

CIG Seminars Spring 2019

Monday 12:15, Génopode, auditorium B, followed by sandwiches

Monday February 11, 2019

Guillaume Andrey, University of Geneva, CH

«[The dynamics of 3D chromatin structures influence transcription and morphogenesis](#)»

Host: Alexandre Reymond

Monday February 25, 2019

Jolanda van Leeuwen, CIG, University of Lausanne, CH

«[Systematic assessment of genetic suppression interactions](#)»

Host: Paul Franken

Monday March 11, 2019

Louis Ptacek, University of California San Francisco, USA

«[Genetics and biology of human circadian rhythms](#)»

Host: Paul Franken

Monday March 18, 2019

Kent Duncan, University of Hamburg, DE

«[Translational control in neuronal development, function, and disease](#)»

Host: David Gatfield

Monday March 25, 2019

Sascha Hoogendoorn, University of Geneva, CH

«[A CRISPR-based screen for Hedgehog signaling: insights into ciliary function and ciliopathies](#)»

Host: Jolanda van Leeuwen

Monday April 8, 2019

Manuel Serrano, Institute for Research in Biomedicine (IRB), Barcelona, ES

«[Tissue repair: An integrated view of senescence and reprogramming](#)»

Host: Lluís Fajás

Monday April 15, 2019

Jake Lusis, University of California, Los Angeles, USA

«[An integrative genetics Study of sex differences in metabolism](#)»

Host: Ioannis Xenarios

Monday May 13, 2019

Melanie Blokesch, EPFL, CH

«[Ecology and evolution of the cholera-causing pathogen *Vibrio cholerae*](#)»

Host: Richard Benton

Monday May 20, 2019

Manuel Irimia, Centre for Genomic Regulation, Barcelona, ES

«[How can hundreds of cell types be built from a single genome? Evolutionary mechanisms for proteome specialization](#)»

Hosts: PhD students and Postdocs

Monday May 27, 2019

Justin Crocker, EMBL Heidelberg, DE

«[Decoding evolution and development: From gene-regulatory structure to function](#)»

Host: Richard Benton

Monday June 17, 2019

Martine Collart, University of Geneva, CH

«[Co-translational assembly of proteasome in Not1 granules](#)»

Host: David Gatfield

Monday June 24, 2019

Mihaela Zavolan, Biozentrum, University of Basel, CH

«[Regulation of RNA processing in relation to the cellular state](#)»

Hosts: PhD students and Postdocs