



Senior Research Scientist, Analytical Development

Job Description

Date Updated: April 19, 2023

Location: Estonia

Department: Research and Development

Reports to: Laboratory Manager, Laboratory Director

Job Status: Full Time

Job Summary:

The Senior Research Scientist, Analytical Development is responsible for comprehensive analytical development activities for drug substances and drug products. Provides guidance and training to Research Scientists.

Senior Research Scientist, Analytical Development develops and validates analytical methods for external (for clients) and internal projects.

Senior Research Scientist works in a regulated environment (cGMP), follows Standard Operating Procedures and all applicable compendial, ICH and regulatory guidelines.

Reporting Relationships: N/A

Essential Responsibilities:

- Conducts/guides analytical development and validation for external and internal projects/clients.
- Performs physicochemical testing as needed for lab scale formulations, R/D stability samples and RLD/RS samples to support product development.
- Keeps management informed of all key quality findings and issues.
- Compiles necessary documents for dossier or for clients.
- Provides oversight and technical support for analytical method transfer from The J. Molner Company laboratory to receiving site.
- Procures necessary materials for development and validation.



- Provide guidance on resolution of complex issues to colleges.
- Adheres to housekeeping and GMP requirements.
- Other duties may be assigned related to job specific or good laboratory housekeeping upon agreement between employee and employer.

Qualifications:

- MSc in Exact Sciences, preferably in Analytical Chemistry
- Documented experience in analytical development and validation.
- Capable of working in a regulated cGMP 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 English.
- Ability to work on multiple projects and meet timelines.

This job description is not all-inclusive. It acts as a guideline and is subject to change over time. Additional duties may be assigned based on business needs.