



CDR-Life is a young and innovative biotech company based in Schlieren, Zurich where we develop novel immunotherapies against cancer based on our unique MHC targeting (M-gager®) technology. It is a dynamic mission-driven company with a highly collaborative approach. The Drug Product & Analytics team develops robust drug product manufacturing processes and analytical methods to assess critical quality attributes. To strengthen this team, we are looking for an experienced:

## Technical Scientist / Lab Technician Drug Product & Analytics (100%)

Supporting our Drug Product and Analytics development activities

In this role, you will play an important role in the development of drug product fill-finish manufacturing processes and in the development of analytical methods to assess critical quality attributes. We have adopted the ambitious standard of establishing robust analytical methods, formulations, and manufacturing processes ready for transfer into a cGMP-regulated environment. This role is highly cross-functional, and you will work in close collaboration with other research and development groups such as process development, developability assessment and pharmacology group. We are looking for a highly motivated and collaborative individual with a passion for data-driven development, who also enjoys working in a fast-paced, highly dynamic, and cross-functional working environment.

### Key Responsibilities

- Develop, optimize, and qualify analytical methods
- Support the development of robust drug product formulations and fill-finish manufacturing processes
- Apply previously established analytical method to enable drug substance and drug product process development and to assess drug product stability
- Collaborate closely with other research and development groups
- Manufacture drug product in-house and apply analytical methods to assess drug product quality

### Your Profile

- Trained technician, B.Sc., M.Sc., or equivalent in biology, chemistry, biochemistry, or a related discipline
- Demonstrated industry experience in drug product development and/or analytical method development
- General understanding of the principles of biotechnological manufacturing processes and HPLC hands-on experience is a plus
- English (written and spoken) skills suitable for day-to-day interaction, documentation, and external collaborations
- Proven ability to work independently, as well as across functions
- A positive and pro-active attitude

Are you interested? For any further questions or your application please contact: [wolfgang.kress@cdr-life.com](mailto:wolfgang.kress@cdr-life.com). We are looking forward to hearing from you.