



Global Biotech Company Directory
Company Profiles

Fermentas International, Inc.



Company: Fermentas International, Inc.

830 Harrington Court,
Burlington
Ontario L7N 3N4



+1 800 340 9026
+1 800 472 8322

[email](#)

ownership: private

Homepage:  <http://www.fermentas.com/>

Contact Person: Frank Sehlmeier

Head of Business Development Group



+370 5 260 21 31



+370 5 260 21 42

[email](#)

Sector: Life Sciences > Services > Contract & OEM Manufacturing

Profile: Fermentas is a corporation specializing in the discovery, manufacturing and marketing molecular biology products and providing custom and OEM manufacturing service for pharma, molecular diagnostic and life science research markets. Our products are sold in 70 countries worldwide. We work closely with our partners at the R&D and production levels to provide value added customized solutions backed by the best possible support and service.

Services: Clean room facilities, qualified and certified as per EU directives and ISPE guidelines, manufacturing according to GMP guidelines, QC assurance and ISO9001 management systems and extensive R&D experience enable us to produce the highest quality products.

Core competences include: fermentation; native and recombinant protein production and purification; plasmid DNA (e.g. pharmaceutical grade meeting FDA and EU guidelines), RNA production and purification; processing of nucleic acids by enzymes, etc.

Fermentas capabilities include: pilot scale production; process development; custom formulations for high-throughput applications; QC assays & validation, vialing, labeling, packaging and documentation according to your requirements; technology transfer if it is needed.

In addition, more than 700 products from our catalogue are available for customization including: protein/DNA/RNA ladders and markers, dNTPs, DNA/RNA polymerases, DNA/RNA modifying enzymes, restriction enzymes, products for PCR, qPCR, RT-PCR, molecular cloning, nucleic acid purification, protein purification and analysis, molecular and detection, in vitro transcription, transfection reagents, etc.

Interests: Company is looking for OEM & custom manufacturing opportunities as well as for in- and out-licensing deals.