## REVIGO Gene Ontology treemap

bone marrow deve	elopment e	nmary gland pithelium velopment	positive regulation of fat cell differentiation	establishment of organ orientation	gonadal mesoderm development	regulation of insulin secretion involved in cellular response to glucose stimulus	negative regulation of vasodilation	protein localization to cell junction	opioid receptor signaling pathway	positive regulation of alkaline phosphatase activity	regulatio of lysosom lumen ph	al synar	ptic vesicle argeting	cell polarity
preantral ovarian	aging	bone	establishment of anatomical	axis	oogenesis	regulation of mitotic cell cycle	regulation of cell growth by extracellular stimulus	signal release	negative regulation of protein serine/threoning kinase activity	response to oxygen-contain compound	activation Rac GTPa activity	se   carr	oohydrate neostasis	establishment of apical/basal cell polarity  establishment
follicle growth	positive	remodeling	structure orientation positive	specification  Wnt signaling	stage	cellular response	regulation of	regulation of nuclear divisior secretion invo		regulation of catalytic activersponse to g	/ity protein localizati	on e	xit from mitosis	or maintenance of bipolar cell polarity
retinal blood vessel morphogenesis	regulation of skeletal muscle tissue development	regulation of osteoblast differentiation	regulation of cardiac muscle	pathway involved in dorsal/ventral axis specification	positive regulation of cell proliferation	to morphine	process	negative regulation of wound healing	pseudopodiun	amide	activation of R GTPase activ	as ity regu	ositive ulation of tor activity	mitochondrial RNA metabolic process mitochondrial
ossification	organ development	bone marrow tissue remodeling		skeletal system development	replicative senescence	regulation of opioid receptor signaling pathway	response to ethanol	regulation of interleukin–6 biosynthetic process	regulation of receptor recycling	cell-cell signaling	of Rac	natomical tructure meostasis	negative regulation of mitotic cell cycle	RNA
gland development	stem cell proliferation	positive regulation of developmental process	glial cell migration	fat cell differentiation	positive regulation of osteoclast differentiation	Golgi calcium ion transport	protein localization to adherens junction	homeostatic process	positive regulation of metabolic process	response to isoquinoline alkaloid	transition	visual earning	response to organic cyclic compound	cell proliferation
astrocyte cell migration	embryonic retina morphogenesis in camera-type eye	hematopoietic stem cell proliferation	sex determination	gastrulation with mouth forming second	embryo development hematopoietic	isoprenoid biosynthetic process	isoprenoid metabolic process transcription	compound no biosynthetic process isopren organic	ibiquinone	synthetic	quinone metabolic process		ATP hydrolysis	
			tissue development	adipose tissue development	or lymphoid organ development				oid biosynthesi tra		ellular aromatic npound metabolic – process		transport	of molecular function
Mullerian duct regression	bone development	bone trabecula morphogenesis	apoptotic process involved in morphogenesis	apoptotic process involved in development	embryonic camera-type eye development	cholesterol biosynthetic process	from	compound	process compo	acc containing	meterocycle to metabolic process	chloride ansmembrane transport	energy roughely price harvenershare harverst against electrical-bestical gradient	response to chemical