

## ENABLE NEW DISCOVERIES.

The Vienna BioCenter Core Facilities GmbH ([VBCF](#)) acts as a nexus for science and technology and enables scientific discoveries by its collaborative spirit and access to state-of-the-art technologies. We are looking for a

## Lab technician (m/f/d, full-time)

To support our Protein Technologies Facility ([ProTech](#)). ProTech offers services in molecular cloning, protein production in *E. coli*, insect, and HEK293 cells as well as protein purification and biophysical characterization.

### Key responsibilities

In your role you will be an essential member of the ProTech Facility and involved in all aspects of recombinant protein production with a focus on protein purification. Specifically, your primary tasks will include:

- Test scale protein purifications
- Multi-step chromatographic purifications
- Cell culture (insect and HEK293 cells)

### Key requirements

- Training in biochemistry, molecular biology, or a closely related field
- Practical experience in the areas of biochemistry, protein purification and cell culture
- Thorough understanding of the theoretical and technical principles in molecular biology
- Self-organized and independent working style within a team
- Excellent command of English (spoken and written) is required; German skills are an asset
- Enthusiastic, friendly, collaborative mindset and the ability to interact professionally with our customers

### Your benefits

To support working parents, we offer access to the [VBC kindergarten](#), promote flexible working hours and support remote work whenever possible. Additionally, our employees have access to an attractive compensation package including a company pension scheme, training and education opportunities, the VBC sports programme and a subsidised jobticket (Wiener Linien).

We offer an permanent position with an attractive salary package. The minimum salary for this position will be 2.400 € gross per month full time (40 h/week) paid 14x per year. The actual remuneration will depend on your scientific expertise and professional experience.

### Who we are

The VBCF is an inter-institutional research infrastructure located at the [Vienna BioCenter Campus](#), the hotspot of Life Sciences in Austria and one of the leading multidisciplinary research centers in Europe. In our integrative role, we provide access to state-of-the-art instruments and the combined scientific expertise and experience of more than 100 scientists. As non-profit oriented company we take pride promoting groundbreaking discoveries in medicine and biology by enabling researchers to achieve their scientific goals and become leaders of tomorrow.

### How to apply

If you want to work in a dynamic environment and make a meaningful contribution, we look forward to receiving your application with CV, a letter of interest, and contact information for two letters of reference to [David Drechsel](#) by **March 14, 2021**. For further information about the position please contact [David Drechsel](#).

*As an employer we promote a culture of continuous learning and are committed to gender equality. Therefore we strongly encourage female applicants. VBCF processes your personal data in accordance with the statutory data protection regulations.*