

TO\_PROGESTERONE\_CLUSTER\_13, YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERONE\_CLUSTER\_13

MOOTHA\_VOXPHOS, MOOTHA\_VOXPHOS  
LI\_DCP2\_BOUND\_MRNA, LI\_DCP2\_BOUND\_MRNA  
KIM\_ALL\_DISORDERS\_DURATION\_CORR\_DN, KIM\_ALL\_DISORDERS\_DURATION\_CORR\_DN  
BURTON\_ADIPOGENESIS\_5, BURTON\_ADIPOGENESIS\_5  
BYSTRYKH\_HEMATOPOIESIS\_STEM\_CELL\_QTL\_CIS, BYSTRYKH\_HEMATOPOIESIS\_STEM\_CELL\_QTL\_CIS  
CHUNG\_BLISTER\_CYTOTOXICITY\_UP, CHUNG\_BLISTER\_CYTOTOXICITY\_UP  
WAKABAYASHI\_ADIPOGENESIS\_PPARG\_RXRA\_BOUND\_WITH\_H4K20ME1\_MARK, WAKABAYASHI\_ADIPOGENESIS\_PPARG\_RXRA\_B  
LAIHO\_COLORECTAL\_CANCER\_SERRATED\_UP, LAIHO\_COLORECTAL\_CANCER\_SERRATED\_UP  
MUNSHI\_MULTIPLE\_MYELOMA\_UP, MUNSHI\_MULTIPLE\_MYELOMA\_UP  
RASHI\_RESPONSE\_TO\_IONIZING\_RADIATION\_2, RASHI\_RESPONSE\_TO\_IONIZING\_RADIATION\_2  
CHIARADONNA\_NEOPLASTIC\_TRANSFORMATION\_CDC25\_DN, CHIARADONNA\_NEOPLASTIC\_TRANSFORMATION\_CDC25\_DN  
KYNG\_DNA\_DAMAGE\_DN, KYNG\_DNA\_DAMAGE\_DN  
NATSUME\_RESPONSE\_TO\_INTERFERON\_BETA\_DN, NATSUME\_RESPONSE\_TO\_INTERFERON\_BETA\_DN  
LANDIS\_ERBB2\_BREAST\_TUMORS\_324\_UP, LANDIS\_ERBB2\_BREAST\_TUMORS\_324\_UP  
JIANG\_HYPOXIA\_VIA\_VHL, JIANG\_HYPOXIA\_VIA\_VHL  
LANDIS\_ERBB2\_BREAST\_TUMORS\_324\_DN, LANDIS\_ERBB2\_BREAST\_TUMORS\_324\_DN  
MARTINEZ\_RESPONSE\_TO TRABECTEDIN\_UP, MARTINEZ\_RESPONSE\_TO TRABECTEDIN\_UP  
LANDIS\_ERBB2\_BREAST\_PRENEOPLASTIC\_DN, LANDIS\_ERBB2\_BREAST\_PRENEOPLASTIC\_DN  
ZHONG\_SECRETOME\_OF\_LUNG\_CANCER\_AND\_MACROPHAGE, ZHONG\_SECRETOME\_OF\_LUNG\_CANCER\_AND\_MACROPHAGE  
BAE\_BRCA1\_TARGETS\_UP, BAE\_BRCA1\_TARGETS\_UP  
DEMAGALHAES\_AGING\_DN, DEMAGALHAES\_AGING\_DN  
WALLACE\_JAK2\_TARGETS\_UP, WALLACE\_JAK2\_TARGETS\_UP  
IGLESIAS\_E2F\_TARGETS\_UP, IGLESIAS\_E2F\_TARGETS\_UP  
MELLMAN\_TUT1\_TARGETS\_UP, MELLMAN\_TUT1\_TARGETS\_UP  
HOFMANN\_MYELODYSPLASTIC\_SYNDROM\_LOW\_RISK\_DN, HOFMANN\_MYELODYSPLASTIC\_SYNDROM\_LOW\_RISK\_DN