

## Symposium SNF Eccellenza Vendredi 29 novembre 2019, CMU salle A04.2906

09 :00 - 09 :10	Profs Christian Lüscher et Jean-Louis Frossard Accueil des Présidents des Sections de Médecine Fondamentale et Clinique
09 :10 – 09 :30	<b>Yannick Muller</b> University of California San Francisco  Engineering regulatory T cells to induce tolerance in transplantation (video conference)  Host: Immunology and Allergology Department
09 :30 – 09 :50	Raphael Meier University of California San Francisco The anti-inflammatory role of mesenchymal stem cells in metabolic syndrome (video conference) Host: Surgery Department
09 :50 – 10 :10	<b>Cristina Berchio</b> University of Geneva  The development of emotionally-driven executive functioning in overweight children: a high density EEG study  Host: Psychiatry Department
10 :10 – 10 :30	<b>Katja Reinhard</b> Neuro-Electronics Research Flanders (NERF) Leuven Delineating the mechanisms of adaptation in the visuo-motor system Host: Basic Neurosciences Department
10 :30 – 10 :40	Pause
10 :40 – 11 :00	Camille Nemitz Piguet University of Geneva Development of neural networks for affective control during adolescence: relevance for the emergence of emotion dysregulation disorders Host: Psychiatry Department
11 :00 – 11 :20	Rafael Ruiz de Castaneda University of Geneva Tackling snakebite envenoming empowered by artificial intelligence and crowdsourcing: a systemic approach from ecology to epidemiology and healthcare Host: Department of Community Health and Medicine
11 :20 – 11 :40	Paola Benaglio University of California San Diego Investigating the non-coding genome in complex diseases Host: Department of Genetic Medicine and Development
11 :40 – 12 :00	<b>Sana Intidhar Labidi-Galy</b> Geneva University Hospitals <i>Impact of menopause on breast cancer initiation and progression in BRCA1 carriers</i> Host: Department of Oncology
12 :00 – 13 :00	Lunch
13 :00 – 13 :20	Sibylle Vonesch EMBL Heidelberg  Mapping genotype-phenotype relationships using multiplexed precision genome engineering  Host: Department of Genetic Medicine and Development
13 :20 – 13 :40	Taro Kitazawa FMI Basel Revealing the Logic of Neuronal Identity Specification Host: Department of Genetic Medicine and Development
13 :40 – 14 :00	<b>Diego Andrey</b> Geneva University Hospitals  At the crossroad between virulence and resistance in Klebsiella pneumoniae: deciphering the key determinants of successful clinical multidrug-resistant clones  Host: Department of Medicine
14 :30	Discussion des Bureaux SMF et SMC

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