## WAYS\_FULL\_NETWORK, WP\_DNA\_REPAIR\_PATHWAYS\_FULL\_NETWORK (

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WP DNA IRDAMAGE AND CELLULAR RESPONSE VIA ATR, WP DNA IRDAMAGE AND CELLULAR RESPONSE VIA ATR
WP ATM SIGNALING NETWORK IN DEVELOPMENT AND DISEASE, WP ATM SIGNALING NETWORK IN DEVELOPMENT AND DISEASE
WP CELL CYCLE, WP CELL CYCLE
WP_DNA_IRDOUBLE_STRAND_BREAKS_DSBS_AND_CELLULAR_RESPONSE_VIA_ATM, WP_DNA_IRDOUBLE_STRAND_BREAKS_DSBS_AND_CELLULAR_F
WP_DNA_REPLICATION, WP_DNA_REPLICATION
WP EUKARYOTIC TRANSCRIPTION INITIATION, WP EUKARYOTIC TRANSCRIPTION INITIATION
WP NUCLEOTIDE EXCISION REPAIR, WP NUCLEOTIDE EXCISION REPAIR
WP_DNA_DAMAGE_RESPONSE, WP_DNA_DAMAGE_RESPONSE
WP PYRIMIDINE METABOLISM, WP PYRIMIDINE METABOLISM
WP G1 TO_S_CELL_CYCLE_CONTROL, WP_G1_TO_S_CELL_CYCLE_CONTROL
WP INTEGRATED BREAST CANCER PATHWAY, WP INTEGRATED BREAST CANCER PATHWAY
WP_NONHOMOLOGOUS_END_JOINING, WP_NONHOMOLOGOUS_END_JOINING
WP_CHROMOSOMAL_AND_MICROSATELLITE_INSTABILITY_IN_COLORECTAL_CANCER, WP_CHROMOSOMAL_AND_MICROSATELLITE_INSTABILITY_II
WP ATM SIGNALING PATHWAY, WP ATM SIGNALING PATHWAY
WP DNA MISMATCH REPAIR, WP DNA MISMATCH REPAIR
WP P53 TRANSCRIPTIONAL GENE NETWORK, WP P53 TRANSCRIPTIONAL GENE NETWORK
WP_MIRNA_REGULATION_OF_DNA_DAMAGE_RESPONSE, WP_MIRNA_REGULATION_OF_DNA_DAMAGE_RESPONSE
WP GASTRIC CANCER NETWORK 2, WP GASTRIC CANCER NETWORK 2
WP_FLUOROPYRIMIDINE_ACTIVITY, WP_FLUOROPYRIMIDINE_ACTIVITY
WP_ADIPOGENESIS, WP_ADIPOGENESIS
WP_INTEGRATED_CANCER_PATHWAY, WP_INTEGRATED_CANCER_PATHWAY
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WP RETINOBLASTOMA GENE IN CANCER, WP RETINOBLASTOMA GENE IN CANCER