





# Diex Recherche Inc.

## Organization Contact Information





-  15 Rue J.-A.-Bombardier, Suite A160, Sherbrooke, QC J1L 0H8
-  [info@diex.ca](mailto:info@diex.ca)
-  [\(819\) 346-2887](tel:(819)346-2887)
-  [www.diex.ca/en/](http://www.diex.ca/en/)

## Business Development Manager Contact Information

-  Lilianne Sediva
-  Business Development Coordinator
-  [lsediva@diex.ca](mailto:lsediva@diex.ca)

## About the Organization

Member of 

-  **In Quebec:** Head Office, Quebec-based SME
-  **Worldwide:** 51-250 employees | **Quebec:** 51-250 employees
-  **Areas:** North America, Europe, Middle East, Africa, Asia-Pacific
-  **Customers:** SME

## Description

Diex Research is a private clinical research company conducting Phase I-IV trials in areas such as gastroenterology, psychiatry, cardiovascular diseases, pulmonology, rare diseases, and more. With six research sites, it offers an integrated model combining scientific rigor with high-quality patient care.

## Key Collaborations/Partnerships

Several international partners.

## Certifications

IATA, PBMC, Virtual Trials

## Services

### Service Categories

Management and Support Services, Laboratory Services,

### Management and Support Services

Clinical research or site network, Decentralized and Virtual trial services, Patient recruitment, Phase I Clinical

Research Unit (CRU) - Specialized patient populations or patients impacted by disease

## Laboratory Services

Biospecimen services

---

## Expertise

### Therapeutic Areas

Allergy & Respiratory health, Cardiovascular, Central nervous system, Dermatology, Endocrinology & Metabolic disorders, GI & Hepatology, Immunology & Rheumatology, Infectious diseases, Nephrology, Oncology & Hematology, Pediatrics, Rare Diseases, Urology, Women's health

### Scientific Platforms Served

Small molecules, Biotechnologies and biotherapies, Gene therapy, Cell therapy, Vaccine, RNA therapies, Nanotechnologies

### Types of Studies

Biosimilars & Bioequivalence, Medical Devices & Medical technology, Early phase research (I / I/II), Late phase research (II/III)

---