

**Mgr. Martina Havriško, PhD.**

**Email:** [martina.havrisko@truni.sk](mailto:martina.havrisko@truni.sk)

**Tel.:** +421903718016 (kancelária CEMIP)

**Office:** CEMIP

works as an assistant professor at the Department of Laboratory Medicine Methods in Healthcare at the Faculty of Healthcare and Social Work of the Trnava University in Trnava. At the same time, she works as a laboratory diagnostician at the Department of Clinical Pharmacology at the Faculty Hospital Trnava. She teaches Biology II., Clinical studies, Laboratory methods in microbiology, Techniques of collection and processing of biological material for the Department of Laboratory Medicine Methods in Healthcare and Microbiology I., Microbiology II. for the Department of Public Health. In the Center for Microbiology and Infection Prevention (CEMIP), her research focuses on the area of resistance of disinfectants in environmental isolates of bacteria from inpatient Healthcare facilities in the Slovak Republic, biofilm production in nosocomial pathogens and also she is interested in emerging problems related to increased resistance to antibiotics.

**Born:** 1993

**Doctoral Degree:** 2021

### **Publications:**

1. **Havriško, M.**, Reizigová, L., Prnová, J., Pazderka, L., Brňová, J. 2021. Rezistencia na dezinfekčné látky používané na dekontamináciu nemocničného prostredia. *In: Acta chemoterapeutica*. 2021, roč. 30, č. 4, s. 12-21. ISSN 1335-0579
2. Pazderka, L., **Havriško, M.**, Reizigová, L., Prnová, J., Brňová, J. 2021. Využitie metód molekulárnej biológie pri hodnotení rizika prenosu multirezistentných baktérií v nemocničnom prostredí. *In: Acta chemoterapeutica*. 2021, roč. 30, č. 4, s. 38-49. ISSN 1335-0579
3. **Havriško, M.**, Brňová, J., Reizigová, L., Pazderka, L., Prnová, J., Líšková, A., Sirotná, Z., Strehárová, A., Krčméry, V. 2021. A first report of qac $\delta$ 1 detection in pseudomonas species from hospital environment in Slovakia. 2021. *In: Antimicrobial Resistance and*

*Infection Control. Supplement 1: Abstracts from the 6th International Conference on Prevention & Infection Control (ICPIC 2021).* 2021, vol. 10, s. 95. ISSN 2047-2994

4. Reizigová, L., Pazderka, L., **Havriško, M.**, Prnová, J., Brňová, J. 2021. Aktuálne možnosti testovania SARS-CoV-2 : prehľad molekulárnych a sérologických diagnostických testov. *In: Acta chemoterapeutica.* 2021, roč. 30, č. 1-2, s. 49 - 64. ISSN 1335-0579
5. Brňová, J., Prnová, J., Reizigová, L., **Havriško, M.**, Pazderka, L., Lovecká, D., Šmidovičová, L., Škvarková, Z. 2021. Outbreak of KPC *Klebsiella pneumoniae* during second wave of COVID-19 pandemic in University hospital Trnava. *In: Lekársky obzor.* 2021, roč. 70, č. 12, s. 481 – 484. ISSN 0457-4214
6. **Havriško, M.**, Kotvasová, B. 2021. Mikrobiológia potravín. *In: Mikrobiológia životného prostredia.* - Trnava: Typi Universitatis Tyrnaviensis, Vyd. SAV, 2021, s. 112 - 153. ISBN 978-80-568-0459-9
7. Gažiová, A., Hnilicová, S., **Havriško, M.** 2021. Mikrobiológia vody. *In: Mikrobiológia životného prostredia.* - Trnava: Typi Universitatis Tyrnaviensis, Vyd. SAV, 2021, s. 41 – 68. ISBN 978-80-568-0459-9
8. Jánošíková L., **Juričeková M.**, Horváthová M., Nikodémová D., Klepanec A., Šalát D. Risk evaluation in the low-dose range for radiation-exposed children, based on DNA damage. *In: Radiation Protection Dosimetry.* 2019, roč. 186, č. 2-3, s. 163 – 167. ISSN 0144-8420.

#### **Intership programme completed trough ERASMUS+:**

Veterinary research institute, v. v. i., Department of Genetics and Reproduction, Brno – Czech Republic, 10/2018 – 01/2019

#### **Intership programme completed trough Faculty Hospital Trnava:**

Department of Clinical Pharmacology, Faculty Hospital Ostrava, Ostrava – Poruba, Czech Republic, 10/2022