



Génopode

welcome

CIG SEMINARS PROGRAM FALL 2013

12:15 – Génopode, Dorigny – Auditorium B

Monday September 23, 2013

Wolf Frommer,

Carnegie Institution for Science, Stanford, USA
«Quantitative imaging of transport activity and metabolite dynamics with fluorescent biosensors»

Host : Christian Fankhauser



Monday November 18, 2013

Christopher Voigt,

Massachusetts Institute of Technology, Cambridge, USA
«Mapping the Design Space of Microbial Nitrogen Fixation»

Host : Winship Herr



Monday September 30, 2013

Edda Klipp,

Humboldt-Universität Berlin, DE
«Modeling yeast cell cycle across scales - from single molecules to populations»

Host : Ioannis Xenarios



Monday November 25, 2013

Matthew Freeman,

University of Oxford, UK
«Control of intercellular signalling by members of the rhomboid-like superfamily»

Host : Richard Benton



Monday October 14, 2013

Luca Fumagalli,

Department of Ecology and Evolution, UNIL, CH
«From wolves to hippos, applications of genetic tools to population management and conservation»

Host : Winship Herr



Monday December 9, 2013

Douglas Wallace,

Children's Hospital of Philadelphia Research Institute, Philadelphia, USA
«A Mitochondrial Etiology of Metabolic and Degenerative Diseases»

Hosts : PhD students & Postdocs



Monday October 28, 2013

Fisun Hamaratoglu,

Center for Integrative Genomics, UNIL, CH
«How do organs obtain their proper size and shape?»

Host : David Gatfield



Friday December 13, 2013, Aud. GEN A, 12:15

Stephen Michnick,

Université de Montréal, CA
«A nutrient-responsive pathway that determines timing of cell cycle phases through control of cyclin mRNA»

Host : Sophie Martin (Joint seminar DMF/CIG)



Monday November 11, 2013

David Keys,

Research Institute of Molecular Pathology (IMP), Vienna, AT
«The Search for the Magnetoreceptors»

Host : Richard Benton



Monday December 16, 2013

Urs Meyer,

Biozentrum, University of Basel, CH
«Integrating Genomics and Medicine»

Host : Paul Franken

