

BIOANALYTICAL SCIENTIST & PROJECT MANAGER

PLAY AN IMPORTANT PART IN DELIVERING KEY DATA TO DRIVE DRUG DEVELOPMENT FORWARD



ABOUT THE JOB

Our Bioanalytical Scientists are critical for our bioanalytical contract laboratory and act as Project Managers for our projects with pharma and biotech clients. You now have the opportunity to become part of a dedicated team in a fast-growing company that assists in pushing the boundaries of innovation.

As a Swedish bioanalytical CRO we aim to work in a tight collaboration with our clients by establishing a trustful relationship and hereby you will have a significant involvement in our clients' drug development programs.

The successful candidate will enjoy working in a dynamic and everchanging environment where you will be the driver to deliver Bioanalytical and Immunogenicity high quality data for our client's decision-making process for ground-breaking new drug candidates. The position involves daily project management and the work is governed by ISO15189, GLP and GCP as well as bioanalytical guidelines.

Responsibilities include:

You will be the Study Director/Principal Scientist for Sponsor studies and the Project Manager and point of contact for the Sponsor. You will collaborate with- and supervise laboratory technicians and laboratory scientists. You are responsible for planning, development and validation of bioanalytical assays according to current guidelines.

- Apply GLP and GCP quality principles to daily work
- Write/review bioanalytical methods SOPs, plans and reports
- Collaborate with relevant functions in the proposal generation and work order management process
- Ensure timely execution of agreed project timelines
- Responsible for acceptable study compliance according to current guidelines.
- Responsible for contract payment milestone tracking and project progress communication to management
- Write/review applicable documentation in the Quality Management System
- Participating in projects as quality representative, ensuring on-time delivery of on-budget projects with a high degree of user satisfaction and quality

Location: Malmö

Reports to: Directors of Bioanalytical Services, Anna Laurén or Janka Ryding

Last day of application: 2019-09-30. *Apply as soon as possible as we are working continuously with the applications.*

ABOUT YOU

You have a Life Science academic PhD degree, or similar work experience and have a minimum of 3-5 years' experience from the life science industry. The role demands a Project Manager mindset and high attention to details and stakeholder management.

You are familiar with EMA/FDA Bioanalysis and Immunogenicity guidelines as well as the GLP and GCP directives and Experience with ligand-binding assay development and validation within a wide range of relevant technology types e.g. MSD, ELISA, RIA and cell-based assays.

Use of IT systems is something that comes natural to you and you have strong written and oral communication skills. To fit and complement the team you are flexible, ambitious and structured with a strong focus on results and acknowledge that delivery of timely data to our clients is crucial!

Have any questions?

Please contact Anna Laurén, +46 702743482 or Janka Ryding +46 702718956

ABOUT US

Svar Life Science is a Swedish company that works to enable personalized medicine by serving the global life science market with tools for drug development and companion diagnostic solutions.

We deliver answers you can trust from discovery to diagnosis - our combination of high-quality products, innovative technologies and comprehensive laboratory services are used by our customers to discover new therapeutics, diagnose patients and treat diseases. You can be sure of our answers: we've been working right across the clinical diagnostic value chain for more than 30 years.

Wieslab Laboratory Services

Under the Wieslab brand we offer contract bioanalytical services as well as clinical diagnostics testing for clinicians and laboratories worldwide. Our broad experience and specialized expertise, put us in a unique position to supply insights that go above and beyond clinical routine testing.