

## **Research Associate 80-100%**

### **Who we are**

We are a spin-off company of the University of Zurich, transferring human standards of care into horses. Our research team develops therapeutic vaccines to treat chronic diseases, allergies and respiratory diseases. Our vision is to address diseases in horses with modern research to contribute to the growing knowledge in the pharmaceutical industry.

We offer a varied and interesting work in a young team in modern research laboratories in the Wagiareal in Schlieren with attractive employment conditions and various training opportunities. In our group, self-initiative and responsibility are promoted and your flexible working hours support an eligible work-life balance.

### **Job Responsibilities**

- Perform biological experiments independently
- Protein expression, refolding, purification (Äkta) and analysis
- Plan, perform and analyse analytical biochemistry assays
- Perform in-vivo and cell culture experiments
- Immunohistological staining of tissue
- Write reports in collaboration with colleagues and/or supervisor
- Evaluate and analyse data by using different software programs (e.g. GraphPad PRISM)
- Support management and infrastructure of the lab

### **Requirements**

- MSc or equivalent education in life science (molecular biology/biochemistry) with diploma from a “Fachhochschule” or University
- Working experience in a biological laboratory, preferably in protein purification
- Immunology background is a plus
- Willingness to learn new skills and techniques
- Planning and organizing skills
- Ability to work independently in a small team
- Good communications skills
- Fluent in English (spoken and written), German is an asset
- Strong team player, proactive and scientifically curious

### **What Evax offers**

- You will join a young and dynamic team with interesting and diversified tasks
- Exciting opportunities for personal and professional development in a growing company making the link between research and industry
- A collaborative and solution-oriented environment
- An innovative and open culture in a diversified environment
- Attractive employment conditions with the opportunity for advancement

**We are looking forward to receive your application. Please send your complete application to [Victoria.fettelschoss@usz.ch](mailto:Victoria.fettelschoss@usz.ch)**

*Please note that a valid Swiss work permit or Swiss or EU-25/EFTA citizenship is required for this position.*