

MA1-510 Images: 0 Links: 4
<http://www.bioreagents.com/affinity/ma1-510h.html>

(Alta Vista: monoclonal) No rating

All normal mammalian tissues examined to date have been shown to contain GR. The antibody does not react with primate, avian or amphibian GR. This antibody has been shown to react with a single epitope in the DNA-binding domain of GR.

Hybridoma and Cell Culture Laboratory Images: 3 Links: 2

<http://server1.biotech.psu.edu/lsc/stf/hccl/hccl.html>

(Yahoo: monoclonal) No rating

- Center for Bioengineering Images: 2 Links: 13

<http://weber.u.washington.edu/~bioewww/>

1 Retrieval failure (Lycos: bioengineering) No rating

Welcome Message from the Director About the University of Washington and its Locale
Bioengineering News, Announcements, Conferences, & Job Listings
Bioengineering Graduate Study Look here for information on applying to the department
Bioengineering... Click the link below to view a page with the full size image, including an explanation of the colors/figures.

BES — Division of Bioengineering & Environmental Systems Images: 5 Links: 9

<http://x.nsf.gov/eng/bes/bes.htm>

(Lycos: bioengineering) No rating

BEC - Bioengineering Research Center Images: 19 Links: 13

<http://www.oip.gatech.edu/berc/berctop.html>

5 Retrieval failures (Lycos: bioengineering) No rating

Transduction Laboratories Images: 5 Links: 29

<http://translab.com/>

1 Retrieval failure (Yahoo: monoclonal) No rating

Our Extensive Catalog of Monoclonal Polyclonal Antibodies Produced in our own labs by our own Scientists. View I.F.'s done at Transduction Laboratories with Transduction antibodies using the latest in confocal technology.

Bio-Synthesis, Inc Images: 13 Links: 11

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

(Yahoo: DNA) No rating

Wallac Images: 2 Links: 11

<http://www.wallac.fi/>

Welcome to the Wallac World Wide Web Server Wallac serves customers engaged in diagnostic testing, population screenings, life science research in both academia and industry, and environmental monitoring. Since it was founded in 1950, the company has a history of steady growth. Today it is a fully-owned subsidiary of EG&G, Inc., and is supported by an extensive network of distributors covering the whole world.

Lifetech Images: 3 Links: 7

<http://operon.com/>

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

Effective March 1, 1996 Enhanced Online Order Form Enter number of sequences

Company Info | Custom DNA Order Form | Product Catalog | Biotech Links Operon

Technologies is the world's leading supplier of synthetic oligonucleotides, supplying...

Established in 1986 as a full service DNA synthesis company, we've built an industry-wide reputation for unsurpassed quality, dependable service and competitive pricing. This unique combination of strengths has made us the supplier of choice for both academic and commercial institutions.