Revigo TreeMap

G protein–coupled receptor signaling pathway	negative regulation of megakaryocy differentiation positive	te to exte	regulation of cytosolic calcium ior concentration	response to chemical stimulus	chemotaxis	process	response to bacterium	system process	coagulation e	spinal co	nucleosom		DNA eplication-dependent chromatin assembly
	regulation of angiogenesis	inflammator response	y developmental det	ection of of respiration of respiration of the street of the stimulus of respiration of the street o	oonse of wour ernal healing	nd regulation of immune system	process	muscle rep	regulation of vascula permeabilitemale	tissue oligodendro migration cell	protein-DNA	regulation of re	me-linked coeptor signaling
signaling pathway	regulation of body	cell-cell signaling	second-messenger-mediated of responsionaling to wound	nse calcium-mediated signaling	of cell impopulation	moral regulation of cell ponse differential	ion system	g	arsystem proce	ess <sub>Jentinogenesis</sub> smoo musc contrac	th subunit no le organization	receptor activity po	
response to external stimulus	fluid levels	negative regulation	regulation negat of response regulation to hiotic viral ger	ve positive on of regulation of	RNA-mediated post-transcriptional sy	emical response rnaptic purine-conta	ning cell-substrate	orga	-multicellular tissue developments.	ent memory nose development	transmembrane	tyrosine phosphosphatase signaling pathway	pholipase phosphorylation activity extracellular
external dilinate	response to wounding	of cell differentiation cellular	stimulus replica negative positive	tion process ER	K1 and negative	regulation regul	tive ation	morphogenesis s	system process epithelia developm	epithelia	I cell	ribonuclease of lip activity acti	vity positive regulation of membrane protein
signal transduction	release of sequestered	response to <b>G prote</b> interferon	regulation of dendritic spine in—coupled receptor	organophosphorus Corsignaling pat	hway coagulatio	of meta	bolic eess		xocrine system odontogene elopment	urogenital esis system slee development	signaling pathway	neurofilament bundle assembly encaps struc organi	sulating extracellular structure
antimicrobial humoral	calcium ion into cytosol	regulation of	interleukin-27-mediated signaling pathway type imm respon	r 1 regulation re une communication communication	negative gulation of okine (C-X-C titif) ligand 2 croduction	regulation of of che	emical inositol	protein localization	calcium ion transport	multicellular	cell	megakaryocy megakaryocy	te calcium ion
immune response mediated by antimicrobial peptide	response to biotic stimulus	negative regulation	regulation of response to biotic stimulus cellulation of to UV-	regulation of trans-synaptic signaling in	organ or tissue of specific mmune biological	positive regulation of norepinephrine secretion	regulation of signaling	protein lo		organismal process	communicatio	n differentiation CD8-positive, gamma-d intraepithelial T cell differentiation	n homoostosis:
cellular response to chemokine	positive regulation of cell motility	of muscle contraction response	response to interferon–alpha regulati	response to required mechanical stimulus coa	gulation of agulation agulation	response to muscle endog stim	regulation of cell projection size	inorganic cation transmembrane transport	n monoatomic transmembrane transport	cell-cell homotypic	cell adhesion	cell motility	immune system process
defense response	regulation of sequestering of calcium ion	interferon innate immune response	positive regulation of lipid cell population proliferation regulation of cellular regulation of cellular regulation of cellular regulation regulation of cellular regulation process regulation regulation regulation process regulation regulat	response to transforming growth factor beta stimulus response to	sponse oxygen gene silencing evels regulation of cell		tory of axon se diameter	leukotriene phylloquinone catabolic metabolic	cell migration	adhesion  adhesion  synaptic membrane adhesion	locomotion	biological process involved in interspecies interaction between organisms	cell population proliferation
response to chemical	phospholipase C-activating G protein-coupled receptor signaling pathway	in mucosa  negative regulation of	biological response interleuking regulation of cell adhesion	hormone contains to the parathyroid interpretation hormone contains the parathyroid interpretation holds are contained as the parathyroid as the parathyroid interpretation holds are contained as the parathyroid as th	rferon-beta junction assembly  ponse to	metabolic process bile acid signaling responses pathway	response to ketone regulation of dendritic spine	catabolic process icosanoid quinone catabolic catabolic	natural smooth muscle cell chemotaxis	signaling	response to stimulus	developmental process homeostatic process	epithelial cell proliferation olefinic compound biosynthetic process