7. BIBLIOGRAFIA


75. Starzl Te et al. The lost chord: microchimerism and allograft survival. Immunology Today 1996; 17: 577-584.


98. Kawai T, Sachs DH, Cosimi AB. Tolerance to vascularized organ allograft in the large animal models. Current Opinion of Immunology 1999; 11: 516


109. Hammer C. Xenotransplantation: The good, the bad, and the ugly or how far are we to clinical application? Transplantation Proceedings 2003; 35: 1256-1257.


185.


231. Sun J, McCaughan GW, Matsumoto Y, Sheil AGR, Gallagher ND, Bishop GA. Tolerance to rat liver allografts. I.-Differences between tolerance and rejection are more marked in the B cell compared with the T cell or cytokine response. Transplantation 1994; 57: 1349-57.


238. MCKnight A, Barclay A, Mason D. Molecular cloning of rat interleukin 4 cDNA and analysis of cytokine repertoire of subsets of CD4+ T cells. European Journal of Immunology 1991; 21: 1187-


