

Numab Therapeutics AG is an expanding, clinical stage Swiss biotech company based in Wädenswil, canton of Zürich. The company is focused on the discovery and development of innovative, antibody fragment-based therapeutics with a focus on immuno-oncology. With our breakthrough antibody-discovery and multi-specifics engineering platform, we engage in proprietary projects as well as collaborative research on behalf of partners in the pharmaceutical industry.

To develop Numab's growing proprietary therapeutic pipeline we are looking for a highly motivated and experienced individual for a role as Research Technician/Associate within our DSP team.

Research Technician/Associate DSP (100%)

In this multi-faceted position, you will contribute to drive Numab's projects towards development and the clinic. You will be responsible for the development of scalable purification processes and characterization of downstream processing steps of Numab's clinical development lead molecules.

Your Responsibilities

- DSP development with focus on chromatography (e.g. affinity, IEX, HIC, MMC, SEC)
- Characterization and optimization of process steps for yield, purity and robustness
- DSP experiments to support process transfer and scale-up at external partners
- Planning, execution, analysis and presentation of experiments
- Implementation of DSP down-scale models for chromatography development
- General organization of the laboratories, evaluation and acquisition of equipment and consumables

Ideal candidates will have

- Completed apprenticeship as laboratory technician or a higher education in biology, (bio-)chemistry or pharmaceutical sciences, preferably with industry experience in the development of protein therapeutics
- Extensive knowledge and experience with the chromatography development of biomolecules
- Solid experience with ÄKTA purification systems and UNICORN software
- Professional experience in high throughput methods for purification and chromatography development including the use of statistical methods for planning and evaluation of experiments
- Accurate and team-oriented work style as well as a high sense of quality
- Ability to work on diverse challenges independently
- Refined computer user skills (Windows, MS Office) and communication skills

Are you looking for an inspiring, entrepreneurial atmosphere and want to be part of a dynamic team where your contributions are both essential and valued? We are looking for skilled people who are eager to make an impact. We are offering a permanent position in an innovative environment as well as a competitive compensation package including a participation in the company.

We are looking forward to receiving your application with reference number NB077 to hr@numab.com.