

B'SYS GmbH, Benkenstrasse 254  
4108 Witterswil, Switzerland.  
Tel: +41 61 721 77 44, Fax: +41 61 721 77 41  
www.bsys.ch



B'SYS GmbH is a contract research organization (CRO) offering services in the field of safety pharmacology and drug screening for international pharmaceutical companies. The company is specialized in analyzing ion channel effects using manual and automated patch-clamping. Furthermore, B'SYS generates cell lines that stably over-express ion channels as tool to conduct reliable services. We are currently advertising for the position of a

## Research assistant electrophysiology / cell culture

for the support of our team of electrophysiology study directors. You will work within a young and dynamic team of scientists and will contribute to projects performed for our international customers.

You will be responsible for

- Conduct of studies using electrophysiological techniques (mostly manual patch-clamping) after an introduction and teaching phase at B'SYS
- Validation of new cell lines
- Maintaining ion channel expressing cell lines (HEK293 and CHO) and provide cells in its adequate formats for manual and automated patch-clamp assays

Your profile:

- Education as lab technician or BSc / MSc in biology and / or life sciences
- Background and experience in cell culture
- Used to accurate work and documentation
- Not necessary but advantageous: knowledge in electrophysiology (patch-clamping / ion channels)

If you are interested, please submit your complete application to [jobs@bsys.ch](mailto:jobs@bsys.ch) or to

B'SYS GmbH  
Dr. Simon Hebeisen  
Benkenstrasse 254  
4108 Witterswil  
Switzerland  
**Tel: +41 61 721 77 44**  
**www.bsys.ch**