

Toronto Research Chemicals has significantly grown from a one-man part-time operation in 1982 to a world leader in manufacturing complex organic chemicals for biomedical and pharmaceutical research, with over 250 employees.

### **TRC is growing again! We are very excited to announce a major expansion.**

Come join our team of incredible, intelligent, committed individuals that are able to make a big impact in the industry with their technical expertise.

#### **The Toronto Research Chemicals Story**

With offices located in North York and Richmond Hill, TRC specializes in products for innovative research. TRC manufactures over 90,000 research chemicals used by scientists in over 90 countries; supplying bio-analytical,

biotechnology, pharmaceutical and chemical manufacturing companies, as well as hospitals, universities and research institutes.

President David Dime was influenced to pursue a career in chemistry by his father, a former pharmacist. In the early 1980s, David began a small company to supply researchers with chemicals not commercially available. On October 26, 1983, the company was incorporated and in 1985 his brother Charles joined as his business partner.

TRC has continued to grow steadily over the years, David is still the Head of Science and his brother Charles handles the financial aspects of the company. David says that the company's success can be accredited to the innovative way in which they have dealt with problems while emphasizing the need for continuing to hire excellent employees!

#### **Analytical Chemist Richmond Hill, ON**

As an Analytical Chemist, you will be responsible for analyzing samples from various sources according to our established procedures. This posting is for our secondary location called Synfine Research Ltd, located in Richmond Hill.

#### **Job Requirements & Responsibilities**

- Bachelor or Master of Science degree in synthetic organic chemistry, bioorganic chemistry or similar technical program with an emphasis on analytical chemistry.
- Good theoretical and practical knowledge of NMR and MS and analytical methodology and separation techniques.
- Solid knowledge and experience using analytical techniques and instrumentation such as: Thin layer chromatography, melting point, nuclear magnetic resonance, optical rotation, gas chromatography (GC), high performance liquid chromatography (HPLC), Karl Fischer, mass spectrometry, elemental analysis and various wet chemistry techniques.
- Able to interpret and report analysis results in accordance with applicable procedures while adhering to strict guidelines of documentation and reporting.
- Order chemicals and laboratory supplies as required.
- Appropriately dispose of waste solvents and maintain compliance with all health and safety standards.

#### **Working at TRC**

Our employees are our best resource! TRC ensures safety always comes first. Our commitment to safety is imperative to delivering high quality products. Our employees also enjoy, medical and dental benefits, corporate gym discount, Monday to Friday, 40 hours/week, flexible start and end times and a casual dress code.

If you are interested in being considered for one of the above positions, **along with your resume** please submit the following documents to [hr@trc-canada.com](mailto:hr@trc-canada.com), indicating the position in the subject line:

- A short cover letter highlighting your experience and fit
- Current reference list

Please note that applicants must be legally entitled to work in Canada.

***TRC is an Equal Opportunity Employer; promoting accessibility and inclusivity at work and offering accommodation for applicants as required and requested.***