

THE EPI/GENETIC ARCHITECTURE OF PSYCHIATRIC DISORDERS

PROGRAM • MONDAY OCTOBER 3, 2022

	Registration and welcome coffee	from 09:30
	Opening words by Pr. Nathalie Drach-Temam, President of Sorbonne University	10:00
	Organizers' introduction	10:10
	<u>Opening Keynote lecture</u> Christopher Walsh Harvard University, Cambridge, USA "Interactions of genetics and epigenetics in neuropsychiatric disorders"	10:15 - 11:15
	Coffee break - Posters	11:15 - 11:45
	Thomas Bourgeron Institut Pasteur, Paris, France "Phenotypic effects of genetic variants associated with autism beyond diagnosis"	11:45 - 12:15
	Beate St Pourcain Institute of Psycholinguistics, Nijmegen, Netherlands "Disentangling heterogeneity in ASD using polygenic models"	12:15 - 12:45
	Lunch time - Posters	12:45 - 14:15
	Danielle Posthuma Vrije Universiteit, Amsterdam, Netherlands "From GWAS to function"	14:15 - 14:45
	Giuseppe Testa University of Milan, Italy "Making the architectures of neurodevelopmental disorders experimentally tractable: insights from brain organoids at single cell omic resolution"	14:45 - 15:15

Elisabeth Binder Max Planck Institute of Psychiatry, Munich, Germany "Embedding of prenatal adversity: consequences for psychiatric risk"	15:15 - 15:45
 Coffee break - Posters	15:45 - 16:15
Elise Robinson Harvard T.H. Chan School of Public Health, Boston, USA "Additive polygenic contribution of rare variations in autism spectrum disorder" (provisional title)	16:15 - 16:45
Panagiotis Roussos Icahn School of Medicine at Mount Sinai, New York, USA "Towards precision medicine in neurodegenerative and neuropsychiatric disorders"	16:45 - 17:15
Concluding remarks and closing	17:15
 Cocktail - Posters	17:30 - 19:00

**Free (mandatory) registration & Poster submissions at
epigenpsy.sciencesconf.org**

 **Auditorium, Faculté des Sciences et Ingénierie,
Campus Pierre & Marie Curie, Paris**

