

Scientist for Protein Analytics

DragonFly is looking for a highly motivated, energetic, and detail-oriented scientist to be a valuable member of our Biologics team in Copenhagen, (DK). The successful candidate will work with Dragonfly's talented team and contribute to the development of novel immuno-oncology therapies as part of a fast-paced and collaborative team. The successful candidate will perform and develop methods for characterization of a wide variety of mono-, bispecific and trispecific therapeutic antibody formats and be a key player in providing protein reagents to support platform innovation. Dragonfly TX is an exciting young company that offers a fantastic culture and great opportunities to enhance your skills and grow your career!

Responsibilities:

The successful candidate will develop and utilize advanced bioanalytical tools with a focus on mass spectrometry and chromatography based techniques to characterize discovery stage biotherapeutics such as antibodies, bispecifics and Fc-fusions, to enable critical decision-making and ensure the successful development of new drugs. Collaborate with group members of Global Biologics and cross functional teams to support protein qualification, characterization, drug candidate selection and structure-function studies.

Qualifications:

- Ph.D. in biochemistry, analytical chemistry or related discipline
- 2+ years of experience from industry, preferably within biotherapeutic drug discovery.
- Strong analytical chemistry skills with extensive experience on working with recombinant proteins, antibodies, and/or Fc-fusions.
- Expertise in protein mass spectrometry, including LC-MS intact protein analysis, peptide mapping, and PTM characterization.
- Experience in analytical characterization and method development using chromatographic and electrophoretic methods such as HIC, SEC, IEC, cIEF, DSC and CE-SDS for protein characterization.
- Experience with standard chromatographic methods for antibody/Fc-fusion purification is considered an advantage.
- Highly motivated with a quality and detail-oriented mind-set and able to work in a fast-paced team environment.
- Team player with the ability to work collaboratively, provide strategic input, communicate clearly both written and orally is critical for success in this position.
- Excellent record keeping abilities to document analytical data generated in support of regulatory requirements.

About Dragonfly

Founded in 2015 by Dr. Tyler Jacks, head of the Koch Institute at MIT, Dr. David Raulet, one of the world's leading experts in Natural Killer (NK) cell biology, and Bill Haney, a longtime tech entrepreneur and investor, Dragonfly Therapeutics was launched to harness the power of the immune system to provide breakthrough treatments for patients – especially in areas where there are no effective treatments, today.

The company develops novel first-in-class therapeutics designed to harness Natural Killer cells and other cells of the innate immune system which can provide direct killing of disease promoting cell types, and provide a unique therapeutic window beyond current therapies for treatment of cancer and chronic inflammatory diseases. Please visit [our website](#) for details.

We offer:

Our employees are fundamental to our success, and we continue to be able to attract and retain people with different experiences and backgrounds. We have a high-performing, collaborative culture characterized by respectful and diverse teams who are committed to our patients first mission.



At Dragonfly, you will have the opportunity to have impact, work with some of the brightest minds in the industry, develop your professional career, and contribute to breakthrough medicines for patients with urgent unmet medical needs.