



Engineering  
the Medicines  
of Tomorrow

MorphoSys's 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) Pharmacokinetics and Immunogenicity (limited to two years)

### Your Responsibilities:

- Develop and characterize assay systems for the assessment of pharmacokinetics (PK) and immunogenicity in biological samples from pre-clinical and clinical studies
- Design bioanalytical protocols and supervise PK and immunogenicity assay transfer, validation and sample assessments at Contract Research Organizations
- Develop PK and immunogenicity testing strategies for pre-clinical and clinical studies
- Perform PK data analysis and interpretation

### Your Requirements:

- PhD within the field of life sciences
- Solid background in the development of ligand-binding-assays
- Sound understanding of quantitative (bio-) analytics and preferably immunogenicity of biologics
- Highly motivated to constantly improve knowledge on PK data analysis and regulatory requirements for drug development focusing on PK, immunogenicity and bioanalytical method validation
- Team player with well-developed interpersonal abilities and familiarity with requirements of commercial business and interaction with external partners
- Excellent communication skills, both in English and in German

### We offer:

- Creative working in X-functional teams
- Open and respectful corporate culture
- Multicultural environment
- Working in an attractive, state-of-the-art building with in-house 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](http://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.