

A photograph of a man and a woman in white lab coats, both smiling and looking at a blue folder held by the man. They are in a laboratory setting with blurred equipment in the background.

MorphoSys is dedicated to become a fully integrated biopharmaceutical company. Our business strategy brings more value for patients, investors and partners.

MorphoSys' mission is to make exceptional, innovative biopharmaceuticals to improve the lives of patients suffering from serious diseases. Innovative technologies and smart development strategies are central to our approach. Success is created by our people, who focus on excellence in all they do, collaborate closely across disciplines. We all are driven by a desire to make the medicines of tomorrow a reality. Guided by mutual respect and trust, each member of the MorphoSys team is given the opportunity to develop and flourish within this exciting and inspiring environment. Join us in Planegg near Munich!

We would like to fill the following vacancy as soon as possible:

Scientist (gn) Upstream Processing for Manufacturing Science & Technology

Your Responsibilities:

- Coordinate process development activities between CMC stakeholders and Protein Science laboratories representing the interface between CMC department and laboratories
- Develop up-stream processes for GMP production of therapeutic antibodies choosing optimal fermentation strategies and methods including appropriate in-process controls
- Establish expression clones for therapeutic antibodies and produce them using mammalian cell culture systems. Compile according development plans and reports
- Plan and perform the activities within the technical project plan and coordinate with down-stream and analytical teams
- Represent technical project aspects (up-stream, down-stream, analytics) in internal and external meetings
- Enable process transfers to GMP manufacturing scale at CMOs
- Align with process validation and characterization activities
- Perform innovative technology and process development to continuously optimize production platforms
- Collaborate closely with internal and external project teams

Your Requirements:

- Master or PhD in biotechnology, cell biology, biochemistry, biology or related disciplines and at least 2 years of relevant industrial experience
- Track record in development of fermentation processes and optimization of fermentations at different scales
- Strong ability to coordinate and manage parallel project streams working in a matrix organizational structure
- Great team player with well-developed communication skills and ability to well communicate with colleagues in different functions and with different background, e. g. quality control and production units
- Good understanding of product quality characteristics of proteins and antibodies
- Knowledge about analytical procedures required for manufacturing and release of clinical compounds/ therapeutic proteins
- Experience in process risk assessments
- Understanding of industrial scale manufacturing processes and process transfers, as well as GMP principles
- Hands-on experience in protein expression technologies using fermenter systems and protein analytics
- Ability to systematically, carefully and responsibly execute experiments and evaluate and interpret the data
- Excellent oral and written communication skills in English and German

We offer:

- Creative working in X-functional teams
- Open and appreciative corporate culture
- Multicultural environment
- Working in an attractive, high-quality equipped building with restaurant
- Free sports and language courses

Thank you for your interest! We are looking forward to receiving your pertinent application documents. For your application please use exclusively our career portal www.morphosys.com/careers/job-opportunities. We offer not only excellent career prospects, but also support you from the very beginning - even helping you move if necessary.