ESTUDI DE LA RESPOSTA IMMUNE EN PACIENTS INFECTATS PEL VIH-1 SOTMESOS A TERÀPIES IMMUNOMEDIADES

Tesi Doctoral presentada per

Anna López Plana

Per optar al grau de
Doctora en Farmàcia per la Universitat de Barcelona

Directora de la tesi: Doctora Montserrat Plana Prades
Tutor: Doctor Carles Enrich Bastús

Barcelona, Novembre 2008
8. BIBLIOGRAFÍA
8. BIBLIOGRAFÍA


- Bevan MJ, Braciale TJ. Why can`t cytotoxic T cells handle HIV? PNAS USA 1995; 92(13):5765-5767


- Chun TW, Engel D, Berry MM. Early establishment of a pool of latently infeted, resting CD4+ T cells during primary HIV-1 infection. PNAS USA 1998; 95: 8869-8873.
Bibliografia


- Pitcher C, Quittner C, Peterson D, Connors M, Koup RA, Maino VC et al. HIV-1 specific CD4+ T cells are detectable in most individuals with active HIV-1 infection, but decline with prolonged viral suppressin. *Nat Med* 1999; 5:518-525.


