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-log10(P)
0 234 6 10
WP4747: Netrin UNC5B signaling
GO:0030029: actin filament-based process
R-HSA-9006934: Signaling by Receptor Tyrosine Kinases
GO:0001944: vasculature development
hsa04666: Fc gamma R-mediated phagocytosis
WP4666: Hepatitis B infection
WP3888: VEGFA VEGFR2 signaling
GO:0046903: secretion
hsa04650: Natural killer cell mediated cytotoxicity
GO:0022604: regulation of cell morphogenesis
GO:0060759: regulation of response to cytokine stimulus
GO:0062207: regulation of pattern recognition receptor signaling pathway
GO:0030099: myeloid cell differentiation
R-HSA-416476: G alpha (q) signalling events
R-HSA-1474244: Extracellular matrix organization
M252: PID IL8 CXCR1 PATHWAY
GO:1903034: regulation of response to wounding
GO:0008285: negative regulation of cell population proliferation
GO:0008277: regulation of G protein-coupled receptor signaling pathway
R-HSA-9658195: Leishmania infection
GO:0010562: positive regulation of phosphorus metabolic process
GO:0098657: import into cell
R-HSA-109582: Hemostasis
R-HSA-372790: Signaling by GPCR
hsa05135: Yersinia infection
GO:0051336: regulation of hydrolase activity
GO:0032649: regulation of type II interferon production
WP2806: Complement system
GO:0002237: response to molecule of bacterial origin
GO:0002685: regulation of leukocyte migration
R-HSA-198933: Immunoregulatory interactions between a Lymphoid and a non-Lymphoid cell
GO:0030335: positive regulation of cell migration
GO:0001819: positive regulation of cytokine production
hsa04380: Osteoclast differentiation
GO:0002252: immune effector process
GO:0050764: regulation of phagocytosis
hsa05133: Pertussis
WP2877: Vitamin D receptor pathway
R-HSA-6809371: Formation of the cornified envelope
GO:0071674: mononuclear cell migration
GO:0002683: negative regulation of immune system process
GO:0002274: myeloid leukocyte activation
hsa05150: Staphylococcus aureus infection
GO:0009611: response to wounding
GO:0007159: leukocyte cell-cell adhesion
R-HSA-6783783: Interleukin-10 signaling
GO:0044703: multi-organism reproductive process
WP3937: Microglia pathogen phagocytosis pathway
GO:0051046: regulation of secretion
WP2880: Glucocorticoid receptor pathway
hsa04625: C-type lectin receptor signaling pathway
WP5218: Extrafollicular and follicular B cell activation by SARS CoV 2
GO:0043068: positive regulation of programmed cell death
WP3945: TYROBP causal network in microglia
WP24: Peptide GPCRs
M169: PID INTEGRIN2 PATHWAY
GO:0002673: regulation of acute inflammatory response
GO:0032689: negative regulation of type II interferon production
GO:0009620: response to fungus
GO:0007188: adenylate cyclase-modulating G protein-coupled receptor signaling pathway
hsa05144: Malaria
WP4478: LTF danger signal response pathway
GO:0002886: regulation of myeloid leukocyte mediated immunity
GO:0042119: neutrophil activation
GO:0002523: leukocyte migration involved in inflammatory response
GO:0006968: cellular defense response
GO:0009612: response to mechanical stimulus
WP2840: Hair follicle development cytodifferentiation stage 3 of 3
M65: PID FRA PATHWAY
GO:0070613: regulation of protein processing
GO:0098543: detection of other organism
WP117: GPCRs other
M11736: SA MMP CYTOKINE CONNECTION
GO:0031960: response to corticosteroid
GO:0097191: extrinsic apoptotic signaling pathway
WP2849: Hematopoietic stem cell differentiation
GO:0032663: regulation of interleukin-2 production
GO:0050730: regulation of peptidyl-tyrosine phosphorylation
GO:0052548: regulation of endopeptidase activity
GO:0010817: regulation of hormone levels
hsa05418: Fluid shear stress and atherosclerosis
WP2882: Nuclear receptors meta pathway
GO:0150077: regulation of neuroinflammatory response
WP5283: Chronic hyperglycemia impairment of neuron function
R-HSA-2172127: DAP12 interactions
GO:0003013: circulatory system process
GO:0002697: regulation of immune effector process
GO:0050727: regulation of inflammatory response
GO:0050865: regulation of cell activation
GO:0050900: leukocyte migration
GO:0009617: response to bacterium
GO:0071345: cellular response to cytokine stimulus
R-HSA-6798695: Neutrophil degranulation
GO:0006954: inflammatory response
GO:0001775: cell activation
hsa04144: Endocytosis
GO:0120035: regulation of plasma membrane bounded cell projection organization
GO:0000902: cell morphogenesis
M272: PID CD8 TCR DOWNSTREAM PATHWAY
hsa04360: Axon guidance
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