REVIGO Gene Ontology treemap

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neurogenesis	cell cy	cie i	cell projection organization		ell signaling	cytoskeleton organization	homeostatic process	DNA metabol proces	of poptido	d mRNA metabolic process		macromolecule catabolic process	protein modification by small protein conjugatio	small protein conjugation o removal	protein dephosphorylation r
							positive	hormon transpo	oi membrar	of actin	interferon-gamma-mediated signaling pathway	peptidyl–amino acid ^m modification	metabolic	regulation of protein le catabolism process	process
regulation of organelle organization	synaptic signalin	cellula macromole comple	cular cell p	enesis	microtubule cytoskeleton	on cell projection organization	regulation of molecular function	anatomi structur homeosta	asis	reactions	regulation of cation channel activity	proteolysis	regulation of catabolic	regulation of	organic cyclic compound catabolic process
		assembly	ly		organization regulation		regulation of immune system process	regulation	regulation of cellular component size	regulation of gene expression, epigenetic	T cell mediated immunity n cRNA	cellular	process	l ∩ī	organonitrogen
head development	organelle fission	regulation developme	regulation of apoptotic developmental process neurogenesis chromosome mitochondrion sup		of cellular component biogenesis	process	negative regulation of RNA biosynthetic	process	of cell proliferation homeostasi	signaling pathway is tRNA	metabolic process	response to DNA damage stimulus		intracellular signal transduction	biosynthetic
	membrane	chromosom			structu	re axonal transport	process		of number of cells	metabolic neurotransmitter levels divalent		response cellu abiotionac	lamage stim		lipid metabolism
cell cycle process	organization positive	regulation of supramolecular	organic ce		aland		nic intracellular tran	ansport	secretion	inorganic cation transport	calcium ion transmembrane transport	r	evels esponse to cygen levels		peptide biosynthetic process
	regulation of cellular component	fiber organization morphogenesi	process enzyme linked	earning (sytoskeleton-dependent mo	small olecule cell			vesicle localization	endosomal transport	protein localization to synapse	compound	esponse to opologically orrect protein	response to endogenous stimulus	lipid biosynthetic process
synapse organization	cell division positive	of an epithelium	protein signaling pathway	cell	pi establ	synthetic growth rocess growth lishment cellular or amino acid	transmembrane transport	intrac	cellular transp complex localization	ort iitochondrial transport		dephosphor	ylation	ological adhesic	behavior
		cognition	sensory	G2/M	po	tenance f cell metabolic process			Golgi vesicle	endosome trans	-mediated receptor sport in localization		anophosphate metabolic process	eproduction	methylation
microtubule-based process	regulation of multicellular organismal process	endomembran system organization	eye r	velopmental maturation	pecification s process trar	anization smoothene signaling pathway nsmission, ABAergic	ion transmem transpol		localization within	peptide procession	otein localization	cell-cell ad	hesion	sexual eproduction	growth