Revigo TreeMap

						evigo ireei	viap				
positive regulation of interleukin–1 beta production	positive regulati inflammatory res	synthase	regulation of MAP kinas	I inhihito	ed cory	ositive regulation of cysteine-type endopeptidase ctivity involved in poptotic process			determination of left/right symmetry	B cell y homeosta	
	toll-like recep		ne cell	interleukin-12 in	positive regulation of terleukin-	10 muscle cell	cilium assembly cilium assembly	cros	ctin Islink aution determination of	left/right symmetry	
positive regulation of NF-kappaB transcription factor activity	signaling path positive regulati	ion of interleukin–1 negative regulation o cell mediate	beta production regulation of MAPK	regulation of I-kappaB kinase/NF-kappaB signaling	positive regulation of cell migration	regulation of calcineurin–NFAT signaling cascade			cell activation	proliferation development development	angiogenesis
lactor activity	positive regula of interleukin production	-6 positive	regulation of GTPase	of monocyte chemotaxis negative	regulation of interleukin–2 production negative regulation		intraciliary cell proje anterograde transport organiza	ction actin cytoskeler			tion of peptide
positive regulation of tumor necrosis factor production	negative regulation of T cell proliferation Phosphorylation negative regulation regulation ERK1 and E cascade		regulation of adaptive	proliferation positive regulation of apoptotic ki	of cell regulation of interleukin-4 production gulation protein nase B gnaling regulation of immune response					pyroptosis	
inflammatory response defense response to virus		ell surface receptor signaling pathway	cytokine-mediate signaling pathwa			cellular response to ipopolysaccharide	cilium movement	microtubule-based movement	homophilic cell adhesion via plasma membrane adhesion molecules	pyroptosis apoptotic proce	
		flammatory respon	signal transduction	cellular response to extracellular stimulus small GTPase	cellular response fluid she stress cellular response to	chemokine-mediated signaling pathway		protein localization to ciliary	lipid oxidation	su	ondroitin sulfate endroitin sulfate
		defense response	neutrophil _	mediated signal transduction cellular response	leukemia inhibitory factor intracellula signal transduction	leukocyte migration response to	protein localization to cilium	transition	hepoxilin biosynthetic process	- pro	