



3rd ProDoc Cell Migration Workshop

Date: Tuesday - Thursday, June 10 – June 12, 2014

Workshop on “Funding possibilities and Grant writing”

Venue: Institute for Research in Biomedicine (IRB), Via Vincenzo Vela 6, Bellinzona

Tuesday, June 10, 2014

Travel	Fribourg; Dep 7:34; change in Luzern and Arth-Goldau, Arrival Bellinzona 11:21 Bern; Dep. 08:02; change in Zurich, Arrival Bellinzona 11:23
12:00-13:00	Lecture by Prof. Ed Palmer, University of Basel Title: “Strong-self / Weak-self: How T lineage cells calculate antigen affinity and avoid autoimmunity”
13:30-14:30	Lunch at the IRB
14:30-16:30	PhD Student presentations (15 min presentation, 5 min discussion); Chair Ruth Lyck
	14:30-14:50 Marina Fertig
	14:50-15:10 Christof Wyss
	15:10-15:30 Lorenzo Spagnuolo
	15:30-15:50 Kedar Ghimire
	15:50-16:10 Stefanie Uster
	16:10-16:30 Alessia Landi / Gianluca D’Agostino / Begona Alday (only 7 min to present projects)
16:30-17:00	Coffee Break
17:00-18:00	Guided tour of the IRB
18:00-19:00	Maryse Letiembre: “Spotting funding possibilities” for PhD students
	Steering committee meeting for PIs
20:00	Dinner at Grotto Ticinese

Wednesday, June 11, 2014

- 08:30-09:50 **Student presentations (15 min presentation, 5 min discussion), Chair Jens Stein**
- 8:30-8:50 Tomasz Wypych
- 8:50-9:10 Aleksandra Ozga
- 9:10-9:30 Viola Puddinu
- 9:30-9:50 Egle Radice
- 9:50-10:30 **Coffee Break**
- 10:30-11:50 **Student presentations (15 min presentation, 5 min discussion), Chair Carole Bourquin**
- 10:30-10:50 Neda Haghayegh
- 10:50-11:10 Ivana Lazarevic
- 11:10-11:30 Naima Habbita
- 11:30-12:00 Xenia Ficht / Flavian Thelen/ Ana Garcia (only 7 min to present projects)
- 12:00-13:00 **Lunch at the IRB**
- 13:00-15:00 Individual discussions between students/Co-Advisors (?)
- 15:36** **Departure PIs; (arrival Bern 19:00; arrival Fribourg 19:25, change in Luzern)**
- 15:00-15:45 Maryse Letiembre: "How to write a proposal"
- 15:45-18:00 Class exercise
- 20:00 **Dinner**

Thursday, June 12, 2014

- 8:30-11:00 Evaluation of class exercise