



Freie Universität



Berlin

Berlin Seminar for Resistance Research 2018

Ralf Sommer

13th February (VP)

Max-Planck-Institute for Developmental Biology, Tübingen

"The nematode model *Pristionchus pacificus*: microbial interactions, plasticity of predatory feeding and a first self-recognition system in nematodes."

Frank Schreiber

1st March (RvO)

Bundesanstalt für Materialforschung, Berlin

"Phenotypic diversity in microbial metabolism and antimicrobial resistance"

Engeline van Duijkeren

2nd August (VP)

RIVM Bilthoven, The Netherlands

"ESPL – The chicken or the egg?"

Manfred Marschall

2nd October (RvO)

Friedrich-Alexander-Universität Erlangen-Nürnberg

"The regulatory power of viral protein phosphorylation and its potential use in antiviral strategies"

Séamus Fanning

24th October (VP)

University College Dublin, Ireland

"Transcriptional landscaping with sub-MIC concentrations of a chemosensitizer; exploring mechanisms to reverse antimicrobial resistance, using *Klebsiella pneumoniae* as a model?"

Stephan Halle

23rd November (RvO)

University College Dublin, Ireland

11:00am

"In vivo visualization of immune responses: 2-photon microscopy of virus infection and immunity"

Erick Andersen

11th December (VP)

Northwestern University, USA

"*C. elegans* model to investigate drug susceptibility and the discovery of anthelmintic drug targets"

Robert-von-Ostertag-Haus (RvO, Raum 042)

Robert-von Ostertag-Str. 7-13, 14163 Berlin

Veterinarium Progressum (VP)

Oertzenweg 19b, 14163 Berlin

5pm

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