

**prof. RNDr. František Ondriska, PhD.**

works as an teacher at the Department of Laboratory Medicine and as a microbiologist, laboratory diagnostician at the Parasitology Department in the company Medirex, the member of MedirexGroup. He teaches microbiology, parasitology, examination methods in microbiology and parasitology. He also works as an external pedagogue at the Comenius University, Faculty of Natural Sciences- Department of Ecology and at the Department of Microbiology and Virology, where he teaches general and medical parasitology. He is also an external pedagogue at the Slovak Medical University, where he teaches clinical parasitology as part of the specialization study. He focuses on the diagnostics of parasitic infections and investigative methods in clinical parasitology. He is a scientific secretary of the Slovak Parasitology Society and a member of the review committee of the Slovak Society of Clinical Microbiology, Slovak Medical Society. He is a member of the Expert Group on the Monitoring of calamity species of mosquitoes of Ministry of Health of the Slovak Republic.

<b>Born:</b>	1952
<b>Doctoral degree:</b>	2001
<b>Associate professor:</b>	2006
<b>Professor:</b>	2018

**Publications**

1. Ondriska F., Dubinský P., Pochybová M., Kultán V., Smiešna A., Lesňáková M., Daňová K., Mihal'ková V., Dulíková M., Kuchtová M., Liška M., Strehárová A. Regional incidence of human trichinellosis outside the outbreak focus. *Helminthologia* 2000, 37(2): 67-70
2. Ondriska F., Mrva M., Lichvár M., Žiak P., Murgašová Z., Nohýnková E. First cases of *Acanthamoeba keratitis* in Slovakia. *AAEM* 2004, 11(2): 335-341
3. Ondriska F., Vrabcová I., Brind'áková S., Kváč M., Ditrich Oleg., Boldiš V., Bastlová M.: The first reported cases of human cryptosporidiosis caused by *Cryptosporidium hominis* in Slovak Republic. *Folia Microbiol.* 2013, 58(1): 69-73
4. Ondriska F., Forgáč F., Hrčková G., Pavlovičová G., Miterpáková M., Boldiš V.: Human ocular dirofilariosis in Slovakia, a case report. *Helminthologia* 2014, 51(3):246-249
5. Ondriska F., Bukovinová P., Votýpka J., Nohýnková E., Boldiš V.: Imported New World cutaneous leishmaniasis in a traveller from Slovakia. *Brat Med J.* 2015, 116 (3):203-206
6. Ondriska F., Boldiš V., Garajová M., Mrva M. *Klinická parazitológia*. 1. vyd. Bratislava UK Prírodovedecká fakulta, 2016. 239 s.- ISBN 978-80-223-4217-9
7. Ondriska F., Boldiš V., Kaiglová A., Mrva M., Mrvová Garajová M, Steinhübel J.: *Atlas parazitov človeka*. 1. vyd. Trnava Typi Universitatis Tyrnaviensis, spoločné pracovisko Trnavskej univerzity v Trnave a Vedy, vydavateľstva Slovenskej akadémie vied, 2022. 140 s.- ISBN 978-80-568-0438-4.

## Grants

1. Projekt VEGA č. 1/0796/12 Cytotoxicita potenciálne amebicídnych liečiv nai zoláty amfizoických meňaviek rodu *Acanthamoeba*.(2012 – 2015) – spoluriešiteľ
2. Projekt VEGA č. 1/0365/16 Cytotoxický efekt potenciálne amebicídnych zlúčenín na parazitologicky významné pôdne amfizoické améby – pôvodcov závažných infekcií živočíchov(2016 – 2019) – spoluriešiteľ
3. Projekt APVV-15-0123 Medicínsky významné amfizoické améby a nové stratégie ich eliminácie. (2016 – 2020). Zástupca hlavného riešiteľa