

Job Summary:

Now you have the opportunity to join an innovative and growing team within the development of Biosimilars. We are recruiting a Senior Scientist for the team that strives to ensure the access of biologics to underserved patient populations globally. By joining Xbrane you will be part of a journey to create a Swedish success story in biopharmaceutical drug development.

You will be part of the Upstream Process Development (USPD) team responsible for generating mammalian cell lines for Xbrane's pipeline and implementing new technologies and processes for continuous platform improvement. You will be working in a high-performing and collaborative environment to ensure that project goals and timelines are met. The position also provides the opportunity to be involved in the start up the CLD lab in our new premises, and thereby have a direct impact on shaping our future cell line expression platforms.

The position is full-time, and you will report to Xbrane's Head of USPD.

What You'll Be Doing:

- You will have the technical oversight of the CLD platform (from vector construction to single clone selection and stability studies) and ensure that CLD work packages are delivered according to project timelines.
- Represent the CLD function on project teams, making decisions for cell line activities and effectively communicating results, progress, and plans.
- Prepare and review cell culture related project IND submissions and ensure the compliance with regulatory requirements during development.
- Collaborate to develop and implement new strategies for improving CHO cell-based protein production.
- Provide expertise, educate colleagues, and keep up to date in the field of CLD.
- Identify and resolve key technical issues during project development.

Qualification:

- PhD in a relevant Life Science discipline with a minimum of 3 years of relevant experience or Master's degree with a minimum of 5 years of relevant experience.
- Hands-on experience in mammalian cell culture (CHO cells) in a pharmaceutical or biotechnology setting. Strong technical background in vector construction, transfection, amplification, single cell cloning, cell bank generation and small-scale protein expression (e.g., shake flasks, ambr15™).
- Self-motivated with excellent organization and time-management skills.
- Experience with biosimilar development is meriting.
- Great team player with very good command of English as well as excellent presentation and writing skills.

About you:

- You **make it happen!** You have the ability to drive activities independently and proactively while being part of a team where we encourage each other in a dynamic, fast-paced environment. Transparency and honesty are important to you.
- Every now and then you **beat yesterday!** You use a flexible, creative, pragmatic, and collaborative approach ready to jump in where and when needed. You use your creativity in problem solving, you are open-minded and there is no such thing as a bad idea.
- You truly believe that **impossible is nothing!** You have the ability to look at a problem from alternative angles, are open to out-of-the-box solutions and possess a “can do” spirit. You are brave, persistent and like turning challenges into opportunities – for each problem there is at least one solution.
- You contribute to create an environment where **we win as one!** Solidarity and togetherness are key to our performance and well-being. You enjoy being part of a team sharing the same values and purpose, working together, giving trust, recognition & support as we grow as one Xbrane family – at Xbrane you will never walk alone.

What's in it for you:

- You will be working with development of products in the fast-emerging field of biosimilars
- You will be able to contribute with your experience and expertise in a changing environment and will have the opportunity to learn and develop in your role as Xbrane grows
- You will be part of a strong, dynamic team and will have exciting days at work

About Xbrane:

Xbrane Biopharma is a biotechnology company that develops and manufactures biosimilars. Xbrane has a patented protein production platform and world-leading expertise within biosimilar development. The headquarters and R&D facilities are located in Solna, just outside of Stockholm. Xbrane is listed on Nasdaq Stockholm. For more information see www.xbrane.com.

We will interview candidates from early January 2021 and continuously and welcome your application today! Send your application (CV and Cover Letter) to: patrik.samuelson@xbrane.com