



« Chromatin club » Monday 2nd December 2019



Program

14h00-14h30 Hepatitis Delta Virus histone mimicry drives the recruitment of cellular BRF chromatin remodelers for viral RNA replication Massimo Levrero (CRCL)

14h30-15h00 **3D Epigenome folding: insights from biophysical modeling** Daniel Jost (*LMBC*)

15h00-15h30 **H2A.Z is dispensable for both basal and activated transcription in post-mitotic mouse muscles**

Edwige Belotti (INMG, team Laurent Schaeffer)

15h30-16h00 Coffee break

16h00-16h30 **Exploring the role of the SIN3/HDAC complex in maintaining the**

germline transcriptional program

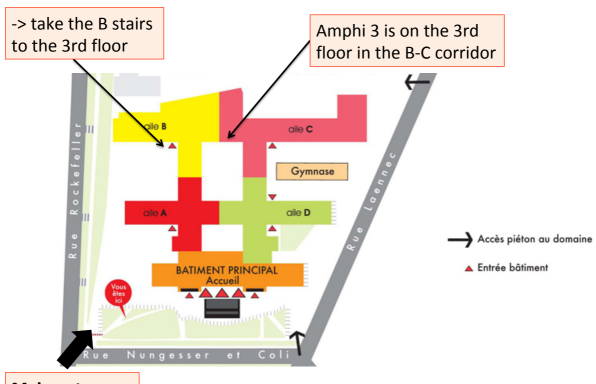
Francesca Palladino (LBMC)

16h30-17h00 Characterization of a novel epigenetic regulator of breast cancer

Peter Mulligan (CRCL)

Localization : Faculty of Medecine and Pharmacy, 8 avenue Rockefeller, 69008 Lyon.

=> all talks will be in Amphi 3, 3rd floor of the B-C corridor



Main entrance Organizers:

Organizers : Armelle Corpet & Patrick Lomonte Contact : armelle.corpet@univ-lyon1.fr