Numab is an evolving, innovative Swiss biotech company based in Wädenswil. The company is focused on the discovery and development of novel, antibody fragment-based therapeutics. 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.

We are looking for a highly motivated and enthusiastic team member to join us as

**Research Associate DSP (m/f)**

In this position, you will be involved in the expression, purification and biophysical characterization of antibody development candidates. You will contribute to the downstream process development and manufacture of antibody-derived therapeutic proteins, applying methods from a variety of disciplines to facilitate:

- DSP development with focus on chromatography
- DSP experiments to support external partners process transfers and scale-ups
- 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

Your profile should ideally include the following:

- University degree in biology, biochemistry, chemistry or related fields
- Extensive knowledge and experience with the chromatography development of biomolecules
- 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 versatile, challenging and responsible position in an innovative environment as well as a competitive compensation package.

**We are looking forward to receiving your CV and motivation letter, either in English or German, with reference number N80029 to hr@numab.com.**