LEE\_NEURAL\_CREST\_STEM\_CELL\_DN, LEE\_NEURAL\_CREST\_STEM\_CELL\_DN MACAEVA\_PBMC\_RESPONSE\_TO\_IR, MACAEVA\_PBMC\_RESPONSE\_TO\_IR HOELZEL\_NF1\_TARGETS\_UP, HOELZEL\_NF1\_TARGETS\_UP KERLEY\_RESPONSE\_TO\_CISPLATIN\_UP, KERLEY\_RESPONSE\_TO\_CISPLATIN\_UP BASSO\_CD40\_SIGNALING\_DN, BASSO\_CD40\_SIGNALING\_DN SAGIV\_CD24\_TARGETS\_DN, SAGIV\_CD24\_TARGETS\_DN GAZDA\_DIAMOND\_BLACKFAN\_ANEMIA\_ERYTHROID\_UP, GAZDA\_DIAMOND\_BLACKFAN\_ANEMIA\_ERYTHROID\_UP WP\_P38\_MAPK\_SIGNALING\_PATHWAY, WP\_P38\_MAPK\_SIGNALING\_PATHWAY WP\_CHROMOSOMAL\_AND\_MICROSATELLITE\_INSTABILITY\_IN\_COLORECTAL\_CANCER, WP\_CHROMOSOMAL\_AND\_MICROSATELLITE\_INSTABILITY\_IN\_COLO GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_BLACK\_UP, GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_BLACK\_UP WARTERS\_RESPONSE\_TO\_IR\_SKIN, WARTERS\_RESPONSE\_TO\_IR\_SKIN QUINTENS\_EMBRYONIC\_BRAIN\_RESPONSE\_TO\_IR, QUINTENS\_EMBRYONIC\_BRAIN\_RESPONSE\_TO\_IR NAKAJIMA\_MAST\_CELL, NAKAJIMA\_MAST\_CELL BIOCARTA\_P38MAPK\_PATHWAY, BIOCARTA\_P38MAPK\_PATHWAY WANG\_HCP\_PROSTATE\_CANCER, WANG\_HCP\_PROSTATE\_CANCER PLASARI\_TGFB1\_TARGETS\_10HR\_UP, PLASARI\_TGFB1\_TARGETS\_10HR\_UP BRUINS\_UVC\_RESPONSE\_MIDDLE, BRUINS\_UVC\_RESPONSE\_MIDDLE KOBAYASHI\_EGFR\_SIGNALING\_6HR\_DN, KOBAYASHI\_EGFR\_SIGNALING\_6HR\_DN ZHONG\_RESPONSE\_TO\_AZACITIDINE\_AND\_TSA\_UP, ZHONG\_RESPONSE\_TO\_AZACITIDINE\_AND\_TSA\_UP TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_ERYTHROCYTE\_DN, TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_ERYTHROCYTE\_DN REACTOME\_TNFS\_BIND\_THEIR\_PHYSIOLOGICAL\_RECEPTORS, REACTOME\_TNFS\_BIND\_THEIR\_PHYSIOLOGICAL\_RECEPTORS WP\_DIFFERENTIATION\_PATHWAY, WP\_DIFFERENTIATION\_PATHWAY SASSON\_RESPONSE\_TO\_FORSKOLIN\_DN, SASSON\_RESPONSE\_TO\_FORSKOLIN\_DN PID\_TAP63\_PATHWAY, PID\_TAP63\_PATHWAY WP\_ESC\_PLURIPOTENCY\_PATHWAYS, WP\_ESC\_PLURIPOTENCY\_PATHWAYS SHIN\_B\_CELL\_LYMPHOMA\_CLUSTER\_6, SHIN\_B\_CELL\_LYMPHOMA\_CLUSTER\_6 WESTON\_VEGFA\_TARGETS, WESTON\_VEGFA\_TARGETS PEDERSEN\_METASTASIS\_BY\_ERBB2\_ISOFORM\_4, PEDERSEN\_METASTASIS\_BY\_ERBB2\_ISOFORM\_4 PONSE\_TO\_IR\_6HR\_UP, SMIRNOV\_RESPONSE\_TO\_IR\_6HR\_UP SMIRNOV\_RESPONSE\_TO\_IR\_2HR\_UP, SMIRNOV\_RESPONSE\_TO\_IR\_2HR\_UP YANG\_BREAST\_CANCER\_ESR1\_BULK\_DN, YANG\_BREAST\_CANCER\_ESR1\_BULK\_DN GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_GREY\_DN, GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_GREY\_DN AMIT\_EGF\_RESPONSE\_60\_MCF10A, AMIT\_EGF\_RESPONSE\_60\_MCF10A KASLER\_HDAC7\_TARGETS\_2\_DN, KASLER\_HDAC7\_TARGETS\_2\_DN GUTIERREZ\_CHRONIC\_LYMPHOCYTIC\_LEUKEMIA\_DN, GUTIERREZ\_CHRONIC\_LYMPHOCYTIC\_LEUKEMIA\_DN BIOCARTA\_RAS\_PATHWAY, BIOCARTA\_RAS\_PATHWAY MATZUK\_SPERMATOGONIA, MATZUK\_SPERMATOGONIA AMIT\_SERUM\_RESPONSE\_60\_MCF10A, AMIT\_SERUM\_RESPONSE\_60\_MCF10A OUYANG\_PROSTATE\_CANCER\_PROGRESSION\_UP, OUYANG\_PROSTATE\_CANCER\_PROGRESSION\_UP FRIDMAN\_IMMORTALIZATION\_DN, FRIDMAN\_IMMORTALIZATION\_DN KANNAN\_TP53\_TARGETS\_UP, KANNAN\_TP53\_TARGETS\_UP REACTOME\_RAB\_GERANYLGERANYLATION, REACTOME\_RAB\_GERANYLGERANYLATION LI\_CISPLATIN\_RESISTANCE\_UP, LI\_CISPLATIN\_RESISTANCE\_UP LIU\_SMARCA4\_TARGETS, LIU\_SMARCA4\_TARGETS BIOCARTA\_CHREBP\_PATHWAY, BIOCARTA\_CHREBP\_PATHWAY WANG\_METHYLATED\_IN\_BREAST\_CANCER, WANG\_METHYLATED\_IN\_BREAST\_CANCER SHI\_SPARC\_TARGETS\_UP, SHI\_SPARC\_TARGETS\_UP MCLACHLAN DENTAL CARIES DN, MCLACHLAN DENTAL CARIES DN BURTON\_ADIPOGENESIS\_PEAK\_AT\_2HR, BURTON\_ADIPOGENESIS\_PEAK\_AT\_2HR SCIBETTA\_KDM5B\_TARGETS\_UP, SCIBETTA\_KDM5B\_TARGETS\_UP NEWMAN\_ERCC6\_TARGETS\_DN, NEWMAN\_ERCC6\_TARGETS\_DN GENTILE\_UV\_RESPONSE\_CLUSTER\_D9, GENTILE\_UV\_RESPONSE\_CLUSTER\_D9 WP\_BMP\_SIGNALING\_PATHWAY\_IN\_EYELID\_DEVELOPMENT, WP\_BMP\_SIGNALING\_PATHWAY\_IN\_EYELID\_DEVELOPMENT REACTOME\_REGULATION\_BY\_C\_FLIP, REACTOME\_REGULATION\_BY\_C\_FLIP BURTON\_ADIPOGENESIS\_1, BURTON\_ADIPOGENESIS\_1 TURASHVILI\_BREAST\_NORMAL\_DUCTAL\_VS\_LOBULAR\_UP, TURASHVILI\_BREAST\_NORMAL\_DUCTAL\_VS\_LOBULAR\_UP BEIER\_GLIOMA\_STEM\_CELL\_DN, BEIER\_GLIOMA\_STEM\_CELL\_DN SCHRAETS\_MLL\_TARGETS\_UP, SCHRAETS\_MLL\_TARGETS\_UP REACTOME\_TP53\_REGULATES\_TRANSCRIPTION\_OF\_DEATH\_RECEPTORS\_AND\_LIGANDS, REACTOME\_TP53\_REGULATES\_TRANSCRIPTION\_OF\_DEATH\_RECEP

PETROVA\_ENDOTHELIUM\_LYMPHATIC\_VS\_BLOOD\_DN, PETROVA\_ENDOTHELIUM\_LYMPHATIC\_VS\_BLOOD\_DN

AMBROSINI\_FLAVOPIRIDOL\_TREATMENT\_TP53, AMBROSINI\_FLAVOPIRIDOL\_TREATMENT\_TP53