

[Poster presenters:](#)

**Blanca Peguera Carré**, A novel role of FLRT2 in the neurovascular interface.

**Cecília Llaó Cid**, A novel role of FLRT2 in the neurovascular interface.

**Christian Ehmann**, Organellar mRNA targeting.

**David Heidenreich**, Identification of inhibitory fragments for eleven-nineteen-leukemia protein (ENL) YEATS domain.

**Diane Bissen**, GRIP/ephrinB2 interaction is required for homeostatic structural and functional plasticity.

**Diyuan Lu**, Classification of epileptic focus based on EEG signals using neural networks

**Ermel Uh**, Cryo-electron tomography of emerging pre-ribosomal particles.

**Hanna Schätzle**, TonB-dependent iron acquisition in anabaena sp. PCC 7120.

**Julia Mader**, Hydroxylation of Cezanne's UBA domain: a novel mechanism to regulate ubiquitin binding?

**Lotta Hof**, Light sheet-based fluorescence microscopy provides morphological quality control parameters for pancreatic organoids.

**Michael Koch**, Characterization of patient-derived liver organoids for precision medicine in primary liver cancers.

**Mila Basic**, Autophagy is restricted by the ubiquitin-specific protease 11 (USP11).

**Olga Tschesnokowa**, The ADP receptor P2Y13 is selectively expressed by brain microglia and constitutively attenuates adult hippocampal neurogenesis.

**Ryan Sakar**, Effects of NFkB signaling in pancreatic organoids.

**Till Moreth**, The traction force linker PIEZO1 and the CFTR ion channel are key transducers of mechanical forces in growing pancreatic organoids.

**Uwe Bodensohn**, Intracellular distribution of the components of the GET system in plants.

**Verena Bittl**, Identification of deubiquitinases (DUBs) that control cell proliferation.

**Veronika Schott**, Computational Functional Analysis of SR Proteins and their Roles in Nuclear Splicing Surveillance.