REVIGO Gene Ontology treemap

organophosphate metabolic process	small mole metabolic p	l h	cofactor niosynthetic process	nucleotide biosynthetic process	organic substance biosynthetic process		cellular biosynthetic process		ic compound hetic process	regulation of cellular process	cellular homeostasis meostasis	protein transport protein t i	transmembrane transport
							cellular nitrogen compound taining compound process	co d metabolism	organic cyclic compound metabolism process		intracellular signal transduction	transport	intracellular transport
pyridine–containing compound biosynthetic process	cellular modification amino acid	nucleoti	de-sugar c process	eobase–containing small molecule etabolic process			heterocycle	pyridine-containin	tetrapyrrole	oollular process		oofgeter metels die	
cellular modified amino acid metabolic process	mitochondrial electron transpoleçofacto ubiquinol to	heme r <mark>biosynthesis</mark> process	iron–sulfur cluster assembly	metallo-sulfur cluster assembly			biosynthetic process	compound metabolic process process		cellular process		cofactor metabolism	
organophosphate biosynthetic process	organic acid metabolic process	dephosphorylation	deoxyribonucleoside diphosphate metabolic process	GDP-mannose metabolic process	oligosaccharide metabolic proces		disaccharide metabolic process	organic substance catabolic process	protein catabolic process	cellular lipid cellular lipid process	pigment metabolism process	phosphorus metabolism	single-organism metabolism
fructose 2,6–bisphosphate metabolic process	nucleoside bisphosphate metabolic process	nucleoside diphosphate metabolic process	glutamine family amino acid biosynthetic process	single-organism biosynthetic process	hexose metabolic process		etabolism gle-organism arbohydrate abolic process	protein	atabolism methionyl-tRNA aminoacylation			catabolism	biological regulation
synthesis coupled		nucleobase–containinç compound biosynthetio process	יו ומווווע מוווווט	pyrimidine-containing compound biosynthetic process			metabolic process	translation	al initiation			localiz	ation