

Inflammation, regeneration and immunity Basic aspects, novel approaches and experimental models





Supported by:





Workshop topics

- Pathogen sensing, mouse models
- Induction of pathogen-specific immunity
- Infection of organs
- Genetic and environmental impact on infection
- scRNAseq workshop
- Intervention strategies

Who can apply?

The workshop will provide top-level training for young students of biosciences & medicine (Bachelor / Master degree) who plan to pursue a Ph.D. in immunology.

Includes one week of lectures and up to two weeks of hands-on training (lab rotation). Participation is limited to 40 young researchers. Travel grants are available for all international students.

VHV STIFTUNG





Faculty

TWINCORE

Matthias Bruhn, Christine Ehlers, Sarah Elsheikh, Ulrich Kalinke, Thomas Pietschmann, Abdus Salam **MHH**

Georg Behrens, André Bleich, Berislav Bosnjak, Markus Cornberg, Daniel Depledge, Nataliya Di Donato, Anna-Maria Dittrich, Britta Eiz-Vesper, Niko Föger, Reinhold Förster, Guntram Grassl, Nishanth Gopala Krishna, Jenny Kühne, Susanne Kruse, Nico Lachmann, Kyeong-Hee Lee, Matthias Lochner, Ulrich Martin, Sarina Ravens, Lennart Rösner, Axel Schambach, Abel Viejo Borbolla

Fraunhofer ITEM

Armin Braun

HZI

Luka Cicin-Sain, Carlos Guzman, Till Strowig, Saumya Dileep Kumar

RESIST

Benjamin Vollmer







