Biological process of Macrophage cell cytoplasmic translation positive regulation of cytokine production actin filament organization activation of immune response immune response-regulating signaling pathway leukocyte cell-cell adhesion leukocyte migration regulation of inflammatory response positive regulation of MAPK cascade Count small GTPase mediated signal transduction 20 cell chemotaxis regulation of T cell activation -40 cell activation involved in immune response 60 ameboidal-type cell migration -80 Description ribose phosphate metabolic process positive regulation of leukocyte activation pvalue positive regulation of cell activation -I-kappaB kinase/NF-kappaB signaling -6e - 04positive regulation of lymphocyte activation -4e-04 ERK1 and ERK2 cascade lymphocyte differentiation -2e-04 ATP metabolic process positive regulation of cell adhesion oxidative phosphorylation lymphocyte proliferation humoral immune response electron transport chain immunoglobulin mediated immune response B cell mediated immunity · ATP biosynthetic process tumor necrosis factor production ELANE+ Macrophage cells

FACR+ Macrophage cells

FACR+ Macrophage cells

IL32+ Macrophage cells

Count