## REVIGO Gene Ontology treemap

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anatomical structure morphogenes	orga morphog		ingle–multicellular organism process	nephron tul formatio		idney nogenesis	negative regulation of cell differentiation	regulation of cel communication	cell communication	regulati on signa	on of smalling med	gulation of all GTPase liated signal nsduction	killing of cells n other organism involved in symbiotic interaction	positive regulation of natural killer cell mediated cytotoxicit directed against turnicell target	regulation of steroid hormonion biosynthetic process	cellular response stimulus	response to chemical
regulation of developmental process	gland	nega regulant of resp to stin	ation tiss oonse develo	sue stru pment	icture i	embryo evelopment	reproductive system development	signal	cell surface receptor signaling pathway	iament-based i	signal ransduction in absence of ligand	semaphorin-plexir signaling pathway	beta-oxidation killing of cel involved in s diterpenoid of metabolic process	symbiotic i		response r	cellular response to oxygen-containing
muscle cell differentiation	urogenital system developmen	embry orga	an sys	tem species involutes meta	olved in li	est-embryonio	c tissue morphogenesis	negative		cell-cell regulation regularized residual regularized residual regularized residual regularized regularization regularized regularization reg	gnal transo ulation sponse imulus transduc	inositol inosphate-mediated signaling	response to tumor cell	positive regulation of heparan sulfate proteoglycan iosynthetic process	positive regulation of peptidyl-lysine acetylation	response to hexose stimulus	compound cellular response to reactive nitrogen species
oligodendrocyte differentiation	cell development	nemopoiesi	endocrine is system development	gliogenesis	odontogenesis	ganglion	semaphorin-plexin signaling pathway involved in neuron projection guidance	regulation of signaling negative	Wnt signaling   F	positive egulation of Ras protein signal path	aling pathway involved positive regulation epithelial to	induction of programmed cell death	cytoskeleton organization cytoske organiz	icton anon	mesenchyma cell mesench prolife	stem cell	spholipid glutamine transport phospholipid transportfur
metanephric mesenchyme development	structure	developmer	organ morph system developmen	hemonoiesis	syncytium formation		nt development	ć 11	regulation of Wnt signaling pathway	ositive regulation of intrinsic angiotensic coptotic signaling pathway	n-activated pathway negative regulation c calcineurin–Ni signaling cascade		sperm mitochondrion organization	uropod organization	regulation	tr	of amino opeptide acid ansport transport
proximal/distal pattern	kidney mesenchyme	neuron projection extension	limb morphogenesis	skin morphogenesis	axonogenesis involved in innervation	pattern specification	n growth at neuromuscular junction	regulation of	regulation of multicellula	ır of	regulation of nucleobase-containi	ulation of ise-containing mpound olic process of nitrogen compound metabolic process	protein dephosphoryk - <mark>dephosphoryk</mark>	ation_bio	ological Julation	response to light stimulus response to light stimulu	response to
formation odontogenesis of		sympatheti neuron projection guidance	n tube on formation	digestive system development	neuron migration	on clearance	differentiation	cellular process	organisma process negative	activity			dephosphoryl			hydrostatic pressure	
dentin-containing tooth	production	regulation of organ growth	n monocyte	callosum <sub>mo</sub>	embryome	production nipple	nipple development regulation of interleukin–10	regulation of response	regulation of regulation of process	Tiucieosiue	regulation of	regulation of phosphorus metabolic process	establishment of T cell establishme T cell polar positive regulati	nt of multi rity orga	icellular anismal ocess	zymogen o involved in a ctivation at respons	
organ growth	nervous system development	post-embryoni organ development	ic immune system development	interleukin–1 interleukin–1 seta	piosynthetic	orphogenesis  uncytiotrophoblast cell differentiation involved in	biosynthetic process mesoderm	to stimulus	regulation of metabolic process	regulation of cataboli process	1egulation of	regulation of gene expression	NK T cell activa			ocomotion	etabolism
pattern specification process	segment specification	cell fate	chondrocyte on differentiation	to dietary	A moosynthetic	abyrinthine layer development orphogenesis of an epithelium	development aorta morphogenesis	regulation of biological proces	regulation of nucleotide metabolic process	•	regulation o biosynthetic process	f guanosine-containing	signaling	1	ocess	mino–acid betaine netabolism	growth