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WP_DNA_IRDAMAGE_AND_CELLULAR_RESPONSE_VIA_ATR, WP_DNA_IRDAMAGE_AND_CELLULAR_RESPONSE_VIA_ATR
WAYS FULL NETWORK, WP DNA REPAIR PATHWAYS FULL NETWORK (
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WP_NUCLEOTIDE_EXCISION_REPAIR, WP_NUCLEOTIDE_EXCISION_REPAIR
WP DNA MISMATCH REPAIR, WP DNA MISMATCH REPAIR
WP_DNA_REPLICATION, WP_DNA_REPLICATION
WP_RETINOBLASTOMA_GENE_IN_CANCER, WP_RETINOBLASTOMA_GENE_IN_CANCER
WP BASE EXCISION REPAIR, WP BASE EXCISION REPAIR
WP_INTEGRATED_BREAST_CANCER_PATHWAY, WP_INTEGRATED_BREAST_CANCER_PATHWAY
WP EUKARYOTIC TRANSCRIPTION INITIATION, WP EUKARYOTIC TRANSCRIPTION INITIATION
WP_CHROMOSOMAL_AND_MICROSATELLITE_INSTABILITY_IN_COLORECTAL_CANCER, WP_CHROMOSOMAL_AND_MICROSATELLITE_INSTABILITY_II
WP G1 TO S CELL CYCLE CONTROL, WP G1 TO S CELL CYCLE CONTROL
WP_PYRIMIDINE_METABOLISM, WP_PYRIMIDINE_METABOLISM
WP_DNA_IRDOUBLE_STRAND_BREAKS_DSBS_AND_CELLULAR_RESPONSE_VIA_ATM, WP_DNA_IRDOUBLE_STRAND_BREAKS_DSBS_AND_CELLULAR_F
WP CELL CYCLE, WP CELL CYCLE
WP_DNA_DAMAGE_RESPONSE, WP_DNA_DAMAGE_RESPONSE
WP_ATM_SIGNALING_NETWORK_IN_DEVELOPMENT_AND_DISEASE, WP_ATM_SIGNALING_NETWORK_IN_DEVELOPMENT_AND_DISEASE
WP_INTEGRATED_CANCER_PATHWAY, WP_INTEGRATED_CANCER_PATHWAY
WP_ATM_SIGNALING_PATHWAY, WP_ATM_SIGNALING_PATHWAY
WP HOMOLOGOUS RECOMBINATION, WP HOMOLOGOUS RECOMBINATION
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