

Database Transformations for Biological Applications

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Las Vegas Algorithm for Gene Recognition: Suboptimal and Error-Tolerant Spliced Alignment

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Foundations for a Syntactic Pattern-Recognition System for Genomic DNA Sequences: Languages, Automata, Interfaces, and Macromolecules

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Analysis and Annotation of Nucleic Acid Sequence

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Gene Recognition, Modeling, and Homology Search in GRAIL and genQuest

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Informatics Support for Mapping in Mouse-Human Homology Regions

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SubmitData: Data Submission to Public Genomic Databases

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ELSI

The Human Genome: Science and the Social Consequences; Interactive Exhibits and Programs on Genetics and the Human Genome

Charles C. Carlson
The Exploratorium, San Francisco, California

Documentary Series for Public Broadcasting

Graham Chedd and Noel Schwerin
Chedd-Angier Production Company, Watertown, Massachusetts

Human Genome Teacher Networking Project

Debra L. Collins and R. Neil Schimke
University of Kansas Medical Center, Kansas City, Kansas

Human Genome Education Program

Lane Conn
Stanford Human Genome Center, Palo Alto, California

Your World/Our World—Biotechnology & You: Special Issue on the Human Genome Project

Jeff Davidson and Laurence Weinberger
Pennsylvania Biotechnology Association, State College, Pennsylvania

The Human Genome Project and Mental Retardation: An Educational Program

Sharon Davis
The Arc of the United States, Arlington, Texas

Pathways to Genetic Screening: Molecular Genetics Meets the High-Risk Family

Troy Duster
University of California, Berkeley

Intellectual Property Issues in Genomics

Rebecca S. Eisenberg
University of Michigan Law School, Ann Arbor, Michigan

AAAS Congressional Fellowship Program

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A Hispanic Educational Program for Scientific, Ethical, Legal, and Social Aspects of the Human Genome Project

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Implications of the Geneticization of Health Care for Primary Care Practitioners

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