



Driven by quality of science and quality of service, **Labstat International Inc.** is recognized around the world as “A Centre of Analytical Excellence”.

Labstat is independent of any affiliation or association with government agencies, advocacy groups or the tobacco industry. Established in 1976 as a tobacco characterization laboratory.

Labstat has evolved into a globally recognized analytical laboratory dedicated to research, testing and analysis of nicotine containing products in general for regulatory reporting and labeling. We are GLP compliant and ISO 17025:2005 accredited, and currently hold accreditation for 160 test methods. Our unique expertise in tobacco and nicotine analysis provides an opportunistic situation for growth in the cannabis industry.

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

Scientist **Posting #2020-57**

The service of a PhD **Scientist (#2020-57)**, with extensive analytical experience in a production environment is required along with a strong demonstrable background in the development and validation of analytical methods. Current experience with combined chromatographic techniques (e.g. GC/MS, LC/MS/MS, etc.) is also needed in order to complement our current team of PhD Scientists. This individual will be responsible for the production of analytical data under either ISO 17025 or GLP and the preparation of reports in response to client needs.

Evidence of the following is required:

- Ability to successfully develop, validate and implement analytical methods
- Ability to “trouble shoot” specific methods and to maintain adequate records of any actions required
- Knowledge of basic QC procedures including charting and related measures related to Statistical Process Control (SPC)
- Work independently without supervision
- Supervise and direct the activities of others
- Ability to set realistic time lines and milestones for specific projects
- Communicate, in written form, the various steps involved in chemical analyses (SOP’s), outcomes from methodological investigations, and evaluations of less senior personnel on the analytical team
- Ability to interact and communicate with others as part of an analytical team
- Ability to adequately communicate analytical results either for external (client) or internal usage
- Ability to deal with clients technical questions in a manner which is in keeping with company policy

The successful candidate will possess a PhD or equivalent experience in Analytical Chemistry with at least 5 years of related industrial experience. Proven experience in the use of Microsoft’s Word and Excel is also a requirement.

Labstat offers competitive wages, benefits, vacation schedule, training programs and social events.

Labstat values a diverse workforce.

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

Labstat is committed to meeting the accessibility requirements under the AODA and we invite applicants to contact us for specific requirements.

Qualified applicants should quote posting #2020-57 and apply to:

Human Resources; Labstat International Inc.

262 Manitou Dr.

Kitchener, ON N2C 1L3

Fax (519) 748-1654

E-mail: hr@labstat.com