BIBLIOGRAPHY


Carlow CKS, Franke ED, Lowrie RC, JR, Partono F, JR, Philip M. Monoclonal antibody to a unique surface epitope of the human filarial *B. malayi* identified infective larvae in mosquito vectors.


Chatterjee R, Singh SN. Filariasis: An overview. Proceedings of workshop on *Cultivation of Parasites of Biomedical Importance* (Nov. 18<sup>th</sup> to Dec. 10<sup>th</sup>) sponsored by CDRI and ISP Lucknow, UP. 1994; 13 - 30.


naturally acquired filarial infections in cotton rats and dogs. *Journal of Laboratory and Clinical Medicine* 1947; **32**: 1304.


King CL, Nutman TB. *T cell subsets: Regulation of the immune response in lymphatic filariasis and onchocerciasis.* Elsevier Science Publishers Ltd, UK.0167.4919/91/$ 02.00, 1991;P.A54 to A58.


Lal RB, Paranjape RS, Briles DE, Nutman TB, Ottesen EA. Circulating parasite antigen(s) in Lymphatic filariasis: use of monoclonal antibodies to Phosphocholine for immunodiagnosis. *Journal of Immunology* (1987); **138**: 3454 - 3460.


Lim PKC, Sim BKL. Laboratory techniques in filariasis. *Filariasis Bulletin* Mak JW, Editor: Institute for Medical Research, Malaysia 1983; **19**: 95 - 108.


Mac Donald WW. The selection of a strain of Aedes aegypti susceptible to infection with semi periodic Brugia malayi. Annals of Tropical Medicine Parasitology 1962 ; 546: 368-372.


Filariasis: an introduction.
Mak JW. Filaria Bulletin 1983; No. 19, 7 - 9. Institute for Medical Research, Kuala Lumpur, Malaysia.

Dean M. Lymphatic filariasis- The quest to eliminate a 4000 year old disease 2001; 1. Holli Publishing Company - USA, Health & Development International and Glaxo Smithkline.


Mishell BB, Shiigi SM. *Selected methods in cellular immunology*. Freeman WH and company, New York 1980; 16


Murthy PK, Tyagi K, Roy Choedhury TK, Sen AB. Susceptibility of *Mastomys natalensis* (GRA strain) to a sub-periodic strain of


Parab PB, Rajasekariah GR, Carvalho PA, Subrahmanyam D. Differential recognition of Brugia malayi antigens by bancroftian filariasis sera: *Indian Journal Medical Research* 1990; 91: 138 - 143.


Susan Ker-hwa, Paul HP. A more efficient and economical approach for monoclonal antibody production. *Journal of Immunological Methods* 1997; **209**: 105 - 108.


Buckley JJC, Nelson GS, Heisch RB. On the morphology of Wuchereria sp (malayi?) from a monkey (Macaca irus) and from cats in Malaya and on Wuchereria pahangi n.sp. from a dog and cat. Journal of Helminthology 1956; 30:1-20.


