Genes gained in Geoplanidae MF TreeMap

cytokine activity		interleukin–1 receptor binding		copper ion binding		host cell surface receptor binding		structural constituent of cytoskeleton		sequence–specific mRNA binding		enzyme inhibitor activity		
						'structural molecule activity		chloride channel activity activity	steroid bind	ing ar	nion channel activity	protein serine/threonine phosphatase inhibitor enzyme inhib	regulator activity	
				structural molecule activity				heme transmembrand transporter activity	immune		postsynaptic neurotransmitter receptor activity	kinase regulat	or	
interferon–gamma receptor bir		n factor ding	microtubule plus-end binding	telomeric DNA binding		IgG binding		structural constituent of virion	voltage	,	l potassium	activity ribonucleoside–diphosphate reductase inhibitor activity		protein serine/threonine kinase inhibitor activity
		itical binding	p53 binding	nitric-oxide synthase activity		peptidase activity		ductase activity, acting on oncors, with incorporation or ion of molecular oxygen, (P)H as one donor, and tion of one atom of oxygen	endonuclea activity	se	/steine-type peptidase activity	cytoskeletal protein–membrane anchor activity	signaling	
								se activity	hioredoxin–disulfi reductase activit			cytoskeletal ancho		
cytokine receptor binding	cytokine	e binding	Notch binding	aspartic-type endopeptidase activity		_		e-stranded DNA eoxyribonuclease activity	thiol–depe deubiquit		polymerase activity	cytoskeletal anchor activity		membrane or activity