nmer Academy 2024 🍝



Registration Welcome, drinks and snacks
Aug. 26 th (HBRS), career - TWINCORE: Seminar room 002 Ulrich Kalinke Welcome & Overview Ulrich Kalinke Plasmacytoid dendritic cells in antiviral defe Reinhold Förster Dendritic cells and the formation of tertiary lymphoid organs 10:15-10:45 Coffee Break Niko Föger Novel regulatory themes in TLR4-mediated
09:00-10:15 Ulrich Kalinke Plasmacytoid dendritic cells in antiviral defermation of tertiary lymphoid organs 10:15-10:45 Coffee Break Niko Föger Novel regulatory themes in TLR4-mediated
Dendritic cells and the formation of tertiary lymphoid organs
Reinhold Förster Dendritic cells and the formation of tertiary lymphoid organs 10:15-10:45 Coffee Break Niko Föger Novel regulatory themes in TLR4-mediated
Niko Föger Novel regulatory themes in TLR4-mediated
INIKO FOGER I
Jenny Kühne Genetic mouse models
12.00-14:00 Lunch with Speakers
Susanne Kruse, HBRS PhD Programs, Mol Med PhD Program Reg. Sciences PhD Program, ZIB PhD Program
PhD Students (Angela, Aparna, Sooraj) (Angela, Aparna, Sooraj) (Angela, Aparna, Sooraj) (Angela, Aparna, Sooraj)
15:00-15:30 Coffee Break
15:30-16:30 Orientation Tour MHH campus - Susanne Kruse
16:30-17:30 N.N. Career options
17:30-19:00 LISA invites: Snacks, happy hour
Tuesday Induction of pathogen-specific immunity Aug. 27th TWINCORE: Seminar room 0020
Georg Behrens Immunity against SARS-CoV-2
9:00-10:00 Axel Schambach Genetic modification of stem cells
10:00-10:30 Coffee Break
Nico Lachmann Macrophages meet regenerative science a infection medicine
10:30-12:00 Sarina Ravens Development and postnatal maturation of gamma delta T cells
10:30-12:00 Sarina Rayens Development and postnatal maturation
10:30-12:00 Sarina Ravens Development and postnatal maturation of gamma delta T cells T-cells and antigen-presenting cells in chro
10:30-12:00 Sarina Ravens Development and postnatal maturation of gamma delta T cells Lennart Rösner T-cells and antigen-presenting cells in chrocutaneous inflammation
10:30-12:00 Sarina Ravens Development and postnatal maturation of gamma delta T cells Lennart Rösner T-cells and antigen-presenting cells in chrocutaneous inflammation 12:00-13:00 Lunch with Speakers Berislay Bosniak Insights in pathogen-specific immune
10:30-12:00 Sarina Ravens Development and postnatal maturation of gamma delta T cells Lennart Rösner T-cells and antigen-presenting cells in chrocutaneous inflammation 12:00-13:00 Lunch with Speakers Berislav Bosnjak Insights in pathogen-specific immune responses using CRISPR/Cas9 system
10:30-12:00 Sarina Ravens Development and postnatal maturation of gamma delta T cells Lennart Rösner T-cells and antigen-presenting cells in chrocutaneous inflammation 12:00-13:00 Lunch with Speakers Berislav Bosnjak Insights in pathogen-specific immune responses using CRISPR/Cas9 system Kyeong-Hee Lee Immune modulation by regulatory B cells Abel Vieio-Borbolla Learning from viruses: viral modulation of
10:30-12:00 Sarina Ravens Development and postnatal maturation of gamma delta T cells Lennart Rösner T-cells and antigen-presenting cells in chrocutaneous inflammation 12:00-13:00 Lunch with Speakers Berislav Bosnjak Insights in pathogen-specific immune responses using CRISPR/Cas9 system Kyeong-Hee Lee Immune modulation by regulatory B cells Abel Viejo-Borbolla Learning from viruses: viral modulation of cytokine activity
10:30-12:00 Sarina Ravens Development and postnatal maturation of gamma delta T cells Lennart Rösner T-cells and antigen-presenting cells in chrocutaneous inflammation 12:00-13:00 Lunch with Speakers Berislav Bosnjak Insights in pathogen-specific immune responses using CRISPR/Cas9 system Kyeong-Hee Lee Immune modulation by regulatory B cells Abel Viejo-Borbolla Learning from viruses: viral modulation of cytokine activity
10:30-12:00 Sarina Ravens Development and postnatal maturation of gamma delta T cells Lennart Rösner T-cells and antigen-presenting cells in chrocutaneous inflammation 12:00-13:00 Lunch with Speakers Berislav Bosnjak Insights in pathogen-specific immune responses using CRISPR/Cas9 system Kyeong-Hee Lee Immune modulation by regulatory B cells Learning from viruses: viral modulation of cytokine activity 14:30-15:00 Coffee Break 15:00-16:30 Students Poster Presentation I (Annett Ziegler/Andreas Pavlou) Wednesday Infection of organs
10:30-12:00 Sarina Ravens Development and postnatal maturation of gamma delta T cells Lennart Rösner T-cells and antigen-presenting cells in chrocutaneous inflammation 12:00-13:00 Lunch with Speakers Berislav Bosnjak Kyeong-Hee Lee Abel Viejo-Borbolla Learning from viruses: viral modulation of cytokine activity 14:30-15:00 Coffee Break Students Poster Presentation I (Annett Ziegler/Andreas Pavlou) Wednesday Aug. 28th Insection of organs TWINCORE: Room 0020
10:30-12:00 Sarina Ravens Development and postnatal maturation of gamma delta T cells Lennart Rösner T-cells and antigen-presenting cells in chrocutaneous inflammation 12:00-13:00 Lunch with Speakers Berislav Bosnjak Kyeong-Hee Lee Abel Viejo-Borbolla Learning from viruses: viral modulation of cytokine activity 14:30-15:00 Coffee Break Students Poster Presentation I (Annett Ziegler/Andreas Pavlou) Wednesday Aug. 28th Infection of organs TWINCORE: Room 0020 Armin Braun Anna-Maria Characteristics, determinants and modulation

Pseudomonas aeruginosa Infections

infection and inflammation

infections

Students Poster Presentation II (Annett Ziegler)

Biological impact of HCV cure - LongHepC?

Exploring colonization resistence to prevent

Targeting of the mucosal microenvironment in

depends on complex genetic and microbial factors

Intestinal glycans and their interaction with

commensal and pathogenic bacteria Colitis susceptibility in IL10-deficient mice

Häussler?

Till Strowig

Markus Cornberg

Lunch with Speakers

Matthias Lochner

Guntram Grassl

André Bleich

Coffee Break

GOP Varieté Theatre

10:30-12:00

12:00-14:00

14:00 -15:30

15:30-16:00

16:00-17:30

19:00-21:30

Thursday,	Thursday, Genetic and environmental impact on infection,		
Aug 29 th	workshop TWINCORE: Seminar room 0020		
9:00-10:00	Nataliya Di Donato	Detection of genetic susceptibility to infectious diseases	
	Thomas Pietschmann	The role of genetic factors in severe courses of pediatric RSV infection	
10:00-10:30	Coffee Break		
10:30-12:00	Students Poster Presentation III (Annett Ziegler/Andreas Pavlou)		
12:00-13:30	Lunch with Speakers		
13:30-16:30	Matthias Bruhn & Abdus Salam	Workshop: Single cell RNA sequencing (scRNAseq)	
16:30-17:00	Coffee Break		
17:00-18:00	N.N.	t.b.a.	
18:00 – open end	LISA invites: Barbecue, get together with HBRS students		
Friday, Aug 30 th	TWII	Intervention strategies NCORE: Seminar room 0020	
9:00-10:00	Theresa Graalmann ?	Autoimmunity	
	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	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?	
	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 IV (Andreas Pavlou)		
Saturday, Aug 31 st			
15:00-17:00	City Tour Hannover		
17:30 - open end	"Beer garden" Biergarten Lister Turm		
Sunday, Sept. 1st FREE			
Sept. 2 nd – Sept. 6 th		Lab Rotations I Closing remarks, round table discussion &	
Thursday Sept. 5th TC room 0020 & lobby	17:30-18:30	Feedback	
1000)	18:30-19:30	LISA invites: Happy Hour & Snacks	
Sept. 9 th – Sept. 13 th Lab Rotations II			
о с рі. э [.] – э	ορι. 13	Lab Rotations II	