

specification of animal organ identity salivary gland histolysis regulation of tube size regulation of symbiosis, encompassing mutualism through parasitism regulation of stem cell proliferation regulation of organ morphogenesis regulation of gene silencing protein alkylation programmed cell death posterior head segmentation positive regulation of cellular component organization peptidyl-amino acid modification -

negative regulation of macromolecule metabolic process

negative regulation of cellular process -

negative regulation of biosynthetic process -

negative regulation of biological process

macromolecule methylation -

interspecies interaction between organisms -

covalent chromatin modification

cellular process

asymmetric stem cell division ·