RNDr. Vojtech Boldiš, Ph.D. – works as an assistant professor at the Department of Laboratory Investigation Methods in Health Care where teaches subjects Medical Parasitology, Basics of Statistics, Critical Reading and Scientific Communication. At the same time, he works as a university teacher at the Department of Microbiology and Virology of the Faculty of Natural Sciences of the Comenius University in Bratislava. He studied biology and microbiology at the Faculty of Natural Sciences of the Comenius University in Bratislava, the Faculty of Natural Sciences of the Pavel Jozef Šafárik University in Košice, the Institute of Virology of the Slovak Academy of Sciences in Bratislava and the Institute of Microbiology of the Slovak Medical University in Bratislava. Since 2017, he has been the head of the parasitology department in MEDIREX's laboratories. Work and scientific-research activities focus mainly on the issue and laboratory diagnosis of human parasitosis agents in patient samples from attending physicians from all over Slovakia. He is a member of professional societies: SSKM SLS, SPS SAV, ČSSM, SKIZP.

Born: 1982 **PhD.:** 2009

Publications:

- 1. **Boldiš** V., Špitalská E., Toman R. Molecular typing of Coxiella burnetii: A review of available methods with major focus on PCR-based techniques. In: FILIPPIS, I., MCKEE, Molecular typing in bacterial infections. NewYork, Heidelberg, Dordrecht, London: (eds) Humana Press, Springer, 2013, s. 457 469. ISBN 978-1-62703-184-4, ISBN 978-1-62703-185-1 (e-Book), DOI 10.1007/978-1-62703-185-1.
- 2. **Boldiš, V.**, Ondriska, F., Lipková, S. Assessment of the diagnostic value of specific anti-Toxocara IgA in Slovakian patients suspected to have toxocarosis. (2018) Folia Microbiologica [(IF 1.520)], 63 (3), pp. 345-351.
- 3. **Boldiš, V**., Ondriska, F., Špitalská, E., Reiterová, K. Immunodiagnostic approaches for the detection of human toxocarosis, (2015) Experimental Parasitology [(IF 1.638)], 159, pp.
- 4. **Boldiš, V**., Ondriska, F., Kováč, Ľ., Nohýnková, E., Špitalská, E. Evidence of Pneumocystis jiroveci in human clinical samples in southwestern Slovakia over a 10-year period (2001-2010), (2013) Biologia (Poland) [(IF 0.696)], 68 (4), pp. 662-666.
- 5. **Boldiš, V**., Štrus, J., Kocianová, E., Tušek-Žnidarič, M., Štefanidesová, K., Schwarzová, K., Kúdelová, M., Sekeyová, Z., Špitalská, E. Life cycle of Rickettsia slovaca in L929 cell line studied by quantitative real-time PCR and transmission electron microscopy: RESEARCH LETTER. (2009) FEMS Microbiology Letters [(IF 2.021)], 293 (1), pp. 102-106.