

Research Technician -

Job background:

EveliQure GmbH (www.eveliqure.com) has the vision to develop its novel vaccine technology platform against bacterial diarrheal infections for which current vaccination is non-existent. Reporting to an experienced scientist, you will be responsible for performing experiments to support development of our ShigETEC vaccine candidate derived by state-of-the-art discovery technology. The position is ideally suited for an experienced laboratory technician, in an open start-up environment inviting and rewarding initiative, innovation and solid expertise. Our company culture is embracing passion, integrity, curiosity, playfulness, teamwork and achievement. EveliQure is located on the Campus Vienna Biocenter. The company language is English.

Job description and employed techniques:

- In vivo assays (toxin neutralization, bacterial tissue adherence, other tissue culture related experiments)
- In vitro assays (ELISA, other immunoassays, Western-blot)
- Bacterial culture related work
- Various techniques related to molecular biology and cloning
- Support for less experienced colleagues and students

The exact job content will be tailored to your qualifications, with continued education in relevant fields. EveliQure offers competitive remuneration packages, commensurate with experience.

Skills and requirements:

- Master's or bachelor's degree (or national technical school equivalent) in biochemistry, biotechnology, biophysics or related fields
- Years of work experience, preferably experience with handling bacteria and using cell culture techniques and molecular cloning
- Experience with any of the following is also a plus: *in vivo* models (mouse work) and/or pre-clinical vaccine development
- Passion for science
- Integrity in research and business conduct
- The ability to work in a team and good communication skills in English

Applications to:

Please send your application and CV in English by email to office@eveliqure.com Please add "Technician" in the subject field.