## REVIGO Gene Ontology treemap

								Ocho Oni	g,						
negative regulation biologica process	of re	positive gulation of piological process	multic orgar	ellular hismal tr	signal ansduction	myeloid cell differentiation	regulation of multicellular organismal development	organ morphogenesis	embryonic hemopoiesi	1 '	sex determination	male sex determination regulation	homeostasis of number of cells	regulation of mitochondrial membrane permeability	response to estrogen  cellular response to organic substance
regulation	regulati	ion I	surface ceptor	regulation	of response	differentiation	negative regulation of fat cell	maternal placenta development	cell	tissue development	single-multicellular organism process	of immune system process	regulation organis	mal regulation of body	response to estroger cellular response to interleukin-4
of cell proliferation	of apopt proces	otic sig	naling thway	of cellular process			differentiation	axial mesoderm formation		embryo velopment differen	, , nervous	gland	negative req process of mitocho organiza	ndrion levels ation	alcohol response to interleukin–4 regulation
enzyme linked receptor protein signaling	regulation of cellul	on regula ar biola pro	ation of re	ansmembrane eceptor protein vrosine kinase signaling	keratinocyte proliferation		development	me <b>myeloid</b> development	cell differenti multicellular organismal dev	bundle ation or mis ce velopment differen	cell skeletal system fat cell morphogenesis   differentiation	cellular response  to stimulus response endogenous st	to bio cho	cholesterol of lipid metabolic process cholesterol biosynthesis-	
pathway regulation of	positive regulation	regulation of B cell	lipid-media	pathway	negative regulation	post-anal tail	gland development	granulocyte differentiation	muscle diffinition of the structure development	thelial cell erentiation volved in state gland velopment	·	system	response to stress	endogenous stimulus	steroid macromolecule modification modification
	of <b>regul</b> communication	ation of ce	II prolifer	ation n	of signaling regulation	morphogenesis	muscle tissue development	embryonic organ	vessel	entricular osteoblast differentiatio	olfactory gland bulb epit development co	nmary and venous blood blood vessel development	polymerization-dependent cell motility actin Caliza	cellu	lar cell
regulation of metabolic process	negative regulation of cell communication	of cellular component organization	of cellula compone biogenes	nt signaling pathway	l Of	regulation of developmental process	]	development cell fate	negative en	nbryonic eart tube adipose eft/right tissue	positive regulation of pro	pmental cess cerebellum ved in morphogenesis	cell motility endothelial regula cell of ce migration migra	exter	nal silver in the second activation
cellular response to stress	negative regulation of signal	endoplasmic reticulum unfolded protein response	zonula adheren maintenar	organizatio	intracellular signal ontransduction		negative regulation of cellular	n negative	production fo positive regulation	regulation	*		cell proliferation	death	regulation epithelial
positive	positive regulation	regulation o	of anoiki	growth factor	receptor signaling pathway	transferase activity	macromolecule biosynthetic proces	regulation	biosynthet process n positive	of response to stimulus regulation	promoter regulation of transcription initiation from	transcription from RNA polymerase	response to		of growth adhesion
regulation of signaling	of signal transduction suppression	cellular proces regulating hos cell cycle in response to viru	gulating host cell cycle in single-organis	organizati	Wnt signaling	regulation of	protein phosphorylation	osphorylation metabolic process	of metabo process	process	RNA polymerase Il promoter signal transduction by	II promoter  mRNA 3'-splice site recognition	stimulus	biological regulation	illulucellulai
regulation of cell communication	by virus of host apoptotic process	modulation of programmed ce death in other organism	p.ooran	topologica eptor incorrect	to negative regulation of leukocyte	regulation of phosphorylation	phosphorylation	regulation phosphoru metabolio process	regulation transcription serum respo	via metabolic	phosphorylation  protein autophosphorylation	regulation of DNA-templated transcription, initiation	signaling	growth	immune system process