

09:00

Molecular Plant Science, Microbial Sciences and StarOmics CUSO doctoral programs http://biologie.cuso.ch



Dorigny Campus, Génopode Building, Auditorium C (Attendance is transfer police change

Thursday February 7, 2019

Texel (The Netherlands)

Anja Spang - Royal Netherlands Institute for Sea Research,















15:30

Apéro

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	Archaea - Their expanding diversity and role in key evolutionary events
09:45	Richard Neher - Biozentrum, Basel (Switzerland)
	Tracking infectious disease and drug resistance using whole genome sequencing
10:30	Coffee Break
11:00	Laura Florez - Johannes Gutenberg-Universität, Mainz (Germany)
	Genomic clues to chemical defense in bacterial symbionts of a beetle
11:45	Malik Harmit - Fred Hutchinson Cancer Research Center,
	Seattle (USA)
	Genetic conflicts during meiosis shape centromeres and species
12:30	LUNCH (sandwiches and drinks provided in Exhibition Hall)
14:00	Marc Robinson-Rechavi - DEE University of Lausanne
	(Switzerland)
	Duplication, cause or consequence of gene function?
14:45	Catherine Peichel – University of Bern, Bern (Switzerland)
	Genomics of adaptation and speciation in sticklebacks

Friday February 8, 2019

09:00	Youssef Belkhadir - Gregor Mendel Institute of Molecular Plant Biology, Vienna (Austria)
	Molecular logic in large-scale receptor-receptor interaction networks
09:45	Ute Kraemer - Ruhr-Universität, Bochum (Germany)
	Plant adaptation to local soil composition
10:30	Coffee Break
11:00	Andrea Superti-Furga - University of Lausanne and CHUV, Lausanne, Switzerland
	Artificial intelligence and genetic diagnosis
11:45	Anita Rauch, University of Zurich, Zurich (Switzerland)
	Tracing the missing heritability in neurodevelopmental disorders
12:30	LUNCH (sandwiches and drinks provided in Exhibition Hall)
14:00	Quitterie Venot - Institut Necker Enfants Malades, Paris (France)
	Molecular targeted therapy in PIK3CA related overgrowth syndrome (PROS)
14:45	Elvire Gouze, Institut de Biologie Valrose, Nice (France)















Organizers: Philipp Engel, Julien Marquis, Alexandre Reymond, Julia Santiago Cuellar, Tanja Schwander and Sheila Unger

Development of a biotherapy for achondroplasia