Job Offer

The Helmholtz-Institute for Pharmaceutical Research Saarland (HIPS), Department Microbial Natural Products, is seeking a

Master student in the field of medicinal chemistry (m/f/d)

The Helmholtz Institute for Pharmaceutical Research Saarland (HIPS) focuses on identifying and developing new treatment options for infectious diseases with an emphasis on natural product research. Research in the department Microbial Natural Products (MINS) is aiming to identify, investigate and optimize novel natural product based actives, applying diverse approaches and methods mainly from the fields of biotechnology, microbiology, molecular biology, and biochemistry. HIPS was jointly started in August 2009 by the HZI in Braunschweig and Saarland University on Campus Saarbrücken. In 2015, HIPS moved into a new 4500 m² research building in which currently 180 international researchers work. HIPS represents the first and only publicly funded extra-university research unit in Germany dedicated to pharmaceutical research. HIPS collaborates with universities and various industries both nationally and internationally.

Your tasks:
One research focus of the department Microbial Natural Products is the isolation, characterization, and physicochemical optimization of bioactive compounds. In this research, you will synthesize targeted full synthetic antimicrobial substances. Therefore, you will apply the knowledge of medicinal chemistry-based methods such as structural-activity relationship to investigate the activity of differently substituted molecules. This includes design of synthetic route optimization and the possible investigation of alternative routes to obtain the target structures. The developed compounds will be used in various tests (biology and ADMET/PK), and you will perform various NMR and MS techniques to identify the synthesized structures.

Your profile:
We are looking for a master student in synthetic organic chemistry having a profound knowledge in medicinal chemistry. The applicant must be proficient in designing and planning medicinal chemistry-based compound synthesis as well as optimization thereof. Expertise in the synthesis of small natural product libraries using modern synthetic techniques is an advantage. Experience in working at the interface of pharmacy, molecular biology and medicinal chemistry / molecular modelling is another advantage. We expect the candidate to be proficient in oral and written English, and we are looking for a good team player, who is excited about working in a cross-cultural and interdisciplinary team, covering the domains of biology, chemistry, pharmacy and biotechnology.

Equal opportunities are part of HZI's personnel policy. Severely disabled applicants will be favored if they are equally qualified. Place of work is Saarbrücken.
Starting date: As soon as possible

Location: HIPS Saarbrücken

Published: 04.08.2021

For further information related to the position, please contact Dr. Huei-Ru Wu at Huei-Ru.Wu@helmholtz-hips.de

Please send your application referencing job offer in a single pdf document containing a current CV, motivation letter (up to one page) and relevant certificates to the e-mail address above.