ETS_REPRESSED_BY_SERUM, SCHLOSSER_MYC_TARGETS_REPRESSED_BY_SERUM

```
MOREAUX_MULTIPLE_MYELOMA_BY_TACI_DN, MOREAUX_MULTIPLE_MYELOMA_BY_TACI_DN
CHIANG_LIVER_CANCER_SUBCLASS_UNANNOTATED_DN, CHIANG_LIVER_CANCER_SUBCLASS_UNANNOTATED_DN
SOTIRIOU_BREAST_CANCER_GRADE_1_VS_3_UP, SOTIRIOU_BREAST_CANCER_GRADE_1_VS_3_UP
DANG_MYC_TARGETS_UP, DANG_MYC_TARGETS_UP
RAMALHO_STEMNESS_UP, RAMALHO_STEMNESS_UP
ACOSTA_PROLIFERATION_INDEPENDENT_MYC_TARGETS_UP, ACOSTA_PROLIFERATION_INDEPENDENT_MYC_TARGE
GOLDRATH_HOMEOSTATIC_PROLIFERATION, GOLDRATH_HOMEOSTATIC_PROLIFERATION
YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_14, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLU
OUELLET_OVARIAN_CANCER_INVASIVE_VS_LMP_UP, OUELLET_OVARIAN_CANCER_INVASIVE_VS_LMP_UP
ELVIDGE_HYPOXIA_DN, ELVIDGE_HYPOXIA_DN
KAAB_FAILED_HEART_ATRIUM_DN, KAAB_FAILED_HEART_ATRIUM_DN
RHODES_UNDIFFERENTIATED_CANCER, RHODES_UNDIFFERENTIATED_CANCER
LEE_LIVER_CANCER_SURVIVAL_DN, LEE_LIVER_CANCER_SURVIVAL_DN
EPPERT_PROGENITOR, EPPERT_PROGENITOR
FLECHNER_PBL_KIDNEY_TRANSPLANT_OK_VS_DONOR_UP, FLECHNER_PBL_KIDNEY_TRANSPLANT_OK_VS_DONOR_U
DANG_REGULATED_BY_MYC_UP, DANG_REGULATED_BY_MYC_UP
MOREAUX_B_LYMPHOCYTE_MATURATION_BY_TACI_DN, MOREAUX_B_LYMPHOCYTE_MATURATION_BY_TACI_DN
SAKAI_CHRONIC_HEPATITIS_VS_LIVER_CANCER_UP, SAKAI_CHRONIC_HEPATITIS_VS_LIVER_CANCER_UP
ZHANG_RESPONSE_TO_CANTHARIDIN_DN, ZHANG_RESPONSE_TO_CANTHARIDIN_DN
SEIDEN_ONCOGENESIS_BY_MET, SEIDEN_ONCOGENESIS_BY_MET
BASSO_B_LYMPHOCYTE_NETWORK, BASSO_B_LYMPHOCYTE_NETWORK
MORI_LARGE_PRE_BII_LYMPHOCYTE_UP, MORI_LARGE_PRE_BII_LYMPHOCYTE_UP
SHAFFER_IRF4_TARGETS_IN_ACTIVATED_B_LYMPHOCYTE, SHAFFER_IRF4_TARGETS_IN_ACTIVATED_B_LYMPHOCYTE
JAIN_NFKB_SIGNALING, JAIN_NFKB_SIGNALING
SMITH_TERT_TARGETS_UP, SMITH_TERT_TARGETS_UP
KARLSSON_TGFB1_TARGETS_UP, KARLSSON_TGFB1_TARGETS_UP
BILANGES RAPAMYCIN SENSITIVE VIA TSC1 AND TSC2, BILANGES RAPAMYCIN SENSITIVE VIA TSC1 AND TSC2
BROWN_MYELOID_CELL_DEVELOPMENT_DN, BROWN_MYELOID_CELL_DEVELOPMENT_DN
WONG_PROTEASOME_GENE_MODULE, WONG_PROTEASOME_GENE_MODULE
SHAFFER_IRF4_TARGETS_IN_MYELOMA_VS_MATURE_B_LYMPHOCYTE, SHAFFER_IRF4_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_IN_MYELOMA_TARGETS_
MALONEY_RESPONSE_TO_17AAG_DN, MALONEY_RESPONSE_TO_17AAG_DN
YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_11, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLU
LI_WILMS_TUMOR_VS_FETAL_KIDNEY_1_DN, LI_WILMS_TUMOR_VS_FETAL_KIDNEY_1_DN
PUIFFE_INVASION_INHIBITED_BY_ASCITES_DN, PUIFFE_INVASION_INHIBITED_BY_ASCITES_DN
COLLER_MYC_TARGETS_UP, COLLER_MYC_TARGETS_UP
CHEMNITZ_RESPONSE_TO_PROSTAGLANDIN_E2_UP, CHEMNITZ_RESPONSE_TO_PROSTAGLANDIN_E2_UP
RHODES_CANCER_META_SIGNATURE, RHODES_CANCER_META_SIGNATURE
KAMMINGA_EZH2_TARGETS, KAMMINGA_EZH2_TARGETS
ABRAMSON_INTERACT_WITH_AIRE, ABRAMSON_INTERACT_WITH_AIRE
DER_IFN_BETA_RESPONSE_UP, DER_IFN_BETA_RESPONSE_UP
PUIFFE_INVASION_INHIBITED_BY_ASCITES_UP, PUIFFE_INVASION_INHIBITED_BY_ASCITES_UP
SESTO_RESPONSE_TO_UV_C8, SESTO_RESPONSE_TO_UV_C8
HESS_TARGETS_OF_HOXA9_AND_MEIS1_UP, HESS_TARGETS_OF_HOXA9_AND_MEIS1_UP
HOSHIDA_LIVER_CANCER_SUBCLASS_S2, HOSHIDA_LIVER_CANCER_SUBCLASS_S2
ZHU_CMV_ALL_UP, ZHU_CMV_ALL_UP
ZHU_CMV_24_HR_UP, ZHU_CMV_24_HR_UP
PELLICCIOTTA_HDAC_IN_ANTIGEN_PRESENTATION_DN, PELLICCIOTTA_HDAC_IN_ANTIGEN_PRESENTATION_DN
FAELT B CLL WITH VH3 21 DN, FAELT B CLL WITH VH3 21 DN
SHIPP_DLBCL_VS_FOLLICULAR_LYMPHOMA_UP, SHIPP_DLBCL_VS_FOLLICULAR_LYMPHOMA_UP
MODY_HIPPOCAMPUS_PRENATAL, MODY_HIPPOCAMPUS_PRENATAL
SAKAI_TUMOR_INFILTRATING_MONOCYTES_DN, SAKAI_TUMOR_INFILTRATING_MONOCYTES_DN
GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_RED_UP, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHO
MOOTHA TCA, MOOTHA TCA
YU_MYC_TARGETS_UP, YU_MYC_TARGETS_UP
WINTER_HYPOXIA_UP, WINTER_HYPOXIA_UP
MORI_SMALL_PRE_BII_LYMPHOCYTE_DN, MORI_SMALL_PRE_BII_LYMPHOCYTE_DN
SESTO_RESPONSE_TO_UV_C0, SESTO_RESPONSE_TO_UV_C0
LUI_TARGETS_OF_PAX8_PPARG_FUSION, LUI_TARGETS_OF_PAX8_PPARG_FUSION
LUI_THYROID_CANCER_PAX8_PPARG_DN, LUI_THYROID_CANCER_PAX8_PPARG_DN
RODWELL_AGING_KIDNEY_NO_BLOOD_DN, RODWELL_AGING_KIDNEY_NO_BLOOD_DN
KYNG_WERNER_SYNDROM_AND_NORMAL_AGING_DN, KYNG_WERNER_SYNDROM_AND_NORMAL_AGING_DN
BHATTACHARYA_EMBRYONIC_STEM_CELL, BHATTACHARYA_EMBRYONIC_STEM_CELL
CARD_MIR302A_TARGETS, CARD_MIR302A_TARGETS
GERHOLD_ADIPOGENESIS_UP, GERHOLD_ADIPOGENESIS_UP
MAYBURD_RESPONSE_TO_L663536_DN, MAYBURD_RESPONSE_TO_L663536_DN
ZHAN_V2_LATE_DIFFERENTIATION_GENES, ZHAN_V2_LATE_DIFFERENTIATION_GENES
GENTILE_UV_RESPONSE_CLUSTER_D8, GENTILE_UV_RESPONSE_CLUSTER_D8
ELVIDGE_HYPOXIA_BY_DMOG_DN, ELVIDGE_HYPOXIA_BY_DMOG_DN
FLECHNER_PBL_KIDNEY_TRANSPLANT_REJECTED_VS_OK_UP, FLECHNER_PBL_KIDNEY_TRANSPLANT_REJECTED_VS_0
MORI_PRE_BI_LYMPHOCYTE_UP, MORI_PRE_BI_LYMPHOCYTE_UP
XU_RESPONSE_TO_TRETINOIN_AND_NSC682994_DN, XU_RESPONSE_TO_TRETINOIN_AND_NSC682994_DN
BACOLOD_RESISTANCE_TO_ALKYLATING_AGENTS_DN, BACOLOD_RESISTANCE_TO_ALKYLATING_AGENTS_DN
DARWICHE_PAPILLOMA_RISK_LOW_UP, DARWICHE_PAPILLOMA_RISK_LOW_UP
BUFFA_HYPOXIA_METAGENE, BUFFA_HYPOXIA_METAGENE
GAZDA_DIAMOND_BLACKFAN_ANEMIA_PROGENITOR_DN, GAZDA_DIAMOND_BLACKFAN_ANEMIA_PROGENITOR_D
BROWNE_HCMV_INFECTION_48HR_UP, BROWNE_HCMV_INFECTION_48HR_UP
```

ZHAN_MULTIPLE_MYELOMA_SUBGROUPS, ZHAN_MULTIPLE_MYELOMA_SUBGROUPS

SCHUHMACHER_MYC_TARGETS_UP, SCHUHMACHER_MYC_TARGETS_UP

BOYAULT LIVER CANCER SUBCLASS G3 UP, BOYAULT LIVER CANCER SUBCLASS G3 UP