

SSMVR - Poster flash presentations 2

Donnerstag, 23. Oktober 2025 12:30 - 13:00, Clubraum 7+8

Biofabrication of a fully hiPSC-derived blood-brain barrier-on-chip to study endothelial dysfunction in Alzheimer's Disease

Präsentationszeit: 3 min

Vortragender AutorIn: Chiara Zamboni

Exploring the role of T cells in Alzheimer's disease pathology

Präsentationszeit: 3 min

Vortragender AutorIn: Rodrigo Alarcão

Pericytes and neural activity: a bidirectional dialogue in cortical development?

Präsentationszeit: 3 min

Vortragender AutorIn: Alessandra Iocchi

Development and resolution of inflammatory lesions at the CNS-PNS transition zone of cranial nerves in autoimmune demyelinating diseases

Präsentationszeit: 3 min

Vortragender AutorIn: Li Xin

Targeting Myeloid Cell Monocarboxylate Transporter MCT1: Molecular Mechanisms in Tumor Vessel Normalization and Therapeutic Efficacy

Präsentationszeit: 3 min

Vortragender AutorIn: Songlin Gong

In vivo imaging of the barrier properties of the glia limitans during health and neuroinflammation

Präsentationszeit: 3 min

Erster AutorIn: Pauline Hélie-Legoupil

Vortragender AutorIn: Florencia Kloster

Tumor cell expression of Cx43 promotes lung metastasis

Präsentationszeit: 3 min

Vortragender AutorIn: Anna La Torraca

Role of the lymphatic valves in leukocyte migration

Präsentationszeit: 3 min

Vortragender AutorIn: Milena Petkova

Employing human iPSC derived in vitro models of the blood-brain barrier on a chip for modeling neurodegenerative and neuroinflammatory disorders

Präsentationszeit: 3 min

Vortragender AutorIn: Irina Borovko