







Psychiatry and Neuroscience Seminar Series 2023

Date	Speaker (host)	From	Proposed Title
30 January	Pr Naguib MECHAWAR (B Chaumette/N Ramoz)	McGill University, Montreal, Canada	The long-term influence of early-life adversity on perineuronal nets in human ventromedial prefrontal cortex
17 March	<mark>Pr Nuno RAIMUNDO</mark> <mark>(T Galli)</mark>	Penn State College of Medicine, Hershey, USA	Mitochondria and the social organelle network
7 April	Pr Ype ELGERSMA (H Rebholz)	Erasmus University Rotterdam, Netherlands	Mechanisms underlying Angelman syndrome and the promise of antisense oligonucleotide (ASO) treatment
25 April	Pr Hsin-Hsi Cynthia Tsai (G Turc)	Department of Neurology, National Taiwan University, Taipei, Taiwan	Hemorrhagic Stroke: Current Research regarding Etiological Diagnosis
4 May	Dr Jose Wojnacki Fonseca (T Galli)	Centre for Genomic Regulation (CRG), Barcelona, Spain	Biphasic release propensity of mucin granules is controlled by Tspan8
5 May	Pr Dirk SIEGER (G Van Niel)	The University of Edinburgh, UK	How brain tumours highjack neurodevelopmental signals to instruct microglia
2 June	Pr Christian NOLTE (G Turc)	Neurology, Charite University, Berlin, Germany	Myocardial injury in acute ischemic stroke – from heart to brain and back again
7 July	Pr Sophie STECULORUM (P Gorwood-V Tolle)	Max Planck Institute, Köln, Germany	Sensory regulation of feeding behaviour and metabolism
1 September	Pr Annika Keller (A Joutel)	University Hospital Zurich, Switzerland	Vascular calcification in the brain
6 October	Pr Angeliki LOUVI (A Pierani)	Yale University, New Haven, USA	Investigating Brain Disease: from Patients to Model Organisms and Beyond
3 November	Pr Adam DENES (Z Lenkei)	Institute of Experimental Medicine, Budapest, Hungary	Compartment-specific purinergic modulation of neuronal and vascular responses by microglia
1 December	Dr Julie GAVARD (G Van Niel)	CNRS, Nantes, France	Glioblastoma cells walk the line with brain vessels

Seminars are @ noon, mainly on Friday

 $INSERM\ U1266,\ Institute\ of\ Psychiatry\ and\ Neuroscience\ of\ Paris,\ 102\text{-}108\ rue\ de\ la\ sant\'e\ -\ 75014\ Paris$

Amphitheater, R04-45, or Online ZOOM Meeting

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

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