

RNA SEMINAR & MICROBIOLOGY COLLOQUIUM

Seminar room D15.01.002-004

Starting time: 5 pm

Helmholtz Institute for RNA-based Infection Research
Institute of Molecular Infection Biology & Research Center for Infectious Diseases
Josef-Schneider-Str. 2 / Bau D15, 97080 Würzburg

Date	Speaker	Institution	Title
Apr 30	RNA Seminar Chris Ponting	University of Edinburgh	Post transcriptional regulation of mitochondrial activity by noncoding RNAs
May 7	Microbiology Colloquium Joseph Zackular	University of Pennsylvania, Philadelphia	Pathogen-microbiota interactions during Clostridium difficile infection
May 14	tba	tba	tba
May 21	Microbiology Colloquium Peter Redder	Centre of Integrative Biology, Toulouse	RNA Decay in Staphylococcus: Global scale and Molecular Detail
May 28	RNA Seminar Witold Filipowicz	Friedrich Miescher Institute for Biomedical Research, Basel	Fifty years in RNA business: Few personal stories plus some future challenges
Jun 4	Microbiology Colloquium Ana Rita Brochado	University of Würzburg	Deciphering antimicrobial drug interactions using high-throughput approaches
Jun 11	RNA Seminar No Seminar	No Seminar	No Seminar
Jun 18	Microbiology Colloquium Jennifer Rohn	University College London	The secret life of invasive bacteria: modelling chronic urinary tract infection with a novel human organoid platform
Jun 25	RNA Seminar Carsten Rudolph	CSO Ehtris, Munich	Protein replacement by transcript therapy
Jul 2	Microbiology Colloquium Richard Hayward	University of Cambridge	Lessons in nuclear remodelling from Chlamydia trachomatis
Jul 9	RNA Seminar Daniel Wilson	University of Hamburg	Antimicrobial peptides as novel ribosome-targeting antibiotics
Jul 16	Microbiology Colloquium Sven Hammerschmidt	University of Greifswald	The infection dynamics of the pathobiont Streptococcus pneumoniae
Jul 23	RNA Seminar Mathias Munschauer	HIRI Würzburg	Decoding the functions of long non-coding RNAs through their protein interactomes

Prof. Dr. J. Vogel Prof. Dr. C. Sharma Prof. Dr. L. Dölken Prof. Dr. U. Fischer Prof. Dr. M. Frosch Prof. Dr. T. Rudel