

Publikačná činnosť a citácie - Fakulta ošetrovateľstva a odborných zdravotníckych štúdií za rok 2018

AAA Vedecké monografie vydané v zahraničných vydavateľstvách

- AAA** *Organizational culture in the healthcare system* / Hana Padyšáková. - 1. vyd. - Praha : Galén, 2018. - 81 s. - ISBN 978-80-7492-404-0.
[PADYŠÁKOVÁ, Hana (100.00%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=103107>

AAB Vedecké monografie vydané v domácich vydavateľstvách

- AAB** *Rádiochemické metódy a postupy na stanovenie významných rádionuklidov* / Silvia Dulanská, Dušan Galanda , Eduard Hanslík. - Bratislava : Univerzita Komenského v Bratislave, 2018. - 174 s. - ISBN 978-80-223-4525-5.
[DULANSKÁ, Silvia (75.00%) - GALANDA , Dušan (25.00%) - HANSLÍK, Eduard (0.00%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=85968>

ACB Vysokoškolské učebnice vydané v domácich vydavateľstvách

- ACB** *Chirurgia a ošetrovateľstvo : Vysokoškolská učebnica* / Jozefína Mesárošová, Jozef Korček, Ľuboslava Pavelová. - 1. vydanie. - Nitra : Univerzita Konštantína Filozofa, 2018. - 174 s. - ISBN 978-80-558-1287-8.
[MESÁROŠOVÁ, Jozefína (33.33%) - KORČEK, Jozef (33.33%) - PAVELOVÁ, Ľuboslava (33.33%)]

ADC Vedecké práce v zahraničných karentovaných časopisoch

- ADC** *Preparation and characterization of MnO₂-SiO₂ composite resin for 226Ra pre-concentration in water samples* / Silvia Dulanská, Michaela Štofaníková, Ľubomír Máťel, Igor Novák , Ondrej Šauša, Igor Maťko , Sabína Zvachová.
In: Applied Radiation and Isotopes [IF .343 - rok 2018]. - ISSN 0969-8043. - č.140 (2018), s.96-101.
[DULANSKÁ, Silvia (30.00%) - ŠTOFANÍKOVÁ, Michaela (25.00%) - MÁTEL, Ľubomír (10.00%) - NOVÁK , Igor (10.00%) - ŠAUŠA, Ondrej (10.00%) - MAŤKO , Igor (10.00%) - ZVACHOVÁ, Sabína (5.00%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=72895>

[1/3] 2020. RODRÍGUEZ-MAESE, R., FERRER, L., LEAL, L.O. Automatic multicommutated flow systems applied in sample treatment for radionuclide determination in biological and environmental analysis. In *J of Environmental Radioactivity*, ISSN 0265-931X. 2020, 223-224, art. no. 106390.

[1/3] 2022. BOUDIAS, M., GOURGIOTIS, A., MONTAVON, G., (...), DELAUNAY, N. 226Ra and 137Cs determination by inductively coupled plasma mass spectrometry: state of the art and perspectives including sample pretreatment and separation steps. In *J of Environmental Radioactivity*, ISSN 0265-931X. 2022, 244-245, art. no. 106812.

- ADC** Comparison of different methodologies for the Sr-90 determination in environmental samples / Željko Grahek, Silvia Dulanská, Gorana Karanovič, Ivana Coha, Ivana Tucakovič, Marijana Nodilo, Ľubomír Mátel.
In: Journal of Environmental Radioactivity [IF 2.179 - rok 2018]. - ISSN 0265-931X. - č.181 (2018), s.18-31.
[GRAHEK, Željko (30.00%) - DULANSKÁ, Silvia (20.00%) - KARANOVIČ, Gorana (10.00%) - COHA, Ivana (10.00%) - TUCAKOVIČ, Ivana (10.00%) - NODILO, Marijana (10.00%) - MÁTEL, Ľubomír (10.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=51465>
- [1/3] 2018. AYALA, A., TAKAGAI, Y. On-line pseudo-stationary magnetic solid-phase extraction using magnetic cation exchange microparticles and its application to the determination of strontium. In *Journal of Analytical Atomic Spectrometry*, ISSN 0267-9477. 2018, 33, 7, s. 1251-1255.
- [1/3] 2018. KONG, X., DANG, L., SHAO, X., YIN, L., JI, Y. Rapid method for determination of 90Sr in biological samples by liquid scintillation counting after separation on synthesized column. In *J of Environmental Radioactivity*, ISSN 0265-931X. 2018, 193-194, s. 15-19.
- [1/3] 2018. YANKOVSKAYA, V.S., DOVHYI, I.I., BEZHIN, N.A., (...), SHULGIN, V.F. Sorption of cobalt by extraction chromatographic resin on the base of di-(tert-butylbenzo)-18-crown-6. In *Journal of Radioanalytical and Nuclear Chemistry*, ISSN 0236-5731. 2018, 3189, 2, s. 1085-1097.
- [1/3] 2018. HOU, X. Liquid scintillation counting for determination of radionuclides in environmental and nuclear application. In *Journal of Radioanalytical and Nuclear Chemistry*, ISSN 0236-5731. 2018, 318, 3, s. 1597-1628.
- [1/3] 2018. VYDYSH, A.A., DOVHYI, I.I., BEZHIN, N.A. Impregnated type sorbents based on benzo-15-crown-5 for gold(III) extraction from hydrochloric solutions. In *Russian Chemical Bulletin*, ISSN 1066-5285. 2018, 67, 12, s. 2275-2281.
- [1/3] 2019. GAČNIK, J., SARAP, N.B., MAZEJ, D., PROSEN, H., ŠTROK, M. Liquid scintillation counter calibration approach for 90Sr detection and testing performance of TK100 resin. In *Applied Radiation and Isotopes*, ISSN 0969-8043. 2019, 151, s. 111-115.
- [1/3] 2019. PANT, A.D., RUHELA, R., TOMAR, B.S., ANILKUMAR, S. Determination of 90Sr in environmental samples using solid phase extraction chromatography. In *Journal of Radioanalytical and Nuclear Chemistry*, ISSN 0236-5731. 2019, 322, 1, s. 49-55.
- [1/3] 2020. OZCAYAN, G. Determination of 90Sr activity concentration in black tea powder used as proficiency test sample by the modified liquid scintillation counting method. In *J of Environmental Radioactivity*, ISSN 0265-931X. 2020, 211, art. no. 106079.
- [1/1] 2020. SARAP, N., JANKOVIC, M. RADIONUCLIDES 90SR AND 3H: PROPERTIES, BEHAVIOR, DISTRIBUTION AND ANALYSIS OF INFLUENCE TO CONTENT IN PRECIPITATION (Book Chapter). In *Radionuclides: Properties, Behavior and Potential Health Effects*. s. 133-160. ISBN 978-153617380-2.
- [1/3] 2020. RODRÍGUEZ-MAESE, R., FERRER, L., LEAL, L.O. Automatic multicommutted flow systems applied in sample treatment for radionuclide determination in biological and environmental analysis. In *J of Environmental Radioactivity*, ISSN 0265-931X. 2020, 223-224, art. no. 106390.
- [1/3] 2021. ALAM, M.F., FURUSHO, Y., KAVASI, N., (...), RAHMAN, I.M.M. Effect of operating variables on the separation of radiostrontium from aqueous matrices with ion-selective solid-phase extraction systems. In *Journal of Chromatography A*, ISSN 0021-9673. 2021, 1658, art. no. 462625.
- [1/3] 2022. DOVHYI, I.I., BEZHIN, N.A. Sorption of gold(iii) from hydrochloric acid solutions by the sorbents based on benzo-15-crown-5. In *Russian Chemical Bulletin*, ISSN 1066-5285. 2022, 71, 2, s. 254-259.
- [1/3] 2022. INAN, S. Inorganic ion exchangers for strontium removal from radioactive waste : a review. In *Journal of Radioanalytical and Nuclear Chemistry*, ISSN 0236-5731. 2022, 331, 3, s. 1137-1154.

- [1/3] 2022. ZHONG, N., LI, L., YANG, X., ZHAO, Y. Analytical Methods for the Determination of 90 Sr and 239,240 Pu in Environmental Samples. In *Molecules*, ISSN 1420-3049. 2022, 27, 6, art. no. 1912.
- [1/3] 2022. MARCHESANI, G., TROTTA, G., DE FELICE, P., (...), IAMMARINO, M. Fast and Sensitive Radiochemical Method for Sr-90 Determination in Food and Feed by Chromatographic Extraction and Liquid Scintillation Counting. In *Food Analytical Methods*, ISSN 1936-9751. 2022, 15, 6, s. 1521-1534.
- [1/3] 2023. ZHOU, Z., REN, H., ZHOU, L., (...), CAO, Y. Recent Development on Determination of Low-Level 90Sr in Environmental and Biological Samples: A Review. In *Molecules*, ISSN 1420-3049. 2023, 28, 1, art. no. 90.
- [1/3] 2023. MIRZOEVA, N.Y., ARKHIPOVA, S.I., PROSKURNIN, V.Y., MIROSHNICHENKO, O.N., MOSEICHENKO, I.N. Features of 90Sr behavior in Crimean lakes with different salinity of their water environment. In *Acta Geochimica*, ISSN 2096-0956. 2023, 42, 1, s. 89-102.

- ADC** *Oxidative and carbonyl stress in pregnant women with obstructive sleep apnea* / Nazia Khan, Geraldyn Lambert-messerlian, Joao Filipe Monteiro, Július Hodosy, Lubomíra Tóthová , Peter Celec, Elizabeth Eklund, Patrizia Curran, Ghada Bourjely. In: Sleep and Breathing [IF 2.326 - rok 2018]. - ISSN 1520-9512. - Roč.22, č.1 (2018), s.233-240. [KHAN, Nazia (11.11%) - LAMBERT-MESSERLIAN, Geraldyn (11.11%) - MONTEIRO, Joao Filipe (11.11%) - HODOSY, Július (11.11%) - TÓTHOVÁ , Lubomíra (11.11%) - CELEC, Peter (11.11%) - EKLUND, Elizabeth (11.11%) - CURRAN, Patrizia (11.11%) - BOURJEILY, Ghada (11.11%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=54289>
- [1/3] 2019. USTUNDAG, Y., DEMIRCI, H., BALIK, R., (...), USTUNYURT, E. Thiol/disulfide homeostasis in pregnant women with obstructive sleep apnea syndrome. In *Journal of Maternal-Fetal and Neonatal Medicine*, ISSN 1476-7058. 2019, 32, 7, s. 1136-1141.
- [1/1] 2020. LOUIS, J. Sleep Disordered Breathing in Pregnancy. In *Current Clinical Neurology*, ISSN 1559-0585. 2020, s. 281-294.
- [1/3] 2021. MANIACI, A., IANNELLA, G., COCUZZA, S., (...), TAURONE, S. Oxidative stress and inflammation biomarker expression in obstructive sleep apnea patients. In *Journal of Clinical Medicine* , ISSN 2077-0383. 2021, 10, 2, art. no. 277, s. 1-19.
- [1/3] 2021. FARABI, S.S., BARBOUR, L.A., HERNANDEZ, T.L. Sleep-disordered breathing in pregnancy: A developmental origin of offspring obesity?. In *Journal of Developmental Origins of Health and Disease*, ISSN 2040-1744. 2021, 12, 2, s. 237-249.
- [1/3] 2021. MADAЕVA, I.M., KURASHOVA, N.A., SEMENOVA, N.V., (...), KOLESNIKOVA, L.I. Free Radical Oxidation of Lipids as an Indicator of the Effectiveness of CPAP Therapy in Apnea Syndrome. In *Bulletin of Experimental Biology and Medicine*, ISSN 0007-4888. 2021, 170, 6, s. 799-801.

- ADC** *Melatonin and breast cancer: Evidences from preclinical and human studies* / P. Kubatka, P. Žúbor, D. Busselberg, T.K. Kwon, M. Adamek, D. Petrovič, Radka Opatrilová, Katarína Gazdiková , M. Čaprnda, L. Rodrigo, J. Danko, P. Kružliak. In: Critical Reviews in Oncology/Hematology [(IF 5.012)]. - ISSN 1040-8428. - Roč.122 (2018), s. 133-143.
Doi: 10.1016/j.critrevonc.2017.12.018
[KUBATKA, P. (8.33%) - ŽÚBOR, P. (8.33%) - BUSSELBERG, D. (8.33%) - KWON, T.K. (8.33%) - ADAMEK, M. (8.33%) - PETROVIČ, D. (8.33%) - OPATRILOVÁ, Radka (8.33%) - GAZDÍKOVÁ , Katarína (8.33%) - ČAPRNDA, M. (8.33%) - RODRIGO, L. (8.33%) - DANKO, J. (8.33%) - KRUŽLIAK, P. (8.33%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=52132>

- [1/3] 2018. TALIB, W.H. Melatonin and cancer hallmarks. In *Molecules*, ISSN 1420-3049. 2018, 23, 3, art. č. 518.
- [1/3] 2018. WANG, Y., WANG, P., ZHENG, X., DU, X. Therapeutic strategies of melatonin in cancer patients: A systematic review and meta-analysis. In *Oncotargets and Therapy*, ISSN 1178-6930. 2018, 11, s. 7895-7908.

- [1/3] 2018. BONDY, S.C., CAMPBELL, A. Mechanisms underlying tumor suppressive properties of melatonin. In *Int J Molec Sci*, ISSN 1661-6596. 2018, 19, 8, art. č. 2205.
- [1/3] 2019. BJORKLUND, G., RAJIB, S.A., SAFFOON, N., PEN, J.J., CHIRUMBOLO, S. Insights on melatonin as an active pharmacological molecule in cancer prevention: What's new?. In *Current Medicinal Chemistry*, ISSN 0929-8673. - ISSN 1875-533X. 2019, 26, 34, s. 6304-6320.
- [1/1] 2019. GOLUBEV, A.G., PANCHENKO, A.V., GUBAREVA, E.A., KIREEVA, S.G., ANISIMOV, V.N. Clock genes vs. Breast cancer. In *Voprosy Onkologii*, ISSN 0507-3758. 2019, 65, 1, s. 43-55.
- [1/3] 2019. ABDEL-HAMID, H.A., ZENHOM, N.M., TONI, N.D.M. Melatonin reduced endometrial hyperplasia induced by estradiol in female albino rats. In *Gen Physiol Biophys*, ISSN 0231-5882. 2019, 38, 1, s. 63-71.
- [1/3] 2019. AMIN, A.H., EL-MISSIRY, M.A., OTHMAN, A.I., ISMAIL, A.H. Ameliorative effects of melatonin against solid Ehrlich carcinoma progression in female mice. In *J Pineal Res*, ISSN 0742-3098. 2019, 67, 2, art. č. e12585.
- [1/3] 2019. YAO, C., LIU, X., ZHOU, Z., (...), CAI, T. Melatonin attenuates expression of cyclooxygenase-2 (COX-2) in activated microglia induced by lipopolysaccharide (LPS). In *J Toxicol Environ Health, Part A*, ISSN 1528-7394. 2019, 82, 7, s. 437-446.
- [1/3] 2019. AMIN, N., SHAFABAKHSH, R., REITER, R.J., ASEMI, Z. Melatonin is an appropriate candidate for breast cancer treatment: Based on known molecular mechanisms. In *J Cellular Biochem*, ISSN 0730-2312. 2019, 120, 8, s. 12208-12215.
- [1/1] 2019. CAI, R., ZHU, Y., WANG, K.-F., ZHOU, R.-X., LIU, H. Effect of melatonin on the expression of Th1/Th2/Th17 cytokines of gastric cancer in vitro and in vivo. In *Acta Anatomica Sinica*, ISSN 0529-1356. 2019, 50, 4, s. 471-476.
- [1/3] 2019. LINUS-LOJKIN, S., SUBRAMANIAM, V., LIM, W.-Y., HSS, A.-S. Survival of patients with advanced and recurrent ovarian cancer treated using integrative medicine in Malaysia: A case series. In *Complementary Therapies Clin Pract*, ISSN 1744-3881. 2019, 37, s. 73-85.
- [1/1] 2019. RITONJA, J., PAPANTONIOU, K., EBENBERGER, A., (...), SCHERNHAMMER, E.s. Effects of exposure to night shift work on cancer risk in workers. In *Cochrane Database system Rev*, ISSN 1361-6137. 2019, 2019, 11, art. č. CD013466.
- [1/3] 2020. ZAKI, N.F.W., SABRI, Y.M., FAROUK, O., (...), PERUMAL, S.R.P. Depressive symptoms, sleep profiles and serum melatonin levels in a sample of breast cancer patients. In *Nature Sci Sleep*, ISSN 1179-1608. 2020, 12, s. 135-149.
- [1/3] 2020. RITONJA, J., MCISAAC, M.A., SANDERS, E., (...), ARONSON, K.J. Outdoor light at night at residences and breast cancer risk in Canada. In *Eur J Epidemiol*, ISSN 1573-7284. 2020, 35, 6, s. 579-589.
- [1/3] 2020. WÓJCIK, M., HERMAN, A. P., ZIEBA, D. A., KRAWCZYNSKA, A. The Impact of Photoperiod on the Leptin Sensitivity and Course of Inflammation in the Anterior Pituitary. In *International Journal of Molecular Sciences*, ISSN 1661-6596. 2020, 21, 11, s. 1-22; Art.no. 4153.
- [1/3] 2020. HASAN, M., BROWNE, E., GUARINONI, L., DARVEAU, T., HILTON, K., WITT-ENDERBY, P.A. Novel Melatonin, Estrogen, and Progesterone Hormone Therapy Demonstrates Anti-Cancer Actions in MCF-7 and MDA-MB-231 Breast Cancer Cells. In *Breast Cancer: Basic and Clinical Research*, ISSN 1178-2234. 2020, 14, DOI: 10.1177/1178223420924634, s. 1-14.
- [3] 2020. LI, J., SHANGGUAN, H., CHEN, X., YE, X., ZHONG, B., CHEN, P., WANG, Y., XIN, B., BI, Y., ZHU, D. Advanced glycation end product levels were correlated with inflammation and carotid atherosclerosis in type 2 diabetes patients. In *Open Life Sciences*, ISSN 2391-5412. 2020, 15, s. 364-372.
- [1/3] 2021. YANG, D., WEI, Y., LU, Q., (...), HUA, J. Melatonin alleviates LPS-induced endoplasmic reticulum stress and inflammation in spermatogonial stem cells. In *Journal of Cellular Physiology*, ISSN 0021-9541. 2021, 236, 5, s. 3536-3551.

- [1/3] 2020. GULBAHCE-MUTLU, E., BALTACI, S.B., MENEVSE, E., MOGULKOC, R., BALTACI, A.K. The Effect of Zinc and Melatonin Administration on Lipid Peroxidation, IL-6 Levels, and Element Metabolism in DMBA-Induced Breast Cancer in Rats. In *Biological Trace Element Research*, ISSN 0163-4984. 2020, art. in press.
- [2/3] 2020. GULBAHCE MUTLU, E. Zinc and melatonin supplementation ameliorates brain cortex tissue damage in DMBA-induced breast cancer in rats. In *Bratislava Medical Journal*, ISSN 0006-9248. 2020, 121, 10, s. 749-752.
- [1/3] 2020. SAMANTA, S. Melatonin: an endogenous miraculous indolamine, fights against cancer progression. In *Journal of Cancer Research and Clinical Oncology*, ISSN 0171-5216. 2020, 146, 8, s. 1893-1922.
- [1/3] 2020. TUNG, Y.-T., CHIANG, P.-C., CHEN, Y.-L., CHIEN, Y.-W. Effects of melatonin on lipid metabolism and circulating irisin in sprague-dawley rats with diet-induced obesity. In *Molecules*, ISSN 1420-3049. 2020, 25, 15, art. no. 3329.
- [1/3] 2020. MAROUFI, N.F., AMIRI, M., DIZAJI, B.F., (...), RASHIDI, M.-R. Inhibitory effect of melatonin on hypoxia-induced vasculogenic mimicry via suppressing epithelial-mesenchymal transition (EMT) in breast cancer stem cells. In *European Journal of Pharmacology*, ISSN 0014-2999. 2020, 881, art. no. 173282.
- [1/3] 2020. ORTEGA, M.A., FRAILE-MARTÍNEZ, O., GUIJARRO, L.G., (...), ANSÚNSOLO, Á. The regulatory role of mitochondrial microRNAs (Mitomirs) in breast cancer: Translational implications present and future. In *Cancers*, ISSN 2072-6694. 2020, 12, 9, s. 1-27.
- [1/3] 2020. PANCHENKO, A.V., TYNDYK, M.L., MAYDIN, M.A., (...), ANISIMOV, V.N. Melatonin Administered before or after a Cytotoxic Drug Increases Mammary Cancer Stabilization Rates in HER2/Neu Mice. In *Chemotherapy*, ISSN 0009-3157. 2020, 65, 1-2, s. 42-50.
- [1/1] 2020. FERLAZZO, N., ANDOLINA, G., CANNATA, A., (...), CACCAMO, D. Is melatonin the cornucopia of the 21st century?. In *Antioxidants*, ISSN 2076-3921. 2020, 9, 11, art. no. 1088, s. 1-29.
- [1/3] 2020. JUHNEVICA-RADENKOVA, K., MORENO, D.A., IKASE, L., DRUDZE, I., RADENKOVS, V. Naturally occurring melatonin: Sources and possible ways of its biosynthesis. In *Comprehensive Reviews in Food Science and Food Safety*, ISSN 1541-4337. 2020, 19, 6, s. 4008-4030.
- [1/3] 2020. MALEKI DANA, P., REITER, R.J., HALLAJZADEH, J., (...), YOUSEFI, B. Melatonin as a potential inhibitor of kidney cancer: A survey of the molecular processes. In *IUBMB Life*, ISSN 1521-6543. 2020, 72, 11, s. 2355-2365.
- [1/3] 2020. SOCACIU, A.I., IONUT, R., SOCACIU, M.A., (...), RAJNOVEANU, A.G. Melatonin, an ubiquitous metabolic regulator: functions, mechanisms and effects on circadian disruption and degenerative diseases. In *Reviews in Endocrine and Metabolic Disorders*, ISSN 1389-9155. 2020, 21, 4, s. 465-478.
- [1/2] 2019. YU, N., ZHANG, J.H., HAN, L.J., NA, C., YUAN, X.G. Melatonin Promotes Osteogenic Differentiation in Lipopolysaccharide-Stimulated Human Periodontal Ligament Stem Cells Through Bone Morphogenic Proteins-2-Related Signaling. In *JOURNAL OF BIOMATERIALS AND TISSUE ENGINEERING*, ISSN 2157-9083. 2019, 9, 5, s. 679-686.
- [1/3] 2021. PASHAKI, A.S., MOHAMMADIAN, K., (...), AFSHAR, S., JAVADINIA, S.A., KESHTPOUR AMLASHI, Z. A Randomized, Controlled, Parallel-Group, Trial on the Effects of Melatonin on Fatigue Associated with Breast Cancer and Its Adjuvant Treatments. In *Integrative Cancer Therapies*, ISSN 1534-7354. 2021, 20, Article Number1534735420988343.
- [1/3] 2021. MARHUENDA, J., VILLANO, D., ARCUSA, R., ZAFRILLA, P. Melatonin in wine and beer: Beneficial effects. In *Molecules*, ISSN 1420-3049. 2021, 26, 2, Article Number343.
- [1/3] 2021. GRINAN-LISON, C., BLAYA-CÁNOVAS, J.L., LÓPEZ-TEJADA, A., (...), MARCHAL, J.A., GRANADOS-PRINCIPAL, S. Antioxidants for the treatment of breast cancer: Are we there yet?. In *Antioxidants*, ISSN 2076-3921. 2021, 10, 2, s. 1-44, Article Number205.

- [1/3] 2021. SHEN, C.T., HSIEH, H.M., PAN, C. H., WU, M.T., CHUANG, Y.S. Breast Cancer Risk Among Female Health Professionals: A 35-Year Population-Based Longitudinal Cohort Study in Taiwan. In *American Journal of Preventive Medicine*, ISSN 0749-3797. 2021, 61, 6, s.831-840.
- [1/3] 2021. EZZATI, M., VELAEI, K., KHEIRJOU, R. Melatonin and its mechanism of action in the female reproductive system and related malignancies. In *MOLECULAR AND CELLULAR BIOCHEMISTRY*, ISSN 0300-8177. 2021, 476, 8, s. 3177-3190.
- [1/3] 2021. ZHENG, G., SUNDQUIST, J., SUNDQUIST, K., JI, J. Beta-blockers use and risk of breast cancer in women with hypertension. In *Cancer Epidemiology Biomarkers and Prevention*, ISSN 1055-9965. 2021, 30, 5, s. 965-973.
- [1/2] 2021. ZHANG, P.F., LIU, L., (...), LI, C.F. Beneficial Effects of Exogenous Melatonin on Overcoming Salt Stress in Sugar Beets (*Beta vulgaris L.*). In *PLANTS-BASEL*, ISSN 2223-7747. 2021, 10, 5, Article Number886.
- [1/3] 2021. RAMOS, E., LOPEZ-MUNOZ, F., (...), ROMERO, A. The Coronavirus Disease 2019 (COVID-19): Key Emphasis on Melatonin Safety and Therapeutic Efficacy. In *ANTIOXIDANTS*, ISSN 2076-3921. 2021, 10, 7, Article Number1152.
- [1/3] 2021. REITER, R.J., SHARMA, R., (...), CHUFFA, L.G.D. Part-time cancers and role of melatonin in determining their metabolic phenotype. In *LIFE SCIENCES*, ISSN 0024-3205. 2021, 278, Article Number119597.
- [1/3] 2021. WANG, L., SU, Y., CHOI, W.S. Melatonin suppresses oral squamous cell carcinomas migration and invasion through blocking fgf19/fgfr 4 signaling pathway. In *International Journal of Molecular Sciences*, ISSN 1661-6596. 2021, 22, 18, Article number 9907.
- [1/1] 2021. SAMANTA, S. A Profound Relationship between Circadian Rhythm Dysfunction and Cancer Progression: An Approach to Exploration. In *Critical Reviews in Oncogenesis*, ISSN 0893-9675. 2021, 26, 3, s.1-41.
- [1/3] 2021. HAN, Y., CHEN, L., BAIOCCHI, L., (...), KENNEDY, L. Circadian Rhythm and Melatonin in Liver Carcinogenesis: Updates on Current Findings. In *Critical Reviews in Oncogenesis*, ISSN 0893-9675. 2021, 26, 3, s.69-85.
- [1/3] 2021. WEI, F., CHEN, W., LIN, X. Night-shift work, breast cancer incidence, and all-cause mortality: an updated meta-analysis of prospective cohort studies. In *Sleep and Breathing*, ISSN 1520-9512. 2021, v tlačí.
- [1/3] 2021. GULBAHCE-MUTLU, E., BALTACI, S.B., MENEVSE, E., MOGULKOC, R., BALTACI, A.K. The Effect of Zinc and Melatonin Administration on Lipid Peroxidation, IL-6 Levels, and Element Metabolism in DMBA-Induced Breast Cancer in Rats. In *Biological Trace Element Research*, ISSN 0163-4984. 2021, 199, 3, s.1044-1051.
- [1/3] 2021. VAN, N.T.H., HOANG, T., MYUNG, S.K. Night shift work and breast cancer risk: A meta-analysis of observational epidemiological studies. In *Carcinogenesis*, ISSN 0143-3334. 2021, 42, 10, s.1260-1269.
- [1/3] 2021. LI, Y., ZOU, J., LI, B., DU, J. Anticancer effects of melatonin via regulating lncRNA JPX-Wnt/β-catenin signalling pathway in human osteosarcoma cells. In *Journal of Cellular and Molecular Medicine*, ISSN 1582-1838. 2021, 25, 20, s.9543-9556.
- [1/3] 2021. WU, J., TAN, Z., LI, H., (...), GUAN, F. Melatonin reduces proliferation and promotes apoptosis of bladder cancer cells by suppressing O-GlcNAcylation of cyclin-dependent-like kinase 5. In *Journal of Pineal Research*, ISSN 0742-3098. 2021, 71, 3, Art.No.e12765.
- [1/3] 2022. HAGSTRÖM, A., KAL OMAR, R., WILLIAMS, P.A., STALHAMMAR, G. The rationale for treating uveal melanoma with adjuvant melatonin: a review of the literature. In *BMC Cancer*, ISSN 1471-2407. 2022, 22, 1, Art.No.398.
- [1/3] 2022. WEI, F., CHEN, W., LIN, X. Night-shift work, breast cancer incidence, and all-cause mortality: an updated meta-analysis of prospective cohort studies. In *Sleep and Breathing*, ISSN 1520-9512. 2022, 26, 4, s.1509-1526.
- [1/3] 2022. XU, H., BAO, X., KONG, H., (...), SUN, Z. Melatonin Protects Against Cyclophosphamide-induced Premature Ovarian Failure in Rats. In *Human and Experimental Toxicology*, ISSN 0960-3271. 2022, 41.

- [1/3] 2022. JUNIOR, R.P., CHUFFA, L.G.D.A., SIMAO, V.A., (...), ZUCCARI, D.A.P.D.C. Melatonin Regulates the Daily Levels of Plasma Amino Acids, Acylcarnitines, Biogenic Amines, Sphingomyelins, and Hexoses in a Xenograft Model of Triple Negative Breast Cancer. In *International Journal of Molecular Sciences*, ISSN 1661-6596. 2022, 23, 16, Art.No.9105.
- [1/3] 2022. ESTARAS, M., MARTINEZ, R., GARCIA, A., (...), GONZALEZ, A. Melatonin modulates metabolic adaptation of pancreatic stellate cells subjected to hypoxia. In *Biochemical Pharmacology*, ISSN 0006-2952. 2022, 202, Art.NO.115118.
- [1/3] 2022. LUO, X., CHEN, Y., TANG, H., (...), SHANG. Melatonin inhibits EMT and PD-L1 expression through the ERK1/2/FOSL1 pathway and regulates anti-tumor immunity in HNSCC. In *Cancer Science*, ISSN 1347-9032. 2022, 113, 7, s.2232-2245.
- [1/3] 2022. LI, H., SUN, P. Insight of Melatonin: The Potential of Melatonin to Treat Bacteria-Induced Mastitis. In *Antioxidants*, ISSN 2076-3921. 2022, 11, 6, Art.No.1107.
- [1/1] 2022. MONTARELE, L.F., PITOL, D.L., PEREIRA, B.F., (...), ISSA, J.P.M. Different Clinical Uses and Advantages of Melatonin. In *Journal of Morphological Sciences*, ISSN 2177-0298. 2022, 39, s.420-430.
- [1/3] 2022. XIONG, Z., HUANG, F., WANG, Z., LIU, S., ZHANG, W. A Multimodal Framework for Improving in Silico Drug Repositioning With the Prior Knowledge From Knowledge Graphs. In *IEEE/ACM Transactions on Computational Biology and Bioinformatics*, ISSN 1545-5963. 2022, 19, 5, s.2623-2631.
- [1/3] 2022. SINGLA, R.K., WANG, X., GUNDAMARAJU, R., (...), SHEN, B. Natural products derived from medicinal plants and microbes might act as a game-changer in breast cancer: a comprehensive review of preclinical and clinical studies. In *Critical Reviews in Food Science and Nutrition*, ISSN 1040-8398. 2022, v tlači.
- [1/1] 2022. DAS, N.K., SAMANTA, S. The potential anti-cancer effects of melatonin on breast cancer. In *Exploration of Medicine*, ISSN 2692-3106. 2022, 3, 1, s.112-127.
- [1/3] 2022. MINELLA, C., COLIAT, P., AMÉ, S., (...), REIX, N. Protective role of melatonin in breast cancer: what we can learn from women with blindness. In *Cancer Causes and Control*, ISSN 0957-5243. 2022, 33, 1.
- [1/3] 2022. PA, S., GUO, Y., HONG, F., XU, P., ZHAI, Y. Therapeutic potential of melatonin in colorectal cancer: Focus on lipid metabolism and gut microbiota. In *Biochimica et Biophysica Acta - Molecular Basis of Disease*, ISSN 0925-4439. 2022, 1868, 1, Art.No.166281.

- ADC** *MicroRNA-15a expression measured in urine samples as a potential biomarker of renal cell carcinoma* / Yulian Mytsyk, Victor Dosenko, Yuriy Borys, Askold Kucher, Katarína Gazdiková , Dietrich Busselberg, Martin Čaprnda, Peter Kružliak, Ammmad Ahmad Farooqi, Manyuk Lubov. In: International Urology and Nephrology [(IF 1.596)]. - ISSN 0301-1623. - Roč.50, č.5 (2018), s. 851-859.
Doi: 10.1007/s11255-018-1841-x)
[MYTSYK, Yulian (10.00%) - DOSENKO, Victor (10.00%) - BORYS, Yuriy (10.00%) - KUCHER, Askold (10.00%) - GAZDÍKOVÁ , Katarína (10.00%) - BUSSELBERG, Dietrich (10.00%) - ČAPRNDA, Martin (10.00%) - KRUŽLIAK, Peter (10.00%) - FAROOQI, Ammmad Ahmad (10.00%) - LUBOV, Manyuk (10.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=59286>
- [1/1] 2018. VON BRANDENSTEIN, M., BERNHART, S.H., PANSKY, A., (...), FRIES, J.W.U. Beyond the 3'UTR binding-microRNA-induced protein truncation via DNA binding. In *Oncotarget*, ISSN 1949-2553. 2018, 9, 67, s.32855-32867.
- [1/3] 2018. TSIAKANIKAS, P., GIAGINIS, C., KONTOS, C.K., SCORILAS. Clinical utility of microRNAs in renal cell carcinoma: current evidence and future perspectives. In *Expert Review of Molecular Diagnostics*, ISSN 1473-7159. 2018, 18, 11, s.981-991.
- [1/3] 2019. QURESHI, M.Z., ATTAR, R., JAVED, A., (...), ARAS, A. Focusing on the brighter side of sevoflurane: Realizing true potential of an anesthetic agent as a regulator of cell signaling pathways and microRNAs in different cancers. In *Cellular and Molecular Biology*, ISSN 0145-5680. 2019, 65, 8, s.7-10.

- [1/3] 2019. SUN, I.O., LERMAN, L.O. Urinary microRNA in kidney disease: Utility and roles. In *American Journal of Physiology - Renal Physiology*, ISSN 1931-857X. 2019, 316, 5, s.F785-F793.
- [1/3] 2019. FRIES, J.W.U. MicroRNAs as markers to monitor endothelin-1 signalling and potential treatment in renal disease: Carcinoma – proteinuric damage – toxicity. In *Biology of the Cell*, ISSN 0248-4900. 2019, 111, 7, s.169-186.
- [1/3] 2020. JURACEK, J., SLABY, O. Urinary MicroRNAs as Emerging Class of Noninvasive Biomarkers. In *Methods in Molecular Biology*, ISSN 1064-3745. 2020, 2115, s.221-247.
- [1/3] 2020. OTO, J., PLANA, E., SÁNCHEZ-GONZÁLEZ, J.V., (...), MEDINA, P. Urinary microRNAs: Looking for a New Tool in Diagnosis, Prognosis, and Monitoring of Renal Cancer. In *Current Urology Reports*, ISSN 1527-2737. 2020, 21, 2, Art.No.11.
- [1/3] 2020. ZEUSCHNER, P., LINXWEILER, J., JUNKER, K. Non-coding RNAs as biomarkers in liquid biopsies with a special emphasis on extracellular vesicles in urological malignancies. In *Expert Review of Molecular Diagnostics*, ISSN 1473-7159. 2020, 20, 2, s.151-167.
- [1/3] 2020. OUTEIRO-PINHO, G., BARROS-SILVA, D., CORREIA, M.P., HENRIQUE, R., JERÓNIMO, C. Renal cell tumors: Uncovering the biomarker potential of ncRNAs. In *Cancers*, ISSN 2072-6694. 2020, 12, 8, s.1-30.
- [1/3] 2020. LIU, Y., GOU, X., WEI, Z., (...), LI, X. Bioinformatics profiling integrating a four immune-related long non-coding RNAs signature as a prognostic model for papillary renal cell carcinoma. In *Aging*, ISSN 1945-4589. 2020, 12, 15, s.15359-15373.
- [1/3] 2020. COCHETTI, G., CARI, L., NOCENTINI, G., (...), MAERINI, E. Detection of urinary miRNAs for diagnosis of clear cell renal cell carcinoma. In *Scientific Reports*, ISSN 2045-2322. 2020, 10, 1, Art.No.21290.
- [1/3] 2021. SHI, L., WANG, M., LI, H., YOU, P. Micrornas in body fluids: A more promising biomarker for clear cell renal cell carcinoma. In *Cancer Management and Research*, ISSN 1179-1322. 2021, 13, s.7663-7675.
- [1/3] 2021. BANDINI, E. Urinary microRNA and mRNA in Tumors. In *Methods in Molecular Biology*, ISSN 1064-3745. 2021, 2292, s.57-72.
- [1/3] 2021. PALMELA LEITAO, T., MIRANDA, M., POLIDO, J., (...), COSTA, L. Circulating tumor cell detection methods in renal cell carcinoma: A systematic review. In *Critical Reviews in Oncology/Hematology*, ISSN 1040-8428. 2021, 161, Art.No.103331.
- [1/3] 2021. CINQUE, A., VAGO, R., TREVISANI, F. Circulating rna in kidney cancer: What we know and what we still suppose. In *Genes*, ISSN 2073-4425. 2021, 12, 6, Art.NO.835.
- [1/3] 2021. KUBILIUTE, R., JARMALAITÉ, S. Epigenetic biomarkers of renal cell carcinoma for liquid biopsy tests. In *International Journal of Molecular Sciences*, ISSN 1661-6596. 2021, 22, 16, Art.No.8846.
- [1/3] 2021. FELDMAN, A.S., LOKESHWAR, V., LIN, D.W. A 25-year perspective on evaluation and understanding of biomarkers in urologic cancers. In *Urologic Oncology: Seminars and Original Investigations*, ISSN 1078-1439. 2021, 39, 9, s.602-617.
- [1/3] 2021. SEQUEIRA, J.P., CONSTÂNCIO, V., LOBO, J., HENRIQUE, R., JERÓNIMO, C. Unveiling the world of circulating and exosomal micrnas in renal cell carcinoma. In *Cancers*, ISSN 2072-6694. 2021, 13, 21, Art.NO.5252.
- [1/3] 2021. LI, D.Y., LIN, F.F., LI, G.P., ZENG, F.C. Exosomal microRNA-15a from ACHN cells aggravates clear cell renal cell carcinoma via the BTG2/PI3K/AKT axis. In *Kaohsiung Journal of Medical Sciences*, ISSN 1607-551X. 2021, 37, 11, s.973-982.
- [1/1] 2022. MALIK, D.E.S., ROMERO, M.A., HALIM, S.F.M., (...), ATTAR, R. Frontiers of Ferroptosis in Cancer Treatment. In *Cellular and Molecular Biology*, ISSN 0145-5680. 2022, 68, 2, s.14-19.
- [1/3] 2022. QURESHI, M.Z., SABITALIYEVICH, U.Y., RABANDIYAROV, M., ARYSTANBEKULY, A.T. Role of DNA Methyltransferases (DNMTs) in metastasis. In *Cellular and Molecular Biology*, ISSN 0145-5680. 2022, 68, 1, s.226-236.
- [1/3] 2022. RICHARD, P.O., VIOLETTE, P.D., BHINDI, B., (...), FINELLI, A. Canadian Urological Association guideline: Management of small renal masses - Full-text. In *Canadian Urological Association Journal*, ISSN 1911-6470. 2022, 16, 2, s.E61-E75.

- [1/3] 2022. SEQUEIRA, J.P., CONSTÂNCIO, V., SALTA, S., (...), JERÓNIMO, C. LiKidMiRs: A ddPCR-Based Panel of 4 Circulating miRNAs for Detection of Renal Cell Carcinoma. In *Cancers*, ISSN 2072-6694. 2022, 14, 4, Art.No.858.
- [1/3] 2022. RENNER, A.M., DERICHSWEILER, C., ILYAS, S., (...), MATHUR, S. High efficiency capture of biomarker miRNA15a for noninvasive diagnosis of malignant kidney tumors. In *Biomaterials Science*, ISSN 2047-4830. 2022, 10, 4, s.1113-1122.
- [1/3] 2022. TREVISANI, F., FLORIS, M., MINNEI, R., CINQUE, A. Renal Oncocytoma: The Diagnostic Challenge to Unmask the Double of Renal Cancer. In *International Journal of Molecular Sciences*, ISSN 1661-6596. 2022, 23, 5, Art.No.2603.
- [1/3] 2022. COCHETTI, G., CARI, L., MAULA, V., (...), MEARINI, E. Validation in an Independent Cohort of MiR-122, MiR-1271, and MiR-15b as Urinary Biomarkers for the Potential Early Diagnosis of Clear Cell Renal Cell Carcinoma. In *Cancers*, ISSN 2072-6694. 2022, 14, 5, Art.NO.1112.
- [1/3] 2022. MAKINO, T., KADOMOTO, S., IZUMU, K., MIZOKAMI, A. Epidemiology and Prevention of Renal Cell Carcinoma. In *Cancers*, ISSN 2072-6694. 2022, 14, 16, Art.NO.4059.
- [1/3] 2022. FUJII, T., UCHIYAMA, T., TAKEDA, M., SHIMADA, K. Diagnostic Strategies for Urologic Cancer Using Expression Analysis of Various Oncogenic Surveillance Molecules—From Non-Coding Small RNAs to Cancer-Specific Proteins. In *Applied Sciences (Switzerland)*, ISSN 2076-3417. 2022, 12, 15, Art.No.7390.
- [1/3] 2022. WANG, Y., GAO, Y., SONG, Y. Microfluidics-Based Urine Biopsy for Cancer Diagnosis: Recent Advances and Future Trends. In *ChemMedChem*, ISSN 1860-7179. 2022, 17, 20, Art.No.e202200422.
- [1/3] 2022. LI, C., ZHOU, T., CHEN, J., (...), LI, W. The role of Exosomal miRNAs in cancer. In *Journal of Translational Medicine*, ISSN 1479-5876. 2022, 20, 1, Art.NO.6.

- ADC** *Differential diagnosis of the small renal masses: role of the apparent diffusion coefficient of the diffusion-weighted MRI [print]* / Yulian Mytsyk, Ihor Dutka, Yuriy Borys, Iryna Maksymovych, Martin Čaprnda, Katarína Gazdíková , Luis Rodrigo, Peter Kružliak, Polina Illjúj, Ahmad Ahmad Farooqi.
In: International Urology and Nephrology [(IF 1.596)]. - ISSN 0301-1623. - Roč.50, č.2 (2018), s. 197-204.
Doi: 10.1007/s11255-017-1761-1
[MYTSYK, Yulian (10.00%) - DUTKA, Ihor (10.00%) - BORYS, Yuriy (10.00%) - MAKSYMOVYCH, Iryna (10.00%) - ČAPRNDA, Martin (10.00%) - GAZDÍKOVÁ , Katarína (10.00%) - RODRIGO, Luis (10.00%) - KRUŽLIAK, Peter (10.00%) - ILLJUJ, Polina (10.00%) - FAROOQI, Ahmad Ahmad (10.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=54305>
- [1/3] 2019. GILLINGAM, N., CHANDARANA, H., KAMATH, A., SHAISH, H., HINDMAN, N. Bosniak IIF and III renal cysts: Can apparent diffusion coefficient-derived texture features discriminate between malignant and benign IIF and III cysts?. In *J Comp Assis Tomography*, ISSN 0363-8715. 2019, 43, 3, s. 485-492.
- [1/3] 2020. TORDJMAN, M., MALI, R., MADELIN, G., PRABHU, V., KANG, S.K. Diagnostic test accuracy of ADC values for identification of clear cell renal cell carcinoma: systematic review and meta-analysis. In *Eur Radiol*, ISSN 0938-7994. 2020, 30, 7, s. 4023-4038.
- [1/3] 2020. SOBCZUK, P., BRODZIAK, A., KHAN, M.I., (...), CZARNECKA, A.M. Choosing The Right Animal Model for Renal Cancer Research. In *Translational Oncology*, ISSN 1936-5233. 2020, 13, 3, art. č. 100745.
- [1/3] 2020. TAVAKOLI, A., KRAMMER, J., ATTENBERGER, U.I., (...), RIFFEL, P. Simultaneous Multislice Diffusion-Weighted Imaging of the Kidneys at 3 T. In *Investigative Radiology*, ISSN 0020-9996. 2020, 55, 4, s. 233-238.

- [1/3] 2019. KULALI, F., KULALI, S.I., SEMIZ-OYSU, A., KAYA-TUMA, B., BUKTE, Y. Role of Interface Sign and Diffusion-Weighted Magnetic Resonance Imaging in Differential Diagnosis of Exophytic Renal Masses. In *Canad Assoc Radiologists J*, ISSN 0846-5371. 2019, 70, 2, s. 147-155.
- [1/3] 2020. DE SILVA, S., LOCKHART, K., ASLAN, P., (...), THOMPSON, J. Chemical shift imaging in the identification of those renal tumours that contain microscopic fat and the utility of multiparametric MRI in their differentiation. In *Journal of Medical Imaging and Radiation Oncology*, ISSN 1754-9477. 2020, art. in press.
- [1/3] 2020. LOPES VENDRAMI, C., MCCARTHY, R.J., VILLAVICENCIO, C.P., MILLER, F.H. Predicting common solid renal tumors using machine learning models of classification of radiologist-assessed magnetic resonance characteristics. In *Abdominal Radiology*, ISSN 2366-004X. 2020, 45, 9, s. 2797-2809.
- [1/2] 2020. WU, J.F., WU, C., WANG, Y.L., WANG, Z.P. Diagnostic accuracy of contrast-enhanced ultrasound in the detection of small renal masses A protocol of systematic review and meta-analysis. In *MEDICINE*, ISSN 0025-7974. 2020, 99, 29, art. no. 21262.
- [1/3] 2021. DE SILVA, S., LOCKHART, K.R., ASLAN, P., (...), MACLEAN, F., THOMPSON, J. The diagnostic utility of diffusion weighted MRI imaging and ADC ratio to distinguish benign from malignant renal masses: sorting the kittens from the tigers. In *BMC Urology*, ISSN 1471-2490. 2021, 21, 1, Article number 67.
- [1/3] 2021. ZHU, Q., YE, J., ZHU, W., (...), LING, J. Functional magnetic resonance imaging for distinguishing type of papillary renal cell carcinoma: A preliminary study. In *British Journal of Radiology*, ISSN 0007-1285. 2021, 94, 1126, Art.No.20201315.
- [1/3] 2021. VAN OOSTENBRUGGE, T.J., SPENKELINK, I.M., BOKACHEVA, L., (...), FÜTTERER, J.J. Kidney tumor diffusion-weighted magnetic resonance imaging derived ADC histogram parameters combined with patient characteristics and tumor volume to discriminate oncocytoma from renal cell carcinoma. In *European Journal of Radiology*, ISSN 0720-048X. 2021, 145, Art.No.110013.
- [1/3] 2022. DE SILVA, S., LOCKHART, K.R., ASLAN, P., (...), THOMPSON, J. Differentiation of renal masses with multi-parametric MRI: the de Silva St George classification scheme. In *BMC Urology*, ISSN 1471-2490. 2022, 22, 1, Art.No.141.

- ADC** *Behaviour and detection of acridine-type DNA intercalators in urine using an electrochemical DNA-based biosensor with the protective polyvinyl alcohol membrane* / Veronika Svitková, Martina Henzelyová, Hana Macková, Jana Blaškovičová, Vlastimil Vyskočil, Dana Farkašová, Jan Labuda.
In: *Journal of Electroanalytical Chemistry* [(IF 3.012)]. - ISSN 1572-6657. - Roč.821 (2018), s. 87-91.
[SVITKOVÁ, Veronika (16.00%) - HENZELYOVÁ, Martina (14.00%) - MACKOVÁ, Hana (14.00%) - BLAŠKOVIČOVÁ, Jana (14.00%) - VYSKOČIL, Vlastimil (14.00%) - FARKAŠOVÁ, Dana (14.00%) - LABUDA, Jan (14.00%)]
- [1/1] 2019. NAWAZ, M.H., XU, J., SONG, Z., (...), NIU, L. N-Doped Graphene Oxide Decorated with PtCo Nanoparticles for Immobilization of Double-Stranded Deoxyribonucleic Acid and Investigation of Clenbuterol-Induced DNA Damage. In *ACS Omega*, ISSN 2470-1343. 2019, 4, 15, s. 16524-16530.
- [1/1] 2020. TADINI-BUONINSEgni, F., PALCHETTI, I. Label-free bioelectrochemical methods for evaluation of anticancer drug effects at a molecular level. In *Sensors*, ISSN 1424-3210. 2020, 20, 7, art. č. 1812.
- [1/1] 2020. RUPAR, J., ALEKSIČ, M.M., DOBRIČIČ, V., BRBORIČ, J., ČUDINA, O. An electrochemical study of 9-chloroacridine redox behavior and its interaction with double-stranded DNA. In *Bioelectrochemistry*, ISSN 1567-5394. 2020, 135, art. č. 107579.

- ADC** Overview of the current status of familial hypercholesterolaemia care in over 60 countries - The EAS Familial Hypercholesterolaemia studies collaboration (FHSC) [DOI: 10.1016/j.atherosclerosis.2018.08.051] / A. Vallejo-vaz, Martina De Marco, Ch. Stevens, A. Akram, T. Freiberger, (...), Branislav Vohnout, K.K. Ray. In: Atherosclerosis [IF 4.467]. - ISSN 0021-9150. - Roč.277 (2018), s. 234-255. [VALLEJO-VAZ, A. (1.18%) - DE MARCO, Martina (1.18%) - STEVENS, Ch. (1.18%) - AKRAM, A. (1.18%) - FREIBERGER, T. (1.18%) - (...) (1.18%) - VOHNOUT, Branislav (1.18%) - RAY, K.K. (1.18%)]
- Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=103982>
- [1/3] 2019. CAO, Y.-X., ZHOU, B.-Y., SUN, D., (...), LI, J.-J. Differences in phenotype, genotype and cardiovascular events between patients with probable and definite heterozygous familial hypercholesterolemia. In *Personalized Medicine*, ISSN 1741-0541. 2019, 16, 6, s. 467-478.
 - [1/3] 2019. TOMLINSON, B., HU, M., CHOW, E. Current status of familial hypercholesterolemia in Chinese populations. In *Current Opinion in Lipidology*, ISSN 0957-9672. 2019, 30, 2, s. 94-100.
 - [1/3] 2019. CONSTANTIN, A.T., COVACESCU, S.M., KOZMA, A., GHERGHINA, I., LAZARESCU, H. Statins treatment and oro-dental aspects in a case of hereditary hypercholesterolemia in a child under 6 years. In *Acta Endocrinologica*, ISSN 1841-0987. 2019, 15, 3, s. 378-383.
 - [1/3] 2019. STOCK, J.K. Highlights from the 87th EAS congress, 26–29th May 2019. In *Atherosclerosis*, ISSN 0021-9150. 2019, 287, s. 186-188.
 - [1/3] 2019. CICERO, A.F.G., FOGACCI, F., GIOVANNINI, M., (...), BORGHI, C. Effect of quantitative and qualitative diet prescription on children behavior after diagnosis of heterozygous familial hypercholesterolemia. In *International Journal of Cardiology*, ISSN 0167-5273. 2019, 293, s. 193-196.
 - [1/3] 2019. STOCK, J. First insights from the EAS familial hypercholesterolaemia collaboration registry: FH is still underdiagnosed and undertreated. In *Atherosclerosis*, ISSN 0021-9150. 2019, 290, s. 138-139.
 - [1/3] 2020. KINNEAR, F.J., WAINWRIGHT, E., BOURNE, J.E., (...), SEARLE, A. The development of a theory informed behaviour change intervention to improve adherence to dietary and physical activity treatment guidelines in individuals with familial hypercholesterolemia (FH). In *BMC Health Services Research*, ISSN 1472-6963. 2020, 20, 1, art. no. 27.
 - [1/3] 2020. HENDRICKS-STURRUP, R.M., CLARK-LOCASCIO, J., LU, C.Y. A global review on the utility of genetic testing for familial hypercholesterolemia. In *Journal of Personalized Medicine*, ISSN 2075-4426. 2020, 10, 2, art. no. 23.
 - [1/1] 2020. LEOPOLD, S., ZACHARIAH, J.P. Pediatric Obesity, Hypertension, Lipids. In *Current Treatment Options in Pediatrics*, ISSN 2198-6088. 2020, 6, 2, s. 62-77.
 - [1/3] 2020. CICERO, A.F.G., FOGACCI, F., TOCCI, G., (...), BACCHELLI, S. Awareness of major cardiovascular risk factors and its relationship with markers of vascular aging: Data from the Brisighella Heart Study. In *Nutrition, Metabolism and Cardiovascular Diseases*, ISSN 0939-4753. 2020, 30, 6, s. 907-914.
 - [1/3] 2020. STOCK, J. Familial hypercholesterolemia: An urgent public health priority. In *Atherosclerosis*, ISSN 0021-9150. 2020, 308, s. 48-49.
 - [1/3] 2020. MARTÍN-CAMPOS, J.M., RUIZ-NOGALES, S., IBARRETXE, D., (...), BLANCO-VACA, F. Polygenic markers in patients diagnosed of autosomal dominant hypercholesterolemia in Catalonia: Distribution of weighted LDL-c-raising SNP scores and refinement of variant selection. In *Biomedicines*, ISSN 2227-9059. 2020, 8, 9, art. no. 353.
 - [1/1] 2020. ARMARIO, P., BROTONS, C., ELOSUA, R., (...), BORDONADA, M.Á.R. Statement of the spanish interdisciplinary vascular prevention committee on the updated european cardiovascular prevention guidelines | [Comentario del ceipv a la actualización de las guías europeas de prevención vascular en la práctica clínica]. In *Pediatria de Atencion Primaria*, ISSN 1139-7632. 2020, 22, 88, s. e153-e185.

- [1/3] 2020. SCHMIDT, E.B., HEDEGAARD, B.S., RETTERSTOL, K. Familial hypercholesterolaemia: History, diagnosis, screening, management and challenges. In *Heart*, ISSN 1355-6037. 2020, 106, 24, s. 1940-1946.
- [1/3] 2020. KINNEAR, F.J., LITHANDER, F.E., SEARLE, A., (...), SHIELD, J.P.H. Reducing cardiovascular disease risk among families with familial hypercholesterolaemia by improving diet and physical activity: A randomised controlled feasibility trial. In *BMJ Open*, ISSN 2044-6055. 2020, 10, 12, art. no. e044200.
- [1/1] 2021. ARMARIO, P., BROTONS, C., ELOSUA, R., (...), ROYO-BORDONADA, M.Á. Statement of the Spanish Interdisciplinary Vascular Prevention Committee on the updated European Cardiovascular Prevention Guidelines | [Comentario del CEIPV a la actualización de las Guías Europeas de Prevención Vascular en la Práctica Clínica]. In *Hipertension y Riesgo Vascular*, ISSN 1889-1837. 2021, 38, 1, s. 21-43.
- [1/3] 2021. LUI, D.T.W., LEE, A.C.H., TAN, K.C.B. Management of Familial Hypercholesterolemia: Current Status and Future Perspectives. In *Journal of the Endocrine Society*, ISSN 2472-1972. 2021, 5, 1, s. 1-14.
- [1/1] 2021. GARCÍA, Y.G., CERVANTES, L.C., MIRABAL, G.G., (...), TORRES, Y.O. Screening for primary dyslipidaemias in patients with premature coronary atherosclerotic disease | [Detección de dislipoproteinemias primarias en pacientes con enfermedad arterial coronaria prematura]. In *Revista Cubana de Cardiología y Cirugía Cardiovascular*, ISSN 1561-2937. 2021, 27, 2, art. no. e1035.
- [1/3] 2021. WARDEN, B.A., DUELL, P.B. Evinacumab for treatment of familial hypercholesterolemia. In *Expert Review of Cardiovascular Therapy*, ISSN 1477-9072. 2021, 19, 8, s. 739-751.
- [1/1] 2021. STOCK, J.K. Global Familial Hypercholesterolaemia Studies Collaboration (FHSC). In *Atherosclerosis*, ISSN 0021-9150. 2021, art. in press.
- [1/3] 2021. ARMARIO, P., BROTONS, C., ELOSUA, R., (...), ROYO-BORDONADA, M.Á. Statement of the Spanish Interdisciplinary Vascular Prevention Committee on the updated European Cardiovascular Prevention Guidelines | [Comentario del CEIPV a la actualización de las Guías Europeas de Prevención Vascular en la Práctica Clínica]. In *Clinica e Investigacion en Arteriosclerosis*, ISSN 0214-9168. 2021, 33, 2, s. 85-107.
- [1/3] 2021. BIRNBAUM, R.A., HORTON, B.H. Closing the gap: Identification and management of familial hypercholesterolemia in an integrated healthcare delivery system. In *Journal of Clinical Lipidology*, ISSN 1933-2874. 2021, 15, 2, s. 347-357.
- [1/1] 2021. MULVERSTEDT, S., HILDEBRANDT, P.R., PRESCOTT, E., HEITMANN, M. Screening for Potential Familial Hypercholesterolaemia in General Practice: an Observational Study on Prevalence and Management. In *BJGP Open*, ISSN 2398-3795. 2021, 5, 2, s. 1-13.
- [1/3] 2021. BENINCASA, G., DE CANDIA, P., COSTA, D., (...), NAPOLI, C. Network Medicine Approach in Prevention and Personalized Treatment of Dyslipidemias. In *Lipids*, ISSN 0024-4201. 2021, 56, 3, s. 259-268.
- [1/3] 2021. BENEDEK, P., JIAO, H., DUVEFELT, K., (...), ANGELIN, B. Founder effects facilitate the use of a genotyping-based approach to molecular diagnosis in Swedish patients with familial hypercholesterolaemia. In *Journal of Internal Medicine*, ISSN 0954-6820. 2021, 290, 2, s. 404-415.
- [1/3] 2021. FERRIÉRES, J., BANKS, V., PILLAS, D., (...), DÉSAMÉRICQ, G. Screening and treatment of familial hypercholesterolemia in a French sample of ambulatory care patients: A retrospective longitudinal cohort study. In *PLoS ONE*, ISSN 1932-6203. 2021, 16, 8, art. no. e0255345.
- [1/3] 2021. STOCK, J.K. Lipid Clinics Network targets suboptimal guideline implementation. In *Atherosclerosis*, ISSN 0021-9150. 2021, 333, s. 89-90.
- [1/1] 2021. ZAKHAROVA, I.N., OSMANOV, I.M., PSHENICHNIKOVA, I.I., (...), KOBA, Y.V. Hypercholesterolemia in children and adolescents: Focus on the familial variant. In *Meditinskij Sovet*, ISSN 2079-701X. 2021, 17, s.294-299.
- [1/3] 2021. FUTEMA, M., TAYLOR-BEADLING, A., WILLIAMS, M., HUMPHRIES, S.E. Genetic testing for familial hypercholesterolemia—past, present, and future. In *Journal of Lipid Research*, ISSN 0022-2275. 2021, 62, Art.No.A2.

- [1/1] 2021. KALRA, S., CHEN, Z., DEEROCHANAWONG, C., (...), YEH, H.I. Familial hypercholesterolemia in asia pacific: A review of epidemiology, diagnosis, and management in the region. In *Journal of Atherosclerosis and Thrombosis*, ISSN 1340-3478. 2021, 28, 5, s.417-434.
- [1/3] 2021. MARTÍN-CAMPOS, J.M. Genetic determinants of plasma low-density lipoprotein cholesterol levels: Monogenicity, polygenicity, and "missing" heritability. In *Biomedicines*, ISSN 2227-9059. 2021, 9, 11, Art.No.1728.
- [1/1] 2022. JEBARI-BENSLAIMAN, S., GALICIA-GARCIA, U., LARREA-SEBAL, A., (...), BENITO-VICENTE, A. Familial hypercholesterolemia. In *Cholesterol: From Chemistry and Biophysics to the Clinic*. Elsevier, 2022, s.501-524. ISBN 978-032385857-1.
- [1/1] 2022. BOBROWSKA, B., KRAWCZYK-OŻÓG, A., BARTUŚ, S., RAJTAR-SALWA, R. Effectiveness and safety of proprotein convertase subtilisin/kexin type 9 inhibitors in patients with familial hypercholesterolemia. Our experience in implementing the drug program of the Polish National Health Fund. In *Postepy w Kardiologii Interwencyjnej*, ISSN 1734-9338. 2022, 18, 2, s.162-166.
- [1/3] 2022. RIMBERT, A., DAGGAG, H., LANSBERG, P., (...), BARAKAT, M.T. Low Detection Rates of Genetic FH in Cohort of Patients With Severe Hypercholesterolemia in the United Arabic Emirates. In *Frontiers in Genetics*, ISSN 1664-8021. 2022, 12, Art.No.809256.
- [1/3] 2022. MOFFA, S., ONORI, M.E., DE PAOLIS, E., (...), MINUCCI, A. A novel low-density lipoprotein receptor variant in a Ukrainian patient: a case report and overview of the disease-causing low-density lipoprotein receptor variants associated to familial hypercholesterolemia. In *Molecular Biology Reports*, ISSN 0301-4851. 2022, 49, 2, s.1623-1630.
- [1/3] 2022. LIN, J.L., LEE, P.T., CHEN, P.Y., (...), LI, Y.H. Treatment of Homozygous Familial Hypercholesterolemia (HoFH): A Case Series Study and Mini Review of PCSK9 Inhibitor for HoFH. In *Journal of Internal Medicine of Taiwan*, ISSN 1016-7390. 2022, 33, 2, s.155-163.
- [1/3] 2022. EID, W.E., SAPP, E.H., WENDT, A., LUMPP, A., MILLER, C. Improving Familial Hypercholesterolemia Diagnosis Using an EMR-based Hybrid Diagnostic Model. In *Journal of Clinical Endocrinology and Metabolism*, ISSN 0021-972X. 2022, 107, 4, s.1078-1090.
- [1/3] 2022. GALLO, A., MSZAR, R., MINAME, M.H. Updates on the Use of Subclinical Atherosclerosis to Predict Risk of Cardiovascular Events in Heterozygous Familial Hypercholesterolemia. In *Current Atherosclerosis Reports*, ISSN 1523-3804. 2022, 24, 6, s.407-418.
- [1/1] 2022. MARTIN PEREZ, S., ARROBAS VELILLA, T., FABIANI DE LA IGLESIA, J., (...), LEON-JUSTEL, A. Implementation of choropleth maps and biochemical algorithms from the clinical laboratory in the assessment of cardiovascular risk | [Implementación de mapas coropléticos y algoritmos bioquímicos desde el laboratorio clínico en la valoración del riesgo cardiovascular]. In *REC: CardioClinics*, ISSN 2605-1532. 2022, 57, 4, s.254-262.
- [1/3] 2022. JONES, L.K., STURM, A.C., GIONFRIDDO, M.R. Translating guidelines into practice via implementation science: An update in lipidology. In *Current Opinion in Lipidology*, ISSN 0957-9672. 2022, 33, 6, s.336-341.
- [1/3] 2022. TROMP, T.R., CUCHEL, M. New algorithms for treating homozygous familial hypercholesterolemia. In *Current Opinion in Lipidology*, ISSN 0957-9672. 2022, 33, 6, s.326-335.
- [1/3] 2022. GANDHI, G.D., AAMER, W., KRISHNAMOORTHY, N., (...), FAKHRO, K.A. Assessing the genetic burden of familial hypercholesterolemia in a large middle eastern biobank. In *Journal of Translational Medicine*, ISSN 1479-5876. 2022, 20, 1, Art.No.502.
- [1/3] 2022. WANG, N., WEI, Y., ZHOU, G., ZHANG, Y., SONG, J. Acute coronary syndrome in an 8-year-old child with familial hypercholesterolemia: a case report. In *Journal of Medical Case Reports*, ISSN 1752-1947. 2022, 16, 1, Art.No.290.
- [1/3] 2023. BJELAKOVIC, L., STOSIC, L., KLISIC, A., (...), BJELAKOVIC, B. Awareness and knowledge of heterozygous familial hypercholesterolemia among Serbian pediatricians. In *Frontiers in Pediatrics*, ISSN 2296-2360. 2023, 11, Art.No.1096478.

- [1/1] 2023. VAN DEN BOSCH, S.E., CORPELEIJN, W.E., HUTTEN, B.A., WIEGMAN, A. How Genetic Variants in Children with Familial Hypercholesterolemia Not Only Guide Detection, but Also Treatment. In *Genes*, ISSN 2073-4425. 2023, 14, 3, Art.No.669.
- [1/3] 2023. KORDONOURI, O., ARENS, S., LANGE, K., (...), DANNE, T.P.A. Direct LDL-C estimation in preschoolers: Practicable first step for FH screening. In *Journal of Clinical Lipidology*, ISSN 1933-2874. 2023, 17, 2, s.255-260.
- [1/1] 2023. MARTINO, F., BARILLA, F., MARTINO, E., (...), BASSAREO, P.P. Familial Hypercholesterolaemia in Children and Adolescents: Current and Future Perspectives. In *Current Pediatric Reviews*, ISSN 1573-3963. 2023, 19, 3, s.234-241.
- [1/3] 2023. CHAI, M., HE, Y., ZHAO, W., (...), ZHOU, Y. Efficacy and safety of tafolecimab in Chinese patients with heterozygous familial hypercholesterolemia: a randomized, double-blind, placebo-controlled phase 3 trial (CREDIT-2). In *BMC Medicine*, ISSN 1741-7015. 2023, 21, 1, Art.No.77.

- ADC** *Contribution of Genetic Factors to Lower DHEAS in Patients with Rheumatoid Arthritis* [doi: 10.1007/s10571-017-0522-0] / L. Vernerová, Martina Mravcová, L. Pauliková, M. Vlček, A. Marko, Katarína Rašlová, Branislav Vohnout, (...), Richard Imrich.
In: CELLULAR AND MOLECULAR NEUROBIOLOGY [IF 3.811 - rok 2018]. - ISSN 0272-4340. - Roč.38, č.1 (2018), s. 379-383.
[VERNEROVÁ, L. (5.88%) - MRAVCOVÁ, Martina (5.88%) - PAULIKOVÁ, L. (5.88%) - VLČEK, M. (5.88%) - MARKO, A. (5.88%) - RAŠLOVÁ, Katarína (5.88%) - VOHNOUT, Branislav (5.88%) - (...) (5.88%) - IMRICH, Richard (5.88%)]
- Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=58559>
- [1/3] 2021. SHUKLA, R., GANESHANI, M., AGARWAL, M., (...), SRIVASTAVA, S. Dehydroepiandrostenedione sulphate (DHEAS) levels predict high risk of rheumatoid arthritis (RA) in subclinical hypothyroidism. In *PLoS ONE*, ISSN 1932-6203. 2021, 16, 2, art. no. e0246195.
- ADC** *Treatment pattern of familial hypercholesterolemia in Slovakia targets, treatment and obstacles in common practice* [DOI: 10.1016/j.atherosclerosis.2018.06.857] / Branislav Vohnout, Ľubomíra Fábryová, Alexander Klabník, M. Kadurová, K. Bálinth, M. Kozárová, I. Bugáňová, J. Sirotiaková, Katarína Rašlová.
In: Atherosclerosis [IF 4.467]. - ISSN 0021-9150. - Roč.277 (2018), s. 323-326.
[VOHNOUT, Branislav (11.11%) - FÁBRYOVÁ, Ľubomíra (11.11%) - KLABNÍK, Alexander (11.11%) - KADUROVÁ, M. (11.11%) - BÁLINTH, K. (11.11%) - KOZÁROVÁ, M. (11.11%) - BUGÁŇOVÁ, I. (11.11%) - SIROTIAKOVÁ, J. (11.11%) - RAŠLOVÁ, Katarína (11.11%)]
- Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=83381>
- [1/3] 2018. RAY, K.K., WATTS, G.F. Improving the global care of familial hypercholesterolaemia: Starting the ball rolling. In *Atherosclerosis*, ISSN 0021-9150. 2018, 277, s. 230-233.
 - [1/3] 2019. STOCK, J.K. Highlights from the 87th EAS congress, 26–29th May 2019. In *Atherosclerosis*, ISSN 0021-9150. 2019, 287, s. 186-188.
 - [1/3] 2019. PÉREZ DE ISLA, L., ARROYO-OLIVARES, R., MUNIZ-GRIJALVO, O., (...), MATA, P. Long-term effect of 2 intensive statin regimens on treatment and incidence of cardiovascular events in familial hypercholesterolemia: The SAFEHEART study. In *Journal of Clinical Lipidology*, ISSN 1933-2874. 2019, 13, 6, s. 989-996.
 - [1/3] 2022. NÉMETH, Á., DARÓCZY, B., JUHÁSZ, L., (...), PARAGH, G. Assessment of Associations Between Serum Lipoprotein (a) Levels and Atherosclerotic Vascular Diseases in Hungarian Patients With Familial Hypercholesterolemia Using Data Mining and Machine Learning. In *Frontiers in Genetics*, ISSN 1664-8021. 2022, 13, art. no. 849197.
 - [1/1] 2022. SILVA, P.R.D.S., JANNES, C.E., OLIVEIRA, T.G.M., (...), PEREIRA, A.C. Pharmacological treatment with lipid-lowering agents after molecular identification of familial hypercholesterolemia: results from the Hipercol Brasil cohort. In *Journal of Clinical Lipidology*, ISSN 1933-2874. 2022, 16, 2, s. 198-207.

[1/3] 2022. BERTA, E., ZSÍROS, N., BODOR, M., (...), HARANGI, M. Clinical Aspects of Genetic and Non-Genetic Cardiovascular Risk Factors in Familial Hypercholesterolemia. In *Genes*, ISSN 2073-4425. 2022, 13, 7, art. no. 1158.

- ADC** *Real-life LDL-C treatment goals achievement in patients with heterozygous familial hypercholesterolemia in the Czech Republic and Slovakia: results of the planet registry* [DOI: 10.1016/j.atherosclerosis.2018.08.008] / M. Vrablik, Katarína Rašlová, Branislav Vohnout, V. Bláha, M. Satný, O. Kyselak, M. Vaclová, R. Urbánek, J. Mašková, V. Soška, T. Freiberger. In: *Atherosclerosis* [IF 4.467]. - ISSN 0021-9150. - Roč.277 (2018), s. 355-361.
[VRABLIK, M. (9.09%) - RAŠLOVÁ, Katarína (9.09%) - VOHNOUT, Branislav (9.09%) - BLÁHA, V. (9.09%) - SATNÝ, M. (9.09%) - KYSELAK, O. (9.09%) - VACLOVÁ, M. (9.09%) - URBÁNEK, R. (9.09%) - MAŠKOVÁ, J. (9.09%) - SOŠKA, V. (9.09%) - FREIBERGER, T. (9.09%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=102928>
- [1/3] 2018. RAY, K.K., WATTS, G.F. Improving the global care of familial hypercholesterolemia: Starting the ball rolling. In *Atherosclerosis*, ISSN 0021-9150. 2018, 277, s. 230-233.
- [1/1] 2019. YEZHOV, M.V., BLIZNYUK, S.A., TMOYAN, N.A., (...), VOYEVODA, M.I. Register of patients with familial hypercholesterolemia and patients of very high cardiovascular risk with lipid-lowering therapy underperformance (RENESSANS). In *Russian Journal of Cardiology*, ISSN 1560-4071. 2019, 24, 5, s. 7-13.
- [1/3] 2020. KORNEVA, V.A., KUZNETSOVA, T.Y., SCOPETC, I.S., VEZIKOVA, N.N. Experience of the use of the PCSK9 inhibitor Alirocumab in patients with extremely high cardiovascular risk. In *Kardiologiya*, ISSN 0022-9040. 2020, 60, 8, s. 71-77.
- [1/3] 2020. MICKIEWICZ, A., FUTEMA, M., CWIKLINSKA, A., (...), GRUCHALA, M. Higher Responsiveness to Rosuvastatin in Polygenic versus Monogenic Hypercholesterolemia: A Propensity Score Analysis. In *Life*, ISSN 2075-1729. 2020, 10, 5, art. no. 73.
- [1/3] 2020. D'ERASMO, L., COMMADARI, D., DI COSTANZO, A., (...), ARCA, M. Evolving trend in the management of heterozygous familial hypercholesterolemia in Italy: A retrospective, single center, observational study. In *Nutrition, Metabolism and Cardiovascular Diseases*, ISSN 0939-4753. 2020, 30, 11, s. 2027-2035.
- [1/3] 2020. GAZZOTTI, M., CASULA, M., OLMASTRONI, E., (...), CATAPANO, A.L. How registers could enhance knowledge and characterization of genetic dyslipidaemias: The experience of the LIPIGEN in Italy and of other networks for familial hypercholesterolemia. In *Atherosclerosis Supplements*, ISSN 1567-5688. 2020, 42, s. e35-e40.
- [1/3] 2021. POLYCHRONOPOULOS, G., TZAVELAS, M., TZIOMALOS, K. Heterozygous familial hypercholesterolemia: prevalence and control rates. In *Expert Review of Endocrinology and Metabolism*, ISSN 1744-6651. 2021, 16, 4, s. 175-179.
- [1/1] 2021. LEWEK, J., KONOPKA, A., STAROSTECKA, E., (...), BANACH, M. Clinical features of familial hypercholesterolemia in children and adults in eas-fhsc regional center for rare diseases in Poland. In *Journal of Clinical Medicine*, ISSN 2077-0383. 2021, 10, 19, art. no. 4302.

ADE Vedecké práce v zahraničných nekarentovaných časopisoch

- ADE** *Eutanázia versus úsporná liečba: Aktuálna diskusia* / Jozef Glasa.
In: Dialog Evropa XXI : revue křesťanské orientace pro vědu a kulturu. - ISSN 1210-8332. - Roč.28, č.1-4, s. 155-162.
[GLASA, Jozef (100.00%)]

ADF Vedecké práce v domácich nekarentovaných časopisoch

- ADF** *Otrava oxidom uhoľnatým v prednemocničnej neodkladnej starostlivosti* / Táňa Bulíková.
In: Via Practica. - ISSN 1336-4790. - Roč.15, č.1 (2018), s. 37-40.
[BULÍKOVÁ, Táňa (100.00%)]

- ADF** *AED - reálny prínos, situácia na Slovensku, ako ďalej /* Táňa Bulíková, Michal Ilavský, Viliam Dobiáš.
In: Via Practica. - ISSN 1336-4790. - Roč.15, č.1 (2018), s. 49-52.
[BULÍKOVÁ, Táňa (34.00%) - ILAVSKÝ, Michal (33.00%) - DOBIÁŠ, Viliam (33.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=65187>
- ADF** *Kardiorenálne syndrómy z pohľadu nefrológa /* Katarína Gazdíková .
In: Via Practica. - ISSN 1336-4790. - Roč.15, č.5 (2018), s. 250-258.
[GAZDÍKOVÁ , Katarína (100.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=105754>
- ADF** *Takotsubo syndróm v podmienkach prednemocničnej zdravotnej starostlivosti (kazuistika) /* Jozef Kadlecík, Viliam Dobiáš, Alena Dudeková, Táňa Bulíková.
In: Via Practica. - ISSN 1336-4790. - Roč.15, č.2 (2018), s. 108-110.
[KADLEČÍK, Jozef (25.00%) - DOBIÁŠ, Viliam (25.00%) - DUDEKOVÁ, Alena (25.00%) - BULÍKOVÁ, Táňa (25.00%)]
- ADF** *Medzigeneračné spolužitie v kontexte vývoja spoločnosti /* Jarmila Mészárosová, Ladislava Wsólová, Zuzana Bachratá, Karolína Stuchlíková, Katarína Gazdíková .
In: Sociálno-zdravotnícke spektrum. - ISSN 1339-1577 (2018), 15 s.
[MÉSZÁROSOVÁ, Jarmila (20.00%) - WSÓLOVÁ, Ladislava (20.00%) - BACHRATÁ, Zuzana (20.00%) - STUCHLÍKOVÁ, Karolína (20.00%) - GAZDÍKOVÁ , Katarína (20.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid= 65254>
[4] 2019. VOL'ANSKÁ, L., KÁČEROVÁ, M., MAJO, J. People, space and culture - dimensions of intergenerational relationships. Introduction. In *Slovenský národopis*, ISSN 1335-1303. 2019, 67, 2, s. 122-143.
- ADF** *Ošetrovateľské posudzovanie bolesti u detí /* Hana Padyšáková, Renáta Jančovičová, Beáta Nagyová.
In: Ošetrovateľský obzor. - ISSN 1336-5606. - Roč.15, č.3-4 (2018), s. 49-57.
[PADYŠÁKOVÁ, Hana (33.33%) - JANČOVIČOVÁ, Renáta (33.33%) - NAGYOVÁ, Beáta (33.33%)]
- ADF** *Bezpečnosť pacientov v intenzívnej starostlivosti /* Jana Rottková, Emília Miklovičová, Gabriela Pániková.
In: Ošetrovateľský obzor. - ISSN 1336-5606. - Roč.15, č.3-4 (2018), s. 35-39.
[ROTTKOVÁ, Jana (33.33%) - MIKLOVIČOVÁ, Emília (33.33%) - PÁNIKOVÁ, Gabriela (33.33%)]
- ADF** *Fyzická a psychická zátěž sester /* Karolína Stuchlíková, Hana Padyšáková.
In: Ošetrovateľský obzor. - ISSN 1336-5606. - Roč.15, č.3-4 (2018), s. 45-48.
[STUCHLÍKOVÁ, Karolína (50.00%) - PADYŠÁKOVÁ, Hana (50.00%)]
- ADF** *Faktory ovplyvňujúce prežívanie pôrodu /* Emoke Takácsiová, Adriana Repková, Janka Hrabčáková.
In: Ošetrovateľský obzor. - ISSN 1336-5606. - Roč.15, č.1-2 (2018), s. 31-32.
[TAKÁCSOVÁ, Emoke (33.33%) - REPKOVÁ, Adriana (33.33%) - HRABČÁKOVÁ, Janka (33.33%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=72693>
- ADF** *Fyzioterapia - moderný a dynamický odbor /* M. Vavro, Katarína Gazdíková .
In: Ošetrovateľský obzor. - ISSN 1336-5606. - Roč.15, č.1-2 (2018), s. 26-30.
[VAVRO, M. (50.00%) - GAZDÍKOVÁ , Katarína (50.00%)]

ADM Vedecké práce v zahraničných časopisoch registrovaných v databázach Scopus, WoS

- ADM** Key Learning Outcomes for Clinical Pharmacology and Therapeutics Education in Europe: A Modified Delphi Study / D.J. Brinkman, J. Tichelaar, L.B. Mokkink, T. Christiaens, R. Likic, (...), Helena Glasová, (...), Jozef Glasa, (...), A. Heep.
In: Clinical Pharmacology and Therapeutics [(IF 4.39)]. - ISSN 0009-9236. - Roč.104, č.2 (2018), s. 317-325.
Doi: 10.1002/cpt.962
[BRINKMAN, D.J. (0.93%) - TICHELAAR, J. (0.93%) - MOKKINK, L.B. (0.93%) - CHRISTIAENS, T. (0.93%) - LIKIC, R. (0.93%) - (...) (0.93%) - GLASOVÁ, Helena (0.93%) - (...) (0.93%) - GLASA, Jozef (0.93%) - (...) (0.93%) - HEEP, A. (0.93%)]
- [1/3] 2018. BERHE, D.F., TAXIS, K., HAAIJE-RUSKAMP, F.M., MOL, P-G-M-. Healthcare professionals' level of medication knowledge in Africa: a systematic review. In *Brit J Clin Pharmacol*, ISSN 0306-5251. 2018, 84, 12, s. 2729-2746.
- [1/3] 2018. VAN EEKEREN, R., ROLFES, L., KOSTER, A.S., (...), HÄRMARK, L. What Future Healthcare Professionals Need to Know About Pharmacovigilance: Introduction of the WHO PV Core Curriculum for University Teaching with Focus on Clinical Aspects. In *Drug Safety*, ISSN 0114-5916. 2018, 41, 11, s. 1003-1011.
- [1/1] 2018. HAN, S., LIM, B., LEE, H., BAE, S.H. Development of a user-friendly training software for pharmacokinetic concepts and models. In *Translational and Clinical Pharmacology*, ISSN 2289-0882. Korean Society for Clinical Pharmacology and Therapeutics, 2018, 26, 4, s. 166-171.
- [1/3] 2020. EGGLETON, K., WEARN, A., GOODYEAR-SMITH, F. Determining rural learning outcomes for medical student placements using a consensus process with rural clinical teachers. In *Education for Primary Care*, ISSN 1473-9879. Taylor & Francis, 2020, 31, 1, s. 24-31.
- [1/1] 2020. NO AUTHOR NAME . Förskravningsratt bör kopplas till nationell lakemedelsexamen. In *Lakartidningen*, ISSN 0023-7205. 2020, 117, 43, s. 1390.
- [1/3] 2021. GRISAFI, D., CESCHI, A., AVALOS CLERICI, V., SCAGLIONE, F. The Contribution of Clinical Pharmacologists in Precision Medicine: An Opportunity for Health Care Improvement. In *Current Therapeutic Research - Clinical and Experimental*, ISSN 0011-393X. 2021, 94, art. no. 100628.
- [1/3] 2021. JONKER, C.J., DE VRIES, S.T., VAN DEN BERG, H.M., (...), MOL, P.G.M. Capturing Data in Rare Disease Registries to Support Regulatory Decision Making: A Survey Study Among Industry and Other Stakeholders. In *Drug Safety*, ISSN 0114-5916. 2021, 44, 8, s. 853-861.
- [1/3] 2021. WALLACE, M.J., ZECHARIA, A., GULDING, C., TUCKER, S., MCFADZEAN, I. Developing a new undergraduate pharmacology core curriculum: The British Pharmacological Society Delphi Method. In *Pharmacology Research and Perspectives*, ISSN 2052-1707. 2021, 9, 4, art. no. e00832.
- [1/1] 2021. BEBITOGLU, B.T., OGUZ, E., ACET, N.G., AKDENIZ, E., SARIKAYA, Ö. The short- And long-term effects of a course on rational drug use: A comparative study between prefinal- And final-year undergraduate medical students who attended the course in different clinical years. In *Journal of Education and Health Promotion*, ISSN 2277-9531. 2021, 10, 1, Article 115220.
- [1/3] 2021. PANDIT, R., GERRITS, M.A.F.M., CUSTERS, E.J.F.M. Assessing Knowledge of Pharmacokinetics in an Integrated Medical CurriculumPandit. In *Medical Science Educator*, ISSN 2156-8650. 2021, 31, 6, s. 1967-1973.
- [1/2] 2021. KALFSVEL, L., VERSMISSSEN, J., (...), VAN ROSSE, F. Better performance of medical students on pharmacotherapy knowledge and skills tests is associated with practising with e-learning program P-scribe. In *BRITISH JOURNAL OF CLINICAL PHARMACOLOGY*, ISSN 0306-5251. 2021, (Early Access).

- ADM** *On the role of testosterone in anxiety-like behavior across life in experimental rodents / Emese Domonkos, Július Hodosy, Daniela Ostatníková, Peter Celec.*
In: *Frontiers in endocrinology* [IF 3.634 - rok 2018]. - ISSN 1664-2392. - Roč.9 (2018), Art.Nr.441. [DOMONKOS, Emese (25.00%) - HODOSY, Július (25.00%) - OSTATNÍKOVÁ, Daniela (25.00%) - CELEC, Peter (25.00%)]
- Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=86787>
- [1/3] 2019. BORBÉLYOVÁ, V., JANIŠOVÁ, K., MYSLIVEČEK, J., RILJAK, V. Sex-related differences in locomotion and climbing of C57Bl/6NTac mice in a novel environment. In *Physiological Research*, ISSN 0862-8408. 2019, 68, s.S353-S359.
- [1/3] 2019. ASTUTI, P., AIRIN, C.M., SARMIN, S., NURURROZI, A., S.HARIMURTI. Effect of shell as natural testosterone boosters in Sprague Dawley rats. In *Veterinary World*, ISSN 0972-8988. 2019, 12, 10, s.1677-1681.
- [1/3] 2019. SCHOLL, J.L., AFZAL, A., FOX, L.C., WATT, M.J., FORSTER, G.L. Sex differences in anxiety-like behaviors in rats. In *Physiology and Behavior*, ISSN 0031-9384. 2019, 211, Art.no.112670.
- [1/3] 2020. KHAKPAY, R. Modulation of anxiety behavior in gonadectomized animals. In *Acta Neurobiologiae Experimentalis*, ISSN 0065-1400. 2020, 80, 3, s.205-206.
- [1/1] 2020. PEPER, J.S., BURKE, S.M., WIERENGA, L.M. Sex differences and brain development during puberty and adolescence. In *Handbook of Clinical Neurology*, ISSN 0072-9752. 2020, 175, s.25-54.
- [1/3] 2020. GADOMSKY, L., GUILHERME, M.S., WINKLER, J., (...), ENDRES, K. Elevated testosterone level and urine scent marking in male 5xFaD alzheimer model mice. In *Current Alzheimer Research*, ISSN 1567-2050. 2020, 17, 1, s.80-92.
- [1/3] 2020. ZULOAGA, D.G., HECK, A.L., DE GUZMAN, R.M., HANDA, R.J. Roles for androgens in mediating the sex differences of neuroendocrine and behavioral stress responses. In *Biology of Sex Differences*, ISSN 2042-6410. 2020, 11, 1, Art.No.44.
- [1/3] 2020. PREMACHANDRAN, H., ZHAO, M., ARRUDA-CARVALHO, M. Sex Differences in the Development of the Rodent Corticolimbic System. In *Frontiers in Neuroscience*, ISSN 1662-4548. 2020, 14, Art.No.583477.
- [1/3] 2021. PONOMAREVA, O.Y., RESSLER, K.J. Genomic factors underlying sex differences in trauma-related disorders. In *Neurobiology of Stress*, ISSN 2352-2895. 2021, 14, Art.NO.100330.
- [1/3] 2021. JIN, L., YU, J., CHEN, Y., (...), HUANG, H. Polycystic Ovary Syndrome and Risk of Five Common Psychiatric Disorders Among European Women: A Two-Sample Mendelian Randomization Study. In *Frontiers in Genetics*, ISSN 1664-8021. 2021, 12, Art.No.689897.
- [1/3] 2021. FARIA, M., PRATS, E., ROSAS RAMÍREZ, J.R., (...), RALDUA, D. Androgenic activation, impairment of the monoaminergic system and altered behavior in zebrafish larvae exposed to environmental concentrations of fenitrothion. In *Science of the Total Environment*, ISSN 0048-9697. 2021, 775, Art.No.145671.
- [1/3] 2021. CHELLIAN, R., BEHNOOD-ROD, A., WILSON, R., FEBO, M., BRUIJNZEEL, A.W. Adolescent nicotine treatment causes robust locomotor sensitization during adolescence but impedes the spontaneous acquisition of nicotine intake in adult female Wistar rats. In *Pharmacology Biochemistry and Behavior*, ISSN 0091-3057. 2021, 207, Art.No.173224.
- [1/3] 2021. ORTIZ-VALLADARES, M., PEDRAZA-MEDINA, R., PINTO-GONZÁLEZ, M.F., (...), MOY-LÓPEZ, N.A. Neurobiological approaches of high-fat diet intake in early development and their impact on mood disorders in adulthood: A systematic review. In *Neuroscience and Biobehavioral Reviews*, ISSN 0149-7634. 2021, 129, s.218-230.
- [1/1] 2021. MELCANGI, R.C., CIOFFI, L., DIVICCARO, S., TRAISH, A.M. Synthesis and Actions of 5 α -Reduced Metabolites of Testosterone in the Nervous System. In *Androgens*, ISSN 2689-4653. 2021, 2, 1, s.173-188.
- [1/1] 2022. ONAOLAPO, A.Y., ONAOLAPO, O.J. A Review of the Impact of Testosterone on Brain and Aging-related Decline in Brain Behavioural Function. In *Frontiers in Clinical Drug Research - CNS and Neurological Disorders*, ISSN 2451-8883. 2022, 10, s.314-335.

- [1/3] 2022. TIAN, Z., SHOFER, F.S., SANDRONI, A.Z., (...), ZHANG, Y. Expression of Human Interleukin 8 in Mice Alters Their Natural Behaviors. In *Journal of Inflammation Research*, ISSN 1178-7031. 2022, 15, s.2413-2424.
- [1/3] 2022. ROYAL, W., BRYANT, J., DAVIS, H., GUO, M. Cigarette smoke and nicotine effects on behavior in HIV transgenic rats. In *Behavioural Brain Research*, ISSN 0166-4328. 2022, 417, Art.no.113591.
- [1/3] 2022. WANG, C., WU, W., YANG, H., (...), MU, L. Mendelian randomization analyses for PCOS: evidence, opportunities, and challenges. In *Trends in Genetics*, ISSN 0168-9525. 2022, 38, 5, s.468-482.
- [1/3] 2022. STOSZKOWSKI, J., AMATO, H. A Bioenergetic View of Coach Learning and Development. In *International Sport Coaching Journal*, ISSN 2328-918X. 2022, 9, 3, s.374-381.
- [1/3] 2022. BRUIJNZEEL, A.W., BEHNOOD-ROD, A., MALPHURS, W., (...), NEUBERT, J.K. Oxycodone decreases anxiety-like behavior in the elevated plus-maze test in male and female rats. In *Behavioural Pharmacology*, ISSN 0955-8810. 2022, 33, 6, s.418-426.
- [1/3] 2022. PAPINI, M.R., GUARINO, S., HAGEN, C., TORRES, C. Incentive disengagement and the adaptive significance of frustrative nonreward. In *Learning and Behavior*, ISSN 1543-4494. 2022, 50, 3, s.372-388.
- [1/3] 2023. SIMOES-HENRIQUES, C.F., RODRIGUES-NEVES, A.C., SOUSA, F.J., (...), GOMES, C.A. Neonatal testosterone voids sexually differentiated microglia morphology and behavior. In *Frontiers in Endocrinology*, ISSN 1664-2392. 2023, 14, Art.No.1102068.
- [1/3] 2023. VILA-MERKLE, H., GONZÁLEZ-MARTÍNEZ, A., GONZÁLEZ-MARTÍNEZ, R., (...), CERVERA-FERRI, A. Sex differences in amygdalohippocampal oscillations and neuronal activation in a rodent anxiety model and in response to infralimbic deep brain stimulation. In *Frontiers in Behavioral Neuroscience*, ISSN 1662-5153. 2023, 17, Art.No.1122163.
- [1/3] 0203. SIMMONS, S.C., GRECCOG.G., ATWOOD, B.K., NUGENT, F.S. Effects of prenatal opioid exposure on synaptic adaptations and behaviors across development. In *Neuropharmacology*, ISSN 0028-3908. 0203, 222, Art.No.109312.
- [1/3] 2023. PUPIKINA, M., SITNIKOVA, E. Sex Differences in Behavior and Learning Abilities in Adult Rats. In *Life*, ISSN 2075-1729. 2023, 13, 2, Art.No.547.

ADM *Perception of intensive care stressors by patients, nurses and family* / Hana Locihová, Karel Asmann, Hana Padyšáková, Vendula Pončíková.
In: Central European Journal of Nursing and Midwifery. - ISSN 2336-3517. - Roč.9, č.1 (2018), s. 758-766.

[LOCIHOVÁ, Hana (25.00%) - ASMANN, Karel (25.00%) - PADYŠÁKOVÁ, Hana (25.00%) - PONČÍKOVÁ, Vendula (25.00%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=65900>

- [1/1] 2019. CEBALLOS-VÁSQUEZ, P., SOLORZA-ABURTO, J., MARÍN-ROSAS, N., (...), ANDOLHE, R. Perceived stress among primary health care workers | [Estresse percebido em trabalhadores de atenção primária]. In *Ciencia y Enfermeria*, ISSN 0717-2079. Universidad de Concepcion, Facultad de Medicina, Departamento de Enfermeria, 2019, 25, art. no. 5.
- [1/1] 2023. GONZALEZ-BAZ, M.D., PACHECO DEL CERRO, E., FERRER-FERRÁNDIZ, E., (...), MORO TEJEDOR, M.N. Psychometric validation of the Kolcaba General Comfort Questionnaire in critically ill patients. In *Australian Critical Care*, ISSN 1036-7314. 2023, v tlači.
- [1/1] 2021. KRAMPE, H., DENKE, C., GÜLDEN, J., (...), SPIES, C.D. Perceived severity of stressors in the intensive care unit: A systematic review and semi-quantitative analysis of the literature on the perspectives of patients, health care providers and relatives. In *Journal of Clinical Medicine*, ISSN 2077-0383. 2021, 10, 17, Art.No.3928.
- [1/1] 2021. KUSI-APPIAH, E., KARANIKOLA, M., PANT, U., (...), PAPATHANASSOGLOU, E. Tools for assessment of acute psychological distress in critical illness: A scoping review. In *Australian Critical Care*, ISSN 1036-7314. 2021, 34, 5, s.460-472.

- ADM** *Effect of the use of earplugs and eye mask on the quality of sleep in intensive care patients: a systematic review* / Hana Locihová, Karel Axmann, Hana Padyšáková, Jakub Fejfar.
 In: Journal of Sleep Research [IF 3.259]. - ISSN 1365-2869. - Roč.27, č.3 (2018), e12607.
 Doi: 10.1111/jsr.12607
 [LOCIHOVÁ, Hana (25.00%) - AXMANN, Karel (25.00%) - PODYŠÁKOVÁ, Hana (25.00%) - FEJFAR, Jakub (25.00%)]
- Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=472990>
- [1/1] 2017. NEUBAUER, D.N., KUDCHADKAR, S.R. Impatient for Inpatient Sleep: Treating Sleep Disturbances in the Hospital Setting. In *Curr Sleep Med reports*, ISSN 2198-6401. 2017, 3, 4, s. 333-341.
- [1/3] 2018. RIEMANN, D. Focus on systematic reviews and insomnia. In *Journal of Sleep Research*, ISSN 1365-2869. 2018, 27, 3.
- [1/3] 2019. SWEITY, S., FINLAY, A., LEES, C., (...), WADE, D. SleepSure: a pilot randomized-controlled trial to assess the effects of eye masks and earplugs on the quality of sleep for patients in hospital. In *Clin Rehab*, ISSN SleepSure. 2019, v tlači.
- [3] 2018. ROUSSEAUX, F. L'influence des techniques non-pharmacologiques sur le bien-être des patients aux soins intensifs : Hypnose et réalité virtuelle. In *HegeL*, ISSN 2051-5375. 2018, 8, 3, 2 s.
- [1/3] 2019. SIMONS, K.S., VAN DEN BOOGAARD, M., DE JAGER, C.P.C. Impact of intensive care unit light and noise exposure on critically ill patients. In *Netherlands J Crit Care*, ISSN 1569-3511. 2019, 27, 4, s. 145-149.
- [1/3] 2019. DORSCH, J.J., MARTIN, J.L., MALHOTRA, A., OWENS, R.L., KAMDAR, B.B. Sleep in the Intensive Care Unit: Strategies for Improvement. In *Seminars Respir Crit Care Med*, ISSN 1069-3424. 2019, 40, 5, s. 614-628.
- [1/3] 2020. SCHINKELSHOEK, M.S., VAN LUXEMBURG, R.P., BES, A.L., (...), WESTERLOO, D.J. Good night and good luck: Sleep in the ICU. In *Metherlands J Crit Care*, ISSN 1569-3511. 2020, 28, 1, s. 13-17.
- [1/3] 2020. KAMDAR, B.B., SIMONS, K.S., SPRONK, P.E. Can ICUs create more sleep by creating less noise?. In *Intensive Care Medicine*, ISSN 0342-4642. 2020, 46, 3, s. 498-500.
- [3] 2021. GHANEH, F., FIROZABADI, M.G., MADADIZADEH, F., NASIRIANI, K. Effect of Sleep Intervention Programs on the Quality of Sleep of Patients in Cardiac Rehabilitation Center. In *ResearchGate*. 2021, 10.21203/rs.3.rs-147742/v1, s. 1-12.
- [1/3] 2020. CHAUDHARY, A., KUMARI, V., NEETU, N. Sleep Promotion among Critically Ill Patients: Earplugs/Eye Mask versus Ocean Sound - A Randomized Controlled Trial Study. In *Critical Care Research and Practice*, ISSN 2090-1305. 2020, 2020, Article number 8898172.
- [1/2] 2020. MOU, C. Y., YANG, J. B., QU, Y., LI, W.W., CAO, N. Effect of systematic nursing intervention on quality of life of ICU patients and core family members in the neurology department. In *INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE*, ISSN 1940-5901. 2020, 13, 12, s. 9940-9947.
- [1/3] 2021. KOCAK, A.T., ARSLAN, S. The effect of using eye masks and earplugs on intensive care patients quality of sleep and vital signs. In *Journal of Neuroscience Nursing*, ISSN 0888-0395. 2021, 53, 1, s.29-33.
- [1/3] 2021. OBANOR, O.O., MCBROOM, M.M., ELIA, J.M., (...), ROMITO, B.T. The Impact of Earplugs and Eye Masks on Sleep Quality in Surgical ICU Patients at Risk for Frequent Awakenings. In *Critical Care Medicine*, ISSN 0090-3493. 2021, 49, 9, s.E822-E832.
- [1/3] 2021. FANG, C.S., WANG, H.H., WANG, R.H., (...), FANG, C.J. Effect of earplugs and eye masks on the sleep quality of intensive care unit patients: A systematic review and meta-analysis. In *Journal of Advanced Nursing*, ISSN 0309-2402. 2021, 77, 11, s.4321-4331.
- [1/3] 2021. LEONG, R.W., DAVIES, L.J., FOOK-CHONG, S., NG, S.Y., LEE, Y.L. Effect of the use of earplugs and eye masks on the quality of sleep after major abdominal surgery: a randomised controlled trial. In *Anaesthesia*, ISSN 0003-2409. 2021, 76, 11, s.1482-1491.

- [1/3] 2021. KARIMI, L., RAHIMI-BASHAR, F., MOHAMMADI, S.M., (...), ASHTARI, S. The Efficacy of Eye Masks and Earplugs Interventions for Sleep Promotion in Critically Ill Patients: A Systematic Review and Meta-Analysis. In *Frontiers in Psychiatry*, ISSN 1664-0640. 2021, 12, Art.No.791342.
- [1/3] 2022. DA SILVA HIGA, K.T., BÖHME, F.A.F., PASCHOA, S., (...), AVELAR, A.F.M. Dark nighttime interventions and sleep quality in intensive care unit patients: A systematic review and meta-analysis. In *Nursing in Critical Care*, ISSN 1362-1017. 2022, v tlači.
- [1/3] 2022. KASAPOGLU, E.S., ENC, N. Role of multicomponent non-pharmacological nursing interventions on delirium prevention: A randomized controlled study. In *Geriatric Nursing*, ISSN 0197-4572. 2022, 44, s.207-214.
- [1/3] 2022. LIN, Y.C., LIN, T.J., LIU, C.H., CHEN, Y.T., LAI, H.L. Effects of an earplug placement intervention on sleep quality in patients in a medical intensive care unit: A randomized controlled trial. In *International Journal of Nursing Practice*, ISSN 1322-7114. 2022, 28, 2, Art.No.e13016.
- [1/3] 2022. KHODDAM, H., MADDAH, S.A., REZVANI KHORSHIDI, S., ZAMAN KAMKAR, M., MODANLOO, M. The effects of earplugs and eye masks on sleep quality of patients admitted to coronary care units: A randomised clinical trial. In *Journal of Sleep Research*, ISSN 0962-1105. 2022, 31, 2, Art.No.e13473.
- [1/3] 2022. LANGE, S., MĘDRZYCKA-DABROWSKA, W., FRIGANOVIC, A., OOMEN, B., KRUPA, S. Non-Pharmacological Nursing Interventions to Prevent Delirium in ICU Patients—An Umbrella Review with Implications for Evidence-Based Practice. In *Journal of Personalized Medicine*, ISSN 2075-4426. 2022, 12, 5, Art.No.760.
- [1/3] 2022. ZHAO, C., GRUBBS, A., BARBER, E.L. Sleep and gynecological cancer outcomes: opportunities to improve quality of life and survival. In *International Journal of Gynecological Cancer*, ISSN 1048-891X. 2022, 32, 5, s.669-675.
- [1/3] 2022. CHOU, S.T., POGACH, M., ROCK, L.K. Less pharmacotherapy is more in delirium. In *Intensive Care Medicine*, ISSN 0342-4642. 2022, 48, 6, s.743-745.
- [1/3] 2022. SHIH, C.Y., GORDON, C.J., CHEN, T.J., (...), CHIU, H.Y. Comparative efficacy of nonpharmacological interventions on sleep quality in people who are critically ill: A systematic review and network meta-analysis. In *International Journal of Nursing Studies*, ISSN 0020-7489. 2022, 130, Art.No.104220.
- [1/3] 2022. MARTINEZ, F.E., POULTER, A.L., SENEVIRATNE, C., (...), PAECH, G.M. ICU Patients' Perception of Sleep and Modifiable versus Non-Modifiable Factors That Affect It: A Prospective Observational Study. In *Journal of Clinical Medicine*, ISSN 2077-0383. 2022, 11, 13, Art.No.3725.
- [1/3] 2022. LIANG, S., CHAU, J.P.C., LO, S.H.S., ZHAO, J., LIU, W. Non-pharmacological delirium prevention practices among critical care nurses: a qualitative study. In *BMC Nursing*, ISSN 1472-6955. 2022, 21, 1, Art.No.235.
- [1/3] 2023. LUCCHINI, A., GIANI, M., FERRARI, K., (...), BAMBI, S. Sound and Light Levels in a General Intensive Care Unit Without Windows to Provide Natural Light. In *Dimensions of Critical Care Nursing*, ISSN 0730-4625. 2023, 42, 2, s.115-123.
- [1/1] 2023. BELLON, F., BETI-ABAD, A., PASTELLS-PEIRÓ, R., (...), ABAD-CORPA, E. Effects of nursing interventions to improve inpatients' sleep in intensive and non-intensive care units: Findings from an umbrella review. In *Journal of Clinical Nursing*, ISSN 0962-1067. 2023, 32, 9-10, s.1963-1978.
- [1/2] 2021. CAPEZUTI, E. Palliative Care Nurse Perceptions of Nonpharmacological Sleep-Promoting Interventions. In *JOURNAL OF HOSPICE & PALLIATIVE NURSING*, ISSN 1522-2179. 2021, 23, 2, s.170-177.
- [1/2] 2022. POLAT, E., CAVDAR, I., SENGOR, K. The Effect of Earplugs and Eye Masks Usage in the Intensive Care Unit on Sleep Quality: Systematic Review. In *DUBAI MEDICAL JOURNAL*, ISSN 2571-726X. 2022, 5, 2, s.133-140.
- [1/2] 2022. TEO, I.H., HONG, J., TAN, P.C., LIM, B.K. Eye Masks and Earplugs to Improve Night Sleep Duration in Nulliparas: A Randomized Trial. In *CUREUS JOURNAL OF MEDICAL SCIENCE*, ISSN 2168-8184. 2022, 14, 12, Art.No.e32226.

- [1/2] 2023. GRECO, V., BERGAMO, D., CUOCCIO, P., (...), LEWIS, P.A. Wearing an eye mask during overnight sleep improves episodic learning and alertness. In *Sleep*, ISSN 0161-8105. 2023, 46, 3.
- ADM** *White matter alterations in Parkinson's disease with normal cognition precede grey matter atrophy* / I. Rektor, A. Svátková, L. Vojtíšek, I. Zikmundová, Jiří Vaníček, A. Király, N. Szabó. In: PLoS ONE [IF 2.97]. - ISSN 1932-6203. - Roč.13, č.1 (2018), art. č. e0187939. [REKTOR, I. (14.29%) - SVÁTKOVÁ, A. (14.29%) - VOJtíšek, L. (14.29%) - ZIKMUNDOVÁ, I. (14.29%) - VANÍČEK, Jiří (14.29%) - KIRÁLY, A. (14.29%) - SZABÓ, N. (14.29%)]
- Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=482464>
- [1/3] 2020. PELIZZARI, L., DI TELLA, S., LAGANÁ, M.M., (...), BAGLIO, F. White matter alterations in early Parkinson's disease: role of motor symptom lateralization. In *neurological Sci*, ISSN 1590-1874. 2020, 41, 2, s. 357-364.
- [1/3] 2019. MARCORTI, A.J., OKAZAKI, V.H.A. Motor repertoire and gray matter plasticity: Is there a link?. In *Medical Hypotheses*, ISSN 0306-9877. 2019, 130, art. č. 109261.
- [1/3] 2019. ARRIGO, A., CALAMUNERI, A., MILARDI, D., (...), QUARTARONE, A. Claustral structural connectivity and cognitive impairment in drug naïve Parkinson's disease. In *Brain Imaging Behavior*, ISSN 1931-7557. 2019, 13, 4, s. 933-944.
- [1/3] 2019. KUNST, J., MARECEK, R., KLOBUSIAKOVA, P., (...), NEMCOVA-ELFMARKOVA, N. Patterns of Grey Matter Atrophy at Different Stages of Parkinson's and Alzheimer's Diseases and Relation to Cognition. In *Brain Tomography*, ISSN 0896-0267. 2019, 32, 1, s. 142-160.
- [1/3] 2019. JIA, X., LI, Y., LI, K., LIANG, P., FU, X. Precuneus dysfunction in Parkinson's disease with mild cognitive impairment. In *Frontiers in Aging Neuroscience*, ISSN 1663-4365. 2019, 11, art. č. 427.
- [1/3] 2020. ALEXANDRIS, A.S., WALKER, L., LIU, A.K.L., (...), ATTEMS, J. Cholinergic deficits and galaninergic hyperinnervation of the nucleus basalis of Meynert in Alzheimer's disease and Lewy body disorders. In *Neuropathology and Applied Neurobiology*, ISSN 0305-1846. 2020, 46, 3, s. 264-278.
- [1/3] 2019. HALL, J.M., LEWIS, S.J.G. Neural Correlates of Cognitive Impairment in Parkinson's Disease: A Review of Structural MRI Findings. In *Int Rev Neurobiol*, ISSN 0074-7742. 2019, 144, s. 1-28.
- [1/3] 2018. RISPOLI, V., SCHREGLMANN, S.R., BHATIA, K.P. Neuroimaging advances in Parkinson's disease. In *Current Opinion in Neurology*, ISSN 1350-7540. - ISSN 1473-6551. 2018, 31, 4, s. 415-424.
- [1/3] 2018. HAGHSHOMAR, M., DOLASHABI, M., SHERBAF, F.G., (...), AARABI, M.H. Disruption of inferior longitudinal fasciculus microstructure in Parkinson's disease: A systematic review of diffusion tensor imaging studies. In *Frontiers in Neurology*, ISSN 1664-2295. 2018, 9, art. č. 598.
- [1/3] 2018. LUCAS-JIMÉNEZ, O., OJEDA, N., PEÑA, J., (...), BILBAO, N. Apathy and brain alterations in Parkinson's disease: a multimodal imaging study. In *Annals Clin Translat Neurol*, ISSN 2328-9503. 2018, 5, 7, s. 803-814.
- [1/3] 2018. DÍEZ-CIRARDA, M., IBARRETXE-BILBAO, N., PEÑA, J., OJEDA, N. Neurorehabilitation in Parkinson's Disease: A Critical Review of Cognitive Rehabilitation Effects on Cognition and Brain. In *Neural Plasticity*, ISSN 2090-5904. 2018, 2018, art. no. 2651918.
- [1/3] 2019. KHOMENKO, Y.G., MILIUZHINA, I.V., GRACHEVA, E.V., (...), SUSIN, D.S. Magnetic resonance spectroscopy in Parkinson's disease. In *Bulletin of Siberian Medicine*, ISSN 1682-0363. 2019, 18, 4, s. 150-160.
- [1/3] 2021. SUO, X., LEI, D., LI, W., (...), GONG, Q. Altered white matter microarchitecture in Parkinson's disease: a voxel-based meta-analysis of diffusion tensor imaging studies. In *Frontiers of Medicine*, ISSN 2095-0217. 2021, 15, 1, s. 125-138.

- [1/3] 2020. YU, C.-C., CHEN, H.-L., CHEN, M.-H., (...), LIN, W.-C. Vascular Inflammation Is a Risk Factor Associated with Brain Atrophy and Disease Severity in Parkinson's Disease: A Case-Control Study. In *Oxidative Medicine and Cellular Longevity*, ISSN 1942-0900. 2020, 2020, art. no. 2591248.
- [1/3] 2020. KIM, A.-Y., OH, C., IM, H.-J., BAEK, H.-M. Enhanced bidirectional connectivity of the subthalamo-pallidal pathway in 6-OHDA-mouse model of Parkinson's disease revealed by probabilistic tractography of diffusion-weighted MRI at 9.4T. In *Experimental Neurobiology*, ISSN 1226-2560. 2020, 29, 1, s. 80-92.
- [1/3] 2020. PAPUC, E., REJDAK, K. Increased CSF NFL in Non-demented Parkinson's Disease Subjects Reflects Early White Matter Damage. In *Frontiers in Aging Neuroscience*, ISSN 1663-4365. 2020, 12, art. no. 128.
- [1/1] 2020. DI TELLA, S., BAGLIO, F., PELIZZARI, L., (...), SILVERI, M.C. Uncinate fasciculus and word selection processing in Parkinson's disease. In *Neuropsychologia*, ISSN 0028-3932. 2020, 146, art. no. 107504.
- [1/2] 2019. ANDICA, C., KAMAGATA, K., HATANO, T., (...), AOKI, S. Free-Water Imaging in White and Gray Matter in Parkinson's Disease. In *CELLS*, ISSN 2073-4409. 2019, 8, 8, art. no. 839.
- [1/3] 2020. BERGAMINO, M., KEELING, E.G., MISHRA, V.R., STOKES, A.M., WALSH, R.R. Assessing White Matter Pathology in Early-Stage Parkinson Disease Using Diffusion MRI: A Systematic Review. In *Frontiers in Neurology*, ISSN 1664-2295. 2020, 11, art. no. 314.
- [1/3] 2020. ZHANG, Y., BUROCK, M.A. Diffusion Tensor Imaging in Parkinson's Disease and Parkinsonian Syndrome: A Systematic Review. In *Frontiers in Neurology*, ISSN 1664-2295. 2020, 11, art. no. 531993.
- [1/3] 2020. TREMBLAY, C., ABBASI, N., ZEIGHAMI, Y., (...), DAGHER, A. Sex effects on brain structure in de novo Parkinson's disease: A multimodal neuroimaging study. In *Brain*, ISSN 0006-8950. 2020, 143, 10, s. 3052-3066.
- [1/3] 2020. KAMIYA, K., KAMAGATA, K., OGAKI, K., (...), AOKI, S. Brain White-Matter Degeneration Due to Aging and Parkinson Disease as Revealed by Double Diffusion Encoding. In *Frontiers in Neuroscience*, ISSN 1662-453X. 2020, 14, art. no. 584510.
- [1/3] 2020. SHU, Z., PANG, P., WU, X., (...), ZHANG, M. An Integrative Nomogram for Identifying Early-Stage Parkinson's Disease Using Non-motor Symptoms and White Matter-Based Radiomics Biomarkers From Whole-Brain MRI. In *Frontiers in Aging Neuroscience*, ISSN 1663-4365. 2020, 12, art. no. 548616.
- [1/3] 2021. CROWLEY, S.J., BANAN, G., AMIN, M., (...), PRICE, C.C. Statistically defined Parkinson's disease executive and memory cognitive phenotypes: Demographic, behavioral, and structural neuroimaging comparisons. In *Journal of Parkinson's Disease*, ISSN 1877-7171. 2021, 11, 1, s. 283-297.
- [1/1] 2021. LEE, A., KWON, O.W., JUNG, K.R., SONG, G.J., YANG, H.-J. The effects of Korean red ginseng-derived components on oligodendrocyte lineage cells: Distinct facilitatory roles of the non-saponin and saponin fractions, and Rb1, in proliferation, differentiation and myelination. In *Journal of Ginseng Research*, ISSN 1226-8453. 2021, art. in press.
- [1/3] 2021. YAN, Y., FU, J. Plasma ApoA-1 and endothelin-1 levels changes in early Parkinson disease and its relationship with cognitive function and cerebral white matter structure change. In *Pakistan Journal of Pharmaceutical Sciences*, ISSN 1011-601X. 2021, 34, 1, s. 487-492.
- [1/3] 2021. YANG, Y., YE, C., SUN, J., (...), WU, T. Alteration of brain structural connectivity in progression of Parkinson's disease: A connectome-wide network analysis. In *NeuroImage: Clinical*, ISSN 2213-1582. 2021, 31, art. no. 102715.
- [1/3] 2021. WEI, X., LUO, C., LI, Q., (...), GONG, Q. White Matter Abnormalities in Patients With Parkinson's Disease: A Meta-Analysis of Diffusion Tensor Imaging Using Tract-Based Spatial Statistics. In *Frontiers in Aging Neuroscience*, ISSN 1663-4365. 2021, 12, art. no. 610962.

- [1/3] 2021. SHU, Z.-Y., CUI, S.-J., WU, X., (...), ZHANG, M. Predicting the progression of Parkinson's disease using conventional MRI and machine learning: An application of radiomic biomarkers in whole-brain white matter. In *Magnetic Resonance in Medicine*, ISSN 0740-3194. 2021, 85, 3, s. 1611-1624.
- [1/3] 2021. WILSON, J., YARNALL, A.J., CRAIG, C.E., (...), ROCHESTER, L. Cholinergic Basal Forebrain Volumes Predict Gait Decline in Parkinson's Disease. In *Movement Disorders*, ISSN 0885-3185. 2021, 36, 3, s. 611-621.
- [1/3] 2021. DEVIGNES, Q., VIARD, R., BETROUNI, N., (...), DUJARDIN, K. Posterior Cortical Cognitive Deficits Are Associated With Structural Brain Alterations in Mild Cognitive Impairment in Parkinson's Disease. In *Frontiers in Aging Neuroscience*, ISSN 1663-4365. 2021, 13, art. no. 668559.
- [1/3] 2021. DAN, X., HU, Y., SUN, J., (...), CHAN, P. Altered Cerebellar Resting-State Functional Connectivity in Early-Stage Parkinson's Disease Patients With Cognitive Impairment. In *Frontiers in Neurology*, ISSN 1664-2295. 2021, 12, art. no. 678013.
- [1/3] 2021. ZHU, Y., YANG, B., WANG, F., (...), YANG, X. Association between plasma neurofilament light chain levels and cognitive function in patients with Parkinson's disease. In *Journal of Neuroimmunology*, ISSN 0165-5728. 2021, 358, art. no. 577662.
- [1/3] 2021. WANG, E., JIA, Y., YA, Y., (...), JIANG, Z. Patterns of Sulcal depth and cortical thickness in Parkinson's disease. In *Brain Imaging and Behavior*, ISSN 1931-7557. 2021, 15, 5, s. 2340-2346.

- ADM** *The Role of Healthy Lifestyle in Cardiovascular Disease Prevention* [doi: 10.22359/cswhi_9_2_07] / Michal Vavro, Lívia Kollárová, Zuzana Bystrická, Mária Armaiová.
In: Clinical Social Work and Health Intervention. - ISSN 2222-386X. - Roč.9, č.3 (2018), s. 58-63.
[VAVRO, Michal (25.00%) - KOLLÁROVÁ, Lívia (25.00%) - BYSTRICKÁ, Zuzana (25.00%) - ARMAIOVA, Mária (25.00%)]
- [4] 2021. MURGOVÁ, A., ŠULCOVÁ, J. Sestry a ich postoj k vlastnému zdraviu. In *Sestry: Ako súčasť multidisciplinárneho tímu*. Nové Zámky : Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety v Bratislave, Fakulta zdravotníctva a sociálnej práce sv. Ladislava, 2021, s. 133-145. ISBN 978-80-8132-237-2.
- ADM** *Fyzioterapia - moderný a dynamický odbor* / Michal Vavro, Katarína Gazdíková .
In: Rehabilitace a fyziální lékařství. - ISSN 1211-2658. - Roč.25, č.4 (2018), s. 178-184.
[VAVRO, Michal (50.00%) - GAZDÍKOVÁ , Katarína (50.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=107737>
- [2/1] 2019. JAN, M. Vplyv kúpel'nej liečby na rozsah pohyblivosti chrbtice pacientov po operách hernie medzistacového disku v lumbalnej oblasti. In *Rehabilitácia*, ISSN 0375-0922. 2019, 56, 3, s. 263-270.
 - [2/1] 2019. MASAN, J., MORAVCIKOVA, M., MALAY, M. Spa-behandlung nach verletzungen und operationen früher oder später?. In *Rehabilitácia*, ISSN 0375-0922. 2019, 56, 4, s. 288-294.
 - [4] 2021. ZUBATÁ, P., DEBNÁROVÁ, J., GALBAVÝ, D., PECHOVÁ, K. Adaptačný proces sestry na lôžkovom oddelení. In *Sestry: Ako súčasť multidisciplinárneho tímu*. Nové Zámky : Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety v Bratislave, Fakulta zdravotníctva a sociálnej práce sv. Ladislava, 2021, s. 4-15. ISBN 978-80-8132-237-2.
 - [4] 2021. NAGYOVÁ, I., TÓTHOVÁ, I., KOCSIS, P., LISICKÝ, L. Fyzioterapia u pacientov po totálnej endoproteze bedrového kĺbu. In *Sestry: Ako súčasť multidisciplinárneho tímu*. Nové Zámky : Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety v Bratislave, Fakulta zdravotníctva a sociálnej práce sv. Ladislava, 2021, s. 188-195. ISBN 978-80-8132-237-2.
 - [4] 2019. LÍŠKA, D., PUPIŠ, M. Fúzia alebo konzervatívne terapie pri liečbe diskogénnych bolestí chrbtice?. In *Rehabilitácia*, ISSN 0375-0922. 2019, 56, 4, s. 366-373.

ADM *Inhibitory PCSK9 a diabetes mellitus = PCSK9 inhibitors and diabetes mellitus* [print] / Branislav Vohnout, aut. Jana Lisičanová, aut. Andrea Havranová.
In: Vnitřní lékařství [print, elektronický dokument] : časopis České internistické společnosti a Slovenskej internistickej spoločnosti. - ISSN 0042-773X. - ISSN 1801-7592. - Roč. 64, č. 12 (2018), s. 1186-1189.
Doi: 10.36290/VNL.2018.170
Plný text: <http://casopisvnitrilekarstvi.cz/pdfs/vnl/2018/12/12.pdf>
SCOPUS
[VOHNOUT, Branislav (33.33%) - LISIČANOVÁ, Jana (33.33%) - HAVRANOVÁ, Andrea (33.33%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=461826>

ADN Vedecké práce v domácich časopisoch registrovaných v databázach Scopus, WoS

ADN *Do we need a magnet in the ambulance? Case studies from pre-hospital emergency medical service : Potrebujeme magnet v sanitke? Kazuistiky zo záchranárskej praxe* / Táňa Bulíková, M. Haluška.
In: Cardiology Letters. - ISSN 1338-3655. - Roč.27, č.1 (2018), s. 36-39.
[BULÍKOVÁ, Táňa (50.00%) - HALUŠKA, M. (50.00%)]

ADN *Inappropriate shocks from subcutaneous implantable cardioverter-defibrillator induced by chest compressions = Neadekvátní výboje subkutánního implantabilního kardioverterdefibrilátoru indukované kompresemi hrudníku* / P.Ch. Cmorej, E. Smržová, Táňa Bulíková, D. Peran, A. Kohlová, O. Fleischmann .
In: Cardiology Letters. - ISSN 1338-3655. - Roč.27, č.5 (2018), s. 252-256.
[CMOREJ, P.Ch. (16.67%) - SMRŽOVÁ, E. (16.67%) - BULÍKOVÁ, Táňa (16.67%) - PERAN, D. (16.67%) - KOHLOVÁ, A. (16.67%) - FLEISCHMANN , O. (16.67%)]
[1/1] 2019. DEAKIN, C. D. Reply to: 'Bystander hit by leakage current from S-ICD'. In *Resuscitation*, ISSN 0300-9572. 2019, 138, s. 299.
[1/1] 2019. PFEFFEROVA, E., REICHERTOVA, S. S-ICD and chest compressions oversensing: New experience. In *Cardiology Letters*, ISSN 1338-3655. 2019, 28, 1, s. 46.

AEC Vedecké práce v zahraničných recenzovaných vedeckých zborníkoch

AEC *Health* / Dana Farkašová.
In: The determinants of health. - Praha : Galén, 2018. - ISBN 978-80-7492-370-8. - S. 8-31.
[FARKAŠOVÁ, Dana (100.00%)]

AEC *Mitochondrial Immunology* / Katarína Gazdíková .
In: Recent Advances in Mitochondrial Medicine and Coenzyme Q10 / zost. A. Gvozdjáková, zost. G. Cornélissen, zost. R. B. Singh. - New York : Nova Science Publishers, 2018. - ISBN 978-1-53613-149-9. - S. 187-210.
[GAZDÍKOVÁ , Katarína (100.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=57536>

AEC *Mitochondrial Nephrology* / Katarína Gazdíková , Viliam Mojto.
In: Recent Advances in Mitochondrial Medicine and Coenzyme Q10 / zost. A. Gvozdjáková, zost. G. Cornélissen, zost. R. B. Singh. - New York : Nova Science Publishers, 2018. - ISBN 978-1-53613-149-9. - S. 155-186.
[GAZDÍKOVÁ , Katarína (80.00%) - MOJTO, Viliam (20.00%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=57539>

- AEC** *Prevention of cardiovascular diseases and imaging methods* / Klára Gebeová.
In: The determinants of health. - Praha : Galén, 2018. - ISBN 978-80-7492-370-8. - S. 98-119.
[GEBEOVÁ, Klára (100.00%)]
- AEC** *Overweight and obesity in children* / Emília Miklovičová.
In: The determinants of health. - Praha : Galén, 2018. - ISBN 978-80-7492-370-8. - S. 56-78.
[MIKLOVIČOVÁ, Emília (100.00%)]
- AEC** *Support and protection of the health* / Hana Padyšáková.
In: The determinants of health. - Praha : Galén, 2018. - ISBN 978-80-7492-370-8. - S. 32-55.
[PADYŠÁKOVÁ, Hana (100.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=107724>
[4] 2018. REŠOVSKÝ, J., CHROMÍKOVÁ, L., MEDERIOVÁ, T., DEMESOVÁ, L., OCHABA, R.
Prierezová štúdia o vplyve zdravotnej výchovy na prevenciu alkoholovej závislosti. In
Lekársky obzor, ISSN 0457-4214. 2018, 67, 12, s. 418-425.
- AEC** *Education* / Adriana Repková.
In: The determinants of health. - Praha : Galén, 2018. - ISBN 978-80-7492-370-8. - S. 79-97 (1,01 AH).
[REPKOVÁ, Adriana (100.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=107729>
- AED** **Vedecké práce v domácich recenzovaných vedeckých zborníkoch**
- AED** *Zdravie* / Dana Farkašová, L. Cetlová.
In: Determinanty zdravia : Vedecká mongrafia. - Martin : Osveta, 2018. - ISBN 978-80-8063-461-2. - S. 8-31.
[FARKAŠOVÁ, Dana (100.00%) - CETLOVÁ, L. (0.00%)]
- AED** *Prevencia kardiovaskulárnych chorôb a zobrazovacie metódy* / Klára Gebeová.
In: Determinanty zdravia : Vedecká mongrafia. - Martin : Osveta, 2018. - ISBN 978-80-8063-461-2. - S. 98-119.
[GEBEOVÁ, Klára (100.00%)]
- AED** *Nadhmotnosť a obezita u detí* / Emília Miklovičová.
In: Determinanty zdravia : Vedecká mongrafia. - Martin : Osveta, 2018. - ISBN 978-80-8063-461-2. - S. 56-78.
[MIKLOVIČOVÁ, Emília (100.00%)]
- AED** *Podpora a ochrana zdravia [print]* / Hana Padyšáková.
In: Determinanty zdravia : Vedecká mongrafia. - Martin : Osveta, 2018. - ISBN 978-80-8063-461-2. - S. 32-55.
[PADYŠÁKOVÁ, Hana (100.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=51150>
- AED** *Edukácia [(1,01 AH)]* / Adriana Repková.
In: Determinanty zdravia : Vedecká mongrafia. - Martin : Osveta, 2018. - ISBN 978-80-8063-461-2. - S. 79-97 (1,01 AH).
[REPKOVÁ, Adriana (100.00%)]

AEG Stručné oznámenia alebo abstrakty vedeckých prác v zahraničných karentovaných časopisoch

AEG *Laboratory Medicine: New Discipline and Textbook in the Pregradual Study of General Medicine at Slovak Medical University* [Vyšlo aj ako poster] / Gustáv Kováč, Anna Porubenová, Katarína Holečková, Katarína Černá, Táňa Bulíková.

In: Clinical Chemistry and Laboratory Medicine [IF 3.638 - rok 2018] : (5th EFLM-UEMS European Joint Congress in Laboratory Medicine Laboratory Medicine at the Clinical Interface, Antalya, Turecko, 10. - 13. 10. 2018). - ISSN 1434-6621. - Roč.56, č.11 (2018), s. 311 (P-124).

[KOVÁČ, Gustáv (20.00%) - PORUBENOVÁ, Anna (20.00%) - HOLEČKOVÁ, Katarína (20.00%) - ČERNÁ, Katarína (20.00%) - BULÍKOVÁ, Táňa (20.00%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1017032>

AFB Publikované pozvané referáty na domácich vedeckých konferenciách

AFB *Teleošetrovateľstvo - nové možnosti rozvoja ošetrovateľskej starostlivosti v Slovenskej republike* / Jarmila Kristová.

In: Aktuálne požiadavky rozvoja profesie sestry. Košice, 8. 11. 2018 : Zborník abstraktov a príspievkov / rec. L. Dimunová, rec. H. Kadučáková. - Košice : Univerzita Pavla Jozefa Šafárika, 2018. - ISBN 978-80-8152-697-8. - S. 44-53.

[KRISTOVÁ, Jarmila (100.00%)]

AFB *Agresívny pacient - komunikačné stratégie versus pracovné skúsenosti v ošetrovateľskej praxi* / Emília Miklovičová, Jarmila Kristová.

In: Zdravie - hybná sila ošetrovateľstva bez hraníc [Zborník vedeckých prác] / Hulková, V. - Bratislava : Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety, 2018. - ISBN 978-80-8132-184-9. - S. 165-175.

[MIKLOVIČOVÁ, Emília (50.00%) - KRISTOVÁ, Jarmila (50.00%)]

AFB *Motivácia sestier pracovať v ošetrovateľskej praxi* / aut. Jana Rottková.

In: Zdravie- hybná sila ošetrovateľstva bez hraníc / zost. Viera Hulková. - Bratislava : Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety v Bratislave, 2018. - ISBN 978-80-8132-184-9. - S. 210-221.

[ROTTKOVÁ, Jana (100.00%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=66398>

AFB *Motivácia sestier pracovať v ošetrovateľskej praxi* / Jana Rottková.

In: Zdravie - hybná sila ošetrovateľstva bez hraníc [Zborník vedeckých prác] / Hulková, V. - Bratislava : Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety, 2018. - ISBN 978-80-8132-184-9. - S. 210-221.

[ROTTKOVÁ, Jana (100.00%)]

AFC Publikované príspevky na zahraničných vedeckých konferenciách

AFC *Spoločenské stereotypy a predsydky k seniorom* / Jarmila Mészárosová, Ladislava Wsólová, K. Stuchlíková, Katarína Gazdíková.

In: Medicínsko právne aspekty zdravotnej starostlivosti. Fyzická a psychická záťaž zdravotníckych pracovníkov. Syndróm vyhorenia u pomáhajúcich profesií. Preventívne programy na ochranu zdravia [Recenzovaný zborník prác z medzinárodnej vedeckej pracovnej schôdzky, Vsetín, ČR, 15.6.2018] / zost. D. Sysel. - Bratislava : Univerzita Komenského v Bratislave, 2018. - ISBN 978-80-223-4496-8. - S. 50-61.

[MÉSZÁROSOVÁ, Jarmila (25.00%) - WSÓLOVÁ, Ladislava (25.00%) - STUCHLÍKOVÁ, K. (25.00%) - GAZDÍKOVÁ, Katarína (25.00%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=74300>

- AFC** *Operační sál - místo s četným výskytem bodného poranění* / D. Streitová, H. Mittáková, Milan Májek, Zuzana Rybárová, R. Zoubková.
In: 5. postgraduální kurz sester v intenzívní péči, Ostrava, ČR, 30. - 31. 1. 2018 [Sborník příspěvku]. - Ostrava : KARIM FN Ostrava, 2018. - ISBN 978-8088159-67-7. - S. 43-45.
[STREITOVÁ, D. (20.00%) - MITTÁKOVÁ, H. (20.00%) - MÁJEK, Milan (20.00%) - RYBÁROVÁ, Zuzana (20.00%) - ZOUBKOVÁ, R. (20.00%)]
- AFC** *Stres v pracovním prostředí sester* / K. Stuchlíková, Jarmila Mészárosová, Hana Padyšáková, zost. Iveta Turečková.
In: Nové trendy a technologie v ošetřovatelské péči [Sborník] : 13. vědecká mezinárodní konference, Praha, ČR, 3.4.2018. - Praha : Vasoká škola zdravotnická, o. p. s., 2018. - ISBN 978-80-88249-01-6. - S. 42-52.
[STUCHLÍKOVÁ, K. (33.33%) - MÉSZÁROSOVÁ, Jarmila (33.33%) - PADYŠÁKOVÁ, Hana (33.33%) - TUREČKOVÁ, Iveta (0.00%)]
- AFC** *Využití motomodu pro obnovu svalové síly u pacientu s umělou plícní ventilaci* / R. Zoubková, I. Chvalková, Zuzana Rybárová, Milan Májek.
In: 5. postgraduální kurz sester v intenzívní péči, Ostrava, ČR, 30. - 31. 1. 2018 [Sborník příspěvku]. - Ostrava : KARIM FN Ostrava, 2018. - ISBN 978-80-88159-67-7. - S. 34-37.
[ZOUBKOVÁ, R. (25.00%) - CHVALKOVÁ, I. (25.00%) - RYBÁROVÁ, Zuzana (25.00%) - MÁJEK, Milan (25.00%)]
- AFD** **Publikované príspevky na domácich vedeckých konferenciách**
- AFD** *Nutričné stratégie pri redukcii telesnej hmotnosti = Nutritional strategies for weight reduction* [print] / aut. Jana Babjaková, aut. Diana Vondrová, aut. Branislav Vohnout.
In: Dni praktickej obezitológie a metabolického syndrómu [print] : zborník príspevkov / zost. Mária Belovičová, zost. Peter Vansač, rec. Wojciech Slomski, rec. Mária Avdičová, rec. Anna Murgová, rec. Mária Szántová. - Warszawa : Wyższa Szkoła Finansów i Zarządzania w Warszawie, 2018. - ISBN 83-89884-07-0. - ISBN 978-83-89884-07-0. - S. 10-19.
[BABJAKOVÁ, Jana (40.00%) - VONDROVÁ, Diana (20.00%) - VOHNOUT, Branislav (40.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=90088>
- AFD** *Prednemocničná starostlivosť o muslimského pacienta* [IX. Stredoeurópsky kongres urgentnej medicíny a medicíny katastrof, XXII. Národný kongres urgentnej medicíny a medicíny katastrof, Vyhne, 19. - 21. 4. 2018] / Alena Dudeková, Dominik Gnip, Natália Svorčíková, Viliam Dobiáš.
In: Aktuality urgentnej medicíny 2018 [Zborník abstraktov]. - ISSN 1338-4171 (2018), s. 52-61.
[DUDEKOVÁ, Alena (25.00%) - GNIP, Dominik (25.00%) - SVORČÍKOVÁ, Natália (25.00%) - DOBIÁŠ, Viliam (25.00%)]
- AFD** *Intoxikácie v domácnosti* [IX. Stredoeurópsky kongres urgentnej medicíny a medicíny katastrof, XXII. Národný kongres urgentnej medicíny a medicíny katastrof, Vyhne, 19. - 21. 4. 2018] / Jaroslav Kresánek, Silvia Plačková, Blažena Cagáňová.
In: Aktuality urgentnej medicíny [Zborník abstraktov]. - ISSN 1338-4171 (2018), s. 883-85.
[KRESÁNEK, Jaroslav (33.33%) - PLAČKOVÁ, Silvia (33.33%) - CAGÁŇOVÁ, Blažena (33.33%)]

- AFD** *Aspekty fyzické zátěže pracovního prostředí u všeobecných sester* / K. Stuchlíková, M. Rybová, Jarmila Mészárosová, Hana Padyšáková.
In: Medicínsko právne aspeky zdravotnej starostlivosti. Fyzická a psychická záťaž zdravotníckych pracovníkov. Syndróm vyhorenia u pomáhajúcich profesíí. Preventívne programy na ochranu zdravia [Recenzovaný zborník prác z medzinárodnej vedeckej pracovnej schôdze, Vsetín, ČR, 15.6.2018] / zost. D. Sysel. - Bratislava : Univerzita Komenského v Bratislave, 2018. - ISBN 978-80-223-4496-8. - S. 123-133.
[STUCHLÍKOVÁ, K. (25.00%) - RYBOVÁ, M. (25.00%) - MÉSZÁROSOVÁ, Jarmila (25.00%) - PADÝŠÁKOVÁ, Hana (25.00%)]

AFE Abstrakty pozvaných referátov zo zahraničných konferencií

- AFE** *Fyzioterapia pri bolesti v oblasti krčnej chrbtice* / Elena Žiaková , Nina Sládeková.
In: Mezinárodní vědecká konference k 10. výročí založení Fakulty zdravotníckych studií ZČU v Plzni, Plzeň, ČR, 30. 11. 2018 [Sborník abstrakt]. - Plzeň : Fakulta zdravotníckych studií ZČU v Plzni, 2018. - ISBN 978-80-261-08827-6. - S. 51-52.
[ŽIAKOVÁ , Elena (50.00%) - SLÁDEKOVÁ, Nina (50.00%)]

AFG Abstrakty príspevkov zo zahraničných konferencií

- AFG** *Acute pediatric poisoning in Slovakia: changes over the years* [print] / aut. Silvia Plačková, aut. Blažena Cagáňová, aut. Oľga Otrubová, aut. Jaroslav Kresánek, aut. Igor Bátor. In: Clinical Toxicology [print]. - ISSN 1556-3650. - ISSN 1556-9519. - Roč. 56, č. 6 (2018), s. 549-549. - 545 PhD-LF Otrubová, Oľga [PhD-ext].
Plný text:
http://ws.isiknowledge.com/cps/openurl/service?url_ver=Z39.88-2004&rft_id=info:ut/00043354300221
[PLAČKOVÁ, Silvia (22.50%) - CAGÁŇOVÁ, Blažena (22.50%) - OTRUBOVÁ, Oľga (22.50%) - KRESÁNEK, Jaroslav (22.50%) - BÁTORA, Igor (10.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=66124>

- AFG** *Vzdelávanie sestier v kardiopulmonálnej resuscitácii počas špecializačného štúdia cv Slovenskej republike* / Zuzana Rybárová.
In: VIII Kongres Udrženja Anestetičara Srbije sa medunarodnim učeščem, Nacionalni kongres , Pančevo, Srbsko, 11. - 14. 10. 2018 [Zborník Radova]. - Pančevo : Udrženje Anestetičara, 2018. - S. 8.
[RYBÁROVÁ, Zuzana (100.00%)]

AFH Abstrakty príspevkov z domácich konferencií

- AFH** *Rôzne nutričné stratégie a ich vplyv na redukciu telesnej hmotnosti - je medzi nimi rozdiel? = Different nutritional strategies for weight reduction - is it any difference among them?* [print] / aut. Jana Babjaková, aut. Diana Vondrová, aut. Branislav Vohnout.
In: Slovenské obezitologické dni s medzinárodnou účasťou [print] : zborník abstraktov / Ľubomíra Fábryová. - Bratislava : Slovenská diabetologická spoločnosť, 2018. - ISBN 978-80-89797-37-0. - S. 36-36.
[BABJAKOVÁ, Jana (40.00%) - VONDROVÁ, Diana (20.00%) - VOHNOUT, Branislav (40.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=90182>

- AFH** *Nefarmakologický prístup v terapii obezity vo svetle EBM* [print] / aut. Jana Babjaková, aut. Branislav Vohnout.
In: 39. výročná konferencia SSVPL 2018 [print] : zborník abstraktov / rec. Mária Belovičová, rec. Anna Murgová. - Bratislava : Slovenská spoločnosť všeobecného praktického lekárstva, 2018. - ISBN 978-80-972285-8-3. - S. 36-36.
[BABJAKOVÁ, Jana (50.00%) - VOHNOUT, Branislav (50.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=90127>
- AFH** *Nutričné stratégie pri redukcii telesnej hmotnosti - je medzi nimi rozdiel?* / aut. Jana Babjaková, aut. Branislav Vohnout.
In: Dni praktickej obezitológie a metabolického syndrómu [print] : zborník abstraktov / zost. [bez zostavovateľa], rec. Mária Avdičová, rec. Mária Belovičová, rec. Anna Murgová. - Bratislava : Farmi-Profi, 2018. - ISBN 978-80-972285-7-6. - S. 74-75.
[BABJAKOVÁ, Jana (70.00%) - VOHNOUT, Branislav (30.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=64853>
- AFH** *Teleošetrovateľstvo - názory sestier na novú možnosť ošetrovania pacienta v 21. storočí* / Zuzana Bachratá, Jarmila Kristová, Jarmila Mészárosová.
In: Zdravotníctvo a sociálna práca [Abstrakty z 14. Medzinárodnej konferencie Zdravotnícke a sociálne problémy regiónov v 21. storočí, Partizánske, 19. - 20. 10. 2018]. - ISSN 1336-9326. - Roč.13, Suppl. 3 (2018), s. 81 - 83.
[BACHRATÁ, Zuzana (33.33%) - KRISTOVÁ, Jarmila (33.33%) - MÉSZÁROSOVÁ, Jarmila (33.33%)]
- AFH** *Synkopy - to najdôležitejšie o nich z medicíny dôkazov* [IX. Stredoeurópsky kongres urgentnej medicíny a medicíny katastrof, XXII. Národný kongres urgentnej medicíny a medicíny katastrof, Vyhne, 19. - 21. 4. 2018] / Táňa Bulíková.
In: Aktuality urgentnej medicíny 2018 [Zborník abstraktov]. - ISSN 1338-4171 (2018), s. 41-42.
[BULÍKOVÁ, Táňa (100.00%)]
- AFH** *Otrava oxidom uhoľnatým, kedy na ňu myslieť?* [14. ročník Kongres lekárov 1. kontaktu, Bratislava, 20. 21. 9. 2018] / Táňa Bulíková, Viliam Dobiáš.
In: Via Practica. - ISSN 1336-4790. - Roč.15, S1 (2018), s. 10-11.
[BULÍKOVÁ, Táňa (50.00%) - DOBIÁŠ, Viliam (50.00%)]
- AFH** *Methoxyfluran včera, dnes a zajtra* [IX. Stredoeurópsky kongres urgentnej medicíny a medicíny katastrof, XXII. Národný kongres urgentnej medicíny a medicíny katastrof, Vyhne, 19. - 21. 4. 2018] / Viliam Dobiáš.
In: Aktuality urgentnej medicíny 2018 [Zborník abstraktov]. - ISSN 1338-4171 (2018), s. 51.
[DOBIÁŠ, Viliam (100.00%)]
- AFH** *Udalosti s hromadným postihnutím osôb na Slovensku výber r. 2007-2015* [IX. Stredoeurópsky kongres urgentnej medicíny a medicíny katastrof, XXII. Národný kongres urgentnej medicíny a medicíny katastrof, Vyhne, 19. - 21. 4. 2018] / Viliam Dobiáš.
In: Aktuality urgentnej medicíny 2018 [Zborník abstraktov]. - ISSN 1338-4171 (2018), s. 52.
[DOBIÁŠ, Viliam (100.00%)]
- AFH** *Udalosti s hromadným postihnutím osôb na Slovensku - výber 2007 - 2015* [14. ročník Kongres lekárov 1. kontaktu, Bratislava, 20. 21. 9. 2018] / Viliam Dobiáš, Táňa Bulíková, Alena Dudeková.
In: Via Practica. - ISSN 1336-4790. - Roč.15, S1 (2018), s. 12.
[DOBIÁŠ, Viliam (34.00%) - BULÍKOVÁ, Táňa (33.00%) - DUDEKOVÁ, Alena (33.00%)]

- AFH** *Kompetencie zdravotníckeho záchranára* [14. ročník Kongres lekárov 1. kontaktu, Bratislava, 20. 21. 9. 2018] / Alena Dudeková, Viliam Dobiáš, Táňa Bulíková.
In: Via Practica. - ISSN 1336-4790. - Roč.15, S1 (2018), s. 11-12.
[DUDEKOVÁ, Alena (34.00%) - DOBIÁŠ, Viliam (33.00%) - BULÍKOVÁ, Táňa (33.00%)]
- AFH** *Prediabetes - možnosť skorej intervencie* / Katarína Gazdiková .
In: Via practica. Suplement [14. ročník Kongres lekárov 1. kontaktu, Bratislava, 20. 21. 9. 2018] : moderný časopis pre lekárov prvého kontaktu; abstrakty. - ISSN 1336-930X. - Roč.15, Supl. 1 (2018), s. 24.
[GAZDÍKOVÁ , Katarína (100.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=75133>
- BCI** **Skriptá a učebné texty**
- BCI** *Ochrana pred ionizujúcim žiareniom a rádiobiológia* [Reecnzentri: Baláž, J., Lehotská, V.] / Andrea Burganová, Klára Gebeová. - 1. vyd. . - Bratislava : Slovenská zdravotnícka univerzita v Bratislave, 2018. - 64 s. - ISBN 978-80-89702-52-7.
[BURGANOVÁ, Andrea (50.00%) - GEBEOVÁ, Klára (50.00%)]
- BDF** **Odborné práce v nekarentovaných domácich časopisoch**
- BDF** *Slovenská urgentná medicína včera a dnes* / Táňa Bulíková.
In: in Vitro. - ISSN 1339-5912. - Roč.6, č.3 (2018), s. 73-83.
[BULÍKOVÁ, Táňa (100.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid= 802020>
- BDF** *Náhľa cievna mozgová príhoda a včasný manažment posádkami ZZS* / Táňa Bulíková, Viliam Dobiáš.
In: Sestra. - ISSN 1335-9444. - č.162 (2018), s. 35-37.
[BULÍKOVÁ, Táňa (50.00%) - DOBIÁŠ, Viliam (50.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=65243>
- BDF** *Biele srdce pre Máriu Musilovú* / Dana Farkašová.
In: Ošetrovateľský obzor. - ISSN 1336-5606. - Roč.15, č.1-2 (2018), s. 3.
[FARKAŠOVÁ, Dana (100.00%)]
- BDF** *Čistota alebo život?!* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.18-19, s. 27.
[GLASA, Jozef (100.00%)]
- BDF** *ETICKÉ KOMISIE - poslanie, úlohy a zodpovednosť* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.12, s. 19.
[GLASA, Jozef (100.00%)]
- BDF** *Eтика a ekonomika zdravotnej starostlivosti* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.14, s. 19.
[GLASA, Jozef (100.00%)]
- BDF** *Hranice lekárskeho tajomstva* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.2, s. 19.
[GLASA, Jozef (100.00%)]

- BDF** *Informovaný SÚHLAS pacienta* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.3, s. 19.
[GLASA, Jozef (100.00%)]
- BDF** *Ked' lekár s pacientom nesúhlasí* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.7, s. 19.
[GLASA, Jozef (100.00%)]
- BDF** *Ked' pacient nesúhlasí* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.4, s. 19.
[GLASA, Jozef (100.00%)]
- BDF** *Ked' rodičia dieťaťa MAJÚ INÝ NÁZOR* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.11, s. 19.
[GLASA, Jozef (100.00%)]
- BDF** *Kresťania a zdravotníctvo dnes - 1. časť* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.23-24, s. 33.
[GLASA, Jozef (100.00%)]
- BDF** *Kresťania a zdravotníctvo dnes - 2. časť* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.25-26, s. 27.
[GLASA, Jozef (100.00%)]
- BDF** *Lekárske tajomstvo* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.1, s. 19.
[GLASA, Jozef (100.00%)]
- BDF** *Nedobrovoľná zdravotná starostlivosť* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.5-6, s. 27.
[GLASA, Jozef (100.00%)]
- BDF** *Prečo sa musia skúšať lieky* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.21-22, s. 27.
[GLASA, Jozef (100.00%)]
- BDF** *Sila a závažnosť pravdy v medicíne* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.13, s. 19.
[GLASA, Jozef (100.00%)]
- BDF** *Skúšanie liekov u tehotných žien* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.17, s. 19.
[GLASA, Jozef (100.00%)]
- BDF** *STOP ÚPORNEJ LIEČBE nie je eutanázia* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.10, s. 19.
[GLASA, Jozef (100.00%)]
- BDF** *VÝHRAVA SVEDOMIA - vrtoch alebo povinnosť zdravotníka?* / Jozef Glasa.
In: Slovo. - ISSN 1335-7492. - Roč.50, č.8, s. 19.
[GLASA, Jozef (100.00%)]

- BDF** *Zdravotná starostlivosť o nezodpovedného pacienta* / Jozef Glas. In: Slovo. - ISSN 1335-7492. - Roč.50, č.15-16, s. 27. [GLASA, Jozef (100.00%)]
- BDF** *Vaginálne pôrody a poruchy panvového dna u žien = Vaginal Deliveries and Pelvic Floor Disturbances - Current Scientific Knowledge : súčasné poznatky* [print] / aut. Janka Hrabčáková, aut. Adriana Repková. In: Zdravotnícke štúdie [print] : vedecko-odborný časopis Fakulty zdravotníctva Katolíckej univerzity v Ružomberku. - ISSN 1337-723X. - Roč. 10, č. 2 (2018), s. 75-77. [HRABČÁKOVÁ, Janka (50.00%) - REPKOVÁ, Adriana (50.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=936223>
- BDF** *Konzervatívna liečba stresovej inkontinencie = Conservation treatment of stress incontinence* [elektronický dokument] / aut. Adriana Repková, aut. Dominika Fajnorová, aut. Janka Hrabčáková. In: Zdravotnícke štúdie [print] : vedecko-odborný časopis Fakulty zdravotníctva Katolíckej univerzity v Ružomberku. - ISSN 1337-723X. - Roč. 10, č. 2 (2018), s. 78-80. [REPKOVÁ, Adriana (33.33%) - FAJNOROVÁ, Dominika (33.33%) - HRABČÁKOVÁ, Janka (33.33%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=916011>
- EDJ** **Prehľadové práce, odborné preklady v časopisoch a zborníkoch**
- EDJ** *Akútne poškodenie obličiek* / Katarína Gazdíková . In: Via Practica. - ISSN 1336-4790. - Roč.15, č.2 (2018), s. 70-78. [GAZDÍKOVÁ , Katarína (100.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=527930>
[3] 2019. Akútne poškodenie obličiek. In "[https://sk.wikipedia.org/w/index.php?title=Akútne_poškodenie_obličiek&oldid=6821194](https://sk.wikipedia.org/w/index.php?title=Ak%C3%BDtne_po%C5%A1kodenie_obli%C5%A1iek&oldid=6821194)". 2019, 4 s.
- EDJ** *Syndróm vyhorenia - mýtus alebo realita? = Burnout Syndrome a Myth or Reality?* / Katarína Gazdíková . In: Ošetrovateľský obzor. - ISSN 1336-5606. - Roč.15, č.3-4 (2018), s. 40-44. [GAZDÍKOVÁ , Katarína (100.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=105758>
- EDJ** *Vyhľásenie z Dakaru - výzva k činnosti [(preklad z angličtiny)]* / Jozef Glas. In: Medicínska etika & bioetika (Medical Ethics & Bioethics : Časopis pre medicínsku etiku a bioetiku. - ISSN 1335-0560. - Roč.25, č.1-2 (2018), s. 7-8. [GLASA, Jozef (100.00%)]
- EDJ** *Medzinárodné etické odporúčania pre výskum týkajúci sa zdravia s účasťou ľudí : Rada medzinárodných organizácií medicínskeho výskumu (CIOMS) v spolupráci so Svetovou zdravotníckou organizáciou (WHO)* / Jozef Glas, Helena Glasová. In: Medicínska etika & bioetika (Medical Ethics & Bioethics : Časopis pre medicínsku etiku a bioetiku. - ISSN 1335-0560. - Roč.25, č.3-4 (2018), s. 9-12. [GLASA, Jozef (50.00%) - GLASOVÁ, Helena (50.00%)]

- EDJ** *Medzinárodné etické odporúčania pre výskum týkajúci sa zdravia s účasťou ľudí : Rada medzinárodných organizácií medicínskeho výskumu (CIOMS) v spolupráci so Svetovou zdravotníckou organizáciou (WHO)* / Jozef Glas, Helena Glasová.
In: Medicínska etika & bioetika (Medical Ethics & Bioethics) : Časopis pre medicínsku etiku a bioetiku. - ISSN 1335-0560. - Roč.25, č.1-2 (2018), s. 10-12.
[GLASA, Jozef (50.00%) - GLASOVÁ, Helena (50.00%)]

GHG **Práce zverejnené na internete**

- GHG** *Vzdelávanie zdravotníckych pracovníkov : zverejnené na internete 2018* / Zuzana Slezáková. - 2018. - (www.npz.sk).
[SLEZÁKOVÁ, Zuzana (100.00%)]
[4] 2019. MIČÍKOVÁ, L., SIVČÁKOVÁ, L. Verejní zdravotníci a ich postoj ku vzdelávaniu. In *Zdravotnícke listy*, ISSN 2644-4909. 2019, 7, 1, s. 43-47.

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

- GII** *Úvodné slovo* / Katarína Gazdíková .
In: Via Practica. - ISSN 1336-4790. - Roč.15, č.6 (2018), s. 295.
[GAZDÍKOVÁ , Katarína (100.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=527935>

- GII** *Vzdelávanie všeobecných lekárov na Slovensku : Úvodné slovo* / Katarína Gazdíková .
In: Via Practica. - ISSN 1336-4790. - Roč.15, č.1 (2018), s. 3 a 6.
[GAZDÍKOVÁ , Katarína (100.00%)]
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=527936>

- GII** *Bioetika, udržateľný rozvoj a spoločnosť : Podnety z 12. globálneho samitu národných etických komisií, Dakar (Senegal), 22. - 24. marca 2018* / Jozef Glas.
In: Medicínska etika & bioetika (Medical Ethics & Bioethics) : Časopis pre medicínsku etiku a bioetiku. - ISSN 1335-0560. - Roč.2018, č.3-4 (2018), s. 6-8.
[GLASA, Jozef (100.00%)]

- GII** *Štvrtstoročie vychádzania časopisu Medicínska etika & Bioetika* / Jozef Glas.
In: Medicínska etika & bioetika (Medical Ethics & Bioethics) : Časopis pre medicínsku etiku a bioetiku. - ISSN 1335-0560. - Roč.25, č.1-2 (2018), s. 2-3.
[GLASA, Jozef (100.00%)]

- GII** *Jubilejný 10. workshop: aktuality správnej klinickej praxe - klinické skúšanie liekov v SR 2018 a celoštátne stretnutie etických komisií v Slovenskej Republike, Bratislava, 18. apríla 2018* / Jozef Glas, Helena Glasová.
In: Medicínska etika & bioetika (Medical Ethics & Bioethics) : Časopis pre medicínsku etiku a bioetiku. - ISSN 1335-0560. - Roč.25, č.3-4 (2018), s. 8-9.
[GLASA, Jozef (50.00%) - GLASOVÁ, Helena (50.00%)]

- GII** *Ošetrovanie v komunitnej starostlivosti : Učebné texty* / Anna Herianová. - 1. vyd. - Bratislava : SZU, 2018. - 45 s. - ISBN 978-80-89702-56-5.
[HERIANOVÁ, Anna (100.00%)]

Štatistika publikačnej činnosti

AAA	Ved. monogr. zahr.	1
AAB	Ved. monogr. dom.	1
ACB	Vysokošk. učeb. dom.	1
ADC	Ved. práce zahr. karent.	11
ADE	Ved. práce zahr. nekar.	1
ADF	Ved. práce dom. nekar.	10
ADM	Ved. pr. zahr. Scopus, WoS	8
ADN	Ved. pr. dom. Scopus, WoS	2
AEC	Ved. práce zahr. recenz.	7
AED	Ved. práce dom. recenz.	5
AEG	Abstr. ved. pr. zahr.	1
AFB	Publik. pozv. ref. dom.	4
AFC	Publik. príspevky. zahr.	4
AFD	Publik. príspevky. dom.	4
AFE	Abstr. pozv. ref. zahr.	1
AFG	Abstr. príspevkov zahr.	2
AFH	Abstr. príspevkov dom.	11
BCI	Skriptá a učebné texty	1
BDF	Odb. pr. nekarent. dom.	23
EDJ	Prehl'. pr. v čas. a zb.	5
GHG	Práce na internete	1
GII	Rôzne	6
Spolu		110

Štatistika ohlasov

[1/1]	Citácie zahr.reg. Scopus	46
[1/2]	Citácie zahr. reg. WoS	10
[1/3]	Cit. zahr.reg.Scopus,WoS	240
[2/1]	Citácie dom. reg. Scopus	2
[2/3]	Cit.dom.reg.Scopus,Wos	1
[3]	Citácie zahraničné nereg.	4
[4]	Citácie domáce nereg.	7
Spolu		310