

## Ohlasy na publikačnú činnosť pracoviska SZU - Fakulta verejného zdravotníctva za rok 2023

### AAA Vedecké monografie vydané v zahraničných vydavateľstvách

**AAA** *Personálne motivačné nástroje pri poskytovaní zdravotnej starostlivosti* / Nadežda Jankelová, Štefánia Moricová. - 1. vyd. - Brno : Tribun EU, 2017. - 131 s. - Signatúra v sklade Knižnice SZU: Z/009292. - ISBN 978-80-263-1162-1.

[JANKELOVÁ, Nadežda - MORICOVÁ, Štefánia ]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=287664>

[2] 2023. SLEZÁKOVÁ, Z. *Vybrané kapitoly z manažmentu ľudských zdrojov v ošetrovateľstve*. Bratislava : SZU, 2023, 226s. ISBN 978-80-8278-021-8.

### ACA Vysokoškolské učebnice vydané v zahraničných vydavateľstvách

**ACA** *Vybrané aspekty riadenia ľudských zdrojov v zdravotníckych zariadeniach* / Nadežda Jankelová, Štefánia Moricová. - 1. vydanie. - Brno : Tribun EU, 2017. - 109 s. - Signatúra v sklade Knižnice SZU: Z/009291. - ISBN 978-80-263-1164-5.

[JANKELOVÁ, Nadežda - MORICOVÁ, Štefánia ]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=288089>

[2] 2023. SLEZÁKOVÁ, Z. *Vybrané kapitoly z manažmentu ľudských zdrojov v ošetrovateľstve*. Bratislava : SZU, 2023, 226s. ISBN 978-80-8278-021-8.

### ACD Kapitoly vo vysokoškolských učebniciach vydané v domácich vydavateľstvách

**ACD** *Nutričné odporúčanie pre pacientov s ochorením pečene* [print] / aut. Mária Belovičová. In: *Dietológia a liečebná výživa II.* [print]. - Košice, 2019. - ISBN 978-80-8152-818-7. - S. 64-87. [BELOVIČOVÁ, Mária (100%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1094787>

[2] 2023. MANKOVA, M., VOZÁROVÁ, I. *Liečebná výživa pre nutričných terapeutov a sestry*. 1. vyd. Martin : Osveta, 2023, 407 str. ISBN 978-80-8063-515-2.

### ADC Vedecké práce v zahraničných karentovaných časopisoch

**ADC** *Targeted and suspect screening of plasticizers in house dust to assess cumulative human exposure risk* / Hale Demirtepe, Lisa Melymuk, Garry Codling, Ľubica Palkovičová Murínová, Denisa Richterová, Vladimíra Rašpľová, Tomáš Trnovec, Jana Klánová. In: *Science of the Total Environment* [IF 7.963]. - ISSN 0048-9697. - Roč.781 (2021), s. 1-9, Article number 146667.

DOI: 10.1016/j.scitotenv.2021.146667

[DEMIRTEPE, Hale - MELYMUKE, Lisa - CODLING, Garry - PALKOVIČOVÁ MURÍNOVÁ, Ľubica - RICHTEROVÁ, Denisa - RAŠPĽOVÁ, Vladimíra - TRNOVEC, Tomáš - KLÁNOVÁ, Jana]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=483644>

[1/3] 2023. CHU, H., LI, H., SUN, X., ZHANG, Y. Phosphorus Containing Rubber Seed oil as a Flame Retardant Plasticizer for Polyvinyl Chloride. In *Journal of Renewable Materials*, ISSN 2164-6325. 2023, 11, 4, s.1731-1743.

[1/3] 2023. TAKAGUCHI, K., SUZUKI, N., NAKAOKA, H., (...), MORI, C. Sampling method for house dust using a mop and determination of OPFRs, phthalates, and alternative plasticisers in house dust. In *International Journal of Environmental Analytical Chemistry*, ISSN 0306-7319. 2023, art. in press.

**ADC** *Being in the Closet. Correlates of Outness Among MSM in 13 European Cities* / L. Gios, M. Mirandola, N. Sherriff, I. Toskin, Karel Blondeel, Danica Staneková, Monika Habeková, Tatiana Drobková, Zuzana Chabadová, Soňa Wimmerová, Mária Mojzesová, (...), I. Alexiev. In: *Journal of Homosexuality* [IF 2.496 - rok 2021]. - ISSN 0091-8369. - Roč.68, č.3 (2021), s. 415-433.

DOI: 10.1080/00918369.2019.1656033

WOS CC; SCO; CCC

[GIOS, L. - MIRANDOLA, M. - SHERRIFF, N. - TOSKIN, I. - BLONDEEL, Karel - STANEKOVÁ, Danica - HABEKOVÁ, Monika - DROBKOVÁ, Tatiana - CHABADOVÁ, Zuzana - WIMMEROVÁ, Soňa - MOJZESOVÁ, Mária - (...) - ALEXIEV, I.]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1046679>

[1/3] 2023. FEINSTEIN, B.A., RENTERÍA, R. Where Is the Line Between Being In versus Out of the Closet?. In *ARCHIVES OF SEXUAL BEHAVIOR*, ISSN 0004-0002. 2023, 52, 5, s.1917-1921.

**ADC** *Pharmacokinetics, Biodistribution, and Biosafety of PEGylated Gold Nanoparticles In Vivo* / Katarína Kozics, Monika Šramková, Kristína Kopecká, Patrícia Begerová, Alena Manová, Zora Krivošíková, Zuzana Ševčíková, Aurélie Líšková, Eva Rollerová, Tibor Dubaj, Victor Puentes, Ladislava Wsóllová, P. Šimon, Jana Tulinská, Alena Gábelová. In: *Nanomaterials* [IF 5.719 - rok 2021]. - ISSN 2079-4991. - Roč.11, č.7 (2021), s. 1-18, Article number 1702.

DOI: 10.3390/nano11071702

[KOZICS, Katarína - ŠRAMKOVÁ, Monika - KOPECKÁ, Kristína - BEGEROVÁ, Patrícia - MANOVÁ, Alena - KRIVOŠÍKOVÁ, Zora - ŠEVČÍKOVÁ, Zuzana - LÍŠKOVÁ, Aurélie - ROLLEROVÁ, Eva - DUBAJ, Tibor - PUNTES, Victor - WSÓLOVÁ, Ladislava - ŠIMON, P. - TULINSKÁ, Jana - GÁBELOVÁ, Alena]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=316479>

[1/3] 2023. LV, W., WU, H., ZHANG, Y., (...), NIE, F. cRGD-targeted gold-based nanoparticles overcome EGFR-TKI resistance of NSCLC via low-temperature photothermal therapy combined with sonodynamic therapy. In *Biomaterials Science*, ISSN 2047-4830. 2023, v tlači.

[1/1] 2023. PONDMAN, K., LE GAC, S., KISHORE, U. Nanoparticle-induced immune response: Health risk versus treatment opportunity?. In *Immunobiology*, ISSN 0171-2985. 2023, 228, 2, Art.No.152317.

**ADC** *Smoking Cessation and Vaping Cessation Attempts among Cigarette Smokers and E-Cigarette Users in Central and Eastern Europe* / Mateusz Jankowski, Joshua A. Lawson, Andrei Shpakou, Michal Poznański, Tadeusz M. Zielonka, (...), Zuzana Krištúfková, (...), Grzegorz Marek Brozek. In: *International Journal of Environmental Research and Public Health* [IF 2.849]. - ISSN 1660-4601. - Roč.17, č.1, art. no. 28 (2020), s. 1-13.

[JANKOWSKI, Mateusz - LAWSON, Joshua A. - SHPAKOU, Andrei - POZNAŃSKI, Michal - ZIELONKA, Tadeusz M. - (...) - KRIŠTÚFKOVÁ, Zuzana - (...) - BROZEK, Grzegorz Marek]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=205659>

[1/3] 2023. WEE, L.H., GALVAN, J.A.A., PATIL, S.S., (...), SIAU, C.S. Understanding Factors Associated with Motivation to Quit Vaping among Vapers in the Federal Territory of Kuala Lumpur, Malaysia. In *Healthcare (Switzerland)*, ISSN 2227-9032. 2023, 11, 14, art. no. 1980.

[1/3] 2023. DANIELSSON, M., LAMMI, A., SIITONEN, S., (...), VASANKARI, T. Factors predicting willingness to quit snus and cigarette use among young males. In *Scientific Reports*, ISSN 2045-2322. 2023, 13, 1, art. no. 15126.

**ADC** *Biomarkers of metabolic disorders and neurobehavioral diseases in a PCB-exposed population: What we learned and the implications for future research* / J. J. Simhadri, Ch. A. Loffredo, Tomáš Trnovec, Ľubica Palkovičová Murínová, G. Nunlee-bland, J. G. Koppe, G. Schoeters, S. S. Jana, S. Ghosh.

In: *Environmental Research* [(IF 6.498)]. - ISSN 0013-9351. - Roč.191 (2020), s. 1-11, Article number 110211.

DOI: 10.1016/j.envres.2020.110211

[SIMHADRI, J. J. - LOFFREDO, Ch. A. - TRNOVEC, Tomáš - PALKOVIČOVÁ MURÍNOVÁ, Ľubica - NUNLEE-BLAND, G. - KOPPE, J. G. - SCHOETERS, G. - JANA, S. S. - GHOSH, S.]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=487541>

- [1/1] 2023. SOUSA, S., PESTANA, D., FARIA, G., (...), FERNANDES DOMINGUES, V. Assessment of synthetic musks, polychlorinated biphenyls and brominated flame retardants in adipose tissue of obese northern Portuguese women – Metabolic implications. In *Science of the Total Environment*, ISSN 0048-9697. 2023, 894, Art.no.165015.
- [1/3] 2023. TEGLAS, T., TORICES, S., TAYLOR, M., COKER, D., TOBOREK, M. Exposure to polychlorinated biphenyls selectively dysregulates endothelial circadian clock and endothelial toxicity. In *Journal of Hazardous Materials*, ISSN 0304-3894. 2023, 454, Art.no.131499.
- [1/3] 2023. AGARWAL, M., HOFFMAN, J., NGO TENLEP, S.Y., (...), PETRIELLO, M.C. Maternal polychlorinated biphenyl 126 (PCB 126) exposure modulates offspring gut microbiota irrespective of diet and exercise. In *Reproductive Toxicology*, ISSN 0890-6238. 2023, 118, Art.no.108384.
- [1/3] 2023. BASILI, D., BIAMIS, C., CARNEVALI, O., HARDIMAN, G. Endocrine-disrupting chemicals (EDCs) in environmental matrices and human bodily fluids. In *Environmental Contaminants and Endocrine Health*. Elsevier, 2023, s. 25-43. ISBN 978-012824464-7.
- [1/3] 2023. PETRI, B.J., PIELL, K.M., WAHLANG, B., (...), KLINGE, C.M. Polychlorinated biphenyls alter hepatic m6A mRNA methylation in a mouse model of environmental liver disease. In *Environmental Research*, ISSN 0013-9351. 2023, 216, Art.no.114686.
- [1/3] 2023. SUN, L., OUYANG, M., LIU, M., (...), ZHANG, Y. Enrichment, bioaccumulation and human health assessment of organochlorine pesticides in sediments and edible fish of a plateau lake. In *Environmental Geochemistry and Health*, ISSN 0269-4042. 2023, 45, 12, s. 9669-9690.

**ADC** *Six-week inhalation of CdO nanoparticles in mice: The effects on immune response, oxidative stress, antioxidative defense, fibrotic response, and bones* / Jana Tulinská, Vlasta Mašánová, Aurélia Líšková, Miroslava Lehotská Mikušová, Eva Rollerová, Zora Krivošíková, Kornélia Štefíková, Iveta Uhnáková, Monika Ursínyová, Janka Babičková, Andrea Bábelová, Milena Bušová, Ľ. Tóthová, Ladislava Wsólová, Mária Dušinská, Martin Sojka, Mira Horváthová, Radka Aláčová, Z. Večeňa, P. Mikuska, P. Coufalík, K. Křůmal, L. Čapka, B. Dočekal.

In: *Food and Chemical Toxicology* [IF 6.025 - rok 2020]. - ISSN 0278-6915. - Roč.136, Article number 110954 (2020), 11 s.

DOI: 10.1016/j.fct.2019.110954

[TULINSKÁ, Jana - MAŠÁNOVÁ, Vlasta - LÍŠKOVÁ, Aurélia - LEHOTSKÁ MIKUŠOVÁ, Miroslava - ROLLEROVÁ, Eva - KRIVOŠÍKOVÁ, Zora - ŠTEFÍKOVÁ, Kornélia - UHNÁKOVÁ, Iveta - URSÍNYOVÁ, Monika - BABIČKOVÁ, Janka - BÁBELOVÁ, Andrea - BUŠOVÁ, Milena - TÓTHOVÁ, Ľ. - WSÓLOVÁ, Ladislava - DUŠINSKÁ, Mária - SOJKA, Martin - HORVÁTHOVÁ, Mira - ALÁČOVÁ, Radka - VEČEŇA, Z. - MIKUSKA, P. - COUFALÍK, P. - KŘŮMAL, K. - ČAPKA, L. - DOČEKAL, B.]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=181793>

- [1/3] 2023. WU, Y.J., WANG, S.B., SUN, J.T., (...), WANG, L.S. Association between urinary cadmium level and subclinical myocardial injury in the general population without cardiovascular disease aged  $\geq 50$  years. In *Environmental Science and Pollution Research*, ISSN 0944-1344. 2023, 30, 31, s.77551-77559.

[1/3] 2023. BI, J., MO, C., LI, S., (...), XU, S. Immunotoxicity of metal and metal oxide nanoparticles: from toxic mechanisms to metabolism and outcomes. In *Biomaterials Science*, ISSN 2047-4830. 2023, 11, 12, s.4151-4183.

**ADC** *The Prevalence of Cigarette and E-cigarette Smoking Among Students in Central and Eastern Europe - Results of the YUPESS Study* [doi: 10.3390/ijerph16132297] / Grzegorz Marek Brozek, Mateusz Jankowski, Joshua A. Lawson, Andrei Shpakou, Michal Poznański, Tadeusz M. Zielonka, Ludmila Klimatckaia, Yelena Loginovich, Marta Rachel, Justína Gereová, Justyna Golonko, Ihar Naumau, Kamil Kornicki, Paulina Peplowska, Valeriy Kovalevskiy, Asta Raskiliene, Krzysztof Bielewicz, Zuzana Křišťůfková, Robert Mróz, Paulina Majek, Jakub Lubanski, Dorota Kaleta, Jaroslaw Pinkas, Eugeniusz Zejda.

In: *International Journal of Environmental Research and Public Health* [IF 2.468]. - ISSN 1660-4601. - Roč.16, č.13 (2019), 14 s.

[BROZEK, Grzegorz Marek - JANKOWSKI, Mateusz - LAWSON, Joshua A. - SHPAKOU, Andrei - POZNAŃSKI, Michal - ZIELONKA, Tadeusz M. - KLIMATCKAIA, Ludmila - LOGINOVICH, Yelena - RACHEL, Marta - GEROVÁ, Justína - GOLONKO, Justyna - NAUMAU, Ihar - KORNICKI, Kamil - PEPOWSKA, Paulina - KOVALEVSKIY, Valeriy - RASKILIENE, Asta - BIELEWICZ, Krzysztof - KRIŠTŮFKOVÁ, Zuzana - MRÓZ, Robert - MAJEK, Paulina - LUBANSKI, Jakub - KALETA, Dorota - PINKAS, Jaroslaw - ZEJDA, Eugeniusz]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=133772>

[1/3] 2023. ISTENIC, D., GAVIC, L., TADIN, A. Prevalence of Use and Knowledge about Tobacco Products and Their Harmful Effects among University Students in Southern Croatia. In *Healthcare (Switzerland)*, ISSN 2227-9032. 2023, 11, 5, art. no. 771.

[1/3] 2023. KOPŘIVOVÁ HEROTOVÁ, T., HYNČICA, V., SCHNEIDROVÁ, D. Tobacco Use in Students of the Third Faculty of Medicine of Charles University in the Czech Republic. In *Central European J of Public Health*, ISSN 2336-3517. 2023, 31, 1, s. 50-56.

[1/3] 2023. MENG, X.-C., GUO, X.-X., PENG, Z.-Y., WANG, C., LIU, R. Acute effects of electronic cigarettes on vascular endothelial function: a systematic review and meta-analysis of randomized controlled trials. In *European Journal of Preventive Cardiology*, ISSN 2047-4873. 2023, 30, 5, s. 425-435.

[1/3] 2023. LEE, A., PARK, S., KIM, J. Factors Associated with Former and Current E-Cigarette Use Among Lifetime Cigarette-Smoking College Students. In *International J of Mental Health and Addiction*, ISSN 1557-1874. 2023, 21, 3, s. 1820-1836.

[1/3] 2023. PSONKA, Y., VANNIMENUS, C. Perception of ENDS among French high school students in Nord and Pas-de-Calais. In *Revue des Maladies Respiratoires*, ISSN 0761-8425. 2023, 40, 9-10, s. 743-750.

[1/3] 2023. SONG, H., YANG, X., YANG, W., (...), CHEN, J. Cigarettes smoking and e-cigarettes using among university students: a cross-section survey in Guangzhou, China, 2021. In *BMC Public Health*, ISSN 1471-2458. 2023, 23, 1, art. no. 438.

[1/3] 2023. SAHU, R., SHAH, K., MALVIYA, R., (...), BHATTACHARYA, S. E-Cigarettes and Associated Health Risks: An Update on Cancer Potential. In *Advances in Respiratory Medicine*, ISSN 2451-4934. 2023, 91, 6, s. 516-531.

**ADC** *Linking past uses of legacy SVOCs with today's indoor levels and human exposure* / H. Demirtepe, L. Melymuk, M. Diamond, L. Bajard, Š. Vojta, R. Prokeš, (...), Tomáš Trnovec, Ľubica Murinová, Denisa Richterová, Vladimíra Rašplová.

In: *ENVIRONMENT INTERNATIONAL* [IF 7.577]. - ISSN 0160-4120. - Roč.127, June 2019 (2019), s. 653-663.

DOI: 10.1016/j.envint.2019.04.001

[DEMIRTEPE, H. - MELYMUK, L. - DIAMOND, M. - BAJARD, L. - VOJTA, Š. - PROKEŠ, R. - (...) - TRNOVEC, Tomáš - MURÍNOVÁ, Ľubica - RICHTEROVÁ, Denisa - RAŠPĽOVÁ, Vladimíra]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=135822>

- [1/3] 2023. LI, P., XU, Y., LI, Z., (...), HE, M. Association between polychlorinated biphenyls exposure and incident type 2 diabetes mellitus: A nested case-control study. In *Environmental Research*, ISSN 0013-9351. 2023, 228, Art.no.115743.
- [1/3] 2023. KRISTENSEN, K., LUNDERBERG, D.M., LIU, Y., (...), GOLDSTEIN, A.H. Gas-Particle Partitioning of Semivolatile Organic Compounds in a Residence: Influence of Particles from Candles, Cooking, and Outdoors. In *Environmental Science and Technology*, ISSN 0013-936X. 2023, 57, 8, s.3260-3269.
- [1/3] 2023. GALÁN-MADRUGA, D., CÁRDENAS-ESCUADERO, J., BROOMANDI, P., CÁCERES, J.O., GONZÁLEZ, M.D.C. Evaluating urban indoor and outdoor PM10-bound organochlorine pesticides. Air quality status and health impact. In *Building and Environment*, ISSN 0360-1323. 2023, 228, Art.no.109818.
- [1/3] 2023. REALE, E., HOPF, N.B., BREIDER, F., (...), BORGATTA, M. Repeated Human Exposure to Semivolatile Organic Compounds by Inhalation: Novel Protocol for a Nonrandomized Study. In *JMIR Research Protocols*, ISSN 1929-0748. 2023, 12, 1, art. no. e51020.

**ADC** *Environmental ototoxicants, a potential new class of chemical stressors* / Lucia Fábellová, Ch. A. Loffredo, Juraj Tihányi, Denisa Richterová, Ľubica Murínová, Soňa Wimmerová, (...), Tomáš Trnovec.  
In: ENVIRONMENTAL RESEARCH [IF 5.715 - rok 2019]. - ISSN 0013-9351. - Roč.171 (2019), s. 378-394.  
[FÁBELOVÁ, Lucia - LOFFREDO, Ch. A. - TIHÁNYI, Juraj - RICHTEROVÁ, Denisa - MURÍNOVÁ, Ľubica - WIMMEROVÁ, Soňa - (...) - TRNOVEC, Tomáš]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=135871>

- [1/3] 2023. PAJUREK, M., MIKOLAJCZYK, S., WARENIK-BANY, M. Engine oil from agricultural machinery as a source of PCDD/Fs and PCBs in free-range hens. In *Environmental Science and Pollution Research*, ISSN 0944-1344. 2023, 30, 11, s. 29834-29843.
- [1/3] 2023. CAPSHAW, G., BROWN, A.D., PENA, J.L., (...), WOMACK, M.C., MCCULLAGH, E.A. The continued importance of comparative auditory research to modern scientific discovery. In *Hearing Research*, ISSN 0378-5955. 2023, 433, Article number 108766.
- [1/3] 2023. CHANG, C.H., LU, C.T., CHEN, T.L., (...), CHUANG, Y.N. The association of bisphenol A and paraben exposure with sensorineural hearing loss in children. In *Environmental Science and Pollution Research*, ISSN 0944-1344. 2023, 30, 45, s.100552-100561.
- [1/1] 2023. GUO, B., BA, Q. Environmental pollutants and Alzheimer's disease. In *Acta Physiologica Sinica*, ISSN 0371-0874. 2023, 75, 6, s. 740-766.

**ADC** *Burden of varicella in Central and Eastern Europe: findings from a systematic literature review* [DOI: 10.1080/14760584.2019.1573145] / Z. Mészner, J. Wysocki, D. Richter, D. Zavadská, I. Ivaskeviciene, V. Usonis, M. Pokorn, A. Mangarov, L. Jancoriene, Sorin C. Man, Zuzana Krištúfková, Miloš Jeseňák, G. Tešović, J. Pluta, L.J. Wolfson.  
In: Expert Review of Vaccines [IF 4.531 ]. - ISSN 1476-0584. - Roč.18, č.3 (2019), s. 281-293.  
[MÉSZNER, Z. - WYSOCKI, J. - RICHTER, D. - ZAVADSKA, D. - IVASKEVICIENE, I. - USONIS, V. - POKORN, M. - MANGAROV, A. - JANCORIENE, L. - MAN, Sorin C. - KRIŠTÚFKOVÁ, Zuzana - JESEŇÁK, Miloš - TEŠOVIĆ, G. - PLUTA, J. - WOLFSON, L.J.]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=116921>

- [1/3] 2023. AHERN, S., WALSH, K.A., PAONE, S., (...), RYAN, M. Clinical efficacy and effectiveness of alternative varicella vaccination strategies: An overview of reviews. In *Reviews in Medical Virology*, ISSN 1052-9276. 2023, 33, 1, art. no. e2407.
- [1/3] 2023. SCALES, S.E., PARK, J.W., NIXON, R., GUHA-SAPIR, D., HORNEY, J.A. Chickenpox Outbreaks in Three Refugee Camps on Mainland Greece, 2016-2017: A Retrospective Study. In *Prehospital and Disaster Medicine*, ISSN 1049-023X. 2023, art. in press.

[1/3] 2023. SABALE, U., JARMALE, L., MURTAGH, J., PAWASKAR, M., BENCINA, G. Impact assessment of immunization and the COVID-19 pandemic on varicella across Europe using digital epidemiology methods: A descriptive study. In *PLoS ONE*, ISSN 1932-6203. 2023, 18, 4, art. no. e0283465.

**ADC** *Lack of adverse effects in subchronic and chronic toxicity/carcinogenicity studies on the glyphosate-resistant genetically modified maize NK603 in Wistar Han RCC rats /* Pablo Steinberg, Hilko van der Voet, Paul W. Goedhart, G.A. Kleter, Esther Kok, Maria Pla, Anna Nadal, Dagmar Zeljenková, Radka Aláčová, Júlia Babincová-ondrejková, Eva Rollerová, Soňa Jaďuďová, Anton Kebis, Elena Szabová, Jana Tulinská, Aurélia Líšková, Melinda Takácsová, Miroslava Lehotská Mikušová, Zora Krivošíková, A. Spok, Monica Racovita, Huib de Vriend, Roger H. Alison, Clare Alison, Wolfgang Baumgartner, Kathrin Becker, Charlotte Lempp, Marion Schmicke, Dieter Schrenk, Anette Potting, J. Schiemann, Ralf Wilhelm.

In: *Archives of Toxicology* [IF 5.059 - rok 2019]. - ISSN 0340-5761. - Roč.93, č.4 (2019), s. 1095-1139.

DOI: 10.1007/s00204-019-02400-1

[STEINBERG, Pablo - VAN DER VOET, Hilko - GOEDHART, Paul W. - KLETER, G.A. - KOK, Esther - PLA, Maria - NADAL, Anna - ZELJENKOVÁ, Dagmar - ALÁČOVÁ, Radka - BABINCOVÁ-ONDREJKOVÁ, Júlia - ROLLEROVÁ, Eva - JAĎUĎOVÁ, Soňa - KEBIS, Anton - SZABOVÁ, Elena - TULINSKÁ, Jana - LÍŠKOVÁ, Aurélia - TAKÁCSOVÁ, Melinda - LEHOTSKÁ MIKUŠOVÁ, Miroslava - KRIVOŠÍKOVÁ, Zora - SPOK, A. - RACOVITA, Monica - DE VRIEND, Huib - ALISON, Roger H. - ALISON, Clare - BAUMGARTNER, Wolfgang - BECKER, Kathrin - LEMPP, Charlotte - SCHMICKE, Marion - SCHRENK, Dieter - POTING, Anette - SCHIEMANN, J. - WILHELM, Ralf]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=122044>

[1/3] 2023. MULLINS, E., BRESSON, J.-L., DALMAY, T., (...), PARASKEVOPOULOS, K., RAFFAELLO, T. Assessment of genetically modified maize MON 87419 for food and feed uses, under Regulation (EC) No 1829/2003 (application EFSA-GMO-NL-2017-140). In *EFSA Journal*, ISSN 1831-4732. 2023, 21, 1, Article number e07730.

[1/1] 2023. PLATANI, M., SOKEFUN, O., BASSIL, E., APIDIANAKIS, Y. Genetic engineering and genome editing in plants, animals and humans: Facts and myths. In *Gene*, ISSN 0378-1119. 2023, 856, Article number 147141.

[1/1] 2023. MULLINS, E., BRESSON, J.-L., DALMAY, T., (...), RAFFAELLO, T., STREISSL, F. Assessment of genetically modified maize GA21 × T25 for food and feed uses, under Regulation (EC) No 1829/2003 (application EFSA-GMO-DE-2016-137). In *EFSA Journal*, ISSN 1831-4732. 2023, 21, 1, Article number e07729.

**ADC** *The spatial distribution of congener-specific human PCB concentrations in a PCB-polluted region /* M. Strémy, Z. Šútová, Ľubica Murínová, Denisa Richterová, Soňa Wimmerová, Kamil Čonka, Beata Drobná, Lucia Fábelová, D. Jurečková, T.A. Jusko, Juraj Tihányi, Tomáš Trnovec.

In: *Science of the Total Environment* [IF 6.551 - rok 2019]. - ISSN 0048-9697. - Roč.651 (2019), s. 2292-2303.

DOI: 10.1016/j.scitotenv.2018.10.123

[STRÉMY, M. - ŠÚTOVÁ, Z. - MURÍNOVÁ, Ľubica - RICHTEROVÁ, Denisa - WIMMEROVÁ, Soňa - ČONKA, Kamil - DROBNÁ, Beata - FÁBELOVÁ, Lucia - JUREČKOVÁ, D. - JUSKO, T.A. - TIHÁNYI, Juraj - TRNOVEC, Tomáš]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=108346>

[1/3] 2023. OROS, M., BARČÁK, D., MIKLISOVÁ, D., UHROVIČ, D., BRÁZOVÁ. A fish-parasite sentinel system in an assessment of the spatial distribution of polychlorinated biphenyls. In *Scientific Reports*, ISSN 2045-2322. 2023, 13, 1, Article number 5164.

**ADC** *Prenatal and early postnatal exposure to total mercury and methylmercury from low maternal fish consumption / Monika Ursínyová, Vlasta Mašánová, Iveta Uhnáková, Ľubica Murínová, Henrieta Patayová, Katarína Rausová, Tomáš Trnovec, Ján Štencl, Martin Gajdoš.*  
In: *Biological Trace Element Research* [IF 2.639 - rok 2019]. - ISSN 0163-4984. - Roč.191, č.1 (2019), s. 16-26.

DOI: 10.1007/s12011-018-1585-6

[URSÍNYOVÁ, Monika - MAŠÁNOVÁ, Vlasta - UHNÁKOVÁ, Iveta - MURÍNOVÁ, Ľubica - PATAYOVÁ, Henrieta - RAUSOVÁ, Katarína - TRNOVEC, Tomáš - ŠTENCL, Ján - GAJDOŠ, Martin]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=134081>

[1/3] 2023. WESOLOWSKA, M., YEATES, A.J., MCSORLEY, E.M., (...), MULHERN, M.S. Potential role of selenium in modifying the effect of maternal methylmercury exposure on child neurodevelopment – A review. In *NeuroToxicology*, ISSN 0161-813X. 2023, 99, s.59-69.

[1/3] 2023. BOSE, R., SPULBER, S., CECCATELLI, S. The Threat Posed by Environmental Contaminants on Neurodevelopment: What Can We Learn from Neural Stem Cells?. In *International Journal of Molecular Sciences*, ISSN 1661-6596. 2023, 24, 5, Art.no.4338.

[1/1] 2023. BOSE, R., SPULBER, S., CECCATELLI, S. Methylmercury Exposure and Developmental Neurotoxicity: New Insights from Neural Stem Cells. In *Handbook of Neurotoxicity, Second Edition*. Springer International Publishing, 2023, s.2435-2456. ISBN 978-303115080-7.

[1/3] 2023. FALIZE, C., SAVAGE, M., JEANES, Y., DYALL, S.C. Evaluating the relationship between the nutrient intake of lactating women and their breast milk nutritional profile: A systematic review and narrative synthesis. In *British Journal of Nutrition*, ISSN 0007-1145. 2023, art. in press.

**ADC** *Hair concentration of trace elements and growth in homeless children aged < 6 years: Results from the ENFAMS study / Lucia Fábelová, S. Vandentorren, C. Vuillermoz, Robert Garnier, Sandrine Lioret, J. Botton.*  
In: *Environment International* [IF 7.943 - rok 2018]. - ISSN 0160-4120. - Roč.114 (2018), s. 318-325.

DOI: 10.1016/j.envint.2017.10.012

[FÁBELOVÁ, Lucia - VANDENTORREN, S. - VUILLERMOZ, C. - GARNIER, Robert - LIORET, Sandrine - BOTTON, J.]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=498753>

[1/3] 2023. RUIZ, M.O., ROVNAGHI, C.R., TEMBULKAR, S., (...), ANAND, K.J.S. Linear hair growth rates in preschool children. In *Pediatric Research*, ISSN 0031-3998. 2023, art. in press.

[1/3] 2023. LI, M., JI, H., LIU, Y., (...), WANG, J. Association Between Heavy Metals Exposure and Height in Chinese Preschoolers. In *Journal of Occupational and Environmental Medicine*, ISSN 1076-2752. 2023, 65, 7, s. 567-572.

**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%) - DULANSKÁ, Silvia (20%) - KARANOVICH, Gorana (10%) - COHA, Ivana (10%) - TUCAKOVICH, Ivana (10%) - NODILO, Marijana (10%) - MATEL, Ľubomír (10%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=51465>

[1/3] 2023. ZHOU, Z., REN, H., ZHOU, L., (...), CAO, Y. Recent Development on Determination of Low-Level <sup>90</sup>Sr 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** *Testosterone Deficiency and Bone Metabolism Damage in Testicular Cancer Survivors* / Martina Ondrušová, B. Špániková, K. Sevcikova, Dalibor Ondruš.

In: *American Journal of Men's Health* [IF 1.409-2018]. - ISSN 1557-9883. - Roč.12, č.3 (2018), s.628 - 633.

DOI: 10.1177/1557988316661986

[ONDRUŠOVÁ, Martina - ŠPÁNIKOVÁ, B. - SEVCIKOVA, K. - ONDRUŠ, Dalibor]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=677665>

[1/3] 2023. ZOLLA, L. Biomarkers to Be Used for Decision of Treatment of Hypogonadal Men with or without Insulin Resistance. In *Metabolites*, ISSN 2218-1989. 2023, 13, 6, Art.No.681.

[1/1] 2023. VROUWE, J.P.M., HENNUS, P.M.L., HARNDY, N.A.T., OSANTO, S., WILLEMSE, P.P.M. Risk of osteoporosis in testicular germ cell tumour survivors: A systematic review of the literature. In *BJUI Compass*, ISSN 2688-4526. 2023, 4, 1, s.24-43.

**ADC** *Determinants of prenatal exposure to perfluoroalkyl substances in the Slovak birth cohort*

[<https://DOI.org/10.1016/j.envint.2018.10.051>] / Denisa Richterová, Lucia Fábelová, Henrieta Patayová, J. Pulkřabová, Darina Lanková, Katarína Rausová, Eva Šovčíková, Ján Štencl, J. Hajšlová, Tomáš Trnovec, Ľubica Murínová.

In: *Environmental International* [IF 7.943 - rok 2018]. - ISSN 0160-4120. - Roč.121 (2018), s. 1304-1310.

[RICHTEROVÁ, Denisa - FÁBELOVÁ, Lucia - PATAYOVÁ, Henrieta - PULKRABOVÁ, J. - LANKOVÁ, Darina - RAUSOVÁ, Katarína - ŠOVČIKOVÁ, Eva - ŠTENCL, Ján - HAJŠLOVÁ, J. - TRNOVEC, Tomáš - MURÍNOVÁ, Ľubica]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=83561>

[1/3] 2023. MCADAM, J., BELL, E.M. Determinants of maternal and neonatal PFAS concentrations: a review. In *Environmental Health: A Global Access Science Source*, ISSN 1476-069X. 2023, 22, 1, Art.no.41.

[1/3] 2023. JIA, J., DUAN, L., DONG B., (...), SHI, H. Perfluoroalkyl and polyfluoroalkyl substances in cord serum of newborns and their potential factors. In *Chemosphere*, ISSN 0045-6535. 2023, 313, Art.no.137525.

[1/3] 2023. LI, X., LIU, H., WAN, H., (...), XIA, W. Sex-specific associations between legacy and novel per- and polyfluoroalkyl substances and telomere length in newborns in Wuhan, China: Mixture and single pollutant associations. In *Science of the Total Environment*, ISSN 0048-9697. 2023, 857, Art.no.159676.

[1/1] 2023. HE, J., ZHOU, Y., LIU, X., (...), CAO, W. Serum concentrations of perfluoroalkyl and polyfluoroalkyl substances and determinants in men of childbearing age. In *Journal of Environmental and Occupational Medicine*, ISSN 2095-9982. 2023, 40, 9, s.989-996.

[1/1] 2023. LIU, J., ZHANG, L., HE, Y., (...), WANG, M. Association between perfluorinated alkyl substances and depression. In *Journal of Environmental and Occupational Medicine*, ISSN 2095-9982. 2023, 40, 6, s.688-694.

[1/3] 2023. RICARD, T.C., ZHU, X., IYENGAR, S.S. Capturing Weak Interactions in Surface Adsorbate Systems at Coupled Cluster Accuracy: A Graph-Theoretic Molecular Fragmentation Approach Improved through Machine Learning. In *Journal of Chemical Theory and Computation*, ISSN 1549-9618. 2023, 19, 23, s. 8541-8556.

- ADC** *Gestational weight gain charts for different body mass index groups for women in Europe, North America, and Oceania* [https://doi.org/10.1186/s12916-018-1189-1] / Susana Santos, Iris Eekhout, Ellis Voerman, Romy Gaillard, Henrique Barros, (...), Ľubica Murínová, (...), Tomáš Trnovec, (...), V.W.V. Jaddoe.  
In: *BMC Medicine* [IF 8.285]. - ISSN 1741-7015 (2018), 15 s.  
DOI: 10.1186/s12916-018-1189-1  
[SANTOS, Susana - EEKHOUT, Iris - VOERMAN, Ellis - GAILLARD, Romy - BARROS, Henrique - (...) - MURÍNOVÁ, Ľubica - (...) - TRNOVEC, Tomáš - (...) - JADDOE, V.W.V.]  
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=96299>
- [1/3] 2023. ÇAYCI, E., ZEMOURI, C., VAN DEN BROEK, T. The contribution of parity to ethnic differences in mothers' body mass index in the Netherlands: A Blinder-Oaxaca decomposition approach. In *Preventive Medicine Reports*, ISSN 2211-3355. 2023, 36, art.no.102484.
- [1/3] 2023. ARORA, P., AERI, B.T. High pre-pregnancy body mass index and gestational weight gain among women belonging to upper SES from Delhi, India. In *European Journal of Obstetrics and Gynecology and Reproductive Biology: X*, ISSN 2590-1613. 2023, 20, art.no.100258.
- [1/3] 2023. MADLALA, H.P., BENGTSON, A.M., HANNAN, L., (...), MYER, L. Maternal weight trajectories and associations with infant growth in South African women. In *BMC Public Health*, ISSN 1471-2458. 2023, 23, 1, art.no.2055.
- [1/3] 2023. GEYER, K., RAAB, R., HOFFMANN, J., HAUNER, H. Development and validation of a screening questionnaire for early identification of pregnant women at risk for excessive gestational weight gain. In *BMC Pregnancy and Childbirth*, ISSN 1471-2393. 2023, 23, 1, art.no.249.
- [1/1] 2023. LAWAND, G., MINISHA, F., YAQOUB, S.A., (...), FARRELL, T. The impact of abnormal maternal body mass index during pregnancy on perinatal outcomes: A registry-based study from Qatar. In *Journal of Perinatal Medicine*, ISSN 0300-5577. 2023, 51, 9, s.1197-1205.
- [1/1] 2023. SONG, W., ZHENG, W., WANG, X., (...), LI, G. Weekly gestational weight gain in women with obesity and its association with risk of macrosomia. In *Chinese Journal of Perinatal Medicine*, ISSN 1007-9408. 2023, 26, 7, s.575-583.
- [1/3] 2023. SONG, W., ZHANG, Z., ZHENG, W., (...), LI, G. Patterns of gestational weight gain among women with obesity and its correlation with hypertensive disorders of pregnancy in Chinese women. In *Maternal and Child Nutrition*, ISSN 1740-8695. 2023, 19, 3, art.no.e13416.
- [1/3] 2023. NICHOLS, A.R., BURNS, N., XU, F., (...), WIDEN, E.M. Novel approaches to examining weight changes in pregnancies affected by obesity. In *American Journal of Clinical Nutrition*, ISSN 0002-9165. 2023, 117, 5, s.1026-1034.
- [1/3] 2023. GHAMRI, K.A., ALSULAMI, S.S., ALOTAIBI, L.A., (...), YOUSOF, S.M. Determinants of insulin therapy among women with gestational diabetes mellitus: A cross-sectional study. In *Nigerian Journal of Clinical Practice*, ISSN 1119-3077. 2023, 26, 4, s.417-423.
- [1/3] 2023. MURRAY HORWITZ, M.E., PRIFTI, C.A., BATTAGLIA, T.A., (...), PARKER, S.E. Prepregnancy Cardiovascular Disease Risk Factors and Adverse Pregnancy Outcomes in a Safety-Net Hospital. In *Journal of Women's Health*, ISSN 1540-9996. 2023, 32, 4, s.401-408.
- [1/3] 2023. NETHERY, E., HUTCHEON, J.A., KOTASKA, A., LAW, M.R., JANSSEN, P. Weight gain in pregnancy and infant birthweight after the onset of the COVID-19 pandemic: an interrupted time series analysis. In *American Journal of Clinical Nutrition*, ISSN 0002-9165. 2023, 117, 2, s.364-372.
- [1/3] 2023. PACYGA, D.C., PATTI, M.A., PAPANDONATOS, G.D., (...), STRAKOVSKY, R.S. Associations of individual and cumulative urinary phthalate and replacement biomarkers with gestational weight gain through late pregnancy. In *Science of the Total Environment*, ISSN 0048-9697. 2023, 855, art.no.158788.

- [1/1] 2023. FAIR, F.J., SOLTANI, H. A retrospective comparative study of antenatal healthy lifestyle service interventions for women with a raised body mass index. In *Women and Birth*, ISSN 1871-5192. 2023, v tlači.
- [1/3] 2023. CASTRO, J.J., UMANA-PEREZ, A., CASTANO-MORENO, E., CASANELLO, P., RONCO, A.M. DHA Supplementation during Pregnancy in Women with Obesity Normalizes IGF2R Levels in the Placenta of Male Newborns. In *International Journal of Endocrinology*, ISSN 1687-8337. 2023, 2023, art.no.1515033.
- [1/3] 2023. MORISAKI, N., PIEDVACHE, A., MOROKUMA, S., (...), KUSUHARA, K. Gestational Weight Gain Growth Charts Adapted to Japanese Pregnancies Using a Bayesian Approach in a Longitudinal Study: The Japan Environment and Children's Study. In *Journal of Epidemiology*, ISSN 0917-5040. 2023, 33, 5, s.217-226.

**ADC** *Immunotoxicity, genotoxicity and epigenetic toxicity of nanomaterials: New strategies for toxicity testing?* / Mária Dušinská, Jana Tulinská, N. El Yamani, Miroslava Lehotská Mikušová, Aurélie Líšková, Eva Rollerová, E. Runden Pran, Božena Smolková.  
In: *Food and Chemical Toxicology* [IF 3.977 - rok 2017]. - ISSN 0278-6915. - Roč.109, č.1 (2017), s. 797-811.

[DUŠINSKÁ, Mária (16%%) - TULINSKÁ, Jana - EL YAMANI, N. - LEHOTSKÁ MIKUŠOVÁ, Miroslava - LÍŠKOVÁ, Aurélie - ROLLEROVÁ, Eva - RUNDEN PRAN, E. - SMOLKOVÁ, Božena]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=693023>

[1/3] 2023. ECHALAR, B., DOSTALOVA, D., PALACKA, K., (...), ROSSNER, P. Effects of antimicrobial metal nanoparticles on characteristics and function properties of mouse mesenchymal stem cells. In *Toxicology in Vitro*, ISSN 0887-2333. 2023, 87, Art.No.105536.

[1/1] 2023. CARRILLO-COCOM, L.M., JUÁREZ-MÉNDEZ, L., RINCÓN, S., (...), ZEPEDA, A. Induction of cytotoxic effects and changes in DNA methylation-related gene expression in a human fibroblast cell line by the metal-organic framework [H<sub>2</sub>NMe<sub>2</sub>]<sub>3</sub>[Tb(III)(2,6-pyridinedicarboxylate)<sub>3</sub>] (Tb-MOF). In *Environmental Science and Pollution Research*, ISSN 0944-1344. 2023, v tlači.

**ADC** *Environmental exposure to organochlorine pesticides and deficits in cochlear status in children* / R. Sisto, A. Moletí, Ľubica Palkovičová Murínová, Soňa Wimmerová, Kinga Lancz, Juraj Tihányi, Kamil Čonka, Eva Šovčíková, I. Hertz-picciotto, T.A. Jusko, Tomáš Trnovec.  
In: *Environmental Science and Pollution Research* [IF 2.760 - rok 2015]. - ISSN 0944-1344. - Roč.22, č.19 (2015), s. 14570-14578.

DOI: 10.1007/s11356-015-4690-5

[SISTO, R. (10%%) - MOLETI, A. (9%%) - PALKOVIČOVÁ MURÍNOVÁ, Ľubica (9%%) - WIMMEROVÁ, Soňa (9%%) - LANCZ, Kinga (9%%) - TIHÁNYI, Juraj (9%%) - ČONKA, Kamil (9%%) - ŠOVČÍKOVÁ, Eva (9%%) - HERTZ-PICCIOTTO, I. (9%%) - JUSKO, T.A. (9%%) - TRNOVEC, Tomáš (9%%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=483407>

[1/3] 2023. SLOTKOWSKI, R., VAN ORMER, M., AKBAR, A., (...), THOENE, M. Retinol and Pro-Vitamin A Carotenoid Nutritional Status during Pregnancy Is Associated with Newborn Hearing Screen Results. In *Nutrients*, ISSN 2072-6643. 2023, 15, 4, Art.No.800.

**ADC** *Prenatal and Postnatal Serum PCB Concentrations and Cochlear Function in Children at 45 Months of Age* [DOI:10.1289/ehp.1307473] / T.A. Jusko, R. Sisto, A-M. Iosif, A. Moletí, Soňa Wimmerová, Kinga Lancz, Juraj Tihányi, Eva Šovčíková, Beata Drobná, Ľubica Palkovičová, D. Jurečková, K. Thevenet-morrison, M.A. Verner, D. Sonneborn, I. Hertz-picciotto, Tomáš Trnovec.  
In: *Environmental Health Perspectives* [IF 7.977 - rok 2014]. - ISSN 0091-6765. - Roč.122, č.11 (2014), s. 1246-1252.

[JUSKO, T.A. - SISTO, R. - IOSIF, A-M. - MOLETI, A. - WIMMEROVÁ, Soňa - LANCZ, Kinga - TIHÁNYI, Juraj - ŠOVČÍKOVÁ, Eva - DROBNÁ, Beata - PALKOVIČOVÁ, Ľubica - JUREČKOVÁ, D. - THEVENET-MORRISON, K. - VERNER, M.A. - SONNEBORN, D. - HERTZ-PICCIOTTO, I. - TRNOVEC, Tomáš]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=484480>

[1/3] 2023. SLOTKOWSKI, R., VAN ORMER, M., AKBAR, A., (...), THOENE, M. Retinol and Pro-Vitamin A Carotenoid Nutritional Status during Pregnancy Is Associated with Newborn Hearing Screen Results. In *Nutrients*, ISSN 2072-6643. 2023, 15, 4, Art.800.

**ADC** *Association between the human immune response and body mass index /* Silvia Ilavská, Mira Horváthová, Michaela Szabová, Tomáš Nemessanyi, Eva Jahnová, Jana Tulinská, Aurélia Líšková, Ladislava Wsólová, Marta Staruchová, Katarína Volkovová.  
In: *Human Immunology* [IF 2.605- rok 2012]. - ISSN 0198-8859. - Roč.73, č.5 (2012), s. 480-485.  
DOI: 10.1016/j.humimm.2012.02.023  
[ILAVSKÁ, Silvia - HORVÁTHOVÁ, Mira - SZABOVÁ, Michaela - NEMESSANYI, Tomáš - JAHNOVÁ, Eva - TULINSKÁ, Jana - LIŠKOVÁ, Aurélia - WSÓLOVÁ, Ladislava - STARUCHOVÁ, Marta - VOLKOVOVÁ, Katarína]

[1/3] 2023. ALHARBI, A.S. Immune fitness and lifestyle habits of Saudi medical students: a cross sectional study. In *PeerJ*, ISSN 2167-8359. 2023, 11, Art.No.e14363.

[1/1] 2023. OHM, H., ABDEL-RAHMAN, O. Impact of Patient Characteristics on the Outcomes of Patients with Gastrointestinal Cancers Treated with Immune Checkpoint Inhibitors. In *Current Oncology*, ISSN 1718-7729. 2023, 30, 1, s.786-802.

[1/1] 2023. CARBONE, F., ELIA, E., CASULA, M., (...), LIBERALE, L. Among biomarkers of neutrophil activity, matrix metalloproteinases 8 independently predicts remission of metabolic syndrome. In *Nutrition, Metabolism and Cardiovascular Diseases*, ISSN 0939-4753. 2023, 33, 1, s.185-193.

**ADC** *Neonatal exposure to herbicide acetochlor alters pubertal development in female wistar rats /* Eva Rollerová, Ladislava Wsólová, Miroslava Urbančíková.  
In: *TOXICOLOGY MECHANISMS AND METHODS* [IF 1.033 - rok 2011]. - ISSN 1537-6516. - Roč.21, č.5 (2011), s. 406-417.  
DOI: 10.3109/15376516.2010.551554  
[ROLLEROVÁ, Eva - WSÓLOVÁ, Ladislava - URBANČÍKOVÁ, Miroslava]

[1/3] 2023. KWON, E.Y., RUAN, X., YU, F., (...), VAN WIE, B.J. Simultaneous detection of two herbicides in fruits and vegetables with nanoparticle-linked immunosorbent and lateral flow immunoassays. In *Food Chemistry*, ISSN 0308-8146. 2023, 399, Art.No.133955.

**ADC** *Assessment of exposure to PCB 153 from breast feeding and normal food intake in individual children using a system approach model /* Tomáš Trnovec, L. Dedík, T.A. Jusko, Kinga Lancz, Ľubica Palkovičová, Anton Kočan, Eva Šovčíková, Soňa Wimmerová, Juraj Tihányi, Henrieta Patayová, I. Hertz-picciotto.  
In: *Chemosphere* [IF 3.206 - rok 2011]. - ISSN 0045-6535. - Roč.85, č.11 (2011), s. 1687-1693.  
DOI: 10.1016/j.chemosphere.2011.09.013  
[TRNOVEC, Tomáš - DEDÍK, L. - JUSKO, T.A. - LANCZ, Kinga - PALKOVIČOVÁ, Ľubica - KOČAN, Anton - ŠOVČÍKOVÁ, Eva - WIMMEROVÁ, Soňa - TIHÁNYI, Juraj - PATAYOVÁ, Henrieta - HERTZ-PICCIOTTO, I.]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=701474>

[1/3] 2023. OROS, M., BARČÁK, D., MIKLISOVÁ, D., UHROVIČ, D., BRÁZOVÁ, T. A fish-parasite sentinel system in an assessment of the spatial distribution of polychlorinated biphenyls. In *Scientific Reports*, ISSN 2045-2322. 2023, 13, 1, Article number 5164.

- ADC** *Body mass index and body size in early adulthood and risk of pancreatic cancer in a central European multicenter case-control study* / K. Y. Urayama, I. Holcatová, V. Janout, L. Foretova, E. Fabiánová, Zora Kl'ocová Adamčáková, M. Ryska, A. Martinek, O. Shonová, P. Brennan, G. Scelo.  
In: International journal of cancer. - ISSN 0020-7136. - Roč.129, č.12 (2011), s. 2875-2884.  
[URAYAMA, K. Y. - HOLCATOVÁ, I. - JANOUT, V. - FORETOVA, L. - FABIÁNOVÁ, E. - KL'OCOVÁ ADAMČÁKOVÁ, Zora - RYSKA, M. - MARTINEK, A. - SHONOVÁ, O. - BRENNAN, P. - SCELO, G.]  
[1/3] 2022. HOYT, M., SONG, Y., GAO, S., O'PALK, J., ZHANG, J. Prediagnostic BMI trajectories in relation to pancreatic cancer risk in the Prostate, Lung, Colorectal, and Ovarian Cancer Screening Trial. In *Obesity*, ISSN 1930-7381. 2022, 30, 11, s.2275-2285.
- ADC** *Long-term Care in Developed Countries and Recommendations for Slovak Republik* / Mário Ležovič, Miroslava Raučinová, Andrej Kováč, Štefánia Moricová, Roman Kováč.  
In: Centr Eur J Publ Health. - ISSN 1210-7778. - Roč.16, č.1 (2008), s. 21-25.  
[LEŽOVIČ, Mário - RAUČINOVÁ, Miroslava - KOVÁČ, Andrej - MORICOVÁ, Štefánia - KOVÁČ, Roman]  
[1/1] 2023. SANTANA, R., MARQUES, A.P., LOPES, S., (...), MOITA, B. The Influence of Providers' and Patients' Characteristics on Resource Use in Long-Term Care Inpatient Units. In *Portuguese Journal of Public Health*, ISSN 2504-3145. 2023, 35, 2, s. 114-125.
- ADC** *Findings from the Global Youth Tobacco Survey (GYTS) in Czech Republic, Hungary, Poland and Slovakia - Smoking initiation, prevalence of tobacco use and cessation* / korešpondenčný autor T. Baška, H. Sovinová, A. Neméth, K. Przewozniak, Ch. W. Warren, E. Kavcová, L. Csemy, W. Zatonski, A. Bérešová, A. Čučová, L. Jacková, L. Kobetičová, J. Korcová, M. Kovářová, D. Marcinková, A. Pakošová, Robert Ochaba.  
In: Social- und Präventivmedizin [IF 1.013 - rok 2006]. - ISSN 0303-8408. - Roč.51, č.2 (2006), s. 110-116.  
DOI: 10.1007/s00038-005-0022-8  
WOS CC; SCO; CCC  
[BAŠKA, T. - SOVINOVÁ, H. - NEMÉTH, A. - PRZEWOZNIAK, K. - WARREN, Ch. W. - KAVCOVÁ, E. - CSEMY, L. - ZATONSKI, W. - BÉREŠOVÁ, A. - ČUČOVÁ, A. - JACKOVÁ, L. - KOBETIČOVÁ, L. - KORCOVÁ, J. - KOVÁŘOVÁ, M. - MARCINKOVÁ, D. - PAKOŠOVÁ, A. - OCHABA, Robert]  
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=535285>  
[1/1] 2023. YUANYI, J., TING, Y., RUIXI, Y., QIAOLAN, L. Effect of mental health on tobacco use among adolescents in rural Sichuan: mediation of life satisfaction. In *Shanghai Journal of Preventive Medicine*, ISSN 1004-9231. 2023, 35, 10, s.956-962.
- ADC** *Do testicular seminoma and nonseminoma share the same etiology? : Evidence from an age-period-cohort analysis of incidence trends in eight European countries* / Freddie Bray, L. Richiardi, Anders Ekblom, Eero Pukkala, Martina Cuninková-ondrušová, Henrik Moller.  
In: Cancer Epidemiology Biomarkers and Prevention [IF 4.289-2006]. - ISSN 1055-9965. - Roč.15, č.4 (2006), s.652 - 658.  
DOI: 10.1158/1055-9965.EPI-05-0565  
[BRAY, Freddie - RICHIARDI, L. - EKBOM, Anders - PUKKALA, Eero - CUNINKOVÁ-ONDRUŠOVÁ, Martina - MOLLER, Henrik]  
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=499067>  
[1/3] 2023. LAI, D.K.H., CHENG, E.S.W., MAO, Y.J., (...), CHEUNG, J.C.W. Sonoelastography for Testicular Tumor Identification: A Systematic Review and Meta-Analysis of Diagnostic Test Accuracy. In *Cancers*, ISSN 2072-6694. 2023, 15, art.no.3770.

- [1/3] 2023. JANSSON, A.K., SÖDERLING, J., REUTFORS, J., (...), GLIMELIUS, I. Risk and mortality of testicular cancer in patients with neurodevelopmental or other psychiatric disorders. In *British Journal of Cancer*, ISSN 0007-0920. 2023, 128, 12, s.2261-2269.
- [1/3] 2023. BRÖNIMANN, S., MUN, D.H., HACKL, M., (...), WALDHOER, T. Increase and Plateauing of Testicular Cancer Incidence in Austria—A Time Trend Analysis of the Past Four Decades. In *European Urology Open Science*, ISSN 2666-1691. 2023, 49, s.104-109.
- [1/3] 2023. PAUL, A., DANJOU, A.M.N., DEYGAS, F., (...), CHARBOTEL, B. Parental occupations at birth and risk of adult testicular germ cell tumors in offspring: a French nationwide case–control study. In *Frontiers in Public Health*, ISSN 2296-2565. 2023, 11, Art.No.1303998.

- ADC** *Factors influencing prognosis of pneumonia in elderly patients / Martin Wawruch, S. Krčméry, L. Božeková, Ladislava Wsóllová, Štefan Laššán, Z. Slobodová, M. Kriška.*  
In: Aging - CLINICAL AND EXPERIMENTAL RESEARCH [IF 1.098 - rok 2004]. - ISSN 1594-0667. - č.6 (2004), s. 467-471.  
[WAWRUCH, Martin - KRČMÉRY, S. - BOŽEKOVÁ, L. - WSÓLOVÁ, Ladislava - LAŠŠÁN, Štefan - SLOBODOVÁ, Z. - KRIŠKA, M.]
- [1/3] 2023. MERRICK, M., GRANGE, R., RUDD, S., SHIPWAY, D. Evaluation and Treatment of Acute Trauma Pain in Older Adults. In *Drugs and Aging*, ISSN 1170-229X. 2023, 40, 10, s.869-880.

#### **ADF Vedecké práce v domácich nekarentovaných časopisoch**

- ADF** *Malnutricia pri chorobách pečene = Malnutrition and liver diseases : Stručné poznámky k diagnostike a manažmentu [print] / aut. Mária Belovičová.*  
In: Trendy v hepatológii [print]. - ISSN 1337-9836. - Roč. 10, č. 2 (2018), s. 8-12.  
[BELOVIČOVÁ, Mária (100%)]  
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1094628>
- [2] 2023. MANKOVÁ, M., VOZÁROVÁ, I. *Liečebná výživa pre nutričných terapeutov a sestry*. 1. vyd. Martin : Osveta, 2023, 407 s. ISBN 978-80-8063-515-2.
- ADF** *Complementary therapy in diabetic patients with chronic complications: a pilot study / P. Palacka, J. Kucharská, J. Murin, Katarína Dostálová, A. Okkelová, M. Čížová, I. Waczulíková, Štefánia Moricová, A. Gvozdjáková.*  
In: Bratisl lek Listy [IF 0.345]. - ISSN 0006-9248. - Roč.111, č.4 (2010), s. 205-211.  
[PALACKA, P. - KUCHARSKÁ, J. - MURIN, J. - DOSTÁLOVÁ, Katarína - OKKELOVÁ, A. - ČÍŽOVÁ, M. - WACZULÍKOVÁ, I. - MORICOVÁ, Štefánia - GVOZDJÁKOVÁ, A.]  
Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=571325>
- [1/3] 2023. KURIAN, S.J., BARAL, T., UNNIKRISHNAN, M.K., (...), MIRAJ, S.S. The association between micronutrient levels and diabetic foot ulcer: A systematic review with meta-analysis. In *Frontiers in Endocrinology*, ISSN 1664-2392. 2023, 14, art. no. 1152854.
- [1/1] 2023. JAFARIRAD, S., ELAHI, M.-R., MANSOORI, A., KHANZADEH, A., HAGHIGHIZADEH, M.-H. The improvement effect of apple cider vinegar as a functional food on anthropometric indices, blood glucose and lipid profile in diabetic patients: a randomized controlled clinical trial. In *Frontiers in Clinical Diabetes and Healthcare*, ISSN 2673-6616. 2023, 4, art. no. 1288786.
- [1/3] 2023. PRASAD M, K., MOHANDAS, S., KUNKA MOHANRAM, R. Role of ferroptosis inhibitors in the management of diabetes. In *BioFactors*, ISSN 0951-6433. 2023, 49, 2, s. 270-296.

[1/3] 2023. ROOHOLAHZADEGAN, F., AREFHOSSEINI, S., TUTUNCHI, H., (...), EBRAHIMI-MAMEGHANI, M. The effect of DASH diet on glycemic response, meta-inflammation and serum LPS in obese patients with NAFLD: a double-blind controlled randomized clinical trial. In *Nutrition and Metabolism*, ISSN 1743-7075. 2023, 20, 1, art. no. 11.

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

**ADM** *Quality of life in post-stroke patients* [elektronický dokument] / Lucia Dimunová ... [et al.]. In: Kontakt [print, elektronický dokument] : vedecký časopis Zdravotne sociálnej fakulty Jihočeské univerzity : časopis pro ošetrovatelství a sociální vědy ve zdraví a nemoci : Journal of nursing and social sciences related to health and illness. - ISSN 1212-4117. - ISSN 1804-7122. - Roč. 23, č. 3 (2021), s. 157-161.

DOI: 10.32725/kont.2020.036

Plný text:

[https://kont.zsf.jcu.cz/artkey/knt-202103-0003\\_kvalita-zivota-pacientov-po-cievnej-mozgovej-prihode.php](https://kont.zsf.jcu.cz/artkey/knt-202103-0003_kvalita-zivota-pacientov-po-cievnej-mozgovej-prihode.php)

SCO

[DIMUNOVÁ, Lucia (40%) - SOVÁRIOVÁ SOÓSOVÁ, Mária (30%) - KARDOSOVÁ, Kinga (1%) - ČERVENÝ, Martin (24%) - BELOVIČOVÁ, Mária (5%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=420081>

[2] 2023. SALAMA, L.Z., ELNAHAS, N.G., AHMED, S., ELBANNA, R. Effect of Breather on Multidimensional Outcomes in Post-Stroke Survivors. In *The Egyptian Journal of Hospital Medicine*, ISSN 2090-7125. 2023, 91, 4, s.4092-4095.

[2] 2023. SHARMA, A., SHARMA, P., TONDON, R. Quality of life of post stroke patient: a review. In *IJCRT*, ISSN 2320-2882. 2023, 11, 8, s. b409-b414.

**ADM** *Eating and Lifestyle of University Students During the Worldwide Covid-19 Pandemic* / aut. Petr Snopek, aut. Jiří Bejtkovský, aut. Mária Popovičová, aut. Mária Belovičová. In: Clinical Social Work and Health Intervention [print, elektronický dokument]. - ISSN 2222-386X. - ISSN 2076-9741. - Roč. 12, č. 5 (2021), s. 87-94.

WOS CC

[SNOPEK, Petr (25%) - BEJTKOVSKÝ, Jiří (25%) - POPOVIČOVÁ, Mária (25%) - BELOVIČOVÁ, Mária (25%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=448850>

[2] 2023. ALTMANN, V., ZHAO, S. Knowledge of packaging waste among czech university students. In *Agronomy Research*. 2023.

**ADM** *Correction to: Lack of adverse effects in subchronic and chronic toxicity/carcinogenicity studies on the glyphosate-resistant genetically modified maize NK603 in Wistar Han RCC rats (Archives of Toxicology, (2019), 93, 4, (1095-1139), 10.1007/s00204-019-02400-1)* / Pablo Steinberg, Hilko van der Voet, Paul W. Goedhart, G.A. Kleter, Esther Kok, (...), Dagmar Zeljenková, Radka Aláčová, Júlia Babincová, Eva Rollerová, Soňa Jaďuďová, Anton Kebis, Elena Szabová, Aurélia Líšková, Jana Tulinská, Melinda Takácsová, Miroslava Lehotská Mikušová, Zora Krivošíková, (...), Ralf Wilhelm.

In: Archives of Toxicology [IF 5.153 - rok 2020]. - ISSN 0340-5761. - Roč.94, č.5 (2020), s. 1779-1781.

DOI: 10.1007/s00204-020-02751-0

[STEINBERG, Pablo - VAN DER VOET, Hilko - GOEDHART, Paul W. - KLETER, G.A. - KOK, Esther - (...) - ZELJENKOVÁ, Dagmar - ALÁČOVÁ, Radka - BABINCOVÁ, Júlia - ROLLEROVÁ, Eva - JAĎUĎOVÁ, Soňa - KEBIS, Anton - SZABOVÁ, Elena - LIŠKOVÁ, Aurélia - TULINSKÁ, Jana - TAKÁCSOVÁ, Melinda - LEHOTSKÁ MIKUŠOVÁ, Miroslava - KRIVOŠÍKOVÁ, Zora - (...) - WILHELM, Ralf]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=490929>

- [1/1] 2023. MULLINS, E., BRESSON, J.-L., DALMAY, T., (...), PARASKEVOPOULOS, K., RAFFAELLO, T. Assessment of genetically modified maize MON 87419 for food and feed uses, under Regulation (EC) No 1829/2003 (application EFSA-GMO-NL-2017-140). In *EFSA Journal*, ISSN 1831-4732. 2023, 21, 1, Article number e07730.
- [1/1] 2023. MULLINS, E., BRESSON, J.-L., DALMAY, T., (...), RAFFAELLO, T., STREISSL, F. Assessment of genetically modified maize GA21 × T25 for food and feed uses, under Regulation (EC) No 1829/2003 (application EFSA-GMO-DE-2016-137). In *EFSA Journal*, ISSN 1831-4732. 2023, 21, 1, Article number e07729.
- [1/1] 2023. MULLINS, E., BRESSON, J.-L., DALMAY, T., (...), STREISSL, F. Assessment of genetically modified maize GA21 × T25 for food and feed uses, under Regulation (EC) No 1829/2003 (application EFSA-GMO-DE-2016-137). In *EFSA Journal*, ISSN 1831-4732. 2023, 21, 1, Art.Nr.e07729.

**ADM** *Circulating tumour-derived KRAS mutations in pancreatic cancer cases are predominantly carried by very short fragments of cell-free DNA* / M. Zvereva, G. Roberti, G. Durand, C. Voegelé, M. D. Nguyen, (...), Zora Kl'ocová Adamčáková, (...), F. Le Calvez-kelm.  
In: *EBioMedicine* [IF 8.143]. - ISSN 2352-3964. - Roč.55 (2020), s. 1-8, Article number 102462.  
DOI: 10.1016/j.ebiom.2019.09.042  
[ZVEREVA, M. - ROBERTI, G. - DURAND, G. - VOEGELE, C. - NGUYEN, M. D. - (...) - KL'OCOVÁ ADAMČÁKOVÁ, Zora - (...) - LE CALVEZ-KELM, F.]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=439600>

- [1/3] 2023. BARTHELEMY, D., LESCUYER, G., GEIGUER, F., (...), PAYEN, L. Paired Comparison of Routine Molecular Screening of Patient Samples with Advanced Non-Small Cell Lung Cancer in Circulating Cell-Free DNA Using Three Targeted Assays. In *Cancers*, ISSN 2072-6694. 2023, 15, 5, Art.No.1574.
- [1/3] 2023. WEI, F., YU, P., CHENG, J., (...), WONG, D T.W. Single-Droplet Microsensor for Ultra-Short Circulating EGFR Mutation Detection in Lung Cancer Based on Multiplex EFIRM Liquid Biopsy. In *International Journal of Molecular Sciences*, ISSN 1661-6596. 2023, 24, 12, Art.No.10387.
- [1/3] 2023. WANG, L., ZHUANG, Y., YU, Y., (...), LOU, J. An ultrasensitive method for detecting mutations from short and rare cell-free DNA. In *Biosensors and Bioelectronics*, ISSN 0956-5663. 2023, 238, Art.no.115548.
- [1/3] 2023. TANAKA, J., NAKAGAWA, T., HARADA, K., (...), UEMATSU, C. Efficient and accurate KRAS genotyping using digital PCR combined with melting curve analysis for ctDNA from pancreatic cancer patients. In *Scientific Reports*, ISSN 2045-2322. 2023, 13, 1, Artž.no.3039.
- [1/3] 2023. KIM, J., HONG, S.P., LEE, S., (...), KIM, J.I. Multidimensional fragmentomic profiling of cell-free DNA released from patient-derived organoids. In *Human Genomics*, ISSN 1473-9542. 2023, 17, 1, Art.No.96.

**ADM** *Behavioural and demographic correlates of undiagnosed HIV infection in a MSM sample recruited in 13 European cities* / Skupina autorov: Sialon II Network.  
In: *BMC INFECTIOUS DISEASES* [IF 2.565]. - ISSN 1471-2334. - Roč.18, č.1, art. num. 368 (2018), 15 s.  
DOI: 10.1186/s12879-018-3249-8  
[MARCUS, U. - NOSTLINGER, C. - ROSIŃSKA, M. - SHERRIFF, N. - GIOS, L. - DIAS, S.F. - (...) - STANEKOVÁ, Danica - HABEKOVÁ, Monika - DROBKOVÁ, Tatiana - CHABADOVÁ, Zuzana - WIMMEROVÁ, Soňa - MOJZESOVÁ, Mária]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=123406>

[1/3] 2023. ZHAO, T., CHEN, G.H., SUN, C.Q., (...), FU, G.F. The epidemic of HIV and syphilis and the correlation with substance abuse among men who have sex with men in China: A systematic review and meta-analysis. In *FRONTIERS IN PUBLIC HEALTH*, ISSN 2296-2565. 2023, 11, art.no.1082637.

**ADM** *Respiratory toxicity of Fe<sub>3</sub>O<sub>4</sub> nanoparticles: experimental study* / Marta Hurbánková, Katarína Volkovová, Dominika Hrašková, Soňa Wimmerová, Štefánia Moricová.  
In: *Reviews on Environmental Health* [1.284]. - ISSN 0048-7554. - Roč.32, č.1-2 (2017), s. 207-210.  
DOI: 10.1515/reveh-2016-0022  
[HURBÁNKOVÁ, Marta - VOLKOVOVÁ, Katarína - HRAŠKOVÁ, Dominika - WIMMEROVÁ, Soňa - MORICOVÁ, Štefánia ]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=491161>

[1/1] 2023. YANG, W., HU, H., PAN, Q., (...), SHAO, Z. Iron-polydopamine coated multifunctional nanoparticle SiO<sub>2</sub>@PDA/Fe<sup>3+</sup>-FA mediated low temperature photothermal for chemodynamic therapy of cisplatin-insensitive osteosarcoma. In *Materials and Design*, ISSN 0264-1275. 2023, 227, art. no. 111785.

**ADM** *Risk factors in the agriculture sector* / Nadežda Jankelová, Dušan Masár, Štefánia Moricová.  
In: *Agricultural Economics* [IF 0.706]. - ISSN 0139-570X. - Roč.63, č.6 (2017), s. 247-258.  
[JANKELOVÁ, Nadežda (50%%) - MASÁR, Dušan (20 %%%) - MORICOVÁ, Štefánia (30 %%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=491160>

[1/1] 2023. BEGUM, R., SHARMIN, S., MITRA, S., (...), KHAN, M.A. Production risk and technical inefficiency of bean (*Phaseolus vulgaris*) cultivation in Bangladesh: Do socio-economic factors matter?. In *Social Sciences and Humanities Open*, ISSN 2590-2911. 2023, 7, 1, art. no. 100417.

[1/3] 2023. IMELDA, MULYO, J.H., SURYANTINI, A., MASYHURI. Understanding farmers' risk perception and attitude: A case study of rubber farming in West Kalimantan, Indonesia. In *AIMS Agriculture and Food*, ISSN 2471-2086. 2023, 8, 1, s. 164-186.

[1/3] 2023. IMELDA, I., MULYO, J.H., SURYANTINI, A., MASYHURI, M. Assessing the determinant factors of risk strategy adoption to mitigate various risks: An experience from smallholder rubber farmers in West Kalimantan Province, Indonesia. In *Open Agriculture*, ISSN 2391-9531. 2023, 8, 1, art. no. 20220196.

[1/3] 2023. GAJDOVÁ, D. Perspectives of agricultural cooperatives re-development after Covid 19 pandemic in Slovakia. In *Bulgarian Journal of Agricultural Science*, ISSN 1310-0351. 2023, 29, 2, s. 216-222.

[1/1] 2023. SERHIENKO, O., TATAR, M., GURYANOVA, L., SHAPRAN, O., BRIL, M. IMPROVEMENT OF FINANCIAL INSTRUMENTS OF THE AGRICULTURAL SECTOR AND FOOD SECURITY EFFICIENCY INCREASING. In *Ikonomicheski Izsledvania*, ISSN 0205-3292. 2023, 32, 5, s. 115-142.

[1/1] 2023. NDREGJONI, A., MURRJA, A., PRENDI, L. Analysis of Legal Risk in Farms of Intensive Chicken Production-The Case of Kosovo. In *WSEAS Transactions on Environment and Development*, ISSN 1790-5079. 2023, 19, s. 655-667.

[1/1] 2023. MURRJA, A., KURTAJ, D., NDREGJONI, A., PRENDI, L. Vegetable Farmers' Perception of Production Risk Sources and Environmental Aspects – Descriptive Statistical Analysis and Multifactorial Linear Regression. In *WSEAS Transactions on Environment and Development*, ISSN 1790-5079. 2023, 19, s. 826-835.

[1/3] 2023. KUMAR, V., RAJ, R., VERMA, P., GARZA-REYES, J.A., SHAH, B. Assessing risk and sustainability factors in spice supply chain management. In *Operations Management Research*, ISSN 1936-9735. 2023, art. in press.

[1/3] 2023. JUNG, M., KIM, J., KIM, H., HONG, T., JANG, H. Market growth strategies for sustainable smart farm: A correlation and causal relationship approach. In *Developments in the Built Environment*, ISSN 2666-1659. 2023, 16, art. no. 100260.

[1/1] 2023. MURRJA, A., NDRECA, P., MALOKU, S., MECO, M. ANALYSIS OF PRODUCTION RISK IN INTENSIVE CHICKEN FARMS – THE CASE OF KOSOVO. In *Folia Oeconomica Stetinensia*, ISSN 1730-4237. 2023, 23, 2, s. 294-310.

**ADM** *KRAS mutations in blood circulating cell-free DNA: a pancreatic cancer case-control study* / F. Le Calvez-kelm, M. Foll, M.B. Wozniak, T. M. Delhomme, G. Durand, (...), Zora Kl'ocová Adamčáková, (...), G. Scelo.  
In: *Oncotarget* [(IF 5.168)]. - ISSN 1949-2553. - Roč.7, č.48 (2016), s. 78827-78840.  
WOS, SCOPUS  
[LE CALVEZ-KELM, F. - FOLL, M. - WOZNIAK, M.B. - DELHOMME, T. M. - DURAND, G. - (...) - KL'OCOVÁ ADAMČÁKOVÁ, Zora - (...) - SCELO, G.]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1144403>

[1/3] 2023. MAZER, B.L., LEE, J.W., ROBERTS, N.J., (...), HRUBAN, R.H. Screening for pancreatic cancer has the potential to save lives, but is it practical?. In *Expert Review of Gastroenterology and Hepatology*, ISSN 1747-4124. 2023, 17, 6, s.555-574.

[1/3] 2023. TOPHAM, J.T., RENOUF, D.J., SCHAEFFER, D.F. Circulating tumor DNA: toward evolving the clinical paradigm of pancreatic ductal adenocarcinoma. In *Therapeutic Advances in Medical Oncology*, ISSN 1758-8340. 2023, 15.

[1/1] 2023. SELLAHEWA, R., MOGHADDAM, S.M., LUNDY, J., JENKINS, B.J., CROAGH, D. Circulating Tumor DNA Is an Accurate Diagnostic Tool and Strong Prognostic Marker in Pancreatic Cancer. In *Pancreas*, ISSN 0885-3177. 2023, 52, 3, s.E188-E195.

[1/3] 2023. LOCKWOOD, C.M., BORSU, L., CANKOVIC, M., (...), TSIMBERIDOU, A.M. Recommendations for Cell-Free DNA Assay Validations: A Joint Consensus Recommendation of the Association for Molecular Pathology and College of American Pathologists. In *Journal of Molecular Diagnostics*, ISSN 1525-1578. 2023, 25, 12, s.876-897.

[1/3] 2023. TANAKA, J., NAKAGAWA, T., HARADA, K., (...), UEMATSU, C. Efficient and accurate KRAS genotyping using digital PCR combined with melting curve analysis for ctDNA from pancreatic cancer patients. In *Scientific Reports*, ISSN 2045-2322. 2023, 13, 1, Art.no.3039.

**ADM** *Zdravotný stav Rómov na Slovensku = Health status of the Roma population in Slovakia* [Akceptačný list redakcie zo dňa 6. 8. 2015] / Mária Šupínová, Ladislav Hegyi, Cyril Klement.  
In: *Hygiena*. - ISSN 1210-7840. - Roč.60, č.3 (2015), s. 116-119.  
[ŠUPÍNOVÁ, Mária (34%%) - HEGYI, Ladislav (33%%) - KLEMENT, Cyril (33%%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=660716>

[1/1] 2023. PATYI, P. Majority Population Attitudes towards the Roma Minority as a Specific Component of the Group-Focused Enmity Syndrome in the Slovak Republic. In *Sociální práce / Sociálna práca*, ISSN 1213-6204. 2023, 23, 4, s. 67-82.

**ADM** *Long-term (30 days) toxicity of NiO nanoparticles for adult zebrafish Danio rerio* / Jevgenij A. Kovrižnych, R. Sotníková, Dagmar Zeljenková, Eva Rollerová, Elena Szabová.  
In: *Interdisciplinary Toxicology*. - ISSN 1337-6853. - Roč.7, č.1 (2014), s. 23-26.  
[KOVRIŽNYCH, Jevgenij A. - SOTNÍKOVÁ, R. - ZELJENKOVÁ, Dagmar - ROLLEROVÁ, Eva - SZABOVÁ, Elena]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=645858>

[1/1] 2023. WANG, Z., BI, Y., LI, K., (...), ZHAO, H. Nickel oxide nanoparticles induce developmental neurotoxicity in zebrafish by triggering both apoptosis and ferroptosis. In *Environmental Science: Nano*, ISSN 2051-8153. 2023, v tlači.

## **ADN Vedecské práce v domácích časopisoch registrovaných v databázach Scopus, WoS**

**ADN** *Zdravotné uvedomenie a správanie vo vzťahu k pohybovej aktivite = Health awareness and behavior in relation to physical activity* [print] / aut. Róbert Ochaba, aut. Beáta Orlická, aut. Margaréta Kačmariková, aut. Ladislava Wsóllová.  
In: *Lekársky obzor* [print, elektronický dokument] : odborný časopis Slovenskej zdravotníckej univerzity v Bratislave. - ISSN 0457-4214. - ISSN 0322-9203. - Roč. 70, č. 7-8 (2021), s. 280-285.  
SCO  
[OCHABA, Róbert (25%) - ORLICKÁ, Beáta (25%) - KAČMARIKOVÁ, Margaréta (25%) - WSÓLOVÁ, Ladislava (25%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1034363>

[2/1] 2023. PAVOL, N., MIRIAM, I., CYRIL, G., TAMARA, K. THE INFLUENCE OF SPORTS ON THE QUALITY OF POSTURE IN OLDER SCHOOL AGE CHILDREN | [VPLYV SPORTU NA KVALITU DRZANIA TELA U DETI STARSIEHO SKOLSKEHO VEKU]. In *Zdravotnicke Listy*, ISSN 1339-3022. 2023, 11, 3, s.53-58.

## **V3 Vedecký výstup publikačnej činnosti z časopisu**

**V3** *Approaches to mixture risk assessment of PFASs in the European population based on human hazard and biomonitoring data* [elektronický dokument] / aut. Wieneke Bil, aut. E. Govarts, aut. M.J. Zeilmaaker, aut. M. Woutersen, aut. J. Bessems, aut. Yan Ma, aut. C. Thomsen, aut. L.S. Haug, aut. S. Lignell, aut. I. Gyllenhammar, aut. Ľubica Palkovičová Murínová, aut. Lucia Fábelová.  
In: *International Journal of Hygiene and Environmental Health* [IF 6.0 - rok 2022] : official journal of the German Society for Hygiene and Environmental Medicine. - ISSN 1438-4639. - ISSN 1618-131X. - Roč. 247 (2023), s. 1-13.  
DOI: 10.1016/j.ijheh.2022.114071

ADC

CCC; WOS CC; SCO ; WOS CC ; SCO

[BIL, Wieneke (3.343%) - GOVARTS, E. (3.333%) - ZEILMAKER, M.J. (3.333%) - WOUTERSEN, M. (3.333%) - BESSEMS, J. (3.333%) - MA, Yan (3.333%) - THOMSEN, C. (3.333%) - HAUG, L.S. (3.333%) - LIGNELL, S. (3.333%) - GYLLENHAMMAR, I. (3.333%) - PALKOVIČOVÁ MURÍNOVÁ, Ľubica (3.333%) - FÁBELOVÁ, Lucia (3.333%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1052411>

[1/3] 2023. MUNCKE, J., ANDERSSON, A.-M., BACKHAUS, T., (...), SCHERINGER, M. A vision for safer food contact materials: Public health concerns as drivers for improved testing. In *Environment International*, ISSN 0160-4120. 2023, 180, Art.No.108161.

[1/3] 2023. RING, C., BLANCHETTE, A., KLAREN, W.D., (...), WIKOFF, D. A multi-tiered hierarchical Bayesian approach to derive toxic equivalency factors for dioxin-like compounds. In *Regulatory Toxicology and Pharmacology*, ISSN 0273-2300. 2023, 143, Art.No.105464.

[1/3] 2023. GRAY, L.E., CONLEY, J.M., BURSIAAN, S.J. Dose Addition Models Accurately Predict the Subacute Effects of a Mixture of Perfluorooctane Sulfonate and Perfluorooctanoic Acid on Japanese Quail (*Coturnix japonica*) Chick Mortality. In *Environmental Toxicology and Chemistry*, ISSN 0730-7268. 2023, v tlači.

**V3** *PFAS levels and exposure determinants in sensitive population groups* [elektronický dokument] / aut. Lucia Fábellová, aut. A. Beneito, aut. M. Casas, aut. A. Colles, aut. L. Dalsager, aut. Ely Den Hond, aut. C. Dereumeaux, aut. K. Ferguson, aut. Liese Gilles, aut. E. Govarts, aut. Henrieta Patayová, aut. Katarína Rausová, aut. Denisa Richterová Bagratuni, aut. Ľubica Palkovičová Murínová.

In: *Chemosphere* [IF 8.8 - rok 2022] : chemistry, biology and toxicology as related to environmental problems. - ISSN 0045-6535. - ISSN 0366-7111. - ISSN 1879-1298. - č. 313 (2023), s. 1-12.

DOI: 10.1016/j.chemosphere.2022.137530

ADC

CCC; WOS CC; SCO ; WOS CC ; SCO

[FÁBELOVÁ, Lucia (3.722%) - BENEITO, A. (3.703%) - CASAS, M. (3.703%) - COLLES, A. (3.703%) - DALSAGER, L. (3.703%) - DEN HOND, Ely (3.703%) - DEREUMEAUX, C. (3.703%) - FERGUSON, K. (3.703%) - GILLES, Liese (3.703%) - GOVARTS, E. (3.703%) - PATAYOVÁ, Henrieta (3.703%) - RAUSOVÁ, Katarína (3.703%) - RICHTEROVÁ BAGRATUNI, Denisa (3.703%) - PALKOVIČOVÁ MURÍNOVÁ, Ľubica (3.703%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1052583>

[1/3] 2023. MCADAM, J., BELL, E.M. Determinants of maternal and neonatal PFAS concentrations: a review. In *Environmental Health: A Global Access Science Source*, ISSN 1476-069X. 2023, 22, 1, Art.no.41.

[1/3] 2023. HULL, S.D., DEEN, L., PETERSEN, K.U., (...), TOTTENBORG, S.S. Time trends in per- and polyfluoroalkyl substances (PFAS) concentrations in the Danish population: A review based on published and newly analyzed data. In *Environmental Research*, ISSN 0013-9351. 2023, 237, Art.no.117036.

[1/3] 2023. ZHANG, Q., WANG, Y., SHEN, X., (...), CHEN, X. Environmental exposure to per- and perfluoroalkyl substances in early pregnancy and newborn anogenital distance: A prospective cohort study. In *Environmental Science and Pollution Research*, ISSN 0944-1344. 2023, 30, 44, s.99704-99712.

[1/1] 2023. TILLAUT, H., MONFORT, C., ROUGET, F., (...), CHEVRIER, C. Prenatal Exposure to Perfluoroalkyl Substances and Child Behavior at Age 12: A PELAGIE Mother–Child Cohort Study. In *Environmental Health Perspectives*, ISSN 0091-6765. 2023, 131, 11, art. no. 117009.

**V3** *From science to policy: How European HBM indicators help to answer policy questions related to phthalates and DINCH exposure* [print] / aut. Antje Gerofke, aut. Madlen David, aut. Phillipp Schmidt, aut. Joana Lobo Vicente, aut. Jurgen Buekers, aut. Branislav Kolena, aut. Ida Petrovičová, aut. Lucia Fábellová, aut. Ľubica Palkovičová Murínová, aut. Denisa Richterová Bagratuni.

In: *International Journal of Hygiene and Environmental Health* [IF 6.0 - rok 2022] : official journal of the German Society for Hygiene and Environmental Medicine. - ISSN 1438-4639. - ISSN 1618-131X. - Roč. 247 (2023), s. 1-14.

DOI: 10.1016/j.ijheh.2022.114073

ADC

SCO; WOS CC; CCC ; WOS CC

[GEROFKE, Antje (1.748%) - DAVID, Madlen (1.694%) - SCHMIDT, Phillipp (1.694%) - VICENTE, Joana Lobo (1.694%) - BUEKERS, Jurgen (1.694%) - KOLENA, Branislav (1.694%) - PETROVIČOVÁ, Ida (1.694%) - FÁBELOVÁ, Lucia (1.694%) - PALKOVIČOVÁ MURÍNOVÁ, Ľubica (1.694%) - RICHTEROVÁ BAGRATUNI, Denisa (1.694%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=531738>

[1/3] 2023. COSTA, S.A., SEVERO, M., CORREIA, D., (...), TORRES, D. Methodological approaches for the assessment of bisphenol A exposure. In *Food Research International*, ISSN 0963-9969. 2023, 173, Art.no.113251.

**V3** *Harmonized human biomonitoring in European children, teenagers and adults : EU-wide exposure data of 11 chemical substance groups from the HBM4EU Aligned Studies (2014–2021)* [print] / aut. E. Govarts, aut. Liese Gilles, aut. Laura Rodriguez Martin, aut. Tiina Santonen, aut. Petra Apel, aut. Paula Alvito, aut. Elena Anastasi, aut. Helle Raun Andersen, aut. Anna-Maria Andersson, aut. Lenka Andryšková, aut. Lucia Fábelová, aut. Ľubica Palkovičová Murínová, aut. Katarína Rausová, aut. Tomáš Trnovec, aut. Soňa Wimmerová, aut. Greet Schoeters. In: *International Journal of Hygiene and Environmental Health* [IF 7.401 - rok 2021] : official journal of the German Society for Hygiene and Environmental Medicine. - ISSN 1438-4639. - ISSN 1618-131X. - Roč. 249 (2023), s. 1-21. DOI: 10.1016/j.ijheh.2023.114119

ADC

SCO, WOS CC; CCC

[GOVARTS, E. (1%) - GILLES, Liese (0.9%) - RODRIGUEZ MARTIN, Laura (0.9%) - SANTONEN, Tiina (0.9%) - APEL, Petra (0.9%) - ALVITO, Paula (0.9%) - ANASTASI, Elena (0.9%) - ANDERSEN, Helle Raun (0.9%) - ANDERSSON, Anna-Maria (0.9%) - ANDRYŠKOVÁ, Lenka (0.9%) - FÁBELOVÁ, Lucia (0.9%) - PALKOVIČOVÁ MURÍNOVÁ, Ľubica (0.9%) - RAUSOVÁ, Katarína (0.9%) - TRNOVEC, Tomáš (0.9%) - WIMMEROVÁ, Soňa (0.9%) - SCHOETERS, Greet (0.9%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1052534>

- [1/1] 2023. YANG, P., XIE, J., HUANG, S., (...), SHEN, X. "Cocktail" of environmental chemicals and early reproductive outcomes of IVF: The insight from paternal and maternal exposure. In *Journal of Environmental Management*, ISSN 0301-4797. 2023, 348, Art.No.119462.
- [1/3] 2023. ZURI, G., KARANASIOU, A., LACORTE, S. Human biomonitoring of microplastics and health implications: A review. In *Environmental Research*, ISSN 0013-9351. 2023, 237, Art.no.116966.
- [1/3] 2023. MIAO, C., WANG, Z., WANG, X., (...), CAO, Z. Deoxynivalenol Induces Blood-Testis Barrier Dysfunction through Disrupting p38 Signaling Pathway-Mediated Tight Junction Protein Expression and Distribution in Mice. In *Journal of Agricultural and Food Chemistry*, ISSN 0021-8561. 2023, 71, 34, s.12829-12838.
- [1/3] 2023. GOIS, M.F.B., FERNÁNDEZ-PATO, A., HUSS, A., (...), KURILSHIKOV, A. Impact of occupational pesticide exposure on the human gut microbiome. In *Frontiers in Microbiology*, ISSN 1664-302X. 2023, 14, Art.No.1223120.
- [1/1] 2023. SCHMID, J.C., SCHWIENHORST-STICH, E.-M. Planetary Health – a Holistic Approach to Health in the Context of Multiple Planetary Crises. In *Zeitschrift für Medizinische Ethik*, ISSN 0944-7652. 2023, 69, 4, s. 513-547.
- [1/3] 2023. PELKONEN, O., ABASS, K., PARRA MORTE, J.M., (...), BERNASCONI, C. Metabolites in the regulatory risk assessment of pesticides in the EU. In *Frontiers in Toxicology*, ISSN 2673-3080. 2023, 5, art. no. 1304885.

**V3** *Titanium Dioxide Nanoparticles Modulate Systemic Immune Response and Increase Levels of Reduced Glutathione in Mice after Seven-Week Inhalation* [elektronický dokument] / aut. Miroslava Lehotská Mikušová, aut. Milena Bušová, aut. Jana Tulinská, aut. Vlasta Mašánová, aut. Aurélie Líšková, aut. Iveta Uhnáková, aut. Mária Dušinská, aut. Zora Krivošíková, aut. Eva Rollerová, aut. Radka Aláčová, aut. Ladislava Wsólová, aut. Mira Horváthová, aut. Michaela Szabová, aut. Norbert Lukán, aut. Zbyněk Večeřa, aut. Pavel Coufalík, aut. Kamil Krumal, aut. Lukas Alexa, aut. Vojtech Thon, aut. Pavel Piler, aut. Marcela Buchtova, aut. Lucie Vrlíkova, aut. Pavel Moravec, aut. Dušan Galanda, aut. Pavel Mikuška.  
In: *Nanomaterials* [IF 5.3 - rok 2022]. - ISSN 2079-4991. - Roč. 13, č. 4 (2023), s. 1-16.  
DOI: 10.3390/nano13040767

ADC

SCO; WOS CC; CCC

[LEHOTSKÁ MIKUŠOVÁ, Miroslava (4%) - BUŠOVÁ, Milena (4%) - TULINSKÁ, Jana (4%) - MAŠANOVÁ, Vlasta (4%) - LIŠKOVÁ, Aurélie (4%) - UHNÁKOVÁ, Iveta (4%) - DUŠINSKÁ, Mária (4%) - KRIVOŠÍKOVÁ, Zora (4%) - ROLLEROVÁ, Eva (4%) - ALÁČOVÁ, Radka (4%) - WSÓLOVÁ, Ladislava (4%) - HORVÁTHOVÁ, Mira (4%) - SZABOVÁ, Michaela (4%) - LUKÁN, Norbert (4%) - VEČEŘA, Zbyněk (4%) - COUFALIK, Pavel (4%) - KRUMAL, Kamil (4%) - ALEXA, Lukas (4%) - THON, Vojtech (4%) - PILER, Pavel (4%) - BUCHTOVA, Marcela (4%) - VRLIKOVA, Lucie (4%) - MORAVEC, Pavel (4%) - GALANDA, Dušan (4%) - MIKUŠKA, Pavel (4%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1030909>

[1/3] 2023. BRAAKHUIS, H.M., GREMMER, E.R., BANNUSCHER, A., (...), VANDEBRIEL, R.J. Transferability and reproducibility of exposed air-liquid interface co-culture lung models. In *NanoImpact*, ISSN 2452-0748. 2023, 31, art.no.100466.

[1/3] 2023. DIBYA, T.B., PROMA, A.Y., DEWAN, S.M.R. Poor Respiratory Health is a Consequence of Dhaka's Polluted Air: A Bangladeshi Perspective. In *Environmental Health Insights*, ISSN 1178-6302. 2023, 17.

[1/3] 2023. POHANKA, M. Assays of antioxidant capacity: Optics and voltammetry. In *International Journal of Electrochemical Science*, ISSN 1452-3981. 2023, 18, 10, art.no.100276.

**V3** *PFAS levels and determinants of variability in exposure in European teenagers : Results from the HBM4EU aligned studies (2014–2021)* [elektronický dokument] / aut. Denisa Richterová Bagratuni, aut. E. Govarts, aut. Lucia Fábelová, aut. Katarína Rausová, aut. Laura Rodriguez Martin, aut. Liese Gilles, aut. Sylvie Remy, aut. A. Colles, aut. L. Rambaud, aut. M. Riou, aut. Ľubica Palkovičová Murínová.  
In: *International Journal of Hygiene and Environmental Health* [IF 7.401 - rok 2021] : official journal of the German Society for Hygiene and Environmental Medicine. - ISSN 1438-4639. - ISSN 1618-131X. - Roč. 247 (2023), s. 1-9.  
DOI: 10.1016/j.ijheh.2022.114057

ADC

CCC; SCO; WOS CC ; WOS CC ; SCO

[RICHTEROVÁ BAGRATUNI, Denisa (3.04%) - GOVARTS, E. (3.03%) - FÁBELOVÁ, Lucia (3.03%) - RAUSOVÁ, Katarína (3.03%) - RODRIGUEZ MARTIN, Laura (3.03%) - GILLES, Liese (3.03%) - REMY, Sylvie (3.03%) - COLLES, A. (3.03%) - RAMBAUD, L. (3.03%) - RIOU, M. (3.03%) - PALKOVIČOVÁ MURÍNOVÁ, Ľubica (3.03%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1052509>

[1/1] 2023. GEHRENKEMPER, L., RÜHL, I., WESTPHALEN, T., (...), MEERMANN, B. Investigating the uptake and fate of per- and polyfluoroalkylated substances (PFAS) in bean plants (*Phaseolus vulgaris*): comparison between target MS and sum parameter analysis via HR-CS-GFMAS. In *Environmental Sciences Europe*, ISSN 2190-4707. 2023, 35, 1, Art.No.104.

[1/3] 2023. ZHANG, R., LU, W., TU, L., (...), LUAN, T. Perfluorooctanoic acid-induced metabolic disorder via enhancing metabolism of glutamine and fatty acids in human intestinal cells. In *Environmental Pollution*, ISSN 0269-7491. 2023, 338, Art.No.122684.

- [1/3] 2023. MARGALEF, M., MEIJER, J., LAMOREE, M., HAMERS, T. Interdisciplinary strategies to assess the relationship between exposure to complex chemical mixtures and thyroid hormone system disruption. In *Current Opinion in Toxicology*, ISSN 2468-2020. 2023, 36, Art.no.100421.
- [1/3] 2023. MCADAM, J., BELL, E.M. Determinants of maternal and neonatal PFAS concentrations: a review. In *Environmental Health: A Global Access Science Source*, ISSN 1476-069X. 2023, 22, 1, Art.No.41.
- [1/3] 2023. BRUNN, H., ARNOLD, G., KÖRNER, W., (...), VALENTIN, I. PFAS: forever chemicals—persistent, bioaccumulative and mobile. Reviewing the status and the need for their phase out and remediation of contaminated sites. In *Environmental Sciences Europe*, ISSN 2190-4707. 2023, 35, 1, Art.no.20.
- [1/3] 2023. HULL, S.D., DEEN, L., PETERSEN, K.U., (...), TOTTENBORG, S.S. Time trends in per- and polyfluoroalkyl substances (PFAS) concentrations in the Danish population: A review based on published and newly analyzed data. In *Environmental Research*, ISSN 0013-9351. 2023, 237, Art.No.117036.
- [1/1] 2023. LASTERS, R., VAN SUNDERT, K., GROFFEN, T., (...), BERVOETS, L. Prediction of perfluoroalkyl acids (PFAAs) in homegrown eggs: Insights into abiotic and biotic factors affecting bioavailability and derivation of potential remediation measures. In *Environment International*, ISSN 0160-4120. 2023, 181, Art.no.108300.
- [1/3] 2023. CHIRIAC, F.L., PIRVU, F., PAUN, I., PETRE, V.A. Perfluoroalkyl substances in Romanian wastewater treatment plants: Transfer to surface waters, environmental and human risk assessment. In *Science of the Total Environment*, ISSN 0048-9697. 2023, 892, Art.no.164576.
- [1/1] 2023. ZHANG, Y.-T., BAO, H., ZHANG, L., (...), DONG, G.-H. Health risk assessment of perfluorooctane sulfonate and perfluorooctanoic acid exposure in China based on epidemiological data. In *Hygiene and Environmental Health Advances*, ISSN 2773-0492. 2023, 7, Art.No.100066.
- [1/3] 2023. FREIRE, C., VELA-SORIA, F., CASTIELLO, F., (...), OLEA, N. Exposure to perfluoroalkyl substances (PFAS) and association with thyroid hormones in adolescent males. In *International Journal of Hygiene and Environmental Health*, ISSN 1438-4639. 2023, 252, Art.no.114219.
- [1/3] 2023. SCHIAVONE, C., PORTESI, C. PFAS: A Review of the State of the Art, from Legislation to Analytical Approaches and Toxicological Aspects for Assessing Contamination in Food and Environment and Related Risks. In *Applied Sciences (Switzerland)*, ISSN 2076-3417. 2023, 13, 11, Art.No.6696.
- [1/3] 2023. BARBO, N., STOIBER, T., NAIDENKO, O.V., ANDREWS, D.Q. Locally caught freshwater fish across the United States are likely a significant source of exposure to PFOS and other perfluorinated compounds. In *Environmental Research*, ISSN 0013-9351. 2023, 220, Art.no.115165.
- [1/3] 2023. SUN, Z., WEN, Y., WANG, B., (...), ZHANG, D. Toxic effects of per- and polyfluoroalkyl substances on sperm: Epidemiological and experimental evidence. In *Frontiers in Endocrinology*, ISSN 1664-2392. 2023, 14, Art.no.1114463.
- [1/2] 2023. KOLOSSA-GEHRING, M., SCHOETERS, G., CASTAN, A., (...), WEISE, P. Key results of the european human biomonitoring initiative-HBM4EU. In *INTERNATIONAL JOURNAL OF HYGIENE AND ENVIRONMENTAL HEALTH*, ISSN 1438-4639. 2023, 253, Art.NO.114197.
- [1/2] 2023. FORTHUN, I.H., ROELANTS, M., HAUG, L.S., (...), JULIUSSON, P.B. Levels of per- and polyfluoroalkyl substances (PFAS) in Norwegian children stratified by age and sex-Data from the Bergen Growth Study 2. In *INTERNATIONAL JOURNAL OF HYGIENE AND ENVIRONMENTAL HEALTH*, ISSN 1438-4639. 2023, 252, Art.no.114199.
- [1/3] 2023. LERTASSAVAKORN, T., PHOLPHANA, N., RANGKADILOK, N., (...), SATAYAVIVAD, J. Method Validation for Quantification of PFOS and PFOA in Human Plasma and a Pilot Study in Blood Donors from Thai Red Cross Society. In *Toxics*, ISSN 2305-6304. 2023, 11, 12, art. no. 1015.

[1/3] 2023. CHAKER, J., GILLES, E., MONFORT, C., (...), DAVID, A. Scannotation: A Suspect Screening Tool for the Rapid Pre-Annotation of the Human LC-HRMS-Based Chemical Exposome. In *Environmental Science and Technology*, ISSN 0013-936X. 2023, 57, 48, s. 19253-19262.

### V3

*Cross-sectional associations between exposure to per- and polyfluoroalkyl substances and body mass index among European teenagers in the HBM4EU aligned studies* [elektronický dokument] / aut. Tessa Schillemans, aut. N. Iszatt, aut. Sylvie Remy, aut. Greet Schoeters, aut. Mariana F. Fernández, aut. Shereen Cynthia D`cruz, aut. Anteneh Desalegn, aut. L.S. Haug, aut. S. Lignell, aut. Anna Karin Lindroos, aut. Lucia Fáblová, aut. Ľubica Palkovičová Murínová, aut. Agneta Akesson.

In: *Environmental Pollution* [IF 9.988 - rok 2021]. - ISSN 0269-7491. - ISSN 1873-6424. - č. 316 (2023), s. 1-11.

DOI: 10.1016/j.envpol.2022.120566

ADC

CCC; WOS CC; SCO ; WOS CC ; SCO

[SCHILLEMANS, Tessa (3.583%) - ISZATT, N. (3.571%) - REMY, Sylvie (3.571%) - SCHOETERS, Greet (3.571%) - FERNÁNDEZ, Mariana F. (3.571%) - D`CRUZ, Shereen Cynthia (3.571%) - DESALEGN, Anteneh (3.571%) - HAUG, L.S. (3.571%) - LIGNELL, S. (3.571%) - LINDROOS, Anna Karin (3.571%) - FÁBELOVÁ, Lucia (3.571%) - PALKOVIČOVÁ MURÍNOVÁ, Ľubica (3.571%) - AKESSON, Agneta (3.571%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1052688>

[1/1] 2023. HU, H., ZENG, X., ZHENG, K., (...), HUO, X. Risk assessment and partitioning behavior of PFASs in environmental matrices from an e-waste recycling area. In *Science of the Total Environment*, ISSN 0048-9697. 2023, 905, Art.no.167707.

[1/3] 2023. FRIGERIO, G., FERRARI, C.M., FUSTINONI, S. Prenatal and childhood exposure to per-/polyfluoroalkyl substances (PFASs) and its associations with childhood overweight and/or obesity: a systematic review with meta-analyses. In *Environmental Health: A Global Access Science Source*, ISSN 1476-069X. 2023, 22, 1, Art.no.56.

[1/3] 2023. MÜNDEL, T., SORENSEN, M., HAHAD, O., NIEUWENHUIJSEN, M., DAIBER, A. The contribution of the exposome to the burden of cardiovascular disease. In *Nature Reviews Cardiology*, ISSN 1759-5002. 2023, 20, 10, s.651-669.

[1/3] 2023. CHENG, W., LI, M., ZHANG, L., (...), ZHANG, W. Close association of PFASs exposure with hepatic fibrosis than steatosis: evidences from NHANES 2017–2018. In *Annals of Medicine*, ISSN 0785-3890. 2023, 55, 1, Art.no.2216943.

**V3** *PFASs: What can we learn from the European Human Biomonitoring Initiative HBM4EU* [elektronický dokument] / aut. Maria Uhl, aut. Greet Schoeters, aut. Eva Govarts, aut. Wieneke Bil, aut. Tony Fletcher, aut. Line Småstuen Haug, aut. Ron Hoogenboom, aut. Claudia Gundacker, aut. Xenia Trier, aut. Mariana F. Fernández, aut. Argelia Castaño Calvo, aut. Marta Esteban-lópez, aut. Dries Coertjens, aut. Tiina Santonen, aut. Ľubica Palkovičová Murínová, aut. Denisa Richterová Bagratuni, aut. Katleen De Brouwere, aut. Ingrid Hauzenberger, aut. Marike Kolossa-gehring, aut. Þórhallur Ingi Halldórsson.

In: International Journal of Hygiene and Environmental Health [IF 6.0 - rok 2022] : official journal of the German Society for Hygiene and Environmental Medicine. - ISSN 1438-4639. - ISSN 1618-131X. - Roč. 250 (2023), s. 1-9.

DOI: 10.1016/j.ijheh.2023.114168

ADC

WOS CC, SCO, CCC ; CCC ; WOS CC

[UHL, Maria (5%) - SCHOETERS, Greet (5%) - GOVARTS, Eva (5%) - BIL, Wieneke (5%) - FLETCHER, Tony (5%) - HAUG, Line Småstuen (5%) - HOOGENBOOM, Ron (5%) - GUNDACKER, Claudia (5%) - TRIER, Xenia (5%) - FERNÁNDEZ, Mariana F. (5%) - CALVO, Argelia Castaño (5%) - ESTEBAN-LÓPEZ, Marta (5%) - COERTJENS, Dries (5%) - SANTONEN, Tiina (5%) - PALKOVIČOVÁ MURÍNOVÁ, Ľubica (5%) - RICHTEROVÁ BAGRATUNI, Denisa (5%) - DE BROUWERE, Katleen (5%) - HAUZENBERGER, Ingrid (5%) - KOLOSSA-GEHRING, Marike (5%) - HALLDÓRSSON, Þórhallur Ingi (5%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1098661>

[1/3] 2023. ZHANG, J., LI, W., YANG, L., (...), GAO, X. Legacy per- and polyfluoroalkyl substances (PFASs) especially alternative PFASs in shellfish from Shandong Province, China: Distribution, sources, and health risk. In *Marine Pollution Bulletin*, ISSN 0025-326X. 2023, 195, Art.no.115465.

[1/3] 2023. DELANEY, S., SEBASTIANO, J., ZEGLIS, B.M., KEINÄNEN, O.M. Molecular Imaging, Radiochemistry, and Environmental Pollutants. In *Journal of Nuclear Medicine*, ISSN 0161-5505. 2023, 64, 8, s.1179-1184.

**V3** *Exposure to flame retardants in European children : Results from the HBM4EU aligned studies* [elektronický dokument] / aut. Veronica van der Schyff, aut. Jiří Kalina, aut. E. Govarts, aut. Liese Gilles, aut. Greet Schoeters, aut. Argelia Castano, aut. Marta Esteban-lópez, aut. Jiří Kohoutek, aut. Petr Kukučka, aut. Adrian Covaci, aut. Ľubica Palkovičová Murínová, aut. Lucia Fábelová, aut. Lisa Melymuk.

In: International Journal of Hygiene and Environmental Health [IF 7.401 - rok 2021] : official journal of the German Society for Hygiene and Environmental Medicine. - ISSN 1438-4639. - ISSN 1618-131X. - Roč. 247 (2023), s. 1-10.

DOI: 10.1016/j.ijheh.2022.114070

ADC

WOS CC, SCO, CCC ; WOS CC ; SCO

[VAN DER SCHYFF, Veronica (3.225%) - KALINA, Jiří (3.225%) - GOVARTS, E. (3.225%) - GILLES, Liese (3.225%) - SCHOETERS, Greet (3.225%) - CASTANO, Argelia (3.225%) - ESTEBAN-LÓPEZ, Marta (3.225%) - KOHOUTEK, Jiří (3.225%) - KUKUČKA, Petr (3.225%) - COVACI, Adrian (3.225%) - PALKOVIČOVÁ MURÍNOVÁ, Ľubica (3.225%) - FÁBELOVÁ, Lucia (3.225%) - MELYMUK, Lisa (3.225%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1052341>

[1/3] 2023. BAO, J., REN, H., HAN, J., (...), LI, Y., JIN, J. Levels, tissue distribution and isomer stereoselectivity of Dechlorane Plus in humans: A critical review. In *Science of the Total Environment*, ISSN 0048-9697. 2023, 903, Art.no.166156.

[1/3] 2023. RENZELLI, V., GALLO, M., MORVIDUCCI, L., (...), SILVESTRIS, N. Polybrominated Diphenyl Ethers (PBDEs) and Human Health: Effects on Metabolism, Diabetes and Cancer. In *Cancers*, ISSN 2072-6694. 2023, 15, 17, art.no.4237.

[1/3] 2023. CAKMAKCI, E. Recent advances in flame retardant polymers via thiol-ene click chemistry. In *Journal of Macromolecular Science, Part A: Pure and Applied Chemistry*, ISSN 1060-1325. 2023, 60, 12, s. 817-840.

**V3** *Current exposure to phthalates and DINCH in European children and adolescents - Results from the HBM4EU Aligned Studies 2014 to 2021* [print, elektronický dokument] / aut. Nina Vogel, aut. Phillipp Schmidt, aut. Rosa Lange, aut. Antje Gerofke, aut. Amrit K. Sakhi, aut. Line S. Haug, aut. Tina Kold Jensen, aut. Hanne Frederiksen, aut. Tamás Szigeti, aut. Zsófia Csákó, aut. Ľubica Palkovičová Murínová, aut. Miroslava Šidlovská, aut. Beata Janasik, aut. Wojciech Wasowicz, aut. Janja Snoj Tratnik, aut. Darja Mazej, aut. Catherine Gabriel, aut. Spyros Karakitsios, aut. Fabio Barbone, aut. Valentina Rosolen, aut. Loïc Rambaud, aut. Margaux Riou, aut. Aline Murawski, aut. Daan Leseman, aut. Gudrun Koppen, aut. Lucia Fábelová, aut. Denisa Richterová Bagratuni.

In: *International Journal of Hygiene and Environmental Health* [IF 7.401 - rok 2021] : official journal of the German Society for Hygiene and Environmental Medicine. - ISSN 1438-4639. - ISSN 1618-131X. - Roč. 249 (2023), s. 1-14101.

DOI: 10.1016/j.ijheh.2022.114101

Plný text:

[https://www.scopus.com/record/display.uri?eid=2-s2.0-85150079771&origin=SingleRecordEmailAlert&dgcid=raven\\_sc\\_affil\\_en\\_us\\_email&txGid=97e9de206054d646cf24af15ec56950b](https://www.scopus.com/record/display.uri?eid=2-s2.0-85150079771&origin=SingleRecordEmailAlert&dgcid=raven_sc_affil_en_us_email&txGid=97e9de206054d646cf24af15ec56950b)

ADC

WOS CC, SCO, CCC

[VOGEL, Nina (2.158%) - SCHMIDT, Phillipp (2.127%) - LANGE, Rosa (2.127%) - GEROFKE, Antje (2.127%) - SAKHI, Amrit K. (2.127%) - HAUG, Line S. (2.127%) - JENSEN, Tina Kold (2.127%) - FREDERIKSEN, Hanne (2.127%) - SZIGETI, Tamás (2.127%) - CSÁKÓ, Zsófia (2.127%) - PALKOVIČOVÁ MURÍNOVÁ, Ľubica (2.127%) - ŠIDLOVSKÁ, Miroslava (2.127%) - JANASIK, Beata (2.127%) - WASOWICZ, Wojciech (2.127%) - TRATNIK, Janja Snoj (2.127%) - MAZEJ, Darja (2.127%) - GABRIEL, Catherine (2.127%) - KARAKITSIOS, Spyros (2.127%) - BARBONE, Fabio (2.127%) - ROSOLEN, Valentina (2.127%) - RAMBAUD, Loïc (2.127%) - RIOU, Margaux (2.127%) - MURAWSKI, Aline (2.127%) - LESEMAN, Daan (2.127%) - KOPPEN, Gudrun (2.127%) - FÁBELOVÁ, Lucia (2.127%) - RICHTEROVÁ BAGRATUNI, Denisa (2.127%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1034575>

[1/1] 2023. ECKERT, E., KUHLMANN, L., GÖEN, T., MÜNCH, F. Assessment of the plasticizer exposure of hospital workers regularly handling medical devices: A pilot study. In *Environmental Research*, ISSN 0013-9351. 2023, 237, Art.No.117028.

**V3** *Cost-effectiveness of colorectal cancer screening in Slovakia* [print, elektronický dokument] / author\_correspondence Róbert Babel'a, aut. Andrej Orságh, aut. Jana Ricová, aut. Iris Lansdorp-vogelaar, aut. Marcell Csanadi, aut. Harry De Koning, aut. Mária Rečková. In: *European Journal of Cancer Prevention* [IF 2.4 - rok 2022] : the official journal of the European Cancer Prevention Organisation (ECP). - ISSN 0959-8278. - ISSN 1473-5709. - Roč. 31, č. 5 (2022), s. 415-421.

DOI: 10.1097/CEJ.0000000000000727

ADC

SCO; WOS CC;CCC

[BABEL'A, Róbert (14.29%) - ORSÁGH, Andrej (14.285%) - RICOVÁ, Jana (14.285%) - LANSDORP-VOGELAAR, Iris (14.285%) - CSANADI, Marcell (14.285%) - DE KONING, Harry (14.285%) - REČKOVÁ, Mária (14.285%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1137259>

[2/3] 2023. PHAM, P.T., PEKARCIKOVA, J., EDELSTEIN, R., MAJDAN, M. Joinpoint analysis of colorectal cancer trend in the Slovakia. In *Bratislava Medical Journal*, ISSN 0006-9248. 2023, 124, 11, s. 833-841.

- [1/3] 2023. ALQAHTANI, S.M., ALSHAMMARI, S.A., KHIDIR, R.J., ALKHUNAIZI, M.F., ABDULQADER, O.M. Outcomes and appropriateness of colonoscopy referrals at King Khalid University Hospital, Saudi Arabia An opportunity to expand the colonoscopy screening. In *Saudi Medical Journal*, ISSN 0379-5284. 2023, 44, 11, s. 1167-1173.
- [1/1] 2023. ZHENG, S., SCHRIJVERS, J.J.A., GREUTER, M.J.W., (...), DE BOCK, G.H. Effectiveness of Colorectal Cancer (CRC) Screening on All-Cause and CRC-Specific Mortality Reduction: A Systematic Review and Meta-Analysis. In *Cancers*, ISSN 2072-6694. 2023, 15, 7, art. no. 1948.
- [1/3] 2023. POKHAREL, R., LIN, Y.-S., MCFERRAN, E., O'MAHONY, J.F. A Systematic Review of Cost-Effectiveness Analyses of Colorectal Cancer Screening in Europe: Have Studies Included Optimal Screening Intensities?. In *Applied Health Economics and Health Policy*, ISSN 1175-5652. 2023, 21, 5, s. 701-717.

**V3** *Harmonization of Human Biomonitoring Studies in Europe : Characteristics of the HBM4EU-Aligned Studies Participants* [elektronický dokument] / aut. Liese Gilles, aut. E. Govarts, aut. Laura Rodriguez Martin, aut. Anna-Maria Andersson, aut. Brice M.R. Appenzeller, aut. Fabio Barbone, aut. Argelia Castano, aut. Dries Coertjens, aut. Elly Den Hond, aut. Vazha Dzhedzheia, aut. Lucia Fábelová, aut. Ľubica Palkovičová Murínová, aut. Greet Schoeters.  
In: International journal of environmental research and public health [IF 4.614 - rok 2021] : open access journal. - ISSN 1661-7827. - ISSN 1660-4601. - Roč. 19, č. 11 (2022), s. 1-23.  
DOI: 10.3390/ijerph19116787

ADC

CCC ; WOS CC ; SCO

[GILLES, Liese (1.66%) - GOVARTS, E. (1.639%) - RODRIGUEZ MARTIN, Laura (1.639%) - ANDERSSON, Anna-Maria (1.639%) - APPENZELLER, Brice M.R. (1.639%) - BARBONE, Fabio (1.639%) - CASTANO, Argelia (1.639%) - COERTJENS, Dries (1.639%) - DEN HOND, Elly (1.639%) - DZHEDZHEIA, Vazha (1.639%) - FÁBELOVÁ, Lucia (1.639%) - PALKOVIČOVÁ MURÍNOVÁ, Ľubica (1.639%) - SCHOETERS, Greet (1.639%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1051738>

- [1/3] 2023. HENRÍQUEZ-HERNÁNDEZ, L.A., ZUMBADO, M., RODRÍGUEZ-HERNÁNDEZ, Á., (...), LUZARDO, O.P. Human biomonitoring of inorganic elements in a representative sample of the general population from Cape Verde: Results from the PERVEMAC-II study. In *Chemosphere*, ISSN 0045-6535. 2023, 339, Art.no.139594.
- [1/3] 2023. BRAUN, G., KRAUSS, M., ESCHER, B.I. Recovery of 400 Chemicals with Three Extraction Methods for Low Volumes of Human Plasma Quantified by Instrumental Analysis and In Vitro Bioassays. In *Environmental Science and Technology*, ISSN 0013-936X. 2023, 57, 48, s. 19363-19373.

**V3** *Application of a pharmacokinetic model in characterizing sources of polychlorinated biphenyl exposure and determining threshold daily intakes for adverse health effects in infants and toddlers* / Klára Komprdová, Elena Domínguez-romero, Brij Mohan Sharma, Jiří Komprda, Lisa Melymuk, Ľubica Palkovičová Murínová, Kamil Čonka, Tomáš Trnovec, Milena Černá, Beata Drobná, Anna Fabišíková, Zuzana Stachová Sejáková, Martin Scheringer.  
In: Science of the Total Environment [IF 7.963]. - ISSN 0048-9697. - Roč.830 (2022), s. 1-9,  
Article number: 154734.  
DOI: 10.1016/j.scitotenv.2022.154734

ADC

WOS CC, SCO, CCC

[KOMPRDOVÁ, Klára - DOMÍNGUEZ-ROMERO, Elena - MOHAN SHARMA, Brij - KOMPRDA, Jiří - MELYMUK, Lisa - PALKOVIČOVÁ MURÍNOVÁ, Ľubica - ČONKA, Kamil - TRNOVEC, Tomáš - ČERNÁ, Milena - DROBNÁ, Beata - FABIŠÍKOVÁ, Anna - STACHOVÁ SEJÁKOVÁ, Zuzana - SCHERINGER, Martin]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=470868>

[1/3] 2023. SIMPSON, A.M., NUTILE, S.A., HODGSON, O.C., (...), BUCKANOVICH, R.J. Evaluating the trophic transfer of PCBs from fish to humans: Insights from a synergism of environmental monitoring and physiologically-based pharmacokinetic modeling. In *Environmental Pollution*, ISSN 0269-7491. 2023, 336, Art.no.122419.

**V3** *Hypertension in obese children is associated with vitamin D deficiency and serotonin dysregulation* / Katarína Krivošíková, Zora Krivošíková, Ladislava Wsólová, Tomáš Seeman, Ľudmila Podracká.  
In: *BMC Pediatrics* [IF 2.4 - rok 2022]. - ISSN 1471-2431 (2022), s. 1-12.

ADC

WOS CC, SCO, CCC

[KRIVOŠÍKOVÁ, Katarína - KRIVOŠÍKOVÁ, Zora - WSÓLOVÁ, Ladislava - SEEMAN, Tomáš - PODRACKÁ, Ľudmila]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=478784>

[1/3] 2023. RIOS, F.J., MONTEZANO, A.C., CAMARGO, L.L., TOUYZ, R.M. Impact of Environmental Factors on Hypertension and Associated Cardiovascular Disease. In *Canadian Journal of Cardiology*, ISSN 0828-282X. 2023, 39, 9, s.1229-1243.

[1/3] 2023. JENSEN, N.S., WEHLAND, M., WISE, P.M., GRIMM, D. Latest Knowledge on the Role of Vitamin D in Hypertension. In *International Journal of Molecular Sciences*, ISSN 1661-6596. 2023, 24, 5, art.no.4679.

[1/3] 2023. ZHANG, K., LIU, Y., LIU, L., (...), ZHANG, Q. Untargeted Metabolomics Analysis Using UHPLC-Q-TOF/MS Reveals Metabolic Changes Associated with Hypertension in Children. In *Nutrients*, ISSN 2072-6643. 2023, 15, 4, art.no.836.

**V3** *Cumulative risk assessment of five phthalates in European children and adolescents* [elektronický dokument] / aut. Rosa Lange, aut. Nina Vogel, aut. Phillipp Schmidt, aut. Antje Gerofke, aut. Mirjam Luijten, aut. Wieneke Bil, aut. Tiina Santonen, aut. Greet Schoeters, aut. Liese Gilles, aut. Amrit K. Sakhi, aut. Lucia Fáblová, aut. Denisa Richterová Bagratuni, aut. Marike Kolossa-gehring.

In: *International Journal of Hygiene and Environmental Health* [IF 7.401 - rok 2021] : official journal of the German Society for Hygiene and Environmental Medicine. - ISSN 1438-4639. - ISSN 1618-131X. - Roč. 246 (2022), s. 1-13.

DOI: 10.1016/j.ijheh.2022.114052

ADC

WOS CC ; CCC ; SCO

[LANGE, Rosa (2.568%) - VOGEL, Nina (2.564%) - SCHMIDT, Phillipp (2.564%) - GEROFKE, Antje (2.564%) - LUIJTEN, Mirjam (2.564%) - BIL, Wieneke (2.564%) - SANTONEN, Tiina (2.564%) - SCHOETERS, Greet (2.564%) - GILLES, Liese (2.564%) - SAKHI, Amrit K. (2.564%) - FÁBELOVÁ, Lucia (2.564%) - RICHTEROVÁ BAGRATUNI, Denisa (2.564%) - KOLOSSA-GEHRING, Marike (2.564%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1051992>

[1/3] 2023. DUENAS-MORENO, J., MORA, A., KUMAR, M., MENG, X.-Z., MAHLKNECHT, J. Worldwide risk assessment of phthalates and bisphenol A in humans: The need for updating guidelines. In *Environment International*, ISSN 0160-4120. 2023, 181, art. no. 108294.

**V3** *Effects of Ovariectomy and Exercise Training on Mineral Status in a High-Fat Diet-Induced Obesity Rat Model* / Vlasta Mašánová, Zora Krivošíková, Monika Ursínyová, Iveta Uhnáková, Anton Kebis, P. Kramárová, Ladislava Wsólová, Martin Gajdoš.  
In: *Biological Trace Element Research* [IF 3.9 - rok 2022]. - ISSN 0163-4984. - Roč.200, č.2 (2022), s. 624-634.

DOI: 10.1007/s12011-021-02655-9

ADC

WOS CC, SCO, CCC

[MAŠÁNOVÁ, Vlasta - KRIVOŠÍKOVÁ, Zora - URSÍNYOVÁ, Monika - UHNÁKOVÁ, Iveta - KEBIS, Anton - KRAMÁROVÁ, P. - WSÓLOVÁ, Ladislava - GAJDOŠ, Martin]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=459131>

[1/3] 2023. KIM, B., KIM, Y.J., KIM, J.H., (...), CHOI, Y.S. Melatonin Protects Bone Microarchitecture against Deterioration due to High-Fat Diet-Induced Obesity. In *Journal of Bone Metabolism*, ISSN 2287-6375. 2023, 30, 1, s.69-75.

**V3** *Risk Assessment of Dietary Exposure to Organophosphorus Flame Retardants in Children by Using HBM-Data* [elektronický dokument] / aut. Veronika Plichta, aut. Johann Steinwider, aut. Nina Vogel, aut. Till Weber, aut. Marike Kolossa-gehring, aut. Ľubica Palkovičová Murínová, aut. Soňa Wimmerová, aut. Janja Snoj Tratnik, aut. Milena Horvat, aut. Gudrun Koppen, aut. Eva Govarts, aut. Liese Gilles, aut. Laura Rodriguez Martin, aut. Greet Schoeters, aut. Adrian Covaci, aut. Clémence Fillol, aut. Loïc Rambaud, aut. Tina Kold Jensen, aut. Elke Rauscher-gabernig.  
In: *Toxics* [IF 4.6 - rok 2022]. - ISSN 2305-6304. - Roč. 10, č. 5 (2022), s. 1-12.

DOI: 10.3390/toxics10050234

ADM

SCO; WOS CC; CCC

[PLICHTA, Veronika (5.263%) - STEINWIDER, Johann (5.263%) - VOGEL, Nina (5.263%) - WEBER, Till (5.263%) - KOLOSSA-GEHRING, Marike (5.263%) - PALKOVIČOVÁ MURÍNOVÁ, Ľubica (5.263%) - WIMMEROVÁ, Soňa (5.263%) - TRATNIK, Janja Snoj (5.263%) - HORVAT, Milena (5.263%) - KOPPEN, Gudrun (5.263%) - GOVARTS, Eva (5.263%) - GILLES, Liese (5.263%) - RODRIGUEZ MARTIN, Laura (5.263%) - SCHOETERS, Greet (5.264%) - COVACI, Adrian (5.263%) - FILLLOL, Clémence (5.264%) - RAMBAUD, Loïc (5.263%) - JENSEN, Tina Kold (5.264%) - RAUSCHER-GABERNIG, Elke (5.263%)]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1098603>

[1/3] 2023. ROUSSELLE, C. Editorial for the Special Issue on "Human Biomonitoring in Health Risk Assessment: Current Practices and Recommendations for the Future". In *Toxics*, ISSN 2305-6304. 2023, 11, 2, Art.no.168.

[1/3] 2023. WROBEL, S.A., BURY, D., KOSLITZ, S., (...), KÄFFERLEIN, H.U. Quantitative Metabolism and Urinary Elimination Kinetics of Seven Neonicotinoids and Neonicotinoid-Like Compounds in Humans. In *Environmental Science and Technology*, ISSN 0013-936X. 2023, 57, 48, s. 19285-19294.

**V3** *SARS-CoV-2 Breakthrough Infections: Incidence and Risk Factors in a Large European Multicentric Cohort of Health Workers* / S. Porru, Maria Grazia Lourdes Monaco, Gianluca Spiteri, A. Carta, Maria Diletta Pezzani, Giuseppe Lippi, (...), Zora Kl'ocová Adamčáková, E. Fabiánová, Jana Holčíková, Jana Bérešová.

In: *Vaccines* [IF 7.8 - rok 2022]. - ISSN 2076-393X. - Roč.10, č.8 (2022), s.1-13.

DOI: 10.3390/vaccines10081193

ADM

WOS CC, SCO

[PORRU, S. - MONACO, Maria Grazia Lourdes - SPITERI, Gianluca - CARTA, A. - PEZZANI, Maria Diletta - LIPPI, Giuseppe - (...) - KL'OCOVÁ ADAMČÁKOVÁ, Zora - FABIÁNOVÁ, E. - HOLČÍKOVÁ, Jana - BÉREŠOVÁ, Jana]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=1009932>

- [1/3] 2023. MEISTER, T., KOLDE, A., FISCHER, K., (...), UUSKÜLA, A. A retrospective cohort study of incidence and risk factors for severe SARS-CoV-2 breakthrough infection among fully vaccinated people. In *Scientific Reports*, ISSN 2045-2322. 2023, 13, 1, Art.no.8531.
- [1/3] 2023. NASOMSONG, W., CHANGPRADUB, D., VASIKASIN, V. Effectiveness and resource utilization of hospital-based contact tracing of patients and health care workers with COVID-19 at a tertiary teaching hospital in Thailand. In *Clinical Epidemiology and Global Health*, ISSN 2213-3984. 2023, 23, Art.no.101365.
- [1/3] 2023. REINKEMEYER, C., KHAZAEI, Y., WEIGERT, M., (...), CASTELLETTI, N. The Prospective COVID-19 Post-Immunization Serological Cohort in Munich (KoCo-Impf): Risk Factors and Determinants of Immune Response in Healthcare Workers. In *Viruses*, ISSN 1999-4915. 2023, 15, 7, Art.no.1574.
- [1/3] 2023. PARK, M.J., CHOI, J.H., CHO, J.H. Estimation of the Effectiveness of a Tighter, Reinforced Quarantine for the Coronavirus Disease 2019 (COVID-19) Outbreak: Analysis of the Third Wave in South Korea. In *Journal of Personalized Medicine*, ISSN 2075-4426. 2023, 13, 3, Art.no.402.
- [1/1] 2023. SHUKLA, A.K., ATAL, S., BANERJEE, A., (...), KSHIRSAGAR, N. An observational multi-centric COVID-19 sequelae study among health care workers. In *The Lancet Regional Health - Southeast Asia*, ISSN 2772-3682. 2023, 10, Art.no.100129.
- [1/3] 2023. HASIBUAN, A.S., KOESNOE, S., WIDHANI, A., (...), MULYANTINI, A. Incidence and Associated Factors of SARS-CoV-2 Infection Post-mRNA-1273 Booster Vaccination in Health-Care Workers. In *Vaccines*, ISSN 2076-393X. 2023, 11, 2, Art.no.481.
- [1/3] 2023. OKPANI, A.I., LOCKHART, K., GRANT, J.M., (...), YASSI, A. Vaccination, time lost from work, and COVID-19 infections: a Canadian healthcare worker retrospective cohort study. In *Frontiers in Public Health*, ISSN 2296-2565. 2023, 11, Art.no.1214093.
- [1/1] 2023. VISHNOI, J., SHARMA, R.K., PATEL, J., (...), MEHTA, U. Severity and Outcome of Post-Vaccine COVID-19 among Healthcare Workers in a University Hospital in India. In *Journal of Medicine and Life*, ISSN 1844-122X. 2023, 16, 5, s.782-793.
- [1/1] 2023. MATHEW, M., SEBASTIAN, J., DODDAIAH, N., THOMAS, A., NARAYANAPPA, S. Clinico-epidemiological profile and outcome of infected health care workers during the three consecutive waves of COVID-19 pandemic: a longitudinal cohort study. In *Therapeutic Advances in Vaccines and Immunotherapy*, ISSN 2515-1355. 2023, 11.
- [1/3] 2023. LOZANO-RODRÍGUEZ, R., AVENDANO-ORTÍZ, J., TERRÓN, V., (...), DEL FRESNO, C. mRNA-1273 boost after BNT162b2 vaccination generates comparable SARS-CoV-2-specific functional responses in naïve and COVID-19-recovered individuals. In *Frontiers in Immunology*, ISSN 1664-3224. 2023, 14, Art.no.1136029.
- [1/3] 2023. MONTES-GONZÁLEZ, J.A., ZARAGOZA-JIMÉNEZ, C.A., ANTONIO-VILLA, N.E., (...), BELLO-CHAVOLLA, O.Y. Protection of hybrid immunity against SARS-CoV-2 reinfection and severe COVID-19 during periods of Omicron variant predominance in Mexico. In *Frontiers in Public Health*, ISSN 2296-2565. 2023, 11, Art.no.1146059.
- [1/2] 2023. CHEN, L., LI, Z., LU, X.X., (...), LU, J.C. Changes in COVID-19 vaccine hesitancy at different times among residents in Guangzhou, China. In *FRONTIERS IN PUBLIC HEALTH*, ISSN 2296-2565. 2023, 11, Art.no.1164475.

**V3** *Six-week inhalation of lead oxide nanoparticles in mice affects antioxidant defense, immune response, kidneys, intestine and bones* / Jana Tulinská, Zora Krivošíková, Aurélie Líšková, Miroslava Lehotská Mikušová, Vlasta Mašánová, Eva Rollerová, Kornélie Štefíková, Ladislava Wsóllová, Andrea Bábelová, L. Tóthová, Milena Bušová, Janka Babičková, Iveta Uhnáková, Radka Aláčová, Mária Dušinská, Mira Horváthová, Michaela Szabová, Z. Večeřa, (...), B. Dočekal. In: *Environmental Science-Nano* [IF 7.3 - rok 2022]. - ISSN 2051-8153. - Roč.9, č.2 (2022), s. 751-766.

DOI: 10.1039/d1en00957e

ADC

WOS CC, SCO, CCC

[TULINSKÁ, Jana - KRIVOŠÍKOVÁ, Zora - LÍŠKOVÁ, Aurélie - LEHOTSKÁ MIKUŠOVÁ, Miroslava - MAŠÁNOVÁ, Vlasta - ROLLEROVÁ, Eva - ŠTEFÍKOVÁ, Kornélie - WSÓLOVÁ, Ladislava - BÁBELOVÁ, Andrea - TÓTHOVÁ, L. - BUŠOVÁ, Milena - BABIČKOVÁ, Janka - UHNÁKOVÁ, Iveta - ALÁČOVÁ, Radka - DUŠINSKÁ, Mária - HORVÁTHOVÁ, Mira - SZABOVÁ, Michaela - VEČEŘA, Z. - (...) - DOČEKAL, B.]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=461678>

[1/3] 2023. GELDASA, F.T., KEBEDE, M.A., SHURA, M.W., (...), HONE, F.G. Facile synthesis of different metals doped  $\alpha$ -PbO nanoparticles for photocatalytic degradation of Methylene Blue dye. In *Physica Scripta*, ISSN 0031-8949. 2023, 98, 6, art.no.065701.

[1/3] 2023. WANG, W., LI, S., WANG, X., WANG, J., ZHANG, Y. PbO nanoparticles increase the expression of ICAM-1 and VCAM-1 by increasing reactive oxygen species production in choroid plexus. In *Environmental Science and Pollution Research*, ISSN 0944-1344. 2023, 30, 14, s.40162-40173.

[1/1] 2023. SHARMA, S.N., KADRI, U., NAHA, N. Impact of heavy metal-based nanomaterials on environment and health: Small things having big impacts!. In *Implications of Nanoecotoxicology on Environmental Sustainability*. IGI Global, 2023, s.224-277. ISBN 978-166845535-7.

**V3** *Copper oxide nanoparticles stimulate the immune response and decrease antioxidant defense in mice after six-week inhalation* / Jana Tulinská, Miroslava Lehotská Mikušová, Aurélie Líšková, Milena Bušová, Vlasta Mašánová, Iveta Uhnáková, Eva Rollerová, Radka Aláčová, Zora Krivošíková, Ladislava Wsóllová, Mária Dušinská, Mira Horváthová, Michaela Szabová, Norbert Lukán, M. Stuchlíková, Daniel Kuba, Z. Večeřa, P. Coufalík, K. Křůmal, Lukas Alexa, Lucie Vrlíková, Marcela Buchtova, Jana Dumkova, Pavel Piler, Vojtech Thon, P. Mikuska. In: *Frontiers in immunology* [IF 7.3 - rok 2022]. - ISSN 1664-3224. - Roč.13 (2022), Art.No.874253.

DOI: 10.3389/fimmu.2022.874253

ADM

WOS CC, SCO

[TULINSKÁ, Jana - LEHOTSKÁ MIKUŠOVÁ, Miroslava - LÍŠKOVÁ, Aurélie - BUŠOVÁ, Milena - MAŠÁNOVÁ, Vlasta - UHNÁKOVÁ, Iveta - ROLLEROVÁ, Eva - ALÁČOVÁ, Radka - KRIVOŠÍKOVÁ, Zora - WSÓLOVÁ, Ladislava - DUŠINSKÁ, Mária - HORVÁTHOVÁ, Mira - SZABOVÁ, Michaela - LUKÁN, Norbert - STUHLÍKOVÁ, M. - KUBA, Daniel - VEČEŘA, Z. - COUFALÍK, P. - KŘŮMAL, K. - ALEXA, Lukas - VRLIKOVA, Lucie - BUCHTOVA, Marcela - DUMKOVA, Jana - PILER, Pavel - THON, Vojtech - MIKUSKA, P.]

Linka CREPC: <https://app.crepc.sk/?fn=detailBiblioForm&sid=493889>

[1/3] 2023. ABDEL-AZEEM, A.M., ABDEL-REHIEM, E.S., FARGHALI, A.A., KHIDR, F.K., ABDUL-HAMID, M. Ameliorative role of nanocurcumin against the toxicological effects of novel forms of CuO as nanopesticides: a comparative stud. In *Environmental Science and Pollution Research*, ISSN 0944-1344. 2023, 30, 10, s.26270-26291.

[1/3] 2023. RAJAMOHAN, R., RAORANE, Ch. J., KIM, S., LEE, Y.R. One Pot Synthesis of Copper Oxide Nanoparticles for Efficient Antibacterial Activity. In *Materials*, ISSN 1996-1944. 2023, 16, 1, art. no. 217.

- [1/3] 2023. NAZ, S., GUL, A., ZIA, M., JAVED, R. Synthesis, biomedical applications, and toxicity of CuO nanoparticles. In *Applied Microbiology and Biotechnology*, ISSN 0175-7598. 2023, 107, 4, s. 1039-1061.
- [1/3] 2023. RAJAMOCHAN, R., RAORANE, C.J., KIM, S.C., ASHOKKUMAR, S., LEE, Y.R. Novel Microwave Synthesis of Copper Oxide Nanoparticles and Appraisal of the Antibacterial Application. In *Micromachines*, ISSN 2072-666X. 2023, 14, 2, Art.NO.456.
- [1/3] 2023. PETERS, A.N., WEAVER, N.A., MONAHAN, K.S., KIM, K. Non-ROS-Mediated Cytotoxicity of ZnO and CuO in ML-1 and CA77 Thyroid Cancer Cell Lines. In *International Journal of Molecular Sciences*, ISSN 1422-0067. 2023, 24, 4, Art.Nr.4055.
- [1/3] 2023. QI, B., LI, Ch., CAI, X., (...), XU, Y. Bioinformatics-Based Analysis of Key Genes in Steroid-Induced Osteonecrosis of the Femoral Head That Are Associated with Copper Metabolism. In *Biomedicines*, ISSN 2227-9059. 2023, 11, 3, Art.Nr.873.
- [1/3] 2023. SUN, D., ZHANG, H., ZHANG, C. Development of a novel copper metabolism-related risk model to predict prognosis and tumor microenvironment of patients with stomach adenocarcinoma. In *Frontiers in Pharmacology*, ISSN 1663-9812. 2023, 14, art. no. 1185418.
- [1/1] 2023. SINGH, R., KUMAWAT, M., GOGOI, H., (...), DAIMA, H.K. Engineered Nanomaterials for Immunomodulation: A Review. In *ACS Applied Bio Materials*, ISSN 2576-6422. 2023, art. in press.
- [1/3] 2023. ABDEL-AZEEM, A.M., ABDEL-REHIEM, E.S., FARGHALI, A.A., KHIDR, F.K., ABDUL-HAMID, M. Comparative toxicological evaluations of novel forms nano-pesticides in liver and lung of albino rats. In *Journal of Molecular Histology*, ISSN 1567-2379. 2023, 54, 2, s. 157-172.
- [1/3] 2023. USKOKOVIC, V. Lessons from the history of inorganic nanoparticles for inhalable diagnostics and therapeutics. In *Advances in Colloid and Interface Science*, ISSN 0001-8686. 2023, 315, art. no. 102903.
- [1/3] 2023. STUPARU-CRETU, M., BRANISTE, G., NECULA, G.-A., (...), STOICA, M. Metal Oxide Nanoparticles in Food Packaging and Their Influence on Human Health. In *Foods*, ISSN 2304-8158. 2023, 12, 9, art. no. 1882.
- [1/3] 2023. RAMOS-ZUNIGA, J., BRUNA, N., PÉREZ-DONOSO, J.M. Toxicity Mechanisms of Copper Nanoparticles and Copper Surfaces on Bacterial Cells and Viruses. In *International J of Molecular Sciences*, ISSN 1661-6596. 2023, 24, 13, art. no. 10503.
- [1/3] 2023. ALHERZ, F.A., ELEKHNAWY, E., SELIM, H.M., (...), NEGM, W.A. Protective Role of Betulinic Acid against Cisplatin-Induced Nephrotoxicity and Its Antibacterial Potential toward Uropathogenic Bacteria. In *Pharmaceuticals*, ISSN 1424-8247. 2023, 16, 8, art. no. 1180.
- [1/3] 2023. ALOTAIBI, B., ELEKHNAWY, E., EL-MASRY, T.A., (...), NEGM, W.A. Green synthesized Cu-Oxide Nanoparticles: Properties and applications for enhancing healing of wounds infected with *Staphylococcus aureus*. In *International J of Pharmaceutics*, ISSN 0378-5173. 2023, 645, art. no. 123415.
- [1/3] 2023. ALANAZI, A.D., ALNOMASY, S.F. Immunomodulatory, Antioxidant, and Anti-Inflammatory Activities of Green Synthesized Copper Nanoparticles for Treatment of Chronic *Toxoplasma gondii* Infection. In *Pharmaceuticals*, ISSN 1424-8247. 2023, 16, 11, art. no. 1574.
- [1/3] 2023. SUTUNKOVA, M.P., RYABOVA, Y.V., MINIGALIEVA, I.A., (...), TOROPOVA, L.V. Features of the response to subchronic low-dose exposure to copper oxide nanoparticles in rats. In *Scientific Reports*, ISSN 2045-2322. 2023, 13, 1, art. no. 11890.

## Štatistika ohlasov rok 2023

[1/1]	Citácie zahr.reg. Scopus	44	
[1/2]	Citácie zahr. reg. WoS	3	
[1/3]	Cit. zahr.reg.Scopus,WoS	157	
[2]	Cit.v publikácii,v iných databázach		7
[2/1]	Citácie dom. reg. Scopus	1	
[2/3]	Cit.dom.reg.Scopus,Wos	1	
<b>Spolu</b>		<b>213</b>	