REVIGO Gene Ontology treemap

The vice conditionally treemap												
positive regulation of TOR signaling	positive regulation of homocystein metabolic proces	e transforming	ntion of negative growth of de oduction metabo	opamine en	activation of cysteine–type dopeptidase activity nvolved in apoptotic signaling pathway	sphinganine–1–phospha biosynthetic process	ate histone H methyla	ation /	fructose 1,6–bisphosphate netabolic process	Golgi to plasma membrane CFTR protein transport	transdifferentiation	embryonic foregut morphogenesis
gene expression involved in extracellular matrix organization	TOR signaling	positive regulation of endothelial centre proliferation		blast	ulation of protein nosphorylation	sphinganine–1–phosphate metabolic process	tail-anchored membrane protein insertion into ER membrane		ullin deneddylation	organelle inheritance	paraxial mesoderm morphogenesis	liver development
positive regulation of gene expression involved in extracellular matrix organization	of chemotaxis	involved in unfolded				peptidyl–serine autophosphorylation	endosome transport pro		ate biosynthesis toxin metabolic process	positive regulation of catenin import into nucleus	transdiffer hepaticobiliary system	cerebral
regulation of sulfur metabolic process	nodal signaling pathway	hepatocyte apoptotic process	creatine metabolic process	SMAD protein complex assembly	positive regulation of neuroblast proliferation		fructose	fructose histone H2B abolic process ubiquitination		sphingosine metabolic process	· ·	differentiation
cellular response to nitrogen compound	from DNA polymoropo of Wound healing	negative regulation of wound healing	signal transduction involved in regulation of ger		cellular	regulation of Golgi inheritance	N-glycan processing		neutral amino acid transport	phosphatidylethanolamine biosynthetic process	response to pain	thyroid gland development
positive regulation of alkaline phosphatase activity	III promoter primary miRNA processing		expression ubiquitin-dependent	processing	g hormone stimulus	evasion or evasion or tole tolerance of host	efenses of other rance of		neurotransmit	tter maintenance of cell polarity	methylation	localization of cell
		nuclease activity	process via the multivesicular boo sorting pathway	dy virion	assembly	host defenses defenses by virus	interaction com		und catabolism process	cen polarity		or cen