Revigo TreeMap

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positive regulation of cellula componer organization	r microtubule-t	of michased cyto	rotubule eskeleton anization	regulation of epithelial tube formation	regulatior of neuror differentiati	organism	lar regulation of	cell fate commitment	embryoni digestive tr morphogen	act cell	cycle,	stem cell opulation aintenance	mesenchymal to epithelial transition	dorsal/ventra pattern formation	vesicle transport along actin filament	mRNA transport endoplasmic reticulum to Go vesicle-mediat	olgi Voc	localization local	localization nic xy protein-containing
positive regulation of immune system	regulation of cellular component	negative regulation of cell factors	ion regula	al organ	positive regulation of protein metabolic	regulation of egg-laying	telomere maintenance	stem cell differentiation	ectodermal placode developmen	ectoderm placode morphoger	e seame	ain lay entation	oyrinthine yer blood do vessel yelopment di	midbrain ppaminergic neuron fferentiation	organization	icle transp	sodiu export	g actin filam m ion across sma imp	oort
regulation of developmental	of cell trai	egulation of calcium ion nsmembrane transporter	cell communication by electrical coupling involved in cardiac	n negative regulation developmen	ntal of cellu	lar of chroma	morphogenesis of an	dopaminergic neuron differentiation	osteoblast differentiation	neuroblast differentiatio	endochondi bone growt		n development	pathway involved	protein localization to microtubule	pronuclea migration	l netv	lament ribonucle	eoprotein aplex
positive regulation	process positive re	activity egulation of uromuscular junction	regulation of protein modification	regulation multicellula organisma	ar regulation	regulation	of regulation of bone	cell fate specification	abscission	vcell fate		regulation of cell proliferation	cell differentiation involved in salivary gland development	myoblast migration	DNA stranger elongation involved in Durantication	mR NA proces		elongation	establishment or maintenance of cytoskeleton polarity neuron
of protein kinase B signaling positive	regulation regulation	gulation of re	egulation esta	anar polarity balci	um modiated of cell	on immunoglob	ation regulation of RNA	forebrain cell migration	developmental induction	cardiac muscle tissue regeneration	commissur neuron axc guidance lateral	on of cell	organ development	cell migration involved in sprouting angiogenesis		DNA strand and elonga	ethylguanosine tion		projection organization spindle stein
regulation of clathrin-dependent endocytosis	remodeling regulation of developmental	egulation response	positive egulation of stem cell	positive egulation of ctin filament	negative reg	ulation of ponical Wnt of p	negative regulation of synaptic	endoderm development	cardiocyte differentiation	animal organ maturation	sprouting fro an epitheliu lung	of an of an epithelial b	mesenchym developmen	nervous system	RNA capping	alternative mRNA splicing, via	m	nucleation invagin	within lipid bilayer
regulation of nitric-oxide synthase activity	negative regulation of	negative egulation	aintenance egulation of cell-cell re	gulation re	cascade P positive pure positive regulation regulation	athway positive positive regula citatory develop	omental motabolic	mammary gland epithelium development	imaginal disc development	synaptic target	dendritic spir	bone trabe	cula whit signal pathway invites in dorsal/w	ment germ cel germ cel migration volved entral	RNA splici	spliceosome transcription by RNA poly	elongation	granule transi	itotic membrane invagination
regulation of cellular component	catabolic ir process positive regulation ni	nterferon roduction galation of itric-oxide	egative regulation of doplasmic reticulum stress-induced gase	egulation of respiratory eous exchange	regulation of DNA reiosynthetic el	endodermal endo	ation of positive regulation of molecular	DNA damage	p38MAPK cascade	tyrosine kinase signaling	roopono		response to xis iron(II) ion		phosphorylation pep	metabolic tidyl–serine	•	somatic stance of stance of stem cell of division division	glycerolipid catabolic process
negative regulation of cell	to external stimulus positive regulation of reg	process positive gulation of	egulation poor	me desitive regulation devices compound eye	sonephros requested	ferentiation differ gulation of stem cell population maintenance	negative egulation of cellular	response response to	inositol	pathway	hippo	cellula	e to respons	se signaling	pnos peptidyl-serine modification	protein	n histone H3–K4 emethylation	cell communication by electrical coupling	intracellular potassium ion homeostasis
division regulation of protein	proliferation transfer transfe	tochondrial to ranslation	o stimulus progr	o production	f mRNA	1	regulation of cardiac	cholesterol beta-catenin destruction	signaling	transduction canonical Wnt signaling pathway	insulin–like growth fact stimulus	e respons	respons in-2 lithium	enzyme-linked receptor protein	Volunta	oluntary culoskeleta		viral transcription	protein folding in endoplasmic reticulum
kinase B signaling	projection		of growth	histone he	matopoietic re	egulation of ocalization	muscle tissue levelopment	complex disassembly	phosphatidylinositol-mediated signaling	involved in neural crest cell differentiation	hormone-med signaling path	involved	d in hyperos		movem	novement	·	chondrocyte proliferation	adhesion-dependent