TO PROGESTERONE CLUSTER 17, YAO TEMPORAL RESPONSE TO PROGESTERONE CLUSTER 17

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SCHLOSSER_MYC_TARGETS_AND_SERUM_RESPONSE_UP, SCHLOSSER_MYC_TARGETS_AND_SERUM_RESP
PELLICCIOTTA_HDAC_IN_ANTIGEN_PRESENTATION_DN, PELLICCIOTTA_HDAC_IN_ANTIGEN_PRESENTA
TARTE PLASMA CELL VS B LYMPHOCYTE UP, TARTE PLASMA CELL VS B LYMPHOCYTE UP
DACOSTA_UV_RESPONSE_VIA_ERCC3_TTD_UP, DACOSTA_UV_RESPONSE_VIA_ERCC3_TTD_UP
BYSTRYKH_HEMATOPOIESIS_STEM_CELL_AND_BRAIN_QTL_CIS, BYSTRYKH_HEMATOPOIESIS_STEM_CELI
WANG TARGETS OF MLL CBP FUSION DN, WANG TARGETS OF MLL CBP FUSION DN
FLECHNER_PBL_KIDNEY_TRANSPLANT_REJECTED_VS_OK_UP, FLECHNER_PBL_KIDNEY_TRANSPLANT_RI
PELLICCIOTTA_HDAC_IN_ANTIGEN_PRESENTATION_UP, PELLICCIOTTA_HDAC_IN_ANTIGEN_PRESENTA
SCHLOSSER SERUM RESPONSE AUGMENTED BY MYC, SCHLOSSER SERUM RESPONSE AUGMENTED BY
HONMA DOCETAXEL RESISTANCE, HONMA DOCETAXEL RESISTANCE
CHESLER_BRAIN_QTL_CIS, CHESLER_BRAIN_QTL_CIS
AMIT_EGF_RESPONSE_120_MCF10A, AMIT_EGF_RESPONSE_120_MCF10A
ROSS AML OF FAB M7 TYPE, ROSS AML OF FAB M7 TYPE
IKEDA_MIR1_TARGETS_UP, IKEDA_MIR1_TARGETS_UP
LI_CYTIDINE_ANALOGS_CYCTOTOXICITY, LI_CYTIDINE_ANALOGS_CYCTOTOXICITY
DEN_INTERACT_WITH_LCA5, DEN_INTERACT_WITH_LCA5
BRACHAT_RESPONSE_TO_CAMPTOTHECIN_UP, BRACHAT_RESPONSE_TO_CAMPTOTHECIN_UP
GALE APL WITH FLT3 MUTATED DN, GALE APL WITH FLT3 MUTATED DN
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