Axoneme Assembly -		•	•	•	•	•	•	•	
Cell Cycle DNA Replication -	•								
Chromosome Condensation -	•								
Chromosome Segregation -	•								
Cilium Assembly -	•								
Cilium Organization -	•								
Circadian Behavior -			•	•	•	•	•	•	
Detection Of External Stimulus -			•	•	•				
Detection Of Light Stimulus -				•	•	•	•	•	
Detection Of Visible Light -				•	•	•	•	•	
DNA Biosynthetic Process -	•								
DNA Conformation Change -	•								
DNA Recombination -	•								
DNA Replication -	•								
Double-strand Break Repair -	•								
Establishment Of Synaptic Vesicle Localization -	•							•	
Extracellular Matrix Organization -									
Extracellular Structure Organization -									
Formation Of Animal Organ Boundary -		•				•	•		
Microtubule Bundle Formation -	•		•						
Mitotic Nuclear Division -		•			•	•		•	
Multicellular Organismal Signaling -		•							# genes
Neuron Fate Commitment -	•		•	•	•	•	•	•	● 50
Neuropeptide Signaling Pathway -	•	•	•				•		100
Neurotransmitter Secretion -			•	•					150
Neurotransmitter Transport -									
Nuclear Chromosome Segregation -				•		•	•		
Nuclear DNA Replication -	•								
Phototransduction -				•	•	•	•	•	
Phototransduction, Visible Light -				•	•	·	•	•	
Positive Regulation Of Synaptic Transmission -			•						
Regulation Of Chromosome Organization -	•							•	
Regulation Of Chromosome Segregation -	•								
Regulation Of Membrane Potential -									
Regulation Of Mitotic Nuclear Division -	•	•							
Regulation Of Nuclear Division -	•								
Rhodopsin Mediated Signaling Pathway -	•						•	•	
Sensory Perception Of Light Stimulus -			•						
Signal Release From Synapse -				•	•	•	•	•	
Synaptic Vesicle Exocytosis -				•		•	•	•	
Synaptic Vesicle Localization -								•	
Synaptic Vesicle Transport -								•	
Transmission Of Nerve Impulse -			•	•	•	•	•	•	
Vesicle-mediated Transport In Synapse -			•	3	•	•	•	•	
Vesicle integrated manaport in Cyriapse Visual Perception -			•	•	•		•		
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