

## THE COMPANY

ExeVir Bio is a young and dynamic pre-clinical stage company, working with a modular platform, developing single-domain antibody-based therapies focused on infectious diseases.

ExeVir Bio has set-up a Preclinical Research Laboratory in Gent and we are seeking a highly motivated Research Associate with a Bachelor's degree in the life sciences or medical field with a minimum of 3 years of laboratory experience or a Master's degree in the life sciences or medical field with a minimum of 1 year of laboratory experience. The research associate will be responsible for the executing and data analysis of in vitro experiments. This individual will be a key member of a collaborative preclinical team in a small start-up company and this position offers the opportunity to be at the basis of progressing preclinical pipeline candidate compounds to Clinical Candidate Declaration.

## Responsibilities

- Performing the execution of in vitro experiments
- Analysis of raw assay data under the guidance of the team scientist
- Ensuring quality throughout sample processes and proper sample handling
- Recording data and results according to good documentation practice
- Ensuring good management of the laboratory by maintaining the laboratory stock, and comanaging the laboratory services involving the maintenance and calibration of laboratory material
- Be in contact with supply vendors

## **Qualifications and competences**

 Bachelor's degree in the life sciences or medical field with 3+ years of laboratory experience in a biotechnology/pharmaceutical company or equivalent or Master's degree in the life sciences or medical field with 1+ years of laboratory experience in a biotechnology/pharmaceutical company or equivalent

- Experienced in at least one of the following techniques: ELISA, virus neutralization assays, other cell-based in vitro assays (e.g. functional antibody assays), high-throughput assay platforms (Luminex, MSD), protein purification, RNA and DNA treatment, cloning
- Accurate and efficient
- Pro-active with a hands-on attitude
- Good communication and organizational skills
- Proficient in English (writing and verbal communication)

**Reports to:** Head of Preclinical Development

Location: Ghent (Bio-incubator)

If interested, please email your application to jobs@exevir.com.