ontology: BP protein folding in endoplasmic reticulumprotein folding positive regulation of cell-cell adhesioncell chemotaxis positive regulation of cell adhesion-ATF6-mediated unfolded protein response response to organophosphorus leukocyte chemotaxis positive regulation of T cell activationpositive regulation of leukocyte cell-cell adhesionresponse to purine-containing compound leukocyte migration maintenance of location lymphocyte chemotaxis regulation of tumor necrosis factor productionpositive regulation of interleukin-4 productionpositive regulation of T-helper cell differentiationregulation of myoblast fusiontumor necrosis factor productionregulation of tumor necrosis factor superfamily cytokine productionmyeloid leukocyte migrationlymphocyte activation B cell activation positive regulation of cell activation B cell receptor signaling pathway positive regulation of B cell activationregulation of B cell activation positive regulation of leukocyte activationregulation of B cell proliferationneutrophil chemotaxis regulation of lymphocyte proliferationregulation of mononuclear cell proliferation myeloid cell activation involved in immune response positive regulation of lymphocyte activationregulation of chemotaxis B cell differentiation regulation of leukocyte proliferation regulation of lymphocyte activationregulation of leukocyte activationlymphocyte proliferationregulation of cell activationactivation of immune responseimmune response-regulating signaling pathway leukocyte degranulationneutrophil migration mononuclear cell proliferationimmune response-activating signal transduction-B cell proliferationregulation of leukocyte migrationpositive regulation of leukocyte migrationgranulocyte chemotaxis positive regulation of GTPase activitypositive regulation of B cell proliferation leukocyte proliferation-T cell activation positive regulation of myeloid leukocyte mediated immunity positive regulation of lymphocyte proliferationpositive regulation of mononuclear cell proliferationpositive regulation of B cell differentiationmyeloid leukocyte mediated immunity positive regulation of leukocyte proliferationgranulocyte migrationleukocyte differentiation macrophage activation leukocyte cell-cell adhesionimmune response-regulating cell surface receptor signaling pathwayregulation of B cell differentiationimmune response-activating cell surface receptor signaling pathway-GeneRatio granulocyte activationpositive regulation of response to external stimulus 0.100 synaptic vesicle cycle p.adjust regulation of neutrophil chemotaxis cellular response to biotic stimulus 0.03 0.02 neutrophil degranulationantigen receptor-mediated signaling pathway neutrophil activation involved in immune responseregulation of anatomical structure sizeregulation of leukocyte cell-cell adhesionpositive regulation of translationpositive regulation of chemotaxis neutrophil activationregulation of bone resorptiondendrite extension regulation of neutrophil migrationpallium development neutrophil mediated immunity regulation of GTPase activitypositive regulation of leukocyte chemotaxisregulation of leukocyte chemotaxis phagocytosis limbic system developmentregulation of cytokine biosynthetic process chemotaxis taxis lymphocyte differentiation regulation of T cell activationhippocampus development regulation of cellular component sizeregulation of neuron projection developmentpositive regulation of myeloid cell differentiationtelencephalon developmentregulation of dendrite extension-Fc-epsilon receptor signaling pathway synaptic vesicle localizationpositive regulation of T cell proliferation cytokine biosynthetic process exocytic process positive regulation of cytokine biosynthetic process icosanoid biosynthetic process regulation of bone remodelingregulation of granulocyte chemotaxis positive regulation of leukocyte mediated immunity cytokine metabolic process adaptive immune responsepositive regulation of neutrophil chemotaxis polyol metabolic process cellular response to molecule of bacterial originregulation of interleukin-6 biosynthetic process Fc receptor signaling pathwaypositive regulation of cellular amide metabolic process innate immune response-activating signal transductionpositive regulation of granulocyte chemotaxis synaptic vesicle exocytosis regulation of vesicle-mediated transportacidic amino acid transportpositive regulation of cytokine productioninositol phosphate metabolic process negative regulation of axonogenesis axonal transport of mitochondrioninterleukin-6 biosynthetic process regulation of lymphocyte apoptotic process vesicle-mediated transport in synapse calcium ion regulated exocytosis regulation of leukocyte mediated cytotoxicity regulation of myeloid leukocyte mediated immunitypositive regulation of neutrophil migration-T cell activation involved in immune response neurotransmitter secretion signal release from synapse regulation of axonogenesis axonogenesis axon development DeS HgC DgC (137)(297)(250)





