

**WAYS\_FULL\_NETWORK, WP\_DNA\_REPAIR\_PATHWAYS\_FULL\_NETWORK**

WP\_RETINOBLASTOMA\_GENE\_IN\_CANCER, WP\_RETINOBLASTOMA\_GENE\_IN\_CANCER  
WP\_DNA\_IRDAMAGE\_AND\_CELLULAR\_RESPONSE\_VIA\_ATR, WP\_DNA\_IRDAMAGE\_AND\_CELLULAR\_RESPONSE\_VIA\_ATR  
WP\_DNA\_REPLICATION, WP\_DNA\_REPLICATION  
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\_R  
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\_PYRIMIDINE\_METABOLISM, WP\_PYRIMIDINE\_METABOLISM  
WP\_EUKARYOTIC\_TRANSCRIPTION\_INITIATION, WP\_EUKARYOTIC\_TRANSCRIPTION\_INITIATION  
WP\_ATM\_SIGNALING\_NETWORK\_IN\_DEVELOPMENT\_AND\_DISEASE, WP\_ATM\_SIGNALING\_NETWORK\_IN\_DEVELOPMENT\_AND\_DISEASE  
WP\_P53\_TRANSCRIPTIONAL\_GENE\_NETWORK, WP\_P53\_TRANSCRIPTIONAL\_GENE\_NETWORK  
WP\_BASE\_EXCISION\_REPAIR, WP\_BASE\_EXCISION\_REPAIR  
WP\_ATM\_SIGNALING\_PATHWAY, WP\_ATM\_SIGNALING\_PATHWAY  
WP\_JOUBERT\_SYNDROME, WP\_JOUBERT\_SYNDROME  
WP\_INTEGRATED\_CANCER\_PATHWAY, WP\_INTEGRATED\_CANCER\_PATHWAY  
WP\_CHROMOSOMAL\_AND\_MICROSATELLITE\_INSTABILITY\_IN\_COLORECTAL\_CANCER, WP\_CHROMOSOMAL\_AND\_MICROSATELLITE\_INSTABILITY\_IN