ventral midline development syncytial blastoderm mitotic cell cycle gmental identity, maxillary 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 glial cell differentiation peripheral nervous 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
negative regulation of transcription from RNA polymerase II promoter negative regulation of neuroblast proliferation negative regulation of histone $\mathrm{H} 4-\mathrm{K} 16$ 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
gene expression


Pvalue

