



Engineering the Medicines of Tomorrow

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 Downstream Processing (gn)

(Limited for one year)

Your Responsibilities:

- Coordinate and perform the purification of antibodies, antibody fragments and bispecific molecules from mammalian expression systems for discovery and pre-clinical applications
- Support internal discovery activities by providing scientific input regarding protein engineering and optimization as well as protein purification strategies and methods
- Develop down-stream processes for early phase GMP production of therapeutic antibodies by designing and executing experiments in lab scale
- Compile DSP development plans and reports
- Perform innovative technology and process development to continuously optimize production platforms
- Collaborate closely with internal and external project teams and coordinate seamless supply of all projects with high quality antibody material

Your Requirements:

- PhD in the field of life sciences or equivalent degree in biotechnology, biology, cell biology, biochemistry or related disciplines with relevant industrial experience
- Hands-on experience in purification technologies using state-of-the-art chromatography systems and the production and analysis of therapeutic antibodies and bispecific molecules
- Interest in productivity and quality-related analysis of the manufactured products as well as the optimization of production processes of individual products
- Deep understanding of post-translational modifications and product quality characteristics of proteins
- Experienced in engineering complex protein molecules with potential biotechnological and biomedical applications
- Track record in downstream process development is a plus
- Enjoys practical laboratory work
- Ability to coordinate and manage parallel project streams
- Team player with well-developed communication skills
- Systematic, careful and responsible execution of experiments
- 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.

MorphoSys AG, Semmelweisstraße 7, 82152 Planegg