



Génopode

welcome

CIG SEMINARS PROGRAM FALL 2010

12:15 – Génopode, Dorigny – Auditorium B

Monday August 30, 2010

Ralph Greenspan,

The Neuroscience Institute, San Diego, USA
«Functional strategies shared by invertebrate and vertebrate nervous systems»
Hosts : Students and Post-docs



Monday October 25, 2010

Liliane Michalik,

CIG, University of Lausanne, Switzerland
«The nuclear hormone receptor PPARbeta as a regulator of skin healing and carcinogenesis»
Host : Alexandre Reymond



Monday September 13, 2010

Joseph S. Takahashi,

UT Southwestern Medical Center, Dallas, USA
«Genetic analysis of circadian clocks in mammals»
Host : Paul Franken



Monday November 8, 2010

Andrew G. Fraser,

Donnelly CCB, Toronto, Canada
«Natural variation in loss-of-function phenotypes in C. elegans»
Host : Richard Benton



Monday September 27, 2010

Michael Rosbash,

Brandeis University, HHMI, Waltham, USA
«Circadian regulatory mechanisms in flies and mice»
Host : Mehdi Tafti



Monday November 15, 2010

Enrique Amaya,

University of Manchester, UK
«The inflammatory response during embryonic wound healing»
Host : Liliane Michalik



Monday October 11, 2010

Isabelle Vernos,

Centre de Regulació Genòmica, Barcelona, Spain
«Mechanism of mitotic spindle assembly and dynamics»
Host : Sophie Martin



Monday November 22, 2010

Mark McCarthy,

Oxford Centre for Diabetes, Endocrinology and Metabolism (OCDEM), Oxford, UK
«Thinking big: lessons from large scale genetic studies in diabetes and obesity»
Host : Bernard Thorens



WEDNESDAY October 13, 2010, 17:00

Steve McKnight,

UT Southwestern Medical Center, Dallas, USA
«Discovery of a pro-neurogenic, neuroprotective chemical»
Hosts : Christian Fankhauser & Paul Franken



Monday November 29, 2010

Johan Auwerx,

EPFL, Lausanne, Switzerland
«Integrating metabolism through NAD sensors»
Hosts : Paul Franken & Alexandre Reymond

