

EMBL3LFARM.SEQ Images: 0 Links: 0  
<http://biol.gis.queensu.ca/COMPLETE/EMBL3LFARM.SEQ.html>  
**1 Retrieval failure (Alta Vista: DNA) No rating**  
 This document contains non-English or symbolic text.

Bioengineering Images: 2  Links: 4   
<http://www.upenn.edu/registrar/roster/be.html>  
**5 Retrieval failures (Lycos: bioengineering) No rating**  
 [regist@pobox.upenn.edu](mailto:regist@pobox.upenn.edu) Updated: March 6, 1996

Ion Transport Proteins Images: 1  Links: 24   
<http://www.bioreagents.com/affinity/ions.html>  
(Lycos: monoclonal) **No rating**  
 This document contains non-English or symbolic text.

NIH Publishes Revised Guidelines for Research Involving Recombinant DNA Molecu  
Images: 1  Links: 19   
[http://www.gene.com/ae/AB/UT/IAE/NIH\\_Revised\\_Guidelines.html](http://www.gene.com/ae/AB/UT/IAE/NIH_Revised_Guidelines.html)  
**4 Retrieval failures (Lycos: recombinant) No rating**  
 The original NIH Guidelines published in 1976 specified laboratory practices for constructing and handling recombinant DNA (rDNA) molecules and organisms containing them. Since then, rDNA techniques increasingly have been used for research with plants and animals, although containment procedures for large organisms were not covered in the Guidelines. In 1986, work began on developing new appendices that would cover research involving plants in greenhouses and animals in containment facilities (barns).  
Clean-up DNA reactions, description Keywords: DNA; clean-up; Zappe DNA: clean  
Images: 5  Links: 26   
<http://medix.mmi.uct.ac.za/bbhelp/dna1.html>  
**1 Retrieval failure (Lycos: DNA) No rating**  
 The pages have been assembled by Brendan Babb at the department of Medical Microbiology, University of Cape Town Clean-up DNA reactions, description Keywords: DNA; clean-up; Zappe DNA: clean-up Add 10 ml (or 1/10 volume) of phenol and emulsify by shaking. Add 1 volume of CHCl<sub>3</sub>/isoamyl alcohol (24:1) and again emulsify by shaking.  
DNA-directed DNA-Polymerase Reaction Images: 0 Links: 192   
[http://www.mcs.anl.gov/home/compbio/PUMA/Development/Leaves/DNA-directed\\_DNA-Polymerase\\_Reaction.html](http://www.mcs.anl.gov/home/compbio/PUMA/Development/Leaves/DNA-directed_DNA-Polymerase_Reaction.html)  
**3 Retrieval failures (Lycos: DNA) No rating**  
 This document contains non-English or symbolic text.

Registry of Internet Addresses of Biotech and Biomedical related companies/organisations  
Images: 0 Links: 0  
<http://155.41.115.114/jumper/wfgo.html>  
**4 Retrieval failures (Get Links: Links to Biotechnology-related Web Sites Biotechnology Information Resources B) No rating**  
 This document contains non-English or symbolic text.

Beckman Instruments, Inc. Images: 1  Links: 8   
<http://www.beckman.com/>  
**1 Retrieval failure (Get Links: Links to Biotechnology-related Web Sites Biotechnology Information Resources B) No rating**  
 There is no satisfactory substitute for excellence. Beckman's World Wide Web Information Service has been established to provide public information about its products and services. The information contained on this system is copyrighted and may not be redistributed, modified, reused, reposted, or otherwise used outside the scope of this service without the express written permission of Beckman Instruments, Inc. Thank you for...

Cold Spring Harbor Laboratory Images: 2  Links: 7   
<http://www.cshl.org/>  
(Get Links: Links to Biotechnology-related Web Sites Biotechnology Information Resources