JISON_SICKLE_CELL_DISEASE_UP, JISON_SICKLE_CELL_DISEASE_UP FARMER_BREAST_CANCER_CLUSTER_1, FARMER_BREAST_CANCER_CLUSTER_1 GRABARCZYK_BCL11B_TARGETS_UP, GRABARCZYK_BCL11B_TARGETS_UP ZHANG_INTERFERON_RESPONSE, ZHANG_INTERFERON_RESPONSE BROWNE_HCMV_INFECTION_12HR_UP, BROWNE_HCMV_INFECTION_12HR_UP VALK_AML_CLUSTER_7, VALK_AML_CLUSTER_7 RUIZ_TNC_TARGETS_UP, RUIZ_TNC_TARGETS_UP BOWIE_RESPONSE_TO_TAMOXIFEN, BOWIE_RESPONSE_TO_TAMOXIFEN BROWNE_INTERFERON_RESPONSIVE_GENES, BROWNE_INTERFERON_RESPONSIVE_GENES KATSANOU_ELAVL1_TARGETS_UP, KATSANOU_ELAVL1_TARGETS_UP HOFMANN_CELL_LYMPHOMA_DN, HOFMANN_CELL_LYMPHOMA_DN BOWIE_RESPONSE_TO_EXTRACELLULAR_MATRIX, BOWIE_RESPONSE_TO_EXTRACELLULAR_MATRIX SANA RESPONSE TO IFNG UP, SANA RESPONSE TO IFNG UP HAN_JNK_SINGALING_DN, HAN_JNK_SINGALING_DN LI_WILMS_TUMOR_VS_FETAL_KIDNEY_1_UP, LI_WILMS_TUMOR_VS_FETAL_KIDNEY_1_UP IZADPANAH_STEM_CELL_ADIPOSE_VS_BONE_UP, IZADPANAH_STEM_CELL_ADIPOSE_VS_BONE_UP BECKER_TAMOXIFEN_RESISTANCE_UP, BECKER_TAMOXIFEN_RESISTANCE_UP ZHANG_ANTIVIRAL_RESPONSE_TO_RIBAVIRIN_UP, ZHANG_ANTIVIRAL_RESPONSE_TO_RIBAVIRIN_UP DURAND_STROMA_NS_UP, DURAND_STROMA_NS_UP MIKKELSEN_IPS_HCP_WITH_H3_UNMETHYLATED, MIKKELSEN_IPS_HCP_WITH_H3_UNMETHYLATED RADAEVA_RESPONSE_TO_IFNA1_UP, RADAEVA_RESPONSE_TO_IFNA1_UP TSUNODA_CISPLATIN_RESISTANCE_DN, TSUNODA_CISPLATIN_RESISTANCE_DN NUP98_HOXA9_FUSION_8D_UP, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_8D_UP EPPERT_HSC_R, EPPERT_HSC_R BILBAN B CLL LPL UP, BILBAN B CLL LPL UP FURUKAWA_DUSP6_TARGETS_PCI35_UP, FURUKAWA_DUSP6_TARGETS_PCI35_UP MOHANKUMAR_HOXA1_TARGETS_DN, MOHANKUMAR_HOXA1_TARGETS_DN LENAOUR_DENDRITIC_CELL_MATURATION_UP, LENAOUR_DENDRITIC_CELL_MATURATION_UP TAVOR_CEBPA_TARGETS_DN, TAVOR_CEBPA_TARGETS_DN ZIRN_TRETINOIN_RESPONSE_WT1_UP, ZIRN_TRETINOIN_RESPONSE_WT1_UP HOELZEL_NF1_TARGETS_UP, HOELZEL_NF1_TARGETS_UP GRANDVAUX_IRF3_TARGETS_UP, GRANDVAUX_IRF3_TARGETS_UP DORN_ADENOVIRUS_INFECTION_12HR_UP, DORN_ADENOVIRUS_INFECTION_12HR_UP RIZ_ERYTHROID_DIFFERENTIATION_APOBEC2, RIZ_ERYTHROID_DIFFERENTIATION_APOBEC2 BASSO_CD40_SIGNALING_UP, BASSO_CD40_SIGNALING_UP SANA_TNF_SIGNALING_DN, SANA_TNF_SIGNALING_DN EINAV_INTERFERON_SIGNATURE_IN_CANCER, EINAV_INTERFERON_SIGNATURE_IN_CANCER OSADA_ASCL1_TARGETS_DN, OSADA_ASCL1_TARGETS_DN HAN_JNK_SINGALING_UP, HAN_JNK_SINGALING_UP FOSTER_TOLERANT_MACROPHAGE_UP, FOSTER_TOLERANT_MACROPHAGE_UP VALK_AML_WITH_FLT3_ITD, VALK_AML_WITH_FLT3_ITD MIKKELSEN_MCV6_LCP_WITH_H3K4ME3, MIKKELSEN_MCV6_LCP_WITH_H3K4ME3 KERLEY_RESPONSE_TO_CISPLATIN_UP, KERLEY_RESPONSE_TO_CISPLATIN_UP ROSS_AML_WITH_MLL_FUSIONS, ROSS_AML_WITH_MLL_FUSIONS TSAI_DNAJB4_TARGETS_UP, TSAI_DNAJB4_TARGETS_UP HOLLERN_SOLID_NODULAR_BREAST_TUMOR_DN, HOLLERN_SOLID_NODULAR_BREAST_TUMOR_DN UEDA_PERIFERAL_CLOCK, UEDA_PERIFERAL_CLOCK SHIN_B_CELL_LYMPHOMA_CLUSTER_6, SHIN_B_CELL_LYMPHOMA_CLUSTER_6 MIKKELSEN_ES_HCP_WITH_H3K27ME3, MIKKELSEN_ES_HCP_WITH_H3K27ME3

GROSS_ELK3_TARGETS_DN, GROSS_ELK3_TARGETS_DN

CHEBOTAEV_GR_TARGETS_UP, CHEBOTAEV_GR_TARGETS_UP

HELLER_SILENCED_BY_METHYLATION_DN, HELLER_SILENCED_BY_METHYLATION_DN

HECKER_IFNB1_TARGETS, HECKER_IFNB1_TARGETS TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_10D_UP, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_10D_UP TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_3D_UP, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_3D_UP TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_16D_UP, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_16D_UP TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_HSC_UP, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_HSC_UP KRASNOSELSKAYA_ILF3_TARGETS_UP, KRASNOSELSKAYA_ILF3_TARGETS_UP ALCALAY_AML_BY_NPM1_LOCALIZATION_UP, ALCALAY_AML_BY_NPM1_LOCALIZATION_UP TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_ERYTHROCYTE_UP, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_ERYTHROCYTE_UP MOSERLE_IFNA_RESPONSE, MOSERLE_IFNA_RESPONSE SEITZ_NEOPLASTIC_TRANSFORMATION_BY_8P_DELETION_UP, SEITZ_NEOPLASTIC_TRANSFORMATION_BY_8P_DELETION_UP BOSCO_INTERFERON_INDUCED_ANTIVIRAL_MODULE, BOSCO_INTERFERON_INDUCED_ANTIVIRAL_MODULE TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_HSC_DN, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_HSC_DN TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_GRANULOCYTE_UP, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_GRANULOCYTE_UP BERENJENO_TRANSFORMED_BY_RHOA_FOREVER_DN, BERENJENO_TRANSFORMED_BY_RHOA_FOREVER_DN AZARE_NEOPLASTIC_TRANSFORMATION_BY_STAT3_UP, AZARE_NEOPLASTIC_TRANSFORMATION_BY_STAT3_UP CHIARADONNA_NEOPLASTIC_TRANSFORMATION_KRAS_DN, CHIARADONNA_NEOPLASTIC_TRANSFORMATION_KRAS_DN KORKOLA EMBRYONIC CARCINOMA VS SEMINOMA UP, KORKOLA EMBRYONIC CARCINOMA VS SEMINOMA UP TONKS TARGETS OF RUNX1 RUNX1T1 FUSION SUSTAINDED IN ERYTHROCYTE UP, TONKS TARGETS OF RUNX1 RUNX1T1 FUSION SUSTAINDE TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_SUSTAINED_IN_GRANULOCYTE_UP, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_SUSTAINED_ REACTOME_INTERFERON_ALPHA_BETA_SIGNALING, REACTOME_INTERFERON_ALPHA_BETA_SIGNALING REACTOME_ERYTHROCYTES_TAKE_UP_OXYGEN_AND_RELEASE_CARBON_DIOXIDE, REACTOME_ERYTHROCYTES_TAKE_UP_OXYGEN_DIOXIDE, REACTOME_ERYTHROCYTES_TAKE_UP_OXYGEN_DIOXIDE,