

reactome: G32A\_vs\_Ctrl\_D35 NES

Transport of Mature Mrnas Derived from Intronless Transcripts  
tRNA Processing  
Chromosome Maintenance  
Snrnp Assembly  
DNA Repair  
RNA Polymerase II Transcription Termination  
tRNA Processing in the Nucleus  
Homologous DNA Pairing and Strand Exchange  
Mitotic Prometaphase  
Diseases of DNA Repair  
Transport of Mature Transcript to Cytoplasm  
mRNA Splicing  
DNA Double Strand Break Repair  
Mitotic Spindle Checkpoint  
DNA Replication  
Activation of Atr in Response to Replication Stress  
Hdr Through Homologous Recombination Hrr  
Separation of Sister Chromatids  
Activation of the Pre Replicative Complex  
Mitotic G1 Phase and G1 S Transition  
G2 M Checkpoints  
Homology Directed Repair  
Mitotic Metaphase and Anaphase  
Resolution of Sister Chromatid Cohesion  
Synthesis of DNA  
S Phase  
Processing of Capped Intron Containing Pre mRNA  
Cell Cycle Mitotic  
Cell Cycle Checkpoints  
DNA Strand Elongation

