

Flow Cytometry Facility Manager/in

The Center for Cancer Research (CCR) at the Medical University of Vienna is offering a full-time position as a Flow Cytometry Facility Manager/Operator.

The Center for Cancer Research (https://krebsforschung.meduniwien.ac.at/) hosts 20 research groups that study cellular and molecular tumor biology, immunology, metastasis, and that develop and study novel anticancer agents and resistance to therapies.

Responsibilities:

- Managing the day-to-day operation of the Flow Cytometry Facility at the Center for Cancer Research (e.g. cell sorting, measuring/analyzing samples, maintenance of flow cytometry analyzers and cell sorter – quality control, troubleshooting, ordering of supplies / equipment)
- Training of students and staff (machines, software for data acquisition and analysis)
- Supervision / support of students and staff (panel design, protocols for sample preparation, flow cytometry assays, data analysis)
- Participation in teaching and science outreach activities

Requirements:

- Bachelor degree in biology, biotechnology, biochemistry or similar
- Experience in flow cytometry and/or cell sorting
- Good laboratory and communication skills (English)
- A strong technical interest in instrumentation is desired
- Experience in tumor biology / immunology is an advantage

We offer:

- A supportive, interactive and friendly environment, where you can further develop your skills and expand your expertise
- State-of-the-art flow cytometers and cell sorters at the CCR and MedUni Vienna (https://krebsforschung.meduniwien.ac.at/wissenschaftlich/services-zkf/facility-facs/)
- A competitive salary with overpayment depending on qualification and work experience

Application Details:

Applications should be written in German or English and contain:

- Curriculum vitae
- Letter of motivation
- Certificates and contact details of a reference

Please send your application documents in a single PDF file (< 10 MB) to: sibilia-office@meduniwien.ac.at

Application Deadline: Interviews are scheduled on a rolling basis