



# International Symposium

# 2025

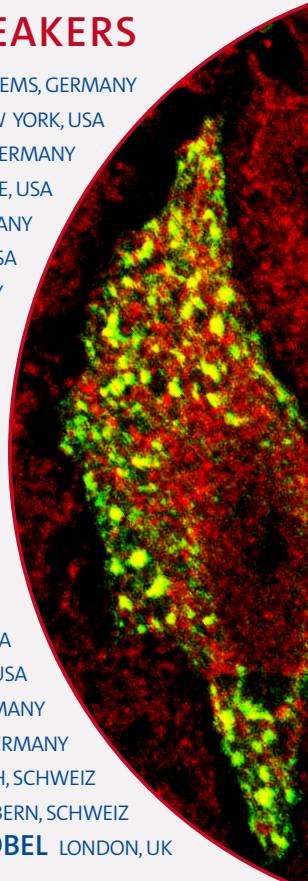
## Molecular Determinants of Zoonotic Viruses and Beyond

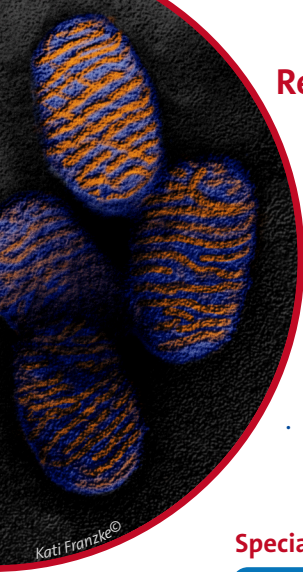
February, 27 - March, 1 • Freiburg

Opening  
registration  
&  
Abstract submission  
**October 7, 2024**

### CONFIRMED SPEAKERS

- MARTIN BEER INSEL RIEMS, GERMANY
- JEAN-LAURENT CASANOVA NEW YORK, USA
- PETR CHLANDA HEIDELBERG, GERMANY
- JAMES CROWE NASHVILLE, USA
- CHRISTIAN DROSTEN BERLIN, GERMANY
- ADOLFO GARCIA-SASTRE NEW YORK, USA
- GISA GEROLD HANNOVER, GERMANY
- BEN HALE ZÜRICH, SCHWEIZ
- SUSANNE HEROLD GIEßEN, GERMANY
- AARON IRVING HAINING, CHINA
- FLORIAN KRAMMER NEW YORK, USA & VIENNA, AUSTRIA
- FABIAN LEENDERTZ GREIFSWALD, GERMANY
- MATHIAS MUNSCHAUER FRANKFURT, GERMANY
- JOHAN NEYTS LEUVEN, BELGIUM
- GUSTAVO PALACIOS NEW YORK, USA
- ANDREAS PICHLMAIR MUNICH, GERMANY
- TONY SCHOUNTZ FORT COLLINS, USA
- ANA FERNANDEZ-SESMA NEW YORK, USA
- CHRISTIAN SIEBEN BRAUNSCHWEIG, GERMANY
- KONSTANTIN SPARRER ULM, GERMANY
- SILKE STERTZ ZÜRICH, SCHWEIZ
- VOLKER THIEL BERN, SCHWEIZ
- ANTONI WROBEL LONDON, UK





## Research topics include

- . Emerging zoonotic viruses
- . Virus-host interaction
- . Molecular host determinants
- . Cutting-edge structural biology
- . High resolution microscopy
- . Novel vaccine strategies
- . Therapeutic intervention

### Special guests:



FELLOWSHIPS

6

ABSTRACTS WILL BE  
SELECTED FOR ORAL  
PRESENTATIONS  
AND ALL EXPENSES  
WILL BE COVERED

### Local Organizing committee

Martin Schwemmler  
Peter Reuther  
Laura Graf  
Kevin Ciminski  
University of Freiburg, Germany

### National/ International Organizing committee

Stefan Ludwig  
Friedemann Weber  
Martin Beer  
Tony Schountz  
University of Münster, Germany  
University of Gießen, Germany  
FLI, Germany  
Colorado State University, USA

### Meeting venue

Institute of Virology    Medical Center • University of Freiburg • Germany

[www.uniklinik-freiburg.de/zoonotic-viruses-and-beyond](http://www.uniklinik-freiburg.de/zoonotic-viruses-and-beyond)



...see you in  
Freiburg

