Immunmodulation SS19 (24.04.2019 - 27.07.2019)

organized by the Integrated Research Training Group (IRTG) of the TRR 211 GvHD / GvL

"Modulation of graft-versus-host and graft-versus-leukemia immune responses after allogeneic stem cell transplantation"

Location and time, if not otherwise announced: Institute for Virology and Immunobiology, Seminar room, Thursdays 8:15 – 9:30

Date	lecturer	expertise		topic	
May 2	PD Dr. Friederike Berberich-Siebelt, Institute for Pathology	Molecular and cellular immunology, T cells, Tregs, preclinical mouse models including GvHD / GvL		Case studies in Immunology Case 11 "GvHD"	
May 9	PD Dr. Friederike Berberich-Siebelt			Janeway's Immunology Chapter 6 "Antigen Presentation to T- Lymphocytes	
May 16	Prof. Dr. Matthias Eyrich, Kinderklinik und Poliklinik	Facharzt für Kinder- und Jugendmedizin Schwerpunkt Kinder- Hämatologie und -Onkologie Leitung der Bereiche Zelltherapie, GMP-Labor, hämatologisches Labor https://www.ukw.de/kinderkli nik/schwerpunkte/krebserkra nkungen-und- bluterkrankungen/		Seminar on stem cell transplantati on	
May 23	The four PhD studen			at the IRTG	
May 30	Himmelfahrt / Ascension				
June 6/7	Students meeting of the IRTG / TRR211 [those four gone] All others practice the selected talks for Erlangen, chair: Prof. Berberich				
June 11/12 we'll travel there together (June 13 is free)	Retreat with graduate school of Erlangen and Tübingen				
June 20	Fronleichnam / Corpus Christi				
June 27/28	Else-Kröner Meeting (Würzburg) or T-cell meeting (Marburg) Choose				
Either meetings' location	wisely, but one of them				
July 4	PD Dr. Niklas Beyersdorf, Institute for Virology and Immunobiology	Costimulation of T cells, regulation of immune responses, leukemia, infectious diseases, multiple sclerosis		Seminar on checkpoint- Inhibitors and CD28- Costimulatio n	

July 11 ZIM, exact time and location will be announced	PD Dr. Götz Ulrich Grigoleit	Leiter des Zentrums für allogene Stammzelltherapien https://www.ukw.de/medizini sche-klinik-ii/zentrum-fuer-allogene-stammzelltherapien/startseite /	Presentation of patient who received allo-HSCT
July 18 Seminar room blocked, probably in the lecture hall – to be announced	Dr. Thomas Bumm, Comprehensive Cancer Center Mainfranken	antibody based bimolecular pro-drug approach, redirecting CD3 positive T lymphocytes for cancer cell destruction by addressing the combination of two antigens	Seminar on BiTE antibodies
July 25	Markus Zipf	Stem cell donor	Short experience report and discussion

The four TRR students will be allowed to accompany Prof. Einsele on one of his ward visits.