

At the Institute of Pharmacology, University of Bern we are seeking a

Research Laboratory Technician

Start: 01.06.2021 or upon agreement, **Level of employment:** 50-80% (specific needs can be discussed). Possibility for long term employment.

Who are we? Our lab focuses on the biology of KRAS-driven lung and pancreatic cancer with special focus on cancer lipid metabolism regulation with the final aim to identify effective therapeutic strategies. We work on cell lines (using a combination of techniques in molecular biology, cell biology and biochemistry), mouse models of lung and pancreatic cancer and human specimens. The position offers excellent scientific opportunities in a highly stimulating and interdisciplinary environment involving close interactions between scientists from different disciplines.

Your main task is:

- to help with the in vivo mouse experiments
- to support the organization of the lab
- to participate actively in the lab's various projects

We are looking for someone:

- with a true interest in science and research
- with a Master degree in Biology/Pharmacy or a related field
- who has experience in handling and breeding of mice and willing to learn new in vivo procedures.
- who can communicate succinctly and clearly with researchers
- who has at least 2-3-years of experience in a research lab
- who has good knowledge in spoken and written English

What we can offer:

- a varied and attractive job in a modern laboratory in an international setting
- the opportunity to work in a dynamic scientific environment on exciting innovative projects
- regular working hours, no weekend or night work

For further information, please contact Prof. Dr. Georgia Konstantinidou, Head of the lab, georgia.konstantinidou@pki.unibe.ch and visit our website https://www.pki.unibe.ch/forschung/forschungsgruppen/gruppe_konstantinidou/.

Please send your electronic application (CV, certificates and diplomas in one PDF file) to: georgia.konstantinidou@pki.unibe.ch