

TO\_PROGESTERONE\_CLUSTER\_17, YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERONE\_CLUSTER\_17

MOOTHA\_VOXPHOS, MOOTHA\_VOXPHOS  
SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_UP, SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESP  
KIM\_ALL\_DISORDERS\_DURATION\_CORR\_DN, KIM\_ALL\_DISORDERS\_DURATION\_CORR\_DN  
BURTON\_ADIPOGENESIS\_5, BURTON\_ADIPOGENESIS\_5  
SCHLOSSER\_SERUM\_RESPONSE\_AUGMENTED\_BY\_MYC, SCHLOSSER\_SERUM\_RESPONSE\_AUGMENTED\_BY  
CHAUHAN\_RESPONSE\_TO\_METHOXYESTRADIOL\_DN, CHAUHAN\_RESPONSE\_TO\_METHOXYESTRADIOL\_I  
BYSTRYKH\_HEMATOPOIESIS\_STEM\_CELL\_AND\_BRAIN\_QTL\_CIS, BYSTRYKH\_HEMATOPOIESIS\_STEM\_CELL  
FLECHNER\_PBL\_KIDNEY\_TRANSPLANT\_REJECTED\_VS\_OK\_UP, FLECHNER\_PBL\_KIDNEY\_TRANSPLANT\_RI  
PELLICCIOTTA\_HDAC\_IN\_ANTIGEN\_PRESENTATION\_UP, PELLICCIOTTA\_HDAC\_IN\_ANTIGEN\_PRESENTA  
DEN\_INTERACT\_WITH\_LCA5, DEN\_INTERACT\_WITH\_LCA5  
PELLICCIOTTA\_HDAC\_IN\_ANTIGEN\_PRESENTATION\_DN, PELLICCIOTTA\_HDAC\_IN\_ANTIGEN\_PRESENTA  
NATSUME\_RESPONSE\_TO\_INTERFERON\_BETA\_DN, NATSUME\_RESPONSE\_TO\_INTERFERON\_BETA\_DN  
LAIHO\_COLORECTAL\_CANCER\_SERRATED\_UP, LAIHO\_COLORECTAL\_CANCER\_SERRATED\_UP  
GALE\_APL\_WITH\_FLT3\_MUTATED\_DN, GALE\_APL\_WITH\_FLT3\_MUTATED\_DN  
BYSTRYKH\_HEMATOPOIESIS\_STEM\_CELL\_QTL\_CIS, BYSTRYKH\_HEMATOPOIESIS\_STEM\_CELL\_QTL\_CIS  
ZHANG\_PROLIFERATING\_VS\_QUIESCENT, ZHANG\_PROLIFERATING\_VS\_QUIESCENT  
WANG\_TARGETS\_OF\_MLL\_CBP\_FUSION\_DN, WANG\_TARGETS\_OF\_MLL\_CBP\_FUSION\_DN  
BAE\_BRCA1\_TARGETS\_UP, BAE\_BRCA1\_TARGETS\_UP  
HONMA\_DOCETAXEL\_RESISTANCE, HONMA\_DOCETAXEL\_RESISTANCE  
BURTON\_ADIPOGENESIS\_6, BURTON\_ADIPOGENESIS\_6  
YAGI\_AML\_WITH\_T\_9\_11\_TRANSLOCATION, YAGI\_AML\_WITH\_T\_9\_11\_TRANSLOCATION  
ROSS\_AML\_OF\_FAB\_M7\_TYPE, ROSS\_AML\_OF\_FAB\_M7\_TYPE  
COLDREN\_GEFITINIB\_RESISTANCE\_UP, COLDREN\_GEFITINIB\_RESISTANCE\_UP  
BRACHAT\_RESPONSE\_TO\_CAMPTOTHECIN\_UP, BRACHAT\_RESPONSE\_TO\_CAMPTOTHECIN\_UP  
AMIT\_EGF\_RESPONSE\_120\_MCF10A, AMIT\_EGF\_RESPONSE\_120\_MCF10A  
TOOKER\_GEMCITABINE\_RESISTANCE\_UP, TOOKER\_GEMCITABINE\_RESISTANCE\_UP  
LI\_CYTIDINE\_ANALOGS\_CYCTOTOXICITY, LI\_CYTIDINE\_ANALOGS\_CYCTOTOXICITY  
DISTECHE\_ESCAPED\_FROM\_X\_INACTIVATION, DISTECHE\_ESCAPED\_FROM\_X\_INACTIVATION  
YAGI\_AML\_FAB\_MARKERS, YAGI\_AML\_FAB\_MARKERS  
CROMER\_METASTASIS\_DN, CROMER\_METASTASIS\_DN  
CHESLER\_BRAIN\_QTL\_CIS, CHESLER\_BRAIN\_QTL\_CIS