

Job Description

Research and Development Engineer

Company:	Cellevate AB
Role:	Research and Development Engineer
Reporting to:	VP R&D
Place of position:	Medicon Village, Lund, Sweden
Employment:	Permanent

General description and main responsibility

As Research and Development Engineer at Cellevate you will play an important role in designing, planning, executing and reporting research and development tests/studies. You will be responsible for different research/development projects and work in the R&D team and in close collaboration with operations, technology and production optimization team and QA/RA group.

Tasks and responsibilities include, but are not limited to:

- Design, plan, perform and report on research and development tests/studies according to project plans
- Play an active role in building and implementing Cellevate's Quality Management System (QMS) by working closely with QA/RA team.
- Establish documents, including plans and reports of different character according to Cellevate's QMS.
- Independently perform laboratory work and deliver results for tests/studies.
- Verify/review data analysis performed by the colleagues
- Independently establish, compile and report results.
- Plan studies from an operational and application perspective
- Be responsible for research/development projects.
- Perform and document all laboratory work, data analysis and results as described in QMS.
- Establish work instructions and templates, and review documents established by colleagues.
- Contribute to efficient workflow by taking initiative and helping others as needed.
- Drive improvements of existing laboratory methods and processes.
- Implement new methods and procedures.
- Participate in risk assessments.
- Adhere to policies and safety procedures.

Requested qualifications

- MSc degree within molecular biology, chemistry, biotechnology or equivalent, or experience of similar position and/or tasks and responsibilities.
- 3-5 years' experience from laboratory work in life science/biotech/med tech industry
- Ability and experience to work with the whole product life cycle, from research to development and optimization to production.
- Experience from designing, planning and conducting project activities and laboratory work using molecular biology methods. Experience of project management is considered a great advantage
- Experience from interpreting results, compiling and presenting data in different formats.
- Proficient with Microsoft Office products.
- Excellent in English language, both written and oral.

Personal characteristics

- Ability to work in a team and share responsibilities and tasks.
- Proven ability to drive projects from plan to close in a timely manner
- Flexibility to embrace change and lead through it
- High degree of passion, energy & drive
- Driving personality with ability to prioritize tasks to accomplish goals and objectives
- Ability to deliver within a set timeframe and work in a dynamic fast-paced environment
- Accurate and efficient during laboratory work.
- Problem solving skills.
- Focus on execution and willingness to 'roll up sleeves'
- Good communication and presentation skills.