Revigo TreeMap

					3	noomap							
positive regulation of ATP-depender activity		regulation of reactive oxygen species metabolic process	extracellular matrix organization	maintenance of presynaptic active zone structure	mitochondrion organization	heart trabect morphogene		epidermis development		/drate amino acid arbohydrate metabo ess process		lipid metabolic process process	glucose 6-phosphate metabolic process
regulation of G1/S transition of mitotic cell	regulation of skeletal muscl fiber developme	e of membrane	protein complex	llular matrix orga	telomere maintenance	heart trabecula morphog maturation		a nerve colla		collagen catabolic			glucose 6-phosphate metabolic process
cycle positive reg regulation of	ulation of protein		oligomerization	organization	via recombination	compound e corneal len developmei	is nr						protein phosphorylation
cell adhesion	catabolic process negative	positive regulation of synaptic transmission, cholinergic	transport	hexose transmembrane transport	protein retention in ER lumen rt endocytosis	small molesmall mo	cellular olecule metabolic	metabolic	process	modulation virus of he process	us of host	intracellular glucose homeostasis	cell adhesion
regulation of cell migration	regulation of cell population proliferation	positive regulation of defense response to virus by host		vesicle-mediated		me metabolic process	process process	respon		mitotic cell cycle		apoptotic process	cell-matrix
response to electrical stimulus resp	response to wounding	cellular response to amino acid stimulus	fibroblast activation	sensory perception of touch	respiratory system process	steroid metaboli	phosphatidylcholir	stimulus					adhesion
	non–canonical	G protein-coupled receptor signaling al stimulus					remodeling	directional locomotion		cell cycle		cell migration	folic acid-containing compound metabolic process
more callon	transduction neurotrophin TRk receptor signaling pathway		grooming behavior	interleukin–1 alpha production	n cytokine production		7	single fert	ilization	cell grow	rth	glycerol ether metabolic process	antigen processing and presentation