ISE_TO_UV_SCC_DN, DAZARD_RESPONSE_TO_UV_SCC_DN

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TIEN INTESTINE PROBIOTICS 6HR DN, TIEN INTESTINE PROBIOTICS 6HR DN
DAVICIONI MOLECULAR ARMS VS ERMS DN, DAVICIONI MOLECULAR ARMS VS ERMS DN
PICCALUGA_ANGIOIMMUNOBLASTIC_LYMPHOMA_DN, PICCALUGA_ANGIOIMMUNOBLASTIC_LYMPHOMA_DN
IIZUKA LIVER CANCER PROGRESSION G1 G2 DN, IIZUKA LIVER CANCER PROGRESSION G1 G2 DN
GENTILE UV LOW DOSE DN, GENTILE UV LOW DOSE DN
AMIT_EGF_RESPONSE_480_HELA, AMIT_EGF_RESPONSE_480_HELA
SMID_BREAST_CANCER_RELAPSE_IN_BONE_UP, SMID_BREAST_CANCER_RELAPSE_IN_BONE_UP
TIEN INTESTINE PROBIOTICS 2HR DN, TIEN INTESTINE PROBIOTICS 2HR DN
GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS BLUE DN, GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPID
HOLLEMAN DAUNORUBICIN B ALL DN, HOLLEMAN DAUNORUBICIN B ALL DN
GENTILE_UV_RESPONSE_CLUSTER_D6, GENTILE_UV_RESPONSE_CLUSTER_D6
SETLUR_PROSTATE_CANCER_TMPRSS2_ERG_FUSION_UP, SETLUR_PROSTATE_CANCER_TMPRSS2_ERG_FUSION_UP
BILANGES_SERUM_SENSITIVE_VIA_TSC2, BILANGES_SERUM_SENSITIVE_VIA_TSC2
CHIARETTI_ACUTE_LYMPHOBLASTIC_LEUKEMIA_ZAP70, CHIARETTI_ACUTE_LYMPHOBLASTIC_LEUKEMIA_ZAP70
KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY GAMMA IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY
DELASERNA MYOD TARGETS DN, DELASERNA MYOD TARGETS DN
GAUSSMANN_MLL_AF4_FUSION_TARGETS_A_UP, GAUSSMANN_MLL_AF4_FUSION_TARGETS_A_UP
MARTINEZ_RESPONSE_TO_TRABECTEDIN, MARTINEZ_RESPONSE_TO_TRABECTEDIN
GENTILE UV RESPONSE CLUSTER D7, GENTILE UV RESPONSE CLUSTER D7
HOLLEMAN DAUNORUBICIN ALL DN, HOLLEMAN DAUNORUBICIN ALL DN
GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_YELLOW_DN, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLI
CHEOK RESPONSE TO HD MTX DN, CHEOK RESPONSE TO HD MTX DN
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