

Houston Other resources around the WWW Houston Society for Engineering in Medicine and Biology...

Human Genome Center Images: 13 Links: 16

<http://www-hgc.lbl.gov/GenomeHome.html>

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

Using the directed sequencing strategy pioneered at LBNL, we have sequenced 3.5 megabases of *Drosophila Melanogaster* sequence (in collaboration with the Berkeley *Drosophila* Genome Project) and 1.5 megabases of human 5q31 as of March, 1996. Web page by Nomi Harris (Wed Apr 17 16:35:59 1996)

Contents Page Images: 4 Links: 48

<http://nasc.life.nott.ac.uk/contents.html>

2 Retrieval failures (Webcrawler: DNA) No rating

This is the complete and most up-to-date list of all NASC's 8,000+ lines and includes links to over 600 images.

No Title Images: 1 Links: 8

http://euler.berkeley.edu/me/research_groups.html

1 Retrieval failure (Alta Vista: bioengineering) No rating

VTT Biotechnology Images: 10 Links: 4

<http://www.vtt.fi/bel/bio/bio.htm>

1 Retrieval failure (Lycos: biotechnology) No rating

Biotechnology is one of the five research areas of VTT Biotechnology and Food Research. Fax: +358 0 455 2028 Back to VTT Biotechnology and Food Research Updated January 19, 1996 by Robert Aarts

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- Bioengineering Program at Penn State Images: 15 Links: 13

<http://bioeng.psu.edu/>

2 Retrieval failures (Lycos: bioengineering) No rating

APSTRACTS 2:0225L, 1995. Images: 0 Links: 0

<http://www.uth.tmc.edu/apstracts/1995/lung/December/225l.html>

(Alta Vista: monoclonal) No rating

Endothelial cells internalize monoclonal antibody to angiotensin converting enzyme. We investigated the fate of Mab 9B9, a monoclonal antibody to angiotensin-converting enzyme (ACE), which binds to endothelium both in vitro and in vivo. When 125I-Mab 9B9 was bound to HUVEC at 37°C, only 40% of cell-associated radioactivity was acid elutable, suggesting antibody internalization.

LTP in CA1 and CA3 Images: 3 Links: 1

<http://www-hbp.usc.edu:8376/%7Egellerma/ltpca1ca3.html>

3 Retrieval failures (Webcrawler: recombinant) No rating

This paper discusses the two types of LTP demonstrated in the hippocampus, the receptors involved, and the regulation of these receptors by phosphorylation. When expressed alone, NR2 subunits are not functional; however, when co-expressed with NR1 subunits, NMDA-induced responses are enhanced and closely mimic native NMDA receptors, suggesting that NR2 subunits are modulatory (ibid), and may change the... In addition, PKC has been demonstrated to alter NMDA induced currents via activation of other neurotransmitter receptors, including opioid receptors, metabotropic glutamate receptors, and muscarinic acetylcholine receptors (reviewed in Ben-Ari al,...

Cornell Bioengineering Society Images: 11 Links: 16

<http://www.englib.cornell.edu/coe/cbs/default.html>

(Webcrawler: bioengineering) No rating