

**3 Retrieval failures (Alta Vista: virus Venezuelan) No rating**

Contributions and suggestions are welcomed, please send them to [huang@borcim.wustl.edu](mailto:huang@borcim.wustl.edu) Sequence comparison of the promoter region Sequence identities are indicated by dashes. The sequence from about 40 to +14 is 3-6 fold more active than the minimal promoter.

Protein Data Bank Page Images: 1 Links: 9

<http://www.ncsa.uiuc.edu/Apps/CB/pdb/1tme.html>

(Lycos: virus encephalomyelitis) No rating

EMBL Virus Structure Resource Images: 12 Links: 99

<http://www.embl-heidelberg.de/ExternalInfo/fuller/icos0.html>

(Lycos: virus encephalitis) No rating

In particular, the original set of programs was based on the premise that the user would determine by eye the orientation of the particles used for reconstruction, whereas the new programs use the common lines residual to find the orientations and... All orientations (theta, phi, omega) in the asymmetric unit are searched in one degree steps for the lowest common-lines residual after weighting for degeneracy. Centering EMICOORG1 (ORG1) EMICOORG1 minimizes the common-lines residual to determine the phase origin (X,Y) for the particle in the orientation (theta, phi, omega) given by FV.

BankIt -- GenBank submissions by WWW Images: 0 Links: 0

<http://www.nick.med.usf.edu/submit.html>

**1 Retrieval failure (Excite: virus encephalomyelitis) No rating**

World-Wide Web Servers/W3 servers Images: 1 Links: 106

<http://www10.w3.org/hypertext/DataSources/WWW/Geographical.html>

(Yahoo: virus Venezuelan) No rating

A part of these services is placing information of academic or commercial interest on these WWW pages. Currently has pages on analog to digital and multifunction PC cards and associated software products. UND Natural Products Research Group The first chemistry home page in Africa: provides information about Natural Products Research at the University of Natal and links to other chemistry-related places on the Net.

• Fujinami, Robert Images: 4 Links: 0

<http://www-medlib.med.utah.edu/molbio/faculty/fujinami.html>

(Lycos: virus encephalomyelitis) No rating

We follow the spread of the virus in the mouse by immunohistochemistry, in situ hybridization and viral plaque assays and relate this to the development of disease. To this end we determine the role of antiviral antibodies, CD4 and CD8 positive T cells in viral clearance versus immune mediated disease. The viral peptides when injected into the appropriate host could initiate the production of autoantibodies, cellular reactivity to host proteins and development of autoimmune disease.

Turku Immunology Centre Images: 2 Links: 3

<http://www.utu.fi/org/tic/projects/salmi.html>

(Lycos: virus encephalomyelitis) No rating

Measles virus (MV) has most often been connected to MS as an etiological or contributing factor. Virus infection of immunological cells in vitro and EAE in mouse are the basic models used in these studies. Production of recombinant viruses with defined genes.

JOURNAL OF VIROLOGY TOC Vol:69 No:12 - December 1995 Images: 0 Links: 0

<http://journals.at-home.com/ASM/JVI/jvi1295.html>

(Lycos: virus encephalomyelitis) No rating

The 3' Untranslated Region of Picornavirus RNA: Features Required for Efficient Genome Replication Jonathan B. Rohll, David H. Moon, David J. Evans, and Jeffrey W.