BIBLIOGRAPHY


72.


439. **Sutter V.** Frequency of occurrence and antimicrobial susceptibility of bacterial isolates from the intestinal and female genital tracts. Rev Inf Dis 1983: 5: S84-S89.

440. **Swain, P.: 1996:** Physico chemical properties of *Candida albican* species iasolated from superficial skin infections of patients-some case studies pp 175.


444. **Taschdjian, C.L. and Kozinn, P.J.** 1961: Metabolic studies of the tissue phase of *C.albicans* induced in vivo. Sab. 1, 73-82.


446. **Thammayya, A. 1994:** Mycoses –the misunderstood fungal diseases. Souvenier XVII. School of Tropical Medicine.

447. **Thorne, R.S.W. 1945:** The mode of nitrogen assimilation from mixed nutrients by growing yeast. J. The institute of Brewing 51, 6 –17.


451. **Turining, S.S.1994:** Regulation of proteolytic activity in tissues, Critical reveuy in biochemistry and molecular biology, 29(5): 315-383:


457. Vidotto, V; Accattatis, G; Zhang, Q; Companini, G; and Soki, S. 1996: Glucose Influence on germitbe production in C. albicans. Mycopathologia, 133: 143-147.


469. White, T.C., and Agabian, N. 1993: Candida albicans secreted aspartyl proteinases: isoenzyme pattern is determined by cell type and levels are determined by environmental factors. J bacteriol 177, 5215-5221.


