MINI SYMPOSIUM Eccellenza 2019

9h00: Alberto de Iaco, EPFL
Regulation of zygotic transcription in placental mammals

9h30: Simon Braun, Stanford University
Epigenome Editing to Study Chromatin Dynamics in Stem Cells

10h00: Nicolas Personnic, University of Zürich
Phenotypic heterogeneity: a new way into microbial eco-pathology

10h30: Michael Zimmermann, Yale University
Harnessing variation in the gut microbiota for personalized medical treatment

11h00: Ariana Calcinotto, Institute of Oncology Research, Bellinzona
Accessories to the crime: functions of immune cells in the tumor microenvironment

11h30: Simone Becattini, Memorial Sloan Kettering Cancer Center
Harnessing the gut microbiota to fight diseases

14h00: Boris Gencer, Harvard Medical School
Lipid management in acute myocardial infarction: should we go lower faster?

14h30: Pierre Mégevand, NEUFO, University of Geneva Faculty of Medicine & HUG
Neuronal assemblies in the pathophysiology of epilepsy

15h00: Lampros Perogamvros, NEUFO, University of Geneva Faculty of Medicine & HUG
Therapeutic use of sleep and dreaming in psychiatric disorders

Contact: M. Collart 022 3795476