



Associate Scientist Flow Cytometry

PROFILE

BSc degree in Biology or related field of study, and at least 2 years of experience working with Flow cytometry.

MSc degree in Biology or related field of study and have 1-2 years of experience in Flow cytometry (education or work experience).

WHO WE ARE

Cerba Research provides the highest quality specialized laboratory and diagnostic solutions while leveraging patient data and scientific insight to shape and advance clinical trials. With our global footprint and access to leading regional labs, data, patients, technology, and partnered resources, we support global biotech, pharma, and IVD organizations to improve the lives of patients around the world.

From the translation of preclinical to clinical, through commercialization, our expert scientists collaborate with you to optimize your therapeutic development and obtain critical insights earlier. We help accelerate your therapies through the development of highly specialized custom assays, deep biomarker expertise, and a passion for scientific innovation across complex therapeutic areas. Our global network of leading, specialty laboratories ensures you have access to quality data and can reach your patients. Together, we'll improve patients' lives around the globe.

WHO YOU ARE

Associate Scientist is a key scientific position to support Flow cytometry division in data analysis and data reporting to the clients. Associate Scientist is critical in identifying data abnormalities and troubleshooting with the help of Flow cytometry Scientists. Associate Scientist will have a critical role in reporting quality data to our clients.

RESPONSIBILITIES

- Be the main contact for internal divisions who monitor quality data reporting:
 - Will work with Flow Scientists globally to coordinate data analysis and reporting for multiple clinical trials
 - Provide updates to the Project management (PM) team of data reporting within turn-around-time (TAT)
 - Provide support to the Flow Scientist team for other necessary tasks which need immediate attention
 - Communicate with testing labs (globally, or as instructed) on a timely manner to ensure the data is in good quality and minimize the loss of patient data

- Be flexible in performing various tasks to support Flow cytometry teams globally.
- Review patient data as requested by the Flow Scientists.
- Maintain personal scientific and technical expertise in the selected areas through practice and education.
- Identify new methodologies and innovative technologies of relevance for expansion of flow cytometry services.
- Be an active member of the Scientific Affairs team.
- Provide scientific training to internal staff as needed.

REQUIREMENTS

- BSc degree in Biology or related field of study, and at least 2 years of experience working with Flow cytometry.
 - MSc degree in Biology or related field of study and have 1-2 years of experience in Flow cytometry (education or work experience).
 - Experience in using Flow cytometry software, such as FACS Diva, FCS Express and FlowJo.
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