

Psychiatry and Neuroscience Seminar Series 2024

Date	Speaker (host)	From	Proposed Title
23 January	Pr Frédéric MEUNIER (T Galli)	Queensland Brain Institute, Melbourne, Australia	Greasing the wheel of memory via a novel phospholipase A1 pathway
9 February	Dr Rachida AMMARI (A Marzo/O Krebs)	Crick Institute, London, UK	Hormone-mediated neural remodeling orchestrates parenting onset during pregnancy
1 March	Dr Jean-Michel PEYRIN (D Zala/Z Lenkei)	Institute Of Biology Paris Seine, France	Reconstructing rodent and human Neuronal Networks to model Neurodegenerative syndromes
5 April	Dr Nicolas RENIER (A Joutel)	Brain & Spine Institute, Paris, France	The development and plasticity of the post-natal cerebral vasculature
3 May	Pr Laurent NGUYEN (MC Angulo)	University of Liege, Belgium	Regulation of cerebral cortex morphogenesis by migrating cells
Postponed	Pr Thomas PREAT (Z Lenkei)	Best recovery to Pr PREAT	Astrocyte-to-neuron H2O2 signaling in drosophila long-term memory: a potential link to Alzheimer's disease etiology
14 June	Pr Elisa HILL (H Rebholz)	School of Health and Biomedical Sciences, RMIT University, Australia	Mind over fecal matter: neurons in the gut and autism
6 September	Dr Urs Böhm (yy)	Dynamics of spinal cords networks	soon
4 October	Pr Marta BARTOLOTTA (P Lindberg/G Turc)	IRCCS Centro San Giovanni di Dio, Fatebenefratelli, Brescia, Italy	Emerging trends in the application of TMS-EEG coregistration in psychiatry
8 November	Dr Martin HORAK (C Hanus/Z Lenkei)	Department of neurochemistry, Institute of Experimental Medicine, Prague, Czech Republic	Assembly and fonction of NMDA receptors in the hippocampus
1 December	Pr Cyril POUPON (C Oppenheim)	Institute of Life Science, CEA-Joliot, GAIA laboratory, France	soon

Seminars are @ noon, mainly on Friday

INSERM U1266, Institute of Psychiatry and Neuroscience of Paris, 102-108 rue de la santé - 75014 Paris
Amphitheater, R04-45, or Online ZOOM Meeting Check on

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

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