

development

system  
morphogenesis  
regulation  
multicellular  
epithelium  
imaginal

brain syncytial cord mesoderm  
cellular disc gonad tracheal determination ending segmental  
neuron inhibition axonogenesis growth nematode  
dorsal organogenesis neurogenesis process  
organismal formation vulval segment hatching egg somatic nervous  
cell organ wing disc-derived dendrite  
open component central blastoderm pattern oogenesis  
structure ectoderm spiracle rate embryo larval  
rhabdomere fate specification multicellular closure reproduction  
hemocyte muscle proliferation segmentation identity epithelium body developmental  
cycle differentiation polarity leg maintenance  
establishment neuroblast heart commitment anatomical organism  
ventral epithelial germ-band single-organism  
peripheral birth