GO Enrichment Analysis: Biological processes regulation of RNA splicing RNA splicing mRNA processing GeneRatio 0.04 RNA splicing, via 0.06 transesterification reactions 0.08 RNA splicing, via transesterification p.adjust reactions with bulged adenosine as nucleophile 0.0100 0.0075 antigen processing and presentation of endogenous 0.0050 peptide antigen via MHC class I 0.0025 antigen processing and presentation of endogenous peptide antigen antigen processing and presentation of endogenous antigen antigen processing and presentation of peptide antigen via MHC class I down up (663)(252)Cluster