

Bibliography for KMPro, New England Chapter, **Informatics, October 8, 2003**
prepared by LWM Technology Services
Printed: 10/07/0321:01

Darby III, Joseph B.

Bioinformatics can provide some patent opportunities by Joseph B. Darby III and Eugene C. Rzucidlo.

1p. Mass High Tech 07/08/2002

http://www.masshightech.com/displayarticledetail.asp?art_id=58451&search=bioinformatics+darby+

"In the genomics field, researchers often devote long hours in the effort to identify important and promising DNA sequences — and in particular, to identify and isolate genes — all of which may be patentable.

"But researchers often overlook the fact that, in their efforts to identify and isolate gene or protein sequences, they often bring a great deal of creativity and inventiveness to their work that could itself be eligible for patent protection."

Haas, Laura M.

A Researcher's Dream; Information on demand. Whenever it's needed. Wherever it resides. Whatever the format.

6p. DB2 Magazine 07/01/2003

<http://www.db2mag.com/story/showArticle.jhtml?articleID=12803215>

Solutions for complex bioinformatics problems using DB2.

WEB SITE

<http://www.genomicglossaries.com/>

Genomics Glossaries & Taxonomies

Glossary homepage last revised Sept. 27, 2003, 3800+ definitions

Mary Chitty, Cambridge Healthtech Institute

Excellent vocabulary compilation and glossary