regulation of histone modification
regulation of heart morphogenesis
regulation of gene silencing regulation of developmental process regulation of biosynthetic process
protein alkylation
programmed cell death
primary metabolic process post-embryonic appendage morphogenesis post-embryonic animal organ development positive regulation of nitrogen compound metabolic process positive regulation of multicellular organismal process peripheral nervous system development periodic partitioning by pair rule gene peptidyl-amino acid modification
pattern specification process
organic substance biosynthetic process organic cyclic compound metabolic process
open tracheal system development
negative regulation of biological process macromolecule methylation imaginal disc pattern formation heterocycle metabolic process
head development generation of neurons gene expression embryonic pattern specification
developmental process cuticle hydrocarbon biosynthetic process covalent chromatin modification cellular nitrogen compound metabolic process cellular macromolecule metabolic process cellular biosynthetic process cellular aromatic compound metabolic process cardiac muscle cell development
brain development biological regulation animal organ development anatomical structure morphogenesis anatomical structure formation involved in morphogenesis


## Pvalue

0.0025
0.0050
0.0075

