

Research Associate - Recombinant protein supply (m/f/d)

Job ID: IOM-1027

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 to advance our proprietary early stage novel immune-checkpoint molecules 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

The Antibody Development Team supports other teams within the organization by providing various recombinant proteins (e.g. monoclonal antibodies, engineered molecules, ligands or receptors) of high-quality in an on-demand fashion. You will further strengthen our team with your expertise in mammalian cell culture, transfections and fermentation. Your responsibilities will include the following tasks

- culture and maintenance of mammalian cell cultures for recombinant protein expression
- planning, preparation and execution of transfections in various scales
- design and cloning of antibody- and antigen-constructs
- optimization of transfection and cultivation processes
- optional support in protein purification and analytics

Careful recording and documentation of results as well as presentation of your results in team meetings also belongs to your tasks.

Who you are

You are a person who is well organized, service-oriented, thorough, reliable and diligent in his/her task completion. You are a highly motivated and independent individual with excellent communication and interpersonal skills who is effective at working in a collaborative and diverse environment. You hold a degree in biology, biotechnology or related fields, or have a completed vocational training as laboratory assistant such as BTA, MTA, CTA or equivalent, with

- Proven experience in cell culture and sterile working techniques
- Broad knowledge of transfection methods and recombinant protein production
- Thorough understanding and practical know-how in microbiological and molecular biology techniques
- Basic experience in biochemical analysis and manipulation of proteins (e.g. SEC, SDS-PAGE, labeling, proteolytic digestion) is of advantage
- High sense of responsibility for product quality and appropriate documentation
- High degree of self-organization and capacity to adapt to changing demands
- Good knowledge of English (spoken and written)

Your Application

This temporary position is restricted to 1 year with the option to extend the contract. We offer a competitive salary and benefits package. Applications for this position should be forwarded to careers@iomx.de by submitting a cover letter indicating the relevant Job ID, your CV and references in English or German.