REVIGO Gene Ontology treemap

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nervous system development	cell projection organization		cell part morphogenesis		cellular developmental process			cell-cell signaling	single organism signaling		inaling i	gulation of signaling	regulation of biological quality		regulation of multicellular organismal process	
neuron projection	regulation of nervous system development neuron projection		cellular componen organizatio velopment	n morphogenesis		regulation of developmental process			cell-cell si communio	Signal		second-messanger-mediated signaling	regulation of biological process		regulation of biological process regulation	
development	regulation cell developn			I davalonm	te regul of ne ent sys	egative positive regulation of multicellular ystem organismal elopment process		synaptic transmission	neurotrans secreti	ion pathwa regulation		regulation of intracellular signal transduction	regulation of cellular process	homeosta homeosta process	regulation of membrane	
cell development	system development		anatomical structure orphogenesis	regulation cellular pro- positive regu s of nervous sy developme	regulation organ	ulation position position	tion of omental cess	ain ala	organism		and activity		single-organism process		action potential	
single-organism es transport	tablishment of localization		alization	regulation of localization	n	nsmembrar transport regulat	ne 	single-organism single cellula cellula	r process		gnaling		cal regulation	localization	process	
single-organism ne		nsmitter transport secretion		ion transport	protein localization regula of cell	on exocyto	of exocytosis	negative regulation	regulation of cellular on of rocess	cellular response stimulus b e	to to s chemica			cellular cor organizat biogen	ion or esis multicellular organismal	
localization	eurotransmitter transport	cation tra	nsport	exocytosis	localiza	vesicle of metal ion transport		phosphate metabor negative regulation of phosphat metabolic process	negative regulation of behavior bhosphorus		response to metal ion	_	cellular process		stimulus	