

Graduate Program: Ph.D. Medical Life Sciences and Technology

Group: AG Neuroproteomics/ DZNE / TUM

My PhD thesis focusses on the molecular and mechanistic characterization of a new Alzheimer's risk gene.

Professional background:

B.Sc. in Neuroscience at the University of Cologne,

M.Sc. in Molecular Biosciences majoring in Neuroscience at the University of Heidelberg

In my free time I like to go running, paint pottery, meet up with friends for fancy cooking parties and I am volunteering as the coordinator of the German as well as the International brain bee, a competition for high school students to spark their interest in neuroscience.

I would love to continue to represent our PhD program.

Over the last year I have implemented our Mentoring program where senior PhD candidates can volunteer to take a junior student under their wing, guiding them and sharing their experience with the different courses, the paperwork and the guidelines. Additionally, I was already involved in organizing two retreats and thanks to your feedback I hope to continue improving the retreat experience.

It has been a pleasure getting to know so many of you through our social activities and hearing about your experience with the program. Collecting your feedback was very valuable for faculty meetings and the school merging.

Now, that we have a new TUM School of Medicine and Health hope to improve the frequency of our Stammtisch meetings and other social activities.