negative regulation of nuclear-transcribed mRNA catabolic process, deadenylation-dependent decay mRNA processing RNA splicing, via transesterification reactions with bulged adenosine as nucleophile negative regulation of mRNA metabolic process RNA splicing cytoplasmic translation mRNA splicing, via spliceosome stem cell population maintenance RNA splicing, via transesterification reactions formation of cytoplasmic translation initiation complex maintenance of cell number protein-RNA complex organization protein-RNA complex assembly number of genes O 25 fibonucleoprotein complex biogenesis O 50 75 p.adjust 0.0015 0.0010 0.0005 defense response to virus regulation of type I interferon-mediated signaling pathway defense response to symbiont modulation by host of viral process response to virus modulation by host of symbiont process viral-process negative regulation by host of viral process viral genome replication viral life cycle regulation of viral process regulation of viral genome replication negative regulation of viral process regulation of viral life cycle

negative regulation of viral genome replication