



## Discovery Parks – Technology Place

---

4475 Wayburne Drive – BCIT Campus

List Effective October 2018

### **Acuere Consulting** [www.acuere.ca](http://www.acuere.ca)

Acuere Consulting provides professional, engineering, planning and technical services for the transportation sector specializing in the areas of: strategic planning and policy, transportation planning and engineering; applications development, and research.

### **BN Pharma** [www.bnpharma.com](http://www.bnpharma.com)

BN Pharmaceuticals Inc. is your source for contract research organization. This service involves taking the intermediates from plants and turning them into chemical-based products. Once created, we can use these for several pharmaceutical products.

### **BQE Water** <https://www.bqewater.com/>

BQE Water is a water treatment company specializing in providing innovative wastewater treatment solutions to the global mining industry. Our solutions focus on reducing water treatment life cycle costs, value recovery from waste and reducing long-term liabilities.

### **Caro Analytical** <https://www.caro.ca/>

CARO Analytical Services is an industry leading Canadian based, full service environmental laboratory that provides testing services to public and private clients throughout the world. In operation for over 30 years, CARO specializes in providing chemical analysis, microbiological analysis, food analysis, and contaminated site testing of soil vapour, drinking water, wastewater, water, vegetation, tissue, soil and sediments.

### **Inseption Lifebank Corp.** [www.lifebank.com](http://www.lifebank.com)

Inseption Lifebank is Canada's largest and most experienced cord blood program. Partnered with leading hospitals such as Mount Sinai Hospital and The Scarborough Hospital, Inseption Lifebank specializes in preserving a baby's cord blood so that the beneficial stem cells it provides are always available to the family for medical intervention.

### **Mati Therapeutics (Canada) Inc.** [www.matitherapeutics.com](http://www.matitherapeutics.com)

Mati Therapeutics is developing a non-invasive sustained drug delivery platform to treat ocular diseases, in particular glaucoma. Four of the founders of Mati previously worked together at QLT Inc., a publicly traded Vancouver-based biotech company focused on ocular diseases and the company responsible for developing Visudyne®, the first medical treatment for age related macular degeneration.

**Medipure Pharmaceuticals** <http://medipurepharmaceuticals.com/>

Medipure Pharmaceuticals is a biopharmaceutical incubator committed to discovering and developing proprietary endocannabinoid system-based prescription drugs for targeted diseases by regulating specific molecular mechanisms. Our core products target specific disease areas including pain management, mood disorders/anxiety, nausea, appetite, oncology, arthritis and dermatology. Medipure Pharmaceuticals' research and development is focused on having the greatest impact and benefit for patients worldwide. At the same time, we aim to make sure that our products are approved by regulators and well-understood by physicians, healthcare providers and prospective patients.

**Mold and Bacteria Consulting Laboratories** [www.moldbacteria.com](http://www.moldbacteria.com)

Mold & Bacteria Consulting Laboratories (MBL) specializes in identification and enumeration of mold and bacteria commonly detected in air, fluids and bulk samples collected from homes, schools, offices, hospitals, industrial, agricultural, and other work environments. MBL also provides a unique Mold Training Course on How to Recognize Indoor Mold, Develop Effective Sampling Strategies, Interpret Laboratory Results and Perform Effective Mold Remediation. MBL is accredited by the Canadian Association for Laboratory Accreditation (CALA) to the internationally recognized ISO/IEC 17025:2005

**Novation Pharmaceuticals** [www.novation-pharma.com](http://www.novation-pharma.com)

Virtually all human diseases are associated with inappropriate protein production or function. In normal cells, regulation of the abundance and stability of messenger RNA (mRNA modulation) is a key mechanism that determines which proteins get made, how much is produced, and for how long. Novation's breakthrough drug-discovery technology harnesses this natural cellular control function, to identify new therapeutics for a broad range of diseases. Novation Pharmaceuticals was created when it was spun out of Novartis Pharma AG and the founders were assigned the intellectual property relating to their discoveries surrounding mRNA modulation. In partnership with Cancer Therapeutics of Australia, Novation is currently working to identify and develop new cancer therapies.

**Qu Biologics Inc.** <http://www.qubiologics.com/>

Qu Biologics has developed a platform of immunotherapies called Site Specific Immunomodulators (SSIs). SSIs are derived from components of inactivated bacteria, designed to restore the body's normal immune function to treat cancer and other immune-related diseases, such as inflammatory bowel disease (IBD).

**Stero-Chrom Analytical Lab** [www.stero-chrom.com](http://www.stero-chrom.com)

A Specialty Laboratory that offers testing services for hormones, peptides, as well as allergy testing for a variety of different allergens. In keeping with the "Specialty" focus, SCAL endeavors to cater to the testing needs of its clients with regards to non-routine testing. Clients who have esoteric testing requirements are welcome to discuss them with us.

**Symvivo** [www.symvivo.com](http://www.symvivo.com)

Symvivo Incorporated is a privately held biotechnology company committed to developing therapeutics to effectively treat diseases of the human gastrointestinal tract. Symvivo has developed a proprietary biological-based molecular delivery system that provides the ability to target tissues in a therapeutically relevant and

selective fashion. Symvivo is currently focused on building its core technology through in-house research programs and applying it to advance its preclinical pipeline.

**Teewinot Laboratories** <https://tlscorp.com/>

Teewinot developed proprietary and cost-effective methods for biosynthesis of cannabinoids that have the identical chemical structure to naturally occurring phytocannabinoids. Teewinot combines its biosynthetic processes with sophisticated chemical synthesis to produce proprietary cannabinoid analogs and prodrugs.

**VICTRI** [www.victrii.com](http://www.victrii.com)

The Vancouver International CleanTech Research Institute (VICTRI) is a private research organization that focuses on the research and development of clean technologies. Our mission is to develop proprietary technologies and create technology spin-offs while building networks and collaborations with world-leading research organizations and universities.

**Welichem Biotech** [www.welichem.com](http://www.welichem.com)

Welichem Biotech Inc. ("Welichem", TSX-V: WBI) is engaged in the discovery and development of novel small molecule therapeutics. Using its Symbiochem® technology platform, the Company has developed a robust pipeline of patent-protected compounds that target autoimmune/inflammatory diseases and cancers.