

	Thursday 7.9	Friday 8.9	Saturday 9.9	Sunday 10.9	Monday 11.9	Tuesday 12.9	Wednesday 13.9	Thursday 14.9	Friday 15.9
8	Arrival	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9		Lightning Talks	Building Robust Deep Neural Networks for Medical Data Analysis (Steffen Schneider)	A multiscale model of Interferon alpha signaling in mice (Rebekka Fendt)	Excursion Day	Dynamical modeling of signal transduction with COPASI (Rebekka Fendt)	Homemade Proteomics Analysis (Oliver Dominik Caspari)	A hacker's way to quickly pre-processing data with a scripting language (Orest Tarasiuk)	Departure
10									
11		Lunch	Lunch	Lunch		Lunch	Lunch	Lunch	
12									
13		Workshops / Reading Groups	Poster Session	Workshops / Reading Groups		Workshops / Reading Groups	Workshops / Reading Groups	Wrap Up & Feedback	
14									
15									
16									
17									
18									
19	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner		
20	Introduction	Availability of adaptive standing genetic variation for rapid adaptation in sticklebacks (Melanie Kirch)	How to investigate trait connections on the genomic and other levels (Katrin Töpner)	"NextGen Sequencing and RiboSeq Analysis" and "Preparative Protein Chromatography Simulation" (Ron Jäpel)	A Penguin/Practical Introduction to Ordinary Differential Equations (Ole Schwen)	Restricted Boltzmann Machines (Dankrad Feist)	PI³: Pleasantly Plausible Plots (Ole Schwen)		
21									
22									
23									