REVIGO Gene Ontology treemap

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hemopoiesis	circulatory system development	vascular endothelial growth factor production	pro-B cell differentiatior	segmentation	astrocy differentia	I Of		orphogenesis of an epithelium	positive regulation of multicellular organismal process	transcription from RNA polymerase II promoter	regulatio transcrip from RI polymera promot	otion regulation regulation regulation of the second regulation re	sitive ulation gene ession	cellular nitrogen compound biosynthetic process	folic acid–containing compound metabolic process	regulati cellular p		egulation of ogical process
immune system	lymphoid progenitor cell	organ development	tissue development	cell fate	structure development nepaticobilia	muscle cell differentiation de	embryo velopmen	cell fate commitme	of tissue remodeling	aromatic compound biosynthetic	rRNA metabolic	ncRNA catabolic		N-termina protein amino acid	regulation d of histone	positive	_	regulation of nitrogen
development	anatomical structure	ossification	skeletal hemo muscle cell differentiatior	lens fiber poiesis development	system developmen female	tissue remodeling d		n recepto	brain segmentation	process heterocycle biosynthetic	heterocycle metabolic	acid	peptidyl-tyro	cellular nitrogen	nucleobase-containing compound metabolic	regulation biologica process	al metabo	ic compound metabolic
blood vessel morphogenesis	formation involved in morphogenesis	regulation of developmental process	somite development	of astrocyte	gamete generation retina laye	- cushion formatio	invon par	rocess rolved in rturition	gliogenesis	procesetran	cellular aromatic	cellular	nitrogen compoun	process	er cellular	regulation positive regulation	negative	regulation of
regulation of cell differentiation	positive regulation vascular endothelial growth factor production	labyrinthine layer	tissue morphogenesis	regulation of organ morphogenesis	formation neural crest cell	segmentatio	organi	liver	development regulation of immune system	gene expression organic cyclic	compound metabolic process ncRNA	metabolic process	metaboli process retinoic acid	c process	metabolic process	of metabol process regulation	biologica process	l biosynthetic process on regulation
cell surface	regulatio	n regulation	positivo regulatio	e respo	nse to	negative regulation	posi regula	itive ation	cell	compound biosynthetic process	metabolic process	macromolecule modification b	piosynthetic process	process positive regulation of sarcomere organization	Notch receptor	multicellu organism process	nal molecu	of lar hydrolase n activity
receptor signaling pathwa	of apopto process	1100 (1	of cell communic response	ation	oound tr	ansduction	to stin	nulus	e forebrain	pteridine–containing compound metabolic process		substance	piosynthetic process	methionine biosynthetic process	processing primary metabolic process	regulation of respore to stimul	sequence–sp DNA bindir transcriptio	regulation of oxidoreductase
signal transductio	cellular response on organic	to receptor protein	oxygen–conta	aining regula	aling pat	naling transd	nal duction lation	to metal ion	neuroblas division	cellular respons to stimulus	of response	negative regulation of transcription, DNA-templated	prote	regulation of	biolog	pical home	oxygen oxygen ^{sis} omeostasis	death
	substanc		_Notch signa organophosp	regula pathwo ohorus adhes	ay to eii sion	drug of M	MAPK scade	response to mineralocorticoi	promeration		nse to stimu response	ulus espons	lo	calization	regula		nomeostasis	
positive regulation of cellular process		of regulation	transmembi receptor pro tyrosine kin	otein regula	tion proge	esterone fru	onse to	of cell junction assemb	limbic system developmen	chemical	endogeno stimulus	stimulus	s migra		cell proli		signaling nulticellular	developmental process
Notch signaling pathway	regulation of cell communica	n regulation	positive regulation of signal	e casca	ade of ce	mitotic cell-i Il cycle ad	substrate Ihesion	acid che	nse to nemical positive regulation of epithelial cell proliferation	external stimulu cellular respor response to	s to mecha	us nal stimulu	inf Is r	lammatory to esponse oxidati stres	respon	nse to		into mitotic cell cycle stem cell
		tion	l of cell			duction by lipopolysa phorylation	ccharide-mediated aling pathway	retinoic		mechanical stimulus	respons abiotic sti			ponse	stim	uius	process	division