



Psychiatry and Neuroscience Seminar Series 2018

Date	Speaker (host)	From	Title
9 March	Pr Theo KARAYANNIS (A PIERANI)	Laboratory of Neural Circuit Assembly, Brain Research Institute, University of Zurich, Zurich, Switzerland	Developmental engagement of inhibition in the mouse barrel cortex
28 March	Dr Cláudia G. ALMEIDA (T GALLI)	Laboratory of neuronal trafficking in aging, CEDOC - Chronic Diseases Research Center, NOVA Medical School Universidade Nova de Lisboa, Portugal	Mechanisms of beta-amyloid endocytic production in late- onset Alzheimer's disease
20 April	Pr István KATONA (Z LENKEI)	Head of Department of Molecular and Developmental Neurobiology, Institute of Experimental Medicine, Hungarian Academy of Sciences, Budapest, Hungary	Non-canonical forms of cannabinoid signaling in the developing and adult forebrain
4 May	Dr Ronald MELKI (T GALLI)	Team Protein misfolding and aggregation in neurodegenerative diseases, Paris- Saclay Institute of Neuroscience, France	Prion-like propagation of alpha-synuclein assemblies in Parkinson's disease and other synucleinopathies
1 June	Pr Suzanne DICKSON (P GORWOOD)	The Sahlgrenska Academy at the University of Gothenburg, Sweden	Exploring the dark side of ghrelin's role in appetite regulation
8 June	Pr James H. HURLEY (T GALLI)	Dept of Molecular and Cell Biology California Institute Quantitative Biosciences University of California, Berkeley, USA	Atomistic Autophagy: The Molecular Choreography of Cellular Self-Digestion
15 June	Pr Rytis PREKERIS (T GALLI)	Cell and Developmental Biology, University of Colorado School of Medicine, Aurora, USA	How to Make Invadopodia: coordination between membrane transport and actin cytoskeleton during cell migration
Cancelled	Dr Cécile CHARRIER (C HANUS)	Institut de Biologie de l'Ecole Normale Supérieure, ENS CNRS UMR8197. INSERM U1024, Paris, France	Humanization of molecular networks in synaptic development
12 October	Pr Eric CHEVET (T GALLI)	Chemistry, Oncogenesis, stress, Signaling, Inserm U1242, Université de Rennes-1, Rennes, France	Complexity of IRE1 signaling in tumor development and therapeutic opportunities
14 December	Pr Yehezkel BEN ARI (T GALLI)	CEO Neurochlore & fondateur of Institut Ben-Ari de Neuroarchéologie, Marseille, France	Neuroarchaeology: a new approach to understand and treat neurological and psychiatric diseases