

R&D SCIENTIST with a commercial mindset

DO YOU WANT TO BE PART OF MOVING LIFE SCIENCE FORWARD?



Svar Life Science is expanding the pipeline of products and services towards the future of diagnostics, drug modalities and disease indications and aims to serve patients by providing answers for the pharmaceutical industry, CRO's, clinical hospital laboratories and providers of diagnostic automated systems.

ABOUT THE JOB

Your responsibility as R&D scientist is to work within the R&D team, as well as broadly across different departments, to ensure excellent product delivery. This requires a wealth of knowledge about a range of products and technologies, provide technical and scientific support to marketing and commercial teams, recommend improvements, identify opportunities and add scientific value to our products.

Internally, you will be responsible for supporting the commercial team technically and scientifically and you will work in close collaboration with product managers, as well as manufacturing. Externally, you respond to, and assist, customers to resolve technical problems, provide scientific input to secure new accounts and more. As the link between many functions at Svar as well as externally, your skills as a master communicator as well as your ability to see the big picture and keep your head cool in high pressure situations will be appreciated.

Responsibilities include, but are not limited to:

- Participate actively in the development of the company
- Take responsibility for technical and scientific support internally & externally
- Participate in the development & validation of immunoassays, cell-based reporter gene assays and evaluation of assay performance
- Work with R&D and in close collaboration with the product management, marketing and manufacturing
- Add scientific value to existing and new developed products via case studies, posters & presentations
- Participate in tech transfer for cell and reagent production
- Get a chance to grow quickly from interacting with many functions in a commercial operation

Location: Malmö, Sweden

Reports to: Head of R&D

To apply: Please send your application including your CV marked "R&D Scientist" to jobs@svarlifescience.com.
Apply as soon as possible as we are working continuously with the applications.

ABOUT YOU

You are ambitious and dedicated with a drive to support the organization by developing successful products within the R&D pipeline. You are motivated by achieving great results through, and together with, teams across Svar Life Science and you exhibit a high simultaneous capacity, are passionate about science and solving technical challenges.

We believe you have the following qualifications:

- PhD in life sciences preferably immunology/cell biology/molecular biology
- Experience with assay development of cell-based reporter gene assays and immunoassays
- Experience with technical customer support
- Excellent communication skills and commercial mindset
- Experience with data visualization and communication (posters, marketing collateral, website content etc) is an advantage
- Experience with conducting research in pharma/biotech within immunology/inflammatory diseases is preferable
- Knowledge of basic quality system regulations, procedures and MS office
- Good interpersonal skills working in an international environment
- A positive, problem solving mindset, responsible and caring
- Fluency in English (written and verbal) is required

Have any questions? Please contact HR@svarlifescience.com

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.