Our Research

Microorganisms are omnipresent in the biosphere and offer the greatest variety of life on our planet. Scientists at the interdisciplinary Campus Research Focus “Microorganisms and viruses” aim to obtain a basic mechanistic understanding of microbes and viruses from the molecular and cellular level to microbial communities and to preclinical models using methods of microbiology, virology and parasitology.

The main focus is on identifying the overarching strategies that microbes and viruses use and on analysing how they interact with each other and with the host. Applied research focusses on the prevention and treatment of (neglected) infectious diseases, the utilisation of micro-organisms and the improvement of technologies in pharmaceutics, the agricultural sciences and the chemicals industry.

Our Key Questions

- How can we combat neglected infectious diseases?
- How can we use microorganisms to produce chemicals for industry or medical compounds?
- How do viruses and microbes communicate?

FCMH Partners

Contact

Forschungscampus Mittelhessen (FCMH)
Management Office
Senckenbergstr. 3
35390 Giessen
+49 641 16481
geschaftsstelle@fcmh.de
www.fcmh.de

www.fcmh.de/mv/en
Current Research Projects

- DFG SFB 987: Microbial Diversity in Environmental Signal Response
- DFG TRR 174: Spatiotemporal Dynamics of Bacterial Cells
- DFG SFB 1021: RNA Viruses: RNA Metabolism, Host Response and Pathogenesis
- DFG SPP 1710: Dynamics of Thiol-based Redox Switches in Cellular Physiology
- DFG KFO 309: Virus-induced Lung Injury
- LOEWE-SP: MOSLA – Molecular Long-Term Data Storage
- LOEWE-Centre: DRUID – Novel Drug Targets against Poverty-Related and Neglected Tropical Infectious Diseases

Contact Persons

Justus Liebig University Giessen
Prof. Dr. Friedemann Weber
Faculty of Veterinary Medicine
Biomedical Research Center Seltersberg
Institute for Virology
+49 641 99-38350
Friedemann.Weber@vetmed.uni-giessen.de

Philipps-Universität Marburg
Prof. Dr. Anke Becker
LOEWE Centre for Synthetic Microbiology (SYNMIKRO) and Faculty of Biology
+49 6421 28-24451
anke.becker@synmikro.uni-marburg.de

Prof. Dr. Stephan Becker
Faculty of Medicine
Centre for Infection, Inflammation, and Immunity
Institute for Virology
+49 6421 28-66253
becker@staff.uni-marburg.de

More Information

fcmh.de/mv/en

Photo Credit: Hessen schafft Wissen/Jürgen Kneifel