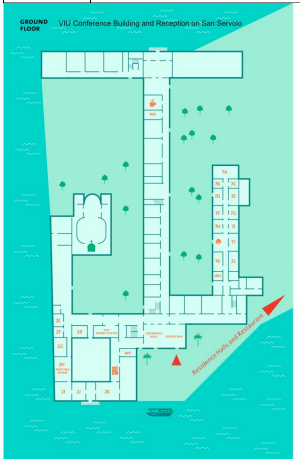


Monday, October 23, 2023

11:00	Meet at Munich Hbf, Track 11 (Check departure board for last-minute changes!) Check in with Elizabeth.
11:32	Depart 11:32 EC 85 München - Venezia S. Lucia, Track 11 Wagon 256 (Seats 21-28, 31-38, 41-48, 51, 53-58, 62-68, 115, 117) Wagon 257 (Seats 51, 53-58, 91-98, 101)
18:35	Arrive Venice: 18:25 Meet guide and collect vaporetto passes Transfer to San Servolo by chartered boat
19:15 -	Room check-in San Servolo
20:30	PhD Dinner San Servolo Restaurant for those who registered





WiFi "VIUGUEST" and "VIU" username: lmusfb1054 password: lmusfb1054



Tuesday, October 24, 2023

7:00-8:45	Breakfast in San Servolo Restaurant
9:00-9:15	Welcome Thomas Brocker in the Aula Magna
9:20-9:35	A01 Ludger Klein, Thymic B cells and central T cell tolerance
9:40-9:55	A02 Marc Schmidt-Supprian, Differentiation pathways of semiinvariant innate-like T cells
10:00-10:15	A03 Vigo Heissmeyer, MALT1 dependent cleavage of Roquin controls T cell activation, differentiation and autoimmunity
10:20-10:35	A04 Daniel Krappmann, MALT1-TRAF6 interaction balances immune homeostasis and activation
10:40-10:55	A05 Daniel Kotlarz, Deciphering the role of Cyclin-T1 in human immune cell plasticity – Insights from children with inflammatory bowel disease
11:00-11:30	Coffee break
11:30-11:45	A06 Anne Krug, Dendritic cell precursor response to viral infection
11:50-12:05	B01 Jürgen Ruland, Immune Receptor Signals in T cell lymphoma
12:10-12:25	B02 Katja Lammens, The Schlafen Family of Proteins
12:30-12:45	B03 Thomas Brocker, Dendritic cell control of T cell differentiation and immune responses by exosomes
13:00-14:30	Lunch, San Servolo Restaurant
14:30-14:45	B06 Thomas Korn, An unexpected role of B cells in neuromyelitis optica
14:50-15:05	B09 Kilian Schober, Vaccinations as standardized model systems to follow the plasticity of human antigen-specific T cell responses
15:10-15:25	B10 Alisa Puhach (AG Zielinski), T cells with holes
15:30-16:00	B11 Isabelle Serr (AG Daniel), Early onset Treg impairments in islet autoimmunity
16:00	Coffee break
	Group photo, then free afternoon/evening
20:30	SFB 1054 Board meeting



Wednesday, October 25, 2023

7:00-8:45	Breakfast in San Servolo Restaurant
9:00-9:15	B09 Dirk Busch, Polyclonal antigen-specific CD8+ T-Cell responses
9:20-9:35	B14 Dietmar Zehn, Mechanism that mediate maintenance and differentiation of proliferation competent progenitor T cells in chronic infection
9:40-9:55	B15 Veit Buchholz, Stem-like maintenance of NK cell memory
10:00-10:15	B16 Kathrin Schumann, CRISPR-dissection of transcriptional and epigenetic patterns in human CD4 T cell function and differentiation
10:20-10:35	B17 Hannah Fischer (AG Hornung), Severe hyperinflammation in a patient due to a de novo mutation in DPP9
10:45	Poster Session with coffee buffet
10.40	in Aula Magna and rooms 1F & 1H
13:00-14:30	Lunch, San Servolo Restaurant
15:00	Poster Session end
16:00-18:00	Elective special tour of the <i>Ospedale SS Giovanni e Paolo</i> for those who registered
	Free evening



Thursday, Oct 26, 2023

7:00-8:45	Breakfast in San Servolo Restaurant
until 9:15	Check out of rooms
	SFB 1054 General Assembly
9:20-9:35	IRTG Elizabeth Schroeder-Reiter Reports from the IRTG and the Gender Program
9:40-9:55	Z02 Jan Kranich Cell Decision Platform - Updates and News
10:00-10:15	Poster Prize Award
10:20-10:35	Feedback and closing remarks, Thomas Brocker
10:35-11:45	SFB 1054 General Assembly
	Coffee break and informal farewell discussion Lunch bags for the train ride available for all
12:00-12:10	Collect luggage, meet at dock
12:10-12:45	Transfer to S. Lucia train station by chartered boat
13:35-20:26	Depart S. Lucia train station: 13:35 EC 82 Venezia – München, Wagon 256 (Seats 21-28, 31-38, 41-48, 51, 53-58, 62-68, 71-78, 84-88, 115, 117) Arrive Munich Hbf: 20:26



A01	Joao Freitas & Dario Zebcevic The role of thymic B cells in central tolerance1
A01	Amina Sayed The role of Aire in regulating Natural IgM-producing Plasma cells2
A01	Elisabetta Petrozziello The role of Cathepsin L in shaping a functional CD4 T cell repertoire
A03	Lisa Kiffinger AKNA is a novel RNA-binding protein that localizes to the centrosome and regulates the germinal center reaction4
A03	Arlinda Negraschus Roquin cleavage impacts on T cell and CAR T cell functionality5
A03	Taku Kureha The role of m6A-binding protein Ythdc1 in shaping T cell clonal expansion and differentiation through metabolic signaling control6
A03	Temssy Raj Pancreas neoplasia arises due to Roquin inactivation in T cells is driven by inappropriate G-CSF production by Th17 cells7
A04	Franziska Ober & Constanze Sixt Crosstalk between TNFR and TCR signalling?8
A04	Thomas O'Neil & Carina Graß Regulation of MALT1 is required for immune homeostasis 9
A05	Yetta Yeung Deciphering the role of Cyclin-T1 in human immune cell plasticity – Insights from pediatric inflammatory bowel disease10
A05	David Illig iPSC-derived model systems to study immune cell function and plasticity11
A06	Dimitrios Starfas Dendritic cell differentiation in non steady-states
A06	Apurva Dhavale & Linus Rinke T follicular helper cell differentiation in Yellow Fever Virus infection 13
B01	Christin Weiß MALT1 and its role in regulatory T cell reprogramming in the tumor microenvironment14
B02	Michael Kugler Mechanistic understanding of human SLFN11
	Lavinia Flaskamp In vivo labelling of phosphatidylserine positive circulating and cell-bound extracellular vesicles16
B03	Annkathrin Scheck In vivo labeling of phosphatidylserine positive circulating and cell bound extracellular vesicles17
B03	Wenbo Hu Targeting antigens to phosphatidylserine triggers rapid T- and B-cell responses
B03	Franziska Prummer & Monica Prechtl EV-binding by T cells during chronic infection30
B06	Ali Afzali B cells control autoimmunity against AQP4 by negative selection of antigen- specific thymocytes
B09	Adrian Straub Recruitment of epitope-specific T cell clones with a low-affinity threshold supports efficacy against mutational escape20
B10	Shan Sun Stability and plasticity of tissue resident T cell polarization patterns21
B10	Chang Feng Chu Characterization of skin T cell Naivety
B10	Alisa Puhach T-cell GSDME – a novel player in antitumor immunity33
B11	Hannah Hipp Targeting DHODH signaling fosters Treg-based immune modulation to control autoimmune Type 1 Diabetes23
B11	Sandra Dirschl Impairments of regulatory T cells during early stage Type 1 Diabetes24
	Jacqueline Berner Progenitors of exhausted CD4 T cells
	Lara Donhauser Diversity of human CD8 T cells in acute and chronic infection26
	Marine Pujol Mapping the origins of adaptive-like NK cell responses27
	Susanne Stofner Pooled CRISPR screens in human T cell subsets to dissect transcriptional regulators of co-inhibitory receptors
	Pallavi Kadam The role of Sprouty 1 and 2 in CD4+ T memory cell differentiation31
	Batuhan Akcabozan Role and regulation of mTORC1 and ribosome biosynthesis in T cell activation