



Joint Microbiological Colloquium WS 2020/2021

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

Thursdays, 12:30 pm, Auf der Morgenstelle 28, Room A07 (E-Bau, N12)

Date	Speaker/ Affiliation	Title	Host	Contact
17.09.20	Rolf Kümmerli Zürich University, Switzerland	Siderophore-mediated social interactions in bacteria: from public good games to treatments against pathogens	IMIT S. Heilbronner	Bleul
24.09.20			TRR261	Bornikoel
01.10.20	Urban Wiesing Andreas Peschel	Collaborative Research Grant project presentation	CMFI	Bleul
08.10.20	IMIT & friends			Wagner
15.10.20	Victor Sourjik MPI Marburg, Germany	Benefits, costs and regulation of bacterial motility	IMIT K. Forchhammer	Bleul
22.10.20			TRR261	Bornikoel
29.10.20		autumn holidays		
05.11.20	Ralf Sommer MPI Tübingen	Bacteria and their influence on nematode predation and survival	CMFI Andreas Peschel	Bleul
12.11.20	IMIT & friends			Wagner
19.11.20	Thomas Kufer Hohenheim University, Germany	Novel aspects of non-inflammasome NLR signalling in immunity	IMIT F. Götz	Bleul
26.11.20			TRR261	Bornikoel
03.12.20	Simon Heilbronner Lars Angenent	Collaborative Research Grant project presentation	CMFI	Bleul



10.12.20			IMIT	Bleul
17.12.20		NN		
24.12.20		christmas holidays		
31.12.20		christmas holidays		
07.01.21		christmas holidays		
14.01.21	Stefan Pelzer Evonik	Microbiome centric product development for healthy and sustainable livestock farming	CMFI W. Wohlleben	Bleul
21.01.21			IMIT	Bleul
28.01.21	Axel Brakhage, Leibniz Institute Jena, Germany	Natural products – Activation of their biosynthesis by microbial communication and their ecological significance	TRR261	Bornikoel
04.02.21		Collaborative Research Grant project presentation	CMFI	Bleul
11.02.21	IMIT & friends			Wagner
18.02.21	Karine Auclair McGill University, Montréal, Canada	tba	IMIT	Bleul
25.02.21			TRR261	Bornikoel

Contact Person:

a.bornikoel@uni-tuebingen.de

lisa.bleul@med.uni-tuebingen.de