Revigo TreeMap

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G protein–coupled receptor signaling pathway	defense response	respons bacteri	l cytosolic l		signal transduction	activatio transmem receptor p tyrosine k activit	orotein inase	sponse to	humoral immune response		itive ation of genesis	system process	sex differentiatior	smooth muscle contracti	tube morphogen	multi-organism reproductive process	nucleosome	e assembly
	post-transcriptional	release of sequestered calcium ion	negative regulation of multicellular	regulation of sequesterin	regulation of cell population	respo	onse re	positive gulation of productive	negative regulation of wound	regul	itive lation cell	sperm	reproductive system development	neural plate anterior/posterion regionalization	Cell	sieep		
antimicrobial humoral immune	gene silencing	into cytosol	organismal process	of calcium ion cellular	proliferati	on	ulus	process	healing	mot	tility	ejaculation		of vascular	 Sulentinogenesis		nucleosome	aamplay
response mediated by antimicrobial peptide	regulation of multicellular organismal	response to wounding	regulation of epidermal grow factor–activated receptor activity	response to type I interferon	T-helper type immu respons	1 regula of ce different	ell tiation	gulation of onoatomic transport	response to type I interferon	epithel		blood coagulation	multi-multicellular	permeability	gamete of	ensory ception bitter memory	replication-depe	endent subunit
response to external stimulus	innate immune response	second-messenger-mediated signaling	ERK1 and ERK2 cascade		regulation of muscle contraction	regulation of ERK1 and ERK2 cascade	negative regulation of cell differentiation	phosphorylati	nine chemokine (C motif) ligan productio	of of of a pro	ulation lipid abolic ocess	coagulation	epithelium development	uterine smooth muscle	muscle system be	havior exocrine system development	neurofilament bundle assembly extructure organization	extracellular matrix organization extracellular structure
cell surface receptor signaling pathway	in mucosa inflammatory response	ERBB2 signaling pathway	process	positive regulation of miRNA metabolic ed receptor negative regulation of	signaling p	cellular	regulation viral genor replication regulation	of response interleukin	response interleuki	e to regularing developments moderate of ch	lation of ritic spine lopment	protein localization to CENP-A	inorganic cation transmembran transport	inorganic ion transmembrane transport	cell-cell hor	motypic ell-cell ell sion meg	akarvocvte"	nulticellular organismal
negative regulation	phospholipase C–activating G protein–coupled	cell-cell signaling	regulation of locomotion	developmental process regulation of	process	regulation of	of fever	pathway BMP	positive regulation	syn transi	naptic mission egative julation of	CENP-A con	ocalization taining chro		cell-cell adhesion ia plasma membrane cell adhesion	mbrane macr	ophage activation in immune response	process
of megakaryocyte differentiation	receptor signaling pathway cellular	detection of stimulus	regulation of natural killer cell chemotaxis	ribonuclease activity response to purine-containing	nterferon-alpha cellular	signaling	kinggo P	cellular response to	oositive reg	ulation bid progrative reg	orocess gulation of cell		onoatomic ion icosanoic secretior		signaling	cell adhesio	cell motilit	cell migration
chemokine-mediated signaling pathway	response to chemical stimulus	regulation of developmental	interleukin-27-mediated	regulation	to biotic stimulus regulation of response	binding :	echanical stimulus	positive	of to	biotic ju nulus as		transport leukotriene	iniraceiiu	lar		response	homeostatic	biological process involved in interspecies
regulation of response to external stimulus	regulation of body fluid levels	process calcium-mediated signaling	specific	of lipase activity	to biotic stimulus F	inositol redicted cel	egulation of	of cell division regulation of integrin	positive equiation	APK regu	ypoxia legative	process proc	homeosta intrac	sis	locomotio	n to stimulus	cell population	interaction between organisms
chemotaxis	post–transcriptional gene silencing	RNA-mediated gene silencing	regulation of immune system process	positive regulation of phospholipase C activity	response to parathyroid to	esponse reports of muscle of	adhesion gulation	regulation of axon	positive egulation of onbrane protein ectodomain positive	e regulation textrinsic icic signaling y via death in receptors	igestive system process -helper 1 type mmune esponse	catabolic process process process	tin olic fever	phospholipid homeostasis	cell communicatio	immune system process	proliferation epithelial	evelopmental process killing olefinic compound biosynthetic process