Genes gained in Isopoda MF TreeMap

Same Same and Annual Marketine								
carbohydrate binding cytokine activity			y	single-stranded DNA endodeoxyribonuclease activity	toxin activity	DNA-binding transcription factor activity, RNA polymerase II-specific		hexose transmembrane transporter activity
					toxin activity nitric-oxide synthase activity		DNA-binding transcription activator activity	monosaccharide transmembrane transporter activity monosaccharide
interferen gemme recenter hinding								
interferon–gamma receptor binding prot	ein binding proteil binding		ethylated one binding	structural constituent of egg chorion	cytoskeletal protein–membrane anchor activity		DNA-binding transcription activator activity, RNA polymerase II-specific	transmembrane transporter activity
interleukin–7 receptor binding					anone activity			sugar transmembrane
	methylation–dependent protein binding		dynein	double-stranded DNA binding doub	RNA polymerase II	telomeric DNA binding		transporter activity
intraciliary transport particle A binding	collagen binding	ollagen binding			cis_regulatory region ple-stranded DNA binding sequence-specific DNA binding			carbohydrate transmembrane transporter activity