

	Wednesday, 30 th November	Thursday, 1 st December	Friday, 2 nd December
8:30 - 9:15		Session II: Invaders Undercover - Current Aspects in Infectious Diseases Prof. Dr. Arturo Zychlinsky (MPI for Infection Biology) "Neutrophil Extracellular Traps in infection and autoimmunity"	Session V: Supporting Host-Defence - Novel Cell Therapies Prof. Dr. Cliona Rooney (Baylor College of Medicine, Houston) "Improving T cell Therapies for Cancer"
09:15 - 10:00		Kristina Schierhorn (Robert Koch Institute Berlin) - Cell-type specific role of TRAIL in influenza pneumonia Matthias Müllenbeck (MPI for Infection Biology) – Functional characterization of the human memory B cell response in malaria infections	Jacqueline Keye (BCRT Berlin) - Isolation and Expansion of alloantigen-specific regulatory T-cells Michael Schmück (Institute of Medical Immunology Berlin) - Preferential expansion of virus-specific multifunctional central-memory T cells by targeting of IL-2 receptor signaling pathway
10:00 – 10:30		<i>Coffee break</i>	<i>Coffee break</i>
10:30 – 11:15	Arrival and Registration 11:00 – 16:00	Session III: Healing Processes - Crossroads of Inflammation&Regeneration Prof. Dr. Sonja Schrepfer (University Heart Center Hamburg) "Role of mesenchymal stem cells as biological drug delivery systems and immunomodulators in regenerative medicine"	Session VI: Back to the Future - Cutting Edge Technologies Prof. Dr. Heike Walles (University of Würzburg) "Tissue engineering of complex tissues"
11:15 – 12:00		Kristyna Hradilkova (DRFZ Berlin) - Molecular role of Twist1 in chronic inflammation Deborah Kronenberg (King's College London) - Preproinsulin specific CD8+ T cells and their role in Type I diabetes - a study of the T1D risk allele HLA-A24	Alexandra Bayrak (BCRT Berlin) - Interactions of extracellular matrix proteins with human monocyte-derived dendritic cells Beren Ataç (TU Berlin) - Human multi-organoid chips – a possible solution for animal free systemic ADMET testing
12:00 – 13:00		<i>Lunch chat</i>	<i>Lunch chat</i>
13:00 – 14:00		<i>Speed Talk II</i>	Workshop on Career Prospects in Biotech Industries
14:00 – 14:30		Poster Session II	Rainer Christine (Amaxa) Arnulf Krandick (Executive Base GmbH) - Advancing your career: Internet visibility and headhunters
14:30 – 15:00			
15:00 – 15:30			
16:00 – 16:15		Welcome by Prof. Dr. Hans-Dieter Volk (Deputy Spokesperson of the BSRT)	Session IV: Back to Basics - Update on Basic Immunology Prof. Robert Jack (University of Greifswald) "Mission accomplished? - Basic immunology and regenerative medicine"
16:15 – 16:30	Session I: Being Tolerant - Transplantation in Focus Prof. Dr. Kathryn Wood (University of Oxford) "Regulatory T cells – from mechanisms to medicine"	Simone Vogel (Institute of Medical Immunology Berlin) - The mitochondrial protein, Toag-1, interferes with MyD88 dependent signal transduction pathways in dendritic cells Regina Stark (BCRT Berlin) - CD40L expression by CD8+ T cells is essential for successful rejection of SV40 T antigen expressing tumor cells in the absence of CD4+ T cells	
16:30 – 16:45	Tobias Gossler (University Heart Center Hamburg) - Learning from Nature: Modifying the immunobiology of engineered heart tissue for regenerative therapies		
16:45 – 17:00	Katarina Stanko (Institute of Medical Immunology Berlin) - Unexpected heterogeneity of IL-9 producing alloreactive T cells		
17:00 – 17:15			
17:15 – 17:30			
17:30 – 17:45			
17:45 – 18:00			
18:00 – 18:15			
18:15 – 19:15	<i>Speed Talk I</i>		
19:15 – 20:00	Poster Session I		
20:00 – 20:45			<i>Award Ceremony</i>
	<i>Get-together Party; 20:45 – open end</i>	<i>Dinner at "Oranium", 19:00 – 21:00</i>	<i>Institute Tour and Party at "Privatclub"; 18:30 – open end</i>