In Journal of Applied Polymer Science, 2008, vol. 108, p. 119-127. (1.008 - IF2007). (2008 - Current Contents). ISSN 0021-8995.
Citácie:
1. [1.1] Butzloff, PR (Butzloff, Peter R.) Source: PLOS ONE Volume: 6 Issue: 11 Article Number: e27448, WOS
- ADCA377 PETRÁSKOVÁ, L. - CHARVÁTOVÁ, A. - PŘIKRYLOVÁ, V. - KRISTOVÁ, V. - RAUVOLFOVÁ, J. - MARTÍNKOVÁ, L. - JIMÉNEZ-BARBERO, J. - ABOITIZ, N. - PETRUŠ, Ladislav - KŘEN, V. Preparative production and separation of 2-acetamido-2-deoxymannopyranoside-containing saccharides using borate-saturated polyolic exclusion gels. In Journal of Chromatography A : international Journal on Chromatography, Electrophoresis and Related Methods, 2006, vol. 1127, p. 126-136. (3.096 - IF2005). (2006 - Current Contents). ISSN 0021-9673.
Citácie:
1. [1.1] Inoue, K (Inoue, Kousuke); Nishimoto, M (Nishimoto, Mamoru); Kitaoka, M (Kitaoka, Motomitsu) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 15 Pages: 2432-2436, WOS
- ADCA378 PETRUŠ, Ladislav - PETRUŠOVÁ, Mária - PHAM-HUU, D.P. - LATTOVÁ, Erika - PRIBULOVÁ, Božena - TURJAN, Jozef. Conversions of nitroalkyl to carbonyl groups in carbohydrates. In Monatshefte für Chemie, 2002, vol. 133, p. 383-392. ISSN 0026-9247.
Citácie:
1. [1.1] Durchschein, K (Durchschein, Katharina); Fabian, WMF (Fabian,

- Walter M. F.); Macheroux, P (Macheroux, Peter); Zangger, K (Zangger, Klaus); Trimmel, G (Trimmel, Gregor); Faber, K (Faber, Kurt) Source : ORGANIC & BIOMOLECULAR CHEMISTRY Volume: 9 Issue: 9 Pages: 3364-3369, WOS*
2. [1.1] Monrad, RN (Monrad, Rune Nygaard); Madsen, R (Madsen, Robert) Source: TETRAHEDRON Volume: 67 Issue: 46 Pages: 8825-8850, WOS
- ADCA379 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.
- Citácie:
- [1.1] Andriyanova, DA (Andriyanova, D. A.); Smirnova, GP (Smirnova, G. P.); Shashkov, AS (Shashkov, A. S.); Chizhov, AO (Chizhov, A. O.); Galanina, LA (Galanina, L. A.); Feofilova, EP (Feofilova, E. P.); Usov, AI (Usov, A. I.) Source: RUSSIAN JOURNAL OF BIOORGANIC CHEMISTRY Volume: 37 Issue: 3 Pages: 356-363, WOS*
 - [1.1] Lu, FC (Lu, Fachuang); Ralph, J (Ralph, John) Source: JOURNAL OF BIOBASED MATERIALS AND BIOENERGY Volume: 5 Issue: 2 Special Issue: SI Pages: 169-180, WOS*
 - [1.1] Vo, HT (Vo, Huyen Thanh); Kim, CS (Kim, Chang Soo); Ahn, BS (Ahn, Byoung Sung); Kim, HS (Kim, Hoon Sik); Lee, H (Lee, Hyunjoon) Source: JOURNAL OF WOOD CHEMISTRY AND TECHNOLOGY Volume: 31 Issue: 2 Pages: 89-102, WOS*
 - [1.1] Zhang, XM (Zhang, Xue-Ming); Meng, LY (Meng, Ling-Yan); Xu, F (Xu, Feng); Sun, RC (Sun, Run-Cang) Source: INDUSTRIAL CROPS AND PRODUCTS Volume: 33 Issue: 2 Pages: 310-316, WOS*
- ADCA380 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. (1.669 - IF2005). (2006 - Current Contents). ISSN 0008-6215.
- Citácie:
- [1.1] Choumane, M (Choumane, Mariam); Banchet, A (Banchet, Aline); Probst, N (Probst, Nicolas); Gerard, S (Gerard, Stephane); Ple, K (Ple, Karen); Haudrechy, A (Haudrechy, Arnaud) Source: COMPTES RENDUS CHIMIE Volume: 14 Issue: 2-3 Pages: 235-273, WOS*
- ADCA381 PETRUŠOVÁ, Mária - STRUČKOVÁ, I. - MATULOVÁ, Mária - PETRUŠ, Ladislav. Preparation of some 2,6-anhydroheptoses via ozonolysis of sodium 2,6-anhydro-1-deoxyheptitol-1-nitronates. In Chemical Papers - Chemické zvesti, 1993, vol. 47, p. 195-197. ISSN 0366-6352.
- Citácie:
- [1.1] Choumane, M (Choumane, Mariam); Banchet, A (Banchet, Aline); Probst, N (Probst, Nicolas); Gerard, S (Gerard, Stephane); Ple, K (Ple, Karen); Haudrechy, A (Haudrechy, Arnaud) Source: COMPTES RENDUS CHIMIE Volume: 14 Issue: 2-3 Pages: 235-273, WOS*
- ADCA382 PETRUŠOVÁ, Mária - BEMILLER, J.N. - KRIHOVÁ, A. - PETRUŠ, Ladislav. Synthesis of 2-(β-D-glycopyranosyl)nitroethenes and nitroethanes via aldehyde derivatives. In Carbohydrate Research, 1996, vol.346, p. 57-67. (1.506 - IF1995). ISSN 0008-6215.
- Citácie:
- [1.1] Choumane, M (Choumane, Mariam); Banchet, A (Banchet, Aline); Probst, N (Probst, Nicolas); Gerard, S (Gerard, Stephane); Ple, K (Ple, Karen);*

- Haudrechy, A (Haudrechy, Arnaud) Source: COMPTES RENDUS CHIMIE Volume: 14 Issue: 2-3 Pages: 235-273, WOS*
2. [1.1] Sipos, S (Sipos, Szabolcs); Jablonkai, I (Jablonkai, Istvan) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 12 Special Issue: SI Pages: 1503-1510, WOS
- ADCA383 PHAM-HUU, D.P. - PETRUŠOVÁ, Mária - BEMILLER, J.N. - PETRUŠ, Ladislav. Behaviour of the primary nitro group under denitration conditions. In Journal of carbohydrate chemistry, 2000, vol. 19, p. 93-110. ISSN 0732-8303.
 Citácie:
1. [1.1] Choumane, M (Choumane, Mariam); Banchet, A (Banchet, Aline); Probst, N (Probst, Nicolas); Gerard, S (Gerard, Stephane); Ple, K (Ple, Karen); Haudrechy, A (Haudrechy, Arnaud) Source: COMPTES RENDUS CHIMIE Volume: 14 Issue: 2-3 Pages: 235-273, WOS
- ADCA384 PHAM-HUU, D.P. - PETRUŠOVÁ, Mária - BEMILLER, J.N. - PETRUŠ, Ladislav. One-step conversion of C-glycopyranosylnitromethanes to the corresponding methanal oximes. In Synlett, 1998, vol. 1998, p. 1319-1320. ISSN 0936-5214.
 Citácie:
1. [1.1] Choumane, M (Choumane, Mariam); Banchet, A (Banchet, Aline); Probst, N (Probst, Nicolas); Gerard, S (Gerard, Stephane); Ple, K (Ple, Karen); Haudrechy, A (Haudrechy, Arnaud) Source: COMPTES RENDUS CHIMIE Volume: 14 Issue: 2-3 Pages: 235-273, WOS
- ADCA385 PHAM-HUU, D.P. - PETRUŠOVÁ, Mária - BEMILLER, J.N. - KOLL, P. - KOPF, J. - PETRUŠ, Ladislav. Full acetals of β -D-glycopyranosylnitromethanes and 1,2-dideoxy-1-nitroalk-1-enitol derived from common hexoses. In Carbohydrate Research, 1996, vol.306, p. 45-55. (1.506 - IF1995). ISSN 0008-6215.
 Citácie:
1. [1.1] Choumane, M (Choumane, Mariam); Banchet, A (Banchet, Aline); Probst, N (Probst, Nicolas); Gerard, S (Gerard, Stephane); Ple, K (Ple, Karen); Haudrechy, A (Haudrechy, Arnaud) Source: COMPTES RENDUS CHIMIE Volume: 14 Issue: 2-3 Pages: 235-273, WOS
- ADCA386 PHAM-HUU, D.P. - GIZAW, Y. - BEMILLER, J.N. - PETRUŠ, Ladislav. New synthesis of 1,4-dideoxy-1,4-imino-D-galactitol from D-glucose propane-1,3-diyl dithioacetal. In Tetrahedron Letters, 2002, vol. 43, p. 383-385. ISSN 004-4039.
 Citácie:
1. [1.1] Gilbert, A (Gilbert, Alexis); Silvestre, V (Silvestre, Virginie); Robins, RJ (Robins, Richard J.); Tcherkez, G (Tcherkez, Guillaume); Remaud, GS (Remaud, Gerald S.) Source: NEW PHYTOLOGIST Volume: 191 Issue: 2 Pages: 579-588, WOS
- ADCA387 PIGNATARO, Luca - LYNKAITE, 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.
 Citácie:
1. [1.1] Dabbawala, AA (Dabbawala, Aasif A.); Jasra, RV (Jasra, Raksh V.); Bajaj, HC (Bajaj, Had C.) Source: CATALYSIS COMMUNICATIONS Volume: 12 Issue: 6 Pages: 403-407, WOS
2. [1.1] Mikhel, IS (Mikhel, Igor S.); Dubrovina, NV (Dubrovina, Natalia V.); Shuklov, IA (Shuklov, Ivan A.); Baumann, W (Baumann, Wolfgang); Selent, D (Selent, Detlef); Jiao, HJ (Jiao, Haijun); Christiansen, A (Christiansen, Andrea); Franke, R (Franke, Robert); Borner, A (Boerner, Armin) Source: JOURNAL OF

- ORGANOMETALLIC CHEMISTRY Volume: 696 Issue: 19 Pages: 3050-3057, WOS*
3. [1.1] Thiesen, KE (Thiesen, Kurtis E.); Maitra, K (Maitra, Kalyani); Olmstead, MM (Olmstead, Marilyn M.); Attar, S (Attar, Saeed) Source: *ORGANOMETALLICS Volume: 29 Issue: 23 Pages: 6334-6342, WOS*
4. [1.1] Van Leeuwen, P.W.N.M., Kamer, P.C.J., Claver, C., Pamies, O., Dieguez, M. Source: *CHEMICAL REVIEWS Volume: 111 Issue: 3 Special Issue: SI Pages: 2077-2118, WOS*
- ADCA388 POLÁKOVÁ, Monika - BELÁŇOVÁ, M. - PETRUŠ, Ladislav - MIKUŠOVÁ, K. Synthesis of alkyl and cycloalkyl alfa-D-mannopyranosides and derivatives thereof and their evaluation in the mycobacterial mannosyltransferase assay. In Carbohydrate Research, 2010, vol. 345, p. 1339-1347. (2.025 - IF2009). (2010 - Current Contents). ISSN 0008-6215.
Citácie:
1. [1.1] Guchhait, G (Guchhait, Goutam); Misra, AK (Misra, Anup Kumar) Source: *CATALYSIS COMMUNICATIONS Volume: 14 Issue: 1 Pages: 52-57, WOS*
- ADCA389 POSPÍŠIL, M. - ŠANDULA, Jozef - PIPALOVÁ, I. - HOFER, M. - VIKLIČKÁ, Š. Hemopoiesis stimulating and radioprotective effects of carboxymethylglucan. In Physiological Research, 1991, vol. 40, p. 377-380. ISSN 0862-8408.
Citácie:
1. [1.1] Magnani, M (Magnani, Marciane); Castro-Gomez, RJH (Hernan Castro-Gomez, Raul Jorge); Mori, MP (Mori, Mateus Prates); Kuasne, H (Kuasne, Hellen); Gregorio, EP (Gregorio, Emerson Pereira); Libos, F (Libos, Farid, Jr.); Colus, IMD (de Syllos Colus, Ilce Mara) Source: *GENETICS AND MOLECULAR BIOLOGY Volume: 34 Issue: 1 Pages: 131-135, WOS*
- ADCA390 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] Koksai, Y (Koksai, Y.); Varan, A (Varan, A.); Hascelik, G (Hascelik, G.); Buyukpamukcu, M (Buyukpamukcu, M.) Source: *BRATISLAVA MEDICAL JOURNAL-BRATISLAVSKE LEKARSKE LISTY Volume: 112 Issue: 4 Pages: 192-195, WOS*
- ADCA391 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. ISSN 0015-5632.
Citácie:
1. [1.1] Mogensen, JM (Mogensen, J. M.); Sorensen, SM (Sorensen, S. M.); Sulyok, M (Sulyok, M.); van der Westhuizen, L (van der Westhuizen, L.); Shephard, GS (Shephard, G. S.); Frisvad, JC (Frisvad, J. C.); Thrane, U (Thrane, U.); Krska, R (Krska, R.); Nielsen, KF (Nielsen, K. F.) Source: *FOOD ADDITIVES AND CONTAMINANTS PART A-CHEMISTRY ANALYSIS CONTROL EXPOSURE & RISK ASSESSMENT Volume: 28 Issue: 12 Pages: 1724-1734, WOS*
- ADCA392 PROKSA, Bohumil - UHRÍN, Dušan - GROSSMANN, E. - VOTICKÝ, Zdeno. (-)-1-Norvincorine, a new alkaloid from Vinca minor L. In Planta Medica : an international journal of natural products and medicinal plant research, 1987, vol. 53, p. 120. ISSN 0032-0943.
Citácie:

1. [1.1] Li, G (Li, Gang); Padwa, A (Padwa, Albert) Source: *ORGANIC LETTERS* Volume: 13 Issue: 15 Pages: 3767-3769, WOS
- ADCA393 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. [1.1] Farahanikia, B (Farahanikia, Behnaz); Akbarzadeh, T (Akbarzadeh, Tahmineh); Jahangirzadeh, A (Jahangirzadeh, Akbar); Yassa, N (Yassa, Narguess); Ardekani, MRS (Ardekani, Mohammad Reza Shams); Mirnezami, T (Mirnezami, Tahmineh); Hadjiakhoondi, A (Hadjiakhoondi, Abbas); Khanavi, M (Khanavi, Mahnaz) Source: *IRANIAN JOURNAL OF PHARMACEUTICAL RESEARCH* Volume: 10 Issue: 4 Pages: 777-785, WOS
- ADCA394 PROKSA, Bohumil - GROSSMANN, E. High-performance liquid chromatographic determination of alkaloids from *Vinca Minor* L. In *Phytochemistry analysis*, 1991, vol. 2, p. 74-76.
- Citácie:
1. [1.1] Farahanikia, B (Farahanikia, Behnaz); Akbarzadeh, T (Akbarzadeh, Tahmineh); Jahangirzadeh, A (Jahangirzadeh, Akbar); Yassa, N (Yassa, Narguess); Ardekani, MRS (Ardekani, Mohammad Reza Shams); Mirnezami, T (Mirnezami, Tahmineh); Hadjiakhoondi, A (Hadjiakhoondi, Abbas); Khanavi, M (Khanavi, Mahnaz) Source: *IRANIAN JOURNAL OF PHARMACEUTICAL RESEARCH* Volume: 10 Issue: 4 Pages: 777-785, WOS
- ADCA395 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. (0.367 - IF2007). (2008 - Current Contents). ISSN 0366-6352.
- Citácie:
1. [1.1] Borgogna, M (Borgogna, Massimiliano); Bellich, B (Bellich, Barbara); Cesaro, A (Cesaro, Attilio) Source: *MARINE DRUGS* Volume: 9 Issue: 12 Pages: 2572-2604, WOS
2. [1.1] Brun-Graeppi, AKAS (Brun-Graeppi, Amanda K. Andriola Silva); Richard, C (Richard, Cyrille); Bessodes, M (Bessodes, Michel); Scherman, D (Scherman, Daniel); Merten, OW (Merten, Otto-Wilhelm) Source: *JOURNAL OF CONTROLLED RELEASE* Volume: 149 Issue: 3 Pages: 209-224, WOS
3. [1.1] Kontturi, LS (Kontturi, Leena-Stiina); Yliperttula, M (Yliperttula, Marjo); Toivanen, P (Toivanen, Pyry); Maatta, A (Maatta, Antti); Maatta, AM (Maatta, Ann-Marie); Urtti, A (Urtti, Arto) Source: *JOURNAL OF CONTROLLED RELEASE* Volume: 152 Issue: 3 Pages: 376-381, WOS
4. [1.1] Kosseva, MR (Kosseva, Maria Raytchinova) Source: *FOOD AND BIOPROCESS TECHNOLOGY* Volume: 4 Issue: 6 Pages: 1089-1118, WOS
5. [1.1] Whelehan, M (Whelehan, Micheal); Marison, IW (Marison, Ian W.) Source: *JOURNAL OF MICROENCAPSULATION* Volume: 28 Issue: 8 Pages: 669-688, WOS
6. [1.2] Lapointe, J (Lapointe, Jacques) Martel, S (Martel, Sophie). Source: *Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBC'10, 2010, Article number 5627711, Pages: 3800-3803, SCOPUS*

- ADCA396 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. (2.557 - IF2003). (2004 - Current Contents, SCOPUS). ISSN 0304-4165.
- Citácie:
1. [1.1] Cai, HY (Cai, Hongying); Shi, PJ (Shi, Pengjun); Luo, HY (Luo, Huiying); Bai, YG (Bai, Yingguo); Huang, HQ (Huang, Huoqing); Yang, PL (Yang, Peilong); Yao, B (Yao, Bin) Source: *JOURNAL OF BIOSCIENCE AND BIOENGINEERING* Volume: 112 Issue: 6 Pages: 551-557, WOS
 2. [1.1] Chandra, MRS (Chandra, Muni Rammannagari Subhosh); Lee, YS (Lee, Yong-Suk); Park, IH (Park, In-Hye); Zhou, Y (Zhou, Yi); Kim, KK (Kim, Keun-Ki); Choi, YL (Choi, Yong Lark) Source: *JOURNAL OF THE KOREAN SOCIETY FOR APPLIED BIOLOGICAL CHEMISTRY* Volume: 54 Issue: 3 Pages: 325-331, WOS
 3. [1.1] Dilokpimol, A (Dilokpimol, Adiphol); Nakai, H (Nakai, Hiroyuki); Gotfredsen, CH (Gotfredsen, Charlotte H.); Baumann, MJ (Baumann, Martin J.); Nakai, N (Nakai, Natsuko); Abou Hachem, M (Abou Hachem, Maher); Svensson, B (Svensson, Birte) Source: *BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS* Volume: 1814 Issue: 12 Pages: 1720-1729, WOS
 4. [1.1] Zhao, W (Zhao, Wei); Zheng, J (Zheng, Jia); Zhou, HB (Zhou, Hong-bo) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 16 Pages: 7538-7547, WOS
 5. [1.2] Varbanets, L. D., & Borzova, N. V. (2011). In: *Ukrain'Skyi Biokhimichniy Zhurnal*, 83(3), 5-20., SCOPUS
 6. [1.2] Zahura, U. A., Rahman, M. M., Inoue, A., Tanaka, H., & Ojima, T. (2011). In: *Comparative Biochemistry and Physiology - B Biochemistry and Molecular Biology*, 159(4), 227-235., SCOPUS
- ADCA397 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.
- Citácie:
1. [1.1] Ferreira, JG (Ferreira, Joana Gasperazzo); Reis, AP (Reis, Angelica Pataro); Guimaraes, VM (Guimaraes, Valeria Monteze); Falkoski, DL (Falkoski, Daniel Luciano); Fialho, LD (Fialho, Lilian da Silva); de Rezende, ST (de Rezende, Sebastiao Tavares) Source: *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY* Volume: 164 Issue: 7 Pages: 1111-1125, WOS
 2. [1.1] Li, SH (Li, Suhong); Zhu, MP (Zhu, Minpeng); Li, TP (Li, Tuoping) Source: *ENVIRONMENTAL BIOTECHNOLOGY AND MATERIALS ENGINEERING, PTS 1-3* Book Series: *Advanced Materials Research* Volume: 183-185 Pages: 447-451, WOS
 3. [1.1] Viana, PA (Viana, Pollyanna A.); de Rezende, ST (de Rezende, Sebastiao T.); Alves, AD (Alves, Arianne de A.); Manfrini, RM (Manfrini, Rozangela M.); Alves, RJ (Alves, Ricardo J.); Bemquerer, MP (Bemquerer, Marcelo P.); Santoro, MM (Santoro, Marcelo M.); Guimaraes, VM (Guimaraes, Valeria M.) Source: *CARBOHYDRATE RESEARCH* Volume: 346 Issue: 5 Pages: 602-605, WOS
- ADCA398 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 thermophylic fungus *Thermomyces lanuginosus*. In *Enzyme and Microbial Technology*, 1999, vol.

24, p. 355-361. ISSN 0141-0229.

Citácie:

1. [1.1] Bansal, N (Bansal, Namita); Tewari, R (Tewari, Rupinder); Gupta, JK (Gupta, Jugal Kishore); Soni, R (Soni, Raman); Soni, SK (Soni, Sanjeev Kumar) Source: *BIORESOURCES* Volume: 6 Issue: 1 Pages: 552-569, WOS
2. [1.1] Mohamad, SN (Mohamad, Siti Norita); Ramanan, RN (Ramanan, Ramakrishnan Nagasundara); Mohamad, R (Mohamad, Rosfarizan); Ariff, AB (Ariff, Arbakariya B.) Source: *NEW BIOTECHNOLOGY* Volume: 28 Issue: 2 Special Issue: SI Pages: 146-152, WOS
3. [1.1] Schoepe, J (Schoepe, Jan); Pollet, A (Pollet, Annick); Verjans, P (Verjans, Priscilla); Delcour, JA (Delcour, Jan A.); Strelkov, SV (Strelkov, Sergei V.); Courtin, CM (Courtin, Christophe M.) Source: *ACTA CRYSTALLOGRAPHICA SECTION F-STRUCTURAL BIOLOGY AND CRYSTALLIZATION COMMUNICATIONS* Volume: 67 Pages: 150-152, WOS
4. [1.1] Su, YS (Su, Yishan); Zhang, XY (Zhang, Xiaoyuan); Hou, ZW (Hou, Zhongwen); Zhu, XQ (Zhu, Xiqiang); Guo, XP (Guo, Xueping); Ling, PX (Ling, Peixue) Source: *NEW BIOTECHNOLOGY* Volume: 28 Issue: 1 Special Issue: SI Pages: 40-46, WOS

ADCA399 PUCHART, Vladimír - BIELY, Peter. Simultaneous production of endo-beta-1,4-zylanase and branched xylooligosaccharides by *Thermomyces lanuginosus*. In *Journal of Biotechnology*, 2008, vol. 137, p. 34-43. (2008 - Current Contents). ISSN 0168-1656.

Citácie:

1. [1.1] Chaiyaso, T (Chaiyaso, Thanongsak); Kuntiya, A (Kuntiya, Ampin); Techapun, C (Techapun, Charin); Leksawasdi, N (Leksawasdi, Noppol); Seesuriyachan, P (Seesuriyachan, Phisit); Hanmoungjai, P (Hanmoungjai, Prasert) Source: *BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY* Volume: 75 Issue: 3 Pages: 531-537, WOS
2. [1.1] Xiros, C (Xiros, Charilaos); Katapodis, P (Katapodis, Petros); Christakopoulos, P (Christakopoulos, Paul) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 2 Pages: 1688-1696, WOS
3. [1.1] Zhang, JH (Zhang, Junhua); Siika-aho, M (Siika-aho, Matti); Puranen, T (Puranen, Terhi); Tang, M (Tang, Ming); Tenkanen, M (Tenkanen, Maija); Viikari, L (Viikari, Liisa) Source: *BIOTECHNOLOGY FOR BIOFUELS* Volume: 4 Article Number: 12, WOS

ADCA400 PUCHART, Vladimír - BIELY, Peter. Glycosylation of internal sugar residues of oligosaccharides catalyzed by alpha-galactosidase from *Aspergillus fumigatus*. In *Biochimica et Biophysica Acta : general subjects*, 2005, vol. 1726, p. 206-216. (3.369 - IF2004). (2005 - Current Contents, SCOPUS). ISSN 0304-4165.

Citácie:

1. [1.1] Gurkok, S (Gurkok, Sumeyra); Cekmecelioglu, D (Cekmecelioglu, Deniz); Ogel, ZB (Ogel, Zumrut B.) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 7 Pages: 4925-4929, WOS
2. [1.1] Kurakake, M (Kurakake, Masahiro); Moriyama, Y (Moriyama, Youichirou); Sunouchi, R (Sunouchi, Riku); Nakatani, S (Nakatani, Shinya) Source: *FOOD CHEMISTRY* Volume: 126 Issue: 1 Pages: 177-182, WOS

ADCA401 PUCHART, Vladimír - BIELY, Peter. A simple enzymatic synthesis of 4-nitrophenyl beta-1,4-D-xylobioside a chromogenic substrate for assay and differentiation. In *Journal of Biotechnology*, 2007, vol. 128, p. 576-586. ISSN 0168-1656.

Citácie:

1. [1.1] Dilokpimol, A (Dilokpimol, Adiphol); Nakai, H (Nakai, Hiroyuki);

- Gotfredsen, CH (Gotfredsen, Charlotte H.); Appeldoorn, M (Appeldoorn, Maaïke); Baumann, MJ (Baumann, Martin J.); Nakai, N (Nakai, Natsuko); Schols, HA (Schols, Henk A.); Abou Hachem, M (Abou Hachem, Maher); Svensson, B (Svensson, Birte) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 3 Pages: 421-429, WOS*
- ADCA402 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. (1.871 - IF2010). (2011 - Current Contents). ISSN 1610-2940.
Citácie:
1. [1.1] Rungrotmongkol, T (Rungrotmongkol, Thanyada); Yotmanee, P (Yotmanee, Pathumwadee); Nunthaboot, N (Nunthaboot, Nadtanet); Hannongbua, S (Hannongbua, Supot) Source: CURRENT PHARMACEUTICAL DESIGN Volume: 17 Issue: 17 Pages: 1720-1739, WOS
- ADCA403 RAPP, G. - KLAUDINY, Jaroslav - HAGENDORFF, G. - LUCK, M.R. - SCHEIT, K.H. Complete sequence of the coding region of human elongation 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.
Citácie:
1. [1.1] Kaul, G (Kaul, Gautam); Pattan, G (Pattan, Gurulingappa); Rafeequi, T (Rafeequi, Towseef) Source: CELL BIOCHEMISTRY AND FUNCTION Volume: 29 Issue: 3 Pages: 227-234, WOS
2. [1.1] Kaul, G (Kaul, Gautam); Pattan, G (Pattan, Gurulingappa); Rafeequi, T (Rafeequi, Towseef) Source: CELL BIOCHEMISTRY AND FUNCTION Volume: 29, Issue: 3 Pages: 227-234, WOS
- ADCA404 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. (1.659 - IF2008). (2009 - Current Contents). ISSN 1612-1872.
Citácie:
1. [1.1] ULERY, B.D. - NAIR, L.S. - LAURENCIN, C.T. Biomedical Applications of Biodegradable Polymers. In JOURNAL OF POLYMER SCIENCE PART B-POLYMER PHYSICS. ISSN 0887-6266, 2011, vol. 49, no. 12, p. 832-864., WOS
- ADCA405 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. (4.100 - IF2006). (2007 - Current Contents). ISSN 0264-6021.
Citácie:
1. [1.1] Garenaux, Estelle, Maes Emmanuel., Leveque, S. Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 9 Pages: 1093-1104, WOS
2. [1.1] Kojima, H (Kojima, Hisao); Shimizu, T (Shimizu, Takemasa); Sugita, M (Sugita, Mutsumi); Itonori, S (Itonori, Saki); Fujita, N (Fujita, Norihisa); Ito, M (Ito, Masahiro) Source: JOURNAL OF LIPID RESEARCH Volume: 52 Issue: 2 Pages: 308-317, WOS
3. [1.1] Toro, K (Toero, Klara); Borka, K (Borka, Katalin); Kardos, M (Kardos, Magdolna); Kristof, I (Kristof, Istvan); Sotonyi, P (Sotonyi, Peter) Source: JOURNAL OF FORENSIC SCIENCES Volume: 56 Issue: 2 Pages: 526-528, WOS

- ADCA406 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] Barsanti, L (Barsanti, Laura); Passarelli, V (Passarelli, Vincenzo); Evangelista, V (Evangelista, Valtere); Frassanito, AM (Frassanito, Anna Maria); Gualtieri, P (Gualtieri, Paolo) Source: *NATURAL PRODUCT REPORTS* Volume: 28 Issue: 3 Pages: 457-466, WOS
2. [1.1] Guo, CX (Guo, Cuixia); Wong, KH (Wong, Ka-Hing); Cheung, PCK (Cheung, Peter C. K.) Source: *INTERNATIONAL JOURNAL OF MEDICINAL MUSHROOMS* Volume: 13 Issue: 3 Pages: 237-244, WOS
3. [1.1] Hassan, H. M. M. (2011). In: *World Applied Sciences Journal*, 15(8), 1110-1119., SCOPUS
4. [1.1] Huang, QL (Huang, Qilin); Zhang, LN (Zhang, Lina) Source: *CARBOHYDRATE POLYMERS* Volume: 83 Issue: 3 Pages: 1363-1369, WOS
5. [1.1] Liu, FW (Liu, Fangwei); Weng, D (Weng, Dong); Chen, Y (Chen, Ying); Song, LY (Song, Laiyu); Li, CY (Li, Cuiying); Dong, L (Dong, Lei); Wang, Y (Wang, Yuan); Tao, SS (Tao, Shasha); Chen, J (Chen, Jie) Source: *ARCHIVES OF TOXICOLOGY* Volume: 85 Issue: 11 Pages: 1383-1394, WOS
6. [1.1] Mamoudieh, M (Mamoudieh, Mohsen); Mirkheshti, N (Mirkheshti, Nooshin); Alavi, SA (Alavi, Sayyed Ali) Source: *ULUSAL TRAVMA VE ACIL CERRAHI DERGISI-TURKISH JOURNAL OF TRAUMA & EMERGENCY SURGERY* Volume: 17 Issue: 2 Pages: 108-112, WOS
7. [1.1] Petravic-Tominac, V., Zechner-Krpan, V., Grba, S., Srecec, S., Panjkota-Krbavcic, I., & Vidovic, L. In: *Agriculturae Conspectus Scientificus*, 75(4), 149-158., SCOPUS
8. [1.1] Qi, CJ (Qi, Chunjian); Cai, YH (Cai, Yihua); Gunn, L (Gunn, Lacey); Ding, CL (Ding, Chuanlin); Li, B (Li, Bing); Kloecker, G (Kloecker, Goetz); Qian, KQ (Qian, Keqing); Vasilakos, J (Vasilakos, John); Saijo, S (Saijo, Shinobu); Iwakura, Y (Iwakura, Yoichiro); Yannelli, JR (Yannelli, John R.); Yan, J (Yan, Jun) Source: *BLOOD* Volume: 117 Issue: 25 Pages: 6825-6836, WOS
9. [1.1] Sonck, E (Sonck, Eva); Devriendt, B (Devriendt, Bert); Goddeeris, B (Goddeeris, Bruno); Cox, E (Cox, Eric) Source: *CLINICAL AND VACCINE IMMUNOLOGY* Volume: 18 Issue: 9 Pages: 1441-1446, WOS
10. [1.1] Uslu, K (Uslu, Kadriye); Bagriacik, EU (Bagriacik, E. Umit) Source: *UHOD-ULUSLARARASI HEMATOLOJI-ONKOLOJI DERGISI* Volume: 21 Issue: 3 Pages: 176-182, WOS

- ADCA407 ROESSL, Ulrich - NAHÁLKA, Jozef - NIDETZKY, Bernd. Carrier-free immobilized enzymes for biocatalysis. In *Biotechnology Letters*, 2010, vol.32, p. 341-350. (1.636 - IF2009). (2010 - Current Contents). ISSN 0141-5492.

Citácie:

1. [1.1] Benaissi, K (Benaissi, Karima); Helaine, V (Helaine, Virgil); Prevot, V (Prevot, Vanessa); Forano, C (Forano, Claude); Hecquet, L (Hecquet, Laurence) Source: *ADVANCED SYNTHESIS & CATALYSIS* Volume: 353 Issue: 9 Pages: 1497-1509, WOS
2. [1.1] Garcia-Garcia, MI (Inmaculada Garcia-Garcia, Maria); Sola-Carvajal, A (Sola-Carvajal, Agustin); Sanchez-Carron, G (Sanchez-Carron, Guiomar); Garcia-Carmona, F (Garcia-Carmona, Francisco); Sanchez-Ferrer, A (Sanchez-Ferrer, Alvaro) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 10 Pages: 6186-6191, WOS
3. [1.1] Gatti-Lafranconi, P (Gatti-Lafranconi, Pietro); Natalello, A (Natalello,

Antonino); Ami, D (Ami, Diletta); Doglia, SM (Doglia, Silvia Maria); Lotti, M (Lotti, Marina) Source: FEBS JOURNAL Volume: 278 Issue: 14 Pages: 2408-2418, WOS

4. [1.1] Ghorbani, S (Ghorbani, Sepideh); Tabandeh, F (Tabandeh, Fatemeh); Yakhchali, B (Yakhchali, Bagher); Mehrnia, MR (Mehrnia, Mohammad Reza) Source: BIOTECHNOLOGY AND BIOPROCESS ENGINEERING Volume: 16 Issue: 5 Pages: 1019-1026, WOS

5. [1.1] Llop-Tous, I (Llop-Tous, Immaculada); Ortiz, M (Ortiz, Miriam); Torrent, M (Torrent, Margarita); Ludevid, MD (Dolors Ludevid, M.) Source: PLOS ONE Volume: 6 Issue: 4 Article Number: e19474, WOS

6. [1.1] Mori, Y (Mori, Yutaro); Minamihata, K (Minamihata, Kosuke); Abe, H (Abe, Hiroki); Goto, M (Goto, Masahiro); Kamiya, N (Kamiya, Noriho) Source: ORGANIC & BIOMOLECULAR CHEMISTRY Volume: 9 Issue: 16 Pages: 5641-5644, WOS

7. [1.1] Shaikh, T. M., & Hong, F. E. (2011). In: Advanced Synthesis and Catalysis, 353(9), 1491-1496., SCOPUS

8. [1.1] Wang, AM (Wang, Anming); Zhang, FK (Zhang, Fangkai); Chen, FF (Chen, Feifei); Wang, MZ (Wang, Meizhang); Li, HF (Li, Haifeng); Zeng, ZW (Zeng, Zhaowu); Xie, TA (Xie, Tian); Chen, ZM (Chen, Zhenming) Source: KOREAN JOURNAL OF CHEMICAL ENGINEERING Volume: 28 Issue: 4 Pages: 1090-1095, WOS

9. [1.1] Wu, W (Wu, Wei); Xing, L (Xing, Lei); Zhou, BH (Zhou, Bihong); Lin, ZL (Lin, Zhanglin) Source: MICROBIAL CELL FACTORIES Volume: 10 Article Number: 9, WOS

ADCA408 RUDD, T.R. - YATES, E.A. - HRICOVÍNI, Miloš. Spectroscopic and Theoretical Approaches for the Determination of Heparin Saccharide Structure and the Study of Protein-Glycosaminoglycan Complexes in Solution. Miloš Hricovíni. In Current Medicinal Chemistry, 2009, vol.16, pp.4750-4766. (4.823 - IF2008). (2009 - Current Contents). ISSN 0929-8673.

Citácie:

1. [1.1] Rein, CM (Rein, Chantelle M.); Desai, UR (Desai, Umesh R.); Church, FC (Church, Frank C.) Source: METHODS IN ENZYMOLOGY, VOL 501: SERPIN STRUCTURE AND EVOLUTION Book Series: Methods in Enzymology Volume: 501 Pages: 105-137, WOS

2. [1.1] Swiezewska, E (Swiezewska, Ewa); Wojcik, J (Wojcik, Jacek) : NUCLEAR MAGNETIC RESONANCE, VOL 40 Book Series: Nuclear Magnetic Resonance Volume: 40 Pages: 344-390, WOS

ADCA409 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. (3.691 - IF2002). (2003 - Current Contents). ISSN 0099-2240.

Citácie:

1. [1.1] Chan, GF (Chan, Giek Far); Puad, MSA (Puad, Mohamad Safwan Ahmad); Chin, CF (Chin, Chai Fung); Rashid, NAA (Rashid, Noor Aini Abdul) Source: FOLIA MICROBIOLOGICA Volume: 56 Issue: 5 Pages: 459-467, WOS

2. [1.1] Kurakake, M (Kurakake, Masahiro); Takao, J (Takao, Jyunpei); Asano, O (Asano, Osamu); Tanimoto, H (Tanimoto, Hiroko); Komaki, T (Komaki, Toshiaki) Source: JOURNAL OF FOOD SCIENCE Volume: 76 Issue: 2 Pages: C231-C235, WOS

3. [1.1] Rakotoarivonina, H (Rakotoarivonina, Harivony); Hermant, B (Hermant,

- Beatrice); Chabbert, B (Chabbert, Brigitte); Touzel, JP (Touzel, Jean-Pierre); Remond, C (Remond, Caroline) Source: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY Volume: 90 Issue: 2 Pages: 541-552, WOS*
- ADCA410 RYABOVA, Olena - VRŠANSKÁ, Mária - KANEKO, Satoshi - VAN ZYL, Willem H. - BIELY, Peter. A novel family of hemicellulotic alfa-glucuronidase. Satoshi Kaneko, Willem H. van Zyl, Peter Biely. In FEBS Letters : Federation of European Biochemical Societies Letters for the Rapid Publication of Short Reports in Biochemistry, Biophysics and Molecular Biology, 2009, vol.583, p.1457-1462. (3.264 - IF2008). (2009 - Current Contents). ISSN 0014-5793.
- Citácie:
1. [1.1]): Chong, SL (Chong, Sun-Li); Battaglia, E (Battaglia, Evy); Coutinho, PM (Coutinho, Pedro M.); Henrissat, B (Henrissat, Bernard); Tenkanen, M (Tenkanen, Maija); de Vries, RP (de Vries, Ronald P.) Source: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY Volume: 90 Issue: 4, Pages: 869-881, WOS
 2. [1.1] Okeke, BC (Okeke, Benedict C.); Lu, J (Lu, Jue) Source: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY Volume: 163 Issue: 7 Pages: 869-881, WOS
 3. [1.1] Pouvreau, L (Pouvreau, L.); Jonathan, MC (Jonathan, M. C.); Kabel, MA (Kabel, M. A.); Hinz, SWA (Hinz, S. W. A.); Gruppen, H (Gruppen, H.); Schols, HA (Schols, H. A.) Source: ENZYME AND MICROBIAL TECHNOLOGY Volume: 49 Issue: 3 Pages: 312-320, WOS
 4. [1.1] van den Brink, J (van den Brink, Joost); de Vries, RP (de Vries, Ronald P.) Source: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY Volume: 91 Issue: 6 Pages: 1477-1492, WOS
- ADCA411 RYCHLÁ, Lýdia - RYCHLÝ, Jozef - EBRINGEROVÁ, Anna - CSOMOROVÁ, Katarína - MALOVÍKOVÁ, Anna. Chemiluminescence accompanying the oxidation of hemicelluloses. In Polymer Degradation and Stability, 2008, vol. 93, p. 1674 - 1680. (2.073 - IF2007). (2008 - Current Contents). ISSN 0141-3910.
- Citácie:
1. [1.1] AREA, M.C. - CHERADAME, H. PAPER AGING AND DEGRADATION: RECENT FINDINGS AND RESEARCH METHODS. In BIORESOURCES. ISSN 1930-2126, 2011, vol. 6, no. 4, p. 5307-5337., WOS
 2. [1.1] SONG, D.F. - SOMMERVILLE, D. - BROWN, A.G. - SHIMMON, R.G. - REEDY, B.J. - TAHTOUH, M. Thermal development of latent fingerprints on porous surfaces-Further observations and refinements. In FORENSIC SCIENCE INTERNATIONAL. ISSN 0379-0738, JAN 30 2011, vol. 204, no. 1-3, p. 97-110., WOS
- ADCA412 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.
- Citácie:
1. [1.1]): Kovacs, G (Kovacs, Gabor); Popescu, IC (Popescu, Ionel Catalin) Source: STUDIA UNIVERSITATIS BABES-BOLYAI CHEMIA Volume: 56 Issue: 4 Pages: 199-210, WOS
 2. [1.1]): Zeng, H (Zeng, Han); Tang, ZQ (Tang, Zhi-qiang); Liao, LW (Liao, Ling-wen); Kang, J (Kang, Jing); Chen, YX (Chen, Yan-xia) Source: CHINESE JOURNAL OF CHEMICAL PHYSICS Volume: 24 Issue: 6 Pages: 653-658, WOS
 3. [1.1] Beneyton, T (Beneyton, Thomas); Beyl, Y (Beyl, Yvonne); Guschin, DA (Guschin, Dmitrii A.); Griffiths, AD (Griffiths, Andrew D.); Taly, V (Taly,

- Valerie); Schuhmann, W (Schuhmann, Wolfgang) Source: *ELECTROANALYSIS* Volume: 23 Issue: 8 Pages: 1781-1789, WOS
4. [1.1] Choi, M (Choi, Moonsung); Davidson, VL (Davidson, Victor L.) Source: *METALLOMICS* Volume: 3 Issue: 2 Pages: 140-151, WOS
5. [1.1] Demirkol, DO (Demirkol, Dilek Odaci); Dornbusch, K (Dornbusch, Kay); Feller, KH (Feller, Karl-Heinz); Timur, S (Timur, Suna) Source: *ENGINEERING IN LIFE SCIENCES* Volume: 11 Issue: 2 Special Issue: SI Pages: 182-188, WOS
6. [1.1] Ding, RM (Ding, Ruimin); Jiang, J (Jiang, Jian); Wu, F (Wu, Fei); Gong, M (Gong, Min); Zhu, JH (Zhu, Jianhui); Huang, XT (Huang, Xintang) Source: *NANOTECHNOLOGY* Volume: 22 Issue: 37 Article Number: 375303, WOS
7. [1.1] Evtyugin, GA (Evtyugin, G. A.) Source: *JOURNAL OF ANALYTICAL CHEMISTRY* Volume: 66 Issue: 11 Pages: 1029-1034, WOS
8. [1.1] Faridnouri, H (Faridnouri, Hassan); Ghourchian, H (Ghourchian, Hedayatollah); Hashemnia, S (Hashemnia, Seddigheh) Source: *BIOELECTROCHEMISTRY* Volume: 82 Issue: 1 Pages: 1-9, WOS
9. [1.1] Flexer, V (Flexer, Victoria); Durand, F (Durand, Fabien); Tsujimura, S (Tsujimura, Seiya); Mano, N (Mano, Nicolas) Source: *ANALYTICAL CHEMISTRY* Volume: 83 Issue: 14 Pages: 5721-5727, WOS
10. [1.1] Gupta, G (Gupta, Gautam); Lau, C (Lau, Carolin); Branch, B (Branch, Brittany); Rajendran, V (Rajendran, Vijaykumar); Ivnitski, D (Ivnitski, Dmitri); Atanassov, P (Atanassov, Plamen) Source: *ELECTROCHIMICA ACTA* Volume: 56 Issue: 28 Special Issue: SI Pages: 10767-10771, WOS
11. [1.1] Gupta, G (Gupta, Gautam); Lau, C (Lau, Carolin); Rajendran, V (Rajendran, Vijaykumar); Colon, F (Colon, Frisia); Branch, B (Branch, Brittany); Ivnitski, D (Ivnitski, Dmitri); Atanassov, P (Atanassov, Plamen) Source: *ELECTROCHEMISTRY COMMUNICATIONS* Volume: 13 Issue: 3 Pages: 247-249, WOS
12. [1.1] Kataoka, K (Kataoka, Kunishige); Hirota, S (Hirota, Shun); Maeda, Y (Maeda, Yasuo); Kogi, H (Kogi, Hiroki); Shinohara, N (Shinohara, Naoya); Sekimoto, M (Sekimoto, Madoka); Sakurai, T (Sakurai, Takeshi) Source: *BIOCHEMISTRY* Volume: 50 Issue: 4 Pages: 558-565, WOS
13. [1.1] Li, Y (Li, Ying); Chen, SM (Chen, Shen-Ming); Chen, WC (Chen, Wan-Chun); Li, YS (Li, Ying-Sheng); Ali, MA (Ali, M. Ajmal); AlHemaid, FMA (AlHemaid, Fahad M. A.) Source: *INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE* Volume: 6 Issue: 12 Pages: 6398-6409, WOS
14. [1.1] Rincon, RA (Rincon, Rosalba A.); Lau, C (Lau, Carolin); Luckarift, HR (Luckarift, Heather R.); Garcia, KE (Garcia, Kristen E.); Adkins, E (Adkins, Emily); Johnson, GR (Johnson, Glenn R.); Atanassov, P (Atanassov, Plamen) Source: *BIOSENSORS & BIOELECTRONICS* Volume: 27 Issue: 1 Pages: 132-136, WOS
15. [1.1] Rosenbaum, M (Rosenbaum, Miriam); Aulenta, F (Aulenta, Federico); Villano, M (Villano, Marianna); Angenent, LT (Angenent, LARGUS T.) Source: *BIORESOURCE TECHNOLOGY* Volume: 102 Issue: 1 Special Issue: SI Pages: 324-333, WOS
16. [1.1] Strong, PJ (Strong, P. J.); Claus, H (Claus, H.) Source: *CRITICAL REVIEWS IN ENVIRONMENTAL SCIENCE AND TECHNOLOGY* Volume: 41 Issue: 4 Pages: 373-434, WOS
17. [1.1] Szot, K (Szot, Katarzyna); Lynch, RP (Lynch, Robert P.); Lesniewski, A (Lesniewski, Adam); Majewska, E (Majewska, Ewa); Sirieix-Plenet, J (Sirieix-Plenet, Juliette); Gaillon, L (Gaillon, Laurent); Opallo, M (Opallo, Marcin) Source: *ELECTROCHIMICA ACTA* Volume: 56 Issue: 28 Special Issue: SI

Pages: 10306-10312, WOS

18. [1.1] Wang, X (Wang, Xiaojun); Latonen, RM (Latonen, Rose-Marie); Sjooberg-Eerola, P (Sjooberg-Eerola, Pia); Eriksson, JE (Eriksson, Jan-Erik); Bobacka, J (Bobacka, Johan); Boer, H (Boer, Harry); Bergelin, M (Bergelin, Mikael) Source: JOURNAL OF PHYSICAL CHEMISTRY C Volume: 115 Issue: 13 Pages: 5919-5929, WOS

19. [1.1] Wegerich, F (Wegerich, Franziska); Turano, P (Turano, Paola); Allegrozzi, M (Allegrozzi, Marco); Mohwald, H (Moehwald, Helmuth); Lisdat, F (Lisdat, Fred) Source: LANGMUIR Volume: 27 Issue: 7 Pages: 4202-4211, WOS

20. [1.1] Zhao, D (Zhao Dan); Wang, Y (Wang Yan); Zhao, M (Zhao Min) Source: PROGRESS IN CHEMISTRY Volume: 23 Issue: 6 Pages: 1224-1236, WOS

21. [1.1] Zloczewska, A (Zloczewska, Adrianna); Jonsson-Niedziolka, M (Jonsson-Niedziolka, Martin); Rogalski, J (Rogalski, Jerzy); Opallo, M (Opallo, Marcin) Source: ELECTROCHIMICA ACTA Volume: 56 Issue: 11 Pages: 3947-3953, WOS

ADCA413 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.

Citácie:

1. [1.1] Cruz, GCN (Cruz, Gabriel C. N.); Garcia, L (Garcia, Liudy); Silva, AJ (Silva, Adelson J.); Barbosa, JARG (Barbosa, Joao A. R. G.); Ricart, CAO (Ricart, Carlos A. O.); Freitas, SM (Freitas, Sonia M.); Sousa, MV (Sousa, Marcelo V.) Source: APIDOLOGIE Volume: 42 Issue: 3 Pages: 252-269, WOS

2. [1.1] Ferguson, LC (Ferguson, Laura C.); Green, J (Green, Jack); Surridge, A (Surridge, Alison); Jiggins, CD (Jiggins, Chris D.) Source: MOLECULAR BIOLOGY AND EVOLUTION Volume: 28 Issue: 1 Pages: 257-272, WOS

3. [1.1] Han, B (Han, Bin); Li, CX (Li, Chenxi); Zhang, L (Zhang, Lan); Fang, Y (Fang, Yu); Feng, M (Feng, Mao); Li, JK (Li, Jianke) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 18 Pages: 10346-10355, WOS

4. [1.1] Hayashi, T (Hayashi, Takeshi); Takamatsu, N (Takamatsu, Nobue); Nakashima, T (Nakashima, Takashi); Arita, T (Arita, Takashi) Source: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY Volume: 75 Issue: 3 Pages: 556-560, WOS

5. [1.1] Kamakura, M (Kamakura, Masaki) Source: NATURE Volume: 473 Issue: 7348 Pages: 478-483, WOS

6. [1.1] Liu, F (Liu, Fang); Li, WF (Li, Wenfeng); Li, ZG (Li, Zhiguo); Zhang, SW (Zhang, Shaowu); Chen, SL (Chen, Shenglu); Su, SK (Su, Songkun) Source: JOURNAL OF INSECT PHYSIOLOGY Volume: 57 Issue: 2 Pages: 274-279, WOS

7. [1.1] Smith, CD (Smith, Christopher D.); Zimin, A (Zimin, Aleksey); Holt, C (Holt, Carson); Abouheif, E (Abouheif, Ehab); Benton, R (Benton, Richard); Cash, E (Cash, Elizabeth); Croset, V (Croset, Vincent); Currie, CR (Currie, Cameron R.); Elhaik, E (Elhaik, Eran); Elsik, CG (Elsik, Christine G.); Fave, MJ (Fave, Marie-Julie); Fernandes, V (Fernandes, Vilaiwan); Gadau, J (Gadau, Juergen); Gibson, JD (Gibson, Joshua D.); Graur, D (Graur, Dan); Grubbs, KJ (Grubbs, Kirk J.); Hagen, DE (Hagen, Darren E.); Helmkamp, M (Helmkamp, Martin); Holley, JA (Holley, Jo-Anne); Hu, H (Hu, Hao); Viniegra, ASI (Viniegra, Ana Sofia Ibarraran); Johnson, BR (Johnson, Brian R.); Johnson, RM (Johnson,

Reed M.); Khila, A (Khila, Abderrahman); Kim, JW (Kim, Jay W.); Laird, J (Laird, Joseph); Mathis, KA (Mathis, Kaitlyn A.); Moeller, JA (Moeller, Joseph A.); Munoz-Torres, MC (Munoz-Torres, Monica C.); Murphy, MC (Murphy, Marguerite C.); Nakamura, R (Nakamura, Rin); Nigam, S (Nigam, Surabhi); Overson, RP (Overson, WOS

8. [1.1] Zheng, AJ (Zheng, Aijuan); Li, JK (Li, Jianke); Begna, D (Begna, Desalegn); Fang, Y (Fang, Yu); Feng, M (Feng, Mao); Song, FF (Song, Feifei) Source: PLOS ONE Volume: 6 Issue: 5 Article Number: e20428, WOS

9. [1.2] Gilboa-Garber, N., Zinger-Yosovich, K.D., Sudakevitz, D. Lerre, B., Imberty, A., Wimmerova, M., Wu, A.M., Garber, N.C. In: *Advances in Experimental Medicine and Biology* 705, pp.155-211, SCOPUS

10. [1.2] Mulero Cánovas, J., Zafrilla Rentero, P., Martínéz-Cachá Martínéz, A. Leal Hernández, M., Abellán Alemán J. In: *Clinica e Investigacion en Arteriosclerosis* 23 (5), pp. 219-227, SCOPUS

ADCA414 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*.

Citácie:

1. [1.1] Torres, S (Torres, Sebastian); Sayago, JE (Sayago, Jorge E.); Ordonez, RM (Ordonez, Roxana M.); Isla, MI (Ines Isla, Maria) Source: ENZYME AND MICROBIAL TECHNOLOGY Volume: 48 Issue: 2 Pages: 123-128, WOS

2. [1.1] Zhang, HB (Zhang, HongBin); Liu, MY (Liu, MingYan); Tian, YJ (Tian, YuJing); Hu, XQ (Hu, XueQin) Source: CELL BIOCHEMISTRY AND BIOPHYSICS Volume: 61 Issue: 2 Pages: 267-275, WOS

ADCA415 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. (0.913 - IF2005). ISSN 1022-1360.

Citácie:

1. [1.1] Bigand, V (Bigand, Virginie); Pinel, C (Pinel, Catherine); Perez, DD (Perez, Denilson Da Silva); Rataboul, F (Rataboul, Franck); Huber, P (Huber, Patrick); Petit-Conil, M (Petit-Conil, Michel) Source: CARBOHYDRATE POLYMERS Volume: 85 Issue: 1 Pages: 138-148, WOS

2. [1.1] Peng, XW (Peng, Xin-Wen); Ren, JL (Ren, Jun-Li); Zhong, LX (Zhong, Lin-Xin); Cao, XF (Cao, Xue-Fei); Sun, RC (Sun, Run-Cang) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 2 Pages: 570-576, WOS

3. [1.1] Peng, XW (Peng, Xin-Wen); Ren, JL (Ren, Jun-Li); Zhong, LX (Zhong, Lin-Xin); Peng, F (Peng, Feng); Sun, RC (Sun, Run-Cang) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 15 Pages: 8208-8215, WOS

4. [1.1] Peng, XW (Peng, Xinwen); Ren, JL (Ren, Junli); Sun, RC (Sun, Runcang) Source: CARBOHYDRATE POLYMERS Volume: 83 Issue: 4 Pages: 1922-1928, WOS

5. [1.1] Prado, HJ (Prado, Hector J.); Matulewicz, MC (Matulewicz, Maria C.); Bonelli, PR (Bonelli, Pablo R.); Cukierman, AL (Cukierman, Ana L.) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 2 Pages: 311-321, WOS

6. [1.1] Ren, JL (Ren, Junli); Peng, XW (Peng, Xinwen); Peng, F (Peng, Feng); Sun, RC (Sun, Runcang) Source: ADVANCED MATERIALS, PTS 1-4 Book Series: Advanced Materials Research Volume: 239-242 Pages: 463-467, WOS

7. [1.1] Sasso, C (Sasso, Claudia); Bruyant, N (Bruyant, Nicolas); Beneventi, D (Beneventi, Davide); Faure-Vincent, J (Faure-Vincent, Jerome); Zeno, E (Zeno,

- Elisa); Petit-Conil, M (Petit-Conil, Michel); Chaussy, D (Chaussy, Didier); Belgacem, MN (Belgacem, Mohamed Naceur) Source: CELLULOSE Volume: 18 Issue: 6 Pages: 1455-1467, WOS*
8. [1.1] *de la Motte, H (de la Motte, Hanna); Hasani, M (Hasani, Merima); Brelid, H (Brelid, Harald); Westman, G (Westman, Gunnar) Source: CARBOHYDRATE POLYMERS Volume: 85 Issue: 4 Pages: 738-746, WOS*
9. [1.2] *Peng, X. W., Ren, J. L., & Sun, R. C. (2011). In: . Carbohydrate Polymers, 83(2), 769-775., SCOPUS*
- ADCA416 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.
- Citácie:
1. [1.1] *Khonzue, P (Khonzue, Parichart); Khucharoenphaisan, K (Khucharoenphaisan, Khwanchai); Srisuk, N (Srisuk, Nantana); Kitpreechavanich, V (Kitpreechavanich, Vichien) Source: AFRICAN JOURNAL OF BIOTECHNOLOGY Volume: 10 Issue: 10 Pages: 1880-1887, WOS*
2. [1.1] *Su, YS (Su, Yishan); Zhang, XY (Zhang, Xiaoyuan); Hou, ZW (Hou, Zhongwen); Zhu, XQ (Zhu, Xiqiang); Guo, XP (Guo, Xueping); Ling, PX (Ling, Peixue) Source: NEW BIOTECHNOLOGY Volume: 28 Issue: 1 Special Issue: SI Pages: 40-46, WOS*
- ADCA417 SKALKOVÁ, P. - SROKOVÁ, I. - SASINKOVÁ, Vlasta - EBRINGEROVÁ, Anna. Polymeric surfactants from beechwood glucuronoxylan. In Tenside Surfactants Detergents, 2006, vol. 43, p. 137-141. ISSN 0932-3414.
- Citácie:
1. [1.1] *: Belmokaddem, FZ (Belmokaddem, Fatima-Zohra); Pinel, C (Pinel, Catherine); Huber, P (Huber, Patrick); Petit-Conil, M (Petit-Conil, Michel); Perez, DD (Perez, Denilson Da Silva) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 18 Pages: 2896-2904, WOS*
- ADCA418 SLAMENŇOVÁ, Darina - LÁBAJ, Juraj - KRIŽKOVÁ, L. - KOGAN, Grigorij - ŠANDULA, Jozef - BRESGEN, Nikolaus - ECKL, Peter. Protective effects of fungal (1-3)- β -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.
- Citácie:
1. [1.1] *Ishii, PL (Ishii, Priscila Lumi); Prado, CK (Prado, Carolina Kato); Mauro, MD (Mauro, Mariana de Oliveira); Carreira, CM (Carreira, Clisia Mara); Mantovani, MS (Mantovani, Mario Sergio); Ribeiro, LR (Ribeiro, Lucia Regina); Dichi, JB (Dichi, Jane Bandeira); Oliveira, RJ (Oliveira, Rodrigo Juliano) Source: REGULATORY TOXICOLOGY AND PHARMACOLOGY Volume: 59 Issue: 3 Pages: 412-422, WOS*
2. [1.1] *Magnani, M (Magnani, Marciane); Castro-Gomez, RJH (Hernan Castro-Gomez, Raul Jorge); Mori, MP (Mori, Mateus Prates); Kuasne, H (Kuasne, Hellen); Gregorio, EP (Gregorio, Emerson Pereira); Libos, F (Libos, Farid, Jr.); Colus, IMD (de Syllos Colus, Ilce Mara) Source: GENETICS AND MOLECULAR BIOLOGY Volume: 34 Issue: 1 Pages: 131-135, WOS*
3. [1.1] *Matur, E (Matur, E.); Ergul, E (Ergul, E.); Akyazi, I (Akyazi, I.); Eraslan, E (Eraslan, E.); Inal, G (Inal, G.); Bilgic, S (Bilgic, S.); Demircan, H (Demircan, H.) Source: BRITISH POULTRY SCIENCE Volume: 52 Issue: 5 Pages: 541-550, WOS*
4. [1.1] *Pourahmad, J (Pourahmad, Jalal); Shaki, F (Shaki, Fatemeh); Tanbakosazan, F (Tanbakosazan, Farahnaz); Ghalandari, R (Ghalandari,*

Ruhollah); Ettehadi, HA (Ettehadi, Hossein Ali); Dahaghin, E (Dahaghin, Ezzat) Source: HUMAN & EXPERIMENTAL TOXICOLOGY Volume: 30 Issue: 3 Pages: 173-181, WOS

5. [1.1] Reverberi, M (Reverberi, M.); Zjalic, S (Zjalic, S.); Ricelli, A (Ricelli, A.); Di Meo, C (Di Meo, C.); Scarpari, M (Scarpari, M.); Fanelli, C (Fanelli, C.); Fabbri, AA (Fabbri, A. A.) Source: WORLD MYCOTOXIN JOURNAL Volume: 4 Issue: 3 Pages: 217-224, WOS

6. [1.1] Salama, SF (Salama, Safwat F.) Source: PAKISTAN JOURNAL OF ZOOLOGY Volume: 43 Issue: 5 Pages: 933-939, WOS

7. [1.1] Wong, VW (Wong, Victor W.); Rustad, KC (Rustad, Kristine C.); Glotzbach, JP (Glotzbach, Jason P.); Sorkin, M (Sorkin, Michael); Inayathullah, M (Inayathullah, Mohammed); Major, MR (Major, Melanie R.); Longaker, MT (Longaker, Michael T.); Rajadas, J (Rajadas, Jayakumar); Gurtner, GC (Gurtner, Geoffrey C.) Source: MACROMOLECULAR BIOSCIENCE Volume: 11 Issue: 11 Pages: 1458-1466, WOS

- ADCA419 **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.

Citácie:

1. [1.1] Bergeron, SE (Bergeron, Sarah E.); Wedemeyer, EW (Wedemeyer, Elesa W.); Lee, R (Lee, Rose); Wen, KK (Wen, Kuo-Kuang); McKane, M (McKane, Melissa); Pierick, AR (Pierick, Alyson R.); Berger, AP (Berger, Anthony P.); Rubenstein, PA (Rubenstein, Peter A.); Bartlett, HL (Bartlett, Heather L.) Source: JOURNAL OF BIOLOGICAL CHEMISTRY Volume: 286 Issue: 13 Pages: 11356-11369, WOS

2. [1.1] Bitsikas, V (Bitsikas, Vassilis); Karachaliou, M (Karachaliou, Mayia); Gournas, C (Gournas, Christos); Diallinas, G (Diallinas, George) Source: MOLECULAR MEMBRANE BIOLOGY Volume: 28 Issue: 1 Pages: 54-68, WOS

3. [1.1] Miyamoto-Shinohara, Y (Miyamoto-Shinohara, Yukie); Nozawa, F (Nozawa, Fumie); Sukenobe, J (Sukenobe, Junji); Imaizumi, T (Imaizumi, Takashi) Source: JOURNAL OF GENERAL AND APPLIED MICROBIOLOGY Volume: 56 Issue: 2 Pages: 107-119, WOS

- ADCA420 **SLÁVIKOVÁ, Elena - VADKERTIOVÁ, Renáta - VRÁNOVÁ, D.** Yeasts colonizing the leaf surfaces. In Journal of Basic Microbiology, 2007, vol.47, p.344-350. (1.000 - IF2006). ISSN 0233-111X.

Citácie:

1. [1.1] Cordero-Bueso, G (Cordero-Bueso, Gustavo); Arroyo, T (Arroyo, Teresa); Serrano, A (Serrano, Ana); Valero, E (Valero, Eva) Source: FEMS MICROBIOLOGY ECOLOGY Volume: 77 Issue: 2 Pages: 429-437, WOS

2. [3] KURTZMAN, C.P. In: yeasts, a taxonomic study (5th ed.). Vol. 2. London: Elsevier, 2011. 1335 p. ISBN 978-0-123-84707-2. p. 899-917.

- ADCA421 **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.

Citácie:

1. [1.1] Brandao, LR (Brandao, Luciana R.); Libkind, D (Libkind, Diego); Vaz, ABM (Vaz, Aline B. M.); Santo, LCE (Espírito Santo, Lilia C.); Moline, M (Moline, Martin); de Garcia, V (de Garcia, Virginia); van Broock, M (van Broock, Maria); Rosa, CA (Rosa, Carlos A.) Source: FEMS MICROBIOLOGY ECOLOGY Volume: 76 Issue: 1 Pages: 1-13, WOS

2. [1.1] Libkind, D (Libkind, Diego); Moline, M (Moline, Martin); van Broock, M (van Broock, Maria) Source: FEMS YEAST RESEARCH Volume: 11 Issue: 1 Pages: 52-59, WOS
- ADCA422 SLÁVIKOVÁ, Elena - VADKERTIOVÁ, Renáta. The occurrence of yeasts in the forest soils. In Journal of Basic Microbiology, 2000, vol. 40, p. 207-212. ISSN 0233-111X.
Citácie:
1. [1.1]): Mestre, MC (Cecilia Mestre, M.); Rosa, CA (Rosa, Carlos A.); Safar, SVB (Safar, Silvana V. B.); Libkind, D (Libkind, Diego); Fontenla, SB (Fontenla, Sonia B.) Source: FEMS MICROBIOLOGY ECOLOGY Volume: 78 Issue: 3 Pages: 531-541, WOS
2. [1.1] Botha, A. Source: SOIL BIOLOGY & BIOCHEMISTRY Volume: 43 Issue: 1 Pages: 1-8, WOS
3. [1.1] Yurkov, AM (Yurkov, Andrey M.); Kemler, M (Kemler, Martin); Begerow, D (Begerow, Dominik) Source: PLOS ONE Volume: 6 Issue: 8 Article Number: e23671, WOS
4. [3] SAMPAIO, J.P In: The yeasts, a taxonomic study (5th ed.). Vol. 3. London: Elsevier, 2011. 2080 p. ISBN 978-0-123-84868-0. p. 1873-1926.
5. [3] SAMPAIO, J.P. In: The yeasts, a taxonomic study (5th ed.). Vol. 3. London: Elsevier, 2011. 2080 p
6. [3] SUGITA, T. In: The yeasts, a taxonomic study (5th ed.). Vol. 3. London: Elsevier, 2011. 2080 p. ISBN 978-0-123-84868-0. p. 2015-2061.
- ADCA423 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.
Citácie:
1. [1.1] Farida, Y (Farida Yusof); Salawudeen, TO (Salawudeen T. Olalekan); Qasim, HS (Qasim H. Shah); Ma'an, FA (MA'An F. Alkhatib); Suleyman, AM (Suleyman A. Muyibi) Source: SCIENCE CHINA-TECHNOLOGICAL SCIENCES Volume: 54 Issue: 8 Pages: 2217-2223, WOS
2. [1.1] Filteau, M (Filteau, Marie); Lagace, L (Lagace, Luc); LaPointe, G (LaPointe, Gisele); Roy, D (Roy, Denis) Source: FOOD MICROBIOLOGY Volume: 28 Issue: 5 Pages: 980-989, WOS
3. [3] SUGITA, T. In: The yeasts, a taxonomic study (5th ed.). Vol. 3. London: Elsevier, 2011. 2080 p. ISBN 978-0-123-84868-0. p. 2015-2061.
- ADCA424 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.
Citácie:
1. [1.1] Koowadjanakul, N (Koowadjanakul, Nampueng); Jindamorakot, S (Jindamorakot, Sasitorn); Yongmanitchai, W (Yongmanitchai, Wichien); Limtong, S (Limtong, Savitree) Source: ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY Volume: 100 Issue: 2 Pages: 207-217, WOS
- ADCA425 SLOVÁKOVÁ, L. - LIŠKOVÁ, Desana - CAPEK, Peter - KUBAČKOVÁ, M. - KÁKONIOVÁ, Daniela - KARACSONYI, Š. Defence responses against TNV infection induced by galactoglucomannan-derived oligosaccharides in cucumber cells. In European Journal of Plant Pathology. ISSN 0929-1873.
Citácie:
1. [1.1] Reunov, AV (Reunov, A. V.); Lapshina, LA (Lapshina, L. A.); Nagorskaya, VP (Nagorskaya, V. P.); Elyakova, LA (Elyakova, L. A.) Source:

- JOURNAL OF PLANT PATHOLOGY* Volume: 93 Issue: 1 Pages: 215-218, WOS
2. [1.2] Nagorskaya, V. P., Reunov, A. V., Lapshina, L. A., Davydova, V. N., & Yermak, I. M. In: . *Tsitologiya*, 53(2), 185-191., SCOPUS
3. [1.2] Nagorskaya, V. P., Reunov, A. V., Lapshina, L. A., Davydova, V. N., & Yermak, I. M. In: *Cell and Tissue Biology*, 5(2), 171-177., SCOPUS
- ADCA426 SMRČOK, Ľubomír - SLÁDKOVIČOVÁ, Mariana - LANGER, V. - WILSON, C.C. - KOÓŠ, Miroslav. On hydrogen bonding in 1,6-anhydro-beta-D-glucopyranose (levoglucosan): X-ray and neutron diffraction and DFT study. Ľubomír Smrčok, Mariana Sládkovičová, V. Langer, C.C. Wilson, Miroslav Koóš. In *Acta Crystallographica B*, 2006, vol. 62, p. 912-918.
- Citácie:
1. [1.1] KALDSTROM, M. - KUMAR, N. - HEIKKILA, T. - MURZIN, D. Yu. Pillared H-MCM-36 mesoporous and H-MCM-22 microporous materials for conversion of levoglucosan: Influence of varying acidity. In *APPLIED CATALYSIS A-GENERAL*, 2011, vol.397, no.1-2, 13., WOS
- ADCA427 SPIWOK, Vojtech - KRÁLOVÁ, B. - TVAROŠKA, Igor. Modeling of beta-D-glucopyranose ring distortion in different force fields: A metadynamics study. In *Carbohydrate Research*, 2010, vol. 345, p. 530-537. (2.025 - IF2009). (2010 - Current Contents). ISSN 0008-6215.
- Citácie:
1. [1.1] Hansen, HS (Hansen, Halvor S.); Hunenberger, PH (Huenenberger, Philippe H.) Source: *JOURNAL OF COMPUTATIONAL CHEMISTRY* Volume: 32 Issue: 6 Pages: 998-1032, WOS
2. [1.1] Kuttel, MM (Kuttel, Michelle M.) Source: *MINI-REVIEWS IN ORGANIC CHEMISTRY* Volume: 8 Issue: 3 Pages: 256-262, WOS
3. [1.1] Saha, J (Saha, Jaideep); Peczuh, MW (Peczuh, Mark W.) Source: *ADVANCES IN CARBOHYDRATE CHEMISTRY AND BIOCHEMISTRY*, VOL 66 Book Series: *Advances in Carbohydrate Chemistry and Biochemistry* Volume: 66 Pages: 121-186, WOS
4. [1.1] Sattelle, BM (Sattelle, Benedict M.); Almond, A (Almond, Andrew) Source: *GLYCOBIOLOGY* Volume: 21 Issue: 12 Pages: 1651-1662, WOS
5. [1.1] Sega, M (Sega, M.); Autieri, E (Autieri, E.); Pederiva, F (Pederiva, F.) Source: *MOLECULAR PHYSICS* Volume: 109 Issue: 1 Special Issue: SI Pages: 141-148, WOS
6. [1.1] Zhang, QO (Zhang, Qiong); Bulone, V (Bulone, Vincent); Agren, H (Agren, Hans); Tu, YQ (Tu, Yaoquan) Source: *CELLULOSE* Volume: 18 Issue: 2 Pages: 207-221, WOS
- ADCA428 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. (1.669 - IF2007). ISSN 1610-2940.
- Citácie:
1. [1.1] Batista, PR (Batista, Paulo R.); Pandey, G (Pandey, Gaurav); Pascutti, PG (Pascutti, Pedro G.); Bisch, PM (Bisch, Paulo M.); Perahia, D (Perahia, David); Robert, CH (Robert, Charles H.) Source: *JOURNAL OF CHEMICAL THEORY AND COMPUTATION* Volume: 7 Issue: 8 Pages: 2348-2352, WOS
2. [1.1] Kuttel, MM (Kuttel, Michelle M.) Source: *MINI-REVIEWS IN ORGANIC CHEMISTRY* Volume: 8 Issue: 3 Pages: 256-262, WOS
3. [1.1] Smiatek, J (Smiatek, Jens); Heuer, A (Heuer, Andreas) Source: *JOURNAL OF COMPUTATIONAL CHEMISTRY* Volume: 32 Issue: 10 Pages: 2084-2096, WOS

4. [1.1] *Vymetal, J (Vymetal, Jiri); Vondrasek, J (Vondrasek, Jiri) Source: JOURNAL OF PHYSICAL CHEMISTRY A Volume: 115 Issue: 41 Pages: 11455-11465, WOS*
- ADCA429 SPIWOK, Vojtech - TVAROŠKA, Igor. Metadynamics modelling of the solvent effect on primary hydroxyl rotamer equilibria in hexopyranosides. In Carbohydrate Research, 2009, vol.344, p.1575-1581. (1.960 - IF2008). (2009 - Current Contents, WOS, SCOPUS). ISSN 0008-6215.
- Citácie:
1. [1.1] *Andrade, RR (Andrade, Renato R.); da Silva, CO (da Silva, Clarissa O.) Source: MINI-REVIEWS IN ORGANIC CHEMISTRY Volume: 8 Issue: 3 Pages: 239-248 Published: AUG 2011, WOS*
 2. [1.1] *Spitaleri, A (Spitaleri, Andrea); Ghitti, M (Ghitti, Michela); Mari, S (Mari, Silvia); Alberici, L (Alberici, Luca); Traversari, C (Traversari, Catia); Rizzardi, GP (Rizzardi, Gian-Paolo); Musco, G (Musco, Giovanna) Source: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION Volume: 50 Issue: 8 Pages: 1832-1836, WOS*
- ADCA430 SPIWOK, Vojtech - TVAROŠKA, Igor. Conformational Free Energy Surface of alfa-N-Acetylneuraminic Acid: An Interplay Between Hydrogen Bonding and Solvation. In Journal of Physical Chemistry, 2009, vol.113, pp. 9589-9594.
- Citácie:
1. [1.1] *Barducci, A (Barducci, Alessandro); Bonomi, M (Bonomi, Massimiliano); Parrinello, M (Parrinello, Michele) Source: WILEY INTERDISCIPLINARY REVIEWS-COMPUTATIONAL MOLECULAR SCIENCE Volume: 1 Issue: 5 Pages: 826-843, WOS*
 2. [1.1] *Hansen, HS (Hansen, Halvor S.); Hunenberger, PH (Huenenberger, Philippe H.) Source: JOURNAL OF COMPUTATIONAL CHEMISTRY Volume: 32 Issue: 6 Pages: 998-1032, WOS*
 3. [1.1] *Kuttel, MM (Kuttel, Michelle M.) Source: MINI-REVIEWS IN ORGANIC CHEMISTRY Volume: 8 Issue: 3 Pages: 256-262, WOS*
- ADCA431 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. (1.170 - IF2003). (2004 - Current Contents). ISSN 1438-7492.
- Citácie:
1. [1.1] *Liu, Y (Liu, Y.); Sun, J (Sun, J.); Zhang, P (Zhang, P.); He, Z (He, Z.) Source: CURRENT MEDICINAL CHEMISTRY Volume: 18 Issue: 17 Pages: 2638-2648, WOS*
- ADCA432 STAŠKO, Andrej - BREZOVÁ, Vlasta - ZALIBERA, Michal - BISKUPIČ, Stanislav - ONDRIAŠ, Karol. Electron transfer: A primary step in the reactions of sodium hydrosulphide, an H₂S/HS⁻ donor. In Free Radical Research : official journal of the Society for Free Radical Research -European Region, 2009, vol. 46, iss. 6, p. 581-593. (2.826 - IF2008). (2009 - Current Contents). ISSN 1071-5762.
- Citácie:
1. [1.1] *CARBALLAL, S. - TRUJILLO, M. - CUEVASANTA, E. - BARTESAGHI, S. - MOLLER, M.N. - FOLKES, L.K. - GARCIA-BEREGUIAIN, M.A. - GUTIERREZ-MERINO, C. - WARDMAN, P. - DENICOLA, A. - RADI, R. - ALVAREZ, B. Reactivity of hydrogen sulfide with peroxyxynitrite and other oxidants of biological interest. In FREE RADICAL BIOLOGY AND MEDICINE. ISSN 0891-5849, JAN 1 2011, vol. 50, no. 1, p. 196-205., WOS*
 2. [1.1] *CARO, A.A. - THOMPSON, S. - TACKETT, J. Increased oxidative stress and cytotoxicity by hydrogen sulfide in HepG2 cells overexpressing cytochrome*

P450 2E1. In CELL BIOLOGY AND TOXICOLOGY. ISSN 0742-2091, DEC 2011, vol. 27, no. 6, p. 439-453., WOS

3. [1.1] SCHREIER, S.M. - STEINKELLNER, H. - JIROVETZ, L. - HERMANN, M. - EXNER, M. - GMEINER, B.M.K. - KAPIOTIS, S. - LAGGNER, H. S- Carbamoylation impairs the oxidant scavenging activity of cysteine: Its possible impact on increased LDL modification in uraemia. In *BIOCHIMIE. ISSN 0300-9084, APR 2011, vol. 93, no. 4, p. 772-777., WOS*

4. [1.1] SKOVGAARD, N. - GOULIAEV, A. - AALLING, M. - SIMONSEN, U. The Role of Endogenous H₂S in Cardiovascular Physiology. In *CURRENT PHARMACEUTICAL BIOTECHNOLOGY. ISSN 1389-2010, SEP 2011, vol. 12, no. 9, p. 1385-1393., WOS*

ADCA433 STERN, Robert - KOGAN, Grigorij - JEDRZEJAS, Mark J. - ŠOLTÉS, Ladislav. The many ways to cleave hyaluronan. In *Biotechnology Advances, 2007, vol. 25, p. 537-557. (4.943 - IF2006). (2007 - Current Contents). ISSN 0734-9750.*

Citácie:

1. [1.1] AL-QADI, S. - GRENHA, A. - REMUNAN-LOPEZ, C. Microspheres loaded with polysaccharide nanoparticles for pulmonary delivery: Preparation, structure and surface analysis. In *CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2011, vol. 86, no. 1, p. 25-34., WOS*

2. [1.1] BHILOCHA, S. - AMIN, R. - PANDYA, M. - YUAN, H. - TANK, M. - LOBELLO, J. - SHYTUHINA, A. - WANG, W.L. - WISNIEWSKI, H.G. - DE LA MOTTE, C. - COWMAN, M.K. Agarose and polyacrylamide gel electrophoresis methods for molecular mass analysis of 5-to 500-kDa hyaluronan. In *ANALYTICAL BIOCHEMISTRY. ISSN 0003-2697, 2011, vol. 417, no. 1, p. 41-49., WOS*

3. [1.1] CHENG, Y.H. - YANG, S.H. - LIN, F.H. Thermosensitive chitosan-gelatin-glycerol phosphate hydrogel as a controlled release system of ferulic acid for nucleus pulposus regeneration. In *BIOMATERIALS. ISSN 0142-9612, 2011, vol. 32, no. 29, p. 6953-6961., WOS*

4. [1.1] CHENG, Y.H. - YANG, S.H. - YANG, K.C. - CHEN, M.P. - LIN, F.H. The effects of ferulic acid on nucleus pulposus cells under hydrogen peroxide-induced oxidative stress. In *PROCESS BIOCHEMISTRY. ISSN 1359-5113, 2011, vol. 46, no. 8, p. 1670-1677., WOS*

5. [1.1] COWMAN, M.K. - CHEN, C.C. - PANDYA, M. - YUAN, H. - RAMKISHUN, D. - LOBELLO, J. - BHILOCHA, S. - RUSSELL-PULERI, S. - SKENDAJ, E. - MIJOVIC, J. - JING, W. Improved agarose gel electrophoresis method and molecular mass calculation for high molecular mass hyaluronan. In *ANALYTICAL BIOCHEMISTRY. ISSN 0003-2697, 2011, vol. 417, no. 1, p. 50-56., WOS*

6. [1.1] FAJARDO, A.R. - LOPES, L.C. - VALENTE, A.J.M. - RUBIRA, A.F. - MUNIZ, E.C. Effect of stoichiometry and pH on the structure and properties of Chitosan/Chondroitin sulfate complexes. In *COLLOID AND POLYMER SCIENCE. ISSN 0303-402X, 2011, vol. 289, no. 15-16, p. 1739-1748., WOS*

7. [1.1] HASOVA, M. - CRHAK, T. - SAFRANKOVA, B. - DVORAKOVA, J. - MUTHNY, T. - VELEBNY, V. - KUBALA, L. Hyaluronan minimizes effects of UV irradiation on human keratinocytes. In *ARCHIVES OF DERMATOLOGICAL RESEARCH. ISSN 0340-3696, 2011, vol. 303, no. 4, p. 277-284., WOS*

8. [1.1] KE, C.L. - SUN, L.P. - QIAO, D.L. - WANG, D. - ZENG, X.X. Antioxidant activity of low molecular weight hyaluronic acid. In *FOOD AND CHEMICAL TOXICOLOGY. ISSN 0278-6915, 2011, vol. 49, no. 10, p. 2670-2675., WOS*

9. [1.1] LENNON, F.E. - SINGLETON, P.A. Role of hyaluronan and hyaluronan-binding proteins in lung pathobiology. In *AMERICAN JOURNAL OF*

PHYSIOLOGY-LUNG CELLULAR AND MOLECULAR PHYSIOLOGY. ISSN 1040-0605, 2011, vol. 301, no. 2, p. L137-L147., WOS

10. [1.1] MARTENS, A.A. - BESSELING, N.A.M. - RUEB, S. - SUDHOLTER, E.J.R. - SPAINK, H.P. - DE SMET, L.C.P.M. Random Scission of Polymers: Numerical Simulations, and Experiments on Hyaluronan Hydrolysis. In *MACROMOLECULES. ISSN 0024-9297, 2011, vol. 44, no. 8, p. 2559-2567., WOS*

11. [1.1] MARTIN, S.F. - ESSER, P.R. - WEBER, F.C. - JAKOB, T. - FREUDENBERG, M.A. - SCHMIDT, M. - GOEBELER, M. Mechanisms of chemical-induced innate immunity in allergic contact dermatitis. In *ALLERGY. ISSN 0105-4538, 2011, vol. 66, no. 9, p. 1152-1163., WOS*

12. [1.1] MAUCK, R.L. - BURDICK, J.A. Engineering Cartilage Tissue. In Eds. Pallua, N; Suschek, C.V. *TISSUE ENGINEERING: FROM LAB TO CLINIC. Berlin, Springer 2011. p. 493-520. ISBN 978-3-642-02823-6, WOS*

13. [1.1] SCHANTE, C. - ZUBER, G. - HERLIN, C. - VANDAMME, T.F. Synthesis of N-alanyl-hyaluronamide with high degree of substitution for enhanced resistance to hyaluronidase-mediated digestion. In *CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2011, vol. 86, no. 2, p. 747-752., WOS*

14. [1.1] SCHANTE, C.E. - ZUBER, G. - HERLIN, C. - VANDAMME, T.F. Chemical modifications of hyaluronic acid for the synthesis of derivatives for a broad range of biomedical applications. In *CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2011, vol. 85, no. 3, p. 469-489., WOS*

15. [1.1] WIGHT, T.N. - TOOLE, B.P. - HASCALL, V.C. Hyaluronan and the Aggregating Proteoglycans. In Mecham, R.P. eds. *EXTRACELLULAR MATRIX: AN OVERVIEW. Berlin, Springer 2011, p. 147-195. ISBN: 978-3-642-16554-2, WOS*

16. [1.2] KARBOWNIK, M.S. - NOWAK, J.Z. Hyaluronan in cancer - Pathophysiology and pharmacotherapy perspectives | [Hialuronian w chorobach nowotworowych - Patofizjologia i perspektywy farmakoterapii]. In *NOWOTWORY. ISSN 0029-540X, 2011, vol. 61, no. 4, p. 380-395, SCOPUS*

17. [1.2] TURASHEV, A.D. - TISCHENKO, E.G. - MAKSIMENKO, A.V. Electrostatic interactions determine glycation of hyaluronidase derivatives with N-acetylhexosamines? In *BIOMEDITSINSKAYA KHIMIYA. ISSN 0042-8809, 2011, vol. 57, no. 6, p. 624-634, SCOPUS*

ADCA434 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. (2.485 - IF2009). (2010 - Current Contents). ISSN 0981-9428.*

Citácie:

1. [1.1] Dong, JL (Dong, Jiali); Jiang, YY (Jiang, Yunyun); Chen, RJ (Chen, Rongjun); Xu, ZJ (Xu, Zhengjun); Gao, XL (Gao, Xiaoling) Source: *AFRICAN JOURNAL OF BIOTECHNOLOGY Volume: 10 Issue: 76 Pages: 17424-17434, WOS*

ADCA435 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] Castella, G (Castella, Gemma); De Bellis, F (De Bellis, Filippo); Bond, R

- (Bond, Ross); Cabanes, FJ (Cabanes, F. Javier) Source: *VETERINARY MICROBIOLOGY* Volume: 148 Issue: 2-4 Pages: 363-367, WOS
2. [1.1] Figueredo, LA Cafarchia, C (Cafarchia, Claudia); Gasser, RB (Gasser, Robin B (Figueredo, Luciana A.); Latrofa, MS (Latrofa, Maria Stefania); Otranto, D (Otranto, Domenico) Source: *MOLECULAR AND CELLULAR PROBES* Volume: 25 Issue: 1 Pages: 1-7, WOS
3. [1.1] Kobayashi, T (Kobayashi, Tetsuya); Kano, R (Kano, Rui); Nagata, M (Nagata, Masahiko); Hasegawa, A (Hasegawa, Atsuhiko); Kamata, H (Kamata, Hiroshi) Source: *VETERINARY DERMATOLOGY* Volume: 22 Issue: 5 Pages: 401-405, WOS
- ADCA436 SULO, Pavol - LAURENČÍK, M. - POLÁKOVÁ, S. - MINÁRIK, G. - SLÁVIKOVÁ, Elena. *Geotrichum bryndzae* sp. nov., a novel asexual arthroconidial yeast species related to the genus *Galactomyces*. In *International journal of systematic and evolutionary microbiology*, vol. ISSN 1466-5026.
- Citácie:
1. [1.1] Alper, I (Alper, Iraz); Frenette, M (Frenette, Michel); Labrive, S (Labrive, Steve) Source: *FUNGAL BIOLOGY* Volume: 115 Issue: 12 Pages: 1259-1269, WOS
2. [1.1] Chebenova-Turcovska, V (Chebenova-Turcovska, Viera); Zenisova, K (Zenisova, Katarina); Kuchta, T (Kuchta, Tomas); Pangallo, D (Pangallo, Domenico); Brezna, B (Brezna, Barbara) Source: *INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY* Volume: 150 Issue: 1 Pages: 73-78, WOS
- ADCA437 SULOVA, Zdena - HRMOVÁ, Mária - FARKAS, Vladimír. Photostimulated oxygen uptake in *Trichoderma viride*. In *Journal of General Microbiology*, 1990, vol. 136, p. 2287.
- Citácie:
1. [1.1] SCHMOLL, Monika - LASKIN, AI - SARIASLANI, S - GADD, GM. *Assessing the Relevance of Light for Fungi: Implications and Insights into the Network of Signal Transmission*. In *ADVANCES IN APPLIED MICROBIOLOGY*, VOL 76, 2011, vol.76, no., 27., WOS
- ADCA438 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.
- Citácie:
1. [1.1] KEUSKAMP, Diederik H. - SASIDHARAN, Rashmi - VOS, Irene - PEETERS, Anton J. M. - VOESENEK, Laurentius A. C. J. - PIERIK, Ronald. *Blue-light-mediated shade avoidance requires combined auxin and brassinosteroid action in Arabidopsis seedlings*. In *PLANT JOURNAL*, 2011, vol.67, no.2, 208., WOS
2. [1.1] NISHIKUBO, Nobuyuki - TAKAHASHI, Junko - ROOS, Alexandra A. - DERBA-MACELUCH, Marta - PIENS, Kathleen - BRUMER, Harry - TEERI, Tuula T. - STALBRAND, Henrik - MELLEROWICZ, Ewa J. *Xyloglucan endo-Transglycosylase-Mediated Xyloglucan Rearrangements in Developing Wood of Hybrid Aspen*. In *PLANT PHYSIOLOGY*, 2011, vol.155, no.1, 399., WOS
- ADCA439 SULOVA, Zdena - GIBALOVA, Lenka - VAJCNEROVA, Z - POLAKOVA, 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. (5.684 - IF2008). (2009 - Current Contents). ISSN 1535-3893.
- Citácie:

1. [1.1] DE, P. - BALTAS, M. - BEDOS-BELVAL, F. *Cinnamic Acid Derivatives as Anticancer Agents-A Review. In CURRENT MEDICINAL CHEMISTRY*, 2011, vol.18, no.11, 1672., WOS
 2. [1.1] LIN, Hongli - WANG, Dapeng - WU, Taihua - DONG, Cui - SHEN, Nan - SUN, Yuan - SUN, Yanling - XIE, Hua - WANG, Nan - SHAN, Lujuan. *Blocking core fucosylation of TGF-beta 1 receptors downregulates their functions and attenuates the epithelial-mesenchymal transition of renal tubular cells. In AMERICAN JOURNAL OF PHYSIOLOGY-RENAL PHYSIOLOGY*, 2011, vol.300, no.4, f1017., WOS
- ADCA440 ŠANDULA, Jozef - KOGAN, Grigorij - KACURAKOVÁ, Marta - MACHOVÁ, Eva. *Microbial (1-3)- α -glucans, their preparation, physico-chemical characterization and immunomodulatory activity. In Carbohydrate Polymers*, 1999, vol. 38, p. 247. (1.129 - IF1998). (1999 - Current Contents). ISSN 0144-8617.
- Citácie:
1. [1.1]): Gong, BJ (Gong Ben-jiao); Rong, R (Rong Rong); Zhang, GY (Zhang Guo-ying); Ling, JY (Ling Jian-ya); Zhang, CK (Zhang Chang-kai) Source: *SPECTROSCOPY AND SPECTRAL ANALYSIS* Volume: 31 Issue: 9 Pages: 2420-2423, WOS
 2. [1.1] Gao, TT (Gao, Tingting); Ma, S (Ma, Shuai); Song, JY (Song, Jiayin); Bi, HT (Bi, Hongtao); Tao, YD (Tao, Yanduo) Source: *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES* Volume: 49 Issue: 4 Pages: 580-586, WOS
 3. [1.1] Kim, K (Kim, Kyoungju); Choi, B (Choi, Byungsun); Lee, I (Lee, Inhee); Lee, H (Lee, Hyeyoung); Kwon, S (Kwon, Soonhyang); Oh, K (Oh, Kyoungyoung); Kim, AY (Kim, Augustine Yonghwi) Source: *JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE* Volume: 91 Issue: 9 Pages: 1561-1568, WOS
 4. [1.1] Naqvi, SA (Naqvi, Summar A.); Khan, MM (Khan, M. M.); Shahid, M (Shahid, M.); Jaskani, MJ (Jaskani, M. J.); Khan, IA (Khan, Iqrar A.); Zuber, M (Zuber, Mohammad); Zia, KM (Zia, Khalid Mahmood) Source: *CARBOHYDRATE POLYMERS* Volume: 83 Issue: 2 Pages: 623-628, WOS
 5. [1.1] Novak, M (Novak, Miroslav); Synytsya, A (Synytsya, Andriy); Gomba, GK (Gomba, Gordon K.); Hejlova, A (Hejlova, Anna); Blahovec, J (Blahovec, Jiri); Gedeon, O (Gedeon, Ondrej); Slepicka, P (Slepicka, Petr); Maixner, J (Maixner, Jaroslav); Copikova, J (Copikova, Jana) Source: *CHEMICKE LISTY* Volume: 105 Issue: 12 Pages: 955-960, WOS
 6. [1.1] Nwe, N (Nwe, Nitar); Furuike, T (Furuike, Tetsuya); Tamura, H (Tamura, Hiroshi) Source: *CHITOSAN FOR BIOMATERIALS II* Book Series: *Advances in Polymer Science* Volume: 244 Pages: 187-207, WOS
 7. [1.1] Saluk-Juszczak, J., Krolewska, K., & Wachowicz, B. (2011). In: . *International Journal of Biological Macromolecules*, 48(3), 488-494., SCOPUS
 8. [1.1] Wang, FH (Wang, Feihu); Zhang, DR (Zhang, Dianrui); Duan, CX (Duan, Cunxian); Jia, LJ (Jia, Lejiao); Feng, FF (Feng, Feifei); Liu, Y (Liu, Yue); Wang, YC (Wang, Yancai); Hao, LL (Hao, Leilei); Zhang, QA (Zhang, Qiang) Source: *CARBOHYDRATE POLYMERS* Volume: 84 Issue: 3 Pages: 1192-1200, WOS
 9. [1.1] Xiu, AH (Xiu, Aihui); Zhan, YB (Zhan, Yibei); Zhou, MY (Zhou, Mengyi); Zhu, B (Zhu, Bin); Wang, SM (Wang, Shiming); Jia, AQ (Jia, Aiqun); Dong, W (Dong, Wei); Cai, C (Cai, Chun); Zhang, JF (Zhang, Jianfa) Source: *FOOD AND CHEMICAL TOXICOLOGY* Volume: 49 Issue: 9 Pages: 2377-2384, WOS
 10. [1.1] Ying, Z (Ying, Zhi); Han, XX (Han, Xiaoxiang); Li, JR (Li, Jianrong) Source: *FOOD CHEMISTRY* Volume: 127 Issue: 3 Pages: 1273-1279, WOS

11. [1.2] Dietrich-Muszalska, A., Olas, B., Kontek, B., & Rabe-Jabłońska, J. (2011) In: *International Journal of Biological Macromolecules*, 49(1), 113-116., SCOPUS
- ADCA441 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 (Print).
- Citácie:
1. [1.1] Sandini, S (Sandini, Silvia); Stringaro, A (Stringaro, Annarita); Arancia, S (Arancia, Silvia); Colone, M (Colone, Marisa); Mondello, F (Mondello, Francesca); Murtas, S (Murtas, Susanna); Girolamo, A (Girolamo, Antonietta); Mastrangelo, N (Mastrangelo, Nicolina); De Bernardis, F (De Bernardis, Flavia), WOS
- ADCA442 ŠESTÁK, Sergej - FARKAŠ, Vladimír. In situ assays of fungal enzymes in cells permeabilized by osmotic shock. In *Analytical Biochemistry*, 2001, vol. 292., p. 34-39. ISSN 0003-2697.
- Citácie:
1. [1.1] Author(s): Yutani, M (Yutani, Masahiro); Hashimoto, Y (Hashimoto, Yukie); Ogita, A (Ogita, Akira); Kubo, I (Kubo, Isao); Tanaka, T (Tanaka, Toshio); Fujita, K (Fujita, Ken-ichi) Source: *PHYTOTHERAPY RESEARCH* Volume: 25 Issue: 11 Pages: 1707-1713, WOS
2. [1.1] Mizuhara, N (Mizuhara, Naoko); Kuroda, M (Kuroda, Manabu); Ogita, A (Ogita, Akira); Tanaka, T (Tanaka, Toshio); Usuki, Y (Usuki, Yoshinosuke); Fujita, KI (Fujita, Ken-ichi) Source: *BIOORGANIC & MEDICINAL CHEMISTRY* Volume: 19 Issue: 18 Pages: 5300-5310, WOS
- ADCA443 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] Schmoll, M (Schmoll, Monika) Source: *ADVANCES IN APPLIED MICROBIOLOGY, VOL 76* Book Series: *Advances in Applied Microbiology* Volume: 76 Pages: 27-78, WOS
2. [1.1] Tisch, D (Tisch, Doris); Kubicek, CP (Kubicek, Christian P.); Schmoll, M (Schmoll, Monika) Source: *FUNGAL GENETICS AND BIOLOGY* Volume: 48 Issue: 6 Pages: 631-640, WOS
- ADCA444 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. ISSN 0341-8162.
- Citácie:
1. [1.1] Goebel, MO (Goebel, Marc-O.); Bachmann, J (Bachmann, Joerg); Reichstein, M (Reichstein, Markus); Janssens, IA (Janssens, Ivan A.); Guggenberger, G (Guggenberger, Georg) Source: *GLOBAL CHANGE BIOLOGY* Volume: 17 Issue: 8 Pages: 2640-2656, WOS
2. [1.1] Kuila, A (Kuila, Arindam); Mukhopadhyay, M (Mukhopadhyay, Mainak); Tuli, DK (Tuli, D. K.); Banerjee, R (Banerjee, Rintu) Source: *EXCLI JOURNAL* Volume: 10 Pages: 85-96, WOS
- ADCA445 ŠIMKOVIC, Ivan - VARHEGYI, G. - ANTAL, M. - 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] Candelier, K (Candelier, Kevin); Chaouch, M (Chaouch, Mounir); Dumarcay, S (Dumarcay, Stephane); Petrissans, A (Petrissans, Anelie); Petrissans, M (Petrissans, Mathieu); Gerardin, P (Gerardin, Philippe) Source: JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS Volume: 92 Issue: 2 Pages: 376-383, WOS
2. [1.1] Peng, YY (Peng, Yunyun); Wu, SB (Wu, Shubin) Source: CELLULOSE CHEMISTRY AND TECHNOLOGY Volume: 45 Issue: 9-10 Pages: 605-612, WOS
3. [1.1] Widyawati, M (Widyawati, Meilina); Church, TL (Church, Tamara L.); Florin, NH (Florin, Nicholas H.); Harris, AT (Harris, Andrew T.) Source: INTERNATIONAL JOURNAL OF HYDROGEN ENERGY Volume: 36 Issue: 8 Pages: 4800-4813, WOS

ADCA446 ŠIMKOVIĆ, Ivan - LASZLO, J.A. Preparation of ion exchangers from bagasse by crosslinking with epichlorodrin-imidazole. In Journal of Applied Polymer Science, 1997, vol. 64, p. 2561-2566. (0.934 - IF1996). (1997 - Current Contents). ISSN 0021-8995.

Citácie:

1. [1.1] Shuttleworth, PS (Shuttleworth, Peter S.); Budarin, V (Budarin, Vitaly); Clark, JH (Clark, James H.) El-Maghraby, A (El-Maghraby, A.); El Deeb, HA (El Deeb, H. A.) Source: GLOBAL NEST JOURNAL Volume: 13 Issue: 1 Pages: 90-98, WOS

ADCA447 ŠIMKOVIĆ, Ivan - JAKAB, E. Thermogravimetry/mass spectrometry study of weakly basic starch-based ion exchanger. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2001, vol. 45, p. 53-59. (1.184 - IF2000). (2001 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.1] Shuttleworth, PS (Shuttleworth, Peter S.); Budarin, V (Budarin, Vitaly); Clark, JH (Clark, James H.) Shuttleworth, PS (Shuttleworth, Peter S.); Budarin, V (Budarin, Vitaly); Clark, JH (Clark, James H.) Shuttleworth, PS (Shuttleworth, Peter S.); Budarin, V (Budarin, Vitaly); Clark, JH (Clark, James H.) Source: JOURNAL OF BIOACTIVE AND COMPATIBLE POLYMERS Volume: 26 Issue: 6 Pages: 552-564, WOS

ADCA448 ŠIMKOVIĆ, Ivan - HRICOVÍNI, Miloš - SASINKOVÁ, Vlasta. Preparation of ion-exchangers by cross-linking of starch or polygalacturonic acid with 1,3-bis(3-chloro-2-hydroxypropyl)-imidazolium hydrogen sulphate. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2002, vol. 47, p. 131-136. (1.203 - IF2001). (2002 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.1] Peng, XW (Peng, Xin-wen); Ren, JL (Ren, Jun-li); Zhong, LX (Zhong, Lin-xin); Sun, RC (Sun, Run-cang) Source: BIOMACROMOLECULES Volume: 12 Issue: 9 Pages: 3321-3329, WOS

ADCA449 ŠIMKOVIĆ, 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.

Citácie:

1. [1.1]): Moreira, ASP (Moreira, Ana S. P.); Coimbra, MA (Coimbra, Manuel A.); Nunes, FM (Nunes, Fernando M.); Simoes, J (Simoes, Joana); Domingues, MRM (Domingues, M. Rosario M.) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 18 Pages: 10078-10087, WOS
2. [1.1] Lee, JW (Lee, Joo Won); Thomas, LC (Thomas, Leonard C.); Jerrell, J (Jerrell, John); Feng, H (Feng, Hao); Cadwallader, KR (Cadwallader, Keith R.);

Schmidt, SJ (Schmidt, Shelly J.) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 2 Pages: 702-712, WOS
 3. [1.1] *Lee, JW (Lee, Joo Won); Thomas, LC (Thomas, Leonard C.); Schmidt, SJ (Schmidt, Shelly J.) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 7 Special Issue: SI Pages: 3311-3319, WOS*
 4. [1.1] *Ruiz-Matute, AI (Ruiz-Matute, A. I.); Hernandez-Hernandez, O (Hernandez-Hernandez, O.); Rodriguez-Sanchez, S (Rodriguez-Sanchez, S.); Sanz, ML (Sanz, M. L.); Martinez-Castro, I (Martinez-Castro, I.) Source: JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES Volume: 879 Issue: 17-18 Special Issue: SI Pages: 1226-1240, WOS*

ADCA450 ŠIMKOVIČ, Ivan - MLYNÁR, Juraj - ALFOLDI, Juraj - MICKO, M.M. New aspects in cationization of lignocellulose materials 11. Modification of bagasse with quaternary ammonium groups. In *Holzforschung : International Journal of the Biology, Chemistry, Physics, and Technology of Wood*, 1990, vol. 44, p. 113-116. ISSN 0018-3830.

Citácie:

1. [1.1] *Mandal, A (Mandal, Arup); Chakrabarty, D (Chakrabarty, Debabrata) Source: CARBOHYDRATE POLYMERS Volume: 86 Issue: 3 Pages: 1291-1299, WOS*

ADCA451 ŠIMKOVIČ, 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. (3.463 - IF2010). (2011 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.1] *Choi, SS (Choi, Sung-Seen); Kim, MC (Kim, Min-Chul); Kim, YK (Kim, Yun-Ki) Source: JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS Volume: 90 Issue: 1 Pages: 56-62, WOS*

ADCA452 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. ISSN 0144-8617.

Citácie:

1. [1.1] *Gao, TP (Gao, Tianpeng); Wang, WB (Wang, Wenbo); Wang, AQ (Wang, Aiqin) Source: MACROMOLECULAR RESEARCH Volume: 19 Issue: 7 Pages: 739-748, WOS*

2. [1.1] *Ma, H (Ma, Hao); Zhou, B (Zhou, Bo); Li, HS (Li, Hong-Sheng); Li, YQ (Li, Yi-Qun); Ou, SY (Ou, Shi-Yi) Source: CARBOHYDRATE POLYMERS Volume: 84 Issue: 1 Pages: 383-389, WOS*

3. [1.1] *Mikkonen, KS (Mikkonen, Kirsi S.); Stevanic, JS (Stevanic, Jasna S.); Joly, C (Joly, Catherine); Dole, P (Dole, Patrice); Pirkkalainen, K (Pirkkalainen, Kari); Serimaa, R (Serimaa, Ritva); Salmen, L (Salmen, Lennart); Tenkanen, M (Tenkanen, Maija) Source: CELLULOSE Volume: 18 Issue: 3 Pages: 713-726, WOS*

4. [1.1] *Simmons, TJ (Simmons, Trevor J.); Lee, SH (Lee, Sang Hyun); Miao, JJ (Miao, Jianjun); Miyauchi, M (Miyauchi, Minoru); Park, TJ (Park, Tae-Joon); Bale, SS (Bale, Shyam S.); Pangule, R (Pangule, Ravi); Bult, J (Bult, Justin); Martin, JG (Martin, Jeffrey G.); Dordick, JS (Dordick, Jonathan S.); Linhardt, RJ (Linhardt, Robert J.) Source: WOOD SCIENCE AND TECHNOLOGY Volume: 45 Issue: 4 Pages: 719-733, WOS*

5. [1.1] *Wang, WB (Wang, W. B.); Xu, JX (Xu, J. X.); Wang, AQ (Wang, A. Q.) Source: EXPRESS POLYMER LETTERS Volume: 5 Issue: 5 Pages: 385-400,*

WOS

6. [1.1] Wang, WB (Wang, Wenbo); Wang, J (Wang, Jiang); Kang, YR (Kang, Yuru); Wang, AQ (Wang, Aiqin) Source: COMPOSITES PART B-ENGINEERING Volume: 42 Issue: 4 Pages: 809-818, WOS

7. [1.1] Wu, WD (Wu, Winston Duo); Liu, WJ (Liu, Wenjie); Selomulya, C (Selomulya, Cordelia); Chen, XD (Chen, Xiao Dong) Source: SOFT MATTER Volume: 7 Issue: 24 Pages: 11416-11424, WOS

- ADCA453 ŠIMKOVIĆ, 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. (1.072 - IF2005). (2006 - Current Contents). ISSN 0021-8995.

Citácie:

1. [1.1] LIU, H.M. - FENG, B. - SUN, R.C. Enhanced Bio-oil Yield from Liquefaction of Cornstalk in Sub- and Supercritical Ethanol by Acid-Chlorite Pretreatment. In INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH. ISSN 0888-5885, OCT 5 2011, vol. 50, no. 19, p. 10928-10935., WOS

2. [1.1] WHITE, J.E. - CATALLO, W.J. - LEGENDRE, B.L. Biomass pyrolysis kinetics: A comparative critical review with relevant agricultural residue case studies. In JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS. ISSN 0165-2370, MAY 2011, vol. 91, no. 1, p. 1-33., WOS

- ADCA454 ŠIMKOVIĆ, Ivan - SYNYTSYA, Andriy - UHLIARIKOVÁ, Iveta - ČOPÍKOVÁ, J. Amidated pectin derivatives with n-propyl-, 3-aminopropyl-, 3-propanol-or 7-aminoheptyl-substituent. In Carbohydrate Polymers : scientific and technological aspects of industrially important polysaccharides, 2009, vol. 76, s. 602-606. (2.644 - IF2008). ISSN 0144-8617.

Citácie:

1. [1.1] Nesic, AR (Nesic, Aleksandra R.); Trifunovic, SS (Trifunovic, Snezana S.); Grujic, AS (Grujic, Aleksandar S.); Velickovic, SJ (Velickovic, Sava J.); Antonovic, DG (Antonovic, Dusan G.) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 15 Pages: 2463-2468, WOS

- ADCA455 ŠIMKOVIĆ, Ivan - HRICOVINI, Miloš - ŠOLTÉS, 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. - Oxford : Elsevier, 2000, vol. 41, p. 9-14. (0.987 - IF1999). (2000 - Current Contents). ISSN 0144-8617.

Citácie:

1. [1.2] VORVOLAKOS, K. - ISAYEVA, I.S. - DO LUU, H.M. - PATWARDHAN, D.V. - POLLACK, S.K. Ionically cross-linked hyaluronic acid: Wetting, lubrication, and viscoelasticity of a modified adhesion barrier gel. In MEDICAL DEVICES: EVIDENCE AND RESEARCH. ISSN 1179-1470, 2011, vol. 4, no. 1, p. 1-10, SCOPUS

- ADCA456 ŠIMÚTH, Jozef. Some roperties of the main protein of honeybee (Apis melifera) royal jelly. In Apidologie, 2001, vol. 32, p. 69-80. ISSN 0044-8435.

Citácie:

1. [1.1] Cruz, GCN (Cruz, Gabriel C. N.); Garcia, L (Garcia, Liudy); Silva, AJ (Silva, Adelson J.); Barbosa, JARG (Barbosa, Joao A. R. G.); Ricart, CAO (Ricart, Carlos A. O.); Freitas, SM (Freitas, Sonia M.); Sousa, MV (Sousa, Marcelo V.) Source: APIDOLOGIE Volume: 42 Issue: 3 Pages: 252-269, WOS

2. [1.1] Han, B (Han, Bin); Li, CX (Li, Chenxi); Zhang, L (Zhang, Lan); Fang, Y (Fang, Yu); Feng, M (Feng, Mao); Li, JK (Li, Jianke) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 18 Pages: 10346-10355, WOS

- ADCA457 ŠIMÚTH, 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. ISSN 0021-8561.

Citácie:

1. [1.1] Cruz, GCN (Cruz, Gabriel C. N.)2; Garcia, L (Garcia, Liudy)3; Silva, AJ (Silva, Adelson J.)1; Barbosa, JARG (Barbosa, Joao A. R. G.)4; Ricart, CAO (Ricart, Carlos A. O.)2; Freitas, SM (Freitas, Sonia M.)1; Sousa, MV (Sousa, Marcelo V.)2 Calcium effect and pH-dependence on self-association and structural stability of the *Apis mellifera* major royal jelly protein 1 APIDOLOGIE Volume: 42 Issue: 3 Pages: 252-269 DOI: 10.1007/s13592-011-0025-9 Published: MAY 2011, WOS
2. [1.1] Cruz, GCN (Cruz, Gabriel C. N.); Garcia, L (Garcia, Liudy); Silva, AJ (Silva, Adelson J.); Barbosa, JARG (Barbosa, Joao A. R. G.); Ricart, CAO (Ricart, Carlos A. O.); Freitas, SM (Freitas, Sonia M.); Sousa, MV (Sousa, Marcelo V.) Source: APIDOLOGIE Volume: 42 Issue: 3 Pages: 252-269, WOS
3. [1.1] Fukuda, M (Fukuda, Miki)1; Kobayashi, K (Kobayashi, Kengo)1; Hirono, Y (Hirono, Yuriko)1; Miyagawa, M (Miyagawa, Mayuko)1; Ishida, T (Ishida, Takahiro)1; Ejiogu, EC (Ejiogu, Emenike C.)2; Sawai, M (Sawai, Masaharu)3; Pinkerton, KE (Pinkerton, Kent E.)4; Takeuchi, M (Takeuchi, Minoru)1 Jungle Honey Enhances Immune Function and Antitumor Activity EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE Pages: 1-7 DOI: 10.1093/ecam/nen086 Published: 2011, WOS
4. [1.1] Fukuda, M (Fukuda, Miki); Kobayashi, K (Kobayashi, Kengo); Hirono, Y (Hirono, Yuriko); Miyagawa, M (Miyagawa, Mayuko); Ishida, T (Ishida, Takahiro); Ejiogu, EC (Ejiogu, Emenike C.); Sawai, M (Sawai, Masaharu); Pinkerton, KE (Pinkerton, Kent E.); Takeuchi, M (Takeuchi, Minoru), WOS
5. [1.1] Han, B (Han, Bin)1; Li, CX (Li, Chenxi)1; Zhang, L (Zhang, Lan)1; Fang, Y (Fang, Yu)1; Feng, M (Feng, Mao)1; Li, JK (Li, Jianke)1 Novel Royal Jelly Proteins Identified by Gel-Based and Gel-free Proteomics JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 18 Pages: 10346-10355 DOI: 10.1021/jf202355n Published: SEP 28 2011, WOS
6. [1.1] Han, B (Han, Bin); Li, CX (Li, Chenxi); Zhang, L (Zhang, Lan); Fang, Y (Fang, Yu); Feng, M (Feng, Mao); Li, JK (Li, Jianke) Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 18 Pages: 10346-10355, WOS
7. [1.2] Gilboa-Garber, N., Zinger-Yosovich, K.D., Sudakevitz, D., Lerrer, B., Imberty, A., Wimmerova, M., Wu, A.M., Garber, N.C. The five bacterial lectins (PA-IL, PA-IIL, RSL, RS-IIL, and CV-IIL): Interactions with diverse animal cells and glycoproteins Advances in Experimental Medicine and Biology 705 , pp. 155-211 , 2011, SCOPUS
8. [1.2] Takeuchi, M.a , Fukuda, M.a, Kobayashi, K.a, Hirono, Y.a, Miyagawa, M.a, Ishida, T.a, Ejiogu, E.C.b, Sawai, M.c, Pinkerton, K.E.d Jungle honey enhances immune function and antitumor activity Evidence-based Complementary and Alternative Medicine Volume 2011, 2011, Article number 908743, SCOPUS

- ADCA458 ŠMOGROVIČOVÁ, D. - DOMÉNY, Z. - GEMEINER, Peter - MALOVÍKOVÁ, Anna - ŠTURDÍK, E. Reactors for continuous primary beer fermentation using immobilized yeast. In Biotechnology Techniques, 1997, vol. 11, p. 261-264.

Citácie:

1. [1.1] Nedovic, VA (Nedovic, Viktor A.); Manojlovic, V (Manojlovic, Verica); Bugarski, B (Bugarski, Branko); Willaert, R (Willaert, Ronnie) Source: FOOD

ENGINEERING INTERFACES Book Series: Food Engineering Series Pages: 119-146, WOS

- ADCA459 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. (1.703 - IF2006). (2007 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] LUAN, T. - FANG, Y.P. - AL-ASSAF, S. - PHILLIPS, G.O. - ZHANG, H.B. Compared molecular characterization of hyaluronan using multiple-detection techniques. In POLYMER. ISSN 0032-3861, 2011, vol. 52, no. 24, p. 5648-5658., WOS

- ADCA460 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. (3.664 - IF2006). (2007 - Current Contents). ISSN 1525-7797.

Citácie:

1. [1.1] ECHIBURU-CHAU, C. - ROY, D. - CALAF, G.M. Metastatic suppressor CD44 is related with oxidative stress in breast cancer cell lines. In INTERNATIONAL JOURNAL OF ONCOLOGY. ISSN 1019-6439, 2011, vol. 39, no. 6, p. 1481-1489., WOS

2. [1.1] LUAN, T. - FANG, Y.P. - AL-ASSAF, S. - PHILLIPS, G.O. - ZHANG, H.B. Compared molecular characterization of hyaluronan using multiple-detection techniques. In POLYMER. ISSN 0032-3861, 2011, vol. 52, no. 24, p. 5648-5658., WOS

- ADCA461 ŠOLTÉS, 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, p. 2826-2834. (1.669 - IF2005). (2006 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] HARVEY, D.J. Analysis of carbohydrates and glycoconjugates by matrix-assisted laser desorption/ionization mass spectrometry: an update for the period 2005-2006. In MASS SPECTROMETRY REVIEWS. ISSN 0277-7037, 2011, vol. 30, no. 1, p. 1-100., WOS

2. [1.1] KE, C.L. - SUN, L.P. - QIAO, D.L. - WANG, D. - ZENG, X.X. Antioxidant activity of low molecular weight hyaluronic acid. In FOOD AND CHEMICAL TOXICOLOGY. ISSN 0278-6915, 2011, vol. 49, no. 10, p. 2670-2675., WOS

- ADCA462 ŠOLTÉS, Ladislav - MENDICHI, Raniero - KOGAN, Grigorij - SCHILLER, Jürgen - STANKOVSKÁ, Monika - ARNHOLD, Jürgen. Degradative action of reactive oxygen species on hyaluronan. In Biomacromolecules [seriál], 2006, vol.7, no. 3, p.659-668. (3.618 - IF2005). (2006 - Current Contents). ISSN 1525-7797.

Citácie:

1. [1.1] BRUJAN, E.A. Non-Newtonian Fluids. In CAVITATION IN NON-NEWTONIAN FLUIDS: WITH BIOMEDICAL AND BIOENGINEERING APPLICATIONS. Berlin, Springer 2011, p. 1-47. DOI: 10.1007/978-3-642-15343-3_1, ISBN: 978-3-642-15342-6, WOS

2. [1.1] CATURLA, N. - FUNES, L. - PEREZ-FONS, L. - MICOL, V. A Randomized, Double-Blinded, Placebo-Controlled Study of the Effect of a Combination of Lemon Verbena Extract and Fish Oil Omega-3 Fatty Acid on

- Joint Management. In JOURNAL OF ALTERNATIVE AND COMPLEMENTARY MEDICINE. ISSN 1075-5535, 2011, vol. 17, no. 11, p. 1051-1063., WOS*
3. [1.1] JIANG, D.H. - LIANG, J.R. - NOBLE, P.W. Hyaluronan as an Immune Regulator in Human Diseases. In *PHYSIOLOGICAL REVIEWS. ISSN 0031-9333, 2011, vol. 91, no. 1, p. 221-264., WOS*
4. [1.1] LENNON, F.E. - SINGLETON, P.A. Role of hyaluronan and hyaluronan-binding proteins in lung pathobiology. In *AMERICAN JOURNAL OF PHYSIOLOGY-LUNG CELLULAR AND MOLECULAR PHYSIOLOGY. ISSN 1040-0605, 2011, vol. 301, no. 2, p. L137-L147., WOS*
5. [1.1] MARTIN, S.F. - ESSER, P.R. - WEBER, F.C. - JAKOB, T. - FREUDENBERG, M.A. - SCHMIDT, M. - GOEBELER, M. Mechanisms of chemical-induced innate immunity in allergic contact dermatitis. In *ALLERGY. ISSN 0105-4538, 2011, vol. 66, no. 9, p. 1152-1163., WOS*
6. [1.1] MURANO, E. - PERIN, D. - KHAN, R. - BERGAMIN, M. Hyaluronan: From Biomimetic to Industrial Business Strategy. In *NATURAL PRODUCT COMMUNICATIONS. ISSN 1934-578X, 2011, vol. 6, no. 4, p. 555-572., WOS*
7. [1.1] RADHAKUMARY, C. - NANDKUMAR, A.M. - NAIR, P.D. Hyaluronic acid-g-poly(HEMA) copolymer with potential implications for lung tissue engineering. In *CARBOHYDRATE POLYMERS. ISSN 0144-8617, 2011, vol. 85, no. 2, p. 439-445., WOS*
8. [1.1] VEISEH, M. - TURLEY, E.A. Hyaluronan metabolism in remodeling extracellular matrix: probes for imaging and therapy of breast cancer. In *INTEGRATIVE BIOLOGY. ISSN 1757-9694, 2011, vol. 3, no. 4, p. 304-315., WOS*
9. [1.1] ZISKOVEN, C. - JAGER, M. - KIRCHER, J. - PATZER, T. - BLOCH, W. - BRIXIUS, K. - KRAUSPE, R. Physiology and pathophysiology of nitrosative and oxidative stress in osteoarthritic joint destruction. In *CANADIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY. ISSN 0008-4212, 2011, vol. 89, no. 7, p. 455-466., WOS*

- ADCA463 ŠOLTĚS, 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.*
Citácie:
1. [1.1] LIANG, J.R. - JIANG, D.H. - JUNG, Y.S. - XIE, T. - INGRAM, J. - CHURCH, T. - DEGAN, S. - LEONARD, M. - KRAFT, M. - NOBLE, P.W. Role of hyaluronan and hyaluronan-binding proteins in human asthma. In *JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY. ISSN 0091-6749, AUG 2011, vol. 128, no. 2, p. 403-U220., WOS*
- ADCA464 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. (2.135 - IF2006). ISSN 0302-8933.*
Citácie:
1. [1.1] Sasagawa, T (Sasagawa, Takahiro); Matsui, M (Matsui, Makoto); Kobayashi, Y (Kobayashi, Yuki); Otagiri, M (Otagiri, Masato); Moriya, S (Moriya, Shigeharu); Sakamoto, Y (Sakamoto, Yasuharu); Ito, Y (Ito, Yukishige); Lee, CC (Lee, Charles C.); Kitamoto, K (Kitamoto, Katsuhiko); Arioka, M (Arioka, Manabu) Source: *PLASMID Volume: 65 Issue: 1 Pages: 65-69, WOS*
- ADCA465 ŠROBÁROVÁ, Antónia - KOGAN, Grigorij. Beauvericin decreases cell viability of wheat. In *Chemistry & biodiversity, 2009, vol.6, p.1208-1215. (1.659 - IF2008). (2009 - Current Contents). ISSN 1612-1872.*

Citácie:

1. [1.1] PAVLOVKIN, Jan - JASKOVA, Katarina - MISTRIKOVA, Ingrid - TAMAS, Ladislav. Impact of fusaproliferin on primary roots of maize cultivars differing in their susceptibility to Fusarium. In BIOLOGIA, 2011, vol.66, no.6, 1044., WOS

2. [1.1] QADRI, Syed M. - KUCHERENKO, Yuliya - LANG, Florian. Beauvericin induced erythrocyte cell membrane scrambling. In TOXICOLOGY, 2011, vol.283, no.1, 24., WOS

- ADCA466 ŠROBÁROVÁ, Antónia - DA SILVA, J. A. T. - KOGAN, Grigorij - RITIENI, Alberto - SANTINI, Antonello. Beauvericin decreases cell viability of wheat. In Chemistry & Biodiversity, 2009, vol. 6, no. 8, p. 1208-1215. (1.659 - IF2008). (2009 - Current Contents). ISSN 1612-1872.

Citácie:

1. [1.1] PAVLOVKIN, J. - JAŠKOVÁ, K. - MISTRÍKOVÁ, I. - TAMÁŠ, L. Impact of fusaproliferin on primary roots of maize cultivars differing in their susceptibility to Fusarium. In Biologia, 2011, vol. 66, no. 6, p. 1044-1051. ISSN 0006-3088., WOS

2. [1.1] QADRI, S.M. - KUCHERENKO, Y. - LANG, F. Beauvericin induced erythrocyte cell membrane scrambling. In Toxicology, 2011, vol. 283, no. 1, p. 24-31. ISSN 0300-483X., WOS

- ADCA467 ŠTEFUCA, V. - VIKARTOVSKÁ, Alica, Welwardová - GEMEINER, Peter. Flow microcalorimeter auto-calibration for the analysis of immobilized enzyme kinetics. In Analytica Chimica Acta, 1997, vol. 355, p. 63-67. ISSN 0003-2670.

Citácie:

1. [1.1] Ponhong, K (Ponhong, Kraingkrai); Hartwell, SK (Hartwell, Supaporn Kradtap); Grudpan, K (Grudpan, Kate) Source: TALANTA Volume: 85 Issue: 1 Pages: 804-808, WOS

- ADCA468 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] Farahanikia, B (Farahanikia, Behnaz); Akbarzadeh, T (Akbarzadeh, Tahmineh); Jahangirzadeh, A (Jahangirzadeh, Akbar); Yassa, N (Yassa, Narguess); Ardekani, MRS (Ardekani, Mohammad Reza Shams); Mirnezami, T (Mirnezami, Tahmineh); Hadjiakhoondi, A (Hadjiakhoondi, Abbas); Khanavi, M (Khanavi, Mahnaz) Source: IRANIAN JOURNAL OF PHARMACEUTICAL RESEARCH Volume: 10 Issue: 4 Pages: 777-785, WOS

- ADCA469 ŠUBÍKOVÁ, V. - SLOVÁKOVÁ, Ľudmila - FARKAŠ, Vladimír. Inhibition of tobacco necrosis virus infection by xyloglucan fragments. In Zeitschrift für Pflanzenkrankheiten und Pflanzenschutz, 1194, vol.101, p.128-131.

Citácie:

1. [1.1] Reunov, AV (Reunov, A. V.); Lapshina, LA (Lapshina, L. A.); Nagorskaya, VP (Nagorskaya, V. P.); Elyakova, LA (Elyakova, L. A.) Source: JOURNAL OF PLANT PATHOLOGY Volume: 93 Issue: 1 Pages: 215-218, WOS

- ADCA470 ŠUCHOVÁ -KOLENOVÁ, Katarína - 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. ISSN 0168-1656.

Citácie:

1. [1.1] Chong, SL (Chong, Sun-Li); Battaglia, E (Battaglia, Evely); Coutinho, PM

- (Coutinho, Pedro M.); Henrissat, B (Henrissat, Bernard); Tenkanen, M (Tenkanen, Maija); de Vries, RP (de Vries, Ronald P.) Source: *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY* Volume: 90 Issue: 4 Pages: 1323-1332, WOS
2. [1.1] St John, FJ (St John, Franz J.); Hurlbert, JC (Hurlbert, Jason C.); Rice, JD (Rice, John D.); Preston, JF (Preston, James F.); Pozharski, E (Pozharski, Edwin) Source: *JOURNAL OF MOLECULAR BIOLOGY* Volume: 407 Issue: 1 Pages: 92-109, WOS
3. [1.1] Valls, C (Valls, Cristina); Gallardo, O (Gallardo, Oscar); Vidal, T (Vidal, Teresa); Pastor, FIJ (Javier Pastor, F. I.); Diaz, P (Diaz, Pilar); Roncero, MB (Blanca Roncero, M.) Source: *WOOD SCIENCE AND TECHNOLOGY* Volume: 45 Issue: 3 Pages: 433-448, WOS
4. [1.1] Zhang, JH (Zhang, Junhua); Siika-aho, M (Siika-aho, Matti); Puranen, T (Puranen, Terhi); Tang, M (Tang, Ming); Tenkanen, M (Tenkanen, Maija); Viikari, L (Viikari, Liisa) Source: *BIOTECHNOLOGY FOR BIOFUELS* Volume: 4 Article Number: 12, WOS

ADCA471 ŠUCHOVÁ -KOLENOVÁ, Katarína - RYABOVÁ, Olena - VRŠANSKÁ, Mária - BIELY, Peter. Inverting character of family GH115 α -glucuronidases. In *FEBS Letters*, 2010, vol.584, p. 4063-4068. (3.541 - IF2009). (2010 - Current Contents). ISSN 0014-5793.

Citácie:

1. [1.1] Chong, SL (Chong, Sun-Li); Battaglia, E (Battaglia, Evy); Coutinho, PM (Coutinho, Pedro M.); Henrissat, B (Henrissat, Bernard); Tenkanen, M (Tenkanen, Maija); de Vries, RP (de Vries, Ronald P.) Source: *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY* Volume: 90 Issue: 4 Pages: 1323-1332, WOS
2. [1.1] van den Brink, J (van den Brink, Joost); de Vries, RP (de Vries, Ronald P.) Source: *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY* Volume: 91 Issue: 6 Pages: 1477-1492, WOS

ADCA472 ŠUCHOVÁ -KOLENOVÁ, Katarína - 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.

Citácie:

1. [1.1] Chong, SL (Chong, Sun-Li); Battaglia, E (Battaglia, Evy); Coutinho, PM (Coutinho, Pedro M.); Henrissat, B (Henrissat, Bernard); Tenkanen, M (Tenkanen, Maija); de Vries, RP (de Vries, Ronald P.) Source: *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY* Volume: 90 Issue: 4 Pages: 1323-1332, WOS
2. [1.1] Facchini, FDA (Antonio Facchini, Fernanda Dell); Vici, AC (Vici, Ana Claudia); Reis, VRA (Amin Reis, Victor Ricardo); Jorge, JA (Jorge, Joao Atilio); Terenzi, HF (Terenzi, Hector Francisco); Reis, RA (Reis, Ricardo Andrade); Polizeli, MDTD (Teixeira de Moraes Polizeli, Maria de Lourdes) Source: *BIOPROCESS AND BIOSYSTEMS ENGINEERING* Volume: 34 Issue: 3 Pages: 347-355, WOS
3. [1.1] Valencia, JWA (Arboleda Valencia, Jorge William); Jimenez, AV (Valencia Jimenez, Arnubio); de Siqueira, FG (de Siqueira, Felix Goncalves); Medina, KD (Dussan Medina, Kelly); Franco, GMR (Restrepo Franco, Gloria M.); Ferreira, EX (Ferreira Filho, Edivaldo Ximenes); Siegfried, BD (Siegfried, Blair D.); Grossi-De-Sa, MF (Grossi-de-Sa, Maria Fatima) Source: *CURRENT MICROBIOLOGY* Volume: 63 Issue: 6 Pages: 581-587, WOS
4. [1.1] Zhang, JH (Zhang, Junhua); Siika-aho, M (Siika-aho, Matti); Puranen, T

- (Puranen, Terhi); Tang, M (Tang, Ming); Tenkanen, M (Tenkanen, Maija); Viikari, L (Viikari, Liisa) Source: BIOTECHNOLOGY FOR BIOFUELS Volume: 4 Article Number: 12, WOS
- ADCA473 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] Tomas, BP (Planas Tomas, Brahile); Cuan, YO (Oliva Cuan, Yahima); Sabater, JLT (Tobella Sabater, Jorge Luis); Morales, JET (Tacoronte Morales, Juan Enrique); Tiomnova, OT (Tiomno Tiomnova, Olinka); Simeon, JLL (Leyva Simeon, Jorge Lazaro) Source: AFINIDAD Volume: 68 Issue: 555 Pages: 356-360, WOS
2. [1.1] Zhang, K (Zhang, Kai); Brendler, E (Brendler, Erica); Gebauer, K (Gebauer, Kathrin); Gruner, M (Gruner, Margit); Fischer, S (Fischer, Steffen) Source: CARBOHYDRATE POLYMERS Volume: 83 Issue: 2 Pages: 616-622, WOS
- ADCA474 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 (GNT-PAB) Gene Mutations Causing Mucopolysaccharidosis Types II alfa/beta and III alfa/beta in 46 Patients. In Human Mutation, 2009, vol. 30, e956-E973. (7.033 - IF2008). (2009 - Current Contents). ISSN 1059-7794. Názov prebraný z obrazovky.
- Citácie:
1. [1.1] Zhan, TL (Zhan, Tailan); Cui, XK (Cui, Xiukun); Xing, XN (Xing, Xuenong); Ren, A (Ren, An); Gan, GQ (Gan, Guanqi); Liu, Y (Liu, Ying); Zhang, J (Zhang, Jing); Tang, ZH (Tang, Zhaohui); Liu, MG (Liu, Mugen) Source: CLINICA CHIMICA ACTA Volume: 412 Issue: 15-16 Pages: 1469-1471, WOS
- ADCA475 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-independent 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. (5.854 - IF2005). (2006 - Current Contents, WOS, SCOPUS). ISSN 0021-9258.
- Citácie:
1. [1.1] Kleckerova, A (Kleckerova, Andrea); Sobrova, P (Sobrova, Pavlina); Krystofova, O (Krystofova, Olga); Sochor, J (Sochor, Jiri); Zitka, O (Zitka, Ondrej); Babula, P (Babula, Petr); Adam, V (Adam, Vojtech); Docekalova, H (Docekalova, Hana); Kizek, R (Kizek, Rene) Source: INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE Volume: 6 Issue: 12 Pages: 6011-6031, WOS
- ADCA476 TIHLARIK, K. - PAŠTEKA, M. Determination of the carbonyl groups in oxidized polysaccharides by hydroxylammonium formate. In Starch - Stärke, 1992, vol. 44, p. 385-387. ISSN 0038 9056.
- Citácie:
1. [1.1] Abdel-Halim, ES (Abdel-Halim, E. S.); Al-Deyab, SS (Al-Deyab, Salem S.) Source: CARBOHYDRATE POLYMERS Volume: 86 Issue: 2 Pages: 988-994, WOS

- ADCA477 TKÁČ, Ján - VOŠTIAR, I. - MANDENIUS, C.F. Evaluation of disruption methods for the release of intracellular recombinant protein from Escherichia coli for analytical purposes. In Biotechnology and Applied Biochemistry, 2004, vol. 40, p. 83-88. ISSN 0885-4513.
- Citácie:
- [1.1] Ganesh, A (Ganesh, Atheesha); Lin, J (Lin, Johnson) Source: *WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY* Volume: 27 Issue: 7 Pages: 1669-1678, WOS
 - [1.1] Klimek-Ochab, M (Klimek-Ochab, Magdalena); Brzezinska-Rodak, M (Brzezinska-Rodak, Malgorzata); Zymanczyk-Duda, E (Zymanczyk-Duda, Ewa); Lejczak, B (Lejczak, Barbara); Kafarski, P (Kafarski, Pawel) Source: *FOLIA MICROBIOLOGICA* Volume: 56 Issue: 5 Pages: 469-475, WOS
- ADCA478 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.
- Citácie:
- [1.1] Adeloju, SB (Adeloju, Samuel B.); Sohail, M (Sohail, Manzar) Source: *BIOSENSORS & BIOELECTRONICS* Volume: 26 Issue: 11 Pages: 4270-4275, WOS
 - [1.1] ForneraF, S (Fornera, Sara); Yazawa, K (Yazawa, Kenjiro); Walde, P (Walde, Peter) Source: *ANALYTICAL AND BIOANALYTICAL CHEMISTRY* Volume: 401 Issue: 7 Pages: 2307-2310, WOS
- ADCA479 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 Bioelectronic, 2003, vol. 18, p. 1125-1134.
- Citácie:
- [1.1] Ekiz, F (Ekiz, Fulya); Oguzkaya, F (Oguzkaya, Funda); Akin, M (Akin, Mehriban); Timur, S (Timur, Suna); Tanyeli, C (Tanyeli, Cihangir); Toppare, L (Toppare, Levent) Source: *JOURNAL OF MATERIALS CHEMISTRY* Volume: 21 Issue: 33 Pages: 12337-12343, WOS
 - [1.1] Gros, N (Gros, Natasa) Source: *TALANTA* Volume: 87 Pages: 174-179, WOS
 - [1.1] Ponomareva, ON (Ponomareva, O. N.); Arlyapov, VA (Arlyapov, V. A.); Alferov, VA (Alferov, V. A.); Reshetilov, AN (Reshetilov, A. N.) Source: *APPLIED BIOCHEMISTRY AND MICROBIOLOGY* Volume: 47 Issue: 1 Pages: 1-11, WOS
 - [1.1] Xu, X (Xu, Xia); Ying, YB (Ying, Yibin) Source: *FOOD REVIEWS INTERNATIONAL* Volume: 27 Issue: 3 Pages: 300-329, WOS
- ADCA480 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.
- Citácie:
- [1.1] Damar, K (Damar, Kadir); Demirkol, DO (Demirkol, Dilek Odaci) Source: *TALANTA* Volume: 87 Pages: 67-73, WOS
- ADCA481 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.
- Citácie:

1. [1.1] Demirkol, DO (Demirkol, Dilek Odaci); Timur, S (Timur, Suna) Source: MICROCHIMICA ACTA Volume: 173 Issue: 3-4 Pages: 537-542, WOS
 2. [1.1] Xu, X (Xu, Xia); Ying, YB (Ying, Yibin) Source: FOOD REVIEWS INTERNATIONAL Volume: 27 Issue: 3 Pages: 300-329, WOS
- ADCA482 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. ISSN 1388-2481.
- Citácie:
1. [1.1]): Sajjadi, S (Sajjadi, Sharareh); Ghourchian, H (Ghourchian, Hedayatollah); Rahimi, P (Rahimi, Parvaneh) Source: ELECTROCHIMICA ACTA Volume: 56 Issue: 26 Special Issue: SI Pages: 9542-9548, WOS
 2. [1.1] Demirkol, DO (Demirkol, Dilek Odaci); Timur, S (Timur, Suna) Source: MICROCHIMICA ACTA Volume: 173 Issue: 3-4 Pages: 537-542, WOS
 3. [1.1] Gutierrez, A (Gutierrez, Alejandro); Gutierrez, S (Gutierrez, Silvia); Garcia, G (Garcia, Guadalupe); Galicia, L (Galicia, Laura); Rivas, GA (Rivas, Gustavo A.) Source: ELECTROANALYSIS Volume: 23 Issue: 5 Special Issue: SI Pages: 1221-1228, WOS
 4. [1.1] Ozdemir, C (Ozdemir, Caglar); Tuncagil, S (Tuncagil, Sevinc); Demirkol, DO (Demirkol, Dilek Odaci); Timur, S (Timur, Suna); Toppare, L (Toppare, Levent) Source: JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY Volume: 48 Issue: 7 Pages: 503-508, WOS
 5. [1.1] Peairs, MJ (Peairs, M. Jennifer); Ross, AE (Ross, Ashley E.); Venton, BJ (Venton, B. Jill) Source: ANALYTICAL METHODS Volume: 3 Issue: 10 Pages: 2379-2386, WOS
 6. [1.1] Upadhyay, AK (Upadhyay, A. K.); Chen, SM (Chen, Shen-Ming); Ting, TW (Ting, Tzu-Wei); Peng, YY (Peng, Ya-Yu) Source: INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE Volume: 6 Issue: 8 Pages: 3466-3482, WOS
- ADCA483 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.
- Citácie:
1. [1.1] Ahmad, I (Ahmad, Iqbal); Khan, MSA (Khan, Mohd Sajjad Ahmad); Aqil, F (Aqil, Farrukh); Singh, M (Singh, Mahipal) Source: MICROBES AND MICROBIAL TECHNOLOGY: AGRICULTURAL AND ENVIRONMENTAL APPLICATIONS Pages: 1-27, WOS
 2. [1.1] Xu, X (Xu, Xia); Ying, YB (Ying, Yibin) : FOOD REVIEWS INTERNATIONAL Volume: 27 Issue: 3 Pages: 300-329, WOS
- ADCA484 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.
- Citácie:
1. [1.1] Damar, K (Damar, Kadir); Demirkol, DO (Demirkol, Dilek Odaci) Source: TALANTA Volume: 87 Pages: 67-73, WOS
 2. [1.1] Marx, S (Marx, Sharon); Jose, MV (Jose, Moncy V.); Andersen, JD (Andersen, Jill D.); Russell, AJ (Russell, Alan J.) Source: BIOSENSORS & BIOELECTRONICS Volume: 26 Issue: 6 Pages: 2981-2986, WOS
 3. [1.1] Wang, Y (Wang, Yang); Wang, W (Wang, Wen); Song, WB (Song, Wenbo) Source: ELECTROCHIMICA ACTA Volume: 56 Issue: 27 Pages: 10191-10196,

WOS

- ADCA485 **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.

Citácie:

1. [1.1] Hu, YF (Hu, Yufang); Li, JX (Li, Jiaying); Zhang, ZH (Zhang, Zhaohui); Zhang, HB (Zhang, Huabin); Luo, LJ (Luo, Lijuan); Yao, SZ (Yao, Shouzhao)
Source: *ANALYTICA CHIMICA ACTA* Volume: 698 Issue: 1-2 Pages: 61-68, WOS
2. [1.1] Kausaite-Minkstiniene, A (Kausaite-Minkstiniene, Asta); Mazeiko, V (Mazeiko, Viktor); Ramanaviciene, A (Ramanaviciene, Almira); Ramanavicius, A (Ramanavicius, Arunas) Source: *SENSORS AND ACTUATORS B-CHEMICAL* Volume: 158 Issue: 1 Pages: 278-285, WOS
3. [1.1] Kuralay, F (Kuralay, Filiz); Vural, T (Vural, Tayfun); Bayram, C (Bayram, Cem); Denkbaz, EB (Denkbaz, Emir Baki); Abaci, S (Abaci, Serdar)
Source: *COLLOIDS AND SURFACES B-BIOINTERFACES* Volume: 87 Issue: 1 Pages: 18-22, WOS
4. [1.1] Moridi, Z (Moridi, Z.); Mottaghitalab, V (Mottaghitalab, V.); Haghi, AK (Haghi, A. K.) Source: *CELLULOSE CHEMISTRY AND TECHNOLOGY* Volume: 45 Issue: 9-10 Pages: 549-563, WOS
5. [1.1] Razumienė, J (Razumienė, Julija); Gureviciene, V (Gureviciene, Vidute); Voitechovic, E (Voitechovic, Edita); Barkauskas, J (Barkauskas, Jurgis); Bukauskas, V (Bukauskas, Virginijus); Setkus, A (Setkus, Arunas) Source: *JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY* Volume: 11 Issue: 10 Pages: 9003-9011, WOS
6. [1.1] Siddiquee, S (Siddiquee, Shafiquzzaman); Yusof, NA (Yusof, Nor Azah); Salleh, AB (Salleh, Abu Bakar); Tan, SG (Tan, Soon Guan); Abu Bakar, F (Abu Bakar, Fatimah) Source: *MICROCHIMICA ACTA* Volume: 172 Issue: 3-4 Pages: 357-363, WOS
7. [1.1] Vashist, SK (Vashist, Sandeep Kumar); Zheng, D (Zheng, Dan); Al-Rubeaan, K (Al-Rubeaan, Khalid); Luong, JHT (Luong, John H. T.); Sheu, FS (Sheu, Fwu-Shan) Source: *BIOTECHNOLOGY ADVANCES* Volume: 29 Issue: 2 Pages: 169-188, WOS

- ADCA486 **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. ISSN 0022-0728.

Citácie:

1. [1.1] Abhayawardhana, AD (Abhayawardhana, Anusha D.); Sutherland, TC (Sutherland, Todd C.) Source: *JOURNAL OF ELECTROANALYTICAL CHEMISTRY* Volume: 653 Issue: 1-2 Pages: 50-55, WOS
2. [1.1] Chiu, YD (Chiu, Yong-Da); Dow, WP (Dow, Wei-Ping); Liu, YF (Liu, Yung-Fang); Lee, YL (Lee, Yuh-Lang); Yau, SL (Yau, Shueh-Lin); Huang, SM (Huang, Su-Mei) Source: *INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE* Volume: 6 Issue: 8 Pages: 3416-3426, WOS
3. [1.1] Feng, GY (Feng, Guiying); Niu, TX (Niu, Tianxing); You, XY (You, Xueyan); Wan, ZW (Wan, Zhongwei); Kong, QC (Kong, Qiuchen); Bi, SP (Bi, Shuping) Source: *ANALYST* Volume: 136 Issue: 23 Pages: 5058-5063, WOS
4. [1.1] Guerra-Balcazar, M (Guerra-Balcazar, M.); Cuevas-Muniz, FM (Cuevas-Muniz, F. M.); Castaneda, F (Castaneda, F.); Ortega, R (Ortega, R.); Alvarez-Contreras, L (Alvarez-Contreras, L.); Ledesma-Garcia, J (Ledesma-Garcia, J.); Arriaga, LG (Arriaga, L. G.) Source: *ELECTROCHIMICA ACTA* Volume: 56 Issue: 24 Pages: 8758-8762, WOS

- ADCA487 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. (2.444 - IF2008). (2009 - Current Contents). ISSN 1567-5394.
- Citácie:
- [1.1] *Chen, XH (Chen, Xiao-Hong); Lou, WY (Lou, Wen-Yong); Zong, MH (Zong, Min-Hua); Smith, TJ (Smith, Thomas J.) Source: BMC BIOTECHNOLOGY Volume: 11 Article Number: 110, WOS*
 - [1.1] *Damar, K (Damar, Kadir); Demirkol, DO (Demirkol, Dilek Odaci) Source: TALANTA Volume: 87 Pages: 67-73, WOS*
 - [1.1] *Meredith, MT (Meredith, Matthew T.); Minson, M (Minson, Michael); Hickey, D (Hickey, David); Artyushkova, K (Artyushkova, Kateryna); Glatzhofer, DT (Glatzhofer, Daniel T.); Minter, SD (Minter, Shelley D.) Source: ACS CATALYSIS Volume: 1 Issue: 12 Pages: 1683-1690, WOS*
- ADCA488 TOFFANIN, R. - MATULOVÁ, Mária - BELLA, J. - LAMBA, D. - CESCUTTI, P. - PAOLETTI, S. - KVAM, B.J. A conformational study of the Smith degradation product of the *Klebsiella* K-40 capsular polysaccharide by 1D NOESY and molecular modelling. In *Carbohydrate Research*, 1994, vol. 265, p. 151-159. ISSN 0008-6215.
- Citácie:
- [1.1] *Xiong, SL (Xiong, Shuangli); Li, AL (Li, Anlin); Huang, N (Huang, Ni) Source: NEW MATERIALS AND ADVANCED MATERIALS, PTS 1 AND 2 Book Series: Advanced Materials Research Volume: 152-153 Pages: 399-407, WOS*
- ADCA489 TOMAN, R. - ŠKULTÉTY, Ľ. - FTÁČEK, P. - HRICOVÍN, Miloš. Source: NEW MATERIALS AND ADVANCED MATERIALS, PTS 1 AND 2 Book Series: NMR study of virenose and dihydrohydroxystreptose isolated from *Coxiella burnetii* phase I lipopolysaccharide. In *Carbohydrate Research*, 1998, vol. 306, p. 291-296. (1.417 - IF1997). (1998 - Current Contents). ISSN 0008-6215.
- Citácie:
- [1.1] *Narasaki, CT (Narasaki, Craig T.); Mertens, K (Mertens, Katja); Samuel, JE (Samuel, James E.) Source: PLOS ONE Volume: 6 Issue: 10 Article Number: e25514, WOS*
- ADCA490 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. ISSN 0170-0839.
- Citácie:
- [1.1] *Goetz, LA (Goetz, Lee A.); Sladky, JR (Sladky, Jessica R.); Ragauskas, AJ (Ragauskas, Arthur J.) Source: JOURNAL OF APPLIED POLYMER SCIENCE Volume: 119 Issue: 1 Pages: 387-395, WOS*
 - [1.1] *Wu, QH (Wu, Qiuhua); Zhou, LY (Zhou, Linyao); Zhang, D (Zhang, Dan); Song, XM (Song, Ximing); Zhang, GL (Zhang, Guolin) Source: POLYMER BULLETIN Volume: 67 Issue: 7 Pages: 1227-1236, WOS*
- ADCA491 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.
- Citácie:
- [1.1] *Couto, J (Couto, Jessica); St-Louis, R (St-Louis, Richard); Karboune, S (Karboune, Salwa) Source: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC Volume: 73 Issue: 1-4 Pages: 53-62, WOS*

2. [1.1] Rakotoarivonina, H (Rakotoarivonina, Harivony); Hermant, B (Hermant, Beatrice); Chabbert, B (Chabbert, Brigitte); Touzel, JP (Touzel, Jean-Pierre); Remond, C (Remond, Caroline) Source: *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY* Volume: 90 Issue: 2 Pages: 541-552, WOS
 3. [1.1] Sang, SL (Sang, Shu Li); Li, G (Li, Gang); Hu, XP (Hu, Xiao Peng); Liu, YH (Liu, Yu Huan) Source: *JOURNAL OF MOLECULAR MICROBIOLOGY AND BIOTECHNOLOGY* Volume: 20 Issue: 4 Pages: 196-203, WOS
- ADCA492 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 (Print), 1432-0614 (Electronic).
- Citácie:
1. [1.1] Chandrasekharaiah, M (Chandrasekharaiah, Matam); Thulasi, A (Thulasi, Appoorthy); Bagath, M (Bagath, M.); Kumar, DP (Kumar, Duvvuri Prasanna); Santosh, SS (Santosh, Sunil Singh); Palanivel, C (Palanivel, Chenniappan); Jose, VL (Jose, Vazhakkala Lyju); Sampath, KT (Sampath, K. T.) Source: *BMB REPORTS* Volume: 44 Issue: 1 Pages: 52-57, WOS
 2. [1.1] Rakotoarivonina, H (Rakotoarivonina, Harivony); Hermant, B (Hermant, Beatrice); Chabbert, B (Chabbert, Brigitte); Touzel, JP (Touzel, Jean-Pierre); Remond, C (Remond, Caroline) Source: *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY* Volume: 90 Issue: 2 Pages: 541-552, WOS
 3. [1.1] Udatha, DBRKG (Udatha, D. B. R. K. Gupta); Kouskoumvekaki, I (Kouskoumvekaki, Irene); Olsson, L (Olsson, Lisbeth); Panagiotou, G (Panagiotou, Gianni) Source: *BIOTECHNOLOGY ADVANCES* Volume: 29 Issue: 1 Pages: 94-110, WOS
- ADCA493 TOPAKAS, E. - KYRIAKOPOULOS, S. - BIELY, Peter - HIRSCH, Ján - VAFIADI, C. - CHRISTAKOPOULOS, P. Carbohydrate esterases of family 2 are 6-O-deacetylases. In *FEBS Letters*, 2010, vol. 584, p. 543-548. (3.541 - IF2009). (2010 - Current Contents). ISSN 0014-5793.
- Citácie:
1. [1.1] Alalouf, O (Alalouf, Onit); Balazs, Y (Balazs, Yael); Volkinshtein, M (Volkinshtein, Margarita); Grimpel, Y (Grimpel, Yael); Shoham, G (Shoham, Gil); Shoham, Y (Shoham, Yuval) Source: *JOURNAL OF BIOLOGICAL CHEMISTRY* Volume: 286 Issue: 49 Pages: 41993-42001, WOS
 2. [1.1] Karlsgodt, KH (Karlsgodt, Katherine H.); Bachman, P (Bachman, Peter); Winkler, AM (Winkler, Anderson M.); Bearden, CE (Bearden, Carrie E.); Glahn, DC (Glahn, David C.) Source: *BEHAVIOURAL BRAIN RESEARCH* Volume: 225 Issue: 2 Pages: 610-622, WOS
 3. [1.1] Rangarajan, ES (Rangarajan, Erumbi S.); Ruane, KM (Ruane, Karen M.); Proteau, A (Proteau, Ariane); Schrag, JD (Schrag, Joseph D.); Valladares, R (Valladares, Ricardo); Gonzalez, CF (Gonzalez, Claudio F.); Gilbert, M (Gilbert, Michel); Yakunin, AF (Yakunin, Alexander F.); Cygler, M (Cygler, Mirosław) Source: *PROTEIN SCIENCE* Volume: 20 Issue: 7 Pages: 1208-1219, WOS
- ADCA494 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] Balat, M (Balat, Mustafa) Source: *ENERGY CONVERSION AND*

MANAGEMENT Volume: 52 Issue: 2 Pages: 858-875, WOS

2. [1.1] Fawzi, EM (Fawzi, E. M.) Source: *ACTA BIOLOGICA HUNGARICA* Volume: 62 Issue: 1 Pages: 85-94, WOS

- ADCA495 TVAROSKA, Igor - BLEHA, Tomáš. Anomeric and exo-anomeric effects in carbohydrate chemistry. In *Advances in Carbohydrate Chemistry and Biochemistry*, 1989, vol. 47, p. 45 - 123.

Citácie:

1. [1.1] ANDRADE, R.R. - DA SILVA, C.O. On the Route of the Determination of Monosaccharides Conformations. In *MINI-REVIEWS IN ORGANIC CHEMISTRY*. ISSN 1570-193X, AUG 2011, vol. 8, no. 3, p. 239-248., WOS
2. [1.1] DABBAGH, H.A. - NADERI, M. - CHERMAHINI, A.N. Linear free energy relationship for the anomeric effect: MP2, DFT and ab initio study of 2-substituted-1,4-dioxanes. In *CARBOHYDRATE RESEARCH*. ISSN 0008-6215, JUN 1 2011, vol. 346, no. 8, p. 1047-1056., WOS
3. [1.1] GERLIC, L.A. - SALAS, M.P. - CONTRERAS, J.G. "STUDY OF THERMODYNAMIC AND NMR PROPERTIES OF SOME CYCLOHEXANE DERIVATIVES". In *JOURNAL OF THE CHILEAN CHEMICAL SOCIETY*. ISSN 0717-9324, DEC 2011, vol. 56, no. 4, p. 922-925., WOS
4. [1.1] IDDON, L. - RICHARDS, S.E. - JOHNSON, C.H. - HARDING, J.R. - WILSON, I.D. - NICHOLSON, J.K. - LINDON, J.C. - STACHULSKI, A.V. Synthesis of a series of phenylacetic acid 1-beta-O-acyl glucosides and comparison of their acyl migration and hydrolysis kinetics with the corresponding acyl glucuronides. In *ORGANIC & BIOMOLECULAR CHEMISTRY*. ISSN 1477-0520, 2011, vol. 9, no. 3, p. 926-934., WOS
5. [1.1] OKUYAMA, M. Function and Structure Studies of GH Family 31 and 97 alpha-Glycosidases. In *BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY*. ISSN 0916-8451, DEC 2011, vol. 75, no. 12, p. 2269-2277., WOS
6. [1.1] PREMATHILAKE, H.D. - DEMCHENKO, A.V. Superarmed and Superdisarmed Building Blocks in Expeditious Oligosaccharide Synthesis. In *REACTIVITY TUNING IN OLIGOSACCHARIDE ASSEMBLY*. ISSN 0340-1022, 2011, vol. 301, p. 189-221., WOS
7. [1.1] SARITHA, B. - PRASAD, M.D. An Electronic Structure Perspective of the Promoter Modes in Proton Transfer Reactions. In *JOURNAL OF PHYSICAL CHEMISTRY A*. ISSN 1089-5639, APR 7 2011, vol. 115, no. 13, p. 2802-2810., WOS
8. [1.1] VIDADALA, S.R. - PIMPALPALLE, T.M. - LINKER, T. - HOTH, S. Gold-Catalyzed Reactions of 2-C-Branched Carbohydrates: Mild Glycosidations and Selective Anomerizations. In *EUROPEAN JOURNAL OF ORGANIC CHEMISTRY*. ISSN 1434-193X, MAY 2011, no. 13, p. 2426-2430., WOS
9. [1.1] WANG, C.W. - YING, F.M. - WU, W. - MO, Y.R. Sensing or No Sensing: Can the Anomeric Effect Be Probed by a Sensing Molecule?. In *JOURNAL OF THE AMERICAN CHEMICAL SOCIETY*. ISSN 0002-7863, AUG 31 2011, vol. 133, no. 34, p. 13731-13736., WOS
10. [1.2] DA SILVA, C.O. Anomeric effect in carbohydrates: Facts and hypothesis [Efeito anomérico em carboidratos: Fatos e hipóteses]. (2011) *Revista Virtual de Química*, 3 (4), p. 235-246., Scopu

- ADCA496 TVAROŠKA, Igor - CARVER, J.P. The anomeric and exo-anomeric effects of a hydroxyl group and the stereochemistry of the hemiacetal linkage. In *Carbohydrate Research*, 1998, vol. 309, p. 1-9. (1.417 - IF1997). (1998 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] Dabbagh, HA (Dabbagh, Hossein A.); Naderi, M (Naderi, Marzie); Chermahini, AN (Chermahini, Alireza Najafi) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 8 Pages: 1047-1056, WOS
2. [1.1] Hansen, HS (Hansen, Halvor S.); Hunenberger, PH (Huenenberger, Philippe H.) Source: JOURNAL OF COMPUTATIONAL CHEMISTRY Volume: 32 Issue: 6 Pages: 998-1032, WOS
3. [1.1] Spiwok, V (Spiwok, Vojtech); French, AD (French, Alfred D.) Source: MINI-REVIEWS IN ORGANIC CHEMISTRY Volume: 8 Issue: 3 Pages: 249-255, WOS

ADCA497 TVAROŠKA, Igor - CARVER, J.P. Ab initio molecular orbital calculation of carbohydrate model compounds. 6. The gauche effect and conformations of the hydroxymethyl and methoxymethyl groups. In Journal of physical chemistry, 1997, vol. 101, p. 2992-2999. ISSN 0022-3654.

Citácie:

1. [1.1] Hansen, HS (Hansen, Halvor S.); Hunenberger, PH (Huenenberger, Philippe H.) Source: JOURNAL OF COMPUTATIONAL CHEMISTRY Volume: 32 Issue: 6 Pages: 998-1032, WOS
2. [1.1] Islam, SM (Islam, Shahidul M.); Richards, MR (Richards, Michele R.); Taha, HA (Taha, Hashem A.); Byrns, SC (Byrns, Simon C.); Lowary, TL (Lowary, Todd L.); Roy, PN (Roy, Pierre-Nicholas) Source: JOURNAL OF CHEMICAL THEORY AND COMPUTATION Volume: 7 Issue: 9 Pages: 2989-3000, WOS
3. [1.1] Mazeau, K (Mazeau, Karim) Source: CARBOHYDRATE POLYMERS Volume: 84 Issue: 1 Pages: 524-532, WOS

ADCA498 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. (1.349 - IF2001). (2002 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] Andrade, RR (Andrade, Renato R.); da Silva, CO (da Silva, Clarissa O.) Source: MINI-REVIEWS IN ORGANIC CHEMISTRY Volume: 8 Issue: 3 Pages: 239-248, WOS
2. [1.1] Cezard, C (Cezard, Christine); Trivelli, X (Trivelli, Xavier); Aubry, F (Aubry, Frederic); Djedaini-Pilard, F (Djedaini-Pilard, Florence); Dupradeau, FY (Dupradeau, Francois-Yves) Source: PHYSICAL CHEMISTRY CHEMICAL PHYSICS Volume: 13 Issue: 33 Pages: 15103-15121, WOS
3. [1.1] Hansen, HS (Hansen, Halvor S.); Hunenberger, PH (Huenenberger, Philippe H.) Source: JOURNAL OF COMPUTATIONAL CHEMISTRY Volume: 32 Issue: 6 Pages: 998-1032, WOS
4. [1.1] Hricovini, M (Hricovini, Milos) Source: JOURNAL OF PHYSICAL CHEMISTRY B Volume: 115 Issue: 6 Pages: 1503-1511, WOS
5. [1.1] Sanhueza, CA (Sanhueza, Carlos A.); Dorta, RL (Dorta, Rosa L.); Vazquez, JT (Vazquez, Jesus T.) Source: JOURNAL OF ORGANIC CHEMISTRY Volume: 76 Issue: 19 Pages: 7769-7780, WOS
6. [1.1] Spiwok, V (Spiwok, Vojtech); French, AD (French, Alfred D.) Source: MINI-REVIEWS IN ORGANIC CHEMISTRY Volume: 8 Issue: 3 Pages: 249-255, WOS

ADCA499 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.

Citácie:

1. [1.1] Alabugin, IV (Alabugin, Igor V.); Gilmore, KM (Gilmore, Kerry M.);

- Peterson, PW (Peterson, Paul W.) Source: WILEY INTERDISCIPLINARY REVIEWS-COMPUTATIONAL MOLECULAR SCIENCE Volume: 1 Issue: 1 Pages: 109-141, WOS*
- ADCA500 TVAROŠKA, Igor - KOŽÁR, T. Theoretical studies on the conformation of saccharides. 3. Conformational properties of the glycosidic linkage in solution and their relation to the anomeric and exoanomeric effects. In Journal of the American Chemical Society, 1980, vol. 102, p. 6929-6936. (5.118 - IF1979). (1980 - Current Contents, SCOPUS). ISSN 0002-7863.
- Citácie:
- [1.1] Ma, ZC (Ma, Zhaocheng); Zhang, LN (Zhang, Lina); Nishiyama, Y (Nishiyama, Yoshiharu); Marais, MF (Marais, Marie-France); Mazeau, K (Mazeau, Karim); Vignon, M (Vignon, Michel) Source: BIOPOLYMERS Volume: 95 Issue: 4 Pages: 217-227, WOS
 - [1.1] Spiwok, V (Spiwok, Vojtech); French, AD (French, Alfred D.) Source: MINI-REVIEWS IN ORGANIC CHEMISTRY Volume: 8 Issue: 3 Pages: 249-255, WOS
- ADCA501 TVAROŠKA, Igor - BLEHA, T. Anomeric and exoanomeric effects in carbohydrate chemistry. In Advances in Carbohydrate Chemistry and Biochemistry, 1989, vol. 47, p. 45-123.
- Citácie:
- [1.1] Andrade, RR (Andrade, Renato R.); da Silva, CO (da Silva, Clarissa O.) Source: MINI-REVIEWS IN ORGANIC CHEMISTRY Volume: 8 Issue: 3 Pages: 239-248, WOS
 - [1.1] Da Silva, C. O. (2011) In:Revista Virtual De Quimica, 3(4), 235-246., SCOPUS
 - [1.1] Dabbagh, HA (Dabbagh, Hossein A.); Naderi, M (Naderi, Marzie); Chermahini, AN (Chermahini, Alireza Najafi) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 8 Pages: 1047-1056, WOS
 - [1.1] Gerlic, LA (Gerlic, Lorena A.); Salas, MP (Salas, M. Paulina); Contreras, JG (Contreras, J. Guillermo) Source: JOURNAL OF THE CHILEAN CHEMICAL SOCIETY Volume: 56 Issue: 4 Pages: 922-925, WOS
 - [1.1] Iddon, L (Iddon, Lisa); Richards, SE (Richards, Selena E.); Johnson, CH (Johnson, Caroline H.); Harding, JR (Harding, John R.); Wilson, ID (Wilson, Ian D.); Nicholson, JK (Nicholson, Jeremy K.); Lindon, JC (Lindon, John C.); Stachulski, AV (Stachulski, Andrew V.) Source: ORGANIC & BIOMOLECULAR CHEMISTRY Volume: 9 Issue: 3 Pages: 926-934, WOS
 - [1.1] Okuyama, M (Okuyama, Masayuki) Source: BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY Volume: 75 Issue: 12 Pages: 2269-2277, WOS
 - [1.1] Premathilake, HD (Premathilake, Hemali D.); Demchenko, AV (Demchenko, Alexei V.) Source: REACTIVITY TUNING IN OLIGOSACCHARIDE ASSEMBLY Book Series: Topics in Current Chemistry Volume: 301 Pages: 189-221, WOS
 - [1.1] Saritha, B (Saritha, B.); Prasad, MD (Prasad, M. Durga) Source: JOURNAL OF PHYSICAL CHEMISTRY A Volume: 115 Issue: 13 Pages: 2802-2810, WOS
 - [1.1] Vidadala, SR (Vidadala, Srinivasa Rao); Pimpalpalle, TM (Pimpalpalle, Tukaram M.); Linker, T (Linker, Torsten); Hotha, S (Hotha, Srinivas) Source: EUROPEAN JOURNAL OF ORGANIC CHEMISTRY Issue: 13 Pages: 2426-2430, WOS
 - [1.1] Wang, CW (Wang, Changwei); Ying, FM (Ying, Fuming); Wu, W (Wu, Wei); Mo, YR (Mo, Yirong) Source: JOURNAL OF THE AMERICAN CHEMICAL

- SOCIETY Volume: 133 Issue: 34 Pages: 13731-13736, WOS*
- ADCA502 VACULÍK, Marek - LUX, Alexander - LUXOVÁ, M. - TANIMOTO, E. - LICHTSCHEIDL, I. Silicon mitigates cadmium inhibitory effects in young maize plants. In Environmental and Experimental Botany, 2009, vol.67, p.52-58. (2.301 - IF2008). (2009 - Current Contents, SCOPUS, GEOBASE, BIOSIS). ISSN 0098-8472.
- Citácie:
1. [1.1] Miao, BH (Miao, Bao-He); Han, XG (Han, Xing-Guo); Zhang, WH (Zhang, Wen-Hao) Source: ANNALS OF BOTANY Volume: 105 Issue: 6 Pages: 967-973, WOS
 2. [1.1] Prabagar, S (Prabagar, Subramaniam); Hodson, MJ (Hodson, Martin J.); Evans, DE (Evans, David E.) Source: ENVIRONMENTAL AND EXPERIMENTAL BOTANY Volume: 70 Issue: 2-3 Pages: 266-276, WOS
 3. [1.1] Shi, GR (Shi, Gangrong); Cai, QS (Cai, Qingsheng); Liu, CF (Liu, Caifeng); Wu, L (Wu, Li) Source: PLANT GROWTH REGULATION Volume: 61 Issue: 1 Pages: 45-52, WOS
 4. [1.1] Yang, YL (Yang, Yingli); Zhang, YY (Zhang, Yuanyuan); Wei, XL (Wei, Xueling); You, J (You, Jia); Wang, WR (Wang, Wenrui); Lu, J (Lu, Jin); Shi, RX (Shi, Ruxia) Source: ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY Volume: 74 Issue: 4 Pages: 733-740, WOS
- ADCA503 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. [1.1] Gostincar, C (Gostincar, Cene); Grube, M (Grube, Martin); Gunde-Cimerman, N (Gunde-Cimerman, Nina) Source: FUNGAL BIOLOGY Volume: 115 Issue: 10 Special Issue: SI Pages: 1008-1018, WOS
- ADCA504 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. (2006 - Current Contents). ISSN 0233-111X.
- Citácie:
1. [1.1] Biedunkiewicz, A (Biedunkiewicz, Anna); Baranowska, E (Baranowska, Ewelina) Source: POLISH JOURNAL OF ENVIRONMENTAL STUDIES Volume: 20 Issue: 2 Pages: 267-274, WOS
 2. [1.1] Chatterjee, S (Chatterjee, Sabyasachi); Gupta, D (Gupta, Debdoot); Roy, P (Roy, Pranab); Chatterjee, NC (Chatterjee, Narayan Chandra); Saha, P (Saha, Pradipta); Dutta, S (Dutta, Sikha) Source: AFRICAN JOURNAL OF MICROBIOLOGY RESEARCH Volume: 5 Issue: 30 Pages: 5362-5372, WOS
 3. [1.1] Gungor, O (Gungor, Orcun); Ucar, F (Ucar, Fusun); Yalcin, HT (Yalcin, H. Tansel); Corbaci, C (Corbaci, Cengiz); Akpinar, O (Akpinar, Onur) Source: FRESenius ENVIRONMENTAL BULLETIN Volume: 20 Issue: 1A Pages: 190-197, WOS
- ADCA505 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. (2.021 - IF2008). (2009 - Current Contents). ISSN 0378-1097.
- Citácie:
1. [1.1] Berka, RM (Berka, Randy M.); Grigoriev, IV (Grigoriev, Igor V.); Otilar, R (Otilar, Robert); Salamov, A (Salamov, Asaf); Grimwood, J (Grimwood, Jane); Reid, I (Reid, Ian); Ishmael, N (Ishmael, Nadeeza); John, T (John, Tricia); Darmond, C (Darmond, Corinne); Moisan, MC (Moisan, Marie-Claude);

Henrissat, B (Henrissat, Bernard); Coutinho, PM (Coutinho, Pedro M.); Lombard, V (Lombard, Vincent); Natvig, DO (Natvig, Donald O.); Lindquist, E (Lindquist, Erika); Schmutz, J (Schmutz, Jeremy); Lucas, S (Lucas, Susan); Harris, P (Harris, Paul); Powlowski, J (Powlowski, Justin); Bellemare, A (Bellemare, Annie); Taylor, D (Taylor, David); Butler, G (Butler, Gregory); de Vries, RP (de Vries, Ronald P.); Allijn, IE (Allijn, Iris E.); van den Brink, J (van den Brink, Joost); Ushinsky, S (Ushinsky, Sophia); Storms, R (Storms, Reginald); Powell, AJ (Powell, Amy J.); Paulsen, IT (Paulsen, Ian T.); Elbourne, LDH (Elbourne, Liam D. H.); Baker, SE (Baker, Scott E.); Magnuson, J (Magnuson, Jon); LaBoissier, WOS

2. [1.1] Zeng, HW (Zeng, Hua-Wei); Cai, YJ (Cai, Yu-Jie); Liao, XR (Liao, Xiang-Ru); Zhang, F (Zhang, Feng); Zhang, DB (Zhang, Da-Bing) Source: JOURNAL OF BASIC MICROBIOLOGY Volume: 51 Issue: 2 Pages: 205-214, WOS

- ADCA506 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. (1.724 - IF2008).

Citácie:

1. [1.1] Akin, M (Akin, Mehriban); Prediger, A (Prediger, Andreas); Yuksel, M (Yuksel, Merve); Hopfner, T (Hoepfner, Tim); Demirkol, DO (Demirkol, Dilek Odaci); Beutel, S (Beutel, Sascha); Timur, S (Timur, Suna); Scheper, T (Scheper, Thomas) Source: BIOSENSORS & BIOELECTRONICS Volume: 26 Issue: 11 Pages: 4532-4537, WOS
2. [1.1] Su, LA (Su, Liang); Jia, WZ (Jia, Wenzhao); Hou, CJ (Hou, Changjun); Lei, Y (Lei, Yu) Source: BIOSENSORS & BIOELECTRONICS Volume: 26 Issue: 5 Pages: 1788-1799, WOS
3. [1.1] Yuksel, M (Yuksel, Merve); Akin, M (Akin, Mehriban); Geyik, C (Geyik, Caner); Demirkol, DO (Demirkol, Dilek Odaci); Ozdemir, C (Ozdemir, Caglar); Bluma, A (Bluma, Arne); Hopfner, T (Hoepfner, Tim); Beutel, S (Beutel, Sascha); Timur, S (Timur, Suna); Scheper, T (Scheper, Thomas) Source: BIOTECHNOLOGY PROGRESS Volume: 27 Issue: 2 Pages: 530-538, WOS

- ADCA507 VALACHOVÁ, Katarína - HRABÁROVÁ, Eva - DRÁFI, František - JURÁNEK, Ivo - BAUEROVÁ, Katarína - PRIESOLOVÁ, Elena - NAGY, Milan - ŠOLTÉS, Ladislav. Ascorbate and CU(II)-induced oxidative degradation of high-molar-mass hyaluronan. Pro- and antioxidative effects of some thiols. In Neuroendocrinology Letters, 2010, vol. 31, suppl. 2, p. 101-104. (1.047 - IF2009). ISSN 0172-780X.

Citácie:

1. [1.1] GU, C.M. - QU, H.S. - HAN, L.L. - SONG, X.X. - ZHAO, L.L. - LU, W.F. The Effect of Raw Soybean on Oxidative Status of Digestive Organs in Mice. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES. ISSN 1661-6596, 2011, vol. 12, no. 12, p. 8836-8845., WOS
2. [1.1] HIPKISS, A.R. Energy metabolism, proteotoxic stress and age-related dysfunction - Protection by carnosine. In MOLECULAR ASPECTS OF MEDICINE. ISSN 0098-2997, 2011, vol. 32, no. 4-6, SI, p. 267-278., WOS

- ADCA508 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. [1.1] Dilokpimol, A (Dilokpimol, Adiphol); Nakai, H (Nakai, Hiroyuki);

- Gotfredsen, CH (Gotfredsen, Charlotte H.); Appeldoorn, M (Appeldoorn, Maaïke); Baumann, MJ (Baumann, Martin J.); Nakai, N (Nakai, Natsuko); Schols, HA (Schols, Henk A.); Abou Hachem, M (Abou Hachem, Maher); Svensson, B (Svensson, Birte) Source: CARBOHYDRATE RESEARCH Volume: 346 Issue: 3 Pages: 421-429, WOS*
- 2. [1.1] Seiboth, B (Seiboth, Bernhard); Metz, B (Metz, Benjamin) Source: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY Volume: 89 Issue: 6 Pages: 1665-1673, WOS*
- 3. [1.1] Teng, C (Teng, Chao); Jia, HY (Jia, Huiyong); Yan, QJ (Yan, Qiaojuan); Zhou, P (Zhou, Peng); Jiang, ZQ (Jiang, Zhengqiang) Source: BIORESOURCE TECHNOLOGY Volume: 102 Issue: 2 Pages: 1822-1830, WOS*
- 4. [1.1] van den Brink, J (van den Brink, Joost); de Vries, RP (de Vries, Ronald P.) Source: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY Volume: 91 Issue: 6 Pages: 1477-1492, WOS*

ADCA509 VIKARTOVSKÁ, Alica, Welwardová - MICHÁLKOVÁ, E. - GEMEINER, Peter - WELWARD, L. Stabilization of D-amino-acid oxidase from *Trigonopsis variabilis* by manganese dioxide. In *Folia microbiologica*, 1999, vol. 44, p. 380-384. (0.518 - IF1998). (1999 - Current Contents). ISSN 0015-5632.

Citácie:

- 1. [1.1] Martin, LM (Martin, L. M.); Ruiz, CA (Ruiz, C. A.); Andres, M (Andres, M.); Catalan, J (Catalan, J.) Source: CHEMICAL ENGINEERING COMMUNICATIONS Volume: 198 Issue: 4 Pages: 516-529, WOS*
- 2. [1.1] Seo, YM (Seo, Young-Man); Khang, YH (Khang, Yong-Ho); Yun, H (Yun, Hyungdon) Martin, LM (Martin, L. M.); Ruiz, CA (Ruiz, C. A.); Andres, M (Andres, M.); Catalan, J (Catalan, J.) Source: CHEMICAL ENGINEERING COMMUNICATIONS Volume: 198 Issue: 4 Pages: 516-529, WOS*

ADCA510 VIKARTOVSKÁ, Alica, Welwardová - BUČKO, Marek - MISLOVIČOVÁ, Danica - PÄTOPRSTÝ, 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. (1.897 - IF2006). (2007 - Current Contents). ISSN 0141-0229.

Citácie:

- 1. [1.1] CAVES, M.S. - DERHAM, B.K. - JEZEK, J. - FREEDMAN, R.B. The mechanism of inactivation of glucose oxidase from *Penicillium amagasakiense* under ambient storage conditions. In ENZYME AND MICROBIAL TECHNOLOGY. ISSN 0141-0229, JUN 10 2011, vol. 49, no. 1, p. 79-87., WOS*
- 2. [1.1] Caves, MS (Caves, Michael S.); Derham, BK (Derham, Barry K.); Jezek, J (Jezek, Jan); Freedman, RB (Freedman, Robert B.) Source: ENZYME AND MICROBIAL TECHNOLOGY Volume: 49 Issue: 1 Pages: 79-87, WOS*
- 3. [1.1] LI, Q. - XIA, B. - BRANHAM, M. - HA, W. - WU, H. - PENG, S.L. - DING, L.S. - LI, B.J. - ZHANG, S. Self-assembly of carboxymethyl konjac glucomannan-g-poly(ethylene glycol) and (alpha-cyclodextrin) to biocompatible hollow nanospheres for glucose oxidase encapsulation. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, AUG 1 2011, vol. 86, no. 1, p. 120-126., WOS*
- 4. [1.1] Li, Q (Li, Quan); Xia, B (Xia, Bing); Branham, M (Branham, Mickey); Ha, W (Ha, Wei); Wu, H (Wu, Hao); Peng, SL (Peng, Shu-Lin); Ding, LS (Ding, Li-Sheng); Li, BJ (Li, Bang-Jing); Zhang, S (Zhang, Sheng) Source: CARBOHYDRATE POLYMERS Volume: 86 Issue: 1 Pages: 120-126, WOS*
- 5. [1.2] OTADI, M.- MOBAYEN, S. The survey of kinetic behavior of immobilized glucose oxidase on gum tragacanth carrier. (2011) World Applied Sciences Journal, 14 (SPL ISS 3), p. 15-19., Scopus*

- ADCA511 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. ISSN 1350-4177.
- Citácie:
- [1.1] Chemat, F (Chemat, Farid); Zill-e-Huma (Zill-e-Huma); Khan, MK (Khan, Muhammed Kamran) Source: *ULTRASONICS SONOCHEMISTRY* Volume: 18 Issue: 4 Special Issue: SI Pages: 813-835, WOS
 - [1.1] EC (Giese, Ellen Cristine); Hiroshi, T (Hiroshi, Tatiana); da Silva, MDC (Corradi da Silva, Maria de Lourdes); da Silva, R (da Silva, Roberto); Barbosa, AD (Barbosa, Aneli de Melo) Source: *SEMINA-CIENCIAS AGRARIAS* Volume: 32 Issue: 2 Pages: 683-699, WOS
 - [1.1] Shchukin, DG (Shchukin, Dmitry G.); Skorb, E (Skorb, Ekaterina); Belova, V (Belova, Valentina); Mohwald, H (Moehwald, Helmuth) Source: *ADVANCED MATERIALS* Volume: 23 Issue: 17 Pages: 1922-1934, WOS
 - [1.1] Sun, YJ (Sun, Yujing); Liu, DH (Liu, Donghong); Chen, JC (Chen, Jianchu); Ye, XQ (Ye, Xingqian); Yu, D (Yu, Dong) Source: *ULTRASONICS SONOCHEMISTRY* Volume: 18 Issue: 1 Pages: 243-249, WOS
 - [1.1] Weiss, J (Weiss, Jochen); Kristbergsson, K (Kristbergsson, Kristberg); Kjartansson, GT (Kjartansson, Gunnar Thor) Source: *ULTRASOUND TECHNOLOGIES FOR FOOD AND BIOPROCESSING* Book Series: Food Engineering Series Pages: 239-285, WOS
- ADCA512 VOJTECH, Michal - PETRUŠOVÁ, Mária - SLÁVIKOVÁ, Elena - BEKEŠOVÁ, Slávka - PETRUŠ, Ladislav. One-pot synthesis of 2-C-glycosylated benzimidazoles from the corresponding methanal dimethyl acetals. In *Carbohydrate Research*, 2007, vol. 342, p. 119-123. (1.703 - IF2006). (2007 - Current Contents). ISSN 0008-6215.
- Citácie:
- [1.1] Abonia, R (Abonia, Rodrigo); Cortes, E (Cortes, Edwar); Insuasty, B (Insuasty, Braulio); Quiroga, J (Quiroga, Jairo); Nogueras, M (Nogueras, Manuel); Cobo, J (Cobo, Justo) Source: *EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY* Volume: 46 Issue: 9 Pages: 4062-4070, WOS
 - [1.1] Smellie, IAS (Smellie, Iain A. S.); Fromm, A (Fromm, Andreas); Moggach, SA (Moggach, Stephen A.); Paton, RM (Paton, R. Michael) Source: *CARBOHYDRATE RESEARCH* Volume: 346 Issue: 1 Pages: 43-49, WOS
- ADCA513 VOJTECH, Michal - PETRUŠOVÁ, Mária - PRIBULOVÁ, Božena - PETRUŠ, Ladislav. Direct conversion of 1-deoxy-1-nitroalditols to methyl glycofuranosides. In *Tetrahedron Letters*, 2008, vol.49, p. 3112-3116. ISSN 004-4039.
- Citácie:
- [1.1] Monrad, RN (Monrad, Rune Nygaard); Madsen, R (Madsen, Robert) Source: *TETRAHEDRON* Volume: 67 Issue: 46 Pages: 8825-8850, WOS
 - [1.1] Santra, S (Santra, Soumava); Jonas, E (Jonas, Emily); Bourgault, JP (Bourgault, Jean-Paul); El-Baba, T (El-Baba, Tarick); Andreana, PR (Andreana, Peter R.) Santra, S (Santra, Soumava); Jonas, E (Jonas, Emily); Bourgault, JP (Bourgault, Jean-Paul); El-Baba, T (El-Baba, Tarick); Andreana, PR (Andreana, Peter R.) Source: *JOURNAL OF CARBOHYDRATE CHEMISTRY* Volume: 30 Issue: 1 Pages: 27-40, WOS
- ADCA514 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 - KOLLÁRIKOVÁ, 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. (6.646 - IF2008). (2009 - Current Contents). ISSN 0142-9612.

Citácie:

1. [1.1] *Source: MARINE DRUGS Volume: 9 Issue: 12 Pages: 2572-2604, WOS*
2. [1.1] BORGOGNA, M. - BELLICH, B. - CESARO, A. *Marine Polysaccharides in Microencapsulation and Application to Aquaculture: "From Sea to Sea". In MARINE DRUGS. ISSN 1660-3397, DEC 2011, vol. 9, no. 12, p. 2572-2604., WOS*
3. [1.1] BRUN-GRAEPPPI, A.K.A.S. - RICHARD, C. - BESSODES, M. - SCHERMAN, D. - MERTEN, O.W. *Cell microcarriers and microcapsules of stimuli-responsive polymers. In JOURNAL OF CONTROLLED RELEASE. ISSN 0168-3659, FEB 10 2011, vol. 149, no. 3, p. 209-224., WOS*
4. [1.1] Brun-Graeppi, AKAS (Brun-Graeppi, Amanda K. Andriola Silva); Richard, C (Richard, Cyrille); Bessodes, M (Bessodes, Michel); Scherman, D (Scherman, Daniel); Merten, OW (Merten, Otto-Wilhelm) *Source: JOURNAL OF CONTROLLED RELEASE Volume: 149 Issue: 3 Pages: 209-224, WOS*
5. [1.1] COSTA, N.L. - SHER, P. - MANO, J.F. *Liquefied Capsules Coated with Multilayered Polyelectrolyte Films for Cell Immobilization. In ADVANCED ENGINEERING MATERIALS. ISSN 1438-1656, JUN 2011, vol. 13, no. 6, p. B218-B224., WOS*
6. [1.1] DE HAAN, B.J. - ROSSI, A. - FAAS, M.M. - SMELT, M.J. - SONVICO, F. - COLOMBO, P. - DE VOS, P. *Structural surface changes and inflammatory responses against alginate-based microcapsules after exposure to human peritoneal fluid. In JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A. ISSN 1549-3296, SEP 2011, vol. 98A, no. 3, p. 394-403., WOS*
7. [1.1] DESIMONE, M.F. - DE MARZI, M.C. - ALVAREZ, G.S. - MATHOV, I. - DIAZ, L.E. - MALCHIODI, E.L. *Production of monoclonal antibodies from hybridoma cells immobilized in 3D sol-gel silica matrices. In JOURNAL OF MATERIALS CHEMISTRY. ISSN 0959-9428, 2011, vol. 21, no. 36, p. 13865-13872., WOS*
8. [1.1] DESIMONE, M.F. - HELARY, C. - QUIGNARD, S. - RIETVELD, I.B. - BATAILLE, I. - COPELLO, G.J. - MOSSER, G. - GIRAUD-GUILLE, M.M. - LIVAGE, J. - MEDDAHI-PELLE, A. - CORADIN, T. *In vitro Studies and Preliminary In vivo Evaluation of Silicified Concentrated Collagen Hydrogels. In ACS APPLIED MATERIALS & INTERFACES. ISSN 1944-8244, OCT 2011, vol. 3, no. 10, p. 3831-3838., WOS*
9. [1.1] DOHERTY, S.B. - GEE, V.L. - ROSS, R.P. - STANTON, C. - FITZGERALD, G.F. - BRODKORB, A. *Development and characterisation of whey protein micro-beads as potential matrices for probiotic protection. In FOOD HYDROCOLLOIDS. ISSN 0268-005X, AUG 2011, vol. 25, no. 6, p. 1604-1617., WOS*
10. [1.1] DONATI, I. - FERESINI, M. - TRAVAN, A. - MARSICH, E. - LAPASIN, R. - PAOLETTI, S. *Polysaccharide-Based Polyanion-Polycation-Polyanion Ternary Systems. A Preliminary Analysis of Interpolyelectrolyte Interactions in Dilute Solutions. In BIOMACROMOLECULES. ISSN 1525-7797, NOV 2011, vol. 12, no. 11, p. 4044-4056., WOS*
11. [1.1] Desimone, MF (Desimone, Martin F.); De Marzi, MC (De Marzi, Mauricio C.); Alvarez, GS (Alvarez, Gisela S.); Mathov, I (Mathov, Irina); Diaz, LE (Diaz, Luis E.); Malchiodi, EL (Malchiodi, Emilio L.) *Source: JOURNAL OF MATERIALS CHEMISTRY Volume: 21 Issue: 36 Pages: 13865-13872, WOS*
12. [1.1] Desimone, MF (Desimone, Martin F.); Helary, C (Helary, Christophe); Quignard, S (Quignard, Sandrine); Rietveld, IB (Rietveld, Ivo B.); Bataille, I

- (Bataille, Isabelle); Copello, GJ (Copello, Guillermo J.); Mosser, G (Mosser, Gervaise); Giraud-Guille, MM (Giraud-Guille, Marie-Madeleine); Livage, J (Livage, Jacques); Meddahi-Pelle, A (Meddahi-Pelle, Anne); Coradin, T (Coradin, Thibaud) Source: ACS APPLIED MATERIALS & INTERFACES Volume: 3 Issue: 10 Pages: 3831-3838, WOS
13. [1.1] Doherty, SB (Doherty, S. B.); Gee, VL (Gee, V. L.); Ross, RP (Ross, R. P.); Stanton, C (Stanton, C.); Fitzgerald, GF (Fitzgerald, G. F.); Brodkorb, A (Brodkorb, A.) Source: FOOD HYDROCOLLOIDS Volume: 25 Issue: 6 Pages: 1604-1617, WOS
14. [1.1] Donati, I (Donati, Ivan); Feresini, M (Feresini, Massimo); Travan, A (Travan, Andrea); Marsich, E (Marsich, Eleonora); Lapasin, R (Lapasin, Romano); Paoletti, S (Paoletti, Sergio) Source: BIOMACROMOLECULES Volume: 12 Issue: 11 Pages: 4044-4056, WOS
15. [1.1] JOHN, R.P. - TYAGI, R.D. - BRAR, S.K. - SURAMPALLI, R.Y. - PREVOST, D. Bio-encapsulation of microbial cells for targeted agricultural delivery. In CRITICAL REVIEWS IN BIOTECHNOLOGY. ISSN 0738-8551, SEP 2011, vol. 31, no. 3, p. 211-226., WOS
16. [1.1] John, RP (John, Rojan P.); Tyagi, RD (Tyagi, R. D.); Brar, SK (Brar, S. K.); Surampalli, RY (Surampalli, R. Y.); Prevost, D (Prevost, Danielle) Source: CRITICAL REVIEWS IN BIOTECHNOLOGY Volume: 31 Issue: 3 Pages: 211-226, WOS
17. [1.1] KRISTIANSEN, K.A. - TOMREN, H.B. - CHRISTENSEN, B.E. Periodate oxidized alginates: Depolymerization kinetics. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, OCT 15 2011, vol. 86, no. 4, p. 1595-1601., WOS
18. [1.1] Kristiansen, KA (Kristiansen, Kare A.); Tomren, HB (Tomren, Henrik Berg); Christensen, BE (Christensen, Bjorn E.) Source: CARBOHYDRATE POLYMERS Volume: 86 Issue: 4 Pages: 1595-1601, WOS
19. [1.1] NAFEA, E.H. - MARSON, A. - POOLE-WARREN, L.A. - MARTENS, P.J. Immunisolating semi-permeable membranes for cell encapsulation: Focus on hydrogels. In JOURNAL OF CONTROLLED RELEASE. ISSN 0168-3659, SEP 5 2011, vol. 154, no. 2, p. 110-122., WOS
20. [1.1] Nafea, EH (Nafea, E. H.); Marson, A (Marson, A.); Poole-Warren, LA (Poole-Warren, L. A.); Martens, PJ (Martens, P. J.) Source: JOURNAL OF CONTROLLED RELEASE Volume: 154 Issue: 2 Pages: 110-122, WOS
21. [1.1] O'SULLIVAN, E.S. - VEGAS, A. - ANDERSON, D.G. - WEIR, G.C. Islets Transplanted in Immun isolation Devices: A Review of the Progress and the Challenges that Remain. In ENDOCRINE REVIEWS. ISSN 0163-769X, DEC 2011, vol. 32, no. 6, p. 827-844., WOS
22. [1.1] O'Sullivan, ES (O'Sullivan, Esther S.); Vegas, A (Vegas, Arturo); Anderson, DG (Anderson, Daniel G.); Weir, GC (Weir, Gordon C.) Source: ENDOCRINE REVIEWS Volume: 32 Issue: 6 Pages: 827-844, WOS
23. [1.1] STOPPEL, W.L. - WHITE, J.C. - HORAVA, S.D. - BHATIA, S.R. - ROBERTS, S.C. Transport of biological molecules in surfactant-alginate composite hydrogels. In ACTA BIOMATERIALIA. ISSN 1742-7061, NOV 2011, vol. 7, no. 11, p. 3988-3998., WOS
24. [1.1] Stoppel, WL (Stoppel, Whitney L.); White, JC (White, Joseph C.); Horava, SD (Horava, Sarena D.); Bhatia, SR (Bhatia, Surita R.); Roberts, SC (Roberts, Susan C.) Source: ACTA BIOMATERIALIA Volume: 7 Issue: 11 Pages: 3988-3998, WOS
25. [1.1] TAM, S.K. - BILODEAU, S. - DUSSEAU, J. - LANGLOIS, G. - HALLE, J.P. - YAHIA, L.H. Biocompatibility and physicochemical characteristics of alginate-polycation microcapsules. In ACTA BIOMATERIALIA. ISSN 1742-

7061, APR 2011, vol. 7, no. 4, p. 1683-1692., WOS

26. [1.1] TEREKHOVA, I.V. - TIKHOVA, M.N. - VOLKOVA, T.V. - KUMEEV, R.S. - PERLOVICH, G.L. Inclusion complex formation of alpha- and beta-cyclodextrins with riboflavin and alloxazine in aqueous solution: thermodynamic study. In JOURNAL OF INCLUSION PHENOMENA AND MACROCYCLIC CHEMISTRY. ISSN 0923-0750, FEB 2011, vol. 69, no. 1-2, p. 167-172., WOS
27. [1.1] Tam, SK (Tam, S. K.); Bilodeau, S (Bilodeau, S.); Dusseault, J (Dusseault, J.); Langlois, G (Langlois, G.); Halle, JP (Halle, J. -P.); Yahia, LH (Yahia, L. H.) Source: ACTA BIOMATERIALIA Volume: 7 Issue: 4 Pages: 1683-1692, WOS

28. [1.1] Terekhova, IV (Terekhova, Irina V.); Tikhova, MN (Tikhova, Marina N.); Volkova, TV (Volkova, Tatyana V.); Kumeev, RS (Kumeev, Roman S.); Perlovich, GL (Perlovich, German L.) Source: JOURNAL OF INCLUSION PHENOMENA AND MACROCYCLIC CHEMISTRY Volume: 69 Issue: 1-2 Pages: 167-172, WOS

29. [1.1] ZAYTSEVA-ZOTOVA, D. - BALYSHEVA, V. - TSOY, A. - DROZDOVA, M. - AKOPOVA, T. - VLADIMIROV, L. - CHEVALOT, I. - MARC, A. - GOERGEN, J.L. - MARKVICHEVA, E. Biocompatible Smart Microcapsules Based on Chitosan-Poly(vinyl alcohol) Copolymers for Cultivation of Animal Cells. In ADVANCED ENGINEERING MATERIALS. ISSN 1438-1656, DEC 2011, vol. 13, no. 12, p. B493-B500., WOS

30. [1.1] Zaytseva-Zotova, D (Zaytseva-Zotova, Daria); Balysheva, V (Balysheva, Vera); Tsoy, A (Tsoy, Anna); Drozdova, M (Drozdova, Maria); Akopova, T (Akopova, Tatiana); Vladimirov, L (Vladimirov, Leonid); Chevalot, I (Chevalot, Isabelle); Marc, A (Marc, Annie); Goergen, JL (Goergen, Jean-Louis); Markvicheva, E (Markvicheva, Elena) Source: ADVANCED ENGINEERING MATERIALS Volume: 13 Issue: 12 Pages: B493-B500, WOS

31. [1.2] , V (Vaithilingam, Vijayaganapathy); Tuch, BE (Tuch, Bernard, Edvard). Source: REVIEW OF DIABETIC STUDIES Volume: 8 Issue: 1 Pages: 51-67, SCOPUS

32. [1.2] VAITHILINGAM, V.- TUCH, B.E. Islet transplantation and encapsulation: An update on recent developments. (2011) Review of Diabetic Studies, 8 (1), p. 51-67., Scopus

33. [1.2] ZHANG, W.- HE, X. Microencapsulating and banking living cells for cell-based medicine. (2011) Journal of Healthcare Engineering, 2 (4), p. 427-446., Scopus

34. [1.2] Zhang, W., He, X. Source: JOURNAL OF HEALTHCARE ENGINEERING Volume: 2 Issue: 4 Pages: 427-446, SCOPUS

ADCA515 VOŠTIAR, I. - TKÁČ, Ján - MANDENIUS, C.-F. Intracellular monitoring of superoxide dismutase expression in an Escherichia coli fed-batch cultivation using on-line disruption with at-line surface plasmon resonance detection. In Analytical Biochemistry, 2005, vol. 342, p. 152-159. ISSN 0003-2697.

Citácie:

1. [1.1] Bafana, A (Bafana, Amit); Dutt, S (Dutt, Som); Kumar, S (Kumar, Sanjay); Ahuja, PS (Ahuja, Paramvir S.) Source: CRITICAL REVIEWS IN BIOTECHNOLOGY Volume: 31 Issue: 1 Pages: 65-76, WOS

ADCA516 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. ISSN 1567-5394.

Citácie:

1. [1.1] Ahuja, T (Ahuja, Tarushee); Kumar, D (Kumar, D.); Singh, N (Singh,

- Nahar); Biradar, AM (Biradar, A. M.); Rajesh (Rajesh) Source: MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS Volume: 31 Issue: 2 Pages: 90-94, WOS
2. [1.1] Bozgeyik, I (Bozgeyik, Ibrahim); Senel, M (Senel, Mehmet); Cevik, E (Cevik, Emre); Abasiyanik, MF (Abasiyanik, M. Fatih) Source: CURRENT APPLIED PHYSICS Volume: 11 Issue: 4 Pages: 1083-1088, WOS
3. [1.1] Cinel, NA (Cinel, Neval A.); Butun, S (Butun, Serkan); Ozbay, E (Ozbay, Ekmel) Source: PLASMONICS IN BIOLOGY AND MEDICINE VIII Book Series: Proceedings of SPIE Volume: 7911 Article Number: 79111I, WOS
4. [1.1] Dho, HS (Dho, Hyon-Seung); Yoon, KJ (Yoon, Kil-Joong) Source: JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY Volume: 17 Issue: 2 Pages: 254-258, WOS
5. [1.1] Gabrovska, K (Gabrovska, Katya); Ivanov, J (Ivanov, Javor); Vasileva, I (Vasileva, Ioana); Dimova, N (Dimova, Nedyalka); Godjevargova, T (Godjevargova, Tzonka) Source: INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES Volume: 48 Issue: 4 Pages: 620-626, WOS
6. [1.1] Lakard, B (Lakard, Boris); Magnin, D (Magnin, Delphine); Deschaume, O (Deschaume, Olivier); Vanlancker, G (Vanlancker, Guilhem); Glinel, M (Glinel, Marine); Demoustier-Champagne, S (Demoustier-Champagne, Sophie); Nysten, B (Nysten, Bernard); Jonas, AM (Jonas, Alain M.); Bertrand, P (Bertrand, Patrick); Yunus, S (Yunus, Sami) Source: BIOSENSORS & BIOELECTRONICS Volume: 26 Issue: 10 Pages: 4139-4145, WOS
7. [1.1] Li, X (Li, Xia); Niu, QJ (Niu, Qingjuan); Li, GJ (Li, Guangjiu); Zhan, TR (Zhan, Tianrong); Sun, W (Sun, Wei) Source: JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY Volume: 22 Issue: 3 Pages: 422-427, WOS
8. [1.1] Velichkova, Y (Velichkova, Yana); Ivanov, Y (Ivanov, Yavor); Marinov, I (Marinov, Ivaylo); Ramesh, R (Ramesh, Rajendran); Kamini, NR (Kamini, Numbi Ramudu); Dimcheva, N (Dimcheva, Nina); Horozova, E (Horozova, Elena); Godjevargova, T (Godjevargova, Tzonka) Source: JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC Volume: 69 Issue: 3-4 Pages: 168-175, WOS

ADCA517 VRŠANSKÁ, Mária - BIELY, Peter. The cellobiohydrolase I from *Trichoderma reesei* QM 9414: action on cello-oligosaccharides. In Carbohydrate Research, 1992, vol. 227, p. 19-27. (1.299 - IF1991). ISSN 0008-6215.

Citácie:

1. [1.1]): Yan, SH (Yan, Shihai); Li, T (Li, Tong); Yao, LS (Yao, Lishan) Source: JOURNAL OF PHYSICAL CHEMISTRY B Volume: 115 Issue: 17 Pages: 4982-4989, WOS
2. [1.1] Adav, SS (Adav, Sunil S.); Ravindran, A (Ravindran, Anita); Chao, LT (Chao, Lim Tze); Tan, L (Tan, Lynette); Singh, S (Singh, Sunil); Sze, SK (Sze, Siu Kwan) Source: JOURNAL OF PROTEOME RESEARCH Volume: 10 Issue: 10 Pages: 4579-4596, WOS
3. [1.1] Barnett, CB (Barnett, Christopher B.); Wilkinson, KA (Wilkinson, Karl A.); Naidoo, KJ (Naidoo, Kevin J.) Source: JOURNAL OF THE AMERICAN CHEMICAL SOCIETY Volume: 133 Issue: 48 Pages: 19474-19482, WOS
4. [1.1] Bu, LT (Bu, Lintao); Beckham, GT (Beckham, Gregg T.); Shirts, MR (Shirts, Michael R.); Nimlos, MR (Nimlos, Mark R.); Adney, WS (Adney, William S.); Himmel, ME (Himmel, Michael E.); Crowley, MF (Crowley, Michael F.) Source: JOURNAL OF BIOLOGICAL CHEMISTRY Volume: 286 Issue: 20 Pages: 18161-18169, WOS
5. [1.1] Bu, LT (Bu, Lintao); Himmel, ME (Himmel, Michael E.); Nimlos, MR (Nimlos, Mark R.) Source: COMPUTATIONAL MODELING IN

LIGNOCELLULOSIC BIOFUEL PRODUCTION Book Series: ACS Symposium Series Volume: 1052 Pages: 99-117, WOS

6. [1.1] Levine, SE (Levine, Seth E.); Fox, JM (Fox, Jerome M.); Clark, DS (Clark, Douglas S.); Blanch, HW (Blanch, Harvey W.) Source:

BIOTECHNOLOGY AND BIOENGINEERING Volume: 108 Issue: 11 Pages: 2561-2570, WOS

7. [1.1] Lupoi, JS (Lupoi, Jason S.); Smith, EA (Smith, Emily A.) Source: *BIOTECHNOLOGY AND BIOENGINEERING Volume: 108 Issue: 12 Pages: 2835-2843, WOS*

8. [1.1] Matsuoka, S (Matsuoka, Seiji); Kawamoto, H (Kawamoto, Haruo); Saka, S (Saka, Shiro) Source: *CARBOHYDRATE RESEARCH Volume: 346 Issue: 2 Pages: 272-279, WOS*

ADCA518 VRŠANSKÁ, Mária - ŠUCHOVÁ -KOLENOVÁ, Katarína - 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. ISSN 0014-5793.

Citácie:

1. [1.1] Correia, MAS (Correia, Marcia A. S.); Mazumder, K (Mazumder, Koushik); Bras, JLA (Bras, Joana L. A.); Firbank, SJ (Firbank, Susan J.); Zhu, YP (Zhu, Yanping); Lewis, RJ (Lewis, Richard J.); York, WS (York, William S.); Fontes, CMGA (Fontes, Carlos M. G. A.); Gilbert, HJ (Gilbert, Harry J.) Source: *JOURNAL OF BIOLOGICAL CHEMISTRY Volume: 286 Issue: 25 Pages: 22510-22520, WOS*

2. [1.1] St John, FJ (St John, Franz J.); Hurlbert, JC (Hurlbert, Jason C.); Rice, JD (Rice, John D.); Preston, JF (Preston, James F.); Pozharski, E (Pozharski, Edwin) Source: *JOURNAL OF MOLECULAR BIOLOGY Volume: 407 Issue: 1 Pages: 92-109, WOS*

ADCA519 VRŠANSKÁ, Mária - NERINCKX, W. - CLAEYSSSENS, M. - BIELY, Peter. An alternative approach for the synthesis of fluorogenic substrates of endo-beta-(1-4)-xylanases and some applications. In *Carbohydrate Research*, 2008, vol.343, p. 541-548. (1.723 - IF2007). (2008 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] Drake, CR (Drake, Christopher R.); Miller, DC (Miller, David C.); Jones, EF (Jones, Ella F.) Source: *CURRENT ORGANIC SYNTHESIS Volume: 8 Issue: 4 Pages: 498-520, WOS*

ADCA520 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. (1.417 - IF1997). (1998 - Current Contents). ISSN 0008-6215.

Citácie:

1. [1.1] Assifaoui, A (Assifaoui, Ali); Chambin, O (Chambin, Odile); Cayot, P (Cayot, Philippe) Source: *CARBOHYDRATE POLYMERS Volume: 85 Issue: 2 Pages: 388-393, WOS*

2. [1.1] Leick, S (Leick, Sabine); Kott, M (Kott, Maureen); Degen, P (Degen, Patrick); Henning, S (Henning, Stefan); Pasler, T (Pasler, Tobias); Suter, D (Suter, Dieter); Rehage, H (Rehage, Heinz) Source: *PHYSICAL CHEMISTRY CHEMICAL PHYSICS Volume: 13 Issue: 7 Pages: 2765-2773, WOS*

3. [1.2] Liu, J., Li, J. B., Wei, Q. Y., & Li, M. (2011). In: *Xiandai Huagong/Modern Chemical Industry*, 31(2), 25-28, SCOPUS

4. [1.2] Verma, A. K., Chanchal, A., & Kumar, A. (2011). 2011 International Conference on Nanoscience, Technology and Societal Implications, NSTS11, art. no. 6111985., SCOPUS

- ADCA521 WOOD, S.J. - LI, X.L. - COTTA, M.A. - BIELY, Peter - DUKE, N.E. - SCHIFFER, M. - POKKULURI, P.R. Crystallization and preliminary X-ray diffraction analysis of the glucuronoyl esterase catalytic domain from *Hypocrea jecorina*. In Acta Crystallographica Section F : Structural Biology and Crystallization Communication, 2008, vol. F64, p. 255-257. (2008 - Current Contents). ISSN 1744-3091.

Citácie:

1. [1.1] Peterson, R (Peterson, Robyn); Grinyer, J (Grinyer, Jasmine); Nevalainen, H (Nevalainen, Helena) Source: APPLIED AND ENVIRONMENTAL MICROBIOLOGY Volume: 77 Issue: 11 Pages: 3793-3801, WOS

- ADCA522 ZELKO, Ivan - LUX, A. - CZIBULA, K. Difference in the root structure of hyperaccumulator *Thlaspi caerulescens* and non-hyperaccumulator *Thlaspi arvense*. In International Journal of Environment and Pollution, 2008, vol. 33, p. 123-132. (0.435 - IF2007). ISSN 0957-4352.

Citácie:

1. [1.1] Yamaguchi, N (Yamaguchi, Noriko); Mori, S (Mori, Shinsuke); Baba, K (Baba, Koji); Kaburagi-Yada, S (Kaburagi-Yada, Saeko); Arao, T (Arao, Tomohito); Kitajima, N (Kitajima, Nobuyuki); Hokura, A (Hokura, Akiko); Terada, Y (Terada, Yasuko) Source: ENVIRONMENTAL AND EXPERIMENTAL BOTANY Volume: 71 Issue: 2 Pages: 198-206, WOS

2. [3] Bothe, H (Bothe, Hermann) Source: DETOXIFICATION OF HEAVY METALS Book Series: Soil Biology Volume: 30 Pages: 35-57

- ADCA523 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.

Citácie:

1. [1.1] Barlocher, F (Baerlocher, Felix); Guenzel, K (Guenzel, Kore); Sridhar, KR (Sridhar, Kandikere R.); Duffy, SJ (Duffy, Stephen J.) Source: SCIENCE OF THE TOTAL ENVIRONMENT Volume: 409 Issue: 9 Pages: 1651-1657, WOS

2. [1.1] Krauss, GJ (Krauss, Gerd-Joachim); Sole, M (Sole, Magali); Krauss, G (Krauss, Gudrun); Schlosser, D (Schlosser, Dietmar); Wesenberg, D (Wesenberg, Dirk); Barlocher, F (Baerlocher, Felix) Source: FEMS MICROBIOLOGY REVIEWS Volume: 35 Issue: 4 Pages: 620-651, WOS

ADCB Vedecké práce v zahraničných karentovaných časopisoch neimpaktovaných

- ADCB01 TASKIN, Evrim - STRATILOVÁ, Eva. Polygalacturonases Produced Under Solid State and Submerged Fermentation Conditions by Two Strains of *Aspergillus foetidus*. In Turkish Journal of Biochemistry, 2008, vol. 33, no. 4, pp. 190-196.

Citácie:

1. [1.1] Renovato, J (Renovato, Jaqueline); Gutierrez-Sanchez, G (Gutierrez-Sanchez, Gerardo); Rodriguez-Duran, LV (Rodriguez-Duran, Luis V.); Bergman, C (Bergman, Carl); Rodriguez, R (Rodriguez, Raul); Aguilar, CN (Noe Aguilar, Cristobal) Source: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY Volume: 165 Issue: 1 Pages: 382-395, WOS

ADD Vedecké práce v dom. karent. časopisoch a recenzovaných zborníkoch

- ADD01 BUKOVSKY, M. - KARDOŠOVÁ, Alžbeta - KOSCOVA, H. - KOSTALOVA, D. Immunomodulating activity of 4-O-methyl-D-glucurono-D-xylan from *Rudbeckia fulgida*, var. *sullivantii*. In Biologia. - Warsaw ; Berlin ; Heidelberg : Versita : Springer, 1998, vol. 53, p. 771. (0.283 - IF1997). (1998 - Current Contents). ISSN 0006-3088.

Citácie:

1. [1.1] Daus, S (Daus, Stephan); Petzold-Welcke, K (Petzold-Welcke, Katrin); Kotteritzsch, M (Koetteritzsch, Manuela); Baumgaertel, A (Baumgaertel, Anja); Schubert, US (Schubert, Ulrich S.); Heinze, T (Heinze, Thomas) Source: *MACROMOLECULAR MATERIALS AND ENGINEERING* Volume: 296 Issue: 6 Pages: 551-561, WOS

- ADD02 LAZAROVÁ, Monika - LÁBAJ, Juraj - KOGAN, Grigorij - SLAMENŇOVÁ, Darina. Carboxymethyl chitin-glucan enriched diet exhibits protective effects against oxidative DNA damage induced in freshly isolated rat cells. In *Neoplasma*. - Bratislava : Ústav experimentálnej onkológie SAV, 2006, vol. 53, no. 5, p. 434-439. (0.731 - IF2005). (2006 - Current Contents). ISSN 0028-2685.

Citácie:

1. [1.1] Ozdemir, S (Ozdemir, Semra); Toplan, S (Toplan, Selmin); Tanriverdi, G (Tanriverdi, Gamze); Sunamak, O (Sunamak, Oguzhan) Source: *GENERAL PHYSIOLOGY AND BIOPHYSICS* Volume: 30 Issue: 2 Pages: 138-144, WOS

ADDA Vedecké práce v domácich karentovaných časopisoch impaktovaných

- ADDA01 BIELY, Peter - SLÁVIKOVÁ, Elena. New search for pectolytic yeasts. In *Folia microbiologica*, 1994, vol. 39, p. 485-488. (0.268 - IF1993). (1994 - Current Contents). ISSN 0015-5632.

Citácie:

1. [1.1] Serrat, M (Serrat, Manuel); Rodriguez, O (Rodriguez, Odalys); Camacho, M (Camacho, Miladis); Vallejo, JA (Vallejo, Juan A.); Ageitos, JM (Ageitos, Jose M.); Villa, TG (Villa, Tomas G.) Source: *INTERNATIONAL MICROBIOLOGY* Volume: 14 Issue: 1 Pages: 41-49, WOS

- ADDA02 DOLEJŠ, L. - HANUŠ, V. - VOTICKÝ, Zdeno - TOMKO, J. Alkaloids from *Buxus sempervirens* L. III. Mass spectral fragmentation. In *Collection of Czechoslovak Chemical Communications*, 1965, vol. 30, p. 2869-2874. ISSN 0010-0765.

Citácie:

1. [2.1] Zhao, J (Zhao, Jing); Wang, QX (Wang, Qiaoxu); Xu, J (Xu, Jiang); Zhao, J (Zhao, Jun); Liu, G (Liu, Gang); Peng, SQ (Peng, Shuangqing) Source: *EUROPEAN JOURNAL OF PHARMACOLOGY* Volume: 660 Issue: 2-3 Pages: 259-267, WOS

- ADDA03 FARKAŠ, Pavol - BYSTRICKÝ, Slavomír. Chemical conjugation of biomacromolecules: A mini-review. In *Chemical papers*, 2010, vol. 64, p. 683-695. (0.791 - IF2009). (2010 - Current Contents). ISSN 0366-6352.

Citácie:

1. [1.1] Eroglu, BI (Eroglu, Basak Iscani); Kilinc, YB (Kilinc, Yasemin Budama); Mustafaeva, Z (Mustafaeva, Zeynep) Eroglu, BI (Eroglu, Basak Iscani); Kilinc, YB (Kilinc, Yasemin Budama); Mustafaeva, Z (Mustafaeva, Zeynep) Source: *TURKISH JOURNAL OF BIOCHEMISTRY-TURK BIYOKIMY A DERGISI* Volume: 36 Issue: 3 Pages: 222-229, WOS

- ADDA04 FILIPPOV, M.P. - SHKOLENKO, G.A. - KOHN, Rudolf. Determination of the esterification degree of the pectin of different origin and composition by the method of infrared spectroscopy. In *Chemické zvesti*, 1978, vol. 32, p. 218-222. ISSN 0366-6352.

Citácie:

1. [1.1] Xu, H (Xu, Heng); Dai, JZ (Dai, Jiuzhou); Ji, JH (Ji, Jinhu); Cen, F (Cen, Feng); Yang, ZR (Yang, Zhirong) Source: *ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL* Volume: 10 Issue: 5 Pages: 665-671, WOS

- ADDA05 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. (0.791 - IF2009). (2010 - Current Contents). ISSN 0366-6352.

Citácie:

1. [1.1] Sedlmeyer, FB (Sedlmeyer, F. B.) Source: *FOOD HYDROCOLLOIDS* Volume: 25 Issue: 8 Pages: 1891-1898, WOS
2. [1.1] Mucaji, P (Mucaji, Pavel); Nagy, M (Nagy, Milan); Zahradnikova, A (Zahradnikova, Anna); Holkova, I (Holkova, Ivana); Bezakova, L (Bezakova, Lydia); Svajdlenka, E (Svajdlenka, Emil); Liptaj, T (Liptaj, Tibor); Pronayova, N (Pronayova, Nadezda) Source: *CHEMICAL PAPERS* Volume: 65 Issue: 3 Pages: 367-372, WOS

ADDA06 KOHN, Rudolf - MARKOVIČ, Oskar - MACHOVÁ, Eva. Deesterification mode of pectin by pectiesterases of *Aspergillus foetidus*, tomatoes, and alfalfa. In Collection of Czechoslovak Chemical Communications, 1983, vol. 48, p. 790-792. ISSN 0010-0765.

Citácie:

1. [1.1] Tanhatan-Nasseri, A (Tanhatan-Nasseri, Abrisham); Crepeau, MJ (Crepeau, Marie-Jeanne); Thibault, JF (Thibault, Jean-Francois); Ralet, MC (Ralet, Marie-Christine) : *CARBOHYDRATE POLYMERS* Volume: 86 Issue: 3 Pages: 1236-1243, WOS

ADDA07 KOHN, Rudolf - FURDA, I. Calcium ion activity in solution of calcium pectinate. In Collection of Czechoslovak Chemical Communications, 1967, vol. 32, p. 1925-1937. ISSN 0010-0765.

Citácie:

1. [1.1] Malovikova, A (Malovikova, Anna); Srokova, I (Srokova, Iva); Rychla, L (Rychla, Lydia); Janigova, I (Janigova, Ivica); Csomorova, K (Csomorova, Katarina); Hirsch, J (Hirsch, Jan); Kostalova, Z (Kostalova, Zuzana); Ebringerova, A (Ebringerova, Anna) Source: *PROCEEDINGS OF THE 7TH INTERNATIONAL CONFERENCE ON POLYSACCHARIDES-GLYCOSCIENCE* Pages: 111-114, WOS
2. [1.1] Tanhatan-Nasseri, A (Tanhatan-Nasseri, Abrisham); Crepeau, MJ (Crepeau, Marie-Jeanne); Thibault, JF (Thibault, Jean-Francois); Ralet, MC (Ralet, Marie-Christine) Source: *CARBOHYDRATE POLYMERS* Volume: 86 Issue: 3 Pages: 1236-1243, WOS

ADDA08 KÓŇA, Juraj - TVAROŠKA, Igor. Comparative DFT study on the alfa-glycosidic bond in reactive species of galactosyl diphosphates. In Chemical papers, 2009, vol. 63, no. 5, p.598-607. (0.758 - IF2008). (2009 - Current Contents). ISSN 0366-6352.

Citácie:

1. [1.1] Huang, XW (Huang, Xinwei); Tu, ZY (Tu, Zhengyuan); Ma, ZP (Ma, Zipeng); Wu, S (Wu, Shi) Source: *CHEMICAL PAPERS* Volume: 65 Issue: 3 Pages: 324-331, WOS
2. [1.1] Zhao, Y (Zhao, Yan); Truhlar, DG (Truhlar, Donald G.) Source: *CHEMICAL PHYSICS LETTERS* Volume: 502 Issue: 1-3 Pages: 1-13, WOS

ADDA09 KOŮŠ, Miroslav - NOVOTNÁ, Zlatica. Preparation, characterization, and antimicrobial activity of some 5-alkyl-2,4,6-substituted pyrimidines. In Chemical papers, 1994, vol. 48, p. 278-281. ISSN 0366-6352 Print.

Citácie:

1. [1.1] K. Suneel Kumar, A. Vamsi Kanth, K. Tatendra Reddy, G. Omprakash Source: *Journal of Chemical and Pharmaceutical Research* Volume: 3 Issue 5 Pages: 234-252, WOS

ADDA10 KORCOVÁ, Jana - MACHOVÁ, Eva - FARKAŠ, Pavol - BYSTRICKÝ, Slavomír. Immunomodulative properties of conjugates composed of detoxified

lipopolysaccharide of *Vibrio cholerae* O 135 bound to BSA-protein carrier. In *Biologia*, 2010, vol. 65, p. 768-775. (0.617 - IF2009). (2010 - Current Contents). ISSN 0006-3088.

Citácie:

1. [1.1] Kronek, J (Kronek, Juraj); Kronekova, Z (Kronekova, Zuzana); Luston, J (Luston, Jozef); Paulovicova, E (Paulovicova, Ema); Paulovicova, L (Paulovicova, Lucia); Mendrek, B (Mendrek, Barbara) Source: *JOURNAL OF MATERIALS SCIENCE-MATERIALS IN MEDICINE* Volume: 22 Issue: 7 Pages: 1725-1734, WOS

ADDA11 KOŠÍKOVÁ, Božena - ALEX, P. - MIKULÁŠOVÁ, M. - KAČÍK, F. Characterization of biodegradability of lignin-polyethylene blends. In *Wood Research*, 2001, vol. 46, p. 31-36. ISSN 1336-4561.

Citácie:

1. [1.1] Doherty, WOS (Doherty, William O. S.); Mousavioun, P (Mousavioun, Payam); Fellows, CM (Fellows, Christopher M.), WOS

ADDA12 KOŠÍKOVÁ, Božena - ALEX, P. - GREGOROVÁ, Adriana. Use of lignin products derived from wood pulping as environmentally desirable component of composite rubber materials. In *Wood Research*, 2003, vol. 48, p. 62-67. ISSN 1336-4561.

Citácie:

1. [1.1] Doherty, WOS (Doherty, William O. S.); Mousavioun, P (Mousavioun, Payam); Fellows, CM (Fellows, Christopher M.) Source: *INDUSTRIAL CROPS AND PRODUCTS* Volume: 33 Issue: 2 Pages: 259-276, WOS

ADDA13 KOŠTÁLOVÁ, Zuzana - HROMADKOVÁ, Zdena - 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. (0.758 - IF2008). (2009 - Current Contents). ISSN 0366-6352.

Citácie:

1. [1.1] Jacobo-Valenzuela, N (Jacobo-Valenzuela, Noelia); Zazueta-Morales, JD (de Jesus Zazueta-Morales, Jose); Gallegos-Infante, JA (Alberto Gallegos-Infante, Jose); Aguilar-Gutierrez, F (Aguilar-Gutierrez, Floridelia); Camacho-Hernandez, IL (Leticia Camacho-Hernandez, Irma); Rocha-Guzman, NE (Elizabeth Rocha-Guzman, Nuria); Gonzalez-Laredo, RF (Francisco Gonzalez-Laredo, Ruben) Source: *NOTULAE BOTANICAE HORTI AGROBOTANICI CLUJ-NAPOCA* Volume: 39 Issue: 1 Pages: 34-40, WOS

2. [1.2] Habibi, A., Heidari, G., Sohrabi, Y., Badakhshan, H., & Mohammadi, K. (2011). In: *Journal of Medicinal Plant Research*, 5(23), 5590-5597., SCOPUS

ADDA14 KREMnickÝ, Ľubomir - SLÁVIKOVÁ, Elena - MISLOVIČOVÁ, Danica - BIELY, Peter. Production of extracellular α -mannanases by yeasts and yeast-like microorganisms. In *Folia microbiologica*, 1996, vol. 41, p. 43-47. (0.147 - IF1995). (1996 - Current Contents). ISSN 0015-5632.

Citácie:

1. [1.1] Mou, HJ (Mou, Haijin); Zhou, F (Zhou, Fang); Jiang, XL (Jiang, Xiaolu); Liu, ZH (Liu, Zhihong) Source: *JOURNAL OF FOOD BIOCHEMISTRY* Volume: 35 Issue: 5 Pages: 1451-1460, WOS

ADDA15 KUDYSHKIN, V.O. - BOZOROV, N.I. - SIDORENKO, O.E. - VOROPAEVA, N.I. - RUBAN, I.N. - KOGAN, Grigorij - RASHIDOVA, S.S. Radical polymerization of N-vinylcaprolactam in the presence of chain-transfer agents. In *Chemical papers*, 20, vol., no., p. ISSN 0366-6352 Print. Chemical Papers - Chemické zvesti, 2004, vol. 58, p. 286-291. ISSN 0366-6352.

Citácie:

1. [1.2] Çakal, E., & Çavuş, S. (2010). In: *Industrial and Engineering Chemistry*

- Research, 49(22), 11741-11751., SCOPUS*
- ADDA16 MARKOVIČ, Oskar - HEINRICHOVÁ, Kvetoslava - LENKEY, B. Pectolytic enzymes from banana. In Collection of Czechoslovak Chemical Communications, 1975, vol. 40, p. 769-774. ISSN 0010-0765.
Citácie:
1. [1.1] Boas, BMV (Vilas Boas, Brigida Monteiro); Alves, JA (Alves, Juliana Alvarenga); Boas, EVDV (de Barros Vilas Boas, Eduardo Valerio) Source: CIENCIA E AGROTECNOLOGIA Volume: 35 Issue: 6 Pages: 1178-1185, WOS
- ADDA17 MAZÍKOVÁ, Viera - SROKOVA, I. - EBRINGEROVÁ, Anna. Solvent-free synthesis and properties of carboxymethyl starch fatty acid ester derivatives. Anna Ebringerová. In Chemical papers, 2009, vol. 63, no. 1, p.71-76. (0.758 - IF2008). (2009 - Current Contents). ISSN 0366-6352.
Citácie:
1. [1.1] Dias, FTG (Dias, Fernanda T. G.); Souza, RCR (Souza, Roberta C. R.); Andrade, CT (Andrade, Cristina T.) Source: BRAZILIAN POLYMER CONGRESS Book Series: Macromolecular Symposia Volume: 299-300 Pages: 139-146, WOS
- ADDA18 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. (0.406 - IF2008). (2009 - Current Contents, WOS, SCOPUS). ISSN 0006-3088.
Citácie:
1. [1.1] KRISHNAMOORTHY, L. - MAHAL, L.K. Lectin Microarrays: Simple Tools for the Analysis of Complex Glycans. In FUNCTIONAL AND STRUCTURAL PROTEOMICS OF GLYCOPROTEINS. 2011, p. 91-102., WOS
2. [1.1] Krishnamoorthy, L (Krishnamoorthy, Lakshmi); Mahal, LK (Mahal, Lara K.) Source: FUNCTIONAL AND STRUCTURAL PROTEOMICS OF GLYCOPROTEINS Pages: 91-102 DOI: 10.1007/978-90-481-9355-4_4 Published: 2011, WOS
- ADDA19 PENZ, P. - BUCOVÁ, M. - LIETAVA, J. - BLAŽÍČEK, P. - PAULOVÍČOVÁ, Ema - MRÁZEK, F. - BERNADIČ, M. - BUCKINGHAM, T.A. - PETREK, M. MCP-1 - 2518 A/G gene polymorphism is associated with blood pressure in ischemic heart disease asymptomatic subjects. In Bratislava Medical Papers : international journal for biomedical sciences and clinical medicine, 2010, roč.111, s. 420-425. (0.317 - IF2009). (2010 - Current Contents). ISSN 0006-9248.
Citácie:
1. [1.1] Nasibullin, TR (Nasibullin, T. R.); Belongova, VA (Belongova, V. A.); Tuktarova, IA (Tuktarova, I. A.); Nikolaeva, IE (Nikolaeva, I. E.); Karamova, IM (Karamova, I. M.); Mustafina, OE (Mustafina, O. E.) Source: Russian Journal of genetics Volume 47 Issue: 9 Pages: 1124-1127, WOS
- ADDA20 ŠTURDÍKOVÁ, Marta - PROKSA, B. - UHRÍN, Dušan - FUSKA, J. Regulation of biosynthesis of thiolutin and aureothricin in Streptomyces kasugaensis. In Folia microbiologica, 1990, vol. 35, p. 278-283. ISSN 0015-5632.
Citácie:
1. [1.1] Merrouche, R (Merrouche, Rabiaa); Bouras, N (Bouras, Nouredidine); Coppel, Y (Coppel, Yannick); Mathieu, F (Mathieu, Florence); Sabaou, N (Sabaou, Nasseridine); Lebrihi, A (Lebrihi, Ahmed) Source: FEMS MICROBIOLOGY LETTERS Volume: 318 Issue: 1 Pages: 41-46, WOS
2. [1.1] Strap, JL (Strap, Janice L.) Source: BACTERIA IN AGROBIOLOGY: PLANT GROWTH RESPONSES Pages: 285-307, WOS
- ADDA21 VLČKOVÁ, Viera - NAĐOVÁ, S. - DÚHOVÁ, V. - ZÁVODNÁ, K. - MORÁŇOVÁ, Z. - RAUKO, Peter - KOGAN, Grigorij - MIADOKOVÁ, Eva.

Natural microbial polysaccharide sulphoethyl glucan as antigenotoxic and cancer preventing agent. In Neoplasma. - Bratislava : Ústav experimentálnej onkológie SAV, 2006, vol. 53, no. 6, p. 524-529. (0.731 - IF2005). (2006 - Current Contents). ISSN 0028-2685.

Citácie:

1. [1.1] Grishina, A (Grishina, Anna); Kulikova, I (Kulikova, Irina); Alieva, L (Alieva, Ludmila); Dodson, A (Dodson, Andrew); Rowland, I (Rowland, Ian); Jin, J (Jin, Jing) Source: NUTRITION AND CANCER-AN INTERNATIONAL JOURNAL Volume: 63 Issue: 1 Pages: 73-79, WOS

ADDA22 ZEMEK, J. - BÍLIK, Vojtech - ZÁKUTNÁ, L. Effect of some aldoses on growth of Saccharomyces cerevisiae inhibited with molybdenum. In Folia microbiologica, 1975, vol. 20, p. 467-469. ISSN 0015-5632.

Citácie:

1. [1.1] Hu, C (Hu, Chao); Li, LZ (Li, Liangzhi); Zheng, YY (Zheng, Yayue); Rui, LL (Rui, Lilian); Hu, CY (Hu, Cuiying) Source: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY Volume: 92 Issue: 3 Pages: 449-455, WOS

ADDB Vedecké práce v domácich karentovaných časopisoch neimpaktovaných

ADDB01 BÍLIK, Vojtech - ČAPLOVIČ, Ján. Synthesis of sugars by hydrolysis of hemicellulose-A Review. In Chemické zvesti, 1973, vol., 111, p. 5638-5666. ISSN 0366-6352.

Citácie:

1. [1.1] Maki-Arvela, P (Maki-Arvela, Paivi); Salmi, T (Salmi, Tapio); Holmbom, B (Holmbom, Bjarne); Willfor, S (Willfor, Stefan); Murzin, DY (Murzin, Dmitry Yu.) CHEMICAL Source: REVIEWS Volume: 111 Issue: 9 Pages: 5638-5666, WOS

ADDB02 BÍLIK, Vojtech. Reactions of saccharides catalyzed by molybdate ions. XIII. Preparation of D-allose and D-altrose and their epimerization. In Chemické zvesti, 1975, vol. 29, p. 114-118. ISSN 0366-6352.

Citácie:

1. [1.1] Hansen, HS (Hansen, Halvor S.); Hunenberger, PH (Hunenberger, Philippe H.) Source: JOURNAL OF COMPUTATIONAL CHEMISTRY Volume: 32 Issue: 6 Pages: 998-1032, WOS
2. [1.1] Perali, RS (Perali, Ramu Sridhar); Mandava, S (Mandava, Suresh); Bandi, R (Bandi, Ramakrishna) Source: TETRAHEDRON Volume: 67 Issue: 22 Pages: 4031-4035, WOS

ADDB03 BÍLIK, Vojtech. Reactions of saccharides catalyzed by molybdate ions. IV. Epimerization of aldopentoses. In Chemické zvesti, 1972, vol. 26, p. 372-375. ISSN 0366-6352.

Citácie:

1. [1.1] Hricoviniova, Z (Hricoviniova, Zuzana) TETRAHEDRON-ASYMMETRY Volume: 22 Issue: 11 Pages: 1184-1188, WOS

ADDB04 BÍLIK, Vojtech. Reactions of saccharides catalyzed by molybdate ions. III. Preparation of L-glucose by epimerization of L-mannose or L-mannose phenylhydrazone. In Chemické zvesti, 1972, vol. 26, p. 187-189. ISSN 0366-6352.

Citácie:

1. [1.1] Hricoviniova, Z (Hricoviniova, Zuzana) Source: TETRAHEDRON-ASYMMETRY Volume: 22 Issue: 11 Pages: 1184-1188, WOS

ADDB05 BÍLIK, Vojtech. Reactions of saccharides catalyzed by molybdate ions. II. Epimerization of D-glucose and D-mannose. In Chemické zvesti, 1972, vol. 26, p. 183-186. ISSN 0366-6352.

Citácie:

1. [1.1] Hansen, HS (Hansen, Halvor S.); Hunenberger, PH (Huenenberger, Philippe H.) Source: JOURNAL OF COMPUTATIONAL CHEMISTRY Volume: 32 Issue: 6 Pages: 998-1032, WOS
2. [1.1] Hricoviniova, Z (Hricoviniova, Zuzana) Source: TETRAHEDRON-ASYMMETRY Volume: 22 Issue: 11 Pages: 1184-1188, WOS
3. [1.1] Perali, RS (Perali, Ramu Sridhar); Mandava, S (Mandava, Suresh); Bandi, R (Bandi, Ramakrishna) Source: TETRAHEDRON Volume: 67 Issue: 22 Pages: 4031-4035, WOS

ADEB Vedecké práce v zahraničných nekarentovaných časopisoch neimpaktovaných

- ADEB01 HROMÁDKOVÁ, Zdenka - STAVOVÁ, A. - EBRINGEROVÁ, Anna - HIRSCH, Ján. Effect of buckwheat hull hemicelluloses addition on the bread-making quality of wheat flour. In Journal of Food and Nutrition Research, 2007, vol. 46, p. 158-166. ISSN 1336-8672.

Citácie:

1. [1.1] N (Nikolic, Nada); Nikolic, Sakac, M (Sakac, Marijana); Mastilovic, J (Mastilovic, Jasna) Source: LWT-FOOD SCIENCE AND TECHNOLOGY Volume: 44 Issue: 3 Special Issue: SI Pages: 650-655, WOS

- ADEB02 SLÁVIKOVÁ, Elena - VADKERTIOVÁ, Renáta. Yeasts and yeast-like organisms occurring in the river Morava. In Food Technology and Biotechnology : Journal of the Faculty of Food Technology and Biotechnology, 1997, vol. 35, p. 293-297. ISSN 1330-9862.

Citácie:

1. [3] KURTZMAN, C.P. In: The yeasts, a taxonomic study (5th ed.). Vol. 2. London: Elsevier, 2011. 1335 p. ISBN 978-0-123-84707-2. p. 435-438.

- ADEB03 ŠROBÁROVÁ, Antónia - KOGAN, Grigorij - EGED, Štefan. Yeast polysaccharide affects fusaric acid content in maize root rot. In Chemistry & biodiversity, 2005, vol. 2, no. 12, p. 1685-1690. (2005 - Current Contents). ISSN 1612-1872.

Citácie:

1. [1.1] TRUSZCZYNSKI, M. - PEJSK, Z. Innate immunity against infection in swine. In Medycyna Weterynaryjna, 2011, vol. 67, no. 6, p. 368-371. ISSN 0025-8628., WOS

- ADEB04 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. ISSN 1733-1331 (Print).

Citácie:

1. [1.1] Botha, A (Botha, Alfred) Source: SOIL BIOLOGY & BIOCHEMISTRY Volume: 43 Issue: 1 Pages: 1-8, WOS
2. [1.1] Korres, AMN (Korres, Adriana M. N.); Buss, DS (Buss, David S.); Ventura, JA (Ventura, Jose A.); Fernandes, PMB (Fernandes, Patricia M. B.) Source: FUNGAL BIOLOGY Volume: 115 Issue: 12 Pages: 1251-1258, WOS

ADFB Vedecké práce v domácich nekarentovaných 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. ISSN 1210-0668.

Citácie:

1. [1.1] MAO, X.Y. - CHENG, X. - WANG, X. - WU, S.J. Free-radical-scavenging and anti-inflammatory effect of yak milk casein before and after enzymatic hydrolysis. In *FOOD CHEMISTRY*. ISSN 0308-8146, 2011, vol. 126, no. 2, p. 484-490., WOS
2. [1.1] VINEREAN, H.V. - GAZDA, L.S. - HALL, R.D. - SMITH, B.H. Streptozotocin is responsible for the induction and progression of renal tumorigenesis in diabetic wistar-furth rats treated with insulin or transplanted with agarose encapsulated porcine islets. In *ISLETS*. ISSN 1938-2014, 2011, vol. 3, no. 4, p. 196-203., WOS
3. [1.1] YU, R.J. - ZHANG, H.H. - HUANG, L. - LIU, X.F. - CHEN, J.S. Anti-hyperglycemic, antioxidant and anti-inflammatory effects of VIP and a VPAC1 agonist on streptozotocin-induced diabetic mice. In *PEPTIDES*. ISSN 0196-9781, 2011, vol. 32, no. 2, p. 216-222., WOS
4. [1.1] ZHANG, C. - JIN, S.Z. - GUO, W.Y. - LI, C. - LI, X.K. - RANE, M.J. - WANG, G.J. - CAI, L. Attenuation of Diabetes-Induced Cardiac Inflammation and Pathological Remodeling by Low-Dose Radiation. In *RADIATION RESEARCH*. ISSN 0033-7587, 2011, vol. 175, no. 3, p. 307-321., 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] Fojta, M (Fojta, Miroslav); Kostecka, P (Kostecka, Pavel); Pivonkova, H (Pivonkova, Hana); Horakova, P (Horakova, Petra); Havran, L (Havran, Ludek) Source: *CURRENT ANALYTICAL CHEMISTRY* Volume: 7 Issue: 1 Pages: 35-50, WOS

ADFB03 VALACHOVÁ, Katarína - KOGAN, Grigorij - GEMEINER, Peter - ŠOLTÉS, Ladislav. Protective effects of manganese(II) chloride on hyaluronan degradation by oxidative system ascorbate plus cupric chloride. In *Interdisciplinary toxicology*, 2010, vol. 3, no.1, p. 26-34. ISSN 1337-6853.

Citácie:

1. [1.1] ZOMER, B. - COLLE, L. - JEDYNSKA, A. - PASTERKAMP, G. - KOOTER, I. - BLOEMEN, H. Chemiluminescent reductive acridinium triggering (CRAT)-mechanism and applications. In *ANALYTICAL AND BIOANALYTICAL CHEMISTRY*. ISSN 1618-2642, 2011, vol. 401, no. 9, p. 2945-2954., WOS

AFHB Abstrakty príspevkov z domácich konferencií

AFHB01 ŠEFČOVIČOVÁ, Jana - VIKARTOVSKÁ, Alica, Welwardová - KATRLÍK, Jaroslav - TKÁČ, Ján - GEMEINER, Peter. Off-line monitorovanie biotransformácie D-sorbitolu na L-sorbózu pomocou ampérometrického biosenzora. In *PREVEDA : Interaktívna konferencia mladých vedcov 2010*. - Bratislava : Občianske združenie PREVEDA, 2010. ISBN 978-80-970421-5-8.

Citácie:

1. [1.1] Zebiri, I (Zebiri, Ilhem); Balieu, S (Balieu, Sebastien); Guilleret, A (Guilleret, Arnaud); Reynaud, R (Reynaud, Romain); Haudrechy, A (Haudrechy, Arnaud) Source: *EUROPEAN JOURNAL OF ORGANIC CHEMISTRY* Issue: 16 Pages: 2905-2910, WOS

Nezaradené publikácie

01 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.

Citácie:

1. [1.1] Zhang, JH (Zhang, Junhua); Siika-aho, M (Siika-aho, Matti); Puranen, T (Puranen, Terhi); Tang, M (Tang, Ming); Tenkanen, M (Tenkanen, Maija); Viikari, L (Viikari, Liisa) Source: BIOTECHNOLOGY FOR BIOFUELS Volume: 4 Article Number: 12, WOS

- 02 HRMOVÁ, Mária - BIELY, Peter - VRŠANSKÁ, Mária - PETRÁKOVÁ, Eva.
Induction of cellulose- and xylan-degrading enzyme complex in the yeast
Trichosporon cutaneum. In Archives of Microbiology, 1984, vol. 138, p. 371-376.
ISSN 0302-8933.

Citácie:

1. [1.1] Ellouze, OE (Ellouze, Olfa Elleuch); Loukil, S (Loukil, Sana); Marzouki, MN (Marzouki, Mohamed Nejib) Source: BMB REPORTS Volume: 44 Issue: 10 Pages: 653-658, WOS

2. [1.1] Yang, YY (Yang, Y. Y.); Du, LN (Du, L. N.); Wang, G (Wang, G.); Jia, XM (Jia, X. M.); Zhao, YH (Zhao, Y. H.) Source: WATER SCIENCE AND TECHNOLOGY Volume: 63 Issue: 5 Pages: 956-963, WOS

- 03 KOŠÍKOVÁ, Božena - BUČKO, J. Biotechnológia a využitie biomasy :
Vysokoškolská učebnica. Zvolen : Technická univerzita vo Zvolene, 1999. ISBN 80-228-0862-8.

Citácie:

1. [1.1] Author(s): Taus, P (Taus, Peter); Kosco, J (Kosco, Jan); Rybar, R (Rybar, Radim); Kudelas, D (Kudelas, Dusan) 11TH INTERNATIONAL MULTIDISCIPLINARY SCIENTIFIC GEOCONFERENCE (SGEM 2011), VOL III Book Series: International Multidisciplinary Scientific GeoConference-SGEM Pages: 93-100 Published: 2011, WOS

Príloha D

Údaje o pedagogickej činnosti organizácie

Semestrálne prednášky:

Ing. Miloš Hricovíni, PhD.

Názov semestr. predmetu: Rezonančná spektroskopia (4. a 5. roč.)

Počet hodín za semester: 12

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

RNDr. Desana Lišková, PhD.

Názov semestr. predmetu: Regulačné molekuly v raste, morfogénéze a obranných procesoch rastlín

Počet hodín za semester: 12

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

doc. Ing. Ladislav Petruš, DrSc.

Názov semestr. predmetu: Chémia sacharidov (5. roč.)

Počet hodín za semester: 24

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

Semestrálne cvičenia:

Ing. Andrej Chyba

Názov semestr. predmetu: Laboratórne cvičenia z mikrobiológie I (2. ročník Bc. stupňa)

Počet hodín za semester: 56

Názov katedry a vysokej školy: Fakulta chemickej a potravinárskej technológie STU, Oddelenie biochémie a mikrobiológie, Ústav biochémie, výživy a ochrany zdravia

Mgr. Mária Šedivá

Názov semestr. predmetu: Laboratórne cvičenia zo základnej mikrobiológie (1. ročník Bc. stupňa)

Počet hodín za semester: 32

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra mikrobiológie a virológie

Ing. Zuzana Zemková

Názov semestr. predmetu: Laboratórne cvičenia z potravinárskej biochémie (1. ročník Bc. stupňa v odbore Biológia)

Počet hodín za semester: 40

Názov katedry a vysokej školy: Fakulta chemickej a potravinárskej technológie STU, Oddelenie biochémie a mikrobiológie, Ústav biochémie, výživy a ochrany zdravia

Semináre:

Terénne cvičenia:

Individuálne prednášky:

Ing. Renáta Vadkertiová, PhD.

Názov semestr. predmetu: Kvasinky a kvasinkovité mikroorganizmy - ich výskyt, vlastnosti a úschova

Počet hodín za semester: 1

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra mikrobiológie a virológie

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
Argentína	Alexander Lux	14				
Austrália					Soňa Garajová	366
Belgicko					Jaroslav Katrlík	14
					Ladislav Petruš	4
					Ján Tkáč	3
Česko			Peter Capek	11	Lucia Achbergerová	4
					Emília Breierová	2
					Vladimír Farkaš	3
					Jaroslav Katrlík	2
					Júlia Mičová	366
					Ema Paulovičová	3
					Lucia Paulovičová	3
					Igor Tvaroška	38
Čína					Martina Garaiová	151
Francúzsko			Mária Matulová	40	Ivan Zelko	9
			Iveta Uhliariková	7		
Japonsko					Peter Biely	33
JAR					Peter Biely	30
Kanada					Erika Lattová	366
Nemecko					Renáta Vadkertiová	4
Poľsko					Peter Capek	21
Rakúsko			Peter Biely	3	Marek Baráth	193
					Igor Tvaroška	1
Srbsko	Jaroslav Katrlík	8				
	Alena Šedivá	8				
Španielsko					Peter Biely	15
USA					Marek	366

					Nemčovič	
					Ivana Nemčovičová	366
Veľká Británia					Jaroslav Katrlík	3
					Ján Tkáč	3
Počet vyslaní spolu	3	30	4	61	26	2369

(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
Bulharsko					Dr. Georgi Yordanov	31
Rusko	Dr. Jana Kisarova	12				
	Dr. Roman Suchovershin	12				
Srbsko	Mgr. Goran Miljuš	8				
	Mgr. Miloš Šunderić	8				
Taliansko					Mgr. Gianluca Accogli	40
Počet prijatí spolu	4	40			2	71

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

Krajina	Názov konferencie	Meno pracovníka	Počet dní
Belgicko	COST Action CM1101	Jaroslav Katrlík	3
	SCHRÖDINGER 2012	Juraj Kóna	4
Bulharsko	CEE-NMR-Bruker	Mária Matulová	7
		Iveta Uhliariková	7
	Danube Strategy	Ladislav Petruš	1
Cyprus	COST Action TD0803	Ladislav Petruš	4
Česko	10th ISC-EPB	Zuzana Vatehová	3
	2. Workshop AM	Jana Přecechtělová	4
	4th EuCheMS	Ján Hirsch	7
	8. RMCK	Ružena Pilišiová	3
	8th ICP-G	Peter Capek	4
		Alžbeta Čížová	3
		Ján Hirsch	5
		Zdena Hromádková	4
	Biomarkery II	Ružena Pilišiová	2
	Glycosyntheses	Lucia Achbergerová	3
		Andrej Chyba	3
		Zuzana Zemková	3
	Plants 2012	Karin Kollárová	3

	Tomáškovy dny 2012	Anna Fleischhackerová	2
	Workshop FA-ERC	Ján Tkáč	1
		Alica Vikartovská	1
	XII. MSMBBCH	Tomáš Bertók	1
		Andrea Schenk Mayerová	4
		Jana Šefčovičová	4
	XII. PSFCHE	Jaroslav Filip	1
		Ján Tkáč	1
	XXIII. Biochemický sjezd	Tomáš Bertók	4
		Anikó Illéssová	4
		Alena Šedivá	4
		Igor Tvaroška	4
Čína	BIT-SEB 2012	Peter Biely	8
Fínsko	COST Action FP0901	Zdena Hromádková	3
Francúzsko	ESF-EuroGlycoforum	Ján Mucha	8
	KORANET	Ladislav Petruš	2
	PSP 2012	Zuzana Košťálová	4
Grécko	COST Action CM0903	Ladislav Petruš	5
	ESSEMAPC 2012	Ladislav Petruš	4
Chorvátsko	DCAPC-BMBS	Ladislav Petruš	5
Írsko	6th APC-COST CMST	Ladislav Petruš	5
	EUROMAR 2012	Miloš Hricovíni	7
		Mária Matulová	8
		Iveta Uhliariková	8
Macedónsko	COST-DC-BMB	Ladislav Petruš	4
Maďarsko	IC-MAST-2012	Jaroslav Filip	5
Nemecko	GlycoT Hannover 2012	Ján Hirsch	7
		Juraj Kóna	7
		Igor Tvaroška	7
Poľsko	9th IC-PFUES	Karin Kollárová	4
		Zuzana Vatehová	4
Portugalsko	31th ECCO-MIRRI	Renáta Vadkertiová	5
	COST Action FA0905	Zuzana Vatehová	5
Rakúsko	COST Action CM0701	Marek Bučko	3
	Workshop MMQC	Miloš Hricovíni	6
Slovinsko	3rd East-NMR	Mária Matulová	5
		Iveta Uhliariková	5
Španielsko	26th ICS2012	Miloš Hricovíni	7
		Zuzana Hricovíniová	7
		Igor Tvaroška	7
	7RP-NAD	Igor Tvaroška	5
	ESF-Glycosummit	Ján Mucha	8
	IGS-IIGNTT	Jaroslav Katrlík	5
Švajčiarsko	COST Action CM1102	Ladislav Petruš	3
		Igor Tvaroška	4
	EuroFedLipid	Zuzana Šimová	4
Švédsko	ECIS 2012	Jaroslav Katrlík	4
Taliansko	COST Action CM1102	Igor Tvaroška	4

	Glycosaminoglycans	Miloš Hricovíni	6
Turecko	Turkish NMR Meeting	Mária Matulová	4
		Iveta Uhliariková	4
USA	13th ICY2012	Peter Biely	16
Veľká Británia	8th SISRR-RF	Ivan Zelko	8
	COST Action CM1102	Ladislav Petruš	5
Spolu	50	73	339

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

Skratky použité v tabuľke C:

10th ISC-EPB - 10th International Ph.D. Student Conference on Experimental Plant Biology
13th ICY2012 - 13th International Congress on Yeasts (ICY2012)
2. Workshop AM - 2. Workshop "Aplikovaná matematika"
26th ICS2012 - 26th International Carbohydrate Symposium
31th ECCO-MIRRI - 31th Annual Meeting of ECCO and MIRRI Meeting
3rd East-NMR - 3rd Annual East-NMR User Meeting
4th EuCheMS - 4th EuCheMS Chemistry Congress
6th APC-COST CMST - 6th Annual Progress Conference and 18th DC Meeting of COST CMST Domain
7RP-NAD - Nanoparticles for therapy and diagnosis of Alzheimer disease - NAD
8. RMCK - 8. Ročník motolského cytometrického kurzu
8th ICP-G - 8th International Conference on Polysaccharides-Glycoscience
8th SISRR-RF - 8th Symposium of the International Society of Root Research - Roots to the Future
9th IC-PFUES - 9th International Conference: Plant Functioning under Environmental Stress
Biomarkery II - Seminár "Biomarkery lidských chorob II"
BIT-SEB 2012 - BIT's 3rd Symposium on Enzymes & Biocatalysis, Sub-conference 4
CEE-NMR-Bruker - 4th Central and Eastern European NMR Symposium and Bruker User's Meeting
COST Action CM0701 - Management Committee Meeting - COST Action CM0701
COST Action CM0903 - COST Action CM0903 MC joint WG Meeting
COST Action CM1101 - 1st Management Committee meeting of the COST Action CM1101
COST Action CM1102 - COST Action CM1102
COST Action CM1102 - COST Action CM1102 – MultiGlycoNano Meeting
COST Action FA0905 - COST Action FA0905 - Third Annual Workshop
COST Action FP0901 - COST Action FP0901 Meeting
COST Action TD0803 - COST Action TD0803 WG and MC Meeting
COST-DC-BMB - COST Domain Committee on Biomedicine and Molecular Biosciences
Danube Strategy - Kick-off event "Science for the Danube Strategy"
DCAPC-BMBS - Domain Committee and Annual Progress Conference of the BMBS
ECIS 2012 - ECIS 2012 - 26th Conference of the European Colloid and Interface Society
ESF-EuroGlycoforum - Workshop of the ESF-EuroGlycoforum-Research Networking Program
ESF-Glycosummit - ESF-EuroGlycoforum RP and Glycosummit
ESSEMAPC 2012 - Earth System Science and Environmental Management Annual Progress Conference 2012
EuroFedLipid - Second European Symposium on Microbial Lipids (FEBS Workshop) - Microbial Lipids: Diversity in Structure and Function
EUROMAR 2012 - EUROMAR 2012 - Magnetic Resonance Conference
Glycosaminoglycans - 20th Symposium on Glycosaminoglycans
Glycosyntheses - Workshop Glycosyntheses
GlycoT Hannover 2012 - 8th International Symposium on Glycosyltransferases - GlycoT Hannover 2012
IC-MAST-2012 - IC-MAST-2012 - 2nd International Conference on Materials and Applications for Sensors and Transducers
IGS-IIGNTT - International Glycomics Symposium: Increasing the Impact of Glycoscience through New Tools and Technologies
KORANET - KORANET Scientific Council Meeting
Plants 2012 - 12th Conference "Influence of abiotic and biotic stresses on properties of plants 2012"
PSP 2012 - Plant and Seaweed Polysaccharides Workshop
SCHRÖDINGER 2012 - Symposium SCHRÖDINGER, 12th Annual European User Meeting
Tomáškovy dny 2012 - XXI. Konferencie mladých mikrobiológů - Tomáškovy dny 2012
Turkish NMR Meeting - FP7 EAST-NMR Project - Turkish NMR Meeting

Workshop FA-ERC - Workshop "Financial aspects of ERC grants and audits"

Workshop MMQC - Workshop: Modern Methods in Quantum Chemistry

XII. MSMBBCH - XII. Mezioborové setkání mladých biologů, biochemiků a chemiků

XII. PSFCHE - XII. pracovní setkání fyzikálních chemiků a elektrochemiků

XXIII. Biochemický sjezd - XXIII. Biochemický sjezd České společnosti pro biochemii a molekulární biologii a Slovenskej spoločnosti pre biochemiu a molekulárnu biológiu