NALING_VIA_CTNNB1, ONDER_CDH1_SIGNALING_VIA_CTNNB1

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JIANG HYPOXIA NORMAL, JIANG HYPOXIA NORMAL
VERHAAK AML WITH NPM1 MUTATED UP, VERHAAK AML WITH NPM1 MUTATED UP
BERTUCCI MEDULLARY VS DUCTAL BREAST CANCER DN, BERTUCCI MEDULLARY VS DUCTAL BREAST CANCER
CHIARADONNA NEOPLASTIC TRANSFORMATION KRAS CDC25 DN, CHIARADONNA NEOPLASTIC TRANSFORMAT
ANASTASSIOU MULTICANCER INVASIVENESS SIGNATURE, ANASTASSIOU MULTICANCER INVASIVENESS SIGNATU
LINDGREN BLADDER CANCER HIGH RECURRENCE, LINDGREN BLADDER CANCER HIGH RECURRENCE
TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_16D_DN, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_16D_DN
YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_0, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLU
WILCOX RESPONSE TO PROGESTERONE DN, WILCOX RESPONSE TO PROGESTERONE DN
CHESLER BRAIN HIGHEST GENETIC VARIANCE, CHESLER BRAIN HIGHEST GENETIC VARIANCE
CHIANG LIVER CANCER SUBCLASS PROLIFERATION DN, CHIANG LIVER CANCER SUBCLASS PROLIFERATION DN
CLASPER_LYMPHATIC_VESSELS_DURING_METASTASIS_DN, CLASPER_LYMPHATIC_VESSELS_DURING_METASTASIS_D
IZADPANAH_STEM_CELL_ADIPOSE_VS_BONE_DN, IZADPANAH_STEM_CELL_ADIPOSE_VS_BONE_DN
CROMER METASTASIS UP, CROMER METASTASIS UP
TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_ERYTHROCYTE_DN, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION
SENESE HDAC2 TARGETS DN, SENESE HDAC2 TARGETS DN
AIGNER_ZEB1_TARGETS, AIGNER_ZEB1_TARGETS
HARRIS BRAIN CANCER PROGENITORS, HARRIS BRAIN CANCER PROGENITORS
MAHADEVAN_IMATINIB_RESISTANCE_UP, MAHADEVAN_IMATINIB_RESISTANCE_UP
MORI MATURE B LYMPHOCYTE UP, MORI MATURE B LYMPHOCYTE UP
ONDER CDH1 TARGETS 3 UP, ONDER CDH1 TARGETS 3 UP
BRUECKNER TARGETS OF MIRLET7A3 DN, BRUECKNER TARGETS OF MIRLET7A3 DN
SPIRA SMOKERS LUNG CANCER UP, SPIRA SMOKERS LUNG CANCER UP
FARMER BREAST CANCER CLUSTER 4, FARMER BREAST CANCER CLUSTER 4
CHIARADONNA NEOPLASTIC TRANSFORMATION CDC25 UP, CHIARADONNA NEOPLASTIC TRANSFORMATION CI
JOSEPH_RESPONSE_TO_SODIUM_BUTYRATE_UP, JOSEPH_RESPONSE_TO_SODIUM_BUTYRATE_UP
PETRETTO CARDIAC HYPERTROPHY, PETRETTO CARDIAC HYPERTROPHY
WESTON_VEGFA_TARGETS, WESTON_VEGFA_TARGETS
LIAO HAVE SOX4 BINDING SITES, LIAO HAVE SOX4 BINDING SITES
PEPPER CHRONIC LYMPHOCYTIC LEUKEMIA UP, PEPPER CHRONIC LYMPHOCYTIC LEUKEMIA UP
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