

In vivo Technician

Job background:

Arsanis Biosciences GmbH (www.arsanis.com) is committed to the development of fully human monoclonal antibodies against severe infectious diseases for which current prophylactic or therapeutic approaches are ineffective or non-existent. We are currently looking for a replacement for a lab technician for a fixed period of 24 months, with an option of prolongation thereafter upon mutual agreement. Reporting to an experienced scientist, and being part of a team of researchers and technicians, you will be responsible for performing in vivo experiments to assess the protective efficacy of human monoclonal antibodies against bacterial infectious diseases. Your work will support development and characterization of human mAbs derived by state-of-the-art discovery technology. The position is ideally suited for an experienced lab technician, in an open start-up environment inviting, recognizing and rewarding initiative, innovation and solid expertise. Arsanis is located on the Campus Vienna Biocenter. The company language is English.

Job description:

- Culturing of bacteria at biosafety level 2
- Performing in vivo models of bacterial infections
- Evaluating efficacy of polyclonal sera and monoclonal antibodies in in vivo infection models
- Microbiology and serology of tissues and body fluids

Experience with any of the following is also a plus: histopathology, veterinary nursing, flow cytometry, immunological methods, preclinical development of vaccines or human monoclonal antibodies.

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

Qualifications:

- Work experience with infectious disease models from the industry or academia.
- English language skills.

Preferred start date:

As soon as possible

Applications to:

Please send your application and CV in English by email to hr@arsanis.com Please add "In vivo Technician" in the subject field.