

## *Research Associate in Molecular Biology with experience in Lab Automation and Data handling*

Switzerland, Zurich, Zurich

### **Job Facts**

The Molecular Biology team is part of the Large Molecule Research Unit of the Roche Innovation Center Zurich, leading company in the development of cancer immuno-therapeutics. As Research associate you will report to the group leader of the Molecular Biology team, which focuses on the design and generation of expression vectors for the development of novel biologics for various therapeutic platforms mainly in the field of cancer immunotherapy.

In this position you will:

- work in a team-oriented environment, alongside with colleagues and independently, under the guidance of the group leader
- focus on continuous process improvement and implement new technologies and innovations wherever required
- generate expression vectors required for the production of antibodies and antigens in various therapeutic projects
- work goal-oriented and efficiently in a dynamic multi-disciplinary environment
- keep detailed electronic records of data and procedures

### **Who you are**

You're someone who wants to influence your own development. You're looking for a company where you have the opportunity to pursue your interests across functions and geographies. Where a job title is not considered the final definition of who you are, but the starting point.

We are looking for a candidate with a strong molecular biology background and at least 3 years of relevant working experience as Research Associate, preferably with hands on expertise in lab automation and data handling.

Additionally, you bring:

- a master/diploma degree in biological sciences (or equivalent qualification)
- sound knowledge of molecular biology techniques
- excellent computer skills and strong interest in lab automation and data handling solutions
- you are passionate, pro-active and strive for continuous improvement of work processes; you have a high degree of self-motivation, flexibility and ability to independently conduct experiments
- strong communication, interpersonal, and organizational skills; you are willing to work in a multidisciplinary and multinational environment
- fluency in English is required

Please note that candidates with a PhD cannot be considered for this position and that this is a 3 years temporary contract.

### **Who we are**

The Roche Innovation Center Zurich (Roche Glycart AG) is active in the research and development of engineered therapeutic antibodies, with a focus on the fields of cancer immunotherapy and immunotherapy in general. Part of the Roche Group since 2005, it employs about 140 people.

Job ID No.: 3394697135

Contact HR: Mathieu Vetter, Phone +41 61 688 41 00

The next step is yours. To apply online for this position visit [careers.roche.ch](https://careers.roche.ch)

**Roche is an Equal Opportunity Employer.**

*Make your mark.  
Improve lives.*

