


Bibliography


Hart PD, I Sutherland and Thomas J (1967). The immunity conferred by effective BCG and vole bacillus vaccines, in relation to individual variations in induced tuberculin sensitivity and to technical variations in the vaccines. Tubercle, 48: 201-10.


Kanai K and Yanagisawa K (1955). Studies on the reinfection in experimental TB of

Kaplan G and Freedman VH (1996). The role of cytokines in the immune response to TB.

129-163.

20-28.

Kaufmann SHE and Andersen P (1998). Immunity to mycobacteria with emphasis on TB:
Implications for rational design of an effective tuberculosis vaccine. Chem. Immun.,
70: 2159-63.

Kawamura I, Tsukada H, Yoshikawa H, Fujita M, Nomoto K and Mitsuyama M (1992),
IFN-γ producing ability as a possible marker for the protective T cell against M.

stimulating factor, IFN-γ, IL-3 and IL-4 is random in murine alloreactive T-

inducing role of tumor necrosis factor in the development of bactericidal

present in bacterial DNA rapidly induce lymphocytes to secrete IL-6, IL-12 and

Lagrange PH, GB Mackaness and Miller TE (1974). Influence of dose and route of
antigen injections on the immunological induction of T cells. J. Exp. Med., 139:
528-42.


B. Kubica GP and Wayne LG (eds), Marcel Dekker Inc., NY, p. 947-77.


Ryan F (1993). In: The Forgotten Plague. How the battle against tuberculosis was won and lost? Boston, MA.


