



A 35 year-old, small molecule manufacturer utilizing proprietary techniques in halogenations, pyrimines and pyrimidines.



500+ Pharmaceutical Intermediates

B Thymidine  
Ultra Pure Nucleosides  
2-Iodoadenosine

Specialized Techniques in Small Molecule Production

Purines  
Oxidative Halogenations  
Pyridine ring formations  
Bromoketones

General Intermediates of Canada is an Edmonton-based manufacturer of small molecules for the pharmaceutical industry.

GIC's technical niche is the proprietary processes it has developed over the last 35 years to produce pharmaceutical intermediates.

These proprietary processes allow GIC to produce intermediates rapidly, economically and at a higher quality and higher repeatability than what is commonly seen in the marketplace.

Our areas of expertise include ultra-pure nucleosides, purine, pyridines, pyrimidines, oxidative halogenations, complex pyridine ring formations and bromoketones.

We sell globally to the pharmaceutical industry.

GIC's intermediates are used by pharmaceutical companies in the production of anti-virals, MS drugs, asthmatics and oncology medication.

Some of our protocols enable single pot chemistry, eliminating costly purification steps, and the ability to perform reactions under atmospheric conditions.

Our techniques point to a value proposition of reducing the cost of manufacturing for API holders.

General Intermediates is led by Allan Danroth and Dr. Glenn Weagle.

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