

AUTHOR INDEX

- Adachi K.23
 Al-Baghly Sh. 3
 Alimova S. 52
 Alnaqeeb M. 3
 Anadol A.Z. 19
 Antonyak H. 73
 Anzic J. 38
 Atanassova N. 135
 Azais-Braesco V. 97
 Babych H. 73
 Barbosa A.S. 49
 Battelino T. 37,40,46,47,52
 Behulova R. 65
 Bencko V. 167
 Bergman B.A.L. 167
 Bernert G. 51
 Blatniczky L. 45
 Bluemel P. 46
 Bratanic N. 37,38
 Boodylina M.V. 52
 Bourneva V. 157
 Brouwer A. 167
 Brunekreef B. 167
 Brtko J. 91,97,113
 Burikhanov R.B. 57,181
 Cihakova D. 52
 Celko J. 175
 Cesnakova Z. 189
 Czako M. 50
 Chatelain P. 33
 Christov I. 157
 Decsi T. 50
 Denkova R. 157
 Dunzinger M. 50
 Eckhardt G. 48
 Erhardt E. 50
 Ersoy E. 19
 Fellous M. 49
 Ferenc T. 99
 Fickova M. 119
 Foltinova A. 39
 Frish H. 37,46,47,49,
 Galbayy S. 91
 Garami M. 48,65
 Gitzelman R. 46
 Goroca A. 127
 Grasso L. 145
 Gregoraszczuk E.L. 151
 Hainze G. 46
 Hampl R. 161
- Hanley B. 97
 Hargitai J. 47
 Hartl A. 113
 Herussler G. 37
 Hinneke G. 167
 Hirroka Y. 23
 Homoki J. 48
 Hong- Tao Ma 57
 Hruba E. 45
 Igaharashi Y. 181
 Ivanov I. 157
 Izumi M. 23
 Ikai R. 23
 Janecka A. 13,195
 Janstova V. 52
 Jarzab B. 99
 Jazbec J. 37
 Jereb B. 38
 Jungwirth A. 50
 Kancheva L. 135
 Kayama M. 23
 Kawai N. 23
 Kirchner E. 44
 Killinger Z. 189
 Kinova S. 189
 Klimes I. 119
 Kloesch G. 51
 Kmoch S. 45
 Kocan A. 167
 Koska J. 175
 Kostalova L. 39
 Kovacs J. 46
 Krizko M. 189
 Krzisnik C. 37,38,40
 Ksinantova L. 145
 Kurnik P. 5
 Lang K. 52
 Langer P. 145,167,189
 Lebl J. 43,46,47,52,169
 Lewinski A. 83,99
 Liska J. 91
 Lukacova M. 65
 Macejova D. 91
 Machala M. 167
 Macho L. 119
 Martino E. 145
 Matsuzaki S. 57
 Mezenska R. 65
 Merksz M. 49
 Misikova Z. 39
- Mitsuma T. 23
 Morava E. 50
 Mori Y. 50
 Mostboeck S. 113
 Muzsnai A. 41,42
 Nachtigal M. 50
 Nakajashiki A. 23
 Nikolov B. 157
 Nogimori T. 23
 Nowak D. 83
 Onuk E. 19
 Osokina I.V. 52
 Pavuk M. 167
 Payer J. 189
 Peter F. 41,42,48
 Ping J. 23
 Pinterova L. 65
 Ploechl E. 50
 Pomberger G. 44
 Poyraz A. 19
 Pribilincova Z. 39,46,47,65
 Pruhova S. 169
 Rakosnikova V. 169
 Rami B. 44
 Rhue N. 23
 Rabalta J. 97
 Riedl S. 49
 Rieter E. 51
 Rittinger O. 40,50
 Rollerova E. 203
 Russinova A. 135
 Sabry I. 3
 Salman B. 19
 Sampon B.167
 Scheiblhofer S. 113
 Schiebel K. 50
 Schober E. 44,49
 Sebokova E. 119
 Sediva A. 169
 Seidl R. 51
 Sewerynek J. 83
 Shuller E. 37
 Sklyarov A.AY. 73
 Skvor J. 52
 Sladekova K. 189
 Slauve I. 37
 Snajderova M. 169
 Soltesz G. 43
 Solyom J. 46,47,48
 Sovcikova E. 167

- Sporny S. 99
Starka L. 161
Stechova K. 52
Stoeckler-Ipsioglu S. 42
Stopar M. 50
Tajtakova M. 167
Taneri F. 19
Tar A. 41,49
Tekin E. 19
Thalhamer J. 113
Therville N. 49
Traczyk W.Z. 13
Trnovec T. 167
- Urbancikova M. 203
Valeva K. 157
Van Den Berg 167
Vason M.P. 97
Vigas M. 145,175
Vlasak I. 50
Votava F. 46
Walame K. 181
Waldhausser F. 46,51
Wang S. 181
Weiss R. 113
Wiktoriska J. 83
Winklhofer-Roob 97
- Wit J.M. 28
Urschitz M. 51
Ursic-Bratina N. 37,38,50
Utermann K. 37
Yaneva E. 157
Yokoi Y. 23
Zaletel-Zadravec L. 37
Zlatos J. 91
Zeman J. 45
Zerjav-Tansek M. 37,38,40
Zorad S. 65, 119
Zubrzycka M. 1, 195

SUBJECT INDEX

ADRENALS

- congenital adrenal hyperplasia, multicenter study 46, 47
 PCR based diagnosis of 21-hydroxylase gene defects 65

AUTOIMMUNITY

- polyglandular autoimmune syndrome 51

DIABETES

- new hypoglycemic agent, effect on lipid metabolism 119

ESTROGENS

- thyroid hormone and modulation of estrogen receptors 151
 production in human ovaries during aging 157
 16 α -hydroxylated metabolites of DHEA, review 161
 estrogens receptors, review 203

GROWTH HORMONE

- use of GH as pharmacological agent 29
 partial sensitivity in children 40
 GH and GnRH analog treatment in pubertal girls 41
 GH after combined treatment for craniopharyngioma 42
 GH treatment in hepatic glycogen synthase deficiency 46
 GH treatment in adults, immune system 169
 exercise induced GH and PRL release in humans 75

GROWTH

- long term growth of children with intrauterine growth retardation 33
 growth of children after brain tumor 37
 growth of children after treatment for acute leukemia 37
 body growth in congenital adrenal hyperplasia 47
 muscular hypotonia in infancy, case report 50

HARDERIAN GLAND

- postcastration effects on ultrastructure 3

HODGKIN DISEASE

- endocrine functions after treatment 38

HYPOGLYCEMIA

- in infancy and inborn metabolic errors 42
 persistent hyperinsulinemic hypoglycemia in infancy 43
 in children - 4 sad case stories 43
 persistent hyperinsulinemic hypo- after subtotal pancreatectomy, case report 44
 hypo- due to hyperactive insulin metabolism 45
 new hypoglycemic agent, effect on lipid metabolism 119
 decrease of serum TSH level during OGTT in humans 145

IMMUNE SYSTEM

- GH treatment in adults, immune system 169
 suppression of thymic apoptosis by active hexose correlated compound in rats 181

INSULIN

- persistent hyperinsulinemic hypoglycemia in infancy 43
 in children - 4 sad case stories 43
 persistent hyperinsulinemic hypo- after subtotal pancreatectomy, case report 44
 hypoglycemia due to hyperactive insulin metabolism 45
 decrease of serum TSH level during OGTT in humans 145

INTERSEX

- missense mutation resulting in intersex genitalia, case 49

IODINE

- antigoitrous effect of lecithin bound iodine 57

LEUKEMIA

- growth of children after treatment for acute leukemia 37
 endocrine functions after antileukemic treatment 39

MELATONIN

- sleep/wake activity in neurologically disabled children 51

METABOLIC ERRORS

- hypoglycemia in infancy and 42
 enzyme deficiency in children, 11 cases 45
 hepatic glycogen synthase deficiency, case report 46
 21-hydroxylase deficiency, multicenter study 47
 21-hydroxylase deficiency, diagnostic criteria 47
 corticosterone methyloxidase deficiency 48

MUTATIONS

- missense mutation resulting in intersex genitalia, case 49
 triple X syndrome, case report 49
 46, XX males 50

OBESITY

- in children after surgery for brain tumors 40

POLYCHLORINATED BIPHENYLS

- human health risk after exposure, project proposal 167

POLYGLANDULAR AUTOIMMUNE SYNDROME

- multicenter project 51

PROLACTIN

exercise induced GH and PRL release in humans 75

PUBERTY

treatment with GH and GnRH analog in girls 41

RADIOIMMUNOASSAY METHODS

radioimmunoassay of hypocretin 23

RECEPTORS

retinoid acid r. in spleen and immune response 113

thyroid hormone and modulation of estrogen receptors 151

estrogens receptors, review 203

REVIEW

thyroid carcinoma: review 99

16 α -hydroxylated metabolites of DHEA, review 161

estrogens receptors, review 203

substance P, transmitter of nociception, review 195

SEXUAL DEVELOPMENT

in children after antileukemic treatment 38

SUBSTANCE P

antagonistic effects of analogs Spantide I, II and III 13

substance P, transmitter of nociception, review 195

TESTES

monoclonal antibodies against rat testicular antigens 135

THYROID, THYROID HORMONES

Huertle cell neoplasms, predicting malignity 19

in children after antileukemic treatment 38

antigoitrous effect of lecithin-bound iodine 57

thyroxine effect on enzymes of bone marrow cells 73

methimazole protection against oxidative stress 83

decrease of serum TSH level during OGTT in humans 145

thyroid hormone and modulation of estrogen receptors 151

thyroid carcinoma: review 99

severe hypothyroidism resistant to thyroxine, case 189

TUMORS

thyroid Huertle cell neoplasms, predicting malignity 19

obesity after treatment of brain tumors in children 40

histopathology of mammary tumors in female rats 91

thyroid carcinoma: review 99

ULTRASTRUCTURE

rat Harderian gland, postcastration effects 3

VASOPRESSIN

increase of v. in blood during acute hypoxia in rats 127

VITAMINS

A and E in aging: project proposal 99