REVIGO Gene Ontology treemap

detection of																
mechanical stimulus	regulation of ody fluid levels	muscle contraction positive	ovulation	regulation of	positive regulation of leukocyte migration		regulation of cell adhesion	positive regulation of macrophage activation	integrin-mediated signaling pathway	I of emooth	adenosine biosynthetic process	catabolic process o	sulfur xidation gulation	response t wounding	l wound	d healing
	regulation of	regulation of heart rate by epinephrine seminal	positive regulation of ymphangiogenesis	high-density lipoprotein particle clearance	production	seminal vesicle development	nitric oxide mediated signal	positive regulation of cell projection organization	positive regulation of neurogenesis	positive regulation of immune system process	prostaglandin biosynthetic process	catabolic	of Rac GTPase activity	negative regulatior	n po	ositive lation of
а	ameboidal cell migration	vesicle epithelium development	transmission	C-activating 6-protein coupled sy eceptor signaling	stem glial	positive regulation of transforming growth factor beta1 production	transduction negative regulation of	regulation of	astrocyte cell adhesion	calcium-independent cell-matrix adhesion	metabolic process	fur oxidation protein kinase A signaling	enosylhomocysteine etabolic process	of platele respon aggregation	se to wound	
cell migration	positive regulation of cytosolic	anical stimulu system process	s involved i response to L-ascorbic acid	olfactory pho	erception saliva	sensory perception of bitter	cGMP-mediated signaling negative regulation of	regulation of myeloid cell	bleb _{cGMP-m}	i callosum	cellular lipid reg biosynthetic of a process phos	sitive regulation ulation of lkaline phosphorus phatase tivity regulation of phosphorus metabolic process	S-adenosylmethionine metabolic process	regulation of defense response	defense response	regulation of response
tissue migration	in phospholipase C-activating protein coupled signaling pathway	system process	positive chemotaxis		cerebellar hypotegranular layer	onic mast cell migration	nitric oxide mediated signal transduction positive regulation of	proliferation	regulation of ntigen processing and presentation regulation of	regulation of immune system process regulation of		_{ophosphate} sulfide oxidation	sulfide oxidation, using sulfide:quinone oxidoreductase	regulation of response to stress	signaling	external
regulation of	differentiation	sarcomere organization	leukocyte migration		oll migration	regulation of heart rate by chemical signal	G1/S transition of mitotic cell cycle negative	proliferation activation	iming of cell	development, heterochronic negative	membrane invaginatior	·	pos	sitive bio	ulation of	sulfur compound msulfuic process
response to external stimulus	mechanical stimulus	mating plug formation	chemosensory behavior		egative regulation of interleukin–12 production	regulation of tumor necrosis factor biosynthetic process	regulation of plasminoge activation	attack	isopepide cross-linking via N6-(L-isoglutamyl)-L-lysine	differentiation	remilitation of vesicle size	extracellula	ar bin	ollagen ading org	uality luceilular me	compound netabolism dephosphorylation
platelet degranulation exoc	bor pcytosis transme trans	embrane vesicle-me	l amino ad	cid transpor	rt transport	D–amino acid transport	peptide	protein deamination	activity	peptidyl-cysteine methylation	matrix	transport with	nin cell a	activation sir	ado organiem	nulticellular organismal process
phagocytosis, engulfment	pocytosis trans	organ organ lipid tr sport	ansport impoi	dsRNA transport	positive regulation of transport	C4-dicarboxylate transport	negative regular	negative regul	of cyclic nucleoti biosynthetic proc ation	de modification	response to drug	regulation of cellu response to grow factor stimulus	lar th bio	ological	dendritic ell antigen processing	response to
I lipid transport	lipid ani	orgai	positive regulation of prote	positive regulation of dopamine uptake involved in synaptic	regulation of sodium ion transport negative regulation of	secretion amino acid import	membrane atta complex negative regulation of antigen process	of small GTF mediated sig transductio negative regul	nal lipoprot metabolic p lation regulatio	negative regulation of protein catabolic process		se to drug interleukin-4-mediated signaling pathway catabolic pr	enden tein		resentation	activity ingle-organism