



## Animal Technician (Dyrepasser)

We are looking for an animal technician with passion for working with science and research. In the job you will participate in the conduct of preclinical studies and tests of new medical compounds. You will also take part in animal keeping in general as well as laboratory maintenance. You will join a small team of enthusiastic scientists and laboratory technicians, working in an open and service minded atmosphere, where trust and team spirit are essential. The position is full time with weekend shifts. Daily hours are flexible and planned with the team.

### About the applicant

- You have an education as animal technician (or similar), and experience from a research laboratory. Experience working with *in vivo* disease models is appreciated.
- You are confident with the standard procedures and routes for administration of test compounds to research animals, and confident with standard sampling procedures.
- You have an attention to detail and a flair for planning your own workflow in collaboration with team members.
- You appreciate that continuous training is part of the job, and you value learning new techniques.

### About the company

Biotest Facility ApS is a preclinical contract research company that offers services with research models based on cell culture and rodents. Biotest Facility handles both large and small molecules in general assays (e.g. pharmacokinetics) and in efficacy studies by using disease models (e.g. cancer and autoimmune diseases). We continuously develop our services to support our clients' needs. Biotest Facility was founded in 2016 and is located near Aarhus.

### Application and contact

We welcome your application as soon as possible, and no later than the 16<sup>th</sup> of October 2020. Application by e-mail to the following address: [alv@biotestfacility.com](mailto:alv@biotestfacility.com). Your application should contain the job application letter and your CV, in either Danish or English.

You are welcome to contact Agnete L. Vestergaard at tel. 70 104 300 for further information.