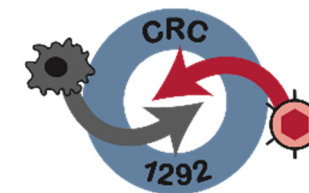


## IRTG Colloquium

(Progress Reports, PI- and Clinical Perspective Lectures)

Each Friday, 9.15-10.00 a.m.

Hybrid or Via Video Conference MS TEAMS



Date	Speakers	Chairpersons	Subject	Venue
16.09.	Nawid Albinger (TP12)	Amelie Schwenger	Generation and Evaluation of AML specific CAR NK cells	MS TEAMS
23.09.	Amelie Schwenger (MD, TP12)	Dominik Siegl	Functional immune analysis in patients with multiple myeloma after BNT162b2 vaccination	MS TEAMS
30.09.	Dominik Siegl (TP08)	Nawid Albinger	Immunotherapies in HCC mouse models	MS TEAMS
07.10.	Fulvia Vascotto (TRON)	Mona Grans	RNA vaccines and radiotherapy for cancer therapy	SR 2 in 708
14.10.	Mona Grans (TP13)	Sven Pagel	Signals inducing type-I interferons production in the immunological steady state	Seminar Room 1 in Building 708
21.10.	Sven Pagel (TP10)	Theresa Schaller	Influence of F7 deletion in myeloid cells on tumor growth and anti-tumor immune response	Seminar Room 2 in Building 708
04.11.	Theresa Schaller (TP15)	Jennifer Pott	Targets and mediators of IL-17 mouse models of psoriasis and skin infection	
11.11.	Jennifer Pott (TP10)	Ivonne Dietzel	Impact of EPCR expressed by myeloid cells on tumor growth	
18.11.	David Uhlfelder (MD, TP15)	Sukrit Mahajan	Unraveling the role of IL-6 signaling in the preclinical model of Castleman disease	MS TEAMS

02.12.	E. von Stebut-Borschitz (TP15)	Marie Kruchem	Immunology of leishmaniasis	MS TEAMS
09.12.	Marie Kruchem (TP08)	Sara Helbich	Fighting against lung cancer	MS TEAMS
16.12.	Alva Hayungs (MD, TP06)	Atri Ghods	A novel hyperactivation of T cells by neutrophil granulocytes: how killers turn into life-savers	Seminar Room 2 in Building 708
13.01	Sabine Muth (TP21)	Nabil Boui	Control of basal DC activation in the immunological steady state	
27.01.	Sukrit Mahajan (TP09)	Ikra Gizem Yildiz	Role of EGFL7 in immune evasion by malignant glioma	MS TEAMS
03.02.	Ikra Gizem Yildiz (TP17)	Kristin Grunz	Neo-epitope specific T-cells	SR 2 in 708
10.02.	Kristin Grunz (TP02)	Bishal Manandhar	TLRs in macrophages and monocytes / migration	
17.02.	Bishal Manandhar (TP04)	Artun Bülbül	Impact of SAMDH1 on the tumor microenvironment	SR 2 in 708
03.03.	Atri Ghods (TP06)	Sukrit Mahajan	Molecular T cell immunotherapy and inhibition of tumor immune escape mechanisms	SR 2 in 708
10.03.	Annekathrin Ludt (TP19)	Catharina Majer	The Geneset Distances (GeDi) Project	Lecture Hall 205
17.03.	Catharina Majer (TP04)	Sara Helbich	SAMHD1: impact on inflammation and DNA damage response in HIV-1 and malignant diseases	SR 2 in 708
24.03.	Sara Helbich (TP19)	Kathrin Braband	Tissue repair immune cells in murine infection and cancer models	Small Lecture Hall 706 ("Pathology")
31.03.	Kathrin Braband (TP19)	Josip Komso	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	SR 2 in 708

14.04	Josip Komso (MD, TP15)	Nabil Boui	Endothelial control of intestinal epithelial stem cell differentiation	MS TEAMS
28.04.	Martina Casari (TP08)	Annekathrin Ludt	Macrophages and platelets modulation in hepatocellular carcinoma and infection	SR 2 in 708
05.05.	Nabil Boui (TP01)	Martina Casari	Deciphering the role of cAMP response element driven gene regulation in tumor-associated macrophage polarization and function	SR 2 in 708
12.05. <b>08.30-10.30!</b>	ZB MED		Course about Research Data Management	Zoom
26.05.	Carina Santos (TP10)	Julia Campe	Role of platelets in cancer metastasis	MS TEAMS (no room available)
02.06.	Julia Campe (TP12)	Johanna Lossa	The role of CD4 T cells in GVHD and GvL	SR 2 in 708
16.06.	Johanna Lossa (TP21)	Lisa Marie Reindl	The role of type-I interferons in myeloproliferative neoplasms and chronic viral infections	SR 2 in 708
30.06.	Assel Nurbekova (TP11)  Lisa Marie Reindl (TP12)	Lisa Marie Reindl  Assel Nurbekova	Improving NK-cell based immunotherapy against solid pediatric malignancies  Regulation and host targets of murine cytomegalovirus immune evasion, as well as transcriptional regulation of m152 during acute infection	SR 2 in 708