## Novinky v biomedicínském výzkumu Biomedical Research News

Mina Popovic: Two Novel Hafnia Strains from Common Carp (Cyprinus Carpio) as Potential Probiotics with Biodegradation Capabilities of Microplastics

4. června 2025 od 13:00 / June 4, 2025, at 1:00 p.m.
Přednášková síň Coriových / Cori Lecture Hall, First Faculty of
Medicine, U Nemocnice 5, Praha 2

## **Mina Popovic**

She earned PhD in Life Sciences at the School of Science and Technologies for Health Products, in the Department of Life Sciences at the University of Modena and Reggio Emilia, Modena, Italy. She is the Head of the Laboratory for Biological Treatment of Water at the Faculty of Ecology and Environmental Protection at the University Union Nikola Tesla in Belgrade. Her research interests include prebiotics and probiotics, with a focus on isolating bacterial species from various environments and studies of their significance for human health. Currently, she is studying the impact of microplastics from the gastrointestinal tract on probiotic cultures and how they influence the gastrointestinal tract.

## 12:45 p.m. Registration for students

1:00 p.m. – 2:00 p.m. Two Novel Hafnia Strains from Common Carp (Cyprinus Carpio) as Potential Probiotics with Biodegradation Capabilities of Microplastics

The lecture would focus on the discovery and characterization of new strains of bacteria, particularly probiotic varieties, as well as the identification of new genes with various roles, are essential for achieving beneficial effects on human health. Ongoing environmental pollution and the accumulation of microplastics in aquatic ecosystems create conditions that favour the growth of bacteria capable of degrading this material. In the presented study, Hafnia alvei UUNT\_MP41 and Hafnia paralvei UUNT\_MP29, species rarely isolated from the gastrointestinal tract (GIT) of Cyprinus carpio, were assessed for their probiotic activity, antibacterial activity and their capability of biodegrading microplastics.

Contact information:

Doc. MUDr. Jan Živný, Ph.D., e-mail: jan.zivny@lf1.cuni.cz, tel.: 224965865 Mgr. Martin Sztacho, Ph.D., e-mail: martin.sztacho@lf1.cuni.cz

Přednáškové odpoledne je součástí kurzu "Novinky v biomedicínském výzkumu", který je jedním z doporučených, povinně volitelných kurzů pro Ph.D. studenty oboru Biochemie a patobiochemie (Oborová rada 04) a Fyziologie a patofyziologie člověka (Oborová rada 05). Účastníci na konci kurzu získají zápočet. Kurz je sestaven z přednášek zahraničních a domácích světově uznávaných odborníků zabývajících se molekulovými mechanismy etiologie, patogeneze a terapie chorob. Vítáni jsou i studenti jiných oborů a zájemci z řad vědeckých pracovníků a lékařů.



