REVIGO Gene Ontology treemap

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single–multicellular organism process	coagulation	anatomical structure formation involved in morphogenesis	regulation of system process		s skin ent developr	ment organis	ism process d	epithelium evelopment positive	cellular component movement	cell migra	tion I	alization of cell	extracellular matrix organization	cell surface receptor signaling pathway positive	single organism signaling		
vasculature development	tissue migration	of cell differentiation	developmenta process	nephron developmer	axonogene	esis I	opment	regulation of cell ommunication	extracellular	regulation of	anion	cell junct	I regulation	regulation of response to stimulus	immune response	regulation of signaling	
			muscle contraction	communication	hanatocyta	regulation of tube size	e layer morphogenesis	etructure	structure organization	localization cellularicom	transport		of transport	positive regulation of spositive r	regulation of cell egulation of	enzyme linked receptor protein signaling	
tissue development	circulatory system process	differentiation	culature developsitive regulation of multicellular	lopment regulation	ossification	blood vessel remodeling	morphogenes of a branchir epithelium	ng lymph vessel	cell activation	fatty acid transport	transport	anion transpo	cellular process	C–activating G–protein coupled receptor signaling	egulation transmembran receptor prote tyrosine kinas signaling	gnaling kinase C	
organ development	system process	circulation	organismal process sprouting angiogenesis	process negative regulation of	glial cell differentiation	immune system developme	multicellu organism metabol process	ovulation	positive regulation o leukocyte migration		secretion cell-cell junction organizatio	positive regulation protein localization to nucleus	transport regulation of receptor-mediated		process protein phosphorylation	positive gulation cellular sodium ion communication sodium ion communication in cellular sodium ion communication in cellular sodium ion cellular	
circulatory system development	regulation of body fluid levels	positive regulation	muscle system process	female	OI WAPK	cartilage developme gliogenes	develor morphogosis of a bran	oment cell lenesis nching	ion transport	lipid localization	platelet degranulatio	regulation caveolin-med	diated receptor-mediated endocytosis	negative regulation of signaling endothelia	phosphatidylinositol 3-kinase signaling	signal transduction by phosphorylation	
response to external stimulus	response to drug	inflammatory	of response	regulation of	esponse re	response to gonadotropin to grov	response to growth hormone	growth hormone th receptor	regulation of multicellular organismal prod regulat	of ce proliferation of cell pro- position	tion prolif	ation of	cell adhesion cell adhesion gative regulation of	regulation of smooth muscle cell-matrix adhesion regulation of smooth process	elial cell c process	biological adhesion	
		defense response	response to lipid	response to other m	chanical resp	sponse	cellular response to lipid	response to osmotic stress	regulation of biological qual	0. 00	oth cell negative		cell-cell adhesion	developm proces		single-organismion process	
response to wounding	wound healing	respo	positive regulation of biological	positive resultation me	cellular resp sponse to still echanical fibr	onse to	response to stress	cellular pigment accumulation	negative regulation of of	f response	de cross-linking via soglutamyl)-L-lysine pegative	rocess	multicellular rganismal prod		nse to imr	nune	
response to chemical	cellular response to chemical stimulus	regulation of MDA-5	process regulation of response re	reesponse to	of regulation produces of fiborators grownse	ulation of problast with factor	pigment accumulation esponse to abiotic stimulus	cytokine-mediated signaling pathway response to oxygen-containing compound	regulation of endopeptidase	gulation of protein 3'-phi	pro psphoadenosine hosphosulfate bio	estaglandin opynthetic process	locomotion	stim	pro	stem localization cess biological regulation	