cademy 2024

Aug 30th

Sept. 9th - Sept. 13th

Theresa

Graalmann



| Programme LISA Summer Acad | | | | |
|---------------------------------|---|---|------------------------------------|------------------------|
| Sunday Aug. 25 th | Welcome evening TWINCORE: Lobby, Terrace | | Wednesday Aug. 28 th | |
| 15:00-16:00 | Registration, welcome | | | Armin Braun |
| 16:00 – 17:00 | Nils Hoppe, Centre for Ethics and Law in the Life | Human Bodies in Science: Reflections on Respecting Rights and Enabling Innovation | 9:00-10:00 | Anna-Maria Dittrich |
| 17:00-19:00 | Sciences, LUH Happy hour: drinks and snacks | | 10:00-10:30 | Coffee Break |
| Monday | 117 | nsing, mouse models, PhD Programs | | Nataliya Di Donato |
| Aug. 26 th | (HBRS), career - TWINCORE: Seminar room 0020 | | 10:30-12:00 | Markus Cornberg |
| | Ulrich Kalinke | Welcome & Overview | | Till Strowig |
| 09:00-10:15 | Ulrich Kalinke | Plasmacytoid dendritic cells in antiviral defense | 12:00-13:30 | Lahith On a lie |
| 03.00-10.10 | Reinhold Förster | Dendritic cells and the formation of tertiary lymphoid organs | 12:00-13:30 | Lunch with Speake |
| 10:15-10:45 | Coffee Break | | | |
| 10:45-11:45 | Niko Föger | Novel regulatory themes in TLR4-mediated inflammation | 13:30 -15:00 | Guntram Grassl |
| | Jenny Kühne | Genetic mouse models | | Manuela Büttner |
| 12.00-13:30 | Lunch with Speakers | | 15:00-15:30 | Coffee Break |
| | Susanne Kruse, Gaby Froriep | HBRS PhD Programs, Mol Med PhD Program, Reg. Sciences PhD Program, ZIB PhD Program | 15:30-17:30 | Students Poster Pr |
| 13:30-14:30 | PhD Students | "How to find a PhD program": Experience | 19:15-21:30 | GOP Varieté Thea |
| | (Angela, Aparna, Sooraj) reports and discussion | | | Visit to Helmho |
| 14:30-15:00 | Coffee Break | | Thursday, Aug 29 th | in Braunschwe |
| 15:00-16:00 | Orientation Tour MHH campus - Susanne Kruse | | Aug 29" | |
| 16:00-17:00 | Marius Döring, Miltenyi Biotec | Career options | 8:30 | Departure from TW |
| | | | | |

| 17:00-18:30 | LISA invites: Snacks, happy hour | | |
|----------------------------------|---|---|--|
| Tuesday Aug. 27 th | Induction of pathogen-specific immunity TWINCORE: Seminar room 0020 | | |
| 9:00-10:00 | Georg Behrens | Immunity against SARS-CoV-2 | |
| 9.00-10.00 | Axel Schambach | Genetic modification of stem cells | |
| 10:00-10:15 | Coffee Break (15 minutes) | | |
| 10:15-11:45 | Nico Lachmann | Macrophages meet regenerative science and infection medicine | |
| | Sarina Ravens | Development and postnatal maturation of gamma delta T cells | |
| | Lennart Rösner | T-cells and antigen-presenting cells in chronic cutaneous inflammation | |
| 11:45-13:15 | Lunch with Speakers | | |
| | Berislav Bosnjak | Insights in pathogen-specific immune responses using CRISPR/Cas9 system | |
| 13:15-14:45 | Kyeong-Hee Lee | Immune modulation by regulatory B cells | |
| | Abel Viejo-Borbolla | Learning from viruses: viral modulation of cytokine activity | |
| 14:45-15:00 | Coffee Break (15 minutes) | | |
| 15:00-16:30 | Students Poster Presentation I (Annett Ziegler/Andreas Pavlou) | | |
| 16:30-17:30 | Stefan Pöhlmann DPZ Göttingen | The 3As of SARS-CoV-2 infection: ACE2, Activators and Antibodies | |
| 17:30-18:30 | LISA invites: Snacks, happy hour | | |

| Saturday, A | aug 31 st |
|---------------------|--|
| 14:00-16:00 | City Tour Hannover |
| 16:30 - open end | "Beer garden" Waterloo Biergarten, get together with HBRS students |

FREE

| Sept. 2 nd – Sept. 6 th | | Lab Rotations I |
|---|-------------|--|
| Thursday Sept. 5 th TC room 0020 & lobby | 16:30-17:30 | Closing remarks, round table discussion & Feedback |
| | 17:30-18:30 | LISA invites: Happy Hour & Snacks |

Sunday, Sept. 1st

| | Till Strowig | Exploring colonization resistence to prevent infections | |
|-----------------------------------|---|--|--|
| 12:00-13:30 | Lunch with Speakers | | |
| | Matthias Lochner | Targeting of the mucosal microenvironment in infection and inflammation | |
| 13:30 -15:00 | Guntram Grassl | Intestinal glycans and their interaction with commensal and pathogenic bacteria | |
| | Manuela Büttner | Organoids: Bridging the gap between in vitro models and cutting-edge research | |
| 15:00-15:30 | Coffee Break | | |
| 15:30-17:30 | Students Poster Presentation II (Annett Ziegler) | | |
| 19:15-21:30 | GOP Varieté Theatre | | |
| Thursday, Aug 29 th | Visit to Helmholtz Center for Infection Research (HZI) in Braunschweig, Genetic and environmental impact on infection, workshop | | |
| 8:30 | Departure from TWINCORE by bus to HZI Braunschweig | | |
| 10:00-11:00 | Carlos Guzmán | Cyclic-di-nucleotides: promising tool to activate DC and promote humoral and cellular responses post vaccination | |
| | Luka Cicin-Sain | An inflation of memory CD8 T cells upon herpesvirus infections – is it good or bad? | |
| 11:00-11:15 | Coffee Break | | |
| 11:15-13:15 | Tour HZI campus – N.N.; 2 groups of approx. 20 persons | | |
| | | 14.14., 2 groups of approx. 20 persons | |
| 13:15-14:15 | Lunch with Speaker | | |
| 13:15-14:15 14:15-17:15 | · | | |
| | Lunch with Speaker Matthias Bruhn, Felix Mulenge & | Workshop: Single cell RNA sequencing (scRNAseq) | |
| 14:15-17:15 | Lunch with Speaker Matthias Bruhn, Felix Mulenge & Abdus Salam LISA invites: Barber | Workshop: Single cell RNA sequencing (scRNAseq) | |

Infection of organs TWINCORE: Room 0020

of CF lung inflammation

diseases

Neuroimmune interactions in allergic asthma

Characteristics, determinants and modulation

Detection of genetic susceptibility to infectious

Biological impact of HCV cure - LongHepC?

| 9:00-10:00 | Daniel Depledge | On the contribution of varicella zoster virus genetics to disease pathogenesis and attenuation | |
|--------------|---|--|--|
| 10:00-10:30 | Coffee Break | | |
| 10:30-12:00 | Camille Andrieu | Treatment challenges of chronic Pseudomonas aeruginosa infections | |
| | Andreas Pavlou | Orchestration of antiviral responses within the infected central nervous system | |
| | Benjamin Vollmer | CryoEM of (viral) membrane fusion proteins | |
| 12:00-13:30 | Lunch with Speakers | | |
| 13:30-15:00 | Britta Eiz-Vesper | Allogeneic T cells with natural and artificial specificities for treatment of viral complications and malignant diseases | |
| | Saumya Dileep Kumar | Big Data in Immunology: How to make the most of it | |
| | Nishanth Gopala Krishna | Regulation of immune responses by deubiquitinating enzymes | |
| 15:00-15:30 | Coffee Break | | |
| 15:30 -17:00 | Students Poster Presentation III (Andreas Pavlou) | | |
| | | | |

Lab Rotations II

impact on infection

TWINCORE: Seminar room 0020

Autoimmunity