

# EINLADUNG

Kolloquium  
Sommersemester 2024

Dr. rer. nat. Oliver Glomb

Institut für Klinische Anatomie  
und Zellanalytik,  
Universität Tübingen

hält am Dienstag den **04.06.2024**,  
um 13:00 Uhr, am Campus Riedberg,  
Biologicum, **Hörsaal 1 (-1.202)**  
einen Vortrag über:

**“On the slow lane: Axonal transport of the cytoskeletal protein Spectrin”**



Institut für  
**Klinische Anatomie**  
und **Zellanalytik**

The continuous supply of novel synthesized cytoskeletal proteins from the cell body maintains neuronal function. This supply is mediated by the slow axonal transport route, a trafficking mechanism that remains poorly characterized. We developed a temporally controlled labeling approach that allows us to study this trafficking route in neurons of a living nematode and applied it to visualize the axonal transport of the cytoskeletal scaffold Spectrin. Our study revealed an unexpected slow transport mechanism and identified regulators that suggest a homeostasis between the axonal transport of spectrin and its subsequent assembly into the cytoskeletal lattice.

Einladende:  
Prof. Dr. Stefan Eimer und Prof. Dr. Alexander Gottschalk