

INNOMEDICA IS A YOUNG NANOTECH COMPANY with around 50 employees, a number of promising drugs in preclinical and clinical development and its own clean room production. The pipeline is based on a liposomal delivery system and includes in particular applications in the fields of neurology (new approach to treat Parkinson's disease) and oncology (chemotherapy).

For the research and production site in Marly near Fribourg we are looking for a

Scientist Quality Assurance

As part of the Quality Assurance (QA) team, you will be responsible for maintaining and expanding the pharmaceutical quality system. The focus is on compliance with GMP guidelines, which ensure the quality of the manufactured products.

Your responsibilities include:

- Management of deviations, change requests as well as corrective actions and preventive actions
- Review of equipment qualifications, batch documentations, and product release preparations for clinical studies
- Project planning and coordination and active participation in interdisciplinary project teams

As prerequisites for this exciting job, we expect a university degree (e.g. biochemistry, chemistry, pharmacy). Basic knowledge or existing practical work experience in a GMP environment is very desirable. You are an analytical thinker and maintain the overview even in hectic situations. You show initiative and entrepreneurial spirit and are excited to participate in the dynamics of an innovative start-up company. Good communication skills and the ability to work in a team as well as independently complete your profile. Besides fluency in English, knowledge of German or French is beneficial. Even though existing work experience in the GMP environment is preferred, this is an ideal entry position for ambitious university graduates. In this high-potential position you will gain extensive experience and in-depth knowledge in the pharmaceutical industry.

Interested candidates are kindly requested to submit their application in PDF format to Ms. Noëlle Haas, who can also be contacted for additional information by phone (058 521 35 01) or email (https://example.com).