

Graduate Program Immunomodulation Summer Semester 2014



Organ-specific Aspects of Immunology				
Date	Chair	Speakers	Topic	
10 th April	Stefan Meuer	No student presentation Place: Hörsaal Institute for Virology and Immunobiology	Environment specific control of immune reactivity: lessons learned from studying mucosal immunity in man	
17 th April	Thomas Kerkau	Anika König Jasmin Lother	Immune surveillance of the CNS in health and disease	
24 th April	Ulrike Kämmerer	Hemant Joshi Jonas Hummel	The immune system at the maternal-fetal interphase	
8 th May	Ingo Klein	Julia Lange Julia Wohlfahrt	Immunology of the liver	
15 th May	Manfred Lutz / Andreas Kerstan	Daniel Paleta Tobias Pusch	Immunology of the skin	
22 nd May	Thomas Hünig	Cinthia Silva V. Katja Ottmüller	Organ-specific roles of regulatory T-cells	
5 th June	Preparation Retreat	Nergui Dagvadorj	Modulation of cellular immunity against CD70-expressing hematologic malignancies using DEC205-DC targeted CD70ed	
		Julia Wohlfahrt	Beneficial effects on weight gain, hepatic steatosis and expression of lipogenic target genes in a murine obesity model after il-1 type cytokine inactivation	
		Felipe Riaño	Role of BTN3A1 in the phosphoantigen-mediated Vγ9Vδ2 T cell activation	

Date	Chair	Speakers	Topic
12 th June	Preparation Retreat	Jasmin Lother	Different dendritic cell subtypes for immunotherapy towards the pathogen mold fungus Aspergillus fumigatus
		Iris González	Roles of cathepsins B and L in dendritic cell maturation and cytokine expression during infection with <i>L. major</i>
		Hemant Kumar Joshi	Post-translational modification and regulation of anti-apoptotic Bcl- 2 protein A1/Bfl-1
		Lisa Prager	Altered Immune Cell Recruitment and Pathogenesis after Pneumovirus Infection in Immunosuppressed Mice
26 th June	Free (Retreat)		
3 rd July	Christine Krempl	Nergui Dagvadorj Felipe Riaño	Immunology of the lung
10 th July	Ulrich Hofmann	Young-Eun Yoo Lisa Prager	Interactions of the immune and cardiovascular systems
24 th July ^(new)	Rudolf Martini	Akinbami Adenugba Julia Fischer	Good and bad aspects of inflammation in peripheral nerves