



Joint Microbiological Colloquium

WS 2019/2020

Cluster of Excellence – Controlling Microbes to Fight Infections (CMFI)
 Interfaculty Institute of Microbiology and Infection Medicine (IMIT)
 TRR 261 ANTIBIOTIC CellMAP
 University of Tübingen

Thursdays, 12:30 pm, Auf der Morgenstelle 28, 3rd floor, N12

Date	Speaker/ Affiliation	Title	Host	Contact
28.11.19	Nathalie Balaban The Hebrew University of Jerusalem, Israel	Interplay between antibiotic persistence, tolerance and resistance in the evolution of bacteria under antibiotic treatments	TRR 261 B. Macek	Bornikoel
12.12.19	Nalini Ramarao INRA, Paris, France	Impact of the host nitrogen immune response on pathogenic bacteria and on the host gut microbiota. Implication for innovative antimicrobial strategies	IMIT M. Willmann	Bleul
19.12.19	Holger Brüggemann Aarhus University, DK	Skin bacteria in health and disease: from implant-associated infections to skin probiotics	CMFI F. Götz	Bleul
26.12.19		Weihnachtsferien		
02.01.20		Weihnachtsferien		
23.01.20	Marc Bramkamp Kiel University	Flotillin-mediated membrane fluidity controls cell wall synthesis and MreB movement	TRR 261 W. Wohlleben/ E. Stegmann	Bornikoel
06.02.20	Pascale Vonaesch Swiss Tropical and Public Health Institute, Basel, CH	Stunted child growth, malabsorption and the microbiome	CMFI L. Maier	Bleul
13.02.20	Amit Meir Yale, USA	Connecting the Dots: Multiple-Substrate Orchestration in Bacterial Type IV Secretion System	IMIT S. Wagner	Bleul
27.02.20	Jodi Lindsay St George's University of London, UK	Evolution of MRSA: horizontal gene transfer and antimicrobial resistance genes in the host	TRR 261 H. Brötz-Oesterhelt	Bornikoel

Contact Person:

a.bornikoel@uni-tuebingen.de

lisa.bleul@med.uni-tuebingen.de