



LABSTAT INTERNATIONAL ULC

Established in 1976, Labstat International ULC is an independent, privately owned, analytical laboratory dedicated to tobacco testing, research and development, and analysis for regulatory reporting and labeling for worldwide interests. As a leader in tobacco science, we offer our clients experience, breadth of scope, leading edge technology, flexibility and capacity to produce quality and timely results.

Accredited by the Standards Council of Canada, Labstat is accredited for, and compliant with **ISO 17025!**

As a result of our continuing expansion, we have several career opportunities available.

Applications are being accepted for:

Technologist, Contract

Technologists are required to carry out toxicology studies using in vitro mammalian cell culture system. 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/in vitro mammalian cytotoxicity/in vitro mammalian genetic toxicology 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 the fluorescence microscope

Must be able to work rotating shifts (Days and Afternoons). The Contract will begin approximately July 14, 2008 and end approximately November 28, 2008

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

Labstat values a diverse workforce.

Qualified applicants should quote posting number 2008-19 and apply by **June 27, 2008** to:

Human Resources

Labstat International ULC

262 Manitou Dr.

Kitchener, ON N2C 1L3

Fax (519) 748-1654

hr@labstat.com

Plain Text Only. No Attachments.