

Introduction:

Pharming Group N.V. develops innovative protein therapeutics for the treatment of genetic disorders. The company is poised for further scientific, technological and new product development and additional commercial roll-outs. The company is small (approx. 200 employees, based internationally) and growing quickly. As a result of this growth, we are looking for a:

Research Associate Bioanalytical Methods

Overall purpose of the job:

Within the R&D department, as part of the analytical development group, you will be responsible for the development, qualification, transfer and validation of bio-analytical methods for the pre-clinical and clinical studies. Additional tasks involve monitoring the bio-analytical test results and providing support to the pre-clinical and clinical departments.

Main duties and responsibilities:

- Responsible for the development and qualification/validation of bioanalytical methods needed for (pre-)clinical studies
- Provide scientific oversight into the bioanalytical design
- Support the (pre-)clinical department by monitoring assay performance and results, and reviewing bioanalytical phase plans and phase reports
- Responsible for the technology transfer to a G(C)LP laboratory and ensure that their bioanalytical activities meet the needed quality standards and regulatory needs

Qualifications:

- BSc or MSc in biochemistry, (medical) biology, biopharmacy or other relevant topic
- At least 3 years of relevant experience in pharmaceutical product development; or at least 8 years relevant work experience at academic level
- Experience in bioanalytical method development (e.g. ELISA, HPLC)
- Experience in method qualification/validation
- Experience with method tech transfer is preferred

Skills:

- Experience in writing study protocols and/or reports
- Good knowledge of English, both in word and writing
- Accurate and flexible
- Team player with a positive mindset

Are you interested? Please e-mail your CV and letter of motivation to: vacatures@pharming.com.