	DNA-binding			
nucleus -	transcription factor	cytoskeleton organization	-	
Golgi	activity cytoskeletal	extracellular		
apparatus	protein - binding	matrix organization	-	
cytoskeleton -	kinase activity	cell differentiation	-	3
extracellular region	enzyme binding	anatomical structure development	-	
plasma membrane	signaling receptor - activity	signal transduction	-	
cytoplasmic_ vesicle	peptidase _ activity	cell adhesion	-	1.5
cytosol -	ion _ binding	transport	-	0.5 0.1
endoplasmic reticulum	RNA binding	metabolic process	-	
cilium -	lipid _ binding	DNA metabolic process	-	
mitochondrion -	oxidoreductase _ activity	peptide biosynthetic process	-	
	——————————————————————————————————————			
nucleus -	DNA-binding transcription _ factor	cell differentiation	-	
cytoskeleton -	activity signaling receptor - activity	anatomical structure development	-	
extracellular region	enzyme binding	signal transduction	-	
plasma membrane	cytoskeletal protein - binding	cell adhesion	-	
cytosol -	RNA_ binding	extracellular matrix organization	_	3
Golgi apparatus	kinase activity	cytoskeleton organization	-	2 - 1.5
endoplasmic_ reticulum	peptidase _ activity	transport	_	0.5 0.1
cytoplasmic_ vesicle	lipid _ binding	peptide biosynthetic process	-	
cilium -	ion _ binding	metabolic process	-	
mitochondrion -	oxidoreductase activity	DNA metabolic process	-	