3<sup>rd</sup> ProDoc *CellMigration* Retreat; Hotel Rigi am See, Weggis

## Day 1: Wednesday February 11, 2015

10:00-10:20	Arrival Hotel Rigi am See and Welcome Coffee
10:20	Welcome Address; Marlene Wolf
10:30-11:30	Prof. Alf Hamann, Dt. Rheuma-Forschungszentrum, Berlin (Chair Britta Engelhardt) TISSUE- AND INFLAMMATION-SPECIFIC HOMING AND HOW IT BECOMES IMPRINTED
11:30-12:10	Ivana Lazarevic, Theodor Kocher Institute T CELL MIGRATION ACROSS THE BLOOD CEREBROSPINAL FLUID BARRIER
12:10-12:50	Egle Radice, IRB Bellinzona THE ROLE OF ACKR3 IN FUNCTIONAL B CELL RESPONSES
13:00-13:45	Lunch or Lunch Bag
13:45-17:15	<ul> <li>Optional Excursion, depending on weather conditions</li> <li>1) Trip to Rigi Kaltbad and winter walk to Rigi Kulm</li> <li>(<u>http://www.rigi.ch/Adventures/Hiking/Hiking-trails/Rigi-classic-Winter</u>) or</li> <li>2) Rigi Kaltbad Mineral baths and Spa (<u>http://www.mineralbad-rigikaltbad.ch</u>)</li> </ul>
17:15-19:00	Individual discussions of students with supervisors/co-supervisors (see individual schedule)
19:30	Dinner (Seminar Hotel Rigi am See)
Day 2: Thursday,	February 12, 2015
07:30-08:30	Breakfast / Check-Out Hotel
08:30-09:30	<b>Prof. Imgard Förster, LIMES Institut, University Bonn (Chair Carole Bourquin)</b> ENVIRONMENTAL REGULATION OF IMMUNE RESPONSES THROUGH CCL17 AND THE AHR/AHRR SENSORY SYSTEM
09:30-10:10	Thibaut Spinetti, University Fribourg TLR7 STIMULATION IMPACTS MYELOID-DERIVED SUPPRESSOR CELLS (MDSC) SUBPOPULATIONS IN TUMOR-BEARING MICE
10:15-10:30	Coffee break
10:30-11:10	Stephanie Uster, Theodor Kocher Institute (Chair Jens Stein) OSTEOCLASTOGENESIS IN A MODEL OF RHEUMATOID ARTHRITIS
11.15-12.15	Prof. Peter Friedl, Dept. of Cell Biology, Radboudumc, Nijmegen, & Univ. of Texas MD Anderson Cancer Center, Houston DYNAMICS OF CANCER PROGRESSION AND CTL-BASED IMMUNE DEFENSE
12.30-13.30	Lunch
13.30-14.10	Lorenzo Spagnuolo, University Fribourg MODULATING T CELL RECRUITMENT INTO TUMORS THROUGH SYNERGY BETWEEN SOLUBLE MEDIATORS
14:10-14:50	Christof Wyss, University Fribourg CELLULAR AND MOLECULAR MECHANISMS OF BREAST CANCER METASTASIS TO THE BRAIN
15:00-15:30	Quiz and prize
15:30	Coffee Break and Departure