

2nd ProDoc CellMigration Retreat

Day 1: Thursday, November 7, 2013:

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10:15-10:25	Welcome Quiz rules (Ruth	ı Lyck)	
10:30-11:30	Keynote Lecture 1: The Hygiene Hypothesis - Parasites and the "Diseases of Modernity" Prof. Rick Maizels; The University of Edinburgh, Institute of Immunology and Infection Research design; Chair: Tomasz Wypych		
11:30-12:15	Michael Abadier: Adhesive interactions, chemo-attraction and invasive protrusions – the effective triad for T cell diapedesis across the blood brain barrier (30 min talk, 15 min discussion); (Chair: Neda Haghayegh Jahromi)		
12:15-13:30	Lunch		
13:45-16:00	Individual discussions of students with supervisors/co-supervisors including coffee break (see individual schedule) and Hotel Check-In		
16:05-19:30	Excursion to "fortress Vitznau"		
	16:05	Departure from Hotel (Please walk to Weggis, Schiffstation)	
	16:24	Departure to Vitznau Station with bus NFB 2 (direction, Schwyz, Post)	
	16:34	Arrival at Vitznau Station, walk to fortress Vitznau (approx. 20 min)	
	17:00-18:30	Guided tour through fortress	
	18:30-19:00	Aperitif	
	19:00	Please walk to Vitznau Station	
	19:22	Departure to Weggis, Schiffstation with bus NFB 2 (direction Küssnacht am Rigi)	
19:45-21.30	Dinner (Seminar Hotel Rigi am See)		

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Day 2: Friday, November 8, 2013

07:30-09:00	Breakfast / Check-Out Hotel		
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08:15-09:00	Individual discussion Neda, Britta, Federica, Ruth		
09:00-10:00	Keynote Lecture 2: Kinase regulation of actin dynamics and cell motility PD Dr. Martin Baumgartner; University Children's Hospital Zurich, Experimental Infectious Diseases and Cancer Research Neuro-Oncology group; Chair: Naïma Habbita		
10:00-10:45	Aleksandra Ozga: The role of pMHC affinity for the regulation of dynamic CD8 T cell-DCs interactions at early and late stages of the immune response (30 min talk, 15 min discussion); (Chair: Stefanie Uster)		
10:45-11:00	Coffee break		

Tomasz Wypych: <i>The role of B cells as antigen presenting cells in allergic inflammation</i> (30 min talk, 15 min discussion) (Chair: Viola Puddinu)	
Lunch	
Keynote Lecture 3: Leukocyte migration and activation by HMGB1 during trauma and sterile inflammation Prof. Marco Bianchi; Chromatin Dynamics Unit, San Raffaele Scientific Institute, Milan; Chair: Lorenzo Spagnuolo	
Yu-Ting Huang: CYR61 promotes early steps of metastatic breast cancer cell extravasation to the lung (30 min talk, 15 min discussion); (Chair: Thibaud Spinetti)	
Quiz and prize	
Coffee break	
Departure from Hotel (Please walk to Weggis, Schiffstation) Departure to Berne and Fribourg by boat (via Lucerne) from Weggis, Schiffstation Departure to Bellinzona by bus (via Küssnacht am Rigi) from Weggis, Schiffstation	