1st Stem Cells and Brain Organoids Training Course and Symposium



The advent of induced pluripotent stem (iPS) cells provides access to virtually limitless cells of any type, through a simple skin biopsy or blood sample.

Upon neuronal differentiation and growth in 3D matrix, these cells form organoids, which enable the study of brain development and diseases in vitro starting from patients' cells, thereby helping in bridging the gap between clinical and fundamental neuroscience.

For this first symposium, we have invited leaders in this field, who have considerably contributed to our understanding of human brain functions and dysfunctions through an outstanding research on stem cells.

This symposium will be preceded by the "Stem cells in Neuroscience" training course for the Lemanic Neuroscience Doctoral School.

No registration is required.

08:15-08:30	OPENING REMARKS
08:30-9:15	DE HUMANI CORPORIS FABRICA: ORGANOID-BASED DECONVOLUTION OF NEUROPSYCHIATRIC DISORDERS AT SINGLE CELL RESOLUTION Giuseppe Testa University of Milan, Laboratory of Stem Cell Epigenetics, Italy
09:20-10:00	MODELING RARE AND COMMON RISK FACTORS FOR SCHIZOPHRENIA USING STEM CELLS Kristen Brennand New York Stem Cell Foundation-Robertson Investigator, USA
	COFFEE BREAK
10:30-11:15	USING STEM CELL MODELS TO STUDY BIPOLAR DISORDERS Maria Marchetto Salk institute, USA
11:15-12:00	ACTIVE NEURONAL INTERFACING: CARBON BASED NANOMATERIALS FOR STIMULATING, REPLACING AND RE-DIRECTING AXON GROWTH Laura Ballerini International School for Advanced Studies, Trieste, Italy
	LUNCH
14:00-14:45	DECIPHERING THE ROLE OF GLIA IN NEURODEGENERATIVE DISEASES USING PATIENTS IPSCS Valentina Fossati The New York Stem Cell Foundation, USA
14:45-15:10	TEMPORAL FATE PLASTICITY IN NEOCORTICAL PROGENITORS Denis Jabaudon University of Geneva
15:45-16:05	HUMAN INDUCED PLURIPOTENT STEM CELL-DERIVED ASTROCYTES ARE DIFFERENTIALLY ACTIVATED BY MULTIPLE SCLEROSIS-ASSOCIATED CYTOKINES Sylvain Perriot Neurology, University Hospital of Lausanne
	COFFEE BREAK
16:05-16:30	REPRODUCIBLE IPSC-DERIVED BRAIN 3D MODEL TO STUDY OLIGODENDROCYTE AND MYELIN David Pamies Department of Physiology, University of Lausanne
16:30-16:55	RETINAL CELLS DERIVED FROM IPSC TO TEST GENE TRANSFER AND DRUG ADMINISTRATION Yvan arsenijevic Ophthalmic Hospital, University Hospital of Lausanne
16:55-17:20	GENERATION OF HYPOTHALAMIC OREXIN AND MCH NEURONS FROM MOUSE IPSCS Ali Seifinejad Department of Physiology, University of Lausanne
17:20-17:45	DEVELOPMENTAL TRAJECTORY OF FRAGILE-X SYNDROME IPSCS Giulia Cencelli Department of Fundamental Neurosciences, University of Lausanne & Department of Biomedicine and Prevention, University of Rome Tor Vergata
17.45	CLOSING REMARKS AND APERO

Organisers

Nicole Déglon

Neuroscience Research Center, CHUV, Lausanne

Renaud du Pasquier

Department of Clinical Neurosciences, CHUV, Lausanne

Kim Q. Do

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Sponsors

FNRS, NCCR SYNAPSY, FBM

Contact

The meeting will take place at: Centre Hospitalier Universitaire Vaudois (CHUV) Auditorium Jequier-Doge PMU level 8 Rue du Bugnon 19 1011 Lausanne

Map

Plan des salles du BL08 (PMU-CHUV)

Additional information

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