

Molecular Biosystems Inc.

[View the current Molecular Biosystems Inc. Page on BioPortfolio.com](http://www.bioportfolio.com/biocorporate/7182-Molecular+Biosystems+Inc..html)

(<http://www.bioportfolio.com/biocorporate/7182-Molecular+Biosystems+Inc..html>)

Contact Details:

10070 Barnes Canyon Road
San Diego
CA
92121
United States of America

Tel: 619 452 0681

Fax:

Email:

Molecular Biosystems, Inc. is a leader in the development, manufacture and sale of ultrasound contrast imaging agents. These contrast agents are used primarily to improve the real-time images ("moving pictures") of organs and body structures, especially the heart, obtained through ultrasound examinations. MBI's products are designed to increase the diagnostic usefulness of ultrasound examinations through enhanced visualization of structures and vasculature, and to reduce the need for diagnostic procedures that may be more expensive, time-consuming, or invasive. MBI is the first and only company to obtain marketing approval from the United States Food and Drug Administration ("FDA") for ultrasound contrast agents, having gained approvals for ALBUNEX-Registered Trademark- in 1994 and for OPTISON-TM- (the Company's second-generation agent) in 1997. OPTISON, a significant improvement over ALBUNEX in terms of efficacy, is used to detect heart disease by assessing blood flow within the heart chambers and by identifying the location of the chamber borders and the movement of the chamber walls ("cardiac function").

BioNews Results for Molecular Biosystems Inc.



- [Applied Biosystems Expands Sequencing-based RNA Analysis Solutions Portfolio](#)
SmartBrief: Aug 28 2008 6:48AM Matching: molecular biosystems inc
- [Applied Biosystems Expands Sequencing-based RNA Analysis Solutions Portfolio](#)
Select Science: Aug 28 2008 9:43AM Matching: molecular biosystems inc
- [Applied Biosystems Expands Sequencing-based RNA Analysis Solutions Portfolio](#)
Pharma Live: Aug 26 2008 10:37PM Matching: molecular biosystems inc
- [Biomarkers: The Future of Next-Generation Drug R&D Explored in this New Report](#)
Pharma Live: Aug 27 2008 7:51PM Matching: molecular biosystems inc
- [Focus on the Worldwide Diagnostics Market Research Bundle \(Worldwide Market for In Vitro Diagnostic Tests 6th](#)
TMC Net: Aug 19 2008 5:53PM Matching: molecular biosystems inc

- [Focus on the Worldwide Diagnostics Market Research Bundle \(Worldwide Market for In Vitro Diagnostic Tests 6th](#)
Canadian Business Magazine: Aug 19 2008 4:10PM Matching: molecular biosystems inc
- [Accelerator Corporation Creates Ninth New Biotech Company](#)
SmartBrief: Aug 17 2008 4:36AM Matching: molecular biosystems inc
- [Accelerator Corporation Creates Ninth New Biotech Company](#)
DiGiTAL50: Aug 16 2008 7:19AM Matching: molecular biosystems inc
- [Accelerator Corporation Creates Ninth New Biotech Company](#)
FinanzNachrichten.de: Aug 15 2008 1:16PM Matching: molecular biosystems inc
- [Accelerator Corporation Creates Ninth New Biotech Company](#)
Biotech Intelligence: Aug 15 2008 4:10PM Matching: molecular biosystems inc
- [Accelerator Corporation Creates Ninth New Biotech Company](#)
Genetic Engineering News: Aug 15 2008 2:08PM Matching: molecular biosystems inc
- [Accelerator Corporation Creates Ninth New Biotech Company](#)
Forbes.com: Aug 15 2008 2:06PM Matching: molecular biosystems inc
- [Accelerator Corporation Creates Ninth New Biotech Company](#)
Pharma Live: Aug 15 2008 1:41PM Matching: molecular biosystems inc
- [Accelerator Corporation Creates Ninth New Biotech Company](#)
Macro World Investor: Aug 15 2008 1:16PM Matching: molecular biosystems inc
- [Accelerator Corporation Creates Ninth New Biotech Company](#)
Calibre Macro World: Aug 15 2008 1:08PM Matching: molecular biosystems inc

Molecular Biosystems Inc. Patents:



- 4588525- [Prodrug compounds for dermal application](#)
- 5362866- [Oligonucleotide polymeric support system with an oxidation cleavable link](#)
- 5373846- [Method of ultrasonic imaging of body cavities](#)
- 5385147- [Method of ultrasonic imaging of the gastrointestinal tract and upper abdominal organs using an orally administered negative contrast medium](#)
- 5401493- [Perfluoro-1H,-1H-neopentyl containing contrast agents and method to use same](#)
- 5536489- [Emulsions as contrast agents and method of use](#)
- 5539097- [Oligonucleotide polymeric support system](#)
- 5541313- [Single-stranded labelled oligonucleotides of preselected sequence](#)
- 5552133- [Method of making encapsulated gas microspheres useful as an ultrasonic imaging agent](#)
- 5562893- [Gas-filled microspheres with fluorine-containing shells](#)
- 5315997- [Method of magnetic resonance imaging using diamagnetic contrast](#)
- 5250283- [Organic contrast agent analog and method of making same](#)
- 4675173- [Method of magnetic resonance imaging of the liver and spleen](#)
- 4824776- [Method for increasing the sensitivity of nucleic acid hybridization assays](#)
- 4844882- [Concentrated stabilized microbubble-type ultrasonic imaging agent](#)
- 4849210- [Magnetic resonance imaging of liver and spleen with superparamagnetic contrast agents](#)
- 4957656- [Continuous sonication method for preparing protein encapsulated microbubbles](#)
- 5023243- [Oligonucleotide therapeutic agent and method of making same](#)
- 5107842- [Method of ultrasound imaging of the gastrointestinal tract](#)

- 5143715- [Organic contrast agent analog and method of making same](#)
- 5179955- [Method of abdominal ultrasound imaging](#)
- 5606973- [Liquid core microdroplets for ultrasound imaging](#)
- 5611342- [Method of computer tomography imaging the gastrointestinal tract and surrounding upper abdominal tissues and organs using an orally administered low density contrast medium](#)
- 5846515- [Calixarene conjugate diagnostic agents for computerized tomography and method for using same](#)
- 5855865- [Method for making encapsulated gas microspheres from heat denatured protein in the absence of oxygen gas](#)
- 5919619- [Oligonucleotide therapeutic agent and methods of making same](#)
- 5965109- [Process for making insoluble gas-filled microspheres containing a liquid hydrophobic barrier](#)
- 5976501- [Use of pressure resistant protein microspheres encapsulating gases as ultrasonic imaging agents for vascular perfusion](#)
- 6030603- [Emulsions as contrast agents and method of use](#)
- 6063362- [Insoluble gas-filled microspheres containing a hydrophobic barrier](#)
- 6083484- [Microparticles stabilized by polynuclear chromium complexes and their use as ultrasound contrast agents](#)
- 6086540- [Methods of ultrasound imaging using echogenically persistent contrast agents](#)
- 5820850- [Gas-filled amino acid block co-polymer microspheres useful as ultrasound contrast agents](#)
- 5817786- [Single-stranded labelled oligonucleotides of preselected sequences](#)
- 5622687- [Calixarene conjugates useful as MRI and CT diagnostic imaging agents](#)
- 5654452- [Lipophilic contrast agents for use in hepatocyte-selective oil-in-water emulsions](#)
- 5660815- [Water soluble fluorinated fatty acid sulfonate derivatives useful as magnetic resonance imaging agents](#)
- 5674469- [Gas-exchange method of making gas-filled microspheres](#)
- 5716597- [Emulsions as contrast agents and method of use](#)
- 5730955- [Process for making gas-filled microspheres containing a liquid hydrophobic barrier](#)
- 5732707- [Method of ultrasonically quantitating myocardial perfusion using as intravenously injected tracer](#)
- 5743266- [Method for processing real-time contrast enhanced ultrasonic images](#)
- 5776063- [Analysis of ultrasound images in the presence of contrast agent](#)
- 6193953- [Stabilized microparticles and their use as ultrasound contrast agents](#)

BioCorporate Profiles - upgrade to a full profile

BioPortfolio's BioCorporate full profiles offers your organization the opportunity to increase internet traffic to your corporate web site and enhance awareness of your business, technology, products and services. BioCorporate profiles are dynamic and are updated weekly with new information sourced from core information resources: publications, clinical trials, patents and global news.

Why you should upgrade your BioPortfolio BioCorporate profile:

- the ability to amend and add information on products and services to your profile using a membership username and password
- the option to add a corporate logo
- the creation of high value URL links back to your organization's website which will improve search engine ranking - resulting in increased site traffic
- the option have your press releases published on BioPortfolio and distributed via our BioNewsCast service
- an enhanced BioCorporate profile will also improve your exposure on BioPortfolio's relate service indepth.

The annual cost is \$495.00 for established organizations and \$295.00 for organizations less than 12 months old.

Resources from the [NCBI](#) used in this document, [NCBI's standard disclaimer applies](#).

Nothing in this document should be used in place of personal medical advice from your own qualified medical practitioner. See BioPortfolio.com [User Agreement](#)

Send comments and feedback to:

Peter Barfoot Managing Director, BioPortfolio Ltd.

UK Tel: (+44) 1300 321501

USA Voicemail and Fax: (+1) 415 680 2472

[Peter Barfoot peter.barfoot@bioportfolio.com](mailto:peter.barfoot@bioportfolio.com)

All rights reserved. All other trademarks recognized.

BioPortfolio Limited is registered in England & Wales at Wessex Barn, Dorchester Road, Frampton, Dorset, DT2 9NB, UK. No.3312883 VAT No. GB 744 6483 10

Copyright 1997-2008 - BioPortfolio Limited.

