

TTU HAARBI Retreat

Strategic development and cross-TTU reachout



© Silke Peter | UK Lubingen

22-23

June 2022

Start: 11 am
65428 Rüsselsheim am Main

- Interests shared with TTU NAB, GIINF and TI BBD
- Achievements of HAARBI infrastructures
- New collaborative opportunities beyond DZIF
- Strategic development of TTU HAARBI

Further information
and registration:

Follow link [↗](#)

Organisers:

Maria Vehreschild, Jan Rupp,
Silke Peter, Can Imirzalioglu

Questions? Ask Doris Heidmann [↗](#)

22. June, 2022

Arrival and Refreshments	11:00
Welcoming remarks	12:00
Meeting background and goals	12:10
Session 1: Summary of TTU HAARBI projects	12:15
Project leaders present in an open round of discussion: TIARA, R-Net 2.0, Novel diagnostic advances in clinical care (Integrate) as well as Decolonisation of ESKAPE pathogens and Targeting microbiota- and treatment-derived determinants of infection	
Keynote Lecture Hinrich Schulenburg: Using evolutionary principles to optimise antimicrobial therapy	13:00
Refreshment Break	13:30
Session 2: HAARBI Infrastructures	14:00
703: Computational Systems Biology of Infection and AMR (Andreas Dräger)	14:00
707: CRU Health-Care Associated Infections (Siri Göpel)	14:15
708: JRG in Health-Care Associated Bacterial Pathogens (Simon Heilbronner)	14:30
710: Bacterial Interference (Fabian Grein)	14:45
712: Antibacterial Vaccine Development (Alexander Klimka)	15:00
705/706: Status report by TTU HAARBI Coordination	15:15
Keynote Lecture Guido Werner: One Health aspects of clinically relevant antibiotic resistance in enterococci	15:30
Coffee Break	16:00
Workshop Part 1: Roadmap for networking inside and outside – Topic discussion	16:30
Identification of topics for subgroup workshops using Metaplan-Technique	
Dinner	18:30

23. June, 2022

Keynote Lecture Isabelle Bekeredjian-Ding: Vaccines against AMR pathogens – challenges & hope	08:30
Workshop Part 2: Roadmap for networking inside and outside TTU HAARBI – Small group workshops	09:15
Workshop 1: HAARBI-GIINF Collaboration	
Workshop 2: Translation by GMP, BfArM und PEI – Integrative Hands-On Discussion	
Workshop 3: HAARBI-NAB Collaboration	
Workshop 4 and 5: topics will depend on the discussion and agreements of Part 1 of the workshop	
Coffee Break	11:00
Presentation and discussion of workshop results	11:20
20 minutes for each workshop	
Lunch Break	13:00
Open discussion and SWOT analysis	14:00
End of retreat	15:00

© DataBase Center for Life Science (DBCLS) | <https://doi.org/10.7875/togopic.2017.39>

Please note:

For organisational reasons the number of participants is limited. Registration is free of charge and HAARBI members may be accepted preferentially.