

Research Associate - Lab Operations (m/w)

Job ID: IOM-1017

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 motivated, driven and competent colleagues who share our vision and wish to contribute to translating this vision into reality.

Your Tasks and Responsibilities

- You would be responsible for purchasing, continuously supplying and stock-keeping of consumables as well as processing the deliveries and invoices
- You would keep close contact to our major suppliers, ask for quotes for consumables and lab instrumentation and negotiate prices
- You would provide logistic lab support by maintaining the inventory of lab materials
- You would assist your colleagues in their general laboratory tasks by supplying clean and sterilized glassware
- You would organize the laboratory's waste management in line with official regulations
- You would support our research teams in generating buffers, media, agar plates and other research reagents

Who you are

- You are a person who is well organized, thorough and diligent in his/her task completion
- You like to set up and maintain processes facilitating your and your colleagues' work flows
- You are familiar with general processes in research laboratories
- Preferentially, you have completed vocational training as laboratory assistant such as BTA, MTA or CTA or equivalent
- You have a good knowledge of English (spoken and written)
- You are a highly motivated and independent individual with excellent communication and interpersonal skills who is effective at working in a collaborative environment

Your Application

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.