

Mgr. Soňa Hnilicová – works as a doctoral candidate at Department of Laboratory Medicine. She works as a doctoral student at the Department of Laboratory Medicine. She participates in the teaching of Biology, Genetics and Microbiology. She is a graduate of the Faculty of Natural Sciences, Comenius University in Bratislava, field of study Microbiology. Her dissertation thesis focuses on the monitoring and testing of environmental bacterial strains isolated from the environment of healthcare facilities in Slovakia resistant to carbapenem antibiotics. The work is part of a national study focusing on the monitoring of environmental bacterial isolates from healthcare facilities in Slovakia - HOSPITAL-ENVIRO-REZ.

Year of birth: 1991

Year of graduation (MSc.): 2015

Publications:

Hnilicová, S., Ondicová, M., Micháliková, L., Brňová, J., Tummolo, D., Lehotová, R., Miháliková, K., Jablonická, M.: Biofilm production of *Pseudomonas aeruginosa* isolated from drinking water pipelines in healthcare facility. In: Zdravotnícke listy 2017, ročník 5, číslo 1. – Trenčín: Fakulta zdravotníctva, Trenčianska univerzita Alexandra Dubčeka v Trenčíne. – 2017. – ISSN 1339-3022. – s. A15 – A16.

Micháliková, L., Brňová, J., Lišková, A., Sirotná, Z., Hnilicová, S., Pazderka, L., Babálová, M., Šterlingerová, J., Rovný, I., Krčméry, V.: Resistance spectrum amongst environmental bacterial isolates from healthcare facilities in Slovakia, 2015: results of HOSPITAL-ENVIRO-REZ study. In: XIII. vedecko-odborná konferencia národných referenčných centier pre surveillance infekčných chorôb v SR. - S.l. : s.n., 2016. - ISBN 978-80-89797-12-7. - S. 32.

Brňová, J., Pazderka, L., Hnilicová, S., Micháliková, L., Šterlingerová, J., Lišková, A., Krčméry, V.: Biofilm production and antibiotic resistance in bacteria isolated from ICUs in Slovakia, 2015. In: XXI. Červenkové dni preventívnej medicíny. - Bratislava : Vydavateľstvo A-medi management, 2016. - ISBN 978-80-89797-13-4. - CD-ROM; S. 26.

Micháliková, L., Brňová, J., Lišková, A., Hnilicová, S., Krčméry, V.: Testing of transferabile colistin resistance in bacteria isolated from healthcare facilities environment - HOSPITAL-ENVIRO-REZ 2015. In: Tomáškovy dny 2016. - Brno : Masarykova univerzita, 2016. - ISBN 978-80-210-8255-7. - S. 76.

Hnilicová, S., Prokšová, M., Cíchová, M.: The use of PCR and qPCR methods for the detection of *Legionella* spp. in water samples. In: Surveillance nemocničných nákaz. - Bratislava : A-Medi management, Slovenská epidemiologická a vakcinologická spoločnosť SLS a Regionálny úrad verejného zdravotníctva, 2015. - ISBN 978-80-89797-04-2. - S. 22-23.