



# NeuroNA

## Human Cellular Neuroscience Seminar

### Britta Engelhardt

Theodor Kocher Institute, University of Bern

### “How the brain barriers ensure CNS immune privilege”

Britta Engelhardt’s research is devoted to understanding the function of the different brain barriers in regulating CNS immune surveillance and how their impaired function contributes to neuroinflammatory diseases such as Multiple Sclerosis (MS) or Alzheimer’s disease (AD). Her laboratory combines expertise in vascular biology, neuroimmunology and live cell imaging and has developed sophisticated in vitro and in vivo approaches to study immune cell interactions with the brain barriers in health and neuroinflammation.

**Thursday, September 26, 2024, 4pm**

Centre des Laboratoires d’Epalinges (CLE): Salle B301  
Chemin des Boveresses 155, 1066 Epalinges

Host: Renaud du Pasquier

Zoom: <https://unil.zoom.us/j/4630072208?omn=91551803958>

EPFL



neuro  
léman



Unil  
UNIL | Université de Lausanne

