

TTU HAARBI Retreat



13-14 **June 2024**

Start: 13 am 65428 Rüsselsheim am Main

Further information and registration:

Follow link 7

Organisers:

Maria Vehreschild, Can Imirzalioglu, Christoph Stein-Thöringer, Jan Rupp, Doris Heidmann

Strategic development of TTU HAARBI towards HABI

Questions? Ask Doris Heidmann 7

Deutsches Zentrum für Infektionsforschung (DZIF e. V.), Inhoffenstr. 7, 38124 Braunschweig 🛪



Programme TTU HAARBI Retreat

13. June, 2024

Arrival and Refreshments	13:00
Welcome and Presentation of Evaluation Report	14:00
Volker Winstel : Tackling staphylococcal immuno-subversive maneuvers	14:30
Alexander Simonis: The Antibacterial Antibody Platform	14:50
Workshop 1*	15:10
Coffee Break	15:40
Workshop 2*	16:00
Workshop 3*	16:30
 *Workshop topics will be the three TTU HABI Focus Topics: 1) Novel Diagnostics 2) Personalized Predictions 3) Innovative Interventions 	
Each workshop is held 3 three times and participants will be asked to rotate between workshops	
Joint outdoor activity	17:30
Dinner	19:00

14. June, 2024

Recapturing and Summary, Planning of Agenda	08:30
Presentation of workshop results by WS leader and discussion of next steps	08:45
Coffee Break	09:45
Part I: Presentation of the new orientation of an infrastructure (10 + 10 min)	
08.703 Tübingen / Christoph Stein-Thöringer A clinical research unit for microbe-host interactions in infectious diseases	10:00
08.708 and 08.703 Tübingen / Andreas Peschel new orientation	10:20
08.710 Bonn-Köln / Thomas Fließwasser Bacterial interference in innovative microbiome intervention	10:40
Coffee Break	11:00
Part II: Presentation of the individual contribution of the infrastructure to the scientific projects (10 + 10 min)	
08.711 Bonn-Köln / Christoph Ernst	11:20
08.712 Bonn-Köln / Alexander Klimka	11:40
Final Discussion: how do we improve collaboration between projects and infrastructures?	12:00
Lunch Break and end of retreat	12:30

Please note:

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

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