```
PODAR_RESPONSE_TO_ADAPHOSTIN_UP, PODAR_RESPONSE_TO_ADAPHOSTIN_UP
 TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_10D_UP, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_10D_UP
ZHU_CMV_24_HR_UP, ZHU_CMV_24_HR_UP
 ALTEMEIER_RESPONSE_TO_LPS_WITH_MECHANICAL_VENTILATION, ALTEMEIER_RESPONSE_TO_LPS_WITH_MECHANICAL_VENTILATION
 WINZEN_DEGRADED_VIA_KHSRP, WINZEN_DEGRADED_VIA_KHSRP
 TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_HSC_UP, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_HSC_UP
 BROCKE APOPTOSIS REVERSED BY IL6, BROCKE APOPTOSIS REVERSED BY IL6
ZHU_CMV_ALL_UP, ZHU_CMV_ALL_UP
SMIRNOV_CIRCULATING_ENDOTHELIOCYTES_IN_CANCER_UP, SMIRNOV_CIRCULATING_ENDOTHELIOCYTES_IN_CANCER_UP
RYAN_MANTLE_CELL_LYMPHOMA_NOTCH_DIRECT_UP, RYAN_MANTLE_CELL_LYMPHOMA_NOTCH_DIRECT_UP
 GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_BLUE_UP, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_BLUE_UP
HUANG_DASATINIB_SENSITIVITY_UP, HUANG_DASATINIB_SENSITIVITY_UP
KIM_WT1_TARGETS_8HR_UP, KIM_WT1_TARGETS_8HR_UP
KIM WT1 TARGETS 12HR UP, KIM WT1 TARGETS 12HR UP
DAZARD RESPONSE TO UV SCC DN, DAZARD RESPONSE TO UV SCC DN
REACTOME_MYD88_INDEPENDENT_TLR4_CASCADE, REACTOME_MYD88_INDEPENDENT_TLR4_CASCADE
 TIAN_TNF_SIGNALING_NOT_VIA_NFKB, TIAN_TNF_SIGNALING_NOT_VIA_NFKB
PLASARI_TGFB1_TARGETS_10HR_UP, PLASARI_TGFB1_TARGETS_10HR_UP
 TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_ERYTHROCYTE_UP, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_ERYTHROCYTE_UP
 PICCALUGA_ANGIOIMMUNOBLASTIC_LYMPHOMA_DN, PICCALUGA_ANGIOIMMUNOBLASTIC_LYMPHOMA_DN
 REACTOME_TOLL_LIKE_RECEPTOR_9_TLR9_CASCADE, REACTOME_TOLL_LIKE_RECEPTOR_9_TLR9_CASCADE
 SMIRNOV_RESPONSE_TO_IR_6HR_UP, SMIRNOV_RESPONSE_TO_IR_6HR_UP
 GALINDO_IMMUNE_RESPONSE_TO_ENTEROTOXIN, GALINDO_IMMUNE_RESPONSE_TO_ENTEROTOXIN
 NAGASHIMA_EGF_SIGNALING_UP, NAGASHIMA_EGF_SIGNALING_UP
PETROVA_ENDOTHELIUM_LYMPHATIC_VS_BLOOD_DN, PETROVA_ENDOTHELIUM_LYMPHATIC_VS_BLOOD_DN
 NEMETH_INFLAMMATORY_RESPONSE_LPS_UP, NEMETH_INFLAMMATORY_RESPONSE_LPS_UP
 TONKS TARGETS OF RUNX1 RUNX1T1 FUSION HSC DN, TONKS TARGETS OF RUNX1 RUNX1T1 FUSION HSC DN
 WP_INSULIN_SIGNALING, WP_INSULIN_SIGNALING
 REACTOME_NEGATIVE_REGULATION_OF_MAPK_PATHWAY, REACTOME_NEGATIVE_REGULATION_OF_MAPK_PATHWAY
 HAN_JNK_SINGALING_UP, HAN_JNK_SINGALING_UP
 SAGIV_CD24_TARGETS_DN, SAGIV_CD24_TARGETS_DN
 AFFAR_YY1_TARGETS_UP, AFFAR_YY1_TARGETS_UP
PID_ERBB1_DOWNSTREAM_PATHWAY, PID_ERBB1_DOWNSTREAM_PATHWAY
GERY_CEBP_TARGETS, GERY_CEBP_TARGETS
SWEET_KRAS_TARGETS_UP, SWEET_KRAS_TARGETS_UP
 WP_PREIMPLANTATION_EMBRYO, WP_PREIMPLANTATION_EMBRYO
KYNG_DNA_DAMAGE_DN, KYNG_DNA_DAMAGE_DN
ZHONG_RESPONSE_TO_AZACITIDINE_AND_TSA_UP, ZHONG_RESPONSE_TO_AZACITIDINE_AND_TSA_UP
 CHIANG_LIVER_CANCER_SUBCLASS_CTNNB1_DN, CHIANG_LIVER_CANCER_SUBCLASS_CTNNB1_DN
 RASHI_RESPONSE_TO_IONIZING_RADIATION_1, RASHI_RESPONSE_TO_IONIZING_RADIATION_1
 GAVIN_FOXP3_TARGETS_CLUSTER_P4, GAVIN_FOXP3_TARGETS_CLUSTER_P4
 YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_1, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_1
 HOELZEL_NF1_TARGETS_UP, HOELZEL_NF1_TARGETS_UP
PEDERSEN_METASTASIS_BY_ERBB2_ISOFORM_4, PEDERSEN_METASTASIS_BY_ERBB2_ISOFORM_4
WP_PROLACTIN_SIGNALING_PATHWAY, WP_PROLACTIN_SIGNALING_PATHWAY
 AMIT SERUM RESPONSE 120 MCF10A, AMIT SERUM RESPONSE 120 MCF10A
FURUKAWA_DUSP6_TARGETS_PCI35_UP, FURUKAWA_DUSP6_TARGETS_PCI35_UP
PHONG_TNF_TARGETS_UP, PHONG_TNF_TARGETS_UP
WP_KIT_RECEPTOR_SIGNALING_PATHWAY, WP_KIT_RECEPTOR_SIGNALING_PATHWAY
KOKKINAKIS_METHIONINE_DEPRIVATION_96HR_UP, KOKKINAKIS_METHIONINE_DEPRIVATION_96HR_UP
GOZGIT_ESR1_TARGETS_UP, GOZGIT_ESR1_TARGETS_UP
 SASSON_RESPONSE_TO_GONADOTROPHINS_UP, SASSON_RESPONSE_TO_GONADOTROPHINS_UP
AMIT_SERUM_RESPONSE_60_MCF10A, AMIT_SERUM_RESPONSE_60_MCF10A
PID_BCR_5PATHWAY, PID_BCR_5PATHWAY
LIU_CMYB_TARGETS_UP, LIU_CMYB_TARGETS_UP
FRASOR_RESPONSE_TO_ESTRADIOL_DN, FRASOR_RESPONSE_TO_ESTRADIOL_DN
MISHRA_CARCINOMA_ASSOCIATED_FIBROBLAST_UP, MISHRA_CARCINOMA_ASSOCIATED_FIBROBLAST_UP
WP_INTERFERON_TYPE_I_SIGNALING_PATHWAYS, WP_INTERFERON_TYPE_I_SIGNALING_PATHWAYS
CERVERA_SDHB_TARGETS_2, CERVERA_SDHB_TARGETS_2
WANG_HCP_PROSTATE_CANCER, WANG_HCP_PROSTATE_CANCER
WANG_ESOPHAGUS_CANCER_VS_NORMAL_UP, WANG_ESOPHAGUS_CANCER_VS_NORMAL_UP
SMIRNOV_RESPONSE_TO_IR_2HR_UP, SMIRNOV_RESPONSE_TO_IR_2HR_UP
WP_HOSTPATHOGEN_INTERACTION_OF_HUMAN_CORONA_VIRUSES_MAPK_SIGNALING, WP_HOSTPATHOGEN_INTERACTION_OF_HUMAN_CORONA_VIRUSES_MAPK_SIGNALING
 MOHANKUMAR_HOXA1_TARGETS_DN, MOHANKUMAR_HOXA1_TARGETS_DN
GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_TURQUOISE_UP, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_TURQUOISE_UP
WP_EXERCISEINDUCED_CIRCADIAN_REGULATION, WP_EXERCISEINDUCED_CIRCADIAN_REGULATION
KEGG_PATHOGENIC_ESCHERICHIA_COLI_INFECTION, KEGG_PATHOGENIC_ESCHERICHIA_COLI_INFECTION
 AMIT_EGF_RESPONSE_120_HELA, AMIT_EGF_RESPONSE_120_HELA
 AMIT_EGF_RESPONSE_240_MCF10A, AMIT_EGF_RESPONSE_240_MCF10A
REACTOME_ONCOGENIC_MAPK_SIGNALING, REACTOME_ONCOGENIC_MAPK_SIGNALING
CHEN_PDGF_TARGETS, CHEN_PDGF_TARGETS
WP_ENVELOPE_PROTEINS_AND_THEIR_POTENTIAL_ROLES_IN_EDMD_PHYSIOPATHOLOGY, WP_ENVELOPE_PROTEINS_AND_THEIR_POTENTIAL_ROLES_IN_EDMD_PHYSIOPATHOLOGY
KEGG_ERBB_SIGNALING_PATHWAY, KEGG_ERBB_SIGNALING_PATHWAY
BOYLAN_MULTIPLE_MYELOMA_C_DN, BOYLAN_MULTIPLE_MYELOMA_C_DN
LIU_SOX4_TARGETS_UP, LIU_SOX4_TARGETS_UP
 COULOUARN_TEMPORAL_TGFB1_SIGNATURE_UP, COULOUARN_TEMPORAL_TGFB1_SIGNATURE_UP
HENDRICKS_SMARCA4_TARGETS_UP, HENDRICKS_SMARCA4_TARGETS_UP
PID_FCER1_PATHWAY, PID_FCER1_PATHWAY
 TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_SUSTAINED_IN_GRANULOCYTE_UP, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_SUSTAINED_IN_GRANULOCYTE_UP
FARDIN_HYPOXIA_11, FARDIN_HYPOXIA_11
WP_PATHOGENIC_ESCHERICHIA_COLI_INFECTION, WP_PATHOGENIC_ESCHERICHIA_COLI_INFECTION
KEGG_RENAL_CELL_CARCINOMA, KEGG_RENAL_CELL_CARCINOMA
LINDSTEDT_DENDRITIC_CELL_MATURATION_B, LINDSTEDT_DENDRITIC_CELL_MATURATION_B
HELLER_SILENCED_BY_METHYLATION_DN, HELLER_SILENCED_BY_METHYLATION_DN
 CASORELLI_ACUTE_PROMYELOCYTIC_LEUKEMIA_UP, CASORELLI_ACUTE_PROMYELOCYTIC_LEUKEMIA_UP
 MORI_PRE_BI_LYMPHOCYTE_DN, MORI_PRE_BI_LYMPHOCYTE_DN
LEE_NAIVE_T_LYMPHOCYTE, LEE_NAIVE_T_LYMPHOCYTE
PID_NFAT_3PATHWAY, PID_NFAT_3PATHWAY
 PID_KIT_PATHWAY, PID_KIT_PATHWAY
 LEONARD_HYPOXIA, LEONARD_HYPOXIA
 BERENJENO_ROCK_SIGNALING_NOT_VIA_RHOA_DN, BERENJENO_ROCK_SIGNALING_NOT_VIA_RHOA_DN
 REACTOME_INTERLEUKIN_17_SIGNALING, REACTOME_INTERLEUKIN_17_SIGNALING
 AMIT_EGF_RESPONSE_40_HELA, AMIT_EGF_RESPONSE_40_HELA
 TAKEDA TARGETS OF NUP98 HOXA9 FUSION 6HR DN, TAKEDA TARGETS OF NUP98 HOXA9 FUSION 6HR DN
 KEGG_COLORECTAL_CANCER, KEGG_COLORECTAL_CANCER
 ONDER_CDH1_TARGETS_1_UP, ONDER_CDH1_TARGETS_1_UP
 NAKAMURA_ADIPOGENESIS_LATE_UP, NAKAMURA_ADIPOGENESIS_LATE_UP
 TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_SUSTAINDED_IN_ERYTHROCYTE_UP, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_SUSTAINDED_IN_ERYTHROCYTE_UP
 PID_TGFBR_PATHWAY, PID_TGFBR_PATHWAY
 ADDYA_ERYTHROID_DIFFERENTIATION_BY_HEMIN, ADDYA_ERYTHROID_DIFFERENTIATION_BY_HEMIN
 ACOSTA_PROLIFERATION_INDEPENDENT_MYC_TARGETS_DN, ACOSTA_PROLIFERATION_INDEPENDENT_MYC_TARGETS_DN
 MISSIAGLIA_REGULATED_BY_METHYLATION_UP, MISSIAGLIA_REGULATED_BY_METHYLATION_UP
 ASTIER_INTEGRIN_SIGNALING, ASTIER_INTEGRIN_SIGNALING
 DAVICIONI_RHABDOMYOSARCOMA_PAX_FOXO1_FUSION_UP, DAVICIONI_RHABDOMYOSARCOMA_PAX_FOXO1_FUSION_UP
 KIM_LIVER_CANCER_POOR_SURVIVAL_UP, KIM_LIVER_CANCER_POOR_SURVIVAL_UP
 WP ENDODERM DIFFERENTIATION, WP ENDODERM DIFFERENTIATION
BASSO_CD40_SIGNALING_UP, BASSO_CD40_SIGNALING_UP
 MAHAJAN_RESPONSE_TO_IL1A_DN, MAHAJAN_RESPONSE_TO_IL1A_DN
SEKI_INFLAMMATORY_RESPONSE_LPS_UP, SEKI_INFLAMMATORY_RESPONSE_LPS_UP
PRAMOONJAGO_SOX4_TARGETS_UP, PRAMOONJAGO_SOX4_TARGETS_UP
BIOCARTA_IGF1_PATHWAY, BIOCARTA_IGF1_PATHWAY
WANG_TNF_TARGETS, WANG_TNF_TARGETS
LEE_NEURAL_CREST_STEM_CELL_DN, LEE_NEURAL_CREST_STEM_CELL_DN
 MCBRYAN_PUBERTAL_TGFB1_TARGETS_UP, MCBRYAN_PUBERTAL_TGFB1_TARGETS_UP
QI_PLASMACYTOMA_DN, QI_PLASMACYTOMA_DN
 BASSO_CD40_SIGNALING_DN, BASSO_CD40_SIGNALING_DN
 FOSTER_TOLERANT_MACROPHAGE_UP, FOSTER_TOLERANT_MACROPHAGE_UP
 CHANDRAN_METASTASIS_TOP50_DN, CHANDRAN_METASTASIS_TOP50_DN
 SHAFFER_IRF4_MULTIPLE_MYELOMA_PROGRAM, SHAFFER_IRF4_MULTIPLE_MYELOMA_PROGRAM
 PID_AVB3_OPN_PATHWAY, PID_AVB3_OPN_PATHWAY
 DACOSTA_UV_RESPONSE_VIA_ERCC3_XPCS_DN, DACOSTA_UV_RESPONSE_VIA_ERCC3_XPCS_DN
 MEISSNER_BRAIN_HCP_WITH_H3K4ME2_AND_H3K27ME3, MEISSNER_BRAIN_HCP_WITH_H3K4ME2_AND_H3K27ME3
 KRIGE_AMINO_ACID_DEPRIVATION, KRIGE_AMINO_ACID_DEPRIVATION
 RODRIGUES_THYROID_CARCINOMA_DN, RODRIGUES_THYROID_CARCINOMA_DN
 WU_HBX_TARGETS_2_DN, WU_HBX_TARGETS_2_DN
 GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_MAGENTA_UP, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_MAGENTA_UP
 HOSHIDA_LIVER_CANCER_SURVIVAL_UP, HOSHIDA_LIVER_CANCER_SURVIVAL_UP
 GESERICK_TERT_TARGETS_DN, GESERICK_TERT_TARGETS_DN
 PHONG_TNF_RESPONSE_VIA_P38_PARTIAL, PHONG_TNF_RESPONSE_VIA_P38_PARTIAL
 BIOCARTA_INSULIN_PATHWAY, BIOCARTA_INSULIN_PATHWAY
 EBAUER_TARGETS_OF_PAX3_FOXO1_FUSION_UP, EBAUER_TARGETS_OF_PAX3_FOXO1_FUSION_UP
 GUENTHER_GROWTH_SPHERICAL_VS_ADHERENT_DN, GUENTHER_GROWTH_SPHERICAL_VS_ADHERENT_DN
 KANNAN_TP53_TARGETS_UP, KANNAN_TP53_TARGETS_UP
 MENSE_HYPOXIA_UP, MENSE_HYPOXIA_UP
 LUI_THYROID_CANCER_CLUSTER_2, LUI_THYROID_CANCER_CLUSTER_2
 JINESH_BLEBBISHIELD_TRANSFORMED_STEM_CELL_SPHERES_UP, JINESH_BLEBBISHIELD_TRANSFORMED_STEM_CELL_SPHERES_UP
 SUH_COEXPRESSED_WITH_ID1_AND_ID2_UP, SUH_COEXPRESSED_WITH_ID1_AND_ID2_UP
 DAUER_STAT3_TARGETS_UP, DAUER_STAT3_TARGETS_UP
 BURTON_ADIPOGENESIS_9, BURTON_ADIPOGENESIS_9
 CHUANG_OXIDATIVE_STRESS_RESPONSE_UP, CHUANG_OXIDATIVE_STRESS_RESPONSE_UP
 GROSS_HYPOXIA_VIA_ELK3_DN, GROSS_HYPOXIA_VIA_ELK3_DN
 BOSCO_ALLERGEN_INDUCED_TH2_ASSOCIATED_MODULE, BOSCO_ALLERGEN_INDUCED_TH2_ASSOCIATED_MODULE
WP_PDGFRBETA_PATHWAY, WP_PDGFRBETA_PATHWAY
SA_MMP_CYTOKINE_CONNECTION, SA_MMP_CYTOKINE_CONNECTION
REACTOME_PI3K_AKT_SIGNALING_IN_CANCER, REACTOME_PI3K_AKT_SIGNALING_IN_CANCER
PEDERSEN_TARGETS_OF_611CTF_ISOFORM_OF_ERBB2, PEDERSEN_TARGETS_OF_611CTF_ISOFORM_OF_ERBB2
BEGUM_TARGETS_OF_PAX3_FOXO1_FUSION_DN, BEGUM_TARGETS_OF_PAX3_FOXO1_FUSION_DN
BIOCARTA_INTEGRIN_PATHWAY, BIOCARTA_INTEGRIN_PATHWAY
 BOHN_PRIMARY_IMMUNODEFICIENCY_SYNDROM_DN, BOHN_PRIMARY_IMMUNODEFICIENCY_SYNDROM_DN
 CEBALLOS_TARGETS_OF_TP53_AND_MYC_UP, CEBALLOS_TARGETS_OF_TP53_AND_MYC_UP
REACTOME_SIGNALING_BY_NTRKS, REACTOME_SIGNALING_BY_NTRKS
 SASSON_RESPONSE_TO_GONADOTROPHINS_DN, SASSON_RESPONSE_TO_GONADOTROPHINS_DN
 SCHOEN_NFKB_SIGNALING, SCHOEN_NFKB_SIGNALING
BLANCO_MELO_COVID19_SARS_COV_2_LOW_MOI_INFECTION_A594_ACE2_EXPRESSING_CELLS_UP, BLANCO_MELO_COVID19_SARS_COV_2_LOW_MOI_INFECTION_A594_ACE2_EXPRES
REACTOME_CONSTITUTIVE_SIGNALING_BY_AKT1_E17K_IN_CANCER, REACTOME_CONSTITUTIVE_SIGNALING_BY_AKT1_E17K_IN_CANCER
 BEIER GLIOMA STEM CELL DN, BEIER GLIOMA STEM CELL DN
REACTOME_DISSOLUTION_OF_FIBRIN_CLOT, REACTOME_DISSOLUTION_OF_FIBRIN_CLOT
CROONQUIST_STROMAL_STIMULATION_UP, CROONQUIST_STROMAL_STIMULATION_UP
ZHU CMV 8 HR UP, ZHU CMV 8 HR UP
CORRE_MULTIPLE_MYELOMA_UP, CORRE_MULTIPLE_MYELOMA_UP
 SIG_PIP3_SIGNALING_IN_CARDIAC_MYOCTES, SIG_PIP3_SIGNALING_IN_CARDIAC_MYOCTES
 AMIT_DELAYED_EARLY_GENES, AMIT_DELAYED_EARLY_GENES
RODRIGUES NTN1_AND_DCC_TARGETS, RODRIGUES_NTN1_AND_DCC_TARGETS
 NAKAMURA_ADIPOGENESIS_EARLY_DN, NAKAMURA_ADIPOGENESIS_EARLY_DN
 ROSS_ACUTE_MYELOID_LEUKEMIA_CBF, ROSS_ACUTE_MYELOID_LEUKEMIA_CBF
DAVICIONI_PAX_FOXO1_SIGNATURE_IN_ARMS_DN, DAVICIONI_PAX_FOXO1_SIGNATURE_IN_ARMS_DN
GALLUZZI_PERMEABILIZE_MITOCHONDRIA, GALLUZZI_PERMEABILIZE_MITOCHONDRIA
SHEDDEN_LUNG_CANCER_GOOD_SURVIVAL_A4, SHEDDEN_LUNG_CANCER_GOOD_SURVIVAL_A4
WP_TNF_ALPHA_SIGNALING_PATHWAY, WP_TNF_ALPHA_SIGNALING_PATHWAY
XU_HGF_SIGNALING_NOT_VIA_AKT1_6HR, XU_HGF_SIGNALING_NOT_VIA_AKT1_6HR
LU IL4 SIGNALING, LU IL4 SIGNALING
BIOCARTA_NGF_PATHWAY, BIOCARTA_NGF_PATHWAY
WP_PDGF_PATHWAY, WP_PDGF_PATHWAY
 RORIE_TARGETS_OF_EWSR1_FLI1_FUSION_UP, RORIE_TARGETS_OF_EWSR1_FLI1_FUSION_UP
ELVIDGE_HYPOXIA_UP, ELVIDGE_HYPOXIA_UP
 RIZKI_TUMOR_INVASIVENESS_2D_UP, RIZKI_TUMOR_INVASIVENESS_2D_UP
WOO_LIVER_CANCER_RECURRENCE_UP, WOO_LIVER_CANCER_RECURRENCE_UP
REACTOME GAB1 SIGNALOSOME, REACTOME GAB1 SIGNALOSOME
 BIOCARTA_IL1R_PATHWAY, BIOCARTA_IL1R_PATHWAY
 KIM_HYPOXIA, KIM_HYPOXIA
 WIERENGA_STAT5A_TARGETS_GROUP2, WIERENGA_STAT5A_TARGETS_GROUP2
 MARTINEZ_RESPONSE_TO_TRABECTEDIN_UP, MARTINEZ_RESPONSE_TO_TRABECTEDIN_UP
CHEN_LVAD_SUPPORT_OF_FAILING_HEART_UP, CHEN_LVAD_SUPPORT_OF_FAILING_HEART_UP
KOBAYASHI_EGFR_SIGNALING_6HR_DN, KOBAYASHI_EGFR_SIGNALING_6HR_DN
 HINATA_NFKB_TARGETS_FIBROBLAST_UP, HINATA_NFKB_TARGETS_FIBROBLAST_UP
 SASSON_RESPONSE_TO_FORSKOLIN_DN, SASSON_RESPONSE_TO_FORSKOLIN_DN
 TSUNODA_CISPLATIN_RESISTANCE_DN, TSUNODA_CISPLATIN_RESISTANCE_DN
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G1\_SIGNALING\_UP, NAGASHIMA\_NRG1\_SIGNALING\_UP

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OUYANG_PROSTATE_CANCER_PROGRESSION_UP, OUYANG_PROSTATE_CANCER_PROGRESSION_UP
TURASHVILI_BREAST_NORMAL_DUCTAL_VS_LOBULAR_UP, TURASHVILI_BREAST_NORMAL_DUCTAL_VS_LOBULAR_UP
GAJATE_RESPONSE_TO_TRABECTEDIN_UP, GAJATE_RESPONSE_TO_TRABECTEDIN_UP
KLEIN_PRIMARY_EFFUSION_LYMPHOMA_UP, KLEIN_PRIMARY_EFFUSION_LYMPHOMA_UP
NOJIMA_SFRP2_TARGETS_UP, NOJIMA_SFRP2_TARGETS_UP
VANHARANTA_UTERINE_FIBROID_DN, VANHARANTA_UTERINE_FIBROID_DN
GAUSSMANN_MLL_AF4_FUSION_TARGETS_A_DN, GAUSSMANN_MLL_AF4_FUSION_TARGETS_A_DN
GRAHAM_CML_QUIESCENT_VS_CML_DIVIDING_UP, GRAHAM_CML_QUIESCENT_VS_CML_DIVIDING_UP
WP_UNFOLDED_PROTEIN_RESPONSE, WP_UNFOLDED_PROTEIN_RESPONSE
BIOCARTA_EGF_PATHWAY, BIOCARTA_EGF_PATHWAY
MATTHEWS_AP1_TARGETS, MATTHEWS_AP1_TARGETS
AMIT_EGF_RESPONSE_60_MCF10A, AMIT_EGF_RESPONSE_60_MCF10A
BILBAN_B_CLL_LPL_DN, BILBAN_B_CLL_LPL_DN
NAKAMURA_ADIPOGENESIS_LATE_DN, NAKAMURA_ADIPOGENESIS_LATE_DN
BROWNE_HCMV_INFECTION_20HR_DN, BROWNE_HCMV_INFECTION_20HR_DN
PID_MAPK_TRK_PATHWAY, PID_MAPK_TRK_PATHWAY
KANG_CISPLATIN_RESISTANCE_UP, KANG_CISPLATIN_RESISTANCE_UP
WANG_METHYLATED_IN_BREAST_CANCER, WANG_METHYLATED_IN_BREAST_CANCER
GRAHAM_NORMAL_QUIESCENT_VS_NORMAL_DIVIDING_UP, GRAHAM_NORMAL_QUIESCENT_VS_NORMAL_DIVIDING_UP
WOTTON_RUNX_TARGETS_DN, WOTTON_RUNX_TARGETS_DN
WU_HBX_TARGETS_1_DN, WU_HBX_TARGETS_1_DN
HERNANDEZ_MITOTIC_ARREST_BY_DOCETAXEL_1_UP, HERNANDEZ_MITOTIC_ARREST_BY_DOCETAXEL_1_UP
RAGHAVACHARI_PLATELET_SPECIFIC_GENES, RAGHAVACHARI_PLATELET_SPECIFIC_GENES
REACTOME_SIGNALING_BY_MAPK_MUTANTS, REACTOME_SIGNALING_BY_MAPK_MUTANTS
MOROSETTI_FACIOSCAPULOHUMERAL_MUSCULAR_DISTROPHY_UP, MOROSETTI_FACIOSCAPULOHUMERAL_MUSCULAR_DISTROPHY_UP
JEON_SMAD6_TARGETS_UP, JEON_SMAD6_TARGETS_UP
BIOCARTA_D4GDI_PATHWAY, BIOCARTA_D4GDI_PATHWAY
VART_KSHV_INFECTION_ANGIOGENIC_MARKERS_DN, VART_KSHV_INFECTION_ANGIOGENIC_MARKERS_DN
PID_P38_MKK3_6PATHWAY, PID_P38_MKK3_6PATHWAY
TSAI_RESPONSE_TO_RADIATION_THERAPY, TSAI_RESPONSE_TO_RADIATION_THERAPY
MARCINIAK_ER_STRESS_RESPONSE_VIA_CHOP, MARCINIAK_ER_STRESS_RESPONSE_VIA_CHOP
GRAHAM_CML_QUIESCENT_VS_NORMAL_DIVIDING_UP, GRAHAM_CML_QUIESCENT_VS_NORMAL_DIVIDING_UP
GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_YELLOW_UP, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_YELLOW_UP
WP_DISRUPTION_OF_POSTSYNAPTIC_SIGNALLING_BY_CNV, WP_DISRUPTION_OF_POSTSYNAPTIC_SIGNALLING_BY_CNV
KHETCHOUMIAN_TRIM24_TARGETS_UP, KHETCHOUMIAN_TRIM24_TARGETS_UP
PID_IL12_STAT4_PATHWAY, PID_IL12_STAT4_PATHWAY
AMIT_EGF_RESPONSE_60_HELA, AMIT_EGF_RESPONSE_60_HELA
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