REFERENCES


64. Engelbrecht Fred, Tobias Oettl, Ursula Herter, Claudia Link, Diana Philipp, Henry Edeghere, Kaliraj P. and Felicia Enwezor, ‘Analysis of *Wuchereria bancrofti* infections in a village community in northern Nigeria: Increased prevalence in individuals infected with *Onchocerca volvulus*.


Gonadotropin-Releasing Hormone (GnRH) inhibit Binding of the Hormone to its receptor’, Hybridoma Hybridomics., Vol.21, No.4, pp.281-286.


distribution of chromatography media’, J. Chromatogr. A., Vol.743,
pp.33-42.


Vol.24, p.511.

‘Immunoradiometric assay for detection of filarial antigens in human

95. Han K., Lim H.C. and Hong J. (1991), ‘Acetic acid formation in
Escherichia coli fermentation’, Biotechnol. Bioeng., Vol.39,
pp.663-671.

high-cell-density culture: Carbon mass balances and release of outer
membrane components’, Bioprocess Biosystems Eng., Vol. 25, No. 4,
pp. 205-212.


Applications’, Academic Press, USA.


100. Hansen P., Judith A. Scoble, Brendon Hanson and Nicholas J.
Hoogenraad (1998), ‘Isolation and purification of immunoglobulins
from chicken eggs using thiophilic interaction chromatography’. 

Mehta V.K. (1996), ‘SEVA-FILACHEK for immunomonitoring of
clinical and occult filarial infections’, Journal of Mahatma Gandhi’,
Institute of Medical Sciences, Vol. 1, pp. 52-56.

Cold Spring Harbour Laboratory press.


242. Phue J. and Shiloach J. (2004), ‘Transcription levels of key metabolic genes are the cause of different glucose utilization pathways in E.coli B(BL21) and E.coli K(JM109)’, J. Biotechnol., Vol.109, pp.21-30.


263. Rao K.V.N. (1998), ‘Identification and characterization of candidate genes for diagnosis and immunological studies from the filarial parasites *Brugia malayi* and *Wuchereria bancrofti*’, Ph.D. Thesis submitted to Faculty of Science and Humanities, Anna University, Chennai, India.


