	I								
Amino Acid Activation -	-					•			
Cell Cycle DNA Replication -	-	•	•	•	•	•	•	•	
Chromosome Condensation -	-	•	•	•	•	•	•	•	
Chromosome Segregation -	-		•	•		•	•	•	
'de Novo' Protein Folding	-	•			•				
DNA Biosynthetic Process	-	•	•	•	•	•	•	•	
DNA Conformation Change	-	•	•	•	•	•	•	•	
DNA Recombination	-	•	•	•	•	•	•	•	
DNA Replication	•	•	•	•		•	•	•	
Double-strand Break Repair	-	•	•	•	•	•	•	•	
Epithelial Cell Migration	-								
Epithelium Migration	-								
Establishment Of RNA Localization	-								
Extracellular Matrix Organization	-	•	•	•				•	
Extracellular Structure Organization	-	•	•	•		•	•	•	
Mitotic Nuclear Division	•	•	•	•	•	•	•	•	
Neuron Fate Commitment	_		•						
Nuclear Chromosome Segregation -	-	•	•	•	•	•	•	•	# genes
Nuclear DNA Replication	-	•	•	•	•	•	•	•	• 40
Nuclear Transport	-	•			•				● 80 ● 120
Protein Export From Nucleus	-				•				160
Protein Folding	-	•			•				
Regulation Of Chromosome Organization	-	•	•	•	•	•	•	•	
Regulation Of Chromosome Segregation	_	•	•	•	•	•	•	•	
Regulation Of Mitotic Nuclear Division	-	•	•	•	•	•	•	•	
Regulation Of Nuclear Division	-	•	•	•	•	•	•	•	
Ribonucleoprotein Complex Assembly	-	•			•				
Ribonucleoprotein Complex Localization	-	•			•				
Ribosome Biogenesis	•	•			•				
RNA Export From Nucleus	-	•			•				
RNA Localization -	•	•			•				
RNA Splicing	-								
RNA Transport	-				•				
RRNA Metabolic Process	•	•			•				
RRNA Processing	•	•			•				
Tissue Migration -	-								
TRNA Aminoacylation -	•					•			
TRNA Metabolic Process	•								
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	, dpa_intact	3dpa_intact	6dpa_intact	3dPa_intact	dpaintact	odpa intact	ldpa_intact	adpaintact	
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