Tizian Meyer



University Hospital Bonn

Doctor of Medicine Candidate

E-Mail: tizian.meyer@dzne.de

Research Expertise

Tizian Meyer is trained in molecular and cell biology. His cientific work focuses on neurodegenerative diseases like Amyotrophic lateral sclerosis and Frontotemporal dementia and their underlying pathomechanisms with special regard to RAN-translated peptides and TDP-43 isoforms in the context of neuroinflammation. Techniques he is using include, but are not limited to ELISA, Western Blot, live cell imaging, primary cell culture, immunohistochemical and immunocytochemical stainings and flow cytometry.

Education / Training

2015

present, University of Bonn, Germany, Medicine

Appointments / Positions Held

2017

present, Doctor of Medicine Candidate in the Dept. For Neurodegenerative Diseases and Geriatric Psychiatry/Neurology, Heneka lab, University Hospital of Bonn and German Center for Neurodegenerative Diseases (DZNE), Germany

Honors / Awards

2019

One-year "NeuroImmunology" BonnNi grant from the Else Kröner-Fresenius-Stiftung (EKFS)