

**Research Associate, Clinical Analysis** at PERFORM Centre

**Job Profile:**

The incumbent will be responsible for the following in the clinical analysis suite:

* Method development and validation of bioanalytical assays for preventive health studies
* She/he will provide advice and assistance to PERFORM researchers, students and staff members in the design, preparation and practical implementation of clinical research projects
* Ensure compliance of Standard Operating Procedures (SOPs) and Good Laboratory Practices (GLPs), guidelines and other procedures for these platforms
* Generate reports within study timelines, and ensure any deviations/exception events are acceptable, including their impact on study data
* Calibration and maintenance of laboratory equipment when required.

**Requirements:**

* A minimum of 3 years working experience in bioanalytical assays method development and validation of small molecule/peptide in biological samples. Advanced LCMS/MS and HPLC experience is required
* Degree in chemistry, biochemistry, or a related field and two to three years, pertinent experience in bioanalysis (asset)
* Carrying out routine tasks accurately and following strict methodologies
* Hands on experience on different extraction procedures preferred (SPE, liquid-liquid, protein precipitation, derivatization)
* Demonstrated problem-solving and troubleshooting abilities
* Written and verbal communication skills in English required
* Strong planning and organization abilities
* Competent and self-motivated individual able to work independently
* Proficiency with computers skills, like MS Word, MS Excel are essential
* Demonstrates ability to work as a member of a multidisciplinary team

For those interested in this position, please send your resume by September 14th, 2018 to Marie-Eve Rivard at marie-eve.rivard@concordia.ca