



0: PARKINSONS_DISEASE_DRUG_TARGETS
1: PID_MYC_PATHWAY
2: REACTOME_DCC_MEDIATED_ATTRACTIVE_SIGNALING
3: REACTOME_COPII_MEDIATED_VESICLE_TRANSPORT
4: REACTOME_ROLE_OF_SECOND_MESSENGERS_IN_NETRIN_1_SIGNALING
5: KEGG_CELL_CYCLE
6: KEGG_SNARE_INTERACTIONS_IN_VESICULAR_TRANSPORT
7: REACTOME_COPI_MEDIATED_ANTEROGRADE_TRANSPORT
8: KEGG_NATURAL_KILLER_CELL_MEDIATED_CYTOTOXICITY
9: REACTOME_CYCLIN_D_ASSOCIATED_EVENTS_IN_G1
10: BIOCARTA_RANKL_PATHWAY
11: BIOCARTA_AGPCR_PATHWAY
12: REACTOME_PURINE_SALVAGE
13: REACTOME_INTEGRATION_OF_ENERGY_METABOLISM
14: REACTOME_VOLTAGE_GATED_POTASSIUM_CHANNELS
15: REACTOME_IL_6_TYPE_CYTOKINE_RECEPTOR_LIGAND_INTERACTIONS
16: BIOCARTA_PPARA_PATHWAY
17: REACTOME_L1CAM_INTERACTIONS