cytoplasm -		catalytic activity -		biosynthetichetagens	
mitochondrion -		nucleotide binding -		nucleobase, number	
protein		transferase_		nucleotide and nucleic	-
complex cytosol -		activity - hydrolase activity -		acid metabolic process	
endoplasmic		electron carrier		carganydrategaeizatione	-
reticulum		activity		generation of page and	-
vacuole -		chromatin binding - cytoskeletal		metabolites and energy	
proteinaceous		protein binding		mitochondrion	-
extracellular -				organization response to ablotic	-
peroxisome -		structural molecule		cell-cell stimulus	
•		protein kinase		ion transport	-
proteinaceous		transcription		response to external	-
extracellular - p <b>rotein</b>		factor activity transcription		stimulus growth	
complex		regulator activity		sellen meunication	-
membrane		DNA binding -		signal transduction	-
nucleus -		nucleotide binding -		embryonic development	
cytoplasm -		catalytic activity		biosynthetic process -	
0) (0) (0)				transport -	
mitochondrion -		hydrolase activity -		response to stress -	
endoplasmic		transferase_		catabolic process -	
reticulum		cellular amin		lipid metabolic process carbohydrate metabolic	
vacuole -		and derivative		generation of pierous	
		metabolic process		metabolites and energy	
lysosome -		activity		growth -	
cilium -		chromatin binding -		cell-cell signaling -	
Cilium		ion channel activity		ion transport	
nucleoplasm -		structural molecule		death - cell death -	
		activity		cell communication -	
cytoskeleton -		transcription _ factor activity		organelle organization	
protein		transcription			
complex		regulator activity		embryonic development - anatomical structure	
nucleus -		DNA binding -		morphogenesis cell differentiation -	
cytoplasm -		catalytic activity -		cellular component	-
,		nucleic acid		multicellula o organizia troat	
nucleus - protein		binding <sup>-</sup> - DNA binding		nucleobase, nucleoside nucleotide and nucleis	
complex				acidions ptabetic process	
nucleoplasm -		nucleotide binding - transcription		organelle organization	-
cytosol -		regulator activity		cell differentiation protein modification	-
,		activity -		anatomical sproctesse	
cytoskeleton -		RNA binding - transcription		morphogenesis cell cycle	
mitochondrion -		factor activity		catabolic process	
nucleolus -		transcription -		embryonic development	-
chromosome -		structural molecule		protein transport	-
		protein Rihase _ activity		DNA metabolic process translation	
ribosome - microtubule		chromatin binding			
organizing -		nuclease activity		cell proliferation cytoskeleton	-
n <b>ochtar</b> _				organization growth	-
envelope nuclear		tranglannhaigh - activity, AGÜNÜK -		viral reproduction	
chromosome		acid binding		cytoplasm organization	