Mohamed A. Saad Boghdady, BSc.



University Hospital Bonn German Center for Neurodegenerative Diseases (DZNE)

Research Technical Assistant
Mohamed.Boghdady@ukbonn.de
Mohamed.Boghdady@dzne.de

Research Expertise

Mohamed studied Applied Biology at Bonn-Rhein-Sieg University of Applied Sciences in Germany. His first interaction with the area of Neuroscience was at Oxford University in England while he was conducting out his bachelor thesis about pain senstivity. Later, he enhanced this experience by attending different internships about Neurodegeneration and Neurogenomics at the University of Helsinki in Finland and Max Planck Institute of Neurobiology in Munich. Currently, at Heneka lab, he is mainly involved in a project that aims to characterize the effect of a Trem2 mutant on the neuropathological hallmarks of Alzheimer's disease.

Education / Training

Bonn-Rhein-Sieg University of Applied Sciences, Germany, Applied Biology, BSc., 2020

Appointments / Positions Held

2021: Research Assistant, University Hospital Bonn,

Germany.

2020: Undergraduate Research Assistant, Max Planck

Institute of Neurobiology, Germany.

2020: Intern, University of Helsinki, Finland.

2019: Intern, Oxford University, UK.

2017: Intern, Istanbul Kültür University, Turkey.

Honors / Awards

2020: Erasmus grant, DAAD, Germany.

2019: Erasmus grant, DAAD, Germany.

2018: Academic Excellence Scholarship, DAAD, Germany.

2017: Erasmus grant, DAAD, Germany.

2015: Third Place Award, Taiwan International Science Fair,

Taiwan.