

(Webcrawler: monoclonal) No rating

Accomplishments to Date The accomplishments to date of this extensive research program include: Development and refinement of the avian retrovirus brain tumor model, one of the most widely used autochthonous mammalian models of primary glial brain... Definition of the major cytogenetic abnormalities in malignant human gliomas, i.e., gains of chromosome 7, losses of chromosome 10, structural abnormalities of 9p and the presence of double minute chromosomes in 40% of cases. Development of the first monoclonal antibody (81C6) and many second generation monoclonals reacting with a new human extracellular matrix protein, tenascin, potentially important in brain development and glial cell adhesion, invasion, migration, and...

Mats Ohlin Home Page Images: 1 Links: 10

<http://www.kc.lth.se/immun/texter/MO/MO.html>

4 Retrieval failures (Webcrawler: monoclonal) No rating

My name is Mats Ohlin and I work as an associated professor at the Department of Immunotechnology, Lund University. This research is mainly focused on the use of human antibodies for such purposes. My own research focus was originally on human monoclonal antibody technology involving regular cell cloning techniques.

Clinical Research Highlights Images: 3 Links: 3

<http://www.cancer.med.umich.edu/clrsrchhl1.html>

3 Retrieval failures (Webcrawler: monoclonal) No rating

Remarkably, patients experienced minimal or no side effects from treatment.

Bioworld Web Page Images: 9 Links: 1

<http://www.infi.net/%7Ebioworld/>

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We provide quality monoclonal antibodies and recombinant proteins for Herpesvirus research applications. In the past these antibodies were only available via distributors, but now they can be ordered directly from us. If you are interested in additional information, send us your query by fax: (804) 425-8103

Tanox Biosystems, Inc. Home Page Images: 19 Links: 4

<http://www.cyberhouse.net/Tanox/>

1 Retrieval failure (Webcrawler: monoclonal) No rating

Tanox also has longer term research efforts directed towards the development of two additional technologies for product opportunities such as a therapeutic immunogen for treatment of IgE-mediated allergic diseases and a genetically enhanced cytokine... MigismIgA, an antibody designed to deplete or down modulate IgA-secreting B cells, is being developed for the treatment of IgA nephropathy, a disease caused by excess deposits of IgA-containing immune complexes in the kidneys and resulting in... Under the agreement, Ciba obtained worldwide marketing rights to jointly develop anti-IgE products in exchange for an up-front payment, research and development payments, milestone payments, equity investments and other consideration.

Tsukuba Bioscience Hall Images: 1 Links: 9

<http://ss.cc.affrc.go.jp/tbh/tbh-info.html>

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PeproTech, Inc. Images: 1 Links: 3

<http://www.biores.com/mfg/PeptoTech.html>

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Since 1988, PeptoTech has been devoted to the development and manufacture of recombinant cytokines for life science research. We have developed cost-effective processes for the commercial production of over 70 fully biologically-active cytokines of utmost purity and have grown to become a world leader in this field. PeptoTech continues to focus on the development of more products with an emphasis on the most recently discovered cytokines.

Cytomegalovirus research at the Dept. of Immunotechnology Images: 3 Links: 22

<http://www.kc.lth.se/immun/TEXTER/CMV.html>