Genes gained in Isopoda MF TreeMap

single–stranded DNA endodeoxyribonuclease activity	cytokine activity	nitric-oxide synthase activi	ty toxi	n activity	RNA polymer cis-regulate double-stranded DNA binding region sequence-sp DNA binding sequence-specific DNA binding	
carbohydrate binding structural constituent of egg chorion	interleukin–7 receptor binding structural molecule activit	intraciliary transport particle A binding	factor a	ng transcription ctivity, RNA se II–specific	sequence–specific DNA binding	telomeric DNA binding
	transcription corepressor activity	protein binding	cytoskeletal protein–membrane anchor activity	calmodulin binding	hexose transmembrane transporter activity	sugar transmembrane transporter activity
	structural molecule activity	interleukin–1 receptor binding			monosaccharide transmembrane transporter activity	
			structural constituent of nuclear pore		monosaccharide transmembrar transporter activity	carbohydrate ne transmembrane transporter activity