

Alivodej, Nensi		
In situ structure of brain vascular endothelial junctions with correlative fluorescent light microscopy and cryo-electron tomography		42
Bell, Luisa		
Dissecting the mechanisms of altered membrane transport across the human blood-brain barrier in Alzheimer's disease		43
Benvegna, Stefano		
Restoring wnt signalling in the neurovascular unit through inhibition of Notum enzyme: a lead to preclinical candidate for Alzheimer's disease		44
Brambilla, Ilaria		
Translatome profiling reveals deregulated neurovascular crosstalk in motor neuron disease		45
Catrina, Ana-Maria		
Effects of irradiation on neurovascular unit components in rat's brain		46
Chevyreva, Veronika	Presenter: Mahringer, Anne	
Age- and gender-related changes of transporters, tight junctions and receptors at the blood-brain barrier in an Alzheimer's disease mouse model		47
Euler, Lukas		
Neurovascular dynamics of flrt2 in zebrafish development		48
Fong, Vernon		
Defining the involvement of the perivascular niche in survival and spread of brain tumour metastases		49
Gonzalez-Gallego, Judit		
A human iPSC-derived 3D blood-brain-barrier in vitro model recapitulates mouse cerebrovascular phenotypes induced by FOXF2 deficiency		50
Herd, Lukas		
The role of Apelin signaling for organ-specific vascular heterogeneity in the zebrafish brain		51

Hontani, Yusaku		
Direct observation of stem cell-vascular interactions in adult neurogenesis probed by 3-photon microscopy		52
Jin, Jing		
Endothelial FLRT2 regulates cerebellar neurogenesis		53
Jung, Da Hee		
Sex-specific differences to juvenile stress on the dopaminergic system in an animal model of attention-deficit hyperactivity disorder		54
Karakatsani, Andromachi	Presenter: Álvarez, María Isabel; Ruiz de Almodovar, Carmen; Karakatsani, Andromachi	
Neural stem cells regulate vascular properties in the adult subventricular zone neurogenic niche		55
Kim, Min Jae	Presenter: Lee, Jaeho	
Weisheng-tang alleviates neuroinflammation following ischemic stroke by modulating microglia morphology via P2Y12 receptor		56
Kracht, Maximilian Ken	Presenter: Kracht, Maximilian Ken; Middeke, Markus Matthias	
Cell-specific VEGF function during hippocampal development		57
Kuan, Chia-Yi		
Microglia are the missing link in neurovascular coupling and the interface between Alzheimer's and vascular cognitive impairments		58
Peguera Carré, Blanca	Presenter: Llaó Cid, Cecília; Peguera Carré, Blanca; Kobiálka, Piotr	
FLRT2 controls vascularization and barrierogenesis in the CNS		59
Perovic, Tijana		
Pial collateral formation and remodeling		60

Piatti, Livia		
Recreating the blood-brain barrier complexity in vitro: a three-dimensional microvascular model to investigate cerebral malaria		61
Põšnograjeva, Kristina	Presenter: Teesalu, Tambet	
Cerepep: a novel potent brain penetrating peptide		62
Preeti, Kumari		
Diabetes-associated cognitive decrement involves type-1 interferon signaling mediated neuron-microglia crosstalk		63
Rasile, Marco		
Maternal immune activation unseals the brain vessels in the offspring and causes intracerebral hemorrhages		64
Restrepo Arango, Alejandro		
Axo-vascular coupling mediated by oligodendrocytes		65
Rodriguez-Aguilera, Jesus Rafael	Presenter: Sheikh, Bilal	
Impact of metabolic disease on neurovascular function		66
Sabaté Soler, Sònia		
Modelling the neurovascular unit in midbrain organoids		67
Salmon, Idris		
Synchronizing vascular network and cerebral organoid development with 3D printed microfluidic chips		68
Scheffel, Romana		
Deciphering the role of sphingosine-1 phosphate on blood-brain barrier function		69
Todorov-Völgyi, Katalin		
Proteomics of mouse brain endothelium uncovers dysregulation of vesicular transport pathways during aging		70
Todorov-Völgyi, Katalin		
The stroke risk gene Foxf2 regulates Tie2-mediated eNOS signaling and vessel reactivity		71

Vieira, Ricardo

Lrg1 as a modulator of persistent inflammatory pain – involvement of the neurovascular unit 72

Vogenstahl, Johanna

Endothelial FLRT2 supports Purkinje cell development 73

Wagner, Julian

Cellular senescence impairs the innervation of the aging heart 74