```
GSE16450_IMMATURE_VS_MATURE_NEURON_CELL_LINE_12H_IFNA_STIM_DN, GSE16450_IMMATURE_VS_MATURE_NEURON_CELL_LINE_12H_IFNA_STIM_DN
                                                                                                                                                   MACAEVA_PBMC_RESPONSE_TO_IR, MACAEVA_PBMC_RESPONSE_TO_IR
                                                                                                                                                  WAKABAYASHI_ADIPOGENESIS_PPARG_RXRA_BOUND_36HR, WAKABAYASHI_ADIPOGENESIS_PPARG_RXRA_BOUND_36HR
                                                                                                                                                  EGFR_UP.V1_DN, EGFR_UP.V1_DN
                                                                                                                                                  KERLEY_RESPONSE_TO_CISPLATIN_UP, KERLEY_RESPONSE_TO_CISPLATIN_UP
                                                                                                                                                  RICKMAN_HEAD_AND_NECK_CANCER_A, RICKMAN_HEAD_AND_NECK_CANCER_A
                                                                                                                                                   NIKOLSKY_BREAST_CANCER_16Q24_AMPLICON, NIKOLSKY_BREAST_CANCER_16Q24_AMPLICON
                                                                                                                                                   GSE31622_WT_VS_KLF3_KO_BCELL_UP, GSE31622_WT_VS_KLF3_KO_BCELL_UP
                                                                                                                                                  chr16q24, chr16q24
SA_DC_VS_CD11B_DC_DN, GSE45365_CD8A_DC_VS_CD11B_DC_DN
                                                                                                                                                  GSE19198_1H_VS_6H_IL21_TREATED_TCELL_UP, GSE19198_1H_VS_6H_IL21_TREATED_TCELL_UP
                                                                                                                                                   GSE18804_BRAIN_VS_COLON_TUMORAL_MACROPHAGE_UP, GSE18804_BRAIN_VS_COLON_TUMORAL_MACROPHAGE_UP
                                                                                                                                                   SCHRAETS_MLL_TARGETS_UP, SCHRAETS_MLL_TARGETS_UP
                                                                                                                                                   GO ENDONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 3 PHOSPHOMONOESTERS, GO ENDONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 3 PHOSPHOMONOESTERS, GO ENDONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 3 PHOSPHOMONOESTERS, GO ENDONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 3 PHOSPHOMONOESTERS, GO ENDONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 3 PHOSPHOMONOESTERS, GO ENDONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 3 PHOSPHOMONOESTERS, GO ENDONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 3 PHOSPHOMONOESTERS, GO ENDONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 3 PHOSPHOMONOESTERS, GO ENDONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 3 PHOSPHOMONOESTERS, GO ENDONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 3 PHOSPHOMONOESTERS, GO ENDONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 3 PHOSPHOMONOESTERS, GO ENDONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 3 PHOSPHOMONOESTERS, GO ENDONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 3 PHOSPHOMONOESTERS, GO ENDONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 3 PHOSPHOMONOESTERS, GO ENDONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING 3 PHOSPHOMONOESTERS, GO ENDONUCLEASE ACTIVITY ACTIVE WITH EITHER RIBO OR DEOXYRIBONUCLEIC ACIDS AND PRODUCING ACIDS AND PRODUCING ACIDS AND PRODUCING ACIDS A
                                                                                                                                                   NIKOLSKY_BREAST_CANCER_7P15_AMPLICON, NIKOLSKY_BREAST_CANCER_7P15_AMPLICON
                                                                                                                                                  FUJII_YBX1_TARGETS_UP, FUJII_YBX1_TARGETS_UP
                                                                                                                                                  DING_LUNG_CANCER_BY_MUTATION_RATE, DING_LUNG_CANCER_BY_MUTATION_RATE
                                                                                                                                                   GAUSSMANN_MLL_AF4_FUSION_TARGETS_A_DN, GAUSSMANN_MLL_AF4_FUSION_TARGETS_A_DN
                                                                                                                                                   GO POLY A SPECIFIC RIBONUCLEASE ACTIVITY, GO POLY A SPECIFIC RIBONUCLEASE ACTIVITY
```