

## HI-MAG in Leipzig is looking for a Student Assistant (SHK)

<b>Starting date:</b>	as soon as possible (with long term perspective)
<b>Working time and salary:</b>	8 – 10 h a week (during semester break up to 19h/week), from 12,-€/h on (depending on academic degree)
<b>Place:</b>	Research Labs in the Max-Bürger-Forschungszentrum, Johannisallee 30, 04103 Leipzig

The **Helmholtz Institute for Metabolic, Obesity and Vascular Research (HI-MAG)** at the **University of Leipzig** is part of **Helmholtz Munich** and aims to uncover the molecular underpinnings of metabolic, obesity and vascular disorders to enable precision therapies. As one of the world's leading research institutes, Helmholtz Munich is a highly driven and stimulating international environment. Together with renowned scientists and supported by state-of-the-art infrastructure, you will have the opportunity to make important contributions towards scientific knowledge and the improvement of people's quality of life.

The **Applied Vascular Research group** (<https://www.helmholtz-munich.de/hi-mag/>) at HI-MAG is now recruiting a **Student Assistant**.

### Your tasks:

- Preparation of microtome and kryotome cuts.
- Support in special histology staining.
- Microscopy and valuation of artery tissue changes.
- Help with preparation for experiments by organizing required materials (e.g. preparing glassware and autoclaving)

### Requirements:

- Current enrolment as a student in life sciences (Bachelor's or Masters) or medicine
- Ability to communicate in English
- Good organizational skills
- Reliability

For further information, please contact Ms. Marlene Hausner:  
([marlene.hausner@helmholtz-munich.de](mailto:marlene.hausner@helmholtz-munich.de)).

If you are interested, please submit a CV and your academics transcript of records to [marlene.hausner@helmholtz-munich.de](mailto:marlene.hausner@helmholtz-munich.de)

