

(Webcrawler: monoclonal) No rating

□ The WRF's Biological Materials Distribution Center (BMDC) sells biological materials, such as Chlamydia trachomatis and Chlamydia pneumoniae (TWAR), monoclonal antibodies, and antigens, for research purposes only. Description: Protein content this antigen is made for the microimmunofluorescence assay which does not necessitate the calculation of protein content as a measure of antigenic strength. Individual Serovars: A, B, Ba, C, D, E, F, G, H, I, J, K, L-1, L-2, L-3 Pooled Serovars: B group (B,E,D) C group (C,J,H,I) Intermediate group (G,F,K) Normal yolk sac Sold in 1ml vials:

Human antibody repertoires. Images: 1 □ Links: 13 □

http://www.kc.lth.se/immun/TEXTER/MO/Ab_rep.html

2 Retrieval failures (Webcrawler: monoclonal) No rating

□ Consequently, it is proposed that phage display technology selects for an antibody subpopulation which is promiscuous with respect to light chain usage. The variable region sequences of these antibodies are available from GenBank. Antibody reactivities specific for cytomegalovirus tegument proteins (pp65, pp28) Antibody reactivities specific for tetanus toxoid.

William Andrew McCrary Lawson Images: 0 Links: 0

<http://www.detente.com/will/bmt.html>

3 Retrieval failures (Webcrawler: monoclonal) No rating

□ The bone marrow contains a network of blood vessels and fibers surrounded by fat and by cells that give rise to white blood cells (WBC's), red blood cells (RBC's), and platelets. Most stem cells are found in the bone marrow, although some, called peripheral blood stem cells, circulate in blood vessels throughout the body. Among other functions, NK cells destroy cancer cells and virus-infected cells through phagocytosis and by producing substances that can kill such cells.

Ann rev. art Images: 0 Links: 0

<http://www.bioinfo.com/biotech/aabrev.html>

1 Retrieval failure (Webcrawler: recombinant) No rating

□ A growing number of articles involved clinical trials, with most of these articles reporting significant milestones, such as agents entering trials and results from clinical trials. A number of very encouraging developments were reported in 1994, with most of these involving positive results from clinical trials for herpesvirus (e.g., herpes simplex virus, cytomegalovirus, varicella-zoster virus) and hepatitis B and C virus... The best clinical trial results so far for any HIV-infection drug therapy were reported from two clinical trials testing 3TC from BioChem Pharma Inc. and Glaxo Holdings PLC in combination with AZT (Retrovir) from Burroughs Wellcome Co. The first...

<http://www.biol.tsukuba.ac.jp/%7Emacer/NBBV.html> Images: 0 Links: 9 □

<http://www.biol.tsukuba.ac.jp/%7Emacer/NBBV.html>

(Webcrawler: recombinant) No rating

□ A general review of bacterial vaccine design is TIBTECH 11 (1993), 506-10; and of new vaccine technologies, JAMA 271 (1994), 929-31. The results of malaria vaccine trials in Tanzania confirm that the Columbian vaccine appears to work; New Scientist (19 Feb, 1994), 7. A paper reporting the antigenic diversity of Plasmodium falciparum, which causes malaria, is Science 263 (1994),... Vaccine therapies are currently under trial against herpes, leprosy, leishmaniasis, tuberculosis, and hepatitis B. An International Society for vaccines has been founded in the US, Science 264 (1994), 1528.

Electron Micrograph Library Images: 0 Links: 72 □

<http://phage.bocklabs.wisc.edu/>

1 Retrieval failure (Webcrawler: DNA) No rating

□ Files may also be obtained by anonymous FTP from subdirectory EMPics at: phage.bocklabs.wisc.edu Copyright © 1994-1996: These images can be freely used for educational or research purposes, but are not in the public domain and are not to be used... The resulting intermediates have completed strand exchange up to the distal heterology,