

SSMVR - Poster flash presentations 1

Donnerstag, 23. Oktober 2025 10:15 - 11:00, Clubraum 7+8

Pathways of erythrocyte clearance in optic nerves pathway and olfactory nerves pathways, and dural lymphatic pathways in the perforation model of subarachnoid hemorrhage

Präsentationszeit: 3 min

Vortragender AutorIn: Tangtang Xiang

The Impact of Substrate Stiffness and Endothelial Cell Aging on Glycocalyx Expression

Präsentationszeit: 3 min

Vortragender AutorIn: Flurina Finn Schuhmacher

MYCT1-IFITM2/3 interaction balances energy storage and efficient antiviral defense of the endothelium

Präsentationszeit: 3 min

Vortragender AutorIn: Anna Köck

Biofabrication of human 3D organ-specific lymphatic capillary networks for the study of vascular aging

Präsentationszeit: 3 min

Erster AutorIn: Mattia Cenciarini

Vortragender AutorIn: Valentina Colombo

Splenic artery pseudoaneurysm after blunt abdominal trauma and history of a bariatric surgery – a case report

Präsentationszeit: 3 min

Vortragender AutorIn: Lara Zankena

Intrinsic Blood-Brain Barrier Dysfunction Contributes to Multiple Sclerosis Pathogenesis

Präsentationszeit: 3 min

Vortragender AutorIn: Miwako Fujisawa

ChemR23 expression protects against smooth muscle cell phenotype switching in atherosclerosis.

Präsentationszeit: 3 min

Vortragender AutorIn: Bryce Evans

Transient Immortalization Enables Expansion of Adult Human Dermal Blood Endothelial Cells Without Compromising Their Aged Phenotype

Präsentationszeit: 3 min

Vortragender AutorIn: Andrea Uccelli