REVIGO Gene Ontology treemap

cellular response to stimulus	cell surface receptor signaling pathway	signal transduction	regulation of signaling	response to chemical	regulation of cellular process	regulation of transcription from RNA polymerase II promoter	positive regulation of cellular process	positive regulation of biological process	tissue development	organ developm	ı nemor		immune system development labyrinthir	cardiovascula system development	protein
regulation of cell communication	cellular response to organic substance	response to oxygen-containing compound	Notch signaling pathway	response to organophosphorus	positive regulation of	regulation of biological	transcription from RNA polymerase	negative regulation of cell	circulatory system development	regulation of developmental process	multicellular organismal development	embryc developm	layer bloo ent vessel developme	d structure developmer	import
defense response	response to	response to endogenous stimulus	response to cAMP	positive regulation of signal transduction	negative	n process negative regulation of	II promoter positive regulation	proliferation regulation of	chordate embryonic development anatomical	segmentation	pro-B cell differentiation tissue deve pattern	involved i	n segment specification	development	protein localization to nucleus
positive regulation of signaling	intracellular signal transduction	of cell	positive egulation of	regulation of Notch signaling	transcription, DNA-templated	biological process	of metabolic process	biosynthetic process	structure formation	single-multicellular organism process -	specification process vascular endothelial	growth factor production s	egmentation sys segme	tem of sarcomere organization	protein import
response to	regulation mech	nse to organic onse negative regulatio anical of cell communical	negative regulation of signal	oxidative	biosynthetic co	ompound biosyl process	cess biosynthe process	of metabolic etic process	progenitor cell	skeletal muscle cell differentiation	smooth muscle cell	system levelopmen regulation of omitogenesis	urogenital	ract kidney developmen	lipid storage
response to purine–containing compound	response	cellula matory response	r cellular e to response to cal abiotic	maternal	or response	regulation of results regulation of results regulation	rogulation	ion small protein conjugation or removal	development	regulation of cytokine biosynthetic process	unierentiation	morphogenesis of an epithelium	development negative regulation of neuron	regulation of mbryonic developmen	sequestering of triglyceride
receptor protein signaling pathway	external fructo	to drug	and	response to gonadotropin	rogulation of	transcription factor activity	of lipid biosynthetic process protein positive	of cell cycle	cell communication leukocyte a	immune response activation leukocyte	respons	se to	II proliferatio	maitioonalai	immune system process
to biotic stimulus	response to regative regular ipopolysactrande- soprating perf compound	parturition in da parturition properties pro	response to DNA mage by p53 class	ponse placenta development	multicellular organismal	of smooth muscle cell proliferation	cycle cycle regulation fibroblast	roliferation proliferation of neuronal		activation uscle	hiologi		evelopmental process		single–organism process
to other go	cellular esponse to onadotropin stimulus	nse to acid	signal infla	regulation of Wnt signaling pathway	regulation	metabolic single-	proliferation N-terminal process peptidyl-lys acetylation	macromolecule	ossificatio ossific cy				signaling	death	regulation of DNA binding