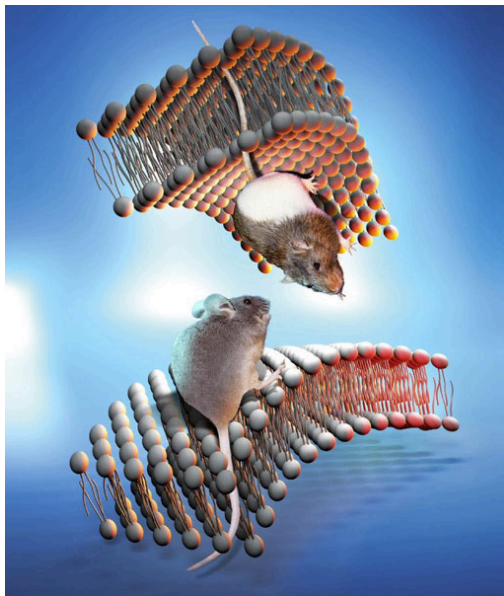


## PhD Position

The research group of Prof. Dr. Blanche Schwappach offers a PhD position funded by the EU-Initial Training Network TAMPTing at the Institute of Molecular Biology of Göttingen University, Germany.



The research project will focus on the biogenesis of hepatic Tail-Anchored proteins and the identification of novel substrates of the TRC40/WRB pathway with high biomedical relevance. Working in this project will allow you to combine strong expertise in biochemistry and cell biology of the lab with the use of mouse models. As part of a European network, you will be constantly in contact with other high profile European universities and companies.

We are looking for a candidate with prior experience in mouse work including tissue manipulation, tissue analysis, histopathological techniques and analysis of mouse embryos. Experience in light and fluorescence microscopy is an asset.

More info at <http://www.tampting.ls.manchester.ac.uk/>

Interested candidates should submit to Prof. Dr. Blanche Schwappach ([blanche.schwappach@med.uni-goettingen.de](mailto:blanche.schwappach@med.uni-goettingen.de))

- CV
- Motivation Letter
- Degree certificates including subjects covered during undergraduate studies and marks (in English)
- List of publications (if any)
- Name and contact of at least two referees