

One of the main missions of CEMBO project was dissemination of the scientific results obtained from cooperation between CEMBO partners. In February 2023 (M27), the research article was published prepared by the CU & CHAR teams (Gaálová-Radochová, B.; Kendra, S.; Jordao, L.; Kursawe, L.; Kikhney, J.; Moter, A.; Bujdáková, H. **Effect of Quorum Sensing Molecule Farnesol on Mixed Biofilms of *Candida albicans* and *Staphylococcus aureus***. *Antibiotics* 2023, Feb 23, 12(3), 441. [https://doi:10.3390/antibiotics12030441](https://doi.org/10.3390/antibiotics12030441)). The experimental work was carried out in both institutes and was a part of the staff exchange program (see the Deliverable 2.3). The data associated with the work were discussed also during the expert visits (see the Deliverable 2.1).

Another research article has been worked on under the preparation (**Comparison of metabolic staining, FISH and PMA to detect and quantify persister cells of *Staphylococcus aureus***) and it involves all consortium (CU, CHAR & AMC). The experimental work was carried out in all three institutes and was also a part of the last staff exchange program (See the Deliverable D2.3).

The review article (**Current opinion on successful translation of antimicrobial cardiovascular devices: from bench to bedside – and back**) was prepared by all of three consortium partners and was discussed during the staff exchanges (see the Deliverable D2.3).

Members of CU Team published "**Basic Practices in Microbiology Interactive Laboratory Manual**" (The authors of Dr. Kamila Koči and Samuel Kendra, MSc.). This manual summarizes basic microbiological techniques in a simple and interactive way. It is intended for the education of undergraduate students in the field of Biology and related courses.