Bioinformatics companies

Develops software for the analysis and management of microarray data.

**Tripos, Inc.** --- ([http://www.tripos.com/](http://www.tripos.com/))
Provider of discovery research software & services to pharmaceutical, biotechnology, & other life sciences companies worldwide.

**Applied Biosystems** --- ([http://www.appliedbiosystems.com](http://www.appliedbiosystems.com))
Offers instrument-based software for the discovery, development, and manufacturing of drugs.

Microfluidics arrays ("lab-on-a-chip") for high-throughput pharmaceutical drug screening, multiplexed gene expression analysis, and multiplexed SNP genotyping.

**BioDiscovery, Inc.** --- ([http://www.biodiscovery.com](http://www.biodiscovery.com))
Offers microarray bioinformatics software and services.

**Structural Bioinformatics, Inc.** --- ([http://www.strubix.com/](http://www.strubix.com/))
Expediting lead discovery by providing structural data and analysis for drug targets.

Provides to the pharmaceutical, diagnostic and biotech industry full range of post-genomic services : HT SNP discovery and genotyping, and functional proteomics.

**AlgoNomics** --- ([http://www.algonomics.com](http://www.algonomics.com))
Provides online, as well as on-site, tools for protein sequence analysis and structure prediction. Focused on the relationship between the amino acid sequence of proteins and their function.

**VizXlabs** --- ([http://vizxlabs.com/](http://vizxlabs.com/))
Develops software systems for the acquisition, management and analysis of molecular biology data and information.

**Rosetta Inpharmatics** --- ([http://www.rii.com](http://www.rii.com))
Informational genomics - the integration of bioinformatics with genomics tools to accelerate and improve the drug discovery process. Providing an economical, reliable, and flexible technology for pharmaceutical, biotechnology and agricultural companies.

**CSIRO Bioinformatics** --- ([http://www.bioinformatics.csiro.au](http://www.bioinformatics.csiro.au))
Provides statistical consulting and specialised software development services to the biotechnology industry.

**SBI Science LLC** --- ([http://sbiscience.com](http://sbiscience.com))
Consulting in gene product analysis, including structure-based sequence alignment, homology modeling, and x-ray crystallography.

**Biodatabases** --- ([http://www.biodatabases.com](http://www.biodatabases.com))
Molecular database technologies. To-Oracle database conversions. Data-mining and eCommerce development for genomics and proteomics.

**Genolyze** --- ([http://www.genolyze.com](http://www.genolyze.com))
Provides microarray and gene expression data analysis.

**Metalife AD** --- ([http://www.metalife.de](http://www.metalife.de))
Software company providing integrated molecular database technologies for life science research. NB: control to see site in English is at lower right.

**Evolutionary BioInformatics** --- ([http://evobio.info](http://evobio.info))
Bioinformatics/genomics consultancy with expertise in comparative genomics and model organisms for target development and biological understanding.

**Cambridge Antibody Technology** --- ([http://www.cambridgeantibody.com](http://www.cambridgeantibody.com))
Company developing human monoclonal antibodies as novel therapeutics. Also applying its technology platform to functional genomics to assist the discovery of new drug targets.

**AMITA Databases** --- ([http://www.amita.com/](http://www.amita.com/))
Front-line and back-end bio-database development services for bioinformatics projects: design and maintenance of public sequence repositories, commercial data mining applications of molecular biology databases, automated data mirroring, database conversion.

**TimeLogic Corporation** --- ([http://www.timelogic.com](http://www.timelogic.com))
With our DeCypher Bioinformatics Accelerator, TimeLogic speeds genomic discovery for biotechnology and pharmaceutical companies. DeCypher dramatically accelerates computationally intensive algorithms, including BLAST, Smith-Waterman and HMM analysis.
**ePitope Informatics** --- (http://www.epitope-informatics.com)
Specializes in epitope prediction and protein analysis for proteomics, diagnostics, therapeutics, life science research, and antibody production.

**United Bioinformatica Inc. (UBI)** --- (http://www.ubi.ca/bioinformatics-software.html)
Provides bioinformatics software in Canada for laboratory information management systems (lims), sequence analysis, microarray expression analysis, and proteomics (1d and 2d gel image analysis).

**Iobion Informatics LLC** --- (http://www.iobion.com)
Specializing in software for the analysis of microarray data (GeneTraffic).

**MediCel Ltd.** --- (http://www.medicel.com/)
Software and services for reverse engineering and modeling of biochemical pathways for drug target discovery and validation projects related to inflammatory diseases.

**Genomatica, Inc. - Home of the Genetic Circuits Simulation System** --- (http://www.genomatica.com/)
A leading innovator of in silico systems biology, building proprietary cellular-level models to accelerate the identification & production of more effective drugs, chemical & agricultural products, & enabling in-silico biological discovery.

**Ariadne Genomics Inc.** --- (http://www.ariadnegenomics.com)
Software for biological pathways visualization and analysis, functional interpretation of genetic information.

**Caesar Software, LLC** --- (http://www.caesarsoftware.com)
Offers iOligo software which designs oligonucleotides for PCR or sequencing reactions, and orders them directly from synthesis companies.

**3rd Millennium, Inc.** --- (http://www.3rdmill.com)
Our bioinformatics consulting, systems development, and integration services help ensure your bioinformatics systems are fully geared toward your success and unique strategies. We focus on deploying the best technologies for today while working on the best technologies for tomorrow.

**CeuticalSoft** --- (http://www.ceuticalsoft.com)
Provides custom Excel programming services for drug discovery applications.

**Quantion** --- (http://www.quantion.de)
Products and services for bioanalytical data analysis.

**Matrix Science** --- (http://www.matrixscience.com/)
Mascot, the on-line search engine for protein identification using mass spectrometry data

**Discovery Partners International** --- (http://www.discoverypartners.com)
Discovery Partners International is the premier provider of technology, products and services that augment the drug discovery efforts of the pharmaceutical industry.

**TIB MOLBIOL** --- (http://www.tib-molbiol.com)
DNA primer and probe synthesis and diagnostic PCR assay design.

**MDL Information Systems** --- (http://www.mdl.com)
Discovery informatics company for life sciences and chemistry. Makers of Assay Explorer software to track and datamine imaging based experiments.

**MathSoft Inc.** --- (http://www.insightful.com/products/splus/)
(now Insightful) is developer of S-PLUS, excellent statistical data mining software.

**Inspightful provides many other data analysis tools.**

**LabDB.com** --- (http://www.labdb.com)
Do fast track experiments online for gene analysis, homology analysis for fingerprinting, agarose gel image comparison applications

**CuraGen Corp.** --- (http://curatools.curagen.com)
GeneScape Portal promoting CuraTools, an integrated suite of bioinformatics tools for easy analyses on collections of sequences.

**Informagen** --- (http://www.informagen.com/)
Produces DNA secondary structure prediction software including alignments and Chou-Fasman analysis.

**Geospiza, Inc.** --- (http://www.geospiza.com)
Geospiza's bioinformatics software helps service, research, and clinical laboratories manage and analyze data from genomics, DNA sequencing, genotyping and proteomics.

**DECODON - software tools for functional genomics** --- (http://www.decodon.com/welcome.html)
makers of Delta2D, software for difference analysis of 2D electrophoresis gels.
Accelrys --- (http://www.accelrys.com/)
Supplier of bioinformatics software for gene and protein sequence analysis, high-throughput screening systems and databases for managing bioassay information. Formerly Oxford Molecular, Genetics Computer Group (GCG), Molecular Simulations Inc. (MSI), and Synopsys Scientific Systems.

Bioxtal, proteomic services --- (http://www.bioxtal.com/)
Provides crystallography services and recombinant protein production by means of Semliki Forest Virus.

Silicon Genetics --- (http://www.sigenetics.com)
Bioinformatics tools for visualization and analysis of gene expression data, allowing scientists to extract knowledge for drug discovery and gene function identification.

BioSoftSolutions --- (http://www.biosoftsolutions.de)
Develops software analysis tools for mass spectrometry-based proteomics and microarray-based image processing.

BioTools Incorporated --- (http://www.biotools.com)
Provides software tools to accelerate the research process: GeneTool for DNA sequence analysis, PepTool for protein sequence analysis, and ChromaTool for DNA sequence assembly.

Predictive Patterns Software --- (http://www.predictivepatterns.com)
Provides software for visualization, analysis and classification of gene expression and proteomics data.

Myriad's ProNet program is designed to rapidly identify large numbers of novel protein-protein interactions.

geneticXchange --- (http://www.geneticXchange.com/)
geneticXchange provides the only open system Data Integration Platform to help accelerate the drug discovery process for biotech and pharmaceutical companies.

Prokaria --- (http://prokaria.is)
A biotechnology company that is combining ecology and bioinformatics to directly discover novel genes in nature. Currently focussing on thermophiles.

Oxford GlycoSciences (OGS) --- (http://www.ogs.com)
Provides proteomics-based drug discovery and development and identification of proteins directly associated with diseases.

Bioinformatics Solutions Inc. --- (http://www.bioinformaticssolutions.com)
Professional algorithmic and software solutions for the bioinformatics industry: PROSPECT for protein structure prediction, PatternHunter for identifying all approximate repeats in a complete genome, and COPIA for discovering motifs in a family of protein sequences.

OmniViz Inc. --- (http://www.omniviz.com)
Supplier of Clustering and Data Visualization software to the Life and Chemical Sciences industries.

INCOGEN, Inc. --- (http://www.incogen.com)
The Institute for Computational Genomics (INCOGEN) focuses on computational and data management solutions to the complex challenges faced by researchers in plant and animal genomics.

Strand Genomics: Life science informatics company - Algorithms for life --- (http://www.strandgenomics.com)
Develops softwares (avadis, acuris) for analysis of gene expression, and proteomics data for drug discovery and development.

Rosetta Inpharmatics, Inc --- (http://www.rosettabio.com/)
Provides software solutions designed to accelerate life science research using advanced genomic data analysis technology.

MetaHelix Life Sciences --- (http://www.meta-helix.com)
MetaHelix Life Sciences is a company that specializes in scientific consulting, contract research, application software and product development in the emerging areas of life science informatics and genomics.

e-Proteomics.net --- (http://www.e-proteomics.net/)
Offers microarray products to further dermatology research. Webpage has information on techniques used to analyze proteins.

Genaissance Pharmaceuticals, Inc. --- (http://www.genaissance.com/)
Applies genomics and informatics technologies to improve drug development, pharmaceutical marketing and prescription medication.

Provides market research to clients in the biotechnology, medical, and pharmaceutical industry.

**Inpharmatica** --- ([http://www.inpharmatica.com](http://www.inpharmatica.com))

Developers of the Biopendium, a resource of protein structure and function information that enables identification of distantly related proteins and thus exploration of the human proteome.


Provides gene expression and protein localization database aimed at drug-discovery programs. Also offers target validation by selection and prioritization.

**Automated Handling Systems, Inc.** --- ([http://www.autohandle.com](http://www.autohandle.com))

Java software development and consulting for the bioinformatics industry.

**Genamics** --- ([http://genamics.com](http://genamics.com))

Supplier of DNA and protein sequence analysis software.

**Biosift, Inc.** --- ([http://biosift.com](http://biosift.com))

Designs tools for comparative genomic data analysis, data integration, and visualization for genomic and protein data.

**Relevant Software Inc.** --- ([http://www.relevantsoftware.com](http://www.relevantsoftware.com))

Project development services for life science software projects.

**ProteomicsSURF** --- ([http://proteomicssurf.com](http://proteomics Surf.com))

A Pointer to Proteomics Research Resources! ProteomicsSURF, a meta directory, is dedicated to provide web information on proteomics methods & protocols for both novice and advanced users by pointing appropriate 'directories' that list relevant and useful resources.

**Nonlinear Dynamics** --- ([http://www.nonlinear.com/](http://www.nonlinear.com/))

Develops scientific software for proteomics, genomics, drug discovery and bioinformatics. Products include Phoretix, Progenesis and Progenera.

**Array Genetics, Inc.** --- ([http://www.arraygenetics.com](http://www.arraygenetics.com))

Provider of software solutions to meet the needs of researchers seeking to extract information from genome sequencing projects and DNA microarray screening. Free access to SeqIt, an on-line protein database mining program.

**CELLECTIS : Rational Genome Engineering** --- ([http://www.cellectis.com](http://www.cellectis.com))

A company developing targeted gene replacement and modification technology.


Hitachi Genetic Systems, by MiraBio Inc, offers quality instruments, software, consumables and supporting applications for the genetics/molecular biology laboratory.

**LION Bioscience AG** --- ([http://www.lionbioscience.com/](http://www.lionbioscience.com/))

Biological information technology company providing integrated solutions for genomics and bioinformatics to the life science industry.

**ALMA Bioinformatics** --- ([http://www.almabiinfo.com](http://www.almabiinfo.com))

Develops tools for microarray data analysis and text-mining from scientific texts.

**Gene-IT - High Performance Bioinformatics Software for Sequence Data Mining** --- ([http://www.gene-it.com](http://www.gene-it.com))

Gene-IT is a bioinformatics company that provides life-science research organizations with scalable high performance software and scientific expertise for biological sequence data mining.


Develops web-based software for the visualization and analysis of biological signaling pathways for drug discovery and development.

**Genomining** --- ([http://www.genomining.com](http://www.genomining.com))

Specializes in the data-mining, discovery, interpretation and management of biological data.

**Sequence Bioinformatics** --- ([http://www.seqbio.com](http://www.seqbio.com))

Canadian company providing bioinformatics and knowledge management solutions for life science researchers.

**Mathematical Ecology** --- ([http://www.matheology.com](http://www.matheology.com))

Consulting by mathematical models for biological and ecological problems.

**BioBase** --- ([http://www.biobase.de](http://www.biobase.de))

Biological databases, bioinformatics tools, and consulting in gene regulatory processes such as transcriptional control and signal transduction.

**GeneData** --- ([http://www.genedata.com](http://www.genedata.com))
Provides customizable software solutions and related scientific services for the analysis of genomics and proteomics data.

**Essential Informatics** --- ([http://www.essentialinformatics.com](http://www.essentialinformatics.com))
Provides software consulting services to early-stage biotechnology ventures.

**Metalife AG** --- ([http://metalife.orbitel.bg](http://metalife.orbitel.bg))
Developing bioinformatics software for sequence analysis, sequence based predictions, and biological pathway analysis and visualization.

**BioCarta** --- ([http://www.biocarta.com/](http://www.biocarta.com/))
Web-based resource of information on gene function, proteomic pathways, and reagent exchange. Forum for information exchange and collaboration between researchers.

**Syngene** --- ([http://www.syngene.com/default.asp](http://www.syngene.com/default.asp))
Provides bio imaging systems, gel documentation systems and gel analysis software for UV, white light, chemiluminescence, fluorescence applications.

**Proteomes** --- ([http://www.proteomes.co.kr/](http://www.proteomes.co.kr/))
Human animal proteome research, consulting and database. Searching for the proteome of birth, growth, aging and disease using proteomics tools, 2D and mass spectrometry. Bilingual but some English pages include Korean text.

**LabVantage Solutions** --- ([http://www.labvantage.com](http://www.labvantage.com))
LabVantage Solutions is a global provider of workflow driven automation tools, knowledge management software, implementation services, and consulting to leading discovery-oriented, high throughput screening, genomics, proteomics, pharmaceuticals, and combinatorial chemistry companies.

**Metabolic Explorer** --- ([http://www.metabolic-explorer.com/](http://www.metabolic-explorer.com/))
Explores and designs metabolic pathways.

**Ocimum Biosolutions** --- ([http://www.ocimumbio.com](http://www.ocimumbio.com))
Contract R&D services in bioinformatics, LIMS, genomics, and proteomics for the biotech and pharma industries.

**Tahoe Informatics** --- ([http://www.bioinformaticist.biz/](http://www.bioinformaticist.biz/))
Consulting group specializing in training, marketing, and testing.

Providing integrated information management solutions for the life sciences.

**Industry Support Programme** --- ([http://industry.ebi.ac.uk/](http://industry.ebi.ac.uk/))
Helping industry adapt quickly to, and maximise benefits from, developments in the fast-growing fields of bioinformatics, computational biology, and information technology in general - from the European Bioinformatics Inst.

**Molecular Mining Corporation** --- ([http://www.molecularmining.com/](http://www.molecularmining.com/))
Genomics, proteomics, combinatorial chemistry, computational science and machine learning for drug discovery.

**Biosentients Bioinformatics Software** --- ([http://www.biosentients.com](http://www.biosentients.com))
The Intelligent Molecular Object (IMO) Platform adds speed and efficiency to global data access and integrated analysis. Also: applications integration, automated new applications assembly, ISO9000/FDA/CDER/CFIR validation, distributed computing.

**Biomax Informatics AG** --- ([http://www.biomax.com](http://www.biomax.com))
Offers annotated genome database, and DNA and protein sequence analysis tools.

**Compugen** --- ([http://cgen.com](http://cgen.com))
Develops and markets platforms, tools and products that accelerate post-genomic research, the advanced study of proteins and protein pathways, and drug target discovery.

**Bioinformatics Solutions Inc.** --- ([http://darwin.bioinformaticssolutions.com](http://darwin.bioinformaticssolutions.com))
Tools for distant homology search, protein folding, phylogeny, motif finding, alignment, proteomics database and mining

**Genomica Corporation** --- ([http://www.genomica.com](http://www.genomica.com))
BioPharmaceutical software for functional genomics, gene discovery, and positional cloning; using genetic analysis, physical mapping, and sequence analysis.

**LabBook** --- ([http://www.labbook.com](http://www.labbook.com))
Provides XML-powered Internet solutions and bioinformatics applications for the life science researcher to access, data mine, integrate, store, and visualize biomedical information.

**Life Science Informatics Solutions** --- ([http://www.informaxinc.com](http://www.informaxinc.com))
InforMax's solutions combine molecular biology techniques, information technology and Internet communications to automate the research process, facilitating high-speed analysis and dramatically increasing productivity.

Offering human, mouse and drosophila genome databases, a View&Search program and advanced products in development. Services include converting custom databases and adding special features.

**Glycominds** --- (http://www.glycominds.com)
Company focusing on "more efficient and accurate bioinformatic analysis of complex carbohydrates and their interactions".

**Ingenovis** --- (http://www.ingenovis.com)
Develops bioinformatics software for molecular visualization, sequence analysis, information and data integration, and organization and management systems.

Bioinformatics company specialising in molecular modeling.

**InnaPhase Corporation Web Site** --- (http://www.innaphase.com)
InnaPhase provides innovative desktop and enterprise technology solutions for early drug development teams.

**Invenio Biosolutions** --- (http://www.inveniobio.com)
Offers custom software development for gene and protein sequence analysis, and drug discovery.

**Corimbia, Inc.** --- (http://www.corimbia.com)
Provides software products and consulting services for the processing and analysis of gene expression data.

**DNA Software, Inc.** --- (http://www.dna-software.com)
Provides consulting on nucleic acid thermodynamics and OMP, the Oligonucleotide Modeling Platform, a software framework for building applications to design multiplex PCR primers, probes and DNA microarrays.

**BlueGnome** --- (http://www.cambridgebluegenome.com)
Application of advanced statistical methods to the information bottlenecks in drug discovery.

**Insilicos** --- (http://www.insilicos.com)
Provides proteomics, metabolomics, and systems biology software for mass spectrometry data.

**Insilico Bioinformatics Company** --- (http://www.insilico.com)
Insilico provides data centered bioinformatic tools for life science and pharma.

**ProCeryon Biosciences GmbH** --- (http://www.proceryon.com)
Provides protein sequence and structure based bioinformatics tools for the pharmaceutical and biotech industries.

**Seascape Learning** --- (http://www.seascapelearning.com/)
Distributes structural bioinformatics software and educational material.

**Genomatix Software** --- (http://www.genomatix.com)
Offers products and services in functional genomics of gene regulation.

### Companies in the Bioinformatics Software and Software-Related Services Sector

<table>
<thead>
<tr>
<th>Technology Area</th>
<th>Company Name</th>
<th>Headquarters</th>
<th>Company website</th>
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<tbody>
<tr>
<td>DNA/Protein Sequence Analysis</td>
<td>Allometra</td>
<td>Davis, Calif.</td>
<td><a href="http://www.allometra.com/">www.allometra.com/</a></td>
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<td></td>
<td>Apocom</td>
<td>Edinburgh, Scotland, UK</td>
<td><a href="http://www.anedabio.com/">www.anedabio.com/</a></td>
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<td></td>
<td>Bioinformatics Solutions</td>
<td>Waterloo, Ontario, Canada</td>
<td><a href="http://www.bioinformaticssolutions.com/">www.bioinformaticssolutions.com/</a></td>
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<td></td>
<td>BioMax Informatics</td>
<td>Martinsried, Germany</td>
<td><a href="http://www.biomax.de">www.biomax.de</a></td>
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<td>BioTools</td>
<td>Edmonton</td>
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<td>Company</td>
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<td>DNAStar</td>
<td>Madison, Wisc.</td>
<td><a href="http://www.dnastar.com">www.dnastar.com</a></td>
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<td>DNAtools</td>
<td>Fort Collins, Colo.</td>
<td><a href="http://www.dnatools.com">www.dnatools.com</a></td>
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<td>Gene Codes</td>
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<td>Gene-IT</td>
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<td>GeneStudio</td>
<td>Suwannee, Ga.</td>
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<td>Genomatix Software</td>
<td>Munich, Germany</td>
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<td>Genometrician</td>
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<td>MiraiBio</td>
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<td>Ocimum Biosolutions</td>
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<td>Redasoft</td>
<td>Bradford, Ontario, Canada</td>
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<td>Rescentris</td>
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<td>Scinova Informatics</td>
<td>Mumbai, India</td>
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<td>Softberry</td>
<td>Mount Kisco, NY</td>
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<td>TimeLogic</td>
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<td><a href="http://www.timelogic.com">www.timelogic.com</a></td>
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<td>Textco BioSoftware</td>
<td>West Lebanon, NH</td>
<td><a href="http://www.textco.com">www.textco.com</a></td>
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<td><strong>Microarray/Gene Expression Analysis</strong></td>
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<td>Aber Genomic Computing</td>
<td>Aberystwyth, Wales, UK</td>
<td><a href="http://www.abergc.com/">www.abergc.com</a></td>
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<td>Alma Bioinformatics</td>
<td>Madrid, Spain</td>
<td><a href="http://www.almabioinfo.com">www.almabioinfo.com</a></td>
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<tr>
<td>Amersham Biosciences Niagara (formerly Imaging)</td>
<td>St. Catherines, Ontario, Canada</td>
<td><a href="http://www.imagingresearch.com/">www.imagingresearch.com</a></td>
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<td>Company</td>
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<td>BioDiscovery</td>
<td>El Segundo, Calif.</td>
<td><a href="http://www.biodiscovery.com">www.biodiscovery.com</a></td>
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<td>BioMind</td>
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<td>Chang Bioscience</td>
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<td>Corimbia</td>
<td>Berkeley, Calif.</td>
<td><a href="http://www.corimbia.com">www.corimbia.com</a></td>
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<td>Genedata</td>
<td>Basel, Switzerland</td>
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<tr>
<td>Iobion Informatics (affiliate of Stratagene)</td>
<td>La Jolla, Calif.</td>
<td><a href="http://www.iobion.com">www.iobion.com</a></td>
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<td>Koada Technology</td>
<td>Glasgow, Scotland, UK</td>
<td><a href="http://www.koada.com">www.koada.com</a></td>
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<td>MicroDiscovery</td>
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| Workflow/Pipelining      | Incogen                | Williamsburg, Va.                | www.incogen.com/            |
|                          | Inforsense             | London, UK                       | www.inforsense.com/         |
|                          | KooPrime               | Singapore                        | www.kooprime.com/webpage.htm|

<p>|                          | Genomining             | Montrouge, France                | <a href="http://www.genomining.com/home.en.html">www.genomining.com/home.en.html</a> |
|                          | IO Informatics         | Emeryville, Calif.               | <a href="http://www.io-informatics.com/">www.io-informatics.com/</a>      |
|                          | Accelrys               | San Diego, Calif.                | <a href="http://www.accelrys.com/">www.accelrys.com/</a>            |</p>
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<td>InforMax (Invitrogen subsidiary)</td>
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- **Mirus Bio Corporation** - developer of innovative non-viral gene delivery technologies and gene therapy strategies and a manufacturer of state of the art research reagents.
- **Celera Genomics** - sequences genomes to generate and commercialize genomic information in order to accelerate the understanding of biological processes.
- **Clonaid** - human cloning company founded by Raël, leader of the Raelian Movement.
- **Incyte Genomics Inc.** (2)
- **Affymetrix** - develops and commercializes GeneChip DNA probe technology for automated gene sequencing and management of complex genetic information.
- **Myriad Genetics, Inc.** (4)
- **Genaissance Pharmaceuticals** (1)
- **Genencor International** (1)
- **DNA Sciences, Inc.** - attempting accelerate discovery of the links between genetics and disease. Heading up the Gene Trust Project to involve ordinary people in the genetic research effort.
- **Advanced Cell Technology** - involved in the research and development of nuclear transfer technologies for human therapeutics and animal cloning
- **Lazaron BioTechnologies** - cellular cryo-banking and related services for the genetic preservation and cloning of pets, livestock, service animals, and endangered species.
- **Genome Therapeutics Corporation** (1)
- **Family Tree DNA** - provides Y-DNA and mtDNA testing services to aid genealogists and researchers in reconstructing family relationships.
- **GTC Biotherapeutics** - biotechnology company that produces recombinant proteins and monoclonal antibodies for pharmaceutical use in the milk of transgenic animals.
- **Genetic Savings & Clone** - markets advanced genetic services directly to the general public for the purposes of cloning livestock.
or pets.

- **Compugen** (2)
- **Benitec** - proprietary technology based on RNA interference, providing precise process for silencing any gene in any cell of any multicellular organism.
- **GeneFormatics Incorporated** - offers structural proteomics that integrates proprietary technologies to rapidly deliver novel protein function and structure information.
- **Genomics Collaborative (GCI)** - develops proprietary intellectual property and maintains the Global Repository for human DNA, serum, and tissue samples.
- **deCODE Genetics** - population-based genomics company that seeks to swiftly discover disease related genes and in that way develop new insights into diseases.
- **Gene Logic, Inc.** (1)
- **Genomic Solutions** - provides researchers with advanced microarray and proteomic systems, as well as services to enhance productivity and improve the gene and protein analysis processes.
- **PrimeGen Biotech Corporation** - genetic engineering company utilizing stem cell technology in developing Cellular Replacement Therapy for rejuvenating tissues by replacing aged cells throughout the body for life extension.
- **PPL Therapeutics** - applies transgenic technology to the production of human proteins for therapeutic and nutritional use.
- **Biocarta** - science information for proteomics, DNA structure, metabolic pathways, chemokines, biotechnology, bioinformatics, and the human cell.
- **Sequenom** - identifying genes and genetic variations that impact human health. Products include gene sequencing systems and silicon wafers to analyze biomolecules.
- **Rosetta Inpharmatics, Inc.** - provides bioinformatics solutions to aid in drug discovery and the development of agricultural products.
- **Integrated DNA Technologies, Inc.** - free technical support, links to thousands of other sites, online ordering of the custom synthesized DNA, and technical bulletins.
- **Lexicon Genetics Incorporated** (3)
- **GeneData AG** - bioinformatics service company in Basel, Switzerland.
- **GeneMachines** - provides state-of-the-art solutions for the automation and instrumentation needs of the genomics
community.

- **Valentis** combines proprietary delivery technologies with biologics to create novel therapeutic products.
- **Introgen Therapeutics, Inc. (5)**
- **Large Scale Biology Corporation (1)**
- **Illumina** utilizes fibre optics, microfabrication, and advanced information processing to create high-density assay arrays.
- **Lynx Therapeutics** provides genomics, genetics, and proteomics technologies to assist the development efforts of customers in the pharmaceutical and agricultural biotechnology industries.
- **Time Logic Tahoe Research Center** genetic database similarity searches using the DeCypher II Smith-Waterman accelerator.
- **Visible Genetics** develops automated sequencing systems for the analysis of genes linked to disease.
- **LabOnWeb** life science research engine.
- **Transgene** integrated gene therapy company dedicated to the discovery and development of gene delivery technologies and products for treatment of acquired diseases.
- **AVI BioPharma** development and manufacture of sequence-specific nucleic acid binding molecules for pharmaceutical and diagnostic products.
- **Genset** biotechnology company that develops drug candidates for the treatment of central nervous system and metabolic diseases.
- **Hybridon, Inc.** development of novel genetic medicines based primarily on antisense technology.
- **amaxa biosystems** develops and produces technologies for non-viral gene transfer directly into the nucleus of primary cells and adopts these technologies for clinical applications.
- **Genetic Identification Services** custom genetic markers for agriculture, aquaculture, and wildlife management applications.
- **Epigenomics** evaluating the generation and neural-computation of DNA-methylation signals for correlation with disease phenotypes and pharmacologic behaviour.
- **Molecular Medicine, LLC** a development and manufacturing company dedicated to the production of high-quality, clinical grade, gene and cell based therapeutics and reagents.

- **GENEART** integrated supplier of gene synthesis,
recombinant gene libraries, expression optimisation, and genetic immunization.

- **Geneart** specialises in automated gene synthesis and vaccine design.
- **Deltagen** provider of essential data on the in vivo mammalian functional role of newly discovered genes.
- **Agencourt Bioscience** provides genomic services and nucleic acid purification products that help biotech and pharmaceutical companies improve the effectiveness and efficiency of their drug development pipelines.
- **Sangamo BioSciences** (2)
- **Macrogen** provides DNA sequencing and customised transgenic mouse developing services to scientists in the field of biomedical research.
- **Xenogen** exclusive licensee of a patent relating to technology called in vivo biophotonic imaging.
- **Paradigm Genetics** (1)
- **Seattle Genetics** discovers and develops monoclonal antibody-based drugs to treat cancer and related diseases.
- **Davis Sequencing** automated DNA sequencing of single or double stranded DNA samples from purified plasmids and PCR products.
- **WITA Proteomics AG** provides proteomics solutions to partners interested in understanding the identity and potential role of proteins from a specific cellular source under particular conditions.
- **Elitra Pharmaceuticals Inc** specialising in antimicrobial drugs that target pathogenic organisms using functional genomics, high throughput screening, and rapid gene-to-lead technology.
- **Centagenetix** privately-held company founded to discover the genetics of longevity and apply these findings to the development of innovative treatments for age-related illnesses.
- **Genfit** functional genomics and drug discovery company, focusing on discovering new drug candidates for cardiovascular, metabolic, and inflammatory diseases.
- **C.B.S. Scientific** specialises in electrophoresis equipment/products for molecular separations/DNA work.
- **Gemini Genomics** clinical genomics company.
- **Sequitur** develops and markets innovative modified synthetic (antisense) DNA and RNA products for research, diagnostic, and therapeutic applications.
- **Aptagen, Inc.** specialises in the development of novel DNA engineering tools.
• **Marker Gene Technologies, Inc.** explores, develops, and manufactures new ways to use marker genes in the molecular biology and medical fields.

• **SeqWright DNA Sequencing** DNA sequencing of small templates to whole genomes. Library construction and custom PCR services available.

• **Mendel Biotechnology** exploring the Arabidopsis genome using plant functional genomics to translate important gene discoveries into traditional and non-traditional agricultural products.

• **ATG Laboratories Inc.** provides molecular cloning and expression services in insect cell expression systems, protein characterization, and purification.

• **DxS** provides pharmacogenomic services to the healthcare industry, including research, clinical, and diagnostic genotyping.

• **Nuvelo** engages in discovery and development of therapeutics.

• **Designer Genes Inc.** develops novel nucleotide analogs and provides genetic testing services for cancer, infectious diseases, forensics, and paternity. Focuses on disease diagnostics and targeted therapeutics.

• **Elixir Pharmaceuticals** genomics-based drug discovery company developing a new category of pharmaceuticals that treat and/or prevent diseases that accompany ageing.

• **Intronn** specialising in gene therapy research and product development.

• **Prolume Ltd.** working with genes from deep water marine bioluminescent organisms for biomedical research, drug discovery, and entertainment applications.

• **Genetics Company, The** specialising in developmental biology and morphogenetic modulation.

• **GeneScreen, Inc.** biotechnology company with a comprehensive line of products for DNA/RNA synthesis, modification, and purification.

• **Genesearch** specialising in applications of bacteria to waste treatment, silage and other industrial applications. Also retails molecular biology products in Australia.

• **Genoptix, Inc.** developing and acquiring proprietary technology for cell separation and analysis utilizing biophotonics and bio-optics.

• **Biognostik** offers custom-designed kits for gene function analysis and drug target validation.
- Torrey Mesa Research Institute - creates and applies genomics tools to match genes with traits, enabling plant-based solutions to problems in human and animal health.
- Agogene - plant biotechnology.
- Gene Alliance - provides large scale DNA, genome, and EST sequencing, bioinformatics, and related services.
- Alpha DNA - custom DNA synthesis.
- Embi Tec - manufacturers of DNA electrophoresis systems.
- Oogene - produces genetically modified knockout, knockin, and lentiviral TG mice and rats and provides complete vector design and construction services.
- WebGenetics - computer analysis of DNA and protein sequences submitted over the web.
- Gene Link, Inc.
- GeneSeas Asia, Inc. - bioinformatics and bioprospecting company building databases of biologically active natural products, with potential pharmaceutical applications from tropical marine organisms.
- Biowell Technology Inc. - specialising in the research and development of DNA anti-counterfeit technology.
- MIDI Labs, Inc. - complete 16S rRNA gene sequencing and microbial identification using 16S rRNA gene sequence data.
- inGenious Targeting Laboratories - specialises in providing mouse gene knockout and DNA sequencing services to academic and commercial researchers.
- Cybergenetics - provider of automated microsatellite genotyping analysis.
- Sooner Scientific, Inc. - D.N.A. sequencing, electrophoresis, and molecular separation equipment, plus SeaQuate sequencing gels.
- Professional Genetics Laboratory AB - a central service laboratory specialising in advanced molecular medicine. PGL services the medical care sector and the international pharmaceutical industry.
- Genomic Technologies, Inc. - Software and hardware design consulting. Large scale and high throughput oligonucleotide synthesis.
- Midwest Analytical, Inc. - protein sequencing and N-terminal analysis of proteins blotted to PVDF or in solution.
- Peoples Genetics - provides scanning and analysis of selected populations on a custom contract service basis as well as
broader research collaborations.

- **PetaGen, Inc.** offers tissue microarrays for genetic tests.
- **GlaxoSmithKline Genetics**
- **Functional Genetics, Inc.** engaged in the discovery and validation of genes and the development of gene-based pharmaceuticals for human diseases.
- **Canadian Molecular Research Services** provides DNA sequencing and molecular biology services.
- **PanGenex** involved in genetics engineering, human cell target validation, gene knockouts, and genome therapy for drug discovery and bio-engineering technologies.
- **Midland Certified Reagent Company** specialises in modified custom DNA and RNA synthesis, PCR, sequencing primers, molecular beacons, dual labeled probes, phosphorothioate, and antisense oligos.
- **O.D.260, Inc.** research consulting and contracting. Specialists in adenovirus cloning kits and custom cloning services. Supplier of the Bench Pint agarose safety bottle.
- **Biocline** provides expression ready clones, recombinant proteins, and magnetic purification beads and kits for molecular biology research.

- **AME Bioscience** provides pre-owned scientific instruments for DNA and protein analysis.