```
PRC2_EED_UP.V1_DN, PRC2_EED_UP.V1_DN
                                                                    LEE NEURAL CREST STEM CELL DN, LEE NEURAL CREST STEM CELL DN
                                                                    ZHANG_RESPONSE_TO_IKK_INHIBITOR_AND_TNF_DN, ZHANG_RESPONSE_TO_IKK_INHIBITOR_AND_TNF_DN
                                                                   GOBP_AMINO_ACID_TRANSPORT, GOBP_AMINO_ACID_TRANSPORT
                                                                   GSE8921_UNSTIM_0H_VS_TLR1_2_STIM_MONOCYTE_3H_DN, GSE8921_UNSTIM_0H_VS_TLR1_2_STIM_MONOCYTE_3H_DN
                                                                   / GOBP_L_ALPHA_AMINO_ACID_TRANSMEMBRANE_TRANSPORT, GOBP_L_ALPHA_AMINO_ACID_TRANSMEMBRANE_TRANSPORT
                                                                   GOBP EAR MORPHOGENESIS, GOBP EAR MORPHOGENESIS
                                                                   GOBP DEVELOPMENT_OF_PRIMARY_FEMALE_SEXUAL_CHARACTERISTICS, GOBP_DEVELOPMENT_OF_PRIMARY_FEMALE_SEXUAL_CHARACTERISTICS
                                                                   GOBP INNER EAR MORPHOGENESIS, GOBP INNER EAR MORPHOGENESIS
                                                                    ZNF157_TARGET_GENES, ZNF157_TARGET_GENES
                                                                    NAKAYAMA SOFT TISSUE TUMORS PCA1 DN, NAKAYAMA SOFT TISSUE TUMORS PCA1 DN
                                                                    GOBP_CELLULAR_HORMONE_METABOLIC_PROCESS, GOBP_CELLULAR_HORMONE_METABOLIC_PROCESS
                                                                   GOBP_POSITIVE_REGULATION_OF_RHO_PROTEIN_SIGNAL_TRANSDUCTION, GOBP_POSITIVE_REGULATION_OF_RHO_PROTEIN_SIGNAL_TRANSDUCTION
9_DN.V1_DN, HOXA9_DN.V1 DN 🤘
                                                                  MED16 TARGET GENES, MED16 TARGET GENES
                                                                    LEE LIVER CANCER MYC E2F1 DN, LEE LIVER CANCER MYC E2F1 DN
                                                                     MIR564, MIR564
                                                                   GOBP_DIGESTIVE_SYSTEM_DEVELOPMENT, GOBP_DIGESTIVE_SYSTEM_DEVELOPMENT
                                                                   OMF OXIDOREDUCTASE ACTIVITY ACTING ON PAIRED DONORS WITH INCORPORATION OF REDUCTION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN NAD PH AS ONE DONOR AND INCORPORATION OXYGEN NAD PH AS OXYGEN NAD PH AS
                                                                    MODULE 71, MODULE 71
                                                                    WANG_NFKB_TARGETS, WANG_NFKB_TARGETS
                                                                    HP_HYPERINSULINEMIC_HYPOGLYCEMIA, HP_HYPERINSULINEMIC_HYPOGLYCEMIA
                                                                   GOBP_PROGESTERONE_METABOLIC_PROCESS, GOBP_PROGESTERONE_METABOLIC_PROCESS
                                                                    WP_NEPHROGENESIS, WP_NEPHROGENESIS
                                                                    DESCARTES FETAL INTESTINE STROMAL CELLS, DESCARTES FETAL INTESTINE STROMAL CELLS
                                                                    DESCARTES FETAL INTESTINE ENS GLIA, DESCARTES FETAL INTESTINE ENS GLIA
                                                                    FAN_EMBRYONIC_CTX_IN_5_INTERNEURON, FAN_EMBRYONIC_CTX_IN_5_INTERNEURON
```