Patient CMP 06 Biological Process response to peptide hormone RNA splicing, via transesterification reactions with bulged adenosine as nucleophile mRNA splicing, via spliceosome RNA splicing, via transesterification reactions cellular response to peptide hormone stimulus cellular response to peptide response to insulinrhythmic process regulation of RNA splicing circadian rhythm regulation of intracellular transport p.adjust fat cell differentiation epigenetic regulation of gene expression heterochromatin organization cellular response to insulin stimulus negative regulation of gene Count expression, epigenetic \bigcirc heterochromatin formation regulation of mRNA processing regulation of cellular ketone metabolic process post-Golgi vesicle-mediated transport RNA export from nucleus regulation of fatty acid metabolic process negative regulation of fat cell differentiation regulation of cell-substrate junction organization alternative mRNA splicing, via spliceosome Golgi to plasma membrane transport regulation of RNA export from nucleus regulation of nucleobase-containing compound transport podocyte development 0 glomerular epithelial cell development 0.02 0.04 0.06 GeneRatio

0.005

0.010 0.015

0.020