SYSTEM MANAGER

COMPUTERIZED SYSTEMS INCLUDING LIMS

ABOUT THE JOB



At Wieslab Laboratory Services, we aim to work in close collaboration with our clients to establish trustful relationships and to deliver accurate data in a timely manner. Laboratory Services covers two business areas: 1) Diagnostic Services, that deliver test results to doctors and physicians worldwide and 2) Bioanalytical Services, which acts as a contract research organisation (CRO) for international Biotech and Pharmaceutical companies. A System Manager role is crucial for our laboratory services and will be responsible to cover both areas from a data compliance standpoint.

The successful candidate will be responsible for our computerized systems and ensure that our LIMS (Laboratory Information Management System) and other computerized systems are in compliance with relevant guidelines and quality standards such as ISO15189, GLP and GCP. This is an opportunity to become part of a dedicated team in a fast-growing company that work hard on pushing the boundaries of life science innovation.

Working together with LIMS super users in the organisation, you will be heavily involved in initiation of ensuring data integrity in our daily work. You will also have a key role in ensuring that the life cycle of computerized systems, including computerized system validations (CSV), are managed according to life science industry expectations.

Responsibilities include

- Managing the life cycle of computerized systems including our Laboratory Information Management System (LIMS)
- Computerized system validations (CSV)
- Implementation of data integrity according to the most recent industry recommendations
- Scoping and implementation of digitalisation projects in the laboratory

You will be responsible for:

- Hands-on work to ensure back-up of systems
- Control of audit trails
- Electronic archiving
- Writing the documentation for CSV
- Writing instructions for use in the quality management system

Location:	Malmö
To apply:	Please send CV and application letter to Roi Rekrytering.
	Apply as soon as possible, we are working continuously with the applications.
For questions:	Directors for Bioanalytical Services: Anna Laurén +46 702743482 or Janka Ryding +46 702718956
	Director for Diagnostic Services: Rita Martin Olofsson +46 730453041

ABOUT YOU

The successful candidate enjoys working in a dynamic and ever-changing environment where tasks and priorities can change quickly. You have a collaborative mindset and enjoy working in teams with subject matter experts as well as QA. You are flexible, ambitious, outgoing, structured, result-oriented and acknowledge that internal as well as external customers are important.

Requirements

- Life Science academic degree with a high interest in IT, or IT technician academic degree with a high interest in Life Science, or similar work experience
- Experience with managing life cycle and validation of computerized systems, it is a great advantage if your experience is from the life science industry
- High attention to detail as well as documentation
- Strong written and oral communication skills (English and Swedish)

Beneficial experience

- Previous work with a Laboratory Information Management System (LIMS)
- Familiarity with ISO15189, GLP and GCP quality standards
- Familiar Familiarity with immunochemistry assays

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.