



REACTOME\_NEURONAL\_SYSTEM  
REACTOME\_NEUROTRANSMITTER\_RECEPTOR  
REACTOME\_TRANSMISSION\_ACROSS\_CHEMICAL\_SYNAPSES  
REACTOME\_VOLTAGE\_GATED\_POTASSIUM\_CHANNELS  
REACTOME\_POTASSIUM\_CHANNELS  
REACTOME\_G\_ALPHA\_I\_SIGNALLING\_EVENTS  
REACTOME\_CLASS\_A1\_RHODOPSIN\_LIKE\_RECEPTORS  
REACTOME\_PEPTIDE\_LIGAND\_BINDING\_RECEPTORS  
REACTOME\_SIGNALING\_BY\_GPCR  
REACTOME\_GPCR\_LIGAND\_BINDING  
REACTOME\_GPCR\_DOWNSTREAM\_SIGNALING  
REACTOME\_ACETYLCHOLINE\_NEUROTRANSMISSION  
REACTOME\_METABOLISM\_OF\_PROTEINS  
REACTOME\_TRANSCRIPTION  
REACTOME\_APOPTOSIS  
REACTOME\_AUTODEGRADATION\_OF\_THE\_E3\_ULTRAVIOLET  
REACTOME\_LATE\_PHASE\_OF\_HIV\_LIFE\_CYCLE  
REACTOME\_REGULATION\_OF\_APOPTOSIS  
REACTOME\_CROSS\_PRESENTATION\_OF\_SOLUBLE\_ANTIGENS  
REACTOME\_SIGNALING\_BY\_WNT  
REACTOME\_HIV\_INFECTION  
REACTOME\_HOST\_INTERACTIONS\_OF\_HIV\_FACTORS  
REACTOME\_ANTIVIRAL\_MECHANISM\_BY\_IFN\_SIGNALING  
REACTOME\_GENERIC\_TRANSCRIPTION\_PATHWAYS  
REACTOME\_APC\_C\_CDC20\_MEDIATED\_DEGRADATION  
REACTOME\_METABOLISM\_OF\_RNA  
REACTOME\_METABOLISM\_OF\_MRNA  
REACTOME\_CYCLIN\_E\_ASSOCIATED\_EVENTS\_DURING\_MITOSIS  
REACTOME\_SCFSKP2\_MEDIATED\_DEGRADATION  
REACTOME\_SIGNALING\_BY\_NOTCH  
REACTOME\_NOTCH1\_INTRACELLULAR\_DOMAIN  
REACTOME\_REGULATION\_OF\_MRNA\_STABILITY  
REACTOME\_METABOLISM\_OF\_NON\_CODING\_RNA  
REACTOME\_GLUCOSE\_TRANSPORT  
REACTOME\_TRANSLATION  
REACTOME\_SIGNALING\_BY\_NOTCH1  
REACTOME\_P53\_INDEPENDENT\_G1\_S\_DNA\_DAMAGE\_RESPONSE  
REACTOME\_DESTABILIZATION\_OF\_MRNA\_BY\_APOPTOSIS  
REACTOME\_PROCESSING\_OF\_CAPPED\_INTRON  
REACTOME\_MRNA\_SPLICING\_MINOR\_PATHWAY  
REACTOME\_DNA\_REPAIR  
REACTOME\_HIV\_LIFE\_CYCLE  
REACTOME\_MRNA\_PROCESSING  
REACTOME\_P53\_DEPENDENT\_G1\_DNA\_DAMAGE\_RESPONSE  
REACTOME\_CDT1\_ASSOCIATION\_WITH\_THE\_CD  
REACTOME\_MRNA\_SPLICING  
REACTOME\_SCF\_BETA\_TRCP\_MEDIATED\_DEGRADATION  
REACTOME\_AUTODEGRADATION\_OF\_CDH1\_BY  
REACTOME\_CDK\_MEDIATED\_PHOSPHORYLATION  
REACTOME\_TRANSPORT\_OF\_MATURE\_TRANSCRIPTS