

Research Scientist -

Drug Development/Analytical Chemistry

Job Description

Location: Tallinn, Estonia

Job Status: Full Time

Contact info: Anneli Simm (a.simm@jmolner.com; +372 56 157 170)

Start of Contract: ASAP

Website: https://www.jmolner.com/

Job Summary:

Research Scientist is responsible for comprehensive product development activities of injectable and dermatological products from concept to scale-up. This includes analytical development and validation of analytical methods.

Research Scientist oversees the design and initiates formulation and process development. He/she compiles, maintains, critically evaluates and interprets experimental data for conclusions and resolution of problems. Research Scientist provides suggestions and problem resolution based on technical expertise. Research Scientist conducts/guides physicochemical characterization and pre-formulation studies to investigate chemical compatibility, degradation pathways, physical attributes, and the targeted product profile.

Research Scientist works in a regulated environment (cGMP), follows Standard Operating Procedures and all applicable compendial, ICH and regulatory guidelines. For everyday work he/she uses HPLC/UPLC with UV/PDA/RI detectors; HS-GC-FID; Karl Fischer and other titration techniques; API supplier DMF-s (drug master files), US and European Pharmacopeia, ICH and FDA guidelines, scientific literature.

Qualifications:

- BSc in Exact Sciences or Life Sciences
- Capable of working in a regulated environment (good handwriting, well-organized, able to document her/his work in laboratory, able to follow strict rules and regulations).
- Strong problem-solving skills. Well-developed interpersonal skills. Ability to get along with diverse personalities.
- Collaborative working style. Professional, ready to cooperate and willing to support team members and company priorities.



- Good written and oral communications in Estonian and English.
- Ability to work on multiple projects and meet timelines.

Benefits:

- Modern and fully equipped laboratory
- Health/sports compensation
- Annual holiday of 28 days + winter break between Christmas and New Year
- Team events
- Annually five days of 100% paid health leave if needed
- Gross salary starting from 1600 EUR
- On-boarding and training program

The J. Molner Company Story:

Located in Northern Europe in Estonia, The J. Molner Company's main laboratory was originally founded in 2015 as part of a global pharmaceutical company to accelerate research and development activities. With a focus on sterile injectable and dermatological drugs for both the United States and Canada, our team has developed a GMP certified facility that provides services to pharmaceutical companies looking to grow their pipelines and manage costs by leveraging our capabilities.