

A New Lecture Series Focused on Induced Pluripotent Stem Cells



Laura Pellegrini, PhD

Postdoctoral Fellow

MRC Laboratory of Molecular Biology, Cambridge Biomedical Campus, UK

MRC

Laboratory of
Molecular Biology

CHOROID PLEXUS ORGANOIDS MODEL CSF SECRETION AND BARRIER FUNCTION IN THE DEVELOPING BRAIN

The choroid plexus is secretory tissue in the brain. This tissue forms a protective epithelial barrier and secretes the cerebrospinal fluid (CSF). The CSF is important for the transport of signalling molecules and for maintaining the ventricular pressure that drives brain expansion. To explore the role of the choroid plexus-CSF system in early stages of human brain development, we developed choroid plexus organoids. These organoids develop the choroid plexus and recapitulate fundamental functions of this tissue, namely secretion and formation of a tight epithelial barrier.

Don't miss the chance!
YOU COULD BE MENTIONED HERE!

Interested to present your PhD project to other young researchers? Submit an abstract and CV to melanie.general@uzh.ch



© Paws, Inc.