REVIGO Gene Ontology treemap

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organic substance biosynthetic process	cellular nitrogen compound biosynthetic process	nucleic acid metabolic process	gene expression	heterocycle metabolic process	regulation of metabolic process	signal transduction small molecule biosynthetic process
				heterocycle metabolism	negative regulation of it	
				neterocycle metabolism	response biologi to stress proces	cal biological molecular
cellular biosynthetic process	macromolecule biosynthetic process steroid metabo	heterocycle biosynthetic process	aromatic compound biosynthetic process	cellular aromatic compound metabolic process	response to external regulation of stimulus	vitamin regulation regulation biosynthetic of response process to stimulus signaling
					biological quality metaboli process	communication response process response
					response to regulation o development process	signaling pathway of catalytic activity and response to organic substance substance places are represented by the compound of
	cellular macromolecule biosynthetic process	RNA metabolic process	nucleobase–containing compound biosynthetic process	biosynthesis	response to stimul	cellular component cell projection organization regulation of cellular component
nucleobase-containing compound metabolic process						organization
	organic cyclic compound biosynthetic process	small molecule metabolic process	regulation of lipid	organic cyclic compound metabolism	cellular component organization or biogenesis	signaling
			DNA-templated process		cell communication	developmental process organic hydroxy compound metabolism multi-organism process
			lipid transcription from RNA polymerase II promoter		organismal process	