system development -		
SMAD protein import into nucleus -		
single fertilization -		
rRNA processing -		
ribosome biogenesis -		
ribonucleoprotein complex localization -		
reproduction -		
regulation of transcriptional start site selection at RNA polymerase II promoter -		
regulation of mitotic nuclear division -	•	
regulation of DNA replication -		
protein targeting to nucleus -		
protein sumoylation -		
protein localization to nuclear envelope		
protein localization to endoplasmic reticulum		
pre-replicative complex assembly involved in nuclear cell cycle DNA replication -		
peptide biosynthetic process -		
nucleosome organization -	•	
nuclear pore organization -		
nuclear chromosome segregation -		
neurogenesis -		
negative regulation of G2/M transition of mitotic cell cycle		
mRNA splicing, via spliceosome		
mRNA export from nucleus -		
mitotic spindle assembly -		
mitotic sister chromatid segregation -		
mitotic nuclear division -		
mitotic G2 DNA damage checkpoint -	•	
mitotic cytokinesis -		
mitotic chromosome condensation -		
meiotic chromosome segregation -		
meiosis II -		
male courtship behavior, orientation prior to leg tapping and wing vibration -		
gene expression -		
female meiotic division -		
establishment of chromosome localization -		
eggshell chorion gene amplification -		
DNA–dependent DNA replication -		
DNA replication initiation -		
DNA repair -		
DNA recombination -		
cytoplasmic translation -		
cytoplasmic microtubule organization		
chromosome separation -		
chromatin silencing -		
chitin-based cuticle development -		
chitin metabolic process -		
centrosome duplication -		
cell cycle DNA replication -	•	
cell cycle -		
ATP-dependent chromatin remodeling -		
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