

CRELUX, part of WuXi AppTec HitS, is a global provider of structure based drug discovery solutions.

We have been delivering customized and integrated services in drug discovery, X-ray crystallography, protein supply, biophysical analysis, fragment and DNA-encoded library screenings, to support small and large molecule, as well as biopharmaceutical drug discovery, for more than a decade. Our mission is to enable our clients to perform their work faster, more efficiently and more successfully. Integrating the comprehensive portfolio of services offered by our parent company WuXi AppTec, CRELUX offers a unique opportunity for our collaborators to accelerate discovery activities.



Role

DNA-Encoded Library (DEL) selection is a technology that enables fast screening of billions of small molecule compounds for drug discovery in a single Eppendorf tube. WuXi AppTec HitS has three locations which offer this service – Shanghai, Boston and Munich. Our DEL laboratory in Munich is looking to strengthen and expanding the team with a **junior scientist (Bachelor or equivalent, or Master of Science)** for a **full-time** position and **immediate entry**.

As a part of innovative team, you will play an important role in executing divergent laboratory tasks, ranging from the experimental design, preparation of protocols, executions of wet-lab experiments and close exchange of information and experiences between three locations. We expect great diligence and accuracy during the execution of experiments, because in our experiments every single molecule counts. We are looking forward to welcome a creative, flexible and open-minded team member.

Responsibilities

- Creation of SOPs and protocols
- Execution of various experimental techniques like e.g., protein quality control, SDS-PAGE, PCR, qPCR
- Documentation and disposal of reagents and chemicals
- Active participation at internal meetings and scientific trainings

Required Skills

- You have Bachelor (or equivalent) or Master Degree in Life sciences
- Knowledge of biochemistry or molecular biology is of advantage
- Good knowledge of English is a must
- Skilled in common computer applications (MS Office, databases, Internet applications, etc.)
- Able to independently perform a literature research
- Able to document the processes and protocols in a structured and reliable manner
- Diligence and accuracy during the execution of experiments and documentation
- Open-mind and creative problem-solving approach

We offer

A permanent contract of employment as well as an exciting and wide-ranging job in an international, innovative environment of pharmaceutical contract research.

Are you interested?

We look forward to receiving your detailed application by email, with a cover letter and a current CV, stating your desired salary and the earliest possible starting date, to our human resources department, Ms Evelyn Frey-Royston, Email: crelux_office@wuxiapptec.com.