



SENIOR RESEARCH SCIENTIST, Biophysical Assays and Screening, m/f

Field of Expertise: MST and SPR Expert Scientist
Type of contract: Permanent Position
Location: Martinsried, (Munich), Germany
Profile: We are looking for a dynamic and passionate expert in SPR and MST with several years of industry experience.

Job Description

- Design and execution of MST and SPR studies, including protein-protein interactions, protein-small molecule interactions and fragment screening
- Analysis and interpretation of SPR and MST data
- Project management of Biophysical projects for internal and external clients
- Preparation of client scientific reports
- Presentation of scientific data to our clients
- Preparation of SOPs
- Troubleshooting of MST and SPR Projects

Key Requirements

- PhD in biophysics or biochemistry
- At least two years of experience with SPR and MST, deep knowledge in SPR and MST assay development, ideally in the areas of small molecules and biopharma products
- Independent working style
- Experience in managing scientific studies
- Ability to troubleshoot challenging applications and to drive technical development
- Experienced in data analysis, state-of-the-art fitting methods and report generation
- Self-organization skills and ability to prioritize multiple tasks
- Excellent written and oral skills in English

Employer

CRELUX, located in Munich, Germany, is positioned as the global center of excellence in hit finding, validation and confirmation programs within the WuXi AppTec Research Service Division (RSD).

WuXi AppTec operates from over 25 research sites and employs over 18.000 people in China, the US and Europe. As an innovation-driven and customer-focused company, WuXi AppTec provides a broad and integrated portfolio of services to help our worldwide customers and partners shorten the discovery and development time and lower the cost of drug and medical device R&D through cost-effective and efficient solutions.

Joining Us

Are you interested in becoming a CRELUX employee?

We offer competitive salaries and a work environment that is science-based, collaborative and inspiring. The success of our company is based on a "clients first" attitude and cooperative efforts - which make excellent organizational and communication skills essential. We benefit from the diversity of our workforce and are proud to be an equal opportunity employer.

For additional information visit our website, www.crelux.com. Please send your complete application for this position in English (CV, research work, references) as a pdf to evelyn_freyroyston@wuxiapptec.com