

Mgr. Kamila Melnikov, Ph.D. – works as an assistant profesor at the Department of Laboratory Medicine. She focuses on chemistry and microbiology. The research area focused on parasitology. Her dissertation thesis titled „Toxoplasmosis of risk patients groups and laboratory diagnostic methods“ was also in the field of parasitology. She teaches analytical chemistry and biochemistry and also she is the coordinator of the professional laboratory practice of the students of the Department of Laboratory Medicine. She is a member of the Slovak Society for Parasitology at Slovak Academy of Sciences.

Born: 1993

Ph.D.: 2020

Traineeship through ERASMUS+ :

Department of Infectious diagnostics of Litomyšl hospital, Czech republic, 06/2015 – 06/2016

Publications:

1. MELNIKOV K, KUCHARÍKOVÁ S, BÁRDYOVÁ Z, BOTEK N, KAIGLOVÁ A. 2023. Applications of a Powerful Model Organism *Caenorhabditis elegans* to Study the Neurotoxicity Induced by Heavy Metals and Pesticides. In: Physiological research. ISSN 0862-8408, vol. 72, no. 2, s. 149-166.
2. KUCHARÍKOVÁ S, HOCKICKOVÁ P, MELNIKOV K, BÁRDYOVÁ Z, KAIGLOVÁ A. 2023. The *Caenorhabditis elegans* cuticle plays an important role against toxicity to bisphenol A and bisphenol S. In: Toxicology Reports. ISSN 2214-7500, vol. 10, s. 341-347.
3. KAIGLOVÁ A, CHANGOMA MJS, ŠPAJDELOVÁ J, JAKUBCOVÁ D, BÍROVÁ K. 2020. Urinary schistosomiasis in patients of rural medical health centers in Kwale county, Kenya In: Helminthologia. ISSN 0440-6605, 2020, vol.8, no. 1, s. 19-27.
4. BOTEK N, TESÁKOVÁ B, NICODEMOU A, MELNIKOV K. 2022. Patogenéza ochorenia COVID-19 a jeho dopad na vrodenu imunitu asociovanu s virusovou sepsou s imunitnou odchylkou. In: Zdravotnicke listy. ISSN 1339-3022, roč. 10, č. 4, s. 44-49.
5. MELNIKOV K., ONDRISKA F., BOLDIŠ V., ŠČASNÝ P., LACHKÝ O., VOJTAŠŠÁK J. 2020. Latent toxoplasmosis in pregnancy and its influence on selected parametric data of newborns. In: Lekarsky obzor. ISSN 0457-4214, roč. 69, 2020, č. 12, s. 467-472.
6. BOLDIŠ V, ONDRISKA F, KOVÁČ Ľ, ONDRISKA M, BASTLOVÁ M, STEINHÚBEL J, BÍROVÁ K. 2020. Kazuistika toxoplazmovej meningoencefalitidy s fatálnym koncom u HIV pacienta. In: Newslab. ISSN 1338-9661, roč. 11, č. 1, s. 47-50.
7. ONDRISKA F, BOLDIŠ V, LESNÝ P, GONCALVESOVÁ E, ŠIMOVIČOVÁ V, BASTLOVÁ M, STEINHÚBEL J, BÍROVÁ K, ONDRUŠKOVÁ M. 2020. Retrospektívna štúdia Ondriska a kol. ohľadom prevencie toxoplazmózy u pacientov v transplantáčnom programe. In: Newslab. Supplement. ISSN 2454-0021, roč. 11, č. 2.

8. ONDRISKA F, BOLDIŠ V, ONDRUŠKOVÁ M, BASTLOVÁ M, STEINHÚBEL J, BÍROVÁ K, POČAROVSKÁ A. 2020. Retrospektívna štúdia Ondriska a kol. ohľadom prevencie toxoplazmózy v tehotnosti na Slovensku. In: Newslab. Supplement. ISSN 2454-0021, roč. 11, č. 2.
9. ONDRISKA F, MELNIKOV K, BOLDIŠ V, ŠČASNÝ P, LACHKÝ O. 2022. Ovplyňuje latentná toxoplazmóza tehotenstvo? In: Správy klinickej mikrobiológie. ISSN 1335-8219, suppl. roč. 22, č. SA/2022, s. 38-38.
10. BÍROVÁ K. *et al.* : Porovnanie výsledkov stanovenia avidity IgG protilátok a IgM protilátok metódami ECLIA (Cobas) a EIA (TEST-LINE) v diagnostike toxoplazmózy. In: Tomáškovy dny 2020. - Brno : Masarykova univerzita, 2020. s. 28. ISBN 978-80-210-9611-0.