



REACTOME\_HOMOLOGY\_DIRECTED\_REPAIR,  
REACTOME\_DNA\_DOUBLE\_STRAND\_BREAK\_REPAIR,  
REACTOME\_MITOTIC\_G1\_PHASE\_AND\_G1\_S\_TRANSITION,  
REACTOME\_DNA\_REPLICATION,  
REACTOME\_UCH\_PROTEINASES,  
REACTOME\_S\_PHASE,  
REACTOME\_DNA\_DAMAGE\_RECOGNITION\_IN\_GG\_NER,  
REACTOME\_GLOBAL\_GENOME\_NUCLEOTIDE\_EXCISION\_REPAIR,  
REACTOME\_NUCLEOTIDE\_EXCISION\_REPAIR,  
REACTOME\_SEPARATION\_OF\_SISTER\_CHROMATIDS,  
REACTOME\_MITOTIC\_G2\_G2\_M\_PHASES,  
REACTOME\_AUF1\_HNRNP\_D0\_BINDS\_AND\_DESTABILIZES\_MRNA,  
REACTOME\_APC\_C\_CDH1\_MEDIATED\_DEGRADATION\_OF\_CDC20,  
REACTOME\_APC\_C\_CDH1\_MEDIATED\_DEGRADATION\_OF\_CDC20,  
REACTOME\_REGULATION\_OF\_PTEN\_STABILITY\_AND\_ACTIVITY,  
REACTOME\_PTEN\_REGULATION,  
REACTOME\_REGULATION\_OF\_HMOX1\_EXPRESSION\_AND\_ACTIVITY,  
REACTOME\_DEGRADATION\_OF\_BETA\_CATENIN\_BY\_THE\_DESTRUCTIVE\_COMPLEX,  
REACTOME\_ACTIVATION\_OF\_GENE\_EXPRESSION\_BY\_SREBF1