

R&D Scientist / Product Developer

Navinci (formerly Olink Bioscience), has a proud history of inventing analytic technologies for nucleic acids and proteins. We are dedicated to serve science with innovative ways for *in situ* protein analysis. Based on our propriatery proximity ligation technique, we enable scientists to accurately study protein interactions and modifications in tissues and cells. Our goal is to combine the latest technological advances and breakthroughs into kits and services for basic science, translational medicine, and preclinical research applications to accelerate the development of new diagnostic tools and treatments.

We now seek one or several R&D Scientist(s) who will be important members of our growing R&D team with the mission to develop the best product portfolio of *in situ* immunoassays for the specific detection of proteins, protein interactions, and protein modifications utilizing our current and future propriatery proximity ligation techniques.

Your background

- MSc in a relevant field (biotechnology, medical science, molecular biology, biochemistry)
- +2 years of relevant experience
- In-depth scientific knowledge and understanding of in situ protein detection methods
- Good technical knowledge of assay design, technology development, microscopy, data analysis, immunostaining assays (immunofluorescence, immunohistochemistry)
- Experience in immunoassay development
- Experience in project management (project strategy, plans, timelines, setting goals, reporting)

Your skills

- Organized, structured and detail-oriented
- Act independently and continuously drive your own development
- Be capable of focusing and manage multiple tasks
- Good communication skills in writing and oral.
- Good presentation skills
- Strong teamworking skills
- Fluent in written and oral English (preferably Swedish)

You...

- ...make every day count!
- ...are creative, driven, proactive and self-motivated
- …listen to customers and colleagues
- ...communicate with honesty and clarity
- ...stay true to commitments
- ...value differences, treat everyone with respect and support others
- ...have a positive "can do attitude" which turns challenges into successes
- ...always strive to have fun!



Your responsibilities

- Be the R&D responsible for assigned projects within Assay/Product development of *in situ* biomarker assays based on proprietary proximity ligation technique, meaning independently plan, execute and report R&D activities.
- Be accountable for meeting deadlines, keeping scope and assure quality of results.
- Contribute to department development with knowledge, experience, and laboratory work.
- Remain updated with the latest scientific and technical developments in the field and contribute with ideas and suggestions to grow the business.
- Follow the company routines, procedures, templates, and instructions
- Report to R&D Director

Your tasks

- Plan and perform R&D activities from feasibility, through development, verification, validation, design transfer to launch preparation, including...
 - Reagent selection and evaluation for current and new products
 - Optimization to meet the required assay specifications (such as sensitivity, specificity, and precision)
 - Verifying & Validating the final assay design
 - Analysis, interpretation, documentation and presentation of data in project and company meetings
 - Prepare and execute the transfer of assay design to production, including QC methods, in collaboration with production staff.
 - Produce scientifically relevant data to support product launch and marketing activities
- Troubleshoot assay issues, optimize protocols and propose solutions to improve the efficiency of existing processes
- Train new employees and customers in the company techniques
- Write SOPs, instructions, guidelines, application notes etc
- Collaborate with members of the commercial team and business development for marketing activities and customer support
- Participate actively in department and company improvement work

Employment Terms: Full-time, permanent Location: Uppsala, Sweden

Please send your application including CV and resume to contact@navinci.se