Revigo TreeMap

Trovige Treemap							
generation of precursor metabolites and energy generation of precursor metabolites		nucleobase–containing small molecule metabolic process		transmembrane transport		pe	eptidyl–amino acid modification
			purine–containing compound biosynthetic process	monoatomic ion transport		ion	otidyl–amino acid modification
		cellular nitrogen compound biosynthetic process and energy		monoatomic ion transp	port		proteolysis
organonitrogen compound metabolic process	protein metabolic process	purine–containing compound metabolic process	translational elongation	ribose phosphate <mark>ribose phosphate metabo</mark> l metabolic process	organophosphate c process process localiza		n transport chain
		macromolecule metabolic process	organonitrogen compound biosynthetic process	protein folding		carbohydrate o	derivative metabolic process