Revigo TreeMap

amide biosynthetic process	sulfur amino acid biosynthetic process		protein metabolic process			tubulin complex assembly		cellular component assembly		inorganic ion tran :inorganic ion transport		monoate noatomic ion smembrane transport transmem transp		
organonitrogen compound metabolic process su	organonitrogen compound biosynthetic process Ifur amino acid biosynthe	gene e	expression	protein phosphorylation		tubulin nucleosome assembly	nı	x assembly ucleosome	com	n–DNA nplex embly	post–chaperonin folding pathy		prot	ein folding
amide metabolic process translational elongation	aspartate family amino acid metabolic process	alpha-am metabolic	nino acid	cellular biosynthetic process		cellular component biogenesis		protein-containing complex organization		1				
	macromolecule biosynthetic process	phospho	orylation	cellular nitrogen compound biosynthetic process	regulation of regulat			gulation of molecular function of catalytic activity		signal transduction	sulfur compound metabolic process	cell communication		generation of precursor metabolites and energy
	macromolecule metabolic process	organic s biosynthe	ubstance small molecul				signaling			energy derivation by oxidation of organic compound	cellular process		cellular component organization or biogenesis	