



## Protein Biochemist (Scientist) (m/f)

We are a Germany based specialty pharmaceutical with a highly innovative and proprietary drug delivery technology platform called EyeSol®, focusing on ophthalmology. Our mission is to transform poorly soluble drugs into effective ocular therapeutics for both front and back of the eye. Our first OTC product is marketed within Europe since Q4 2015. Our most advanced prescription candidate is currently being tested in a large phase II US trial in moderate to severe dry Eye disease. Within our development we further focus on drug candidates based on our disruptive technology platform for the application in Glaucoma, Retinal diseases and beyond.

A position is available for an experienced and highly motivated research scientist in our dynamic New Formulations of Biologics team. The person we are looking for will play a key role in the discovery and research of peptide/protein drug pre-formulations, provide input in establishing analytical methods, stability investigations and will assess penetration potentials of ophthalmological products.

### **Responsibilities:**

- Responsibilities for the hire includes presenting work at group, department and inter-department meetings.
- Serving as a team representative in drug development team meetings, and sharing knowledge and expertise of formulations development at cross-functional team meetings.
- In addition, general lab and instrument maintenance will be part of the work.
- Required of the candidate is the ability to work as part of a team as well as drive and complete projects independently, coupled with excellent communication, organizational and problem-solving skills.

### **Profile:**

- MSc with minimum 1-year experience or BSc with at least 3 years' experience in a relevant protein biochemistry setting
- Expertise in protein research and characterization with keen analytical and problem-solving skills. Expertise in protein stability, structure or biophysics is a plus
- Hands-on experience and trouble-shooting proficiency with chromatographic (HPLC, UPLC, column chromatography) and/or biophysical techniques (UV-vis, CD, FTIR, DSC, Fluorescence, particle analysis, etc.)
- Competent handling of MS Office applications
- Strong collaborative team spirit, self-motivated and track record of reporting skills
- Strong and open communication skills
- German/English of international working standard

This is an excellent opportunity for the right candidate to be part of an exciting, growing company and the option to directly contribute to and benefit from the success of the organization.

A competitive salary will be offered dependent on experience.

For further information or in case of any questions interested applicants should contact Martina Hickl on +49 (0)6221-50259-11. Please send your application written in English and stating the reference number PBS-0216 by e-mail to [jobs@novaliq.com](mailto:jobs@novaliq.com).

### **Contact:**

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