

iPSZürich Symposium

April 25th, 2025 • Zurich, Switzerland



Prof. Micha
Drukker



Prof. Marlen
Knobloch



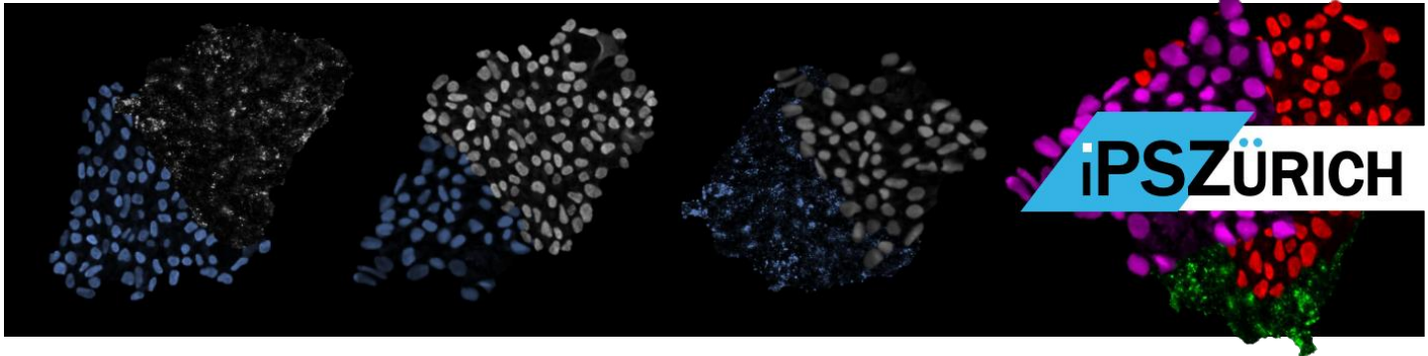
Dr. Andrés
García-García



Dr. Laura
Pellegrini

ABSTRACT SUBMISSION AND REGISTRATION ARE OPEN

«Tissue Development and Regeneration»
«Cell Biology of Stem Cells»
«Translational Applications»
« Disease Model»



iPSZürich Symposium

April 25th, 2025 • Zurich, Switzerland

Programm

8:00-8:30 Registration and Poster Set-up

8:30-10:00 Session 1 «**Tissue Development and Regeneration**»

Dr. Laura Pellegrini, King`s College London, UK

«Choroid Plexus Organoids: A Window into Epithelial Maturation and Injury Response»

3 Talks selected from abstracts

10:00-10:30 Coffee Break

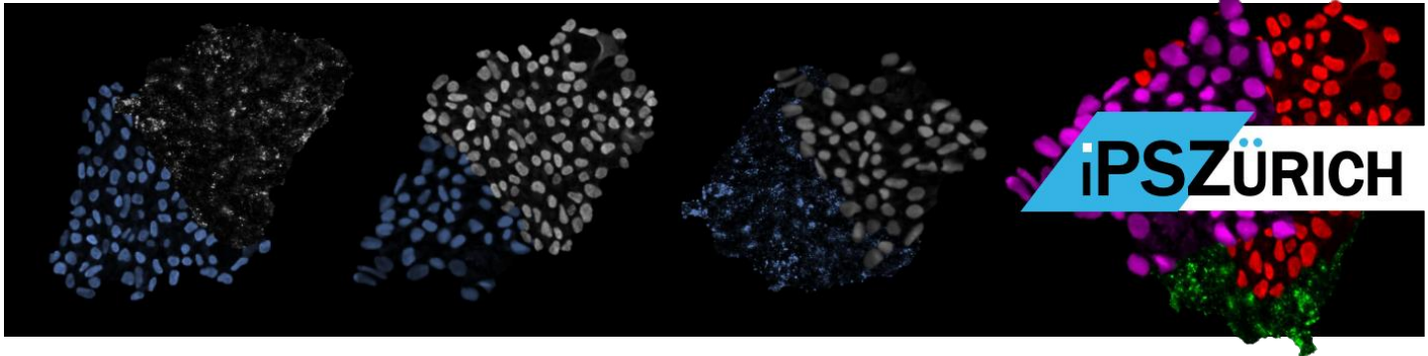
10:30-12:00 Session 2 «**Disease Model**»

Dr. Andrés García-García, University of Basel, CH

«Human 3D organotypic culture systems towards tissue regeneration and disease modeling»

3 Talks selected from abstracts

12:00-13:00 Lunch



iPSZürich Symposium

April 25th, 2025 • Zurich, Switzerland

Programm

13:00-14:00 Poster Session I

14:00-15:30 Session 3 «Cell Biology of Stem Cells»

Prof. Marlen Knobloch, University of Lausanne, CH
«Metabolic regulation of neural stem cells»

3 Talks selected from abstracts

15:30-16:30 Poster Session II

16:30-18:00 Session 4 «Translational Application»

Prof. Micha Drukker, Leiden University, NL
«Capture of human axial stem cells»

3 Talks selected from abstracts

18:00-18:30 Closing Remarks and Awards

18:30-20:00 Networking and Apéro Riche