

Psychiatry and Neuroscience Seminar Series 2021 @ NOON

Date	Speaker (host)	From	Title
5 February Postponed	Pr Valérie CASTELLANI (T Galli)	Institut Neuromyogène, CNRS UMR 5310 - INSERM U1217, Université de Lyon, France	From neuro-development to pediatric cancers: physiological and pathological contributions of axon guidance gene pathways
Postponed 9 March	Pr Christophe MAGNAN (N Ramoz)	Unit of functional and adaptative biology, CNRS UMR 8251, University of Paris, France	Feeding behavior in preclinical models of obesity
2 April	-		
7 May	Dr Christophe LETERRIER (L Danglot)	Equipe NeuroCyto, INP CNRS UMR 7051 - Aix Marseille Université, France	The axonal cytoskeleton at the nanoscale
4 June	Dr Dustin PENN (D Zala)	Konrad Lorenz Institute of Ethology Department of Interdisciplinary Life Sciences University of Veterinary Medicine, Vienna	Sexual signaling in wild house mice
2 July	Pr Valérie CASTELLANI (T Galli)	Institut Neuromyogène, CNRS UMR 5310 - INSERM U1217, Université de Lyon, France	From neuro-development to pediatric cancers: physiological and pathological contributions of axon guidance gene pathways
3 September	Dr Nicole DEGLON (D Zala)	Center for Research in Neuroscience, Université de Lausanne, Suisse	Neurodegenerative diseases in the age of genetic engineering
1 October	Pr Yves VANDERMEEREN (P Lindberg & JL Mas)	Service Neurologie, CHU UCL, university of Louvain, Namur, Belgium	Implementing motor learning in stroke neurorehabilitation
5 November	Dr Hermann CUNTZ (C Hanus)	Ernst Strüngmann Institute (ESI) Neuroscience, Max Planck Society and Frankfurt (FIAS), Frankfurt/Main, Germany	Quantitative analysis and modelling of dendrite growth
3 December			

INSERM U1266, Institute of Psychiatry and Neuroscience of Paris, 102-108 rue de la santé - 75014 Paris

Amphitheater, R04-45, or Online ZOOM Meeting ID: 878 7340 0200 / Passcode: 224466

<https://u-paris.zoom.us/j/87873400200?pwd=YlQzOUpibzVpNELrdXp0K3FKZ01BZz09>

<https://ipnp.paris5.inserm.fr/>

<https://ipnp.paris5.inserm.fr/actualites/cpn/seminaires>