



JOINED SEMINAR:

CLUSTER OF EXCELLENCE

**RESiST**

RESOLVING INFECTION SUSCEPTIBILITY



ALL GUESTS ARE WELCOME



**Prof. Daniel Pinschewer**

Institute of Biomedicine, University of Basel, Switzerland

‘Persistent RNA virus infection is short-lived at the single-cell level but leaves transcriptomic footprints ‘

## LOCATION

Building 16, Lecture Hall R, MHH  
Carl-Neuberg-Straße 1  
30625 Hannover

[LINK zu MS Teams](#)

24.01.  
2022

5.00 PM (s.t.)

Dr. Maike Hinrichs  
Institute of Virology  
Tel.: 0511 532-19822  
✉ SFB900.sekretariat@mh-hannover.de



Photo Acknowledgments: Kay Grünewald/CSSB, Thomas Pietschmann/Twincore, Manfred Rhode/HZI, Shutterstock.com, Beate Sodeik/MHH, Karin Kaiser/MHH