Leibniz Center Infection (LCI)

The LCI is a dynamic and flexible research alliance of three internationally renowned Leibniz Institutes in the North of Germany:



Bernhard Nocht Institute for Tropical Medicine, Hamburg



Research Center Borstel -Leibniz Lung Center, Borstel



Heinrich Pette Institute, Leibniz Institute for Experimental Virology, Hamburg

Together, they combine more than 220 years of excellence in infection research and provide a stimulating environment for about 600 scientists studying all aspects of a broad range of infectious diseases. The united expertise in parasitic, bacterial and viral infections perfectly qualifies LCI as the center for infection research.

For more information, please visit www.lc-infection.de



REGISTRATION DEADLINE JANUARY 10, 2020

Register online:

www.lc-infection.de/ lci-symposium-2020.html

Registration is free of charge. Participants are expected to meet their own accomodation and travel expenses.

Certified by the General Medical Council 15 points









LCI Symposium 2020

Joint Event with DZIF

Future strategies to overcome antimicrobial resistance

January 23-24



Historic Lecture Hall
Bernhard Nocht Institute for Tropical
Medicine (BNITM)

LCI-Symposium 2020 Future Strategies to Overcome Antimicrobial Resistance

Registration Deadline January 10, 2020

CENTER	INFECTION				
THURSDAY, January 23		15:00	Immunomodulatory and antimicrobial activity of reactive	10:00	Thomas Gutsmann, Borstel, Germany Mimicking host defense - Antimicrobial peptides
9:30	Arrival, Registration & Welcome Coffee		nitrogen and chlorine species	10:30	Coffee
9:45	Opening by Egbert Tannich (acting speaker of LCI), Hamburg, Germany	15:30	Norbert Reiling, Borstel, Germany Host lipid metabolism as adjunctive treatment target in tuberculosis	11:00	Hinrich Schulenburg, Kiel, Germany Darwin meets the antibiotic crisis: Can we control pathogen evolution?
	Session 1: Resistance	16:00	Coffee (group photo of speakers & chairs)		
10:00	Chair: Tobias Dallenga (FZB) LCI Keynote Lecture	16:30	Tobias Dallenga, Borstel, Germany Neutrophils as host-directed therapy target in	11:30	Matthias Merker/Jan Heynckendorf, Borstel, Germany Personalized therapies for multidrug resistant tuberculosis patients: From bench to bedside
10.00	Bernd-Alois Tenhagen, Berlin, Germany		tuberculosis		
	Resistant bacteria in animals and food - What is their role in human medicine?	17:00	Eain Murphy, Syracuse, USA Sirtuins as targets for host directed antiviral	12:00	Dirk Busch, Munich, Germany Adoptive transfer of virus-specific T cells for effective treatment or prevention of infections in
11:00	Coffee		therapies		immunocompromised patients
11:30	Lothar Kreienbrock, Hannover, Germany Antibiotic usage and resistance in farm animals – is this	17:30	Anca Dorhoi, Greifswald - Isle of Riems, Germany Myeloid-targeted immunotherapies for tuberculosis	12:30	Lunch
	part of the One Health problem?				
12:00	Ulrich Nübel, Brunswick, Germany Spread of bacterial pathogens from livestock manure	D	ZIF		Session 3: Transmission Control Chair: César Muñoz-Fontela (BNITM)
12:30	Abduoulaye Djimdé, Bamako, Mali Proactivity rather than reactivity in antimalarial drug	Deutsc für Infe	hes Zentrum ktionsforschung	13:30	LCI Keynote Lecture Alexander W. Friedrich, Groningen, The Netherlands

18:00 **DZIF Mixer** (Get-Together)

19:00 Speakers' Dinner

Friday, January 24

DZIF Session: Alternative Strategies

Chair: Adam Grundhoff (HPI)

LCI Keynote Lecture

9:00 **Karin Mölling**, Zurich, Switzerland *Phages against resistant bacteria?*

Conference venue

13:00

14:00

Lunch

Historic Lecture Hall of the Bernhard Nocht Institute for Tropical Medicine Bernhard-Nocht-Strasse 74, D-20359 Hamburg, Germany Phone: +49 40 42818-0

resistance in Africa: the role of genetics

Chair: Thomas Jacobs (BNITM)

Dietmar Zehn, Munich, Germany

LCI Keynote Lecture

Session 2: Host Directed Therapies

InTOXication causes T-cell exhaustion in chronic infection

Contact

Dr. Susanne Pätzold, +49 4537 188-5840, spaetzold@fz-borstel.de Dr. Dorothea Pieper, +49 40 48051-104, vorstandsreferat@leibniz-hpi.de Dr. Jessica Tiedke, +49 40 42818-264, presse@bnitm.de

From test results to answers: Diagnostic stewardship in

Wolbachia field trials for dengue control in Malaysia

Laboratory response to support Ebola outbreak control

times of metagenomics

14:30

15:00

15:30

Steve Sinkins, Glasgow, Great Britain

Sophie Duraffour, Hamburg, Germany

Farewell Address by Egbert Tannich