Postdoc position in Synthetic Microbiology

The University of Regensburg is an innovative and interdisciplinary campus university featuring innovative research and an attractive teaching programme for over 20,000 young students from different countries and disciplines. At the Faculty of Biology and Preclinical Medicine, a new research group and professorship in Synthetic Microbiology was recently founded. The team led by Prof. Dr. Markus Jeschek focuses on the development of synthetic microbes for sustainable bio-production of value-added chemicals and products. To achieve this, a broad range of microbiological and molecular biology methods including state-of-the-art DNA library generation and next-generation sequencing are applied. The combination of ultrahigh-throughput experimental data generation with state-of-the-art big data approaches (e.g., machine learning) is a core focus of the group’s research. Furthermore, the professorship offers a variety of courses for students in biochemistry, biology and chemistry.

Job description: Our team specializes in the development of molecular tools and experimental techniques that enable high-throughput characterization of gene regulatory elements, proteins/enzymes and multi-protein systems in bacteria. Our vision is to precisely understand and model microbial systems using data-driven approaches in order to rationalize their engineering for sustainable bioprocesses. A central goal of this position is to capitalize on a new method for ultradee Acquisition of Sequence-Phenotype Interrelations (uASPIre\cite{1\cite{2}), which we have recently developed, for the characterization of different genetic parts including gene regulatory elements, biosensors and enzymes in F. coli. Specifically, we will investigate and model how changes in the sequence of these parts affect their functional properties and ultimately enable their rational design “à la carte”. A combination of state-of-the-art techniques for cloning and library generation with next-generation sequencing and data analysis will be applied to that end.

We are looking for a Postdoc (m/w/d) with a strong background/PhD in synthetic/molecular (micro-)biology, biochemistry, biotechnology, or related fields and a keen interest to develop new tools to better understand and engineer microbial cell factories. Previous hands-on experience in cloning and cultivation of microorganisms as well as a willingness to engage in collaborative, interdisciplinary research are key qualifications. Expertise in next-generation sequencing (Illumina, PacBio) and corresponding data analyses are a plus. The development of own concepts and projects within the greater area of the group’s research focus is expected.

We offer an excellent on-the-job introduction, continuous career mentoring and a pleasant working environment in a young and dynamic team. The possibility to collect experience in teaching and supervision of undergraduate and PhD students is provided and encouraged. A competitive salary and benefits are offered in alignment with Bavarian federal state regulations (TV-L) depending on experience. The contract is initially for two years and may be extended to a position with central responsibilities and the opportunity to critically shape the group’s future development. The University of Regensburg is an equal-opportunity employer and encourages applications by female and diverse researchers. In case of comparable qualification, applicants with disabilities will be treated with preference.

The position is to be filled as soon as possible and earlier applications will be treated preferentially in cases of equivalent qualification. Applications (compiled single pdf with cover letter, CV, track record and relevant documents) and questions regarding the position should be addressed to Prof. Dr. Markus Jeschek (markus.jeschek@ur.de).

References: