

Zoznam publikačnej činnosti s ohlasmi

MUDr. Zora Lazúrová PhD.

ADC - Vedecké práce v zahraničných karentovaných časopisoch (3)

ADC1 Environmental estrogen bisphenol A and autoimmunity / Ivana Jochmanová ... [et al.]..

In: Lupus. - ISSN 1177-096. - Roč. 24, č. 2 (2015), s. 392-399. CCC; SCOPUS; WOS; 2015 CCC; 2015 IF=2,118; 2015 Q3 (Rheumatology) JCR [OV 180];

[JOCHMANOVÁ, Ivana (Autor, 35%) - LAZÚROVÁ, Zora (Autor, 10%) - RUDNAY, Maroš (Autor, 5%) - BAČOVÁ, Ivana (Autor, 5%) - MAREKOVÁ, Mária (Autor, 10%) - LAZÚROVÁ, Ivica (Autor, 35%)]

Kategórie ohlasov do roku 2021: (15)

[1] (2016) CAMARCA, A. et al. Human peripheral blood mononuclear cell function and dendritic cell differentiation are affected by bisphenol-A exposure. In PLoS ONE, 2016, vol. 11, no. 8, art. no. e0161122.

[1] (2016) LI, J. et al. Electrochemical estrogen screen method based on the electrochemical behavior of MCF-7 cells. In Journal of Hazardous Materials, 2016, vol. 313, s. 238-243.

[1] (2017) BRUYERE, A. et al. Inhibition of SLC drug transporter activities by environmental bisphenols. In Toxicology in Vitro, 2017, vol. 40, s. 34-44.

[1] (2017) SHAMRIZ, O. et al. Pathophysiology of Autoimmunity and Immune-Mediated Mechanisms in Cardiovascular Diseases. In The Heart in Rheumatic, Autoimmune and Inflammatory Diseases: Pathophysiology, Clinical Aspects and Therapeutic Approaches, 2017, s. 3-23.

[1] (2018) ALJADEFF, G., LONGHI, E., SHOENFELD, Y. Bisphenol A: A notorious player in the mosaic of autoimmunity. In Autoimmunity, 2018, vol. 51, no. 8, s. 370-377.

[1] (2018) GULATI G, BRUNNER H. Environmental Triggers in Systemic Lupus Erythematosus. In Seminars in Arthritis and Rheumatism, 2018, vol. 47, no. 5, s. 710-717.

[1] (2019) CSABA, G. Immunity and longevity. In Acta Microbiologica et Immunologica Hungarica, 2019, vol. 66, no. 1, s. 1-17.

[1] (2019) PRAVDA, J. Systemic lupus erythematosus: Pathogenesis at the functional limit of redox homeostasis. In Oxidative Medicine and Cellular Longevity, 2019, art. no. 1651724.

[1] (2019) SHARIF, K. et al. The Role of Plastics in the Spectrum of Autoimmune Disease-Bisphenol A. In Mosaic of Autoimmunity: The Novel Factors of Autoimmune Diseases, 2019, s. 431-434.

[1] (2019) VAN DEN BERG, M. et al. Rubbergranulaat op kunstgrasvelden: Veilig of niet veilig voor kinderen? In Nederlands Tijdschrift voor Geneeskunde, 2019, vol. 163, no. 29, art. no. D2339.

[1] (2020) WANG, G. et al. Maternal vitamin D supplementation inhibits bisphenol A-induced proliferation of Th17 cells in adult offspring. In Food and Chemical Toxicology, 2020, vol. 144, art. no. 111604.

[1] (2020) WANG, J. et al. In vitro impact of bisphenol A on maturation and function of monocyte-derived dendritic cells in patients with primary Sjögren's syndrome. In

- Immunopharmacology and Immunotoxicology, 2020, roč. 42, č. 1, s. 28-36.
- [1] (2021) BRUNO, K.A. et al. Sex-specific effects of plastic caging in murine viral myocarditis. In International Journal of Molecular Sciences, 2021, roč. 22, č. 16, art. no. 8834
- [1] (2021) PADHAN, L.K. et al. Suppression of bisphenol A-induced oxidative stress by taurine promotes neuroprotection and restores altered neurobehavioral response in zebrafish (*Danio rerio*). In Environmental Toxicology, 2021, vol. 36, no. 11, s. 2342-2353
- [3] (2015) HAMMOND, S.E. Conjugated Linoleic Acid in the Treatment of Murine Autoimmune Glomerulonephritis. Doctoral dissertation. Blacksburg, VA, USA: Virginia Polytechnic Institute and State University, 2015. 109 s.

Kategórie ohlasov od roku 2022: (10)

- [1] (2022) TOSIRISUK, Naruporn - SAKORN, Natee - JANTARAT, Chutima - NOSOONGNOEN, Wichit - AROONPAKMONGKOL, Suphab - SUPORNSILCHAI, Vichit. Increased bisphenol A levels in Thai children and adolescents with type 1 diabetes mellitus. In Pediatrics International, 2022, roč. 64, č. 1.
- [1] (2022) ZHANG, Xin - SARAVANAKUMAR, Kandasamy - SATHIYASEELAN, Anbazhagan - WANG, Myeong Hyeon. Biosynthesis, characterization, antibacterial activities of manganese nanoparticles using *Arcopilus globulus* and their efficiency in degradation of bisphenol A. In Inorganic Chemistry Communications, 2022, roč. 141.
- [1] (2023) EL-KHODOR, Bassem F. - ZANG, Wei - GORBY, Heather - DOMINIQUE, Ashley - HAMROCK, Meghan - METZGER, Brandon - PECORELLI, Alessandra - VARADHARAJ, Saradhadevi - VALACCHI, Giuseppe. A Plant-Based Dietary Supplement Improves Measures of Metabolic Detoxification and the Quality of Life: A Phase II Multicenter Randomized, Blinded, Placebo-Controlled Clinical Trial. In Integrative medicine, 2023, roč. 22, č. 5, s. 28-39.
- [1] (2023) HOOD, Robert B. - TERRELL, Metrecia L. - MARDOVICH, Sarah - SOMERS, Emily C. - PEARSON, Melanie - BARTON, Hillary - TOMLINSON, Martha Scott - MARDER, M. Elizabeth - BARR, Dana Boyd - MARCUS, Michele. Polybrominated biphenyls (PBBs) and prevalence of autoimmune disorders among members of the Michigan PBB registry. In Environmental research, 2023, roč. 239.
- [1] (2023) HWANG, Myungsil - PARK, Seon Joo - LEE, Hae Jeung. Risk Assessment of Bisphenol A in the Korean General Population. In Applied sciences, 2023, roč. 13, č. 6.
- [1] (2023) PAHOVIC, P.Š. et al. In Vitro Effects of Bisphenol Analogs on Immune Cells Activation and Th Differentiation. In Endocrine, Metabolic and Immune Disorders - Drug Targets, 2023, vol. 23, no. 14, s. 1750-1761
- [1] (2023) PERNG, Wu Tsun - MA, Kevin Sheng Kai - HUNG, Hsin Yu - TSAI, Yi Chieh - HUANG, Jing Yang - LIAO, Pei Lun - HUNG, Yao Min - WEI, James Cheng Chung. Dental caries and risk of newly-onset systemic lupus erythematosus: a nationwide population-based cohort study. In Current Medical Research and Opinion, 2023, roč. 39, č. 2, s. 307-317.
- [1] (2024) FAIRWEATHER, De Lisa - BEETLER, Danielle J. - MCCABE, Elizabeth J. - LIEBERMAN, Scott M.. Mechanisms underlying sex differences in autoimmunity. In The Journal of clinical investigation, 2024, roč. 134, č. 18, art. no. e180076
- [1] (2024) WANG, Peijin - YANG, Yaling. Supramolecular Solvent-Based Vortex-Assisted Hollow Fibre Liquid-Phase Microextraction Technique Combined With

High Performance Liquid Chromatography for the Determination of Estrogens in Milk Samples. In Journal of the Chemical Society of Pakistan, 2024, roč. 46, č. 4, s. 361-376.

[1] (2025) KIM, Yu Rin - JUNG, Yun Jae - KANG, Insug - YEO, Eui Ju. Understanding Sex Differences in Autoimmune Diseases: Immunologic Mechanisms. In International journal of molecular sciences, 2025, roč. 26, č. 15.

MSEP 027771

ADC2 Relationship between steroid hormones and metabolic profile in women with polycystic ovary syndrome. / I.Lazúrová ... [et al.]. In: Physiological research. - ISSN 0862-8408. - Roč. 68, č. 3 (2019), s. 457-465. 10.33549/physiolres.934062 DOI;DOI; CCC; SCOPUS; WOS; 2019 IF=1,655; 2019 SNIP=0,729; 2019 SJR=0,651; 2019 CiteScore=2,90; 2019 Q4(Physiology) JCR; 2019 Q2(Medicine (miscellaneous)) Scimago; 2019 Q3(Physiology) Scimago [OV 180]; [LAZÚROVÁ, Ivica (Korešpondenčný autor, 50%) - LAZÚROVÁ, Zora (Autor, 20%) - FIGUROVÁ, Jana (Autor, 10%) - UJHÁZI, Simona (Autor, 5%) - DRAVECKÁ, Ingrid (Autor, 5%) - MAŠLANKOVÁ, Jana (Autor, 5%) - MAREKOVÁ, Mária (Autor, 5%)]

Kategórie ohlasov do roku 2021: (4)

[1] (2020) STÁRKA, Luboslav - HILL, Martin - POSPÍŠILOVÁ, Hana - DUSKOVA, Michaela. Estradiol, Obesity and Hypogonadism. In Physiological research, 2020, roč. 69, s. 273-278.

[1] (2020) ZENG, Xin - XIE, Yuan jie - LIU, Ya ting - LONG, Shuang lian - MO, Zhong cheng. Polycystic ovarian syndrome: Correlation between hyperandrogenism, insulin resistance and obesity. In Clinica chimica acta, 2020, roč. 502, s. 214-221.

[1] (2021) OU, Miaoxian - XU, Pei - LIN, Han - MA, Kaichi - LIU, Mingxing. AMH Is a Good Predictor of Metabolic Risk in Women with PCOS: A Cross-Sectional Study. In International journal of endocrinology, 2021, roč. 2021, č. 210812, art. no. 9511772

[1] (2021) WU, Lu ming - WANG, Yin xue - ZHAN, Yue - LIU, A. hui - WANG, Yi xiang - SHEN, Hao fei - WANG, Yi fan - WANG, Li yan - TAO, Zhong bin - WANG, Yi qing. Dulaglutide, a long-acting GLP-1 receptor agonist, can improve hyperandrogenemia and ovarian function in DHEA-induced PCOS rats. In Peptides, 2021, č. 145.

Kategórie ohlasov od roku 2022: (16)

[1] (2022) ATAKUL, Nil - SELEK, Sahabettin - KOKTASOGLU, Fatmanur Yilmaz - KILIC, Berna Sermin - GUL, Ayse Zehra - ATAMER, Yildiz. Impact of Copper and Oxidative Stress Index Levels on Insulin Resistance, Lipid Profile and Hormonal Status of Patients with Polycystic Ovary Syndrome. In İstanbul Medical Journal, 2022, roč. 23, č. 2, s. 90-95.

[1] (2022) FRIAS-TORAL, Evelyn - GARCIA-VELASQUEZ, Eloisa - CARIGNANO, Maria de los A. N. G. E. L. E. S. - RODRIGUEZ-VEINTIMILLA, Dolores - ALVARADO-AGUILERA, Irene - BAUTISTA-LITARDO, Noemi. Polycystic ovary syndrome and obesity: clinical aspects and nutritional management. In Minerva endocrinology, 2022, roč. 47, č. 2, s. 215-241.

[1] (2022) HAMED, Enas Ahmed - SAYYED, Hayam Gaber - ABBAS, Ahmed

Mohamed - GABER, Mohamed Maher Abdel - EL ALEEM, Hassnaa Mahmoud Abd. Nesfatin-1, Dopamine, and NADPH levels in Infertile Women with Polycystic Ovary Syndrome: Is There a Relationship Between Their Levels and Metabolic and Hormonal Variables. In *Journal of Reproduction and Infertility*, 2022, roč. 23, č. 3, s. 160-168.

[1] (2022) KAMAL, Datu Agasi Mohd - IBRAHIM, Siti Fatimah - UGUSMAN, Azizah - MOKHTAR, Mohd Helmy. Kelulut Honey Regulates Sex Steroid Receptors in a Polycystic Ovary Syndrome Rat Model. In *International journal of molecular sciences*, 2022, roč. 23, č. 23.

[1] (2022) KHAMOSHINA, Marina B. - ARTEMENKO, Yulia S. - BAYRAMOVA, Ayshan A. - RYABOVA, Valentina A. - ORAZOV, Mekan R.. Polycystic ovary syndrome and obesity: A modern paradigm. In *RUDN Journal of Medicine*, 2022, roč. 26, č. 4, s. 382-395.

[1] (2023) LAI, Wanlin - SHEN, Ning - ZHU, Huili - HE, Shixu - YANG, Ximeng - LAI, Qi - LI, Rui - JI, Shuming - CHEN, Lei. Identifying risk factors for polycystic ovary syndrome in women with epilepsy: A comprehensive analysis of 248 patients. In *Journal of Neuroendocrinology*, 2023, roč. 35, č. 3.

[1] (2023) PAN, Xiaotian. Metabolic characteristics of obese patients with polycystic ovarian syndrome: a meta-analysis. In *Gynecological Endocrinology*, 2023, roč. 39, č. 1.

[1] (2023) XU, Li - MIN, Min - LI, Xintong - BLAKE, Glen M. - ZHAO, Kaiping - RUAN, Xiangyan - CHENG, Xiaoguang. Marrow adipose tissue is increased in overweight and obese women with PCOS independently of hyperandrogenism related obesity and metabolic disorders. In *Frontiers in endocrinology*, 2023, roč. 14.

[1] (2024) GUO, Gang - ZHENG, Huan - WU, Xia. Association of anti-Müllerian hormone and insulin resistance in adolescent girls with polycystic ovary syndrome. In *Endokrynologia Polska*, 2024, roč. 75, č. 1, s. 83-88.

[1] (2024) IRMAK, Esra - TUNCA SANLIER, Nazli - SANLIER, Nevin. Could polyphenols be an effective treatment in the management of polycystic ovary syndrome?: A mini-review. In *International Journal for Vitamin and Nutrition Research*, 2024, roč. 94, s. 422-433.

[1] (2024) TING, Zhao - XINGHUA, Tao - XIAO, Xiao - LINGCHUAN, Li - XIAOMEI, Wu - TAO, Yuan. The impact of androgen levels on serum metabolic profiles in patients with polycystic ovary syndrome. In *Gynecological Endocrinology*, 2024, roč. 40, č. 1.

[1] (2025) LI, Qifu - HUANG, Gaoyangzi - ZHAO, Siwen - ZHANG, Shumin - CHEN, Zi Wen - TANG, Xin - PEI, Xianmei - YANG, Ruqin - LIU, Zili - HU, Rui - TANG, Diwei - XING, Chonghui - LIANG, Fan Rong - GUO, Taipin - LU, Yi. Aberrant brain network connectivity related to cognitive and emotional regulation in women with abdominal obesity. In *Scientific reports*, 2025, roč. 15, č. 1.

[1] (2025) LI, Xintong - MIN, Min - DUAN, Fangfang - RUAN, Xiangyan - XU, Li. Biochemical, sex hormonal, and anthropometric predictors of non-alcoholic fatty liver disease in polycystic ovary syndrome. In *BMC Women's Health*, 2025, roč. 25, č. 1.

[1] (2025) PEREIRA, Fernanda Freitas - LOURENÇO, Miriam Verginia - PIZO, Gabriel Vendruscolo - SIQUEIRA, Beatris Gomes - MORAES, Rita M. - CANTRELL, Charles L. - WANG, Mei - DOS REIS, Rosana M. - NAVARRO, Anderson Marliere. Effects of yacon syrup on postprandial blood glucose in women with polycystic ovary syndrome: A double-blind randomized clinical trial. In *Clinical Nutrition Open Science*, 2025, roč. 62, s. 79-88.

[1] (2025) QI, Shanqin - YU, Haiyan - HU, Wen - XIA, Dongshuai - SHI, Qinghan -

WANG, Kehua. Evaluation of representativeness and sustainability of PCOS rat models induced by letrozole with or without high-fat diet. In *Scientific reports*, 2025, roč. 15, č. 1.
[1] (2025) YANG, Yanting - LIU, Lin - HU, Ning - HUO, Huyan - YANG, Xin - WANG, Fang. Analysis of risk factors for depression and anxiety in women with polycystic ovary syndrome. In *Frontiers in Global Womens Health*, 2025, roč. 6.

MSEP 031908

ADC3 Etiology of syncope in patients with preexisting atrioventricular conduction disorders / Peter Mitro ... [et al.]. In: *PACE : Pacing and Clinical Electrophysiology*. - ISSN 0147-8389. - Roč. 43, č. 11 (2020), s. 1268-1272. Projekt: Humorálne mechanizmy vazovagálnej synkopy a iných foriem ortostatickej intolerancie - VEGA 1/0769/19. 10.1111/pace.14064 DOI; DOI; CCC; SCOPUS; WOS; 2020 IF=1,976; 2020 SJR=0,686; 2020 CiteScore=2,5; 2020 SNIP=0,751; 2020 AIS=0.584; 2020 Q4(Cardiac & cardiovascular systems) JCR; 2020 Q4(Engineering, biomedical) JCR; 2020 Q2(Cardiology and cardiovascular medicine) Scimago; 2020 Q2(Medicine (miscellaneous)) Scimago; 2020 Q3(Cardiac & cardiovascular systems) AIS; 2020 Q3(Engineering, biomedical) AIS [OV 180]; [MITRO, Peter (Korešpondenčný autor, 75%) - ŠIMURDA, Miloš (Autor, 10%) - LAZÚROVÁ, Zora (Autor, 10%) - JAKUBOVÁ, Marta (Autor, 5%)]

Kategórie ohlasov od roku 2022: (3)
[1] (2022) KREIMER, Fabienne - AWEIMER, Assem - BACKHAUS, Julian Felix - PFLAUMBAUM, Andreas - MÜGGE, Andreas - GOTZMANN, Michael. Predictors for the detection of arrhythmia requiring pacemaker/ICD implantation—Results from a loop recorder study. In *PACE*, 2022, roč. 45, č. 9, s. 1106-1114.
[1] (2023) ISSA, Ziad F. - MILLER, John M. - ZIPES, Douglas P.. *Clinical Arrhythmology and Electrophysiology*. Oxford : Elsevier, 2023. ISBN [9780323881838, 9780323881821], S. 1-1200.
[1] (2024) CEASOVSCIIH, Alexandr - ŞORODOC, Victorița - COVANTSEV, Serghei - BALTA, Anastasia - UZOKOV, Jamol - KAISER, Sergio E. - ALMAGHRABY, Abdallah - LIONTE, Cătălina - STĂTESCU, Cristian - SASCĂU, Radu A. - ONOFREI, Viviana - HALIGA, Raluca Ecaterina - STOICA, Alexandra - BOLOGA, Cristina - AILOAEI, Ștefan - ŞENER, Yusuf Ziya - KOUNIS, Nicholas G. - ŞORODOC, Laurențiu. Electrocardiogram Features in Non-Cardiac Diseases: From Mechanisms to Practical Aspects. In *Journal of multidisciplinary healthcare*, 2024, roč. 17, s. 1695-1719.

MSEP 033168

ADE - Vedecké práce v ostatných zahraničných časopisoch (3)

ADE1 Adenozín-mediátor s multisystémovými účinkami (alebo hormón?) / Zora Lazúrová, Peter Mitro. In: *Vnitřní lékařství=Vnutrenaja medicina=Internal medicine*. - ISSN 0042-773X. - Roč. 63, č. 9 (2017), s. 617-623.

2017 SNIP=0,101; 2017 SJR=0,126; 2017 CiteScore=0,50; 2017 Q4(Cardiology and cardiovascular medicine) Scimago; 2017 Q4(Internal medicine) Scimago [OV 180]; [LAZÚROVÁ, Zora (Autor, 80%) - MITRO, Peter (Autor, 20%)]

Kategórie ohlasov do roku 2021: (1)
[1] (2018) ZHOU, Na - ZENG, M.N. - LI, K. - YANG, Yanyun - BAI, Z.Y. - ZHENG, X.K. - FENG, W.S.. An integrated metabolomic strategy for the characterization of the effects of Chinese yam and its three active components on septic cardiomyopathy. In Food and function, 2018, roč. 9, č. 9, s. 4989-4997.

MSEP 029861

ADE2 Relationship between insulin-like growth factor 2 and metabolic profile in women with polycystic ovary syndrome : A pilot study / Ivica Lazúrová a kol.. In: Endocrine Oncology and Metabolism. - ISSN 1849-8922. - Roč. 3, č. 4 (2017), s. 105-111. Projekt: Adrenálne incidentalómy a IGF systém 2017. 2017 IF=0.678; 2017 SJR=0.211; 2017 CiteScore=1,2; 2017 SNIP=0,376; 2017 Q3(Medicine (miscellaneous)) Scimago; 2017 Q4(Medicine, general & internal) JCR [OV 180]; [LAZÚROVÁ, Ivica (Autor, 40%) - LAZÚROVÁ, Zora (Autor, 20%) - FUGUROVÁ, Jana (Autor, 10%) - TOPORCEROVÁ, Silvia (Autor, 5%) - DRAVECKÁ, Ingrid (Autor, 5%) - RABAJDOVÁ, Miroslava (Autor, 10%) - MAŠLANKOVÁ, Jana (Autor, 10%)]

MSEP 030753

ADE3 Hemodynamic differences in isometric counter-pressure maneuvers and their efficacy in casovagal syncope [elektronický zdroj] / Peter Mitro, Ervin Muller, Zora Lazurova. In: International Journal of Arrhythmia. - ISSN 2466-1171. - Roč. 20, č. 4 (2019), s. 1-10. 10.1186/s42444-019-0003-2 DOI;DOI; 2019 SJR=0,383; 2019 CiteScore=2,4; 2019 SNIP=0,643; 2019 IF=1.323; 2019 Q3(Medicine, general & internal) JCR; 2019 Q3(Medicine (miscellaneous)) Scimago [OV 180]; [MITRO, Peter (Autor, 45%) - MÜLLER, Ervín (Autor, 45%) - LAZÚROVÁ, Zora (Autor, 10%)]

MSEP 031891

ADF - Vedecké práce v ostatných domácich časopisoch (10)

ADF1 Bisfenol A a jeho vplyv na kardiovaskulárny systém / Zora Lazúrová, Ivan Tkáč. In: Interná medicína. - ISSN 1335-8359. - Roč. 15, č. 2 (2015), s. 62 - 64. [OV 180]; [LAZÚROVÁ, Zora (Autor, 80%) - TKÁČ, Ivan (Autor, 20%)]

MSEP 026979

ADF2 Postihnutie srdca pri myasthenia gravis / Zora Lazúrová. In: Interná medicína. - ISSN 1335-8359. - Roč. 17, č. 9 (2017), s. 348-51. [OV 180]; [LAZÚROVÁ, Zora (Autor, 100%)]

MSEP 032027

- ADF3 Environmentálny estrogén bisfenol A a poruchy fertility u žien / Zora Lazúrová.
In: NewsLab : recenzovaný časopis laboratórnej medicíny. - ISSN 1338-9661. - Roč. 9, č. 1 (2018), s. 34-37.
[OV 180];
[LAZÚROVÁ, Zora (Autor, 100%)]

MSEP 029860

- ADF4 Úloha adenosínového testu v diferenciálnej diagnostike synkopy / Zora Lazúrová, Peter Mitro.
In: Interná medicína : recenzovaný, postgraduálne zameraný odborný lekársky časopis : peer-reviewed postgraduate medical journal=Internal medicine. - ISSN 1335-8359. - Roč. 18, č. 3 (2018), s. 107-110.
2018 SJR=0,107; 2018 CiteScore=0,2; 2018 SNIP=0,073; 2018 Q4(Cardiology and cardiovascular medicine) Scimago
[OV 180];
[LAZÚROVÁ, Zora (Autor, 70%) - MITRO, Peter (Autor, 30%)]

MSEP 029830

- ADF5 Diferenciálna diagnostika synkopálnych stavov u pacientov s koexistujúcim neurologickým ochorením / Lazúrová Z., Mitro P. .
In: Ateroskleróza : metabolizmus, klinika, liečba=Atherosclerosis. - ISSN 1335-2253. - Roč. 23, č. 3-4 (2019), s. 1350-1355. Projekt: Humorálne mechanizmy vazovagálnej synkopy a iných foriem ortostatickej intolerancie - VEGA 1/0769/19.
[OV 180];
[LAZÚROVÁ, Zora (Autor, 70%) - MITRO, Peter (Autor, 30%)]

MSEP 033385

- ADF6 Endokrinné disruptory v životnom prostredí / Zora Lazúrová. - recenzované.
In: Interná medicína : recenzovaný, postgraduálne zameraný odborný lekársky časopis : peer-reviewed postgraduate medical journal=Internal medicine. - ISSN 1335-8359. - Roč. 19, č. 1 (2019), s. 19-23.
[OV 180];
[LAZÚROVÁ, Zora (Autor, 100%)]

MSEP 030920

- ADF7 Fibrilácia predsiení - môže byť autoimunitná? / Zora Lazúrová ... [et al.]. - recenzované.
In: Interná medicína : recenzovaný, postgraduálne zameraný odborný lekársky časopis : peer-reviewed postgraduate medical journal=Internal medicine. - ISSN 1335-8359. - Roč. 19, č. 12 (2019), s. 487-490.
[OV 180];
[LAZÚROVÁ, Zora (Korešpondenčný autor, 50%) - LEŠKO, Tomáš (Autor, 20%) - ZULLO, Maria Josephine (Autor, 10%) - MITRO, Peter (Autor, 20%)]

MSEP 031817

ADF8 Systémová amyloidóza / = Systemic amyloidosis Ján Lazúr, Zora Lazúrová. - recenzované.

In: Interná medicína : recenzovaný, postgraduálne zameraný odborný lekársky časopis : peer-reviewed postgraduate medical journal=Internal medicine. - ISSN 1335-8359. - Roč. 20, č. (2020), s. 317-320.

[OV 180];

[LAZÚR, Ján (Autor, 60%) - LAZÚROVÁ, Zora (Autor, 40%)]

MSEP 033386

ADF9 Vzťah hirzutizmu a akné k hormonálno-metabolickému profilu žien so syndrómom polycystických ovárií / Simona Ujházi ... [et al.]. - recenzované.

In: Interná medicína : recenzovaný, postgraduálne zameraný odborný lekársky časopis : peer-reviewed postgraduate medical journal=Internal medicine. - ISSN 1335-8359. - Roč. 20, č. (2020), s. 227-233.

[OV 180];

[UJHÁZI, Simona (Autor, 50%) - LAZÚROVÁ, Zora (Autor, 20%) - FIGUROVÁ, Jana (Autor, 10%) - LAZÚROVÁ, Ivica (Autor, 20%)]

MSEP 032654

ADF10 Úloha adenosínu a jeho degradačného enzýmu adenosíndeaminázy v patogenéze vazovagálnej synkopy / = The Role of Adenosine and its degradation enzymes in the Pathogenesis of Vasovagal Syncope Zora Lazúrová, Peter Mitro, Marcela Popovňáková. - recenzované.

In: Interná medicína : recenzovaný, postgraduálne zameraný odborný lekársky časopis : peer-reviewed postgraduate medical journal=Internal medicine. - ISSN 1335-8359. - Roč. 21, č. 4 (2021), s. 178-182. Projekt: Humorálne mechanizmy vazovagálnej synkopy a iných foriem ortostatickej intolerancie - VEGA 1/0769/19.

[LAZÚROVÁ, Zora (Korešpondenčný autor, 70%) - MITRO, Peter (Autor, 20%) - POPOVŇÁKOVÁ, Marcela (Autor, 10%)]

MSEP 033384

ADM - Vedecké práce v zahraničných časopisoch registrovaných v databázach Web of Science alebo SCOPUS (2)

ADM1 Environmentálny estrogén bisfenol A a jeho vplyv na organizmus človeka / Z. Lazúrová, I. Lazúrová..

In: Vnitřní lékařství=Vnutrenaja medicina=Internal medicine. - ISSN 0042-773X. - Roč. 59, č. 6 (2013), s. 466-471. SCOPUS;

2013 SNIP=0,180; 2013 SJR=0,147; 2013 CiteScore=0,70

[OV 180]; [ŠO 5141]

[LAZÚROVÁ, Zora (Autor, 50%) - LAZÚROVÁ, Ivica (Autor, 50%)]

Kategórie ohlasov do roku 2021: (3)

[1] (2014) ADMED, R.A.M. et al. Effect of prenatal exposure to bisphenol a on the vagina of albino rats: Immunohistochemical and ultrastructural study. In Folia Morphologica (Poland), 2014, vol. 73, no. 4, s. 399-408.

[1] (2016) TIWARI, S.K., AGARWAL, S., TRIPATHI, A., CHATURVEDI, R.K. Bisphenol-A Mediated Inhibition of Hippocampal Neurogenesis Attenuated by Curcumin via Canonical Wnt Pathway. In Molecular Neurobiology, 2016, vol. 53, no.

5, s. 3010-3029.
[1] (2019) JESETA, M. et al. Bisphenols in the pathology of reproduction. In *Ceska Gynekologie*, 2019, vol. 84, no. 2, s. 161-165.

Katégorie ohlasov od roku 2022: (8)

[1] (2014) AHMED, R. A.M. - ELGHAMRAWY, T. A. - SALAMA, E. E.A.. Effect of prenatal exposure to bisphenol a on the vagina of albino rats: Immunohistochemical and ultrastructural study. In *Folia Morphologica*, 2014, roč. 73, č. 4, s. 399-408.

[1] (2016) TIWARI, Shashi Kant - AGARWAL, Swati - TRIPATHI, Anurag - CHATURVEDI, Rajnish Kumar. Bisphenol-A Mediated Inhibition of Hippocampal Neurogenesis Attenuated by Curcumin via Canonical Wnt Pathway. In *Molecular Neurobiology*, 2016, roč. 53, č. 5, s. 3010-3029.

[1] (2018) JIRSOVÁ, Simona. The effect of polychlorinated biphenyls and organochlorinated pesticides on human reproduction. In *Česká gynekologie*, 2018, roč. 83, č. 5, s. 380-384.

[1] (2019) JEŠETA, Michal - CRHA, T. - ŽÁKOVÁ, J. - VENTRUBA, P.. Bisphenols in the pathology of reproduction. In *Česká gynekologie*, 2019, roč. 84, č. 2, s. 161-165.

[1] (2024) BARTKOWIAK-WIECZOREK, Joanna - JAROS, Agnieszka - GAJDZIŃSKA, Anna - WOJTYŁA-BUCIORA, Paulina - SZYMAŃSKI, Igor - SZYMANIAK, Julian - JANUSZ, Wojciech - WALCZAK, Iga - JONASZKA, Gabriela - BIENERT, Agnieszka. The Dual Faces of Oestrogen: The Impact of Exogenous Oestrogen on the Physiological and Pathophysiological Functions of Tissues and Organs. In *International journal of molecular sciences*, 2024, roč. 25, č. 15.

[1] (2024) RAZAVIARANI, Vahid - SAUDAGAR, Ayesha - GALLAGE, Sethni - SHRINATH, Soumya - ARAB, Golnaz. Comprehensive investigation on microplastics from source to sink. In *Clean Technologies and Environmental Policy*, 2024, roč. 26, č. 6, s. 1755-1782.

[1] (2024) STEWART, Haeden. Additives and Afterlives: Plastic Production and Consumption in Ruby, Arizona. In *Routledge Handbook of Archaeology and Plastics*. Londýn : Taylor & Francis Group, 2024. ISBN [9781040108697], S. 287-302.

[1] (2024) WANG, Yiyu - WU, Hong - LI, Kaidi - HUANG, Ronggui - LIU, Jiamin - LU, Zhangwei - WANG, Yiyuan - WANG, Jing - DU, Yujie - JIN, Xue - XU, Ya - LI, Baozhu. Environmental triggers of autoimmunity: The association between bisphenol analogues and systemic lupus erythematosus. In *Ecotoxicology and Environmental Safety*, 2024, roč. 278.

MSEP 023569

ADM2 Urinary bisphenol A in women with polycystic ovary syndrome – a possible suppressive effect on steroidogenesis? [elektronický zdroj] / Zora Lazúrová ... [et al.]. In: *Hormone Molecular Biology and Clinical Investigation*. - ISSN 1868-1891. - Roč. 42, č. 3 (2021), s. 303-309. - Spôsob prístupu: <https://www.degruyter.com/document/doi/10.1515/hmbci-2020-0032/html>. Projekt: Úloha environmentálneho estrogénu bisfenolu A v patogenéze syndrómu polycystických ovárií - VEGA 1/0364/17. 10.1515/hmbci-2020-0032 DOI;DOI; SCOPUS; WOS; 2021 IF=0,7 (2021), CiteScore=3,6; 2021 SJR=0,487; 2021 SNIP=0,68; 2021 AIS=0.509; 2021 Q3(Endocrinology) Scimago; 2021 Q3(Endocrinology, diabetes and metabolism) Scimago; 2021 Q3(Medicine (miscellaneous)) Scimago; 2021

Q4(Molecular biology) Scimago; 2021 Q3(Biochemistry & molecular biology) AIS
[OV 180];
[LAZÚROVÁ, Zora (Korešpondenčný autor, 35%) - FIGUROVÁ, Jana (Autor,
10%) - HUBKOVÁ, Beáta (Autor, 10%) - MAŠLANKOVÁ, Jana (Autor, 10%) -
LAZÚROVÁ, Ivica (Autor, 35%)]

Kategórie ohlasov od roku 2022: (18)

[1] (2022) JIAO, Jun Heng - GAO, Lei - YONG, Wen Long - KOU, Zhong Yun - REN, Zhi Qiang - CAI, Rui - CHU, Gui Yan - PANG, Wei Jun. Resveratrol improves estrus disorder induced by bisphenol A through attenuating oxidative stress, autophagy, and apoptosis. In *Journal of biochemical and molecular toxicology*, 2022, roč. 36, č. 9.

[1] (2022) STAVRIDIS, Konstantinos - TRIANTAFYLLIDOU, Olga - PISIMISI, Maria - VLAHOS, Nikolaos. Bisphenol-A and Female Fertility: An Update of Existing Epidemiological Studies. In *Journal of clinical medicine*, 2022, roč. 11, č. 23.

[1] (2023) MANIRADHAN, Meenu - CALIVARATHAN, Latchoumycandane. Bisphenol A-Induced Endocrine Dysfunction and its Associated Metabolic Disorders. In *Endocrine, metabolic & immune disorders drug targets*, 2023, roč. 23, č. 4, s. 515-529.

[1] (2023) PRABHU, Navya B. - VASISHTA, Sampara - BHAT, Shashikala K. - JOSHI, Manjunath B. - KABEKKODU, Shama Prasada - SATYAMOORTHY, Kapaettu - RAI, Padmalatha S.. Distinct metabolic signatures in blood plasma of bisphenol A-exposed women with polycystic ovarian syndrome. In *Environmental science and pollution research*, 2023, roč. 30, č. 23, s. 64025-64035.

[1] (2023) SHOOREI, Hamed - SEIFY, Mohammad - TALEBI, Seyedeh Fahimeh - MAJIDPOOR, Jamal - DEHAGHI, Yeganeh Koohestani - SHOKOOHI, Majid. Different types of bisphenols alter ovarian steroidogenesis: Special attention to BPA. In *Heliyon*, 2023, roč. 9, č. 6, art. no. e16848

[1] (2023) SRNOVRŠNIK, Tinkara - VIRANT-KLUN, Irma - PINTER, Bojana. Polycystic Ovary Syndrome and Endocrine Disruptors (Bisphenols, Parabens, and Triclosan)—A Systematic Review. In *Life*, 2023, roč. 13, č. 1.

[1] (2023) STURM, Dominika Celar - VIRANT-KLUN, Irma. Negative effects of endocrine disruptor bisphenol A on ovarian granulosa cells and the protective role of folic acid. In *Reproduction*, 2023, roč. 165, č. 5, s. 117-134.

[1] (2023) WU, Xiaoyun - TIAN, Yuchai - ZHU, Huizhen - XU, Pengchong - ZHANG, Jiyue - HU, Yangcheng - JI, Xiaotong - YAN, Ruifeng - YUE, Huifeng - SANG, Nan. Invisible Hand behind Female Reproductive Disorders: Bisphenols, Recent Evidence and Future Perspectives. In *Toxics*, 2023, roč. 11, č. 12, art. no. 1000

[1] (2024) PERVEZ, Ayesha - TARIQ, Ghazala Shaheen - AHMED, Fozan - BUSHRA, Shafaq - KASHIF, Seemin. A Systematic Review on the Relationship of Bisphenol-A with PCOS, with a Focus on Pakistan. In *Journal of the Liaquat University of Medical and Health Sciences*, 2024, roč. 23, č. 3, s. 184-190.

[1] (2024) SABRY, Reem - GALLO, Jenna F. - ROONEY, Charlie - SCANDLAN, Olivia L.M. - DAVIS, Ola S. - AMIN, Shilpa - FAGHIH, Mehrnoosh - KARNIS, Megan - NEAL, Michael S. - FAVETTA, Laura A.. Genetic and Epigenetic Profiles of Polycystic Ovarian Syndrome and In Vitro Bisphenol Exposure in a Human Granulosa Cell Model. In *Biomedicines*, 2024, roč. 12, č. 1.

[1] (2024) URBANETZ, Lorena Ana Mercedes Lara - SOARES-JUNIOR, José Maria - DOS SANTOS SIMÕES, Ricardo - MACIEL, Gustavo Arantes Rosa - BARACAT,

Maria Candida Pinheiro - BARACAT, Edmund Chada. Bisphenol A and polycystic ovary syndrome in human: A systematic review. In International Journal of Gynaecology and Obstetrics, 2024, roč. 166, č. 1, s. 190-203.

[1] (2024) VITKU, Jana - VARAUSOVA, Anezka - SKODOVA, Tereza - KOLATOROVA, Lucie - VOSATKOVA, Michala - VCELAK, Josef - VRBIKOVA, Jana - SIMKOVA, Marketa - SVOJTKOVA, Michaela. The Role of 11-Oxygenated Androgens and Endocrine Disruptors in Androgen Excess Disorders in Women. In International journal of molecular sciences, 2024, roč. 25, č. 17.

[1] (2025) CHOWDHURY, Emran-Ur-Rashid - BANU, Hurjahan - MORSHED, Md. Shahed - JAHAN, Iffat Ara - KHAREL, Subi - HASANAT, Muhammad Abdul. Raised Bisphenol A has a Significant Association with Adverse Reproductive Manifestations Rather than Biochemical or Hormonal Aberrations in Women with Polycystic Ovary Syndrome. In Journal of the ASEAN Federation of Endocrine Societies, 2025, roč. 40, č. 1, s. 26-31.

[1] (2025) DHAR, Shrinjana - DAS, Ankita - BHATTACHARJEE, Pritha. A population-based study to understand the association between Bisphenol-A (BPA) and Polycystic Ovarian Syndrome (PCOS): correlating with anthropometric parameters and clinical features. In Environmental Geochemistry and Health, 2025, roč. 47, č. 7.

[1] (2025) JAVED, Mehjbeen - SURAMYA, - MANGLA, Anuradha - JINDAL, Garima - BHUTTO, Humaira Naaz - SHAHID, Shaesta - KUMAR, Suraj - RAISUDDIN, Sheikh. Bisphenol A-induced polycystic ovary syndrome (PCOS) with hormonal and metabolic implications in rats. In Reproductive toxicology, 2025, roč. 131.

[1] (2025) LEI, Xiaoli - LIU, Xiaobei - QU, Yi - HUANG, Yanqin. Exploring 1400 Plasma Metabolites and Polycystic Ovary Syndrome: A Bidirectional Mendelian Randomization Study. In Brain and Behavior, 2025, roč. 15, č. 8, 70745

[1] (2025) NING, Xi - ZHANG, Jingjing - WU, Kongjia - PU, Yakun - WANG, Zhuo - ZHANG, Xiaowei - QIU, Chaohong - ZHOU, Tao. Research progress of bisphenol A involved in the occurrence and development of polycystic ovary syndrome. In Zhonghua sheng zhi yu bi yun za zhi, 2025, roč. 45, č. 2, s. 207-211.

[1] (2025) PEEBLES, Elizabeth - MAHALINGAIAH, Shruthi. Environmental Exposures and Polycystic Ovary Syndrome: A Review. In Seminars in Reproductive Medicine, 2025, roč. 42, č. 4, s. 253-273.

MSEP 033981

ADN - Vedecké práce v domácich časopisoch registrovaných v databázach Web of Science alebo SCOPUS (2)

ADN1 Autoimmune rheumatic diseases and Klinefelter syndrome [elektronický zdroj] / Ivica Lazúrová ... [et al.]..
 In: European pharmaceutical journal. - ISSN 2453-6725. - Roč. 63, č. 2 (2016), s. 18-22, online. - Spôsob prístupu: <https://www.scopus.com/record/display.uri?eid=2-s2.0-85015691614&origin=resultslist>. 10.1515/afpuc-2016-0017 DOI;DOI; SCOPUS; 2016 SNIP=0,329; 2016 SJR=0,224; 2016 CiteScore=0,5 [OV 180];
 [LAZÚROVÁ, Ivica (Autor, 30%) - ROVENSKÝ, Jozef (Autor, 20%) - IMRICH, Richard (Autor, 10%) - BLAŽÍČKOVÁ, Stanislava (Autor, 20%) - LAZÚROVÁ, Zora (Autor, 10%) - PAYER, Juraj (Autor, 10%)]

Kategórie ohlasov od roku 2022: (2)
[1] (2020) CIAFFI, Jacopo - VAN LEEUWEN, Nina M. - SCHOONES, Jan W. - HUIZINGA, Tom W. J. - DE VRIES-BOUWSTRA, Jeska K.. Sex hormones and sex hormone-targeting therapies in systemic sclerosis : a systematic literature review. In Seminars in arthritis and rheumatism, 2020, roč. 50, č. 1, s. 140-148.
[1] (2023) SENGUPTA, Pallav - DUTTA, Sulagna - LIEW, Fong Fong - DHAWAN, Vidhu - DAS, Biprojit - MOTTOLA, Filomena - SLÁMA, Petr - ROCCO, Lucia - ROYCHOUDHURY, Shubhadeep. Environmental and Genetic Traffic in the Journey from Sperm to Offspring. In Biomolecules, 2023, roč. 13, č. 12, s. 1-27.

MSEP 029283

ADN2 Insulin-like growth factor (IGF) system and hormonal-metabolic profile in women with polycystic ovary syndrome / Lazurova I. ... [et al.]. In: Bratislava medical journal=Bratislavské lekárske listy. - ISSN 0006-9248. - Roč. 122, č. 7 (2021), s. 469-473. Projekt: Humorálne biomarkery 2019/32-UPJŠ-4. 10.4149/BLL_2021_077 DOI;DOI; WOS; SCOPUS; 2021 IF=1.564; 2021 SNIP=0.533; 2021 SJR=0.324; 2021 CiteScore=2.3; 2021 Nordic List=1; 2021 AIS=0.222; 2021 Q4(Medicine, general & internal) JCR; 2021 Q3(Medicine (miscellaneous)) Scimago; 2021 Q4(Medicine, general & internal) AIS; 2021 Q2(Medicine, general & internal) JCI [OV 180]; [LAZÚROVÁ, Ivica (Korešpondenčný autor, 50%) - FIGUROVÁ, Jana (Autor, 10%) - LAZÚROVÁ, Zora (Autor, 20%) - DRAVECKÁ, Ingrid (Autor, 5%) - MAŠLANKOVÁ, Jana (Autor, 10%) - MAREKOVÁ, Mária (Autor, 5%)]

MSEP 033394

AFG - Abstrakty príspevkov zo zahraničných vedeckých konferencií (6)

AFG1 Urinary bisphenol A in PCOS women and its relation to steroid hormones / Zora Lazúrová ... [et al.]. European Congress of Endocrinology (18. : 28.-31.05.2016 : Mníchov, Nemecko); In: Endocrine Abstracts. - ISSN 1470-3947. - Roč. 41, (2016), s. GP179. [OV 180]; [LAZÚROVÁ, Zora (Autor, 40%) - HUBKOVÁ, Beáta (Autor, 20%) - MAREKOVÁ, Mária (Autor, 10%) - FIGUROVÁ, Jana (Autor, 20%) - LAZÚROVÁ, Ivica (Autor, 10%)]

MSEP 032042

AFG2 Relationship between steroid hormones and metabolic profile in women with polycystic ovary syndrome / Zora Lazúrová ... [et al.]. 19th European Congress of Endocrinology (19. : 20.-23.5.2017 : Lisabon, Portugalsko); In: Endocrine Abstracts. - ISSN 1470-3947. - Vol. 49 (2017), s. EP1127. [OV 180]; [LAZÚROVÁ, Zora (Autor, 30%) - FIGUROVÁ, Jana (Autor, 20%) - UJHÁZI, Simona (Autor, 10%) - MAŠLANKOVÁ, Jana (Autor, 20%) - TOPORCEROVÁ, Silvia (Autor, 10%) - LAZÚROVÁ, Ivica (Autor, 10%)]

MSEP 032029

AFG3 Polycystic Ovary Syndrome and Insuline-like Growth Factor (IGF) system / Ivica Lazúrová ... [et al.]. - recenzované. European Congress of Endocrinology (20. : 19.-22.05.2018 : Barcelona, Španielsko); In: 20th European Congress of Endocrinology. - Bristol : BioScientifica, 2018. - S. 9-9.
[OV 180]; [ŠO 5141]
[LAZÚROVÁ, Ivica (Autor, 20%) - FIGUROVÁ, Jana (Autor, 20%) - LAZÚROVÁ, Zora (Autor, 20%) - TOPORCEROVÁ, Silvia (Autor, 10%) - RABAJOVÁ, Miroslava (Autor, 15%) - MAŠLANKOVÁ, Jana (Autor, 15%)]

MSEP 032033

AFG4 Relationship of urinary bisphenol A to metabolic and hormonal profile in PCOS women / Zora Lazurova ... [et al.]. - recenzované. European Congress of Endocrinology (20. : 19.-22.05.2018 : Barcelona, Španielsko); In: 20th European Congress of Endocrinology. - Bristol : BioScientifica, 2018. - S. 9-9.
[OV 180]; [ŠO 5141]
[LAZÚROVÁ, Zora (Autor, 50%) - FIGUROVÁ, Jana (Autor, 20%) - HUBKOVÁ, Beáta (Autor, 20%) - LAZÚROVÁ, Ivica (Autor, 10%)]

Kategórie ohlasov od roku 2022: (3)
[1] (2020) MILANOVIĆ, Maja - MILOŠEVIĆ, Nataša - SUDJI, Jan - STOJANOSKI, Stefan - ATANACKOVIĆ KRSTONOŠIĆ, Milica - BJELICA, Artur - MILIĆ, Nataša - MEDIĆ STOJANOSKA, Milica. Can environmental pollutant bisphenol A increase metabolic risk in polycystic ovary syndrome?. In Clinica chimica acta, 2020, roč. 507, s. 257-263.
[1] (2020) ŠIMKOVÁ, Markéta - VÍTKŮ, Jana - KOLÁTOROVÁ, Lucie - VRBÍKOVÁ, Jana - VOSÁTKOVÁ, Michala - VČELÁK, Josef - DUSKOVA, Michaela. Endocrine Disruptors, Obesity, and Cytokines - How Relevant Are They to PCOS?. In Physiological research, 2020, roč. 69, s. 279-293.
[2] (2019) BARRY, John A.. Introduction to Biological and Psychobiological Aspects of PCOS. In Psychological Aspects of Polycystic Ovary Syndrome [online] Cham : Springer Nature, 2019. ISBN 978-3-030-30289-4, S. 1-34.

MSEP 032032

AFG5 Bisfenol A a PCOS / Zora Lazúrová, Jana Figurová, Ivica Lazúrová. Endokrinologické dny s mezinárodní účastí (42. : 10.-12.10.2019 : Olomouc, Česko); In: 42. endokrinologické dny s mezinárodní účastí. - Praha : Galén, 2019. - ISBN 9788074924491. - S. 21-21.
[OV 180];
[LAZÚROVÁ, Zora (Autor, 40%) - FIGUROVÁ, Jana (Autor, 40%) - LAZÚROVÁ, Ivica (Autor, 20%)]

MSEP 032361

AFG6 The Role of Adenosinergic system in patients with ortostatic intolerance / Zora Lazurova ... [et al.]. - recenzované.

ECE 2019 : European Congress of Endocrinology (21. : 18.-21.05.2019 : Lyon, Francúzsko);

In: 21st European Congress of Endocrinology. - Bristol : BioScientifica, 2019. - S. 1-1.

[OV 180]; [ŠO 5141]
[LAZÚROVÁ, Zora (Autor, 40%) - MITRO, Peter (Autor, 20%) - JAKUBOVÁ, Marta (Autor, 10%) - ŠIMURDA, Miloš (Autor, 10%) - ĎUROVCOVÁ, Eva (Autor, 10%) - POPOVNÁKOVÁ, Marcela (Autor, 10%)]

MSEP 032034

AFH - Abstrakty príspevkov z domácich vedeckých konferencií (3)

AFH1 Environmentálny estrogén bisfenol A a Syndróm polycystických ovárií / Z. Lazúrová ... [et al.].

XXXVII. endokrinologické dni s medzinárodnou účasťou a XVIII. kongres Slovenskej lekárskej spoločnosti (37. : 9.-11.10.2014 : Žilina, Slovensko);

In: Interná medicína. - ISSN 1335-8359. - Roč. 14, č. S (2014), s. 30-31. Projekt: VEGA 1/0115/14.

[OV 180, 120];
[LAZÚROVÁ, Zora (Autor, 50%) - FIGUROVÁ, Jana (Autor, 10%) - MAREKOVÁ, Mária (Autor, 10%) - HUBKOVÁ, Beáta (Autor, 10%) - DRAVECKÁ, Ingrid (Autor, 10%) - LAZÚROVÁ, Ivica (Autor, 10%)]

MSEP 025115

AFH2 Ovariálne a adrenálne steroidy a ich vzťah k metabolickým parametrom u žien so syndrómom polycystických ovárií / Zora Lazúrová ... [et al.]. - recenzované. Endokrinologické dni s medzinárodnou účasťou (39. : 29.9. – 1.10.2016 Košice, Slovensko);

In: Interná medicína. - ISSN 1335-8359. - Roč. 16, č. 7-8 (2016), s. 330-331.

[OV 180];
[LAZÚROVÁ, Zora (Autor, 60%) - FIGUROVÁ, Jana (Autor, 10%) - ŠOLTÉS, Ján (Autor, 5%) - MAŠLANKOVÁ, Jana (Autor, 10%) - TOPORCEROVÁ, Silvia (Autor, 10%) - LAZÚROVÁ, Ivica (Autor, 5%)]

MSEP 027709

AFH3 Syndóm DIC s hyperfibrinolýzou u pacienta s karcinómom prostaty / Anna Ťurgeová ... [et al.]. - recenzované.

Kazuistiky v internej medicíne a kardiológii (3. : 06.-07.02.2020 : Žilina, Slovensko);

In: Interná medicína : recenzovaný, postgraduálne zameraný odborný lekársky časopis : peer-reviewed postgraduate medical journal=Internal medicine. - ISSN 1335-8359. - supl. Roč. 20, č. S1 (2020), s. 15-15.

[OV 180];
[ŤURGEOVÁ, Anna (Autor, 17%) - JONEK, Patrik (Autor, 17%) - LAZÚROVÁ, Zora (Autor, 17%) - KROTKÁ, Adriana (Autor, 17%) - LAZÚR, Ján (Autor, 17%) - TKÁČ, Ivan (Autor, 15%)]

MSEP 032274

BDF - Odborné práce v ostatných domácich časopisoch (1)

BDF1 Bisfenol A a jeho stanovenie v moči metódou HPLC / Beáta Hubková ... [et al.].
In: Laboratórna diagnostika, Labkvalita 2015. - ISSN 1335-2644. - Roč. 20, č. 2
(2015), s. 24-25. Projekt: VEGA 1/0115/14.
[OV 180];
[HUBKOVÁ, Beáta (Autor, 25%) - LAZÚROVÁ, Ivica (Autor, 25%) -
MAREKOVÁ, Mária (Autor, 25%) - LAZÚROVÁ, Zora (Autor, 25%)]

MSEP 027019

V1 - Vedecký výstup publikačnej činnosti ako celok (1)

V1 1 Synkopa / Peter Mitro ... [et al.] ; recenzenti Robert Hatala, Dan Wichterle. - 2. dopl.
vyd. - Košice : Equilibria, 2025. - 320 s. [15 AH] - DIGARCHUPJS.. - ISBN
9788081433818.
[OV 180]; [ŠO 5141]
[MITRO, Peter (Autor, 86% [12,9 AH]) - LUKÁČOVÁ, Monika (Autor, 1% [0,15
AH]) - VALOVÁ, Kristína (Autor, 1% [0,15 AH]) - LAZÚROVÁ, Zora (Autor, 8%
[1,2 AH]) - FEKETE OVÁ, Eva (Autor, 4% [0,6 AH])]

MSEP 038298

V2 - Vedecký výstup publikačnej činnosti ako časť editovanej knihy alebo zborníka (2)

V2 1 The Role of Bisphenol A in Development of Autoimmunity / Zora Lazúrová, Yehuda
Shoenfeld. - recenzované.
In: Bisphenol A: A Multi-modal Endocrine Disruptor. - Cambridge : The Royal
Society of Chemistry, 2022. - ISBN 9781839162060. - S. 106-138 [2,5 AH].
[OV 180]; [ŠO 5141]
[LAZÚROVÁ, Zora (Autor, 90%) - SHOENFELD, Yehuda (Autor, 10%)]

MSEP 034195

V2 2 The Role of Bisphenol A in ASIA Syndrome / Zora Lazúrová. - DIGARCHUPJS.
In: Autoimmune Disorders : Adjuvants and Other Risk Factors in Pathogenesis. -
Chichester : John Wiley & Sons, 2024. - ISBN 9781119858447. - S. 225-246 [2,5 AH].
[OV 180]; [ŠO 5141]
[LAZÚROVÁ, Zora (Autor, 100%)]

MSEP 037420

V3 - Vedecký výstup publikačnej činnosti z časopisu (18)

V3 1 Adenosine, adenosine- deaminase and implantable recorder outcome in syncopal
patients [elektronický zdroj] / Peter Mitro ... [et al.]. - recenzované.
In: PACE : Pacing and Clinical Electrophysiology. - ISSN 1540-8159. - Roč. 45, č. 6
(2022), s. 768-772. - Spôsob prístupu:
<https://onlinelibrary.wiley.com/doi/pdf/10.1111/pace.14503> 10.1111/pace.14503
DOI;DOI; SCOPUS; CCC; WOS;
2022 AIS=0.537; 2022 CiteScore=2,7; 2022 IF=1.8; 2022 SJR=0,645; 2022
SNIP=0,715; 2022 Q4(Cardiac & cardiovascular systems) JCR; 2022
Q4(Engineering, biomedical) JCR; 2022 Q2(Cardiology and cardiovascular
medicine) Scimago; 2022 Q2(Medicine (miscellaneous)) Scimago; 2022 Q3(Cardiac
& cardiovascular systems) AIS; 2022 Q3(Engineering, biomedical) AIS; 2022

Q3(Cardiac & cardiovascular systems) JCI; 2022 Q4(Engineering, biomedical) JCI
[OV 180]; [ŠO 5618]
[MITRO, Peter (Autor, 70%) - LAZÚROVÁ, Zora (Autor, 10%) - KERKANIČ,
Michal (Autor, 5%) - FARKAŠ, Ján (Autor, 5%) - POPOVŇÁKOVÁ, Marcela (Autor, 10%)]

Katégorie ohlasov od roku 2022: (1)
[1] (2023) GUIEU, Régis - FROMONOT, Julien - MOTTOLA, Giovanna - MAILLE, Baptiste - MARLINGE, Marion - GROPELLI, Antonella - CONTE, Samantha - BECHAH, Yassina - LALEVEE, Nathalie - MICHELET, Pierre - HAMDAN, Mohamed - BRIGNOLE, Michele - DEHARO, Jean Claude. Adenosinergic System and Neuroendocrine Syncope: What Is the Link?. In *Cells*, 2023, roč. 12, č. 16, art. no. 2027

MSEP 035002

- V3 2 Association of Polymorphisms in Endothelin-1 and Endothelin Receptor A Genes With Vasovagal Syncope [elektronický zdroj] / Zora Lazurova, Viera Habalova, Peter Mitro. - recenzované.
In: *Physiological research*. - ISSN 1802-9973. - Roč. 71, č. 1 (2022), s. 93-101. - Spôsob prístupu: http://www.biomed.cas.cz/physiolres/pdf/71/71_93.pdf. Projekt: Humorálne mechanizmy vazovagálnej synkopy a iných foriem ortostatickej intolerancie - VEGA 1/0769/19. 10.33549/physiolres.934689 DOI;DOI; SCOPUS; CCC; WOS; 2022 IF=2,100; 2022 SNIP=0,542; 2022 SJR=0,479; 2022 CiteScore=3,5; 2022 Nordic List=1; 2022 AIS=0,375; 2022 Q3(Medicine (miscellaneous)) Scimago; 2022 Q3(Physiology) Scimago; 2022 Q3(Physiology) JCR; 2022 Q4(Physiology) AIS; 2022 Q4(Physiology) JCI
[OV 180]; [ŠO 5166]
[LAZÚROVÁ, Zora (Korešpondenčný autor, 50%) - HABALOVÁ, Viera (Autor, 15%) - MITRO, Peter (Autor, 35%)]

Katégorie ohlasov od roku 2022: (5)
[1] (2023) ABRAMOVSKI KH, O. S. - BELOV, D. V. - ZOTOVA, M. A. - FOKIN, A. A. - LUKIN, O. P.. Complications after coronary artery bypass grafting – focus on genetic predictors (acute respiratory distress syndrome, acute kidney injury, neurological complications, atrial fibrillation). In *Creative Cardiology*, 2023, roč. 17, č. 2, s. 217-226.
[1] (2023) MOUCHTOURI, Eleni Taxiarchia - KONSTANTINOOU, Thomas - LEKKAS, Panagiotis - LIANOPOULOU, Alexandra - KOTSARIDOU, Zoi - MOUROUZIS, Iordanis - PANTOS, Constantinos - KOLETTIS, Theofilos M.. Endothelin Modulates Rhythm Disturbances and Autonomic Responses to Acute Emotional Stress in Rats. In *Biology*, 2023, roč. 12, č. 11.
[1] (2024) WU, Laiqiang - LIU, Xiaorui - JIANG, Qingchen - LI, Ming - LIANG, Min - WANG, Shuai - WANG, Rui - SU, Linlan - NI, Tong - DONG, Nan - ZHU, Li - GUAN, Fanglin - ZHU, Jie - ZHANG, Wen - WU, Min - CHEN, Yanjiong - CHEN, Teng - WANG, Biao. Methamphetamine-induced impairment of memory and fleeting neuroinflammation: Profiling mRNA changes in mouse hippocampus following short-

term and long-term exposure. In *Neuropharmacology*, 2024, roč. 261. [1] (2025) HAN, Emilie - MÜLLER-ZLABINGER, Katrin - HASIMBEGOVIC, Ena - POSCHENREITHNER, Laura - KASTNER, Nina - MALEINER, Babette - HAMZARAJ, Kevin - SPANNBAUER, Andreas - RIESENHUBER, Martin - VAVRIKOVA, Anja - DOMANIG, Antonia - NITSCHKE, Christian - LUKOVIC, Dominika - ZELNIKER, Thomas A. - GYÖNGYÖSI, Mariann. Circulating Autoantibodies Against Vasoactive Biomarkers Related to Orthostatic Intolerance in Long COVID Patients Compared to No-Long-COVID Populations: A Case-Control Study. In *Biomolecules*, 2025, roč. 15, č. 2, 15020300 [1] (2025) WANG, Minmin - LI, Meng - ZHAO, Haizhao - LIU, Xiaoyue - KONG, Qingyu - ZHAO, Cuifen - LI, Baomin. Roles of Single Nucleotide Polymorphisms in the SLC6A2 Gene in the Risk of Vasovagal Syncope Among Children in Eastern China: A Case-Control Study. In *Health science reports*, 2025, roč. 8, č. 3, 70585

MSEP 034368

V3 3 Bisphenol A as a Factor in the Mosaic of Autoimmunity / Zora Lazurova, Ivica Lazurova and Yehuda Shoefeld. - recenzované. In: *Endocrine, metabolic & immune disorders drug targets*. - ISSN 1871-5303. - Roč. 22, č. 7 (2022), s. 728-737. 10.2174/1871530321666210516000042 DOI;DOI; SCOPUS; WOS; 2022 IF=1.9; 2022 SNIP=0,591; 2022 SJR=0,427; 2022 CiteScore=4,2; 2022 AIS=0.317; 2022 Q4(Immunology) JCR; 2022 Q4(Pharmacology & pharmacy) JCR; 2022 Q4(Endocrinology & metabolism) JCR; 2022 Q3(Endocrinology, diabetes and metabolism) Scimago; 2022 Q3(Immunology and allergy) Scimago; 2022 Q4(Immunology) AIS; 2022 Q4(Pharmacology & pharmacy) AIS; 2022 Q4(Endocrinology & metabolism) AIS; 2022 Q4(Immunology) JCI; 2022 Q3(Pharmacology & pharmacy) JCI; 2022 Q4(Endocrinology & metabolism) JCI [OV 180]; [ŠO 5141] [LAZÚROVÁ, Zora (Autor, 70%) - LAZÚROVÁ, Ivica (Autor, 20%) - SHOENFELD, Yehuda (Autor, 10%)]

Kategórie ohlasov od roku 2022: (10)
 [1] (2022) BRAGAZZI, Nicola Luigi - WATAD, Abdulla. The mosaic of autoimmunity and autoinflammation and SARS-CoV-2 as an environmental factor. In *Autoimmunity, COVID-19, Post-COVID19 Syndrome and COVID-19 Vaccination*. Amsterdam : Elsevier, 2022. ISBN 9780443185663, ISBN 9780443185670, S. 17-62.
 [1] (2022) MAGRONE, Thea. Effects of Plastics on Human Health and Mechanisms of Action. In *Endocrine, metabolic & immune disorders drug targets*, 2022, roč. 22, č. 7, s. 663-664.
 [1] (2022) SIRASANAGANDLA, S. Rao - AL-HUSEINI, Isehaq - SOFIN, R. G.Sumesh - DAS, Srijit. Perinatal Exposure to Bisphenol A and Developmental Programming of the Cardiovascular Changes in the Offspring. In *Current Medicinal Chemistry*, 2022, roč. 29, č. 24, s. 4235-4250.
 [1] (2023) GEBRU, Yoseph Asmelash - PANG, Myung Geol. Modulatory effects of bisphenol A on the hepatic immune response. In *Environmental Pollution*, 2023, roč. 336.
 [1] (2023) HUANG, Rong Gui - LI, Xian Bao - WANG, Yi Yu - WU, Hong - LI, Kai Di - JIN, Xue - DU, Yu Jie - WANG, Hua - QIAN, Fang Yi - LI, Bao Zhu. *Endocrine-*

disrupting chemicals and autoimmune diseases. In *Environmental research*, 2023, roč. 231.

[1] (2023) PAHOVIĆ, Pia Štrukelj - IULINI, Martina - MADDALON, Ambra - GALBIATI, Valentina - BUOSO, Erica - DOLENC, Marija Sollner - CORSINI, Emanuela. In Vitro Effects of Bisphenol Analogs on Immune Cells Activation and Th Differentiation. In *Endocrine, metabolic & immune disorders drug targets*, 2023, roč. 23, č. 14, s. 1750-1761.

[1] (2023) YU, Haiyang - SONG, Wenlu - CHEN, Xue - ZHAO, Qiang - DU, Xinxin. Transcriptomic analysis reveals up-regulated histone genes may play a key role in zebrafish embryo-larvae response to Bisphenol A (BPA) exposure. In *Ecotoxicology and Environmental Safety*, 2023, roč. 252.

[1] (2024) POP, Cristian Emilian - MIU, Bogdan Andrei - NÉMETH, Dávid - WOLFF, Robert - MIHÁILESCU, Dan Florin - AVRAMESCU, Sorin Marius - MERNEA, Maria. Bisphenol A analysis and quantification inconsistencies via HPLC-UV: a systematic review with technical notes. In *Discover Applied Sciences*, 2024, roč. 6, č. 4, art. no. 171

[1] (2024) WANG, Yiyu - WU, Hong - LI, Kaidi - HUANG, Ronggui - LIU, Jiamin - LU, Zhangwei - WANG, Yiyuan - WANG, Jing - DU, Yujie - JIN, Xue - XU, Ya - LI, Baozhu. Environmental triggers of autoimmunity: The association between bisphenol analogues and systemic lupus erythematosus. In *Ecotoxicology and Environmental Safety*, 2024, roč. 278.

[1] (2025) MUTALIB, Gulstan Asaad - BERWARY, Najat Jabbar Ahmed. Evaluation of immunological and hormonal parameters related to bisphenol A-induced polycystic ovary syndrome. In *Journal of advanced biotechnology and experimental therapeutics*, 2025, roč. 8, č. 3, s. 508-519.

MSEP 034663

- V3 4 Námahové dyspnoe - ...pani doktorka, asi to bude vekom... / = Exertional dyspnoea - ...Doctor, it is probably due to my age... Zora Lazúrová ... [et al.]. - recenzované. In: *Kardiológia pre prax : recenzovaný, postgraduálne zameraný odborný lekársky časopis=Cardiology for practice*. - ISSN 1336-3433. - Roč. 20, č. 1 (2022), s. 64-68. [OV 180]; [ŠO 5141]
[LAZÚROVÁ, Zora (Korešpondenčný autor, 60%) - PALKO, Severín (Autor, 5%) - LAZÚR, Ján (Autor, 5%) - STANČÁK, Branislav (Autor, 5%) - MURÍN, Pavol (Autor, 5%) - DVOROŽŇÁKOVÁ, Marianna (Autor, 5%) - GUMAN, Tomáš (Autor, 5%) - KUGLOVÁ, Ivana (Autor, 5%) - ROECKEN, Christoph (Autor, 5%)]

MSEP 034408

- V3 5 Nezvyčajná príčina akútneho zlyhania obličiek / Kozelová Z. ... [et al.]. - recenzované. *Kazuistiky z internej medicíny, kardiológie a diabetológie* (5. : 10.-11.02.2022 : [S.I.], Virtuálny priestor); In: *Interná medicína : recenzovaný, postgraduálne zameraný odborný lekársky časopis : peer-reviewed postgraduate medical journal=Internal medicine*. - ISSN 1335-8359. - supl. Roč. 22, č. S1 (2022), s. 11-11. Projekt: Sledovanie vzťahu vybraných génových variantov a proteomických markerov u pacientov s psychickými poruchami ako príspevok k ich personalizovanej liečbe 2019/29-UPJŠ-1 DepDemGen. [OV 180]; [ŠO 5141]
[KOZELOVÁ, Zuzana (Autor, 90%) - LAZÚROVÁ, Zora (Autor, 2%) -

BENCOVÁ, Denisa (Autor, 2%) - ILÁŠ, Miroslav (Autor, 1%) - DEDINSKÁ, Kinga (Autor, 2%) - GUMAN, Tomáš (Autor, 1%) - JAVORSKÝ, Martin (Autor, 2%)]

MSEP 034187

- V3 6 The Role of Adenosine and Its Degradation Enzymes – Adenosinedeaminase and Adenosinekinase in Pathogenesis of Vasovagal Syncope [elektronický zdroj] / Zora Lazurova, Peter Mitro, Marcela Popovnakova. - recenzované. In: European Journal of Internal Medicine : official journal of the European Federation of Internal Medicine. - ISSN 1879-0828. - Roč. 105, (2022), s. 77-81. - Spôsob prístupu:
<https://www.sciencedirect.com/science/article/pii/S0953620522003156?via%3Dihub>.
10.1016/j.ejim.2022.08.037 DOI;DOI; SCOPUS; CCC; WOS;
2022 AIS=1.444; 2022 CiteScore=8; 2022 IF=8.0; 2022 SJR=0,995; 2022 SNIP=1,144; 2022 Q1(Medicine, general & internal) JCR; 2022 Q2(Internal medicine) Scimago; 2022 Q1(Medicine, general & internal) AIS; 2022 Q1(Medicine, general & internal) JCI
[OV 180]; [ŠO 5141]
[LAZÚROVÁ, Zora (Korešpondenčný autor, 60%) - MITRO, Peter (Autor, 30%) - POPOVŇÁKOVÁ, Marcela (Autor, 10%)]

Kategórie ohlasov od roku 2022: (3)

[1] (2023) GUIEU, Régis - FROMONOT, Julien - MOTTOLA, Giovanna - MAILLE, Baptiste - MARLINGE, Marion - GROPELLI, Antonella - CONTE, Samantha - BECHAH, Yassina - LALEVEE, Nathalie - MICHELET, Pierre - HAMDAN, Mohamed - BRIGNOLE, Michele - DEHARO, Jean Claude. Adenosinergic System and Neuroendocrine Syncope: What Is the Link?. In Cells, 2023, roč. 12, č. 16, art. no. 2027

[1] (2024) WANG, Lijun - GE, Yizhi - YIN, Li - ZONG, Dan - LI, Yang - WU, Jianfeng - HE, Xia. Dynamic changes in serum adenosine and the adenosine metabolism-based signature for prognosis in HER2-positive metastatic breast cancer patients. In Heliyon, 2024, roč. 10, č. 23.

[1] (2025) WU, Sijin - CHEN, Zhongli - GAO, Yuan - CAI, Mengxing - YANG, Jiandu - HAN, Jing - CHEN, Ruohan - WU, Ying - DAI, Yan - CHEN, Keping. Role of serotonin and serotonergic-related metabolites in the pathogenesis of vasovagal syncope. In Heart Rhythm, 2025, roč. 22, č. 7, s. 1810-1817.

MSEP 034897

- V3 7 Funkcia kôry nadobličky u pacientov s ortostatickou intoleranciou / B. Bačkorová ... [et al.]. Kongres internej medicíny s medzinárodnou účasťou (14. : 08.-10.06.2023 : Horný Smokovec, Slovensko); In: Interná medicína : recenzovaný, postgraduálne zameraný odborný lekársky časopis : peer-reviewed postgraduate medical journal=Internal medicine. - ISSN 1335-8359. - Roč. 23, č. 5 (2023), s. 225-226. [OV 180]; [ŠO 5141]
[BAČKOROVÁ, Barbora (Autor, 30%) - LAZÚROVÁ, Zora (Autor, 30%) - LAZÚROVÁ, Ivica (Autor, 20%) - MITRO, Peter (Autor, 20%)]

- V3 8 Úloha vazoaktívnych hormónov v patogenéze vazovagálnej synkopy = The role of vasoactive hormones in pathogenesis of vasovagal syncope [elektronický zdroj] / Lazúrová Z. ... [et al.]. In: *Cardiology letters*=*Kardiologické listy*. - ISSN 1338-3760. - Roč. 32, č. 6 (2023), s. 373-379. - Spôsob prístupu: https://www.cardiologyletters.sk/index.php/component/cardiology_letters/clanok/417. Projekt: Autoimunitné pozadie ortostatickej intolerancie - VEGA 1/0733/22. 10.4149/Cardiol_2023_6_1 DOI;DOI; SCOPUS; 2023 *Nordic List*=1; 2023 *CiteScore*=0,2; 2023 *SJR*=0,111; 2023 *SNIP*=0,036; 2023 *Q4(Cardiology and cardiovascular medicine) Scimago* [OV 180]; [ŠO 5141] [LAZÚROVÁ, Zora (Autor, 40%) - LUKÁČOVÁ, M. (Autor, 15%) - POPOVŇÁKOVÁ, Marcela (Autor, 10%) - WEDEL, M. A. (Autor, 10%) - MITRO, Peter (Korešpondenčný autor, 25%)]

- V3 9 Vitamin D insufficiency is not associated with thyroid autoimmunity in Slovak women with Hashimoto's disease / Lenka Filipová ... [et al.]. - recenzované. In: *Bratislava medical journal*=*Bratislavské lekárske listy*. - ISSN 0006-9248. - Roč. 124, č. 3 (2023), s. 182-186. 10.4149/BLL_2023_029 DOI;DOI; SCOPUS; WOS; 2023 *IF*=1,5; 2023 *SNIP*=0,463; 2023 *SJR*=0,373; 2023 *CiteScore*=2,6; 2023 *Nordic List*=1; 2023 *AIS*=0.252; 2023 *Q2(Medicine, general & internal) JCR*; 2023 *Q3(Medicine (miscellaneous)) Scimago*; 2023 *Q3(Medicine, general & internal) AIS*; 2023 *Q2(Medicine, general & internal) JCI* [OV 180]; [ŠO 5141] [FILIPOVÁ, Lenka (Autor, 50%) - LAZÚROVÁ, Zora (Autor, 20%) - FÜLÖP, Pavol (Autor, 10%) - LAZÚROVÁ, Ivica (Korešpondenčný autor, 20%)]

Kategórie ohlasov od roku 2022: (8)

[1] (2023) GAŠIĆ, Sanja - SMILJIĆ, Sonja - MILANOVIĆ, Zvezdan - GAŠIĆ, Miloš - ILIĆ, Slađana - BOGOSAVLJEVIĆ, Ivan - DEJANOVIĆ, Mirjana - NESTOROVIĆ, Vojkan - MATIĆ, Tamara. Relationship between low vitamin D levels with Hashimoto thyroiditis. In *Srpski arhiv za celokupno lekarstvo*, 2023, roč. 151, s. 296-301.

[1] (2023) LEBIEDZIŃSKI, Filip - LISOWSKA, Katarzyna Aleksandra. Impact of Vitamin D on Immunopathology of Hashimoto's Thyroiditis: From Theory to Practice. In *Nutrients*, 2023, roč. 15, č. 14.

[1] (2024) CYNA, Wojciech - WOJCIECHOWSKA, Aleksandra - SZYBIAK-SKORA, Weronika - LACKA, Katarzyna. The Impact of Environmental Factors on the Development of Autoimmune Thyroiditis—Review. In *Biomedicines*, 2024, roč. 12, č. 8, art. no. 1788

[1] (2024) SHULHAI, Anna Mariia - ROTONDO, Roberta - PETRAROLI, Maddalena - PATIANNA, Viviana - PREDIERI, Barbara - IUGHETTI, Lorenzo - ESPOSITO, Susanna - STREET, Maria Elisabeth. The Role of Nutrition on Thyroid Function. In *Nutrients*, 2024, roč. 16, č. 15.

[1] (2024) SODA, Michela - PRIANTE, Claudia - PESCE, Ciro - DE MAIO, Giovanni - LOMBARDO, Mauro. The Impact of Vitamin D on Immune Function and Its Role

in Hashimoto's Thyroiditis: A Narrative Review. In *Life*, 2024, roč. 14, č. 6, 771

[1] (2025) LUO, Dongdong - ZHANG, Chenxi - GAO, Bingrui - WANG, Deping - CHEN, Zhaoying - CHEN, Kan - LI, Bojuan - LENG, Song - LI, Jing. The development of thyroid autoimmunity is potentially associated with the deficiency of vitamin D3 rather than vitamin D2 in euthyroid men. In *Thyroid Research*, 2025, roč. 18, č. 1.

[1] (2025) MAHROUM, Naim - ELSALTI, Abdulrahman - AL SHAWAF, Maisam - DARKHABANI, Mohammad - ALWANI, Abdulrahman - SEIDA, Ravend - ERTAS, Muhammet Tayfur - SIMSEK, Ayse Gulnihani - AWAD, Mustafa - HABRA, Mona - ALRIFAAI, Mohamad Aosama - BOGDANOS, Dimitrios - SHOENFELD, Yehuda. Artificial intelligence meets the world experts; updates and novel therapies in autoimmunity - The 14th international congress on autoimmunity 2024 (AUTO14), Ljubljana. In *Autoimmunity Reviews*, 2025, roč. 24, č. 1, art. no. 103698

[1] (2025) VERGATTI, Anita - ABATE, Veronica - GAROFANO, Francesca - FIORE, Antonella - DE FILIPPO, Gianpaolo - STRAZZULLO, Pasquale - RENDINA, Domenico. Are Dietary Habits the Missing Link Between Hashimoto's Thyroiditis and Osteoporosis?. In *Nutrients*, 2025, roč. 17, č. 13.

MSEP 035288

- V3 10 Application of Liquid Chromatography Coupled to Mass Spectrometry for Direct Estimation of the Total Levels of Adenosine and Its Catabolites in Human Blood [elektronický zdroj] / Jakub Šofranko ... [et al.]. In: *Pharmaceuticals : an international scientific journal of medicinal chemistry and related drug sciences*. - ISSN 1424-8247. - Roč. 17, č. 3 (2024), art. no. 345, s. [1-12]. - Spôsob prístupu: <https://www.mdpi.com/1424-8247/17/3/345>. Projekt: Imunológia degeneratívneho ochorenia krčnej chrbtice: možnosti využitia cytokínov a markerov ich intracelulárnych dráh na diagnostiku ochorenia a sledovanie efektu operačnej liečby - VEGA 1/0428/21 ; Potenciály molekulárneho mechanizmu agonistov TAS2R na bunkových kultúrach mastocytov a ich možné použitie ako adjuvantnej terapie pri alergickej astme - VEGA 1/0042/24. 10.3390/ph17030345 DOI;DOI; SCOPUS; WOS; CCC;
- [OV 180]; [ŠO 5141]
- [ŠOFRANKO, Jakub (Autor, 30%) - MITRO, Peter (Autor, 5%) - LAZÚROVÁ, Zora (Autor, 5%) - PÉČ, Martin Jozef (Autor, 5%) - BOLEK, Tomáš (Autor, 5%) - PÉČOVÁ, Renata (Autor, 5%) - DOHÁL, Matúš (Autor, 5%) - SAMOŠ, Matej (Autor, 10%) - MURÍN, Radovan (Korešpondenčný autor, 30%)]

Kategórie ohlasov od roku 2022: (1)

[1] (2025) SUN, Yuanling - HOU, Yanan - PENG, Xuelei - YE, Jiajia - LUO, Chuannan. A dual signal amplification strategy of Au@ZIF67 catalysis and target cycle amplification for sensitive chemiluminescence detection of adenosine. In *Microchimica Acta*, 2025, roč. 192, č. 11.

MSEP 036679

- V3 11 Catecholamine induced cardiomyopathies in patients with pheochromocytoma / = Katecholamínmi indukované kardiomyopatie u pacientov s feochromocytómom Zora Lazúrová. - DIGARCHUPJS.
- In: *Vnitřní lékařství=Vnutrenaja medicina=Internal medicine*. - ISSN 0042-773X. - Roč. 70, č. 1 (2024), s. 17-21. 10.36290/vnl.2024.003 DOI;DOI; SCOPUS;

[OV 180]; [ŠO 5141]
[LAZÚROVÁ, Zora (Autor, 100%)]

MSEP 037388

- V3 12 Fibrilácia predsiení a chronická obličková choroba / Martin Ihnatko ... [et al.].
In: Interná medicína : recenzovaný, postgraduálne zameraný odborný lekársky časopis : peer-reviewed postgraduate medical journal=Internal medicine. - ISSN 1335-8359. -
Roč. 24, č. 1 (2024), s. 29-32.
[OV 180]; [ŠO 5141]
[IHNATKO, Martin (Korešpondenčný autor, 75%) - LAZÚROVÁ, Zora (Autor, 5%) - JOCHMANOVÁ, Ivana (Autor, 5%) - IHNATKOVÁ, Ľudmila (Autor, 5%) - LAZÚROVÁ, Ivica (Autor, 10%)]

MSEP 036768

- V3 13 Increased adrenocortical activity in patients with vasovagal syncope [elektronický zdroj] / Barbora Bačkorová ... [et al.]. - DIGARCHUPJS.
In: Autonomic neuroscience : basic and clinical=Auton Neurosci. - ISSN 1872-7484. -
č. 254 (2024), 103196, s. [1-5]. - Spôsob prístupu:
<https://www.sciencedirect.com/science/article/pii/S156607022400050X>.
10.1016/j.autneu.2024.103196 DOI;DOI; SCOPUS; WOS; CCC; **IF=3,3** (2024)
[OV 180]; [ŠO 5141]
[BAČKOROVÁ, Barbora (Autor, 40%) - LAZÚROVÁ, Zora (Autor, 25%) - LEWASKIEWICZ, Paulina (Autor, 5%) - MITRO, Peter (Autor, 10%) - LAZÚROVÁ, Ivica (Korešpondenčný autor, 20%)]

MSEP 037177

- V3 14 Kopeptín a jeho význam u pacientov s fibriláciou predsiení / Ihnatko M. ... [et al.].
Dni mladých internistov (41. : 06.-07.06.2024 : Martin, Slovensko);
In: Interná medicína : recenzovaný, postgraduálne zameraný odborný lekársky časopis : peer-reviewed postgraduate medical journal=Internal medicine. - ISSN 1335-8359. -
supl. Roč. 24, č. S3 (2024), s. 16-17.
[OV 180]; [ŠO 5141]
[IHNATKO, Martin (Autor, 75%) - LAZÚROVÁ, Zora (Autor, 5%) - JOCHMANOVÁ, Ivana (Autor, 5%) - IHNATKOVÁ, Ľudmila (Autor, 5%) - LAZÚROVÁ, Ivica (Autor, 10%)]

MSEP 037024

- V3 15 Postural Orthostatic Tachycardia Syndrome (POTS) of Autoimmune Origin - Case and Review / Zora Lazúrová ... [et al.]. - DIGARCHUPJS.
In: Journal of Biomedical Research & Environmental Sciences. - ISSN 2766-2276. -
Roč. 5, č. 7 (2024), s. 859-865. 10.37871/jbres1964 DOI;DOI;
[OV 180]; [ŠO 5141]
[LAZÚROVÁ, Zora (Korešpondenčný autor, 20%) - MITRO, Peter (Autor, 20%) - LAZÚROVÁ, Ivica (Autor, 20%) - LUKÁČOVÁ, Monika (Autor, 10%) - HEIDECKE, H.C. (Autor, 5%) - LEPEJ, Ján (Autor, 10%) - MARIN, Igor (Autor, 10%) - SHOENFELD, Yehuda (Autor, 5%)]

MSEP 037401

V3 16 Theophylline in the prevention of vasovagal syncope recurrences. / Peter Mitro, Zora Lazúrová, Monika Lukáčová. - DIGARCHUPJS. In: Bratislava medical journal=Bratislavské lekárske listy. - ISSN 0006-9248. - Roč. 125, č. 11 (2024), s. 713-718. Projekt: Humorálne mechanizmy vazovagálnej synkopy a iných foriem ortostatickej intolerancie - VEGA 1/0769/19. 10.4149/BLL_2024_108 DOI;DOI; SCOPUS; WOS; 2024 *Nordic List*=1; 2024 *IF*=1,1; 2024 *Q2(Medicine, general & internal) JCR* [OV 180]; [ŠO 5141] [MITRO, Peter (Korešpondenčný autor, 60%) - LAZÚROVÁ, Zora (Autor, 10%) - LUKÁČOVÁ, Monika (Autor, 30%)]

MSEP 037503

V3 17 Vplyv obezity a metabolického syndrómu na závažnosť a priebeh akútnej pankreatitídy / = Effect of obesity and metabolic syndrome on severity and course of acute pancreatitis Kleathia Efthymiou Popovičová ... [et al.]. - DIGARCHUPJS. In: Slovenská chirurgia : časopis Slovenskej chirurgickej spoločnosti SLS=Slovak Surgery. - ISSN 1336-5975. - Roč. 21, č. (2024), s. 13-18. [OV 180]; [ŠO 5141] [EFTHYMIU POPOVIČOVÁ, Kleantia (Autor, 35%) - KAŤUCHOVÁ, Jana (Autor, 35%) - LAZÚROVÁ, Zora (Autor, 10%) - RADOŇAK, Jozef (Autor, 10%) - KŇAZOVICKÝ, Miloš (Autor, 10%)]

MSEP 037283

V3 18 Autoimmune Antibodies in Orthostatic Intolerance Syndromes / Monika Lukáčová ... [et al.]. - DIGARCHUPJS. In: Physiological research. - ISSN 0862-8408. - Roč. 74, č. 2 (2025), s. 255-262. Projekt: Humorálne mechanizmy vazovagálnej synkopy a iných foriem ortostatickej intolerancie - VEGA 1/0769/19. 10.33549/physiolres.935504 DOI;DOI; SCOPUS; WOS; CCC; 2025 *Nordic List*=1 [OV 180]; [ŠO 5141] [LUKÁČOVÁ, Monika (Autor, 25%) - MITRO, Peter (Korešpondenčný autor, 20%) - LAZÚROVÁ, Zora (Autor, 10%) - HIJOVÁ, Emília (Autor, 20%) - BERTKOVÁ, Izabela (Autor, 20%) - VALOVÁ, Kristína (Autor, 5%)]

MSEP 038300

O3 - Odborný výstup publikačnej činnosti z časopisu (4)

O3 1 Ortostatická intolerancia - hormonálne podmienené ochorenie / Lazúrová Z. ... [et al.]. Endokrinologické dni s medzinárodnou účasťou (45. : 20.-22.10.2022 : Horný Smokovec, Slovensko); In: Interná medicína : recenzovaný, postgraduálne zameraný odborný lekársky časopis : peer-reviewed postgraduate medical journal=Internal medicine. - ISSN 1335-8359. - Roč. 22, č. 9 (2022), s. 398-398. [OV 180]; [ŠO 5141]

[LAZÚROVÁ, Zora (Autor, 25%) - POPOVŇÁKOVÁ, Marcela (Autor, 25%) - LAZÚROVÁ, Ivica (Autor, 25%) - MITRO, Peter (Autor, 25%)]

MSEP 034991

- O3 2 Syndróm posturálnej ortostatickej tachykardie / = Postural orthostatic tachycardia syndrome Zora Lazúrová, Monika Čabrová, Peter Mitro. - recenzované. In: Interná medicína : recenzovaný, postgraduálne zameraný odborný lekársky časopis : peer-reviewed postgraduate medical journal=Internal medicine. - ISSN 1335-8359. - Roč. 22, č. 12 (2022), s. 508-512. Projekt: Autoimunitné pozadie ortostatickej intolerancie - VEGA 1/0733/22. [OV 180]; [ŠO 5141] [LAZÚROVÁ, Zora (Korešpondenčný autor, 65%) - LUKÁČOVÁ, Monika (Autor, 20%) - MITRO, Peter (Autor, 15%)]

MSEP 035252

- O3 3 Endokrinné príčiny ortostatickej hypotenzie / Zora Lazúrová . - DIGARCHUPJS. In: Interná medicína : recenzovaný, postgraduálne zameraný odborný lekársky časopis : peer-reviewed postgraduate medical journal=Internal medicine. - ISSN 1335-8359. - Roč. 24, č. 12 (2024), s. 463-468. [OV 180]; [ŠO 5141] [LAZÚROVÁ, Zora (Autor, 100%)]

MSEP 038157

- O3 4 The Role of Biomarker Copeptin in Atrial Fibrillation [elektronický zdroj] / Martin Ihnatko ... [et al.]. - DIGARCHUPJS. European Congress of Internal Medicine (22. : 06.-09.03.2024 : Istanbul, Turecko); In: European Journal of Case Reports in Internal Medicine. - ISSN 2284-2594. - supl. Roč. 11, č. S1 (2024), Abstract:0912, s. 53-53. - Spôsob prístupu: <https://www.ejcrim.com/index.php/EJCRIM/article/view/4742>. 10.12890/2024_V11Sup1. DOI;DOI; [OV 180]; [ŠO 5141] [IHNATKO, Martin (Autor, 70%) - JOCHMANOVÁ, Ivana (Autor, 5%) - SOTAK, Štefan (Autor, 5%) - LAZÚROVÁ, Zora (Autor, 5%) - IHNATKOVÁ, Ľudmila (Autor, 5%) - LAZÚROVÁ, Ivica (Autor, 10%)]

MSEP 037165

P1 - Pedagogický výstup publikačnej činnosti ako celok (1)

- P1 1 Anémie [elektronický zdroj] / Zora Lazúrová ; recenzenti Peter Jackuliak, Viera Fábryová. - 1. vyd. - Košice : Univerzita Pavla Jozefa Šafárika v Košiciach, 2025. - 83 s. [4,04 AH], online. - DIGARCHUPJS.. - ISBN (elektronické) 9788057404545. 10.33542/ANM-0454-5 DOI;DOI; [OV 180]; [ŠO 5141] [LAZÚROVÁ, Zora (Autor, 100%)]

MSEP 038757

Štatistika kategórií publikačnej činnosti do roku 2021:

ADC - Vedecké práce v zahraničných karentovaných časopisoch	3
ADE - Vedecké práce v ostatných zahraničných časopisoch	3
ADF - Vedecké práce v ostatných domácich časopisoch	10
ADM - Vedecké práce v zahraničných časopisoch registrovaných v databázach Web of Science alebo SCOPUS	2
ADN - Vedecké práce v domácich časopisoch registrovaných v databázach Web of Science alebo SCOPUS	2
AFG - Abstrakty príspevkov zo zahraničných vedeckých konferencií	6
AFH - Abstrakty príspevkov z domácich vedeckých konferencií	3
BDF - Odborné práce v ostatných domácich časopisoch	1
<hr/>	
C E L K O M	30

Štatistika kategórií publikačnej činnosti od roku 2022:

V1 - Vedecký výstup publikačnej činnosti ako celok	1
V2 - Vedecký výstup publikačnej činnosti ako časť editovanej knihy alebo zborníka	2
V3 - Vedecký výstup publikačnej činnosti z časopisu	18
O3 - Odborný výstup publikačnej činnosti z časopisu	4
P1 - Pedagogický výstup publikačnej činnosti ako celok	1
<hr/>	
C E L K O M	26

Štatistika kategórií ohlasov do roku 2021:

[1] Citácie v zahraničných publikáciách registrované v citačných indexoch Web of Science a v databáze SCOPUS	22
[3] Citácie v zahraničných publikáciách neregistrované v citačných indexoch	1
<hr/>	
C E L K O M	23

Štatistika kategórií ohlasov od roku 2022:

[1] Citácia v publikácii registrovaná v citačných indexoch	87
[2] Citácia v publikácii vrátane citácie v publikácii registrovanej v iných databázach okrem citačných indexov	1
<hr/>	
C E L K O M	88

Spolu: 111

V Košiciach 29.10.2025

.....
PhDr. Eva Medvid'ová
riaditeľka Univerzitetnej knižnice UPJŠ