

MPI CAMPUS SEMINAR

Panagiotis Poulis

MPI-NAT, Department of Physical Chemistry

Altered tRNA Dynamics during Translocation Act as Determinant of Spontaneous Ribosome Frameshifting



Sivakumar Sambandan

MPI-NAT, Laboratory of Neurobiology, Project Group Synaptic Metal Ion Dynamics and Signaling

Molecular Insights on Zincergic Synaptic Vesicles in Neurons

Wednesday, Dec. 14th 2022, 11:00 a.m. "large seminar room" at MPI-NAT Fassberg site

Host: Johannes Söding

