Prof. Anne-Sophie Hafner
Department of Molecular Neurobiology, Donders Centre for Neuroscience, Radboud University Nijmegen, NL

Molecular Dynamics at Synapses: Understanding Brain Function in Aging and Diseases

Anne-Sophie Hafner and her team study the dynamic composition of synapses, the molecular basis of memory encoding in the brain. Her lab uses omics-approaches combined with FACs-based synapse purification, metabolic labelling, super-resolution, and live-imaging to elucidate changes in synapse composition associated with learning, aging and diseases.

Centre of Quantum BioScience, ZQB, M26, Room No. 2202, Ground Floor

Chair: Birgit Liss, birgit.liss@uni-ulm.de