

Génopode

welcome

CIG SEMINARS PROGRAM FALL 2012

12:15 – Génopode, Dorigny – Auditorium B

Monday August 27, 2012

Marc Bühler,

Friedrich Miescher Institute for Biomedical Research,
Basel, Switzerland

«Shaping the epigenome with help of non-coding
RNAs»

Host : David Gatfield

TUESDAY September 4, 2012

Jürg Bähler,

University College London, UK

«Quantitative analysis of fission yeast
transcriptomes and proteomes in proliferating and
quiescent cells»

Host : Sophie Martin (Joint seminar DMF/CIG)

Monday September 10, 2012

Nicolas Charlet-Berguerand,

IGBMC, Illkirch, France

«RNA gain of function diseases, example of
Myotonic Diseases»

Host : Liliane Michalik

THURSDAY September 20, 2012 (Amphipôle 315)

Lin He,

UC Berkeley, USA

«miRNAs at the crossroads between cancer and
stem cell biology»

Hosts : Students & Postdocs

Monday September 24, 2012

Alea Mills,

Cold Spring Harbor Laboratory, USA

«At the core of autism: models of 16p11.2 copy
number variations»

Host : Alexandre Reymond

Monday October 15, 2012

Achim Kramer,

Charité - Universitätsmedizin Berlin, Germany

«The rhythms of life – molecular mechanisms of
circadian clocks»

Host : David Gatfield

Monday October 29, 2012

Nouria Hernandez,

CIG, University of Lausanne, Switzerland

«Pol II or III ? A tale of two RNA polymerases »

Host : Alexandre Reymond

Monday November 19, 2012

Duncan Odom,

Cancer Research UK & Wellcome Trust Sanger
Institute, UK

«Transcriptional regulatory evolution in mammals»

Host : Henrik Kaessmann

Monday November 26, 2012

Hernán López-Schier,

Helmholtz Zentrum München, Germany

«Assembly & homeostasis of synaptic specificity in a
mechanosensory organ»

Host : Richard Benton

Monday December 10, 2012

Sabine Werner,

ETH-Hönggerberg, Zurich, Switzerland

«Cytoprotective signaling pathways in tissue repair
and cancer»

Hosts : Nouria Hernandez & Liliane Michalik

Monday December 17, 2012

Kai Johnsson,

EPFL, Lausanne, Switzerland

«Spying on drugs and metabolites in living cells»

Host : Christian Fankhauser