Starting date: as soon as possible (with long term perspective)
Working time and salary: 8 – 10 h a week (during semester break up to 19h/week), from 12,–€/h (depending on academic degree)
Place: 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).

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