

G32A_vs_Ctrl_D35 gobp

Dna Strand Elongation Involved In Dna Replication
 Negative Regulation Of Chromosome Segregation
 Cell Cycle Dna Replication
 Attachment Of Spindle Microtubules To Kinetochore
 Negative Regulation Of Chromosome Organization
 Dna Replication Initiation
 Regulation Of Mitotic Sister Chromatid Segregation
 Chromosome Separation
 Mitotic Sister Chromatid Separation
 Regulation Of Chromosome Segregation
 Negative Regulation Of Nuclear Division
 Regulation Of Sister Chromatid Segregation
 Dna Templatd Dna Replication
 Metaphase Chromosome Alignment
 Ribosome Biogenesis
 Interstrand Cross Link Repair
 Recombinational Repair
 Sister Chromatid Segregation
 Ribonucleoprotein Complex Biogenesis
 Rrna Metabolic Process
 Regulation Of Chromosome Organization
 Nuclear Chromosome Segregation
 Cell Cycle Checkpoint Signaling
 Rna Splicing Via Transesterification Reactions
 Mitotic Sister Chromatid Segregation
 Chromosome Segregation
 Dna Conformation Change
 Double Strand Break Repair
 Dna Replication
 Dna Recombination

Cerebrospinal Fluid Circulation
 Epithelial Cilium Movement Involved In Determination Of Left Right Asymmetry
 Axoneme Assembly
 Axonemal Dynein Complex Assembly
 Negative Regulation Of Cartilage Development
 Protein Containing Complex Remodeling
 Sperm Axoneme Assembly
 Extracellular Transport
 Regulation Of Cilium Movement
 Microtubule Bundle Formation
 Motile Cilium Assembly
 Retina Homeostasis
 Sperm Flagellum Assembly
 Cilium Movement
 Cilium Or Flagellum Dependent Cell Motility
 Sperm Motility
 Morphogenesis Of An Epithelial Fold
 Regulation Of Chondrocyte Differentiation
 Dopaminergic Neuron Differentiation
 Collagen Fibril Organization
 Bone Growth
 Regulation Of Animal Organ Formation
 Regulation Of Cartilage Development
 Regulation Of Morphogenesis Of An Epithelium
 Cartilage Development
 Bone Development
 Regulation Of Animal Organ Morphogenesis
 Animal Organ Formation
 Specification Of Symmetry
 Cilium Organization

