

The DFG funded Research Training Group “Metabolism, topology and compartmentalization of membrane proximal lipid and signaling components in infection” (SphingoInf) at the University of Würzburg, Germany, invites applications for

PhD Positions in biology, physics, and chemistry

(salary level E13 TV-L, 65%)

The positions are fixed term for 36 months, and the expected starting date is from July 15th, 2023.

The DFG-funded Research Training Group “Metabolism, topology and compartmentalization of membrane proximal lipid and signaling components in infection” (SphingoInf, GRK 2581) unites biological, medical, and chemistry research at the University of Würzburg.

The RTG initiative aims to identify and validate targets for novel anti-infective or immunotherapeutic strategies targeting infectious diseases at the level of modulation of the sphingolipid metabolism.

SphingoInf doctoral researchers receive multidisciplinary training and perform research within the RTG, which will be capable of integrating and implementing cutting edge basic and clinical infectiology, immunology, high-end microscopy, bio- and organic chemistry as well as lipid and protein analytics.

SphingoInf offers a family friendly and international atmosphere.

For more information on the available projects, the team, and activities, please visit our website uni-wuerzburg.de/grk2581.

For your application, please go to our [application platform](#). We will only accept applications submitted by the platform.

Application deadline is July 1st, 2023.

The University of Würzburg is an equal opportunities employer and strongly encourages qualified female scientists to apply. With equal qualifications, preference will be given to disabled persons.