

# Principal/Senior Scientist as Group Leader Antibody Development & Recombinant Protein Supply (m/f/d)

Job ID: IOM-1057

## Who We Are

iOmx is a young, dynamic start-up in the field of immuno-oncology located in Martinsried/Munich, Germany. We are focused on innovation-driven research and development to advance our proprietary early-stage novel immune-checkpoint inhibitors through pre-clinical and clinical development. We are looking for highly motivated, self-driven and competent colleagues who share our vision and wish to contribute to translating this vision into reality.

## Your Tasks and Responsibilities

Our Antibody Development & Recombinant Protein Supply Team designs, provides, and qualifies customized recombinant proteins. By providing recombinant protein such as monoclonal antibodies, engineered molecules, and fusion proteins, you will shape the development of novel immune-checkpoint therapeutics, from project initiation to hand-over to CDMOs for clinical supplies. You will lead the team with your expertise in the design of bi- and multispecific antibody formats, production and analytics of recombinant protein, and your hands-on mentality. Your responsibility will include the following tasks

- Lead, mentor, and develop a team of 3-5 highly motivated research associates
- Design and deliver high-quality biologics, i.e., classical, multi-specific, and engineered antibody-like molecules as well as target antigen constructs to support our R&D pipeline evolution
- Ensure appropriate protein quality using state-of-the-art analytical methods
- Assess antibodies candidates for technical developability and stability
- Act as core member in cross-functional R&D project teams, representing the Antibody Development & Recombinant Protein Supply Team
- Interact with and manage external partners supporting antibody development and protein supply tasks (e.g., small/large scale productions, protein analytics and labeling)

## Who You Are

You are a well-organized, service-oriented, thorough person who is reliable, and diligent in the completion of tasks. You are eager to exceed standards and continuously improve our state-of-the-art laboratories to support our immuno-oncology pipeline. Your excellent communication and interpersonal skills, and high degree of self-organization allow you to adapt to changing demands. You excel in a fast-paced, collaborative, and diverse environment through your efficient and independent way of working.

- You are a passionate scientist with a PhD in biotechnology, biology, or related field with at least 2 years of relevant experience in an industry setting
- You have a track record of design, recombinant production, and analytical characterization of classical IgGs, multi-specific antibody-like molecules, and target antigen constructs
- You are experienced in and enjoy leading a team of research associates, eager to enhance unit capabilities and continuously improve processes

## Your Application

We offer a competitive salary and benefits package. Applications for this position should be forwarded to [careers@iomx.com](mailto:careers@iomx.com) by submitting a cover letter indicating the relevant Job ID, your CV and references.