REVIGO Gene Ontology treemap

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glycyl–tRNA aminoacylation	valine metabolic process	s amino acid activation	DNA metabolic process			organic cyclic compou metabolic process ester metabolism	NIOSVNINATIC
nucleic acid metabolic process aspartyl–tRNA aminoacylation	cellular nitrogglycyl*tRNA a metabolic process	DNA recombination minoacylation	tRNA metabolic process	cellular aromatic compound metabolic process		thioester metabolic process	
		misfolded or incompletely synthesized protein catabolic process	purine nucleoside bisphosphate biosynthetic process	regulation of anatomical structure morphogenesis	genesis		photosynthesis, light harvesting in photosystem I
		ncRNA metabolic process	branched-chain amino acid metabolic process	regulation of regulation of developmental process	developmental process cellular developmental process		copper ion transport