Revigo TreeMap

high-density lipoprotein particle remodeling	platelet activation		lipid digestion	sterol biosynthetic process	acylglycerol metabolic proces		utral lipid olic process	negative regulation of response to external stimulus	regulation of fear response	regulation of ERK1 of and ERK2	negative egulation f amyloid fibril ormation	cellular oxid	ant tra	ic oxide	ERK1 and ERK2 cascade response to lipoprotein
response to	rosponso to	acute inflammate response	0		sterol biosynthetic catabolic process	ic process metabolic process	fatty acid biosynthetic process	regulati negative regoresponse to extension to wounding			egative regulatior of extrinsic poptotic signaling	extrinsic		nt detoxific	
reactive oxygen species	response to oxidative stress		atory digestion	steroid				negative regulation of	negative regulation	negative regulation negative regulation		response t	stance trans		signaling
high-density	y lipoprotein particle			metabolic	lipid catabolic		steroid	inflammatory response	of defense response	of endoth	elial cell			3 -	to lipoprotein article stimulus
response	blood vessel diameter maintenance	negativ regulation of long-to- synaptic	of dendritic spine	process	process	lipid modification	catabolic process	positive regul	ation	regulation of lipase activity	locom explor beha	ation explo	exploration behavior	cholesterol homeostasis	
negative regulation of blood coagulation	peripheral nervous system axon regeneration	response to hydroperoxide	response to oxygen radical	cholesterol efflux	lipid localization	protein secretion	protein localization to extracellular region	lipase activity —regulation of CoA-tran regulation of CoA-transferase activity		erase activity	se activity		LC havioral efense		
			response to dietary excess							activity	memory	,	sponse	linid homeostasis	
positive regulation of lipid biosynthetic proces	metabolic		regulation of lipid metabolic process	organophosphate ester transport		neurotransmitter–gated ion channel clustering dend sp mainte			peptide cros	f monooxygenase activity ss–linking				rege	neration development
	positive re	_	positive regulation of membrane protein		- Indiaport	endocytosis		protein <b>prot</b> maturation	tein maturat	plasmin	proc ogen on	cess	tabolic ocess	regulation of heterotypic cell-cell adhesion cell-cell adhesion reactive	on of cellular
regulation of positive regulation of ungreen controls to the controls of the control			regulation regulation	regulation of cholesterol tran			regulation of protein secretion		zymogen a	ctivation	regula		regulation of plasma lipoprotein		/pic ketone
	regulation of receptor catabolic process		of hydrogen of membrane peroxide protein ectodomain process		ulation of choleste			biological regu	positive		requila	tion of pl			ell on
positive regulation of small molecule metabolic process	negative regulatio		positive regulation of dendritic spine development	regulation of intestinal absor	l diges	tive r	positive regulation of endocytosis	interaction interaction with symbiont involved	ction with s	ymbiont <sub>nse</sub>	regula amyloi clear	d-beta	cle levels	s oxygen species metaboli process	assembly