

Network, Int'l. Applied Genetics News Bio/Technology Genetic Engineering News Nature Genetics Scientist, The Plant Gene Register gopher Ophelia Publishing Other Online Biological Journals of Interest gopher BIONET Journals Contents Newsgroup Biotech Industry... BioSpace List of Biotech Industry Suppliers Registry of Internet Addresses of Biotech and Biomedical related companies/organisations ATCG Listing of Biotechnology Companies BioSpace exhibitors collection Biological Research Network, Int'l ATCC ATCG. Human Genome Program Home Page Images: 48 Links: 49
http://www.er.doe.gov/production/oher/hug_top.html

(Get Links: Links to Biotechnology-related Web Sites Biotechnology Information Resources B) No rating

A brief introduction to the DOE Program A primer on the basic science of the program Additional information about the US Human Genome Program Information provided by the Human Genome Management Information System (HGMIS) at the Oak Ridge National... Human Genome News DOE Program Reports DOE 1994 Contractor-Grantee Workshop DOE 1993 Human Genome Program Report An update to the 1991-1992 program report DOE 1991-1992 Human Genome Program Report Meeting Reports Genome Informatics Report: DOE-sponsored workshop on Genome Informatics held 26-27 April 1993 FTF Meeting November 15, 1994 A meeting about the federation of genome software tools (A Federated Tools Framework.

ATCC Images: 13 Links: 25
<http://www.atcc.org/>

(Get Links: Links to Biotechnology-related Web Sites Biotechnology Information Resources B) No rating

ATCC is a global bioscience organization that provides biological products, technical services, and educational programs to private industry, government, and academic organizations around the world. The mission of the ATCC is to acquire, authenticate, and maintain reference cultures, related biological materials, and associated data, and to distribute these to qualified scientists in government, industry, and education. ATCC catalogs printed | diskette | CD-ROM | on-line search

ATCG Images: 2 Links: 33
<http://www.atcg.com/atcg/index.html>

(Get Links: Links to Biotechnology-related Web Sites Biotechnology Information Resources B) No rating

DNA Libraries For All by Organisms by Subgroup To Be Added When We have Received More Information By Substrate (DNA, RNA, Protein, Carbohydrate etc...) Ambros Lab Comprehensive C. elegans-related and molecular biology protocols Collection

Biotechnology Permits – 7 Code of Federal Regulations... Images: 0 Links: 10
<http://www.orcbs.msu.edu/biological/7cfr340.html>

(Webcrawler: biotechnology) No rating

Any living stage (including active and dormant forms) of insects, mites, nematodes, slugs, snails, protozoa, or other invertebrate animals, bacteria, fungi, other parasitic plants or reproductive parts thereof, viruses; or any organisms similar to or... Any organism which has been altered or produced through genetic engineering, if the donor organism, recipient organism, or vector or vector agent belongs to any genera or taxa designated in 340.2 and meets the definition of plant pest, or is an... (If there is any question concerning the plant pest status of an organism belonging to any listed genera or taxa, the person proposing to introduce the organism in question should consult with APHIS to determine if the organism is subject to...

Ladas & Parry - Biotechnology and United States Patent... Images: 20 Links: 32
<http://www.ladas.com/GUIDES/BIOTECH/Biotechnology.USA.html>

(Webcrawler: biotechnology) No rating

(2) For other "existing" patents or for patents granted on applications on file on June 7th, 1995 the term has become 17 years from grant or 20 years from the first effective date of the