Revigo TreeMap

amide metabolic process	organonitrogen compound metabolic process	gene expression	cellular nitrogen compound metabolic process	monoatomic ion transport monoatomic ion t		monoatomic ion transmembrane transport ansport	cellular detoxi cellu	fication	response to oxidative stress ation
macromolecule biosynthetic process	organonitrogen compound biosynthetic process peptidyl-amino acid mo	translational elongation odification	protein metabolic process			inorganic ion transmembrane transport	response to chemical		cellular response to stimulus
peptidyl-amino acid modification	nucleobase–containing small molecule metabolic process	ncRNA metabolic process	tRNA aminoacylation for protein translation	ribose phosphate metabolic process ribose phosphate		biosynthetic process biosynthet	primary metabolic process ic process	metabo	drate derivative
cellular biosynthetic process	purine–containing compound metabolic process	cellular nitrogen compound biosynthetic process	organic substance biosynthetic process	metabolic organophosphate	nucleoside	metabolio	compound c process	metabolic process	metabolic process
		amino acid metabolic process	amino acid activation	metabolic process	triphosphate metabolic process	small m	small molecule metabolic process		response to stimulus