



## DNA Precision Launched, Offering Tools for Healthcare Research, Gene Discovery and Analysis Services

October 14, 2009 03:54 PM Eastern Daylight Time

GAINESVILLE, Fla.--(EON: [Enhanced Online News](#))--DNA Precision has begun offering services for genetic research and healthcare research. These include gene discovery, Agilent® microarray processing and bioinformatics. DNA Precision is a division of EcoArray, Inc., a 7-year old environmental genomics firm in Gainesville, FL.

John Rogers, EcoArray's President, said, "We started DNA Precision to provide the gene discovery and analysis services we have developed for our work in environmental testing to a broader base of customers in health care and personalized medicine research, as well as government and academic research." DNA Precision offers complete gene discovery and analysis services, from library development to bioinformatics under both GLP (Good Laboratory Practices) and non-GLP standards.

DNA Precisions' services are directed at the new field of genetic research, which has led to better understanding of chronic diseases such as cancer and is opening the way to the exciting field of personalized medicine.

Barbara Carter, EcoArray's Research Director, said, "We developed our processes with a focus on environmental testing. Since little work had been done in genomics in this area, we built the processes for our environmental business from the ground up. It now seems like a good idea to offer these services - gene libraries, contract sequencing, microarray development, microarray processing, PCR primer design and bioinformatics - to the broader research and healthcare research community."

---

**"We started DNA Precision to provide the gene discovery and analysis services we have developed for our work in environmental testing to a broader base of customers in health care and personalized medicine research, as well as government and academic research."**

---

For details, see the DNA Precision website, [www.dnaprecision.com](http://www.dnaprecision.com). DNA Precision's parent, EcoArray, has done gene discovery and related work in over two dozen species for researchers in the U.S., Canada and Europe. Working primarily in environmental toxicology, EcoArray has developed gene microarrays for the fathead minnow (a primary model species for fresh water in the U.S.), large- and small-mouth bass, Daphnia magna and the sheepshead minnow (in development).

For further information, contact DNA Precision at (352) 505-6896 or [info@dnaprecision.com](mailto:info@dnaprecision.com).

### Contacts

DNA Precision, Gainesville  
John Rogers, 352-505-6896  
[info@dnaprecision.com](mailto:info@dnaprecision.com)

**Permalink:** <http://eon.businesswire.com/news/eon/20091014006347/en>

[View All Releases from This Organization](#)

### Release Tags

[bioinformatics](#) [chronic disease](#) [gene discovery](#) [gene sequence](#) [gene sequencing](#) [genetic research](#) [government research](#) [healthcare research](#)  
[microarray processing](#) [pcr primer design](#) [personalized medicine](#)

### Categories

#### News by Industry

Biotechnology  
Biotechnology (Health & Medicine)  
Genetics  
Genetics (Health & Medicine)  
Health & Medicine  
Science

#### News by Subject

Service

#### News by Geography

Canada  
Europe  
Florida  
North America  
United States

