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 growth, Labstat has the following employment opportunity available:

**Technologist, Biological Activity**  
Posting #2020-24

Technologists are required to carry out toxicology studies using the bacterial mutagenicity technique. Applicants must possess a minimum B.Sc. Degree (Microbiology/Cell Biology) or Diploma in related field, at least one-year experience, with respect to all techniques related to the growth and maintenance of bacterial and mammalian cell cultures.

The successful candidate will work as part of a team to prepare media, plate cultures, enumerate growth and perform bacterial mutagenicity assays as per standard operating procedures, safety principles and test methods. This individual must be computer literate, possessing both mathematical and organizational skills as well as have at least 1-year previous experience with a light microscope, preferred.

Must be able to work rotating shifts (Days and Afternoons). Other shifts may include a Wednesday to Sunday shift. Opportunities for overtime and weekends.

Labstat offers competitive wages, benefits, 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 #2020-24 and apply to:

**Human Resources; Labstat International Inc.**
262 Manitou Dr.
Kitchener, ON N2C 1L3
Fax (519) 748-1654
E-mail: hr@labstat.com