

Clinical Fellows Programme

All trainee physicians working in the CCI are mentored and participate in the CCI training programme. This includes clinical duties as required by their host department and active participation in the CCI clinical conference and CCI Seminars. For those who wish to focus exclusively on specific research projects, the [CCI Walter-Hitzig \(incubator\) programme](#) provides fellowships. Those who are interested in clinical trials can obtain special training at the [Clinical Trials Center](#)

of the University Medical Center. In addition there is a seminar specific for CCI physicians (fellows). Below is information on the CCI Fellows Seminar. Further details on the CCI curriculum are available when you log in.

CCI Fellows Seminar

Every second Thursday, 13:00-14:00, with snack lunch, usually Erleben Seminar Room , Ground Floor, Gynaecology Clinic

15.09.2011	Nils Venhoff	NETosis in autoimmunity and immunodeficiency	Erleben
29.09.2011	Ilka Schulze	Antibody substitution	Erleben
27.10.2011	Peter Späth, Zürich	Diagnosis of complement deficiencies	tba
10.11.2011	cancelled		tba
24.11.2011	Retreat: Bodo Grimbacher	Chronic mucocutaneous candidiasis	13:30 - 18:00 including a hike and afternoon tea
08.12.2011	Laura Simons	GvHD	tba
12.01.2012	Holger Meinicke	tba	tba
26.01.2012	Ulrich Salzer	B cell development	tba
09.02.2012	Florian Kollert	tba	tba
23.02.2012			tba

Other CCI Educational activities

CCI conference: Tuesdays 15:15-16:15 Erleben Room, Ground Floor, Gynaecology Clinic

CCI Research Seminar: Fridays 14:30 Room E107, Ground Floor, Tumorbiology Clinic, Breisacherstr. 117

SFB 620 Guest Seminar, Mondays 17:15, Institute of Medical Microbiology and Hygiene, Hermann-Herder-Str. 11

Previous Fellows Seminars

15.10.2009	Uli Salzer	Genetic basis of CVID
29.10.2009	Marta Rizzi	Hyper IgM
12.11.2009	Antigoni Triantafyllopoulou	Granulomatous complications of PID
10.12.2009	Jens Thiel	Hyper IgE

21.01.2010	Christoph Neumann-Häfelin	Involvement of the gastrointestinal tract in PID	
04.02.2010	Siegbert Rieg	Antiviral therapy in chronic immunodeficiency	
18.02.2010	Christian Theilacker	Hypo- and Asplenia	
04.03.2010	Thomas Vraetz	Bone marrow transplantation in PID	
18.03.2010	Anne-Marie Perner	Mentoring in CCI	
01.04.2010	Thorsten Wiech	Lymphoproliferation in PID	
15.04.2010	Sigune Goldacker	Vaccination in immunodeficient patients	
29.04.2010	Sybille Kenzel	Severe congenital neutropenia	
20.05.2010	Reinhard Marks	Stem cell therapy in PID	
10.06.2010	Kerstin Felgentreff	SCID Room Siegemundin	
24.06.2010	Jan Rohr	Haemophagocytic lymphohistiocytosis	
8.07.2010	Philipp Henneke	The human model of defects in innate immunity	
22.07.2010	Jan Thoden	HIV and immune reconstitution syndrome in HIV	
16.09.2010	Carsten Speckmann	Lymphoproliferative Disorders: ALPS	
30.09.2010	Nils Venhoff	SHIV in adults	
14.10.2010	Berit Lange	Diagnosing TB in immunocompromised patients	
28.10.2010	Ales Janda	DiGeorge syndrome and thymus development	
11.11.2010	Julia Wennekamp	Phagocytic immunodeficiencies, CGD, MPO, LAD	
25.11.2010	Yakup Tanriver	Immunology of solid organ transplantation	
09.12.2010	Marta Rizzi	OMEN syndrome	
20.01.2011	Retreat	Toni Cathomen: Gene repair in PID, Stephan Ehl Diagnostic work-up	Seminar room, 4th floor, Haus B, IMMH
10.02.2011	Ulrich Salzer	Ataxia telangiectasia and other chromosomal instability disorders	Erleben
24.02.2011	Jens Thiel	Clinical phenotype of patients with defects in the B cell receptor and/or B cell coreceptor	Erleben
17.03.2011	Christoph Neumann-Häfelin	Periodic fever syndromes	Erleben

31.03.2011	Antigoni Triantafyllopoulou	postponed to 28.7.11	Erleben
14.04.2011		Freiburg Immunology Day	Munzingen
05.05.2011	Susan Farmand	Defects in NF kappaB signalling	Erleben
19.05.2011	Christian Theilacker	Infections in patients treated with anti-TNF alpha and other antibody therapies	Erleben
30.06.2011	Open discussion	Discussion on techniques used in PID diagnosis	Erleben
14.07.2011	Thomas Vraetz	Transplantation in HLH	Erleben
28.07.2011	Antigoni Triantafyllopoulou	Monocyte defects in PID	Erleben