



Biomedical Lab Technician 40-60% (m/f)

Institut, Seminar, Klinik / Institute, Department, Clinic

Institute of Physiology, Medicine Faculty, University of Zurich

Beschäftigungsgrad / Workload in % 40-60% (flexible)

Abteilungsbeschreibung / Description of UZH unit

Our group is investigating mechanisms of **kidney diseases**, a growing health issue in Switzerland. Our translational studies are using **molecular and cell biology techniques, metabolic studies and genetics** applied on **mouse models**. We play an active role in international consortia (EURenOmics, TranCYST) and collaborative networks in Switzerland. *Ultimately, our goal is to improve the understanding and the treatment of diseases affecting the kidney.*

Anforderungen / Qualifications

Primarily, you will participate in our research projects using cellular and mouse systems according to well-established protocols. These studies include genotyping, biochemical techniques and metabolic studies in vivo. You will work within a team including senior technicians, Post-docs and PhD students with regular meetings and emphasis on training.

Sprachkenntnisse / Language requirements

Native German, English, French. Very good command of English mandatory (w/s)

Computer skills MS-Office

Anforderungen / Requirements

- Completed education as lab technician in biology (junior level)
- Interest in DNA/protein techniques
- Interest to work with mouse models: managing colonies, genotyping, sampling
- Precise, well-organized and proactive
- Flexibility and open to learn new techniques
- FELASA certificate would be an advantage

Wir bieten / We offer



A diversified work in a biomedical field with high relevance for health and medicine; opportunity for training and development; flexibility and team work, local and international contacts; competitive salary and benefits according to cantonal guidelines.

Stellenantritt / This position opens on

As soon as possible.

Bewerbungen / Application

Please send your application (CV, letter of motivation, name and contact of two references) to: Huguette Debaix, Universität Zürich, Physiologisches Institut, Winterthurerstrasse 190, 8057 Zürich, e-mail: huguette.debaix@uzh.ch

Web page: <http://www.physiol.uzh.ch/research/grdevuyst.html>

Bewerbungsfrist /Deadline

30.06.2018