

## NeuroNA Human Cellular Neuroscience Symposium on June 21 @ Campus Biotech: Course option for EDNE and LNDS PhD candidates

This symposium offers an exploration of the latest advancements in human stem cell research, focusing on developments in both Geneva and Lausanne. Supported by the NeuroNA Foundation, it will showcase the cutting-edge platforms in both cities, shedding light on the remarkable progress achieved in the field. The event will explore the promising potential of induced pluripotent stem cells and organoids in the field of neuroscience research, and biomarker discovery in psychiatry. The meeting is intended for researchers interested in stem cells, brain development, neuroimmunology and neuropsychiatry and will serve as a forum for scientific exchange and networking within the vibrant Lemanic Area research community. A prize will be awarded to the best poster presentation. Full program: <a href="https://www.neuroleman.ch/seminars-events/neurona-human-cellular-neuroscience-symposium/">https://www.neuroleman.ch/seminars-events/neurona-human-cellular-neuroscience-symposium/</a>

## **Keynote speakers**



Renaud Du Pasquier Laboratory of Neuroimmunology, Lausanne University Hospital (CHUV) and University of Lausanne



Denis Jabaudon Developmental neurobiology and plasticity Group, Faculty of Medicine, Department of Basic Neurosciences, University of Geneva



Pierre Marquet Center for Psychiatic Neuroscience CHUV/UNIL Department of Psychiatry and Neurosciences, University Laval, Canada



Fides Zenk Laboratory of Neurodevelopmental Epigenomics Brain Mind Institute, EPFL

## Course credit option for PhD candidates (1 ECTS)

- Be present during the entire symposium.
- Sign the participation list at the reception desk.
- Send a term paper (instructions below) to "<u>Inds@unil.ch</u>" with the subject "NeuroNA" before July 31, 2024. All submitted papers will be collectively forwarded to the respective organizers for evaluation.
- In your term paper (1-2 pages long; please provide your name, as well as bibliographic references for your arguments in case applicable) you should sketch ideas how one or two symposium topics relate to your own research or could contribute to future research of yours.

## Registration and poster abstract submission before May 15, 2024 >>> indicate "course option" during registration

https://www.neuroleman.ch/seminars-events/neurona-human-cellular-neuroscience-symposium/