## Revigo TreeMap

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regulation of cardiac muscle cell membrane potential	negative regulation of steroid metabolic process	negative regulation of striated muscle contraction	on regulation of calcium:sodium antiporter	purine deoxyribonucleoside triphosphate metabolic process		translatio			antibiotic catabolic process	cornification		enteric nervous system development cornification.	jump response	chondrocyte development
regulation of glutamate uptake	positive regulation of	regulation		purine steroid metabolic metabolic process process	bilirubin conjugation	l catabolic		coumarin catabolic process	relaxation of cardiac muscle		endocardial cushion morphogenesis	molting cycle, collagen and cuticulin-based cuticle	regulation of tube diameter, open tracheal system	
involved in transmission of nerve impulse	keratinocyte proliferation negative	filament-based movement membrane	sed mitochondrial t translation	purine of porphyrin–containing compound	d	estrogen	nate metabolic xenobiotic glucuronidation	1	PH ADP metabolic	cell envelope organization	i dynein complex		sodium ion export across plasma	export across plasma
regulation of deoxyribonuclease activity  regulation	regulation of fibroblast proliferation of cardiac muscl	depolarization during cardia muscle cel action potent e cell membra	of cytokine activity	catabolic process tetrapyrrole	metabolic process sterol	phenylpropanoid	collagen catabolic process	hydro		external encapsulating cell envel	ope org	mRNA  2'_eplice  janization site	membrane  potassium sodiui ic export	across
positive regulation of interleukin–1 beta production	negative regulation of glucuronosyltransferase activity	regulation of glucuronosyltransfera activity	regulation of hormone metabolic process	catabolic process	metabolic process	metabolic process	biphenyl metabolic process	catab	oolic glucuronidation	organization mitochondrial		recognition	plasma m plasma membrane	import
regulation of respiratory gaseous exchange by nervous system process	negative regulation of heart contraction	regulation of steroid hormon secretion	regulation of	cellular response to ethanol	glial cell-derive neurotrophic factor receptor signaling pathwa	cellula response	e to respo	ular nse to oxia	cellular response to type II interferon	respiratory chain complex III assembly  intracellular		rane junction	transmembrane transport	across plasma membrane
regulation of calcium:sodium antiporter	positive regulation of extracellular matrix	regulation of cellular glucuronidation	positive regulation of glomerulus development	response to UV–C cellular response to UV-C		response to e -C salt stres		to	acute-phase response	oxygen homeostasis intracellular		pigment pigment catabo process	flavone lic process: process	collagen
negative regulation of cellular glucuronidation	organization regulation of transforming growth factor beta production	retinoic acid metabolic process	positive regulation of autophagy of mitochondrion regulation of vascular endothelial growth factor production	response to glycoside	wound healing involved in inflammatory response	cellular response glucocortic stimulus	to response	to	response to glucose V(D)J ecombination	oxygen homeostasi intracellular glucose homeostasi	r	modulation modulation b symbiont tran transcription	biological y host of in ascription with symbiont	metabolic process