

<http://cnst.rice.edu/study.html>

**1 Retrieval failure (Webcrawler: bioengineering) No rating**

For those interested in pursuing graduate studies in Nanoscale science and/or technology: There does not yet exist a degree program at Rice in nanoscale science and technology, although a Ph.D program similar to that in Applied Physics is being investigated. However, if you are considering graduate school, and are interested in "nano", then we strongly encourage you to apply to one of the established degree programs listed below.

[AFAP \(actin filament-associated protein\) monoclonal](#) Images: 4  Links: 34

<http://translab.com/TLNewProds.html>

**1 Retrieval failure (Lycos: monoclonal) No rating**

A 27.2kDa protein fragment corresponding to amino acids 180 427 of human AKAP79 was used as an immunogen. A 20kDa protein fragment corresponding to amino acids 22 201 of mouse R-cadherin was used as an immunogen. A peptide corresponding to amino acids 3 24 of rat Caveolin 3 was used as an immunogen.

[IMS Global Services: DRUG news 2](#) Images: 2  Links: 4

<http://www.ims-global.com/imshot2.html>

**5 Retrieval failures (Webcrawler: monoclonal) No rating**

get your FREE Sample Copy THALIDOMIDE as a Cancer Therapy Thalidomide (NCI 66847, SYNOVIR) is being evaluated in preliminary phase I/II clinical trials as an antiangiogenic agent for use in the treatment of cancer. The US National Cancer Institute (NCI) is enrolling a small number of patients with breast and prostate cancers and Kaposi's sarcoma to study the antiangiogenic properties of thalidomide. The trial will be extended to include primary brain cancer.

[http://dna1.chem.uoknor.edu/protocol\\_index.html](http://dna1.chem.uoknor.edu/protocol_index.html) Images: 0 Links: 55

[http://dna1.chem.uoknor.edu/protocol\\_index.html](http://dna1.chem.uoknor.edu/protocol_index.html)

(Webcrawler: DNA) No rating

The manual has been written in a protocol format, with little theoretical discussion. Cold Spring Harbor Laboratory Press, NY, Vol. 1, 2, 3 (1989). IRL Press, Oxford, 1985.

[Pharminfo](#) Images: 1  Links: 0

<http://pharminfo.com/pubs/transgen/ebna.html>

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

Recombinant DNA technology offers a method to produce highly specific antigens for use in immunoassays, including enzyme-linked immunosorbent assay (ELISA). This is an example of how recombinant antigens are an important advance in the development of immunoassays for infectious diseases and other routine clinical laboratory tests. The fundamental difference between synthetic peptide and recombinant technology is that in the production of recombinant antigens the complex conversion of genetic information into polypeptide sequences is performed by living systems rather than by a...

[Networking the Biotechnology Revolution](#) Images: 27  Links: 82

<http://ba-itumac1.lib.unimelb.edu.au/ABA/zBiotechIntro/BiotechRev.html>

**1 Retrieval failure (Alta Vista: biotechnology) No rating**

It is no accident that biotechnology has been leading the way in the development of international databases and other on-line information services. databases, software); virtual libraries (links to relevant services everywhere) and special services (e.g. In Australia, the majority of access to the "information superhighway" is via Telstra Internet Until recently its users were mostly academic and government researchers.

[Biomedical Applications of Amplifiable Recombinant RNAs](#) Images: 0 Links: 3

<http://www.med.nyu.edu/Research/F.Kramer-res.html>

**1 Retrieval failure (Alta Vista: recombinant) No rating**

Most recently, we have been developing sensitive assays to screen donated blood and transplantable tissues to prevent the spread of AIDS and T-lymphotrophic leukemia. The reporter molecules are then amplified as much as a billion- fold by incubation with Q $\beta$