and IBC before initiation of the experiment; B. Approval by IBC before initiation... Investigators performing experiments in this category must submit to the IBC, prior to initiation of the experiments, a registration document that contains a description of: (i) The source(s) of DNA; (ii) the nature of the inserted DNA sequences;... About Biotechnology Images: 22 ☐ Links: 28 ☐ http://weber.u.washington.edu/~radin/bio.htm (Lycos: biotechnology) No rating ☐ However, there is a type of biotechnology, originating in the 1970's, that is dramatically different from all that went before because it involves the re-combination of genes from living things, in a laboratory. This research is controversial for many reasons: it threatens environmental health and safety, it violates the natural laws of evolution, it leads to massive invasions of medical privacy, and it trivializes the meaning of life. It also costs billions of dollars, heavily subsidized by taxpayers. U of M: Online Pathology Handbook Images: 2 ☐ Links: 2 ☐ http://www.pds.med.umich.edu/refs/UMPathHandbook/Path Lab Handbook/MonoclonalxG ammopathyxEval.html (Lycos: monoclonal) No rating ☐ Rejection Criteria: Gross contamination of specimen, improper labeling, refrigeration of whole blood specimen containing macroglobulins, cold agglutinins, or cryoglobulins, more than one specimen submitted in 28 days. To identify and type monoclonal immunoglobulins for heavy and light chain specificity. Monoclonal gammopathy evaluation (MGE) is essential when clinical, hematologic, or pathologic findings indicate: multiple myeloma, Waldenstrom's, heavy chain disease, amyloidosis, or Ig deposition disease. Biosource Technologies, Inc. Images: 7 \(\sigma\) Links: 8 \(\sigma\) http://www.biosource-bti.com/ 1 Retrieval failure (Yahoo: biotechnology) No rating ☐ Biosource Technologies is an innovative health care and specialty products biotechnology company engaged in the development and commercialization of new pharmaceutical and therapeutic products. The centerpiece of the company's technology is its proprietary GENEWARE® expression system. This transient gene expression system enables normalgrowing plants to produce high concentrations of complex biochemicals without the time and expense required when using transgenic systems. Department of Bio-Medical Physics and Bio-Engineering Images: 3 ☐ Links: 12 ☐ http://www.biomed.abdn.ac.uk/ (Yahoo: bioengineering) No rating ☐ Welcome to the Department of BioMedical Physics at Aberdeen University and Aberdeen Royal Hospitals, situated at Foresterhill, Aberdeen, in the North-East of Scotland! This page gives us a window for publicising some of the department's activities to the wider world, as well as providing a general information service within the department, and Diploma Courses Departmental contacts and telephone numbers Summer School The Physical Basis of MRI BioMedical Physics Information Recent Network announcements, postgraduate course work etc: Unix network PC network Information/Services Teaching... Recombinant Inbred Genetic Maps Images: 1 ☐ Links: 9 ☐ http://cbil.humgen.upenn.edu/~atgc/genetic-mapping/gen_maps.html 1 Retrieval failure (Lycos: recombinant) No rating ☐ ATGC Recombinant Inbred Map SDP data (expanded to 300 RI lines November 1, 1995) Lister/Dean Recombinant Inbred Map June 29, 1995 SDP data There are two recombinant inbred populations available in Arabidopsis Genetic maps constructed using the Col x... The other RI population is derived from a WS x W100 cross (Reiter al., 1992) CAPS marker information and Data Tables (Ausubel Lab) ATGC