## NUP98\_HOXA9\_FUSION\_10D\_UP, TAKEDA\_TARGETS\_OF\_NUP98\_HOXA9\_FUSION\_10D\_UP

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YAGI_AML_WITH_T_9_11_TRANSLOCATION, YAGI_AML_WITH_T_9_11_TRANSLOCATION
SAGIV_CD24_TARGETS_DN, SAGIV_CD24_TARGETS_DN
MOHANKUMAR_HOXA1_TARGETS_DN, MOHANKUMAR_HOXA1_TARGETS_DN
ROSS_LEUKEMIA_WITH_MLL_FUSIONS, ROSS_LEUKEMIA_WITH_MLL_FUSIONS
TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_3D_UP, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_3D_UP
TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_8D_UP, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_8D_UP
FRIDMAN_SENESCENCE_UP, FRIDMAN_SENESCENCE_UP
BEGUM_TARGETS_OF_PAX3_FOXO1_FUSION_DN, BEGUM_TARGETS_OF_PAX3_FOXO1_FUSION_DN
SWEET_KRAS_TARGETS_UP, SWEET_KRAS_TARGETS_UP
MULLIGHAN_NPM1_MUTATED_SIGNATURE_2_UP, MULLIGHAN_NPM1_MUTATED_SIGNATURE_2_UP
CHEBOTAEV_GR_TARGETS_DN, CHEBOTAEV_GR_TARGETS_DN
SALVADOR_MARTIN_PEDIATRIC_TBD_ANTI_TNF_THERAPY_NONRESPONDER_PRE_TREATMENT_UP, SALVADOR_MARTIN_PEDIATRIC_TBD_ANTI_TNF_THERAPY_NONRES
ALCALAY AML BY NPM1 LOCALIZATION UP, ALCALAY AML BY NPM1 LOCALIZATION UP
GRAHAM CML QUIESCENT VS NORMAL QUIESCENT DN, GRAHAM CML QUIESCENT VS NORMAL QUIESCENT DN
SANA_RESPONSE_TO_IFNG_UP, SANA_RESPONSE_TO_IFNG_UP
BOSCO_INTERFERON_INDUCED_ANTIVIRAL_MODULE, BOSCO_INTERFERON_INDUCED_ANTIVIRAL_MODULE
XIE ST HSC S1PR3 OE UP, XIE ST HSC S1PR3 OE UP
GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS GREY DN, GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS GREY DN
VALK AML WITH EVI1, VALK AML WITH EVI1
VALK_AML_CLUSTER_10, VALK_AML_CLUSTER_10
MANNE_COVID19_ICU_VS_HEALTHY_DONOR_PLATELETS_UP, MANNE_COVID19_ICU_VS_HEALTHY_DONOR_PLATELETS_UP
SASSON_RESPONSE_TO_FORSKOLIN_DN, SASSON_RESPONSE_TO_FORSKOLIN_DN
YAO HOXA10 TARGETS VIA PROGESTERONE UP, YAO HOXA10 TARGETS VIA PROGESTERONE UP
SHIN_B_CELL_LYMPHOMA_CLUSTER_6, SHIN_B_CELL_LYMPHOMA_CLUSTER_6
BENNETT_SYSTEMIC_LUPUS_ERYTHEMATOSUS, BENNETT_SYSTEMIC_LUPUS_ERYTHEMATOSUS
VALK AML CLUSTER 16, VALK AML CLUSTER 16
MANNE COVID19 COMBINED COHORT VS HEALTHY DONOR PLATELETS UP, MANNE COVID19 COMBINED COHORT VS HEALTHY DONOR PLATELETS UP
LIU SMARCA4 TARGETS, LIU SMARCA4 TARGETS
VALK_AML_WITH_11Q23_REARRANGED, VALK_AML_WITH_11Q23_REARRANGED
ZIRN_TRETINOIN_RESPONSE_UP, ZIRN_TRETINOIN_RESPONSE_UP
LEE_SP4_THYMOCYTE, LEE_SP4_THYMOCYTE
SATO_SILENCED_BY_METHYLATION_IN_PANCREATIC_CANCER_2, SATO_SILENCED_BY_METHYLATION_IN_PANCREATIC_CANCER_2
BURTON_ADIPOGENESIS_PEAK_AT_2HR, BURTON_ADIPOGENESIS_PEAK_AT_2HR
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TAKEDA TARGETS OF NUP98 HOXA9 FUSION 16D UP, TAKEDA TARGETS OF NUP98 HOXA9 FUSION 16D UP