

CRELUX, part of WuXi AppTec's Research Service Division, is a global provider of structure-based drug discovery solutions. For over two decades, we have delivered customized and integrated services in X-ray crystallography, protein supply, biophysical analysis, fragment screening, and broader drug discovery support.

Our mission is to empower clients to accelerate their research—working faster, more efficiently, and with greater success.

By integrating the comprehensive portfolio of services offered by our parent company, WuXi AppTec, CRELUX provides a unique opportunity for our partners to streamline and advance their discovery activities from concept to candidate.



Lab Scientist – Mammalian Cell Culture

We are seeking an experienced lab scientist to join our protein production team in Munich. Collaborating closely with various departments at Crelux, you will work on protein expression projects involving diverse methods and target classes.

Your primary responsibilities will include the maintenance of various mammalian cell lines as well as the planning, execution and analysis of expressions at various scales.

Required Skills

- **Master** (m/f/d), **Bachelor** (m/f/d), **Technical assistants** (m/f/d; MTA, BTA, cm, PTA, ATA, LTA),
- Hands-on experience in **mammalian cell culture** (e.g., HEK293, CHO), ideally in an industry setting; insect cell culture experience is a strong plus
- Sound understanding of **gene-to-protein processes** and molecular biology fundamentals
- Knowledge of **protein expression platforms**
- Familiarity with **protein purification and QC workflows**
- Familiarity with **common lab software** and IT tools (MS Office, LIMS, etc.)
- Strong **problem-solving skills**, independence, and a proactive work ethic
- Excellent **time management** and ability to adapt in a fast-paced environment
- Fluent in **English** (spoken and written); **German** is a plus

Responsibilities

- Culturing and maintaining **mammalian cell lines** for recombinant protein production
- Performing **recombinant protein production**, purification, and quality control
- Applying techniques such as **DNA preparation**, **protein purification** and **chromatography**
- Conducting QC analyses using **SDS-PAGE** and **Western blotting**
- Accurately **documenting**, **analyzing**, and interpreting experimental data
- Collaborating with scientists and project teams across various disciplines

We offer:

A contract (starting as soon as possible) with a competitive salary and the opportunity to work in a dynamic and innovative contract research environment. Access to eGYM Wellpass membership for personalized fitness and wellness plans.

Are you interested?

Please send your application containing a cover letter (stating your desired salary and earliest possible starting date) and a current CV to our human resources department: crelux.careers@wuxiapptec.com