## Genes gained in Crassiclitellata MF TreeMap

dynein complex binding  dynein complex binding			mRNA binding	kinase binding	calcium–dependent protein binding	1 9HZ 00M8IN 1		nscription repressor binding	growth factor activity	
					protei <mark>protein bindin</mark>	enzyme binding		histone	cytokine activity  growth factor receptor binding	
				binding	protein phosphatase		ubiquitin–like protein conjugating			
					1 binding	enzyme binding				
anaphase–promoting complex binding	RNA polymerase II cis-regulatory region sequence-specific DNA binding	glycogen binding	nuclear localization sequence binding	kinesin binding tubulin binding		1	tubulin binding		growth factor receptor binding	
							microtubule binding			
GPI anchor binding	RNA polymerase I general transcription initiation factor activity								sevenless binding	epidermal growth factor
		structural constituent of nuclear pore		filam	alph	alpha-tubulin binding			receptor binding	