



NOVALIQ
Transforming Ocular Therapeutics

Novaliq is a Heidelberg based specialty pharmaceutical company founded in 2007 and focused on ophthalmology with a global presence of our products. Our mission is to transform topical ocular therapies for all key indications in eye care. Novaliq's proprietary EyeSol® technology platform enhances the local bioavailability, stability and safety of traditionally insoluble or unstable molecules improving the delivery, efficacy and comfort of ocular therapies. The technology is validated by marketed products sold under the brand names EvoTears™ and NovaTears® in Europe and Australia. Two of our first-in-class water-free dry eye disease drugs with distinct modalities of action, CyclASol® and NOV03, are in FDA review for New Drug Applications in the USA with expected approvals in June 2023. We have a rich pipeline of potential breakthrough innovations and have selected topical biological therapies as the next frontier for our technology. We are a passionate team of pioneers and industry veterans with the mission to transform ocular therapies for the benefit of improving people's vision around the globe.

More on www.novaliq.com.

We are currently looking for an experienced and highly motivated

Senior Bioanalytical Expert (m/f/d) Biopharmaceutical Research & Development

Your main responsibilities

- You play a key role in the discovery and research of peptide/protein drug (pre-) formulations.
- You provide hands-on work in product formulation, development and implementation of validated analytical methods and stability investigations.
- You assess tissue penetration and bioavailability potentials of products for ophthalmology application.
- You serve as subject matter expert in the drug development team and share knowledge, expertise and recommendations on formulations development in cross-functional and multi-national teams.
- You are responsible for maintaining the general lab and instruments, as well as assessment of technical equipment needs (for example new instruments).
- You drive and complete projects independently, but contribute to the company and department objectives.
- You think out of the box to solve medical problems, are creative but get things done at the same time.
- You report to the Vice President Analytical Development, a member of the Executive team.

Your profile

- Completed vocational training as Laboratory Technician (m/f/d) or a university degree in the field of Biochemistry with minimum 5-year working experience in a relevant Protein Biochemistry setting, preferably in a pharmaceutical company
- Good understanding and knowledge of the Biopharmaceutical/Biotech Industry including extensive knowledge of relevant ICH guidelines and manufacturing under GMP
- Expertise in protein research and characterization with keen analytical and problem-solving skills; expertise in protein stability, structure or biophysics
- Professional expertise and trouble-shooting proficiency with chromatographic (HPLC-DAD and HPLC-MS, column chromatography) is a must, including method development and validation
- Hands-on experience in biophysical techniques (UV-VIS, CD, DSC, ELISA, FTIR, Fluorescence, particle analysis, etc.)
- Strong collaborative team spirit, self-motivated and track record of reporting skills
- Strong, open and constructive communication skills
- Excellent verbal and written communication skills in English and German

What we offer

- A highly innovative and international environment on the forefront of breakthrough treatments in ophthalmology
- A promising and attractive product development pipeline across all stages and geographies with exposure to EMA (EU), FDA (USA), NMPA (China) and other regulatory authorities
- An open, communicative atmosphere with numerous opportunities for personal growth and development with lots of fun!
- A company culture that is driven by our people and where everyone in the organization makes a difference to our mission
- A modern style of working, competitive salary, flexible working time and a wide range of social benefits

Set your eyes on the future – apply now!

Please send your written application in English (incl. CV, certificates, salary expectations and possible start date) via email to: jobs@novaliq.com