Program in Biotechnology and Patent Law NY State Employment Opportunities Job Fair Research Seminars Biotech Expo Center Sponsored Seminars Center Sponsored Courses Who Are... Biotechnology Teaching Laboratory Cell Culture and Hybridoma Facility Center for Analysis and Synthesis of Macromolecules Chemical Synthesis Center Computer Graphics and Molecular Modeling Facility DNA Synthesis Facility Flow Cytometry Facility... Centers for Advanced Technology (CAT) Long Island High Technology Incubator (LIHTI) Long Island Research Institute (LIRI) New York Biotechnology Association (NYBA) New York State Science and Technology Foundation (NYSSTF) SUNY Stony Brook New York.

More Damaging New for Monsanto's rBGH Images: 2 ☐ Links: 1 ☐

http://plainfield.bypass.com/%7EN_E_Research/bgh.html

(Webcrawler: recombinant) No rating

☐ Last week unedited data was obtained from the Federal Drug Administration through a freedom of information request made by the Wisconsin Farmers Union based in Chippewa Falls, WI. Hundreds of farmers who have tried the controversial bovine growth... Ironically, Monsanto's own product package insert required by the FDA cites 21 animal health problems for which cows are at increased risk with BGH; including increases in mastitis (udder disease), reproductive problems, use of medication to treat... The Congressional General Accounting Office (GAO) and Consumers Union have charged that increased animal health problems translate into increased use of antibiotic drugs, including so-called "extra-label" drugs (drugs not approved for normal use on...

Genetic Engineering Images: 4 □ Links: 3 □

http://www-micro.msb.le.ac.uk/109/GeneticEngineering.html

(Webcrawler: DNA) No rating

D By inserting a piece of DNA of interest into a vector molecule, i.e. a molecule with a bacterial origin of replication, when the whole recombinant construction is introduced into a bacterial host cell, a large number of identical copies is produced. Most vector molecules were originally derived from one of two sources: Plasmids small, autonomously replicating circular pieces of bacterial DNA, which often carry antibiotic-resistance genes. Rapidly, the original vector molecules were greatly modified to improve their usefulness as vectors, e.g.: Insertion of selectable marker genes to pick out recombinant molecules containing foreign inserts.

Pharmaceutical/Biotechnology What's New Images: 0 Links: 18 [] http://www.millipore.com/biopharm/WhatsNew.html

(Alta Vista: biotechnology) No rating

☐ Here's What's New For the Pharmaceutical/Biotechnology Division The 1995 catalog is here! Cut through the chaff with Millipore's Pharmaceutical HYPERfilter Biotechnology/Pharmaceutical Mfg. Process Development, Validation, Quality Control: Sign-up on line for our process filtration seminars in Rochester NY (June 18) and Philadelphia Pa... This electronic reprint is with the permission of Advanstar, publisher of Pharmaceutical Technology.

American Ag-Tec International, Ltd Images: 2 \(\sigma\) Links: 16 \(\sigma\)

http://www.ag-tec.com/

(Yahoo: biotechnology) No rating

Global Presence | Programs | Products | Projects | Seeds | Index | About Ag-Tec] [Contacts] Copyright 1996, American Ag-Tec International, Ltd. Last Modified 9-Feb-96 2200 btl Send problems to info@ag-tec.com

Connaught Laboratories Limited Images: 7 \(\subseteq\) Links: 16 \(\subseteq\)

http://www.connaught.com/