ventral midline development -			
syncytial biastoderm mitotic cell cycle			
specification of segmental identity, maxiliary segment -			
specification of animal organ identity -			
salivary gland development -			
regulation of histone H3–K27 methylation -			
regulation of heart morphogenesis -		•	
post–embryonic development -			
post–embryonic appendage morphogenesis -			
post–embryonic animal organ development -	•		•
positive regulation of transcription of Notch receptor target -		•	
positive regulation of transcription from RNA polymerase II promoter -	•		•
positive regulation of phosphorylation of RNA polymerase II C-terminal domain -		•	
positive regulation of neuroblast proliferation			
positive regulation of heart contraction			
positive regulation of dial cell differentiation -			
positive regulation of gilar cen differentiation			
periprieral hervous system development			
periodic partitioning by pair rule gene			
open tracheal system development			
nucleobase-containing compound biosynthetic process -		•	
nucleic acid-templated transcription -	•		•
nucleic acid metabolic process -		•	
neuron projection development -			•
neurogenesis -			
negative regulation of transcription from RNA polymerase II promoter -	•	•	•
negative regulation of neuroblast proliferation -			
negative regulation of histone H4–K16 acetylation -			
negative regulation of histone H3–K27 methylation -		•	
negative regulation of gene expression, epigenetic -		•	
macromolecule biosynthetic process -			
lymph gland plasmatocyte differentiation -			
larval lymph gland hemopoiesis -			
imaginal disc-derived genitalia development -	•		
imaginal disc morphogenesis -	•		
histone H3–K9 methylation -			
histone H3–K27 methylation -			
head development -			
generation of neurons -			
generation of heatons			
gene expression			Ī
dendrite merphogeneoio			
dendrite morphogenesis -			
dendrite guidance -			
cuticle hydrocarbon biosynthetic process -			
cellular macromolecule biosynthetic process -	•		•
cell morphogenesis involved in differentiation -			•
cell development -			
cardiac muscle cell development -		•	
brain development -			
antennal development -	•		
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