ETS\_REPRESSED\_BY\_SERUM, SCHLOSSER\_MYC\_TARGETS\_REPRESSED\_BY\_SERUM

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SCHUHMACHER_MYC_TARGETS_UP, SCHUHMACHER_MYC_TARGETS_UP
 FLECHNER_PBL_KIDNEY_TRANSPLANT_OK_VS_DONOR_UP, FLECHNER_PBL_KIDNEY_TRANSPLANT_OK_VS_DONOR_UP
 GOLDRATH_HOMEOSTATIC_PROLIFERATION, GOLDRATH_HOMEOSTATIC_PROLIFERATION
 SAKAI_CHRONIC_HEPATITIS_VS_LIVER_CANCER_UP, SAKAI_CHRONIC_HEPATITIS_VS_LIVER_CANCER_UP
 KARLSSON_TGFB1_TARGETS_UP, KARLSSON_TGFB1_TARGETS_UP
 YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_14, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUST
 HOSHIDA_LIVER_CANCER_SUBCLASS_S2, HOSHIDA_LIVER_CANCER_SUBCLASS_S2
 KAAB_FAILED_HEART_ATRIUM_DN, KAAB_FAILED_HEART_ATRIUM_DN
 SEIDEN_ONCOGENESIS_BY_MET, SEIDEN_ONCOGENESIS_BY_MET
 PUIFFE_INVASION_INHIBITED_BY_ASCITES_DN, PUIFFE_INVASION_INHIBITED_BY_ASCITES_DN
  MAYBURD_RESPONSE_TO_L663536_DN, MAYBURD_RESPONSE_TO_L663536_DN
  ACOSTA_PROLIFERATION_INDEPENDENT_MYC_TARGETS_UP, ACOSTA_PROLIFERATION_INDEPENDENT_MYC_TARGETS
 YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_11, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUST
 TAKAO_RESPONSE_TO_UVB_RADIATION_DN, TAKAO_RESPONSE_TO_UVB_RADIATION_DN
 JAIN_NFKB_SIGNALING, JAIN_NFKB_SIGNALING
 BILANGES_RAPAMYCIN_SENSITIVE_VIA_TSC1_AND_TSC2, BILANGES_RAPAMYCIN_SENSITIVE_VIA_TSC1_AND_TSC2
 ZHAN_MULTIPLE_MYELOMA_SUBGROUPS, ZHAN_MULTIPLE_MYELOMA_SUBGROUPS
 DAIRKEE_CANCER_PRONE_RESPONSE_BPA_E2, DAIRKEE_CANCER_PRONE_RESPONSE_BPA_E2
 DIRMEIER_LMP1_RESPONSE_LATE_UP, DIRMEIER_LMP1_RESPONSE_LATE_UP
 SHAFFER_IRF4_TARGETS_IN_ACTIVATED_B_LYMPHOCYTE, SHAFFER_IRF4_TARGETS_IN_ACTIVATED_B_LYMPHOCYTE
 DER_IFN_BETA_RESPONSE_UP, DER_IFN_BETA_RESPONSE_UP
 GUTIERREZ_MULTIPLE_MYELOMA_UP, GUTIERREZ_MULTIPLE_MYELOMA_UP
 DAZARD_RESPONSE_TO_UV_SCC_UP, DAZARD_RESPONSE_TO_UV_SCC_UP
 CHOI_ATL_CHRONIC_VS_ACUTE_DN, CHOI_ATL_CHRONIC_VS_ACUTE_DN
 COLLER_MYC_TARGETS_UP, COLLER_MYC_TARGETS_UP
 JIANG_AGING_HYPOTHALAMUS_UP, JIANG_AGING_HYPOTHALAMUS_UP
 LUI_THYROID_CANCER_PAX8_PPARG_DN, LUI_THYROID_CANCER_PAX8_PPARG_DN
 JI_RESPONSE_TO_FSH_DN, JI_RESPONSE_TO_FSH_DN
 ZHAN_MULTIPLE_MYELOMA_CD1_VS_CD2_UP, ZHAN_MULTIPLE_MYELOMA_CD1_VS_CD2_UP
 LUI_TARGETS_OF_PAX8_PPARG_FUSION, LUI_TARGETS_OF_PAX8_PPARG_FUSION
YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_7, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTE
FU_INTERACT_WITH_ALKBH8, FU_INTERACT_WITH_ALKBH8
 TSENG_IRS1_TARGETS_UP, TSENG_IRS1_TARGETS_UP
 NGUYEN_NOTCH1_TARGETS_DN, NGUYEN_NOTCH1_TARGETS_DN
 XU_RESPONSE_TO_TRETINOIN_AND_NSC682994_DN, XU_RESPONSE_TO_TRETINOIN_AND_NSC682994_DN
 MOOTHA_TCA, MOOTHA_TCA
 ELVIDGE_HYPOXIA_BY_DMOG_DN, ELVIDGE_HYPOXIA_BY_DMOG_DN
 FAELT_B_CLL_WITH_VH3_21_DN, FAELT_B_CLL_WITH_VH3_21_DN
 YAMASHITA_LIVER_CANCER_WITH_EPCAM_UP, YAMASHITA_LIVER_CANCER_WITH_EPCAM_UP
 LUI_THYROID_CANCER_CLUSTER_3, LUI_THYROID_CANCER_CLUSTER_3
 FLECHNER_PBL_KIDNEY_TRANSPLANT_REJECTED_VS_OK_DN, FLECHNER_PBL_KIDNEY_TRANSPLANT_REJECTED_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_FLECHNER_PBL_F
  ZHANG_TARGETS_OF_EWSR1_FLI1_FUSION, ZHANG_TARGETS_OF_EWSR1_FLI1_FUSION
 HU GENOTOXIN ACTION DIRECT VS INDIRECT 24HR, HU GENOTOXIN ACTION DIRECT VS INDIRECT 24HR
 SHAFFER_IRF4_TARGETS_IN_MYELOMA_VS_MATURE_B_LYMPHOCYTE, SHAFFER_IRF4_TARGETS_IN_MYELOMA_VS_MAT
 SEIDEN_MET_SIGNALING, SEIDEN_MET_SIGNALING
 BACOLOD_RESISTANCE_TO_ALKYLATING_AGENTS_DN, BACOLOD_RESISTANCE_TO_ALKYLATING_AGENTS_DN
 CARD_MIR302A_TARGETS, CARD_MIR302A_TARGETS
 GRASEMANN_RETINOBLASTOMA_WITH_6P_AMPLIFICATION, GRASEMANN_RETINOBLASTOMA_WITH_6P_AMPLIFICATION
 KYNG_WERNER_SYNDROM_AND_NORMAL_AGING_DN, KYNG_WERNER_SYNDROM_AND_NORMAL_AGING_DN
 MORI_SMALL_PRE_BII_LYMPHOCYTE_DN, MORI_SMALL_PRE_BII_LYMPHOCYTE_DN
 SESTO_RESPONSE_TO_UV_C8, SESTO_RESPONSE_TO_UV_C8
 MULLIGAN_NTF3_SIGNALING_VIA_INSR_AND_IGF1R_UP, MULLIGAN_NTF3_SIGNALING_VIA_INSR_AND_IGF1R_UP
 HU_GENOTOXIC_DAMAGE_24HR, HU_GENOTOXIC_DAMAGE_24HR
 DAZARD_UV_RESPONSE_CLUSTER_G1, DAZARD_UV_RESPONSE_CLUSTER_G1
 POS_HISTAMINE_RESPONSE_NETWORK, POS_HISTAMINE_RESPONSE_NETWORK
 BRACHAT_RESPONSE_TO_CAMPTOTHECIN_DN, BRACHAT_RESPONSE_TO_CAMPTOTHECIN_DN
 STARK_HYPPOCAMPUS_22Q11_DELETION_DN, STARK_HYPPOCAMPUS_22Q11_DELETION_DN
 CHEOK_RESPONSE_TO_MERCAPTOPURINE_AND_HD_MTX_DN, CHEOK_RESPONSE_TO_MERCAPTOPURINE_AND_HD_MT
 CHEN_LUNG_CANCER_SURVIVAL, CHEN_LUNG_CANCER_SURVIVAL
 GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_YELLOW_UP, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPI
 GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_RED_UP, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLI
 GENTILE_UV_RESPONSE_CLUSTER_D8, GENTILE_UV_RESPONSE_CLUSTER_D8
 WINTER_HYPOXIA_UP, WINTER_HYPOXIA_UP
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CHENG\_RESPONSE\_TO\_NICKEL\_ACETATE, CHENG\_RESPONSE\_TO\_NICKEL\_ACETATE

MOREAUX\_MULTIPLE\_MYELOMA\_BY\_TACI\_DN, MOREAUX\_MULTIPLE\_MYELOMA\_BY\_TACI\_DN