

## Enzo Biochem

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Enzo Biochem is a leading life sciences and biotechnology company focused on harnessing genetic processes to develop research tools, diagnostics and therapeutics and provides reference laboratory services to the medical community. Founded in 1976, we have concentrated on the development of enabling technologies in the areas of gene regulation and gene modification. Many of our technologies are applicable to the biomedical and pharmaceutical research markets, and we are further using these technologies as a platform for our entry into the clinical diagnostics market. Today, Enzo technologies and products are recognized as the key tools in non-radioactive gene labeling used by researchers worldwide. Additionally, Enzo's work in gene analysis has led to development of a number of significant therapeutic candidates for the treatment of viral and immunological based disorders, several of which are in various phases of human clinical trials. In the course of our extensive research and development activities, we have built a significant patent position consisting of numerous pioneer patents and applications that encompass our core technologies. The business activities of Enzo Biochem are performed by the company's three wholly owned subsidiaries . . . Enzo Life Sciences, Enzo Therapeutics and Enzo Clinical Labs. Such activities include research and development, manufacturing and marketing of biomedical research products and tools through Enzo Life Sciences and research and development of therapeutic products through Enzo Therapeutics and the operation of a regional clinical reference laboratory through Enzo Clinical Labs. Enzo's vision of the importance of recombinant DNA technology as an informational source more than two decades ago has now become a major direction in modern medicine.

### BioNews Results for Enzo Biochem



- [Enzo Biochem Schedules Teleconference to Discuss Third Quarter 2008 Results for Tuesday June 10, 2008, at 8:30](#)

*Pharma Live: Jun 4 2008 6:33PM Matching: enzo biochem*





## Enzo Biochem Patents:

- 7396647- [Site- or sequence-specific process for cleaving analytes and library of analytes](#)
- 4943523- [Detectable molecules, method of preparation and use](#)
- 4900659- [Nucleotide sequence composition and method for detection of Neisseria gonorrhoeae and method for screening for a nucleotide sequence that is specific for a genetically distinct group](#)
- 4894325- [Hybridization method for the detection of genetic material](#)
- 4889798- [Heterologous system for the detection of chemically labeled DNA and other biological materials providing a receptor or target moiety thereon](#)
- 4868103- [Analyte detection by means of energy transfer](#)
- 4849505- [Detectable molecules, method of preparation and use](#)
- 4849208- [Detectable molecules, method of preparation and use](#)
- 4843122- [Detectable molecules, method of preparation and use](#)
- 4772548- [Radioisotopic assay using isotope transfer to chelator-target recognition molecule conjugate](#)
- 4767609- [Therapeutic and diagnostic processes using isotope transfer to chelator-target recognition molecule conjugate](#)
- 4755458- [Composition and method for the detection of the presence of a polynucleotide sequence of interest](#)
- 4746604- [Specific binding assays utilizing a viable cell as a label](#)
- 4707440- [Nucleic acid hybridization assay and detectable molecules useful in such assay](#)
- 4952685- [Detectable molecules, method of preparation and use](#)
- 4987065- [In vivo labelling of polynucleotide sequences](#)
- 4994373- [Method and structures employing chemically-labelled polynucleotide probes](#)
- 7323571- [Heterodimeric dye composition](#)
- 7264930- [Processes for non-linearly amplifying nucleic acids](#)
- 7256299- [Chemiluminescent reagents](#)
- 7220854- [Sugar moiety labeled nucleotide, and an oligo- or polynucleotide, and other compositions comprising such sugar moiety labeled nucleotides](#)
- 7166478- [Labeling reagents and labeled targets, target labeling processes and other processes for using same in nucleic acid determinations and analyses](#)
- 7163796- [Process for detecting the presence or quantity of enzymatic activity in a sample](#)
- 7064197- [System, array and non-porous solid support comprising fixed or immobilized nucleic acids](#)
- 6992180- [Oligo- or polynucleotides comprising phosphate-moiety labeled nucleotides](#)
- 6221581- [Processes for detecting polynucleotides, determining genetic mutations or defects in genetic material, separating or isolating nucleic acid of interest from samples, and useful compositions of matter and multihybrid complex compositions](#)
- 5082830- [End labeled nucleotide probe](#)
- 5024933- [Method and kit for sample adherence to test substrate](#)
- 5013831- [Detectable molecules, method of preparation and use](#)
- 5002885- [Detectable molecules, method preparation and use](#)
- 4707352- [Method of radioactively labeling diagnostic and therapeutic agents containing a chelating group](#)

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