



LABSTAT INTERNATIONAL ULC

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.

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

POSTING #: 2018-09

POSITION: Industrial Toxicologist

STATUS: Permanent, Full-time
Shift Rotations of Days and Afternoons every two weeks
Other shifts may include a Wednesday to Sunday shift.
Position located at 270 Manitou

We are seeking an Industrial Toxicologist with extensive experience with bacteria and mammalian cell culture based *in vitro* toxicology assays including molecular endpoints. The scientist will be expected to:

- Conduct desktop research including literature searches, and critically evaluate and summarize scientific information and government regulations
- Conduct or assist with risk assessments
- Perform toxicology study design, management and interpretation
- Assist with the production of technical work products, proposals and supervision of technologists
- Perform mathematical analyses
- Work independently without supervision and also as part of a team
- Assist with introduction of additional assays which will include bench work

QUALIFICATIONS/REQUIREMENTS:

- BS, MPH/MS or Ph.D. in toxicology or related field
- Excellent written and verbal communication skills
- Aptitude for multi-tasking among various projects
- Previous experience with various *in vitro* toxicology assays like Ames, Neutral Red, *in vitro* Micronucleus, Mouse Lymphoma, SCE, chromosome aberration assays.
- Previous hands-on experience with molecular biology endpoints used in *in vitro* toxicology (e.g. cytokines, interleukins, Caspase-3 activation, etc.)
- Ability to successfully implement and validate methods from the published articles.
- Ability to trouble shoot specific methods and to maintain adequate records of any actions required to be taken
- Adequate knowledge of QA and QC requirements as defined by ISO17025 and 21 CFR Part 58
- Ability to accurately assess the resources required for the completion of specific tasks
- Ability to set realistic time lines and milestones for specific projects
- Ability to communicate, in written form, the various steps involved in analyses (SOPs), 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 interact with statisticians and other scientists for external (client/study sponsor) or internal purposes

The successful candidate will be expected to assist in the introduction of additional *in vitro* toxicology assays. An ability to maintain the current level of throughput without compromising quality is an essential requirement for this position.

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

LABSTAT VALUES A DIVERSE WORKFORCE.

Qualified applicants should quote posting # to:

Denise Salt

Human Resources Manager

Labstat International ULC

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