A 1-year contract position for a Research Technologist II is available immediately, with the possibility of long-term renewal.

Primary duties will include operation, maintenance and quality control of mass cytometry (CyTOF) Helios & imaging mass cytometer instruments within a Research Core Facility that provides fee-for-service access to mass cytometry platforms for high-parameter single cell analysis by academic research labs.

Additional responsibilities will include: fostering relationships with clients and collaborators; instrument troubleshooting; helping maintain safe practices within the lab; assessing new and alternative cytometry techniques; and ensuring data is sufficiently backed up.

Here’s What You’ll Need:

- M.Sc. degree in immunology, molecular biology, cancer or cell biology with 2 years relevant experience in flow or mass cytometry.
- 2 years experience with flow cytometry applications and with flow cytometric software such as FlowJo or CytoBank.
- Applicants must have demonstrated organizational and communication skills, computer proficiency (databases, www, graphics), as well as self-motivation and commitment.
- Experience operating a flow or mass cytometer.
- Ability to manage multiple priorities and a demanding schedule.
- Ability to work within a busy biomedical research setting.
- Superior interpersonal and communication skills, both written and verbal.
- Excellent analytical, troubleshooting, and problem-solving skills.
- Strong team player with the ability to work independently and with minimal supervision.

Employment Type: Temporary, Full-Time (one-year contract) Salary commensurate with experience, benefits- health, dental, vacation time, sick time and personal days.

Applicants should provide resumes detailing academic and research experience, as well as the names, positions, telephone, and e-mail addresses of three references. Only those applicants who are competitive for the position will be contacted.

To view the full job description and apply, please visit:
https://career.sickkids.ca:8001/psc/CRPRD/CAREER/HRMS/c/HRS_HRAM_FL.HRS_CG_SEARCH_FL.GBL?Page=HRS_APP_JBPST_FL&Action=U&FOCUS= Applicant&SiteId=1&JobOpeningId=14566&PostingSeq=1