28th Cytomeet, Bern, January 22, 2019

Venue: Haus der Universität, Schlösslistrasse 5, 3008 Bern (www.hausderuniversitaet.ch)

9:45 to 10:15. Welcome with coffee and gipfeli

Time	Speaker	Institution	Title
10:15- 11:00	Ewa Paluch KEYNOTE	MRC LMCB London / PDN Department, Cambridge, UK	Cell migration without focal adhesion
11:00- 11:15	Marta Ripamonti	Dep. Cell Physiology, UniGE	Analysis and manipulation of paxillin-integrin $\beta 3$ interaction within focal adhesions

11:15-11:45

Coffee break and networking

11:45- 12:00	William Heriton	DBMR, UniBE	Niche Adhesion dependent Mechanosensing and -signaling Controls Quiescence and Orchestrates Regeneration in the Injured Hair Follicle Stem Cell Compartment
12:00-	Corina Frick	Dep. of Biomedicine,	Nano-Scale Microfluidics to Study 3D Chemotaxis at the Single Cell
12:15		UniBS	Level
12:15-	Jessica	University Children's	Functional characterization of pro-invasive effectors of the Ser/Thr kinase MAP4K4 in Medulloblastoma
12:30	Migliavacca	Hospital, UniZH	

12:30-13:30

Lunch and networking

13:30- 14:15	Theresia Stadal KEYNOTE	Helmholtz Centre for Infection Research Braunschweig	Analysing actin remodeling processes during host-pathogen interaction using CRISPR/Cas9
14:15- 14:30	Jakobus van Unen	IZB, UniBE	Acute perturbation of endogenous Rho GTPase signaling using CRISPR-Cas9
14:30- 14:45	Darko Stojkov	Inst. Pharmacology, UniBE	Neutrophil extracellular trap formation requires glycolytic ATP production and active cytoskeletal rearrangements

14:45-15:15

Coffee break and networking

G						
15:15- 15:30	Smart Mbagwu	OMI, UniFR	Gamma delta T cells and its interactions with extracellular vesicles during malaria			
15:30- 15:45	Viola Puddinu	Pharmaceutical Sciences, UniGE	Investigating immune cell recruitment in a spontaneous model of immune-excluded gastric cancer			
15:45- 16:00	Mykhailo Vladymyrov	TKI, UniBE	VivoFollow: a system for stable intravital imaging in the moving tissue			
16:00- 16:10	Best junior presentation award & wrap up					

16:15

Departure

organized by Jens V. Stein (UNIFR), Britta Engelhardt (UNIBE) and Daniel F. Legler (BITg) sponsored by







Swiss Academy of Sciences Akademie der Naturwissenschaften Accademia di scienze naturali Académie des sciences naturelles

