Job posting

Type of position
☐ scientific
☐ administrative

Target group
☒ graduates
☐ post docs
☐ other

Title
3 PhD scholarships in the MOI-IV Manchot Graduate School

Institution
The research program of the MOI-IV Manchot Graduate School focuses on the characterization and functional dissection of selected host-pathogen interactions at the molecular level and the mechanism that control immunological responses to infectious diseases. In doing so, it follows the highly successful approach adopted in the previous funding periods for MOI-I, MOI-II and MOI-III. The projects are located at the HHU Düsseldorf, Uniklinikum Düsseldorf and Forschungszentrum Jülich.

Position
Wie offer three PhD positions in the following projects:

Mechanisms of viral infection:
P2-Interaction of the Hepatitis C virus protein NS5A with tyrosine kinase SRC in the context of the viral replication complex (Priv. Doz. Weiergräber/Prof. Willbold - FZ Jülich)

Bacterial proteins in infection and infection control
P9: How can a eukaryote control a bacterial endosymbiont? - Studies on the cellular functions of the endosymbiont-associated host proteins ETP5 and ETP6 in the trypanosomatid Angomonas deanei (Jun. Prof. Nowack - HHU Düsseldorf)

Control of immune response to infection
P13: Role of Tryptophan 2,3-dioxygenase during murine Toxoplasmosis and Neosporosis (Prof. Däubener - Uniklinikum Düsseldorf). Please apply for this project only if you are German speaker

Responsibilities
The Manchot Graduate School Molecules of Infection IV (MOI-IV) offers an innovative, structured training and research program in a both stimulating and interdisciplinary field of medicine and biology. Highly motivated and excellent candidates holding a MSc degree in biology, biochemistry or related subjects are strongly encouraged to apply. The scholarship comprises inter alia a monthly allowance of 1,900 € over a period of 3.5 years as well as a budget for material expenses and financial support for the attendance of national and international conferences and for a temporary stay abroad.
Requirements
The dissertation projects are cross-linked both in content and methodology. Within the scope of the MOI-IV qualification program, lectures, seminars and a lab rotation will provide the PhD students with thorough insight into the infection biology of the three big pathogen groups of viruses, bacteria and fungi/protozoa as well as into the host’s immune response. In the course of the study program, the students will be enabled to acquire extensive professional key competences. A temporary stay abroad is an integral part of each dissertation project. Yearly MOI symposia offer a platform for presenting own research results and intensive scientific exchange. An international scientific advisory board accompanies MOI-IV and supports the PhD students during their projects.

Application procedure (deadline etc.)
If you are interested to apply for the scholarships, please download the application documents on our website:

For a detailed project descriptions, please also visit our homepage: https://www.moi.hhu.de/en/research-program.html

Deadline: 15th September 2020

Contact
MOI IV Scientific Coordinator
Dr. Stephanie Spelberg
moi@hhu.de