



Scientist (m/f/d) Protein Science & Technologies - background in structural biology -

Proteros is a privately held biotech company with a strong focus on technically challenging drug targets for small and large molecule drug discovery. Co-founded in 1999 by Nobel Laureate Prof. Robert Huber, the company has established a global service business with a proven track record with 100+ of global pharma and biotech partnerships in US, EU and JP.

Proteros' protein science team expertise includes detailed target know-how in particular protein- and lipid kinases, proteases, membrane proteins, cytokines, DNA binding proteins, biologics and the proteasome. Using a highly industrialized production platform and a broad range of analytical methods, industries top tier protein science delivers very demanding proteins and complexes in highest quality fit for purpose.

Main tasks

- Planning, development and optimization of customized protein science processes to deliver very demanding proteins in best quality (starting with structure-based construct design)
- Driving drug discovery processes with a strong focus on high-hanging-fruit targets including multidomain protein complexes, membrane proteins and complex therapeutic proteins
- Working within a highly experienced team from world leading universities and using a highly industrialized production platform (including full suite of expression systems, 60+ chromatographic workstations, broad range of analytical methods, LIMS for process and data management)
- Continuous improvement of laboratory processes as well as evaluation of cutting-edge technologies
- Data evaluation, data interpretation and report generation in accordance with our internal regulations and the requirements of our customers in German and English
- Being part of interdisciplinary teams as scientific expert as well as by leading teams as project manager

Position requirements

- PhD in biochemistry, biology, chemistry or biotechnology with focus on protein chemistry
- Strong background in structural biology, ideally with experience in working with multidomain protein complexes
- In-depth knowledge of protein-biochemical, molecular biological and cell culture working methods
- Practical experience in the field of assay technology and industrial biophysical methods round off your profile
- Very well organizational skills and an independent and structured way of working paired with a high degree of teamwork and communication skills
- Strong affinity and interest in taking on project management activities
- professional experience in life science industry would be an asset

Have we piqued your interest?

Then we look forward to receiving your informative application documents, stating your salary expectations and possible start date

Our offer

- an innovative profession in an exciting industry
- an inspiring working atmosphere as fertile ground for your further development
- a comprehensive training that prepares you optimally for your area of responsibility
- Multicultural teams and an open corporate culture

Proteros biostructures GmbH

Ms. Martina Borst
Manager Human Resources
Bunsenstr. 7a, 82152 Martinsried
career@proteros.de
+49 89 700761-0
www.proteros.com