Revigo TreeMap

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aerobic respiration	drug metabolic process	ATP metabolic process	purine ribonucleosid triphosphate metabolic process	l mitochond		cellular response to vascular endothelial growth factor stimulus	response t interferon–gai	l respon	nse to -gamma	cellular response to transforming growth factor peta stimulus	mitochondria respiratory chain comple I assembly	dehy	NADH drogenase omplex ssembly	regulation of leukocyte migration	positive regulation of leukocyte chemotaxis
mitochondrial gene expression	generation of precursor metabolites and energy	hydrogen peroxide catabolic process	tricarboxylic acid metabo process	I NAD metar	acid metabolic	vascular endothelial growth factor receptor 6 signaling pathway	cellular res	transmembrane receptor protein ponse to vas owth factor pathway		enzyme linked receptor protein signaling pathway	mitochondrial		tracellular enase ^{ire} nblyzation		positive ation of ation migration component
antibiotic metabolic process	mitochondrial RNA metabolic process	purine-containing compound aerobic re metabolic process	alpha-amino acid metabolic espiration process	nucleobase–conta ; small molecule metabolic proce	e biosynthetic process	response to muramyl dipeptide	response to reactive oxygen species	I response to I	response to growth factor	innate immune response	extracellular matrix organization	protein tramerization	mitochondrion organization	migration regulation of metal ion	movement
collagen metabolic process	citrate metabolic process	ribose phosphate metabolic process	process	nucleotide ohosphorylatior yridine-containir	process	negative regulation of blood coagulation	positive regulation of vasculature developmen	e hemosta nt	asis ins	negative egulation of sulin receptor naling pathway		cell-substrat		transport	system process egulation of endothelial egulation of
ribonucleoside monophosphate metabolic process	NADH metabolic process	cellular amino acid metabolic process	ribose phosphate biosynthetic process	compound metabolic proces organic acid metabolic process	metabolic	regulation of coagulation	regulation of vasculature developmen	e of cell	regulati	negative regulation of cell differentiation	cell-substrat leukoo	cyte	regulat regulat regulat cell adh	ion of lling	ndothelial II apoptotic process regulation of apoptotic process
mitochondrial transmembrane transport	myeloid leukocyte migration	endothelial cell migration	energy coupled proton mitochondrial transport, down electrochemical gradient		al phagocytosis, engulfment	embryonic hemopoiesis	response to pain	bone grow		e migration	regulation of cellular response to growth factor stimulus		cell anontotic		etection of sible light
protein localization to mitochondrion	protein transmembrane import into intracellular organelle	chondrial trans leukocyte migration	membrane tra cell chemotaxis	tavis	neboidal-type ell migration transport	circulatory system development	embryor blood vessel morphogenes	l coagulatio	on res	sponse to	regulation regulation anatomatom strustructure size	nical	regulation of smooth muscle cel proliferatio	smooth muscle cel proliferatio	regulation I of cell ⁿ adhesion