

# CIG Seminars Spring 2022

Monday 12:15, Génopode, auditorium B

## Monday January 17, 2022 (ONLINE)

Paola Picotti, ETHZ, CH  
«Bringing 3D proteome snapshots into functional proteomics screens»  
Host: Richard Benton

## Monday January 24, 2022 (ONLINE)

Gaëlle Legube, CNRS-University of Toulouse, FR  
«Chromatin and chromosome dynamics during DNA Double Strand Break Repair»  
Host: Maria C. Gambetta

## Monday January 31, 2022

Robbie Loewith, University of Geneva, CH  
«Structure and function of TOR signaling»  
Host: Aleksandar Vjestica

## Monday February 14, 2022

Laurent Le Cam, IRCM Montpellier, FR  
«TBA»  
Host: Luis Fajas

## Monday February 21, 2022 (ONLINE)

Angela Hay, Max-Planck Institute for Plant Breeding Research, DE  
«Localized lignin deposition – form and function in explosive fruit»  
Host: Sebastian Soyk

## Monday February 28, 2022

David Gatfield, CIG, University of Lausanne, CH  
«Ribosomal translation - not so boring after all.»  
Host: Alexandre Reymond

## Monday March 14, 2022

Benedetta Bolognesi, Centre for Genomic Regulation, Barcelona, ES  
«Deep indel mutagenesis to understand amyloid aggregation»  
Host: Jolanda van Leeuwen

## Monday March 28, 2022 (ONLINE)

Melina Schuh, Max Planck Institute for Biophysical Chemistry, DE  
«Illuminating the beginning of life»  
Host: Aleksandar Vjestica

## Monday April 11, 2022

Michaela Frye, DKFZ, Heidelberg, DE  
«TBA»  
Host: Jean-Yves Roignant

## Monday April 25, 2022

Benjamin Prud'homme, IBDM-UMR 7288, Marseille, France  
«TBA»  
Host: Thomas Auer

## Monday May 9, 2022

Tony Nolan, Liverpool School of Tropical Medicine, UK  
«TBA»  
Host: Thomas Auer

## Monday May 23, 2022

Alexander Schier, University of Basel, CH  
«Reconstructing cellular biographies: insights from zebrafish»  
Host: Richard Benton

## Monday June 20, 2022

René Ketting, IMB Mainz, DE  
«Molecular mechanisms behind small RNA mediated silencing and its inheritance across generations»  
Hosts: PhD students & Postdocs

## Monday June 27, 2022

Stephen Goodwin, University of Oxford, UK  
«Genetic dissection of sexual behaviour»  
Host: Thomas Auer