REVIGO Gene Ontology treemap

					KL VIGO Gene	<u> </u>	70111GP						
microtubule motor activity	retinol dehydrogena: activity	se motor ac		ohenanthrene -monooxygenase activity	extracellular matrix structural constituent extracellular matrix structu		calcium ion bing	lcium ion ding mic oinding	otubule bindin	light g nain nding	ransporter activity transporter ac etinol nsporter	D-glucose Ctivity transporter activity	
oxidoreductase activity, acting on paired donors, with incorporation or reduction of molecular oxygen, NAD(P)H as one donor, and incorporation of one atom of oxygen	phosphorus-oxygen lyase activity	androsterone dehydrogenase activity	alcohol dehydrogenase [NAD(P)+] activity	metallopeptidase activity	extracellular ma			molecular transducer	pepti	de binding	amide bin	amide binding	
steroid dehydrogenase activity	microtubul ATPase activity	e motor activity DNA translocase activity	se	ent metalloendopeptidass	constituent confe elasticity		sulfur compound binding	activity					
	alcohol dehydrogenase (NAD) activity	triglyceride lipase activity	ATPase activ		signaling receptor activity G-protein coupled receptor activity	activity ed peptide	collagen binding	DNA replication origin binding DNA replication origin binding	hormone bin	ding receptor b	inding		
trans-1,2-dihydrobenzene-1,2-diol dehydrogenase activity	3'–5' DNA helicase activity	cyclase activity	alcohol dehydrogena activity,	activity	G-protein coupled	prostaglandin	collagen binding	nucleoside phosphate binding			Ļ		
					peptide receptor activity	ceptor activity	anaphase–promoting complex binding	protein dimerization	cytoskeleta protein bindi		ne prot	dependent otein threonine regulator	
AT.				organic acid binding			activity				activity		
glycosami	noglycan l glycosamin	oglycan binding		ATP binding	organic acid bir carboxylic acid binding		carbohydrate derivative binding	small molecule bindin	structural molecule activity		b	drug binding	