GO Enrichment Analysis: Biological processes ribose phosphate metabolic process purine ribonucleotide metabolic process ribonucleotide metabolic process chromosome segregation -GeneRatio nuclear chromosome segregation -0.1 sister chromatid segregation -0.2 0.3 regulation of chromosome segregation regulation of chromosome p.adjust organization mRNA processing -0.03 0.02 RNA splicing -0.01 RNA splicing, via transesterification reactions RNA splicing, via transesterification reactions with bulged adenosine as nucleophile mRNA splicing, via spliceosome regulation of protein neddylation protein neddylation -Only up smo Only down smo Smo down, nic up Nic Up, nic Down (1293)(1630)(21)(3)Cluster