

VERHAAK_AML_WITH_NPM1_MUTATED_UP

XIE_ST_HSC_S1PR3_OE_UP

CERVERA_SDHB_TARGETS_1_UP

WUNDER_INFLAMMATORY_RESPONSE_AND_CHOLESTEROL_D

VALK_AML_CLUSTER_1

WONG_ENDMETRIUM_CANCER_DN

KIM_MYCL1_AMPLIFICATION_TARGETS_UP

WU_CELL_MIGRATION

MEBARKI HCC PROGENITOR WNT UP BLOCKED BY FZD8CP

MIKKELSEN_IPS_LCP_WITH_H3K4ME3

MEISSNER_BRAIN_HCP_WITH_H3_UNMETHYLATED

TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_16D_DN

CASORELLI_APL_SECONDARY_VS_DE_NOVO_UP

BYSTROEM_CORRELATED_WITH_IL5_UP

MEBARKI_HCC_PROGENITOR_WNT_DN

LOPES_METHYLATED_IN_COLON_CANCER_UP

MIKKELSEN_ES_ICP_WITH_H3K4ME3_AND_H3K27ME3

SMIRNOV_RESPONSE_TO_IR_6HR_UP

ROSS_AML_WITH_PML_RARA_FUSION