Revigo TreeMap

| | | | | | | | rtevigo ii | | | | | | | | | | |
|--|---|--|-------------|--|---|--|--|--|---|------------------------|--|--------------------------------|-----------------------|--|---|---|--|
| regulation o response to biotic stimulu | re | regulation of response to external stimulus | | egative reț megakai differenti | ryocyte r | egulation of ound healing | defense response to virus | response to cytokine | defense response | | coagulation | RNA processing | | type I interferon production | | protein polyubiquitination | |
| biotic stiriuic | as exte | | | umerenu | ation | | | | | | | | | hiosy | nin B6 Inthetic | sex differentiation | |
| negative regulation of viral genome replication | of resp | regulation regulation of response of to wounding to | | nse inte | egulation of erferon–beta production | regulation of cell–matrix adhesion | cellular response to type I interferon | blood coagulation response to external stimulus defense response to virus | | | response to nterferon–alpha | interferon-beta production | | | macrop inflamn prote | natory N–linked in–1 glycosylation ha via | |
| regulation of phosphatidylinositol biosynthetic process | regulation of immune system pregulatio | ne regulation of | | gulation of cell lhesion viotic stin | positive regulation of protein kinase B nulus | negative regulation of chemokine (C–X–C motif) ligand 2 production | response to type I interferon | positive regulation of cytosolic calcium ion concentration | response to stress interleukin-27-mediated | | cyclase-inhibiting | protein | localizatio | naintenance | | akaryocyte erentiation | |
| negative regulation of leukocyte apoptotic process | negative regulation of muscle contraction | negati regulatio interleuki produc | on of of si | gulation f ERBB gnaling athway | positive regulation of RNA splicing | regulation of cerebellar granule cell precursor proliferation | response to biotic stimulus | regulation of body fluid levels | antimicrobial humoral immune response mediated by antimicrobial peptide | Rap p sig transd | nal response | to CENP- | -A contain romatin | ing ^{cell} . | diffe CD8-posit gamma-do intraepithe T cell | ı-delta retinal ithelial rod cell ell development | |
| release of sequestered calcium ion into cytosol | positive regulation of flagellated sperm motility | regulation of viral process | | ERBB signaling pathway | toll-like receptor 7 signaling pathway | activity | | | анитисторіаї рерпис | | telomere organization | maintena | nce of locat | on differentia | | immune | |
| regulation of leukocyte apoptotic process | negative regulation of dendritic spin development | ransmembrane regulation of platelet activation elopment positive regulation of platelet activation receptor protein tyrosine kinase activity positive regulation of NMDA glutamate receptor activity proliferation | | f platelet | platelet-derive growth factor receptor signaling pathway | positive regulation of gene expression | DNA replication-dependent DNA replication chromatin assembly | | osome assembly nt chromatin asse | mbly | formation of translation preinitiation | cell-cell adhesion | | interspecies interaction between organisms | | system process | |
| regulation of sequestering of calcium ion | negative regulation of cell–substrate junction organization | | | positive regulation of RIG-I signaling pathway | platelet-derived growth factor receptor-alpha signaling pathway | | | n–DNA complex nit organization | | | | leukocyte apoptotic process | | genome cation | fibroblast migration | | |