



Génopode

CIG SEMINARS PROGRAM FALL 2023

12:15 – Génopode, Dorigny – Auditorium B

Free entrance

Monday September 11, 2023

Ben Engel,

University of Basel, CH

«Exploring photosynthesis and carbon fixation
across scales with cryo-electron tomography»

Host: Christian Fankhauser



Monday September 25, 2023

Laurent Le Cam,
INSERM, Montpellier, FR«Roles of the p53 pathway in metabolism:
implications in aging, tissue homeostasis and
carcinogenesis»

Host: Lluis Fajas Coll



Monday October 9, 2023

Melissa Harrison,

University of Wisconsin Madison, USA

«Pioneering the developmental frontier»

Host: Nadine Vastenhouw



Monday October 16, 2023

Alexis A. Jourdain,

University of Lausanne, DIB, CH

«Nucleotides and RNA as unconventional energy
sources»

Host: David Gatfield



Monday October 23, 2023

Angela Taddei,

Institut Curie, Paris, FR

«Dynamics of chromatin and transcription upon
entry into quiescence and return to growth»

Hosts: PhD Students and Postdocs

Monday October 30, 2023

Félix Naef,

EPFL, Lausanne, CH

«Synchronization of circadian and cell cycle
oscillators in cells and tissues»

Host: Paul Franken

Monday November 13, 2023

Guillaume Thibault,

Nanyang Technological University, Singapore

«The conserved endoplasmic reticulum stress role in
protein and lipid homeostasis»

Host: Aleksandar Vjestica

Monday November 20, 2023

Gunter Meister,

University of Regensburg, DE

«Mechanisms of m6A- and miRNA-guided gene
regulation and their links to cancer progression»

Host: Jean-Yves Roignant

Monday November 27, 2023

Paolo Giacobini,

INSERM, Lille, FR

«A spatially resolved single-cell genomic atlas of the
human fetal olfactory and neuroendocrine system»

Host: Sophie Croizier

Monday December 11, 2023

Kazuhiro Maeshima,

National Institute of Genetics Yatax, Japan

«TBA»

Host: Nadine Vastenhouw