

IRTG Colloquium

(Progress Reports, PI- and Clinical Perspective Lectures: Each Friday, 9.15-10.00 a.m.)



And Literature Seminar

Once a month, Monday or Tuesday, 5.00 – 5.45 p.m.

2023 / 2024

Hybrid or via Video Conference MS TEAMS

Date	Speakers	Chairpersons	Subject	Venue
06.10.	Dominik Siegl (TP08)	Mona Grans	Immunotherapies in HCC mouse models	SR 2 in 708
13.10.	Helena Brüning (MD, TP01)	Dominik Siegl	The role of protein kinase CK2 in dendritic cells in anti tumor immunity	LH 706
17.10.	Literature Seminar: Helena Brüning, Klajdi Begaj, Jennifer Pott			MS TEAMS
20.10.	Mona Grans (TP13)	Klajdi Begaj	Signals inducing type-I interferons production in the immunological steady state	SR 2 in 708
27.10.	Klajdi Begaj (MD, TP08)	Sven Pagel	Reprogramming Macrophages - siRNA Targeted Phenotype Switch	LH 706
03.11.	Michael Kühn (TP12)	Sara Helbich	Epigenetic Targeting to Enhance Acute Myeloid Leukemia-Directed Immunotherapy	
20.11.	Literature Seminar: Nabil Boui + Sara Helbich + Isabel Voit			MS TEAMS
24.11.	Natalia Truong-Andrievici (TP01)	Jennifer Pott	Gpr65-mediated composition of the tumormicroenvironment in high glycolytic tumors	MS TEAMS

01.12	Lukas Olk (TPQ1)	Bishal Manandhar	Multimodal analysis of a clinical PanCancer collective	LH 706
12.01.	Jennifer Pott (TP10)	Kristin Grunz	Impact of EPCR expressed by myeloid cells on tumor growth	
19.01.	Sukrit Mahajan (TP09)	Annekathrin Nedwed	Role of EGFL7 in immune evasion by malignant glioma	MS TEAMS
23.01.	Literature Seminar: Marta Agacinska, Kathrin Braband, Johanna Lossa			MS TEAMS
26.01.	Niels Lemmermann (TP11)	Sukrit Mahajan	CMV insomnia – a sleepless genome drives memory inflation	LH 706
16.02.	Ikra Gizem Yildiz (TP17)	Helena Brüning	Neo-epitope specific T-cells	LH 706
23.02.	Sven Pagel (TP10)	Theresa Schaller	Influence of F7 deletion in myeloid cells on tumor growth and anti-tumor immune response	
27.02.	Literaturseminar: Sara Helbich, Lida Jalili, Katharina Paßkowski			MS TEAMS
01.03.	Theresa Schaller (TP15)		Targets and mediators of IL-17 mouse models of psoriasis and skin infection	LH 706
08.03.	Hakim Echchannaoui (TP06)	Philipp Münch	Armoured T cells with a novel switch receptor to enhance TCR-T cell fitness	
22.03.	Kristin Grunz (TP02)	Nabil Boui	TLRs in macrophages and monocytes / migration	LH 401
26.03.	Literature Seminar: Fenja Gierschek, Assel Nurbekova, Paul Warnke			

05.04.	Annekathrin Nedwed (TP19)	Kathrin Braband	GeDi: Rethinking GEneSET Distances for Enhanced Omics Interpretation	SR 2 in 708
12.04.	Philipp Münch (TP20N)	Katharina Paßkowski	Mechanisms of IL-10 mediated tumor immune evasion in colorectal cancer development	
19.04.	Kathrin Braband (TP19)	Martina Casari	Tissue repair immune cells in murine infection and cancer models	
26.04.	Isabel Voit (MD, TP12)	Johanna Rausch	Characterization of T and NK cell function after BNT162b2 vaccination of patients with multiple myeloma	MS TEAMS
30.04.	Literature Seminar: David Charalambous, Mona Grans, Alina Moter			
03.05.	Johanna Rausch (TP12)	Isabel Voit	Targeting the menin-MLL complex to enhance AML-directed cellular therapy	SR 2 in 708
24.05.	Sara Helbich (TP19)	Assel Nurbekova	Single cell analysis of the immune landscape in human cancer with a focus on the role of tissue-resident regulatory T cells in cancer development and progression	
	Bishal Manandhar (TP04)		Impact of SAMDH1 on the tumor microenvironment	
14.06.	Martina Casari (TP08)	Fenja Gierschek	Macrophages and platelets modulation in hepatocellular carcinoma and infection	
28.06.	Nabil Boui (TP01)	Marta Agacinska	Deciphering the role of cAMP response element driven gene regulation in tumor-associated macrophage polarization and function	
05.07.	Johannes Mayer	Alina Moter	The role of Mgl2-expressing DC2 in type 2 associated immune diversion in skin infection and skin tumors	SR 2 in 708
08.07.	Literature Seminar: Sukrit Mahajan, Dominik Siegl, and Sophia Thul			MS TEAMS

Updated: June 26th, 2024

12.07.	Katharina Paßkowski	Najla Abassi	Identification and characterization of T cell receptor independently reactivated memory T cells in the context of virus infection	
--------	---------------------	--------------	---	--