Revigo TreeMap

protein metabolic process	macromolecule biosynthetic process	cellular biosynthet		tic process	macromolecule metabolic process macromolecule metabolic p			ess pro	onthetic ocess	amide metabo	olic process
	translation translational elongation	organic su biosynthetic			nitrogen compound metabolic process meta			cellula metabolic pr			
organonitrogen compound metabolic process	organonitrogen compound biosynthetic process		expression	RNA-templated	monoatomic mo n transpor	tran		tomic ion embrane sport port anic ion	pro	otein folding	metabolic process
cellular nitrogen compound biosynthetic process	translational elongation		nitrogen compo tabolic process	protein catabolic	response to oxidati respo	mediate transc onse to G Ras p sig	transm tran GTPase ed signal	cellular response to chemical	metabo ener by	cion of precursor olites and energy gy derivation oxidation of compounds	