THE EPI/GENETIC ARCHITECTURE OF PSYCHIATRIC DISORDERS

PROGRAM • MONDAY OCTOBER 3, 2022

Registration and welcome coffee from 09:30

Opening words 10:00
by Pr. Nathalie Drach-Temam,
President of Sorbonne University

Organizers' introduction 10:10

Opening Keynote lecture 10:15 - 11:15
Christopher Walsh
Harvard University, Cambridge, USA
"Interactions of genetics and epigenetics in neuropsychiatric disorders"

Coffee break - Posters 11:15 - 11:45

Thomas Bourgeron 11:45 - 12:15
Institut Pasteur, Paris, France
"Phenotypic effects of genetic variants associated with autism beyond diagnosis"

Beate St Pourcain 12:15 - 12:45
Institute of Psycholinguistics, Nijmegen, Netherlands
"Disentangling heterogeneity in ASD using polygenic models"

Lunch time - Posters 12:45 - 14:15

Danielle Posthuma 14:15 - 14:45
Vrije Universiteit, Amsterdam, Netherlands
"From GWAS to function"

Giuseppe Testa 14:45 - 15:15
University of Milan, Italy
"Making the architectures of neurodevelopmental disorders experimentally tractable: insights from brain organoids at single cell omic resolution"
Elisabeth Binder 15:15 - 15:45
Max Planck Institute of Psychiatry, Munich, Germany
"Embedding of prenatal adversity: consequences for psychiatric risk"

Coffee break - Posters 15:45 - 16:15

Elise Robinson 16:15 - 16:45
Harvard T.H. Chan School of Public Health, Boston, USA
"Additive polygenetic contribution of rare variations in autism spectrum disorder" *(provisional title)*

Panagiotis Roussos 16:45 - 17:15
Icahn School of Medicine at Mount Sinai, New York, USA
"Towards precision medicine in neurodegenerative and neuropsychiatric disorders"

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