Publications:

Publications in peer-reviewed journals
Publication in bold = >50 citations


55. Ronet C, Hauyon. La Torre Y., Revaz-Breton M, Mastelic, B., Tacchini-Cottier F, Louis J., and Launois P. 2010. Regulatory B cells shape the development of Th2 immune response in BALB/c mice infected with Leishmania major through IL-10 production Journal of Immunology, Jan 15; 184(2) 886-94


specific B cells are necessary for a Th2 development and susceptibility to L. major LV39 in BALB/c mice. Journal of Immunology, Apr 1;180 (7):4825-35


42. Allenbach, C., Zufferey, C., Perez, C., Launois, P., Mueller, C. and Tacchini-Cottier, F. 2006. Macrophages induce neutrophil apoptosis through mTNF, a process amplified by L. major. *Journal of Immunology*, 176 (11) 6656


36. Chakour R., Guler R., Bugnon M., Mauel J., Garcia I., Louis J.A, and Tacchini-Cottier, F. 2003. Synergy between FasL and iNos is needed for the control of parasite replication within the lesions of mice infected with *L. major* whereas TNF contributes minimally to it. *Infection and Immunity*. 71, 9. 5287-95


34. Aseffa, A., Gumy, A., Launois, P., MacDonald, R. Louis, J.A. and Tacchini-Cottier, F. 2002 The early IL-4 response to leishmania major and the resulting Th2 cell maturation steering progressive disease in BALB/c mice are subject to the control of regulatory CD4+CD25+ T cells *J. Immunology* 169:3232-3241


27. Piguet P.F, Vesin C., Donati Y., Tacchini-Cottier F., Belin D., Barazzone C. 1999. Urokinase receptor (uPAR,CD87) is a platelet receptor important for kinetics and TNF-induced endothelial adhesion in mice. Circulation 29,99(25) 3315-21

24. Himmerlich,H.,Parra-Lopez,C.,Tacchini-Cottier,F., Louis,J., Launois,P. 1998 The IL-4 rapidly produced in BALB/c mice after infection with Leishmania major down-regulates IL-12 receptor b2 chain expression on CD4+ T cells resulting in a state of unresponsiveness to IL-12 J. Immunology 161(11):6156-63


Reviews:


Book chapter, monographs


