## ATIONAL REPAIR, GO RECOMBINATIONAL REPAIR

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GO RESPONSE TO UV. GO RESPONSE TO UV
GO POSITIVE REGULATION OF DNA METABOLIC PROCESS, GO POSITIVE REGULATION OF DNA METABOLIC PROCESS
GO DNA DEPENDENT DNA REPLICATION, GO DNA DEPENDENT DNA REPLICATION
GO NEGATIVE REGULATION OF CELL CYCLE G2 M PHASE TRANSITION, GO NEGATIVE REGULATION OF CELL CYCLE G2 M PHA
GO RESPONSE TO GAMMA RADIATION, GO RESPONSE TO GAMMA RADIATION
GO HISTONE DEMETHYLASE ACTIVITY H3 K9 SPECIFIC, GO HISTONE DEMETHYLASE ACTIVITY H3 K9 SPECIFIC
GO BLASTOCYST DEVELOPMENT, GO BLASTOCYST DEVELOPMENT
GO MITOTIC CELL CYCLE CHECKPOINT, GO MITOTIC CELL CYCLE CHECKPOINT
GO ERROR PRONE TRANSLESION SYNTHESIS, GO ERROR PRONE TRANSLESION SYNTHESIS
GO RESPONSE TO ANTIMETABOLITE, GO RESPONSE TO ANTIMETABOLITE
GO REGULATION OF CHROMATIN SILENCING, GO REGULATION OF CHROMATIN SILENCING
GO DNA DEPENDENT ATPASE ACTIVITY, GO DNA DEPENDENT ATPASE ACTIVITY
GO ENDONUCLEASE COMPLEX, GO ENDONUCLEASE COMPLEX
GO REGULATION OF CELL CYCLE CHECKPOINT, GO REGULATION OF CELL CYCLE CHECKPOINT
GO MITOTIC DNA REPLICATION, GO MITOTIC DNA REPLICATION
GO HISTONE H3 K9 DEMETHYLATION, GO HISTONE H3 K9 DEMETHYLATION
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