subgenomic 26S RNA promotor of the virus." Research Experience 1992-1994Research assosiate, Laboratory of Molecular biology of RNA viruses, Institute of Molecular Biology, SPA "Vector", Koltsovo, Russia 1990-1992Junior researcher, Laboratory of Molecular biology of RNA viruses, Institute of...

promed-1994: PROMED: Sabia and other rodent-borne viruses Images: 0 Links: 8 http://www.healthnet.org/promed1994-hma/0002.html

(Lycos: virus Venezuelan) No rating

promed-1994: PROMED: Sabia and other rodent-borne viruses Mon, 22 Aug 1994 22:01:45 0400 (EDT) Messages sorted by: [ date ][ thread ][ subject ][ author ] Next message: John P. Woodall: "PROMED: Saba virus Yale researcher" Previous message: John P. Woodall: "PROMED: ProMED BB questions" Sabia virus is in... coat), thus grouped with LCM and the viruses of Argentinian, Bolivian and

mbox: S.American hemorrhagic fevers Images: 0 Links: 8 http://www.healthnet.org/promed1995-hma/0419.html

(Lycos: virus Venezuelan) No rating

Fri, 16 Jun 1995 16:26:00 0400 Messages sorted by: [ date ][ thread ][ subject ][ author ] Next message: jack.woodall@wadsworth.org: "Dengue in the Americas" Previous message: jack.woodall@wadsworth.org: "Yellow fever Peru" SOUTH AMERICAN HEMORRHAGIC... A new member of this group of rodent-borne viruses has been discovered on the average of every three years since the first was isolated in 1956. Each of these diseases exemplifies a different aspect of the natural history of these viruses and their interaction with man.

EMERGING AND RE-EMERGING VIRUSES: AN ESSAY Images: 0 Links: 27 http://www.uct.ac.za/microbiology/ebolaess.html

1 Retrieval failure (Webcrawler: virus encephalomyelitis) No rating

Vibrio cholerae O139 in Asia Vibrio cholerae O1 in Latin America Yellow fever virus in Kenya Rift Valley fever virus in Egypt E coliO157:H7 disease in South Africa and Swaziland To quote Donald A. Henderson of the U.S. Office of Science and... The most frequent factor in emergence is human behaviour that increases the probability of transfer of viruses from their endogenous animal hosts to man. Maintenance hosts are essential for the continued existence of the virus, usually living in symbiosis with the viruses, without actual disease, but they do develop antibodies.

mbox: Louping ill virus, grouse chicks: Arbovirus Info Exchange (5) Images: 0 Links: 8 thtp://www.healthnet.org/promed1995-hma/1140.html

(Lycos: virus encephalomyelitis) No rating

For the past few years, we have been involved in a collaborative research project investigating the epidemiology of LI in Scotland and Northern England. Controls also included a 10% suckling mouse brain suspension of LI virus. LI virus was isolated from the brains and blood of chicks dying from the infection.

Topographical Maps Images: 4 Links: 13 http://www.bocklabs.wisc.edu/topo.html

(Yahoo: virus encephalomyelitis) No rating

The topography is illustrated by coloring surface regions as a function of the distance to the center of the virus. Chapman MS (1993) Mapping the surface properties of macromolecules. Kim S, Beoge U, Krishnaswamy S, Minor I, Smith TJ, Luo M, Scraba DG, Rossmann MG (1990) Conformational variability of a picornavirus capsid: pH-dependent structural changes of Mengo virus related to its host receptor attachment site and disassembly.

Antibody, Arbovirus Encephalitis; Images: 0 Links: 0 http://www.pds.med.umich.edu/refs/UMPathHandbook/Path\_Lab\_Handbook/EncephalitisxAntibodyx.html