



Bringing Maturity to Cell and Gene Therapy



EARLY DEVELOPMENT TO COMMERCIAL CAPACITY



FLEXIBLE, SCALABLE TECHNOLOGY SOLUTIONS



AI-ENABLED DEVELOPMENT AND GMP MANUFACTURING

At OmniaBio Inc., we understand that selecting a cell and gene therapy (CGT) contract development and manufacturing organization (CDMO) partner is a critical decision.

Building on our parent company CCRM's decade of innovation and experience serving global CGT therapeutic developers, OmniaBio is a technology-driven CGT CDMO dedicated to accelerating the commercialization of cell and gene therapies, while enhancing affordability and patient access.

Our comprehensive suite of services, with expertise in cell-based processes and genetic modification tools, offers a continuum of capabilities across the entire product lifecycle, from early-stage process development to large-scale commercial manufacturing.

As your reliable CDMO partner, we strive to reduce risk and amplify assurance—so you can move your program forward with confidence, knowing that it is in capable hands.

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REDUCING RISK FROM EARLY DEVELOPMENT THROUGH TO COMMERCIAL SUPPLY

- ✓ **Reliable Partner**
Over a decade of experience supporting 60+ clients across 150+ projects through our partnership with CCRM.
- ✓ **Comprehensive North American Capacity**
Cell-based and gene-delivery manufacturing capabilities with supply chain ease of access to U.S. and global markets.
- ✓ **Client-Centric Guided Approach**
Collaborative and proactive client-centric planning with end-to-end program management.
- ✓ **Experienced CGT Talent**
Industry-leading team with significant breadth and depth of specialized expertise, including 120+ combined years of leadership experience in Good Manufacturing Practices (GMP) manufacturing.
- ✓ **Operational Excellence**
Seamless operational execution and continuous improvement in compliance with quality and regulatory compliance.
- ✓ **AI-Enabled Development and GMP Manufacturing**
Extensive AI experience in regulated environments. Integration of advanced technologies such as robotics, biosensors and machine learning to enhance process optimization, reduce costs, improve product quality and increase production rates compared to conventional CDMO approaches.

PURPOSE-BUILT CAPACITY



Toronto, Canada

- 40,000 ft²
- PD, MSAT, AD/QC
- 10 clean rooms (Grade B)



Hamilton, Canada

- 120,000 ft²
- PD, MSAT, AD/QC
- 17 clean rooms (Grades B and C)

- *Hamilton is located near Canada's largest international airport, for cargo travel to U.S. and global markets, and also near the U.S. border.*
- *U.S. logistics hub optimally located in Detroit, Michigan.*
- *Additional capacity planned pending market demand.*