

Drug Product Formulation Scientist RLT & xRNA Therapeutics - Expert

Job ID REQ-10059956

8月 19, 2025

Switzerland

摘要

Job Description Summary

Join our team in Pharmaceutical & Analytical Development (PHAD) and be a part of cutting-edge parenteral drug product development. Contribute to the advancement of novel technology platforms such as Radioligand Therapies (RLTs) and xRNA Therap ü eutics, and work on the Novartis main Campus in Basel. This is your chance to make a significant impact in the biopharmaceutical field and be at the forefront of bringing life-changing medicines to patients worldwide. The PHAD specialty Unit is seeking an experienced Formulation Scientist design, plan, perform and document scientific lab experiments for the preparation and timely development of drug product formulations and manufacturing processes in collaboration within a multifunctional project team coordinated by a Project leader. Apply now and be a part of a team that is revolutionizing drug product development.

About the Role

Key Responsibilities:

- Design, plan, perform, interpret, and report results of scientific experiments for the preparation and timely delivery of drug product formulation and manufacturing process
- Lead and manage all project/local network activities, support team members, participate in project teams, and contribute to overall TRD strategies and goals
- Conduct experiments related to formulation and process development of oligonucleotides or RLT
- Communicate and address problems, perform literature searches under moderate guidance
- Contribute to the maintenance of lab instruments
- Contribute to transfer of processes to non-GMP and GMP manufacturing facilities
- Review and approve batch documentation, support deviations.
- Ensure adherence to HSE rules and guidelines.

Required Qualification:

- Bachelor's or Master's degree (preferred) in Chemistry, Pharmaceutical Science, or a related field.
- A minimum of 3 years of experience in the pharmaceutical industry working on parenteral product development.

Skills:

- Technical Knowledge: Expertise in parenteral drug product formulation and process development. Familiarity with oligonucleotide and peptide therapeutics, as well as radioligand therapies.
 - Experience with lab techniques and tools like lyophilization, spray drying, analytical equipment, and autoclaves.
- Scientific and Analytical Skills: Ability to design, plan, perform, and document scientific
 experiments for drug formulation and process development. Troubleshooting and interpreting
 experimental outcomes, with the ability to conduct literature searches.
- Process Development: Knowledge of transferring processes to GMP and non-GMP manufacturing facilities. Experience reviewing and approving batch documentation, supporting deviations, and ensuring compliance.
- Collaboration and Teamwork: Comfortable working in multifunctional project teams and contributing to overall development strategies.
- Communication Skills: Strong verbal and written communication skills, including the ability to present ideas clearly and write scientific/technical documents.
- Computing Skills: Familiarity with software tools and computer systems relevant to laboratory work.
- Attention to Compliance: Adherence to Health, Safety, and Environment (HSE) guidelines and rules to maintain a safe and effective workspace.

Languages:

• Fluent English (spoken and written) is required.

Commitment to Diversity and Inclusion: Novartis is committed to building an outstanding, inclusive work environment and diverse teams' representative of the patients and communities we serve.

Accessibility and accommodation

Novartis is committed to working with and providing reasonable accommodation to all individuals. If, because of a medical condition or disability, you need a reasonable accommodation for any part of the recruitment process, or in order to receive more detailed information about the essential functions of a position, please send an e-mail to inclusion.switzerland@novartis.com and let us know the nature of your request and your contact information. Please include the job requisition number in your message.

Why Novartis: Helping people with disease and their families takes more than innovative science. It takes a community of smart, passionate people like you. Collaborating, supporting and inspiring each other. Combining to achieve breakthroughs that change patients' lives. Ready to create a brighter future together? https://www.novartis.com/about/strategy/people-and-culture

Join our Novartis Network: Not the right Novartis role for you? Sign up to our talent community to stay connected and learn about suitable career opportunities as soon as they come up: https://talentnetwork.novartis.com/network

Benefits and Rewards: Read our handbook to learn about all the ways we'll help you thrive personally and professionally: https://www.novartis.com/careers/benefits-rewards

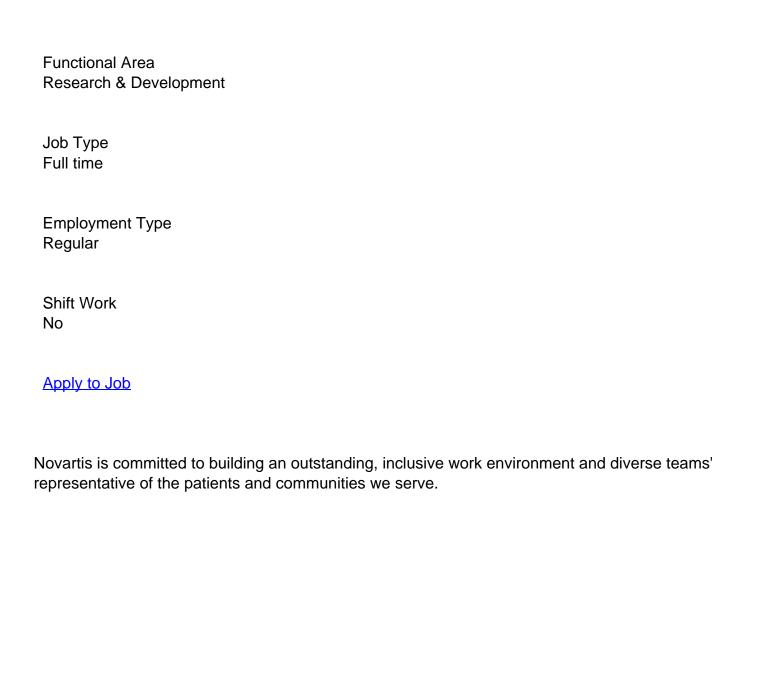
部门 Development

Business Unit Innovative Medicines

地点 Switzerland

站点 Basel (City)

Company / Legal Entity C028 (FCRS = CH028) Novartis Pharma AG





Job ID REQ-10059956

Drug Product Formulation Scientist RLT & xRNA Therapeutics - Expert

Source URL:

Apply to Job

https://www.novartis.com.cn/careers/career-search/job/details/req-10059956-drug-product-formulation-scientist-rlt-xrna-therapeutics-expert

List of links present in page

- 1. https://www.novartis.com/about/strategy/people-and-culture
- 2. https://talentnetwork.novartis.com/network
- 3. https://www.novartis.com/careers/benefits-rewards
- 4. https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Basel-City/Drug-Product-Formulation-Scientist-RLT---xRNA-Therapeutics---ExpertREQ-10059956
- 5. https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Basel-City/Drug-Product-Formulation-Scientist-RLT---xRNA-Therapeutics---ExpertREQ-10059956