



**Labstat International ULC** is an independent, privately owned, analytical laboratory with over 40 years of leading experience in testing all types of nicotine containing products including as e-cigarette liquids, and vapours, heat-not-burn substrates and emissions, as well as smokeless and combustible tobacco products and emissions for regulatory reporting and labeling for worldwide interests.

As a recognized global Centre of Excellence our team of Scientists and Technicians perform testing for clients around the world in analytical chemistry, toxicology, biomarkers as well as extensive research and method development.

*Labstat values Equal Opportunity and embraces diversity. Begin a dynamic and rewarding career by becoming a member of Labstat's team of professionals!*

**As a result of our continuing growth, Labstat has the following employment opportunity available:**

**Analytical Chemistry, Analyst**  
**Posting # 2018-07**

Working as a member of an analytical team accountable for the generation of analytical results within an ISO 17025 environment, as an Analyst you will be expected to carry out the responsibilities of the day-to-day operation of analytical equipment. These tasks include the preparation of solutions, calibration and routine maintenance of instruments, the running of samples, calculation of results, and the monitoring of controls used in the analytical process. An ability to troubleshoot is essential, as well as the flexibility to move between analysis.

- Experience operating various analytical instruments, such as: **Gas Chromatography–Mass Spectrometry (GCMS), LCMSMS or Gas Chromatography (GC) with FID or TCD detectors experience. Also can be HPLC and ICP-AES or ICP-MS.**
- Able to calibrate instrument as per SOP
- Thorough understanding of contamination and knowledgeable in using chemicals safely
- Able to prioritize to remain efficient
- Ability to work while under pressure and with various distractions
- Able to demonstrate effective communication skills
- Able to see small details for measurement of liquids, preparation of standards and maintenance required on instrumentation (GLP)

The successful candidate will possess a B.Sc. or M.Sc. (Chemistry, preferred), with minimum 2 years experience. Shift work may be required.

***You are the ideal candidate for the above position if you have a demonstrated commitment and enthusiasm for working in a team-based environment. You have excellent communication skills, high energy, and a willingness to learn and achieve results.***

Qualified applicants should apply with confidence quoting the appropriate posting #.

**Human Resources**  
**Labstat International ULC**  
262 Manitou Dr.  
Kitchener, ON N2C 1L3  
Fax (519) 748-1654  
[hr@labstat.com](mailto:hr@labstat.com)