

OF\_MYC\_AND\_TFRC\_UP, ODONNELL\_TARGETS\_OF\_MYC\_AND\_TFRC\_UP

PICCALUGA\_ANGIOIMMUNOBLASTIC\_LYMPHOMA\_DN, PICCALUGA\_ANGIOIMMUNOBLASTIC\_LYMPHOMA\_DN  
MACAEVA\_PBMIC\_RESPONSE\_TO\_IR, MACAEVA\_PBMIC\_RESPONSE\_TO\_IR  
HOOI\_ST7\_TARGETS\_DN, HOOI\_ST7\_TARGETS\_DN  
TAKEDA\_TARGETS\_OF\_NUP98\_HOXA9\_FUSION\_3D\_UP, TAKEDA\_TARGETS\_OF\_NUP98\_HOXA9\_FUSION\_3D\_UP  
LINDGREN\_BLADDER\_CANCER\_CLUSTER\_2A\_DN, LINDGREN\_BLADDER\_CANCER\_CLUSTER\_2A\_DN  
MIKKELSEN\_MCV6\_LCP\_WITH\_H3K4ME3, MIKKELSEN\_MCV6\_LCP\_WITH\_H3K4ME3  
BIOCARTA\_EICOSANOID\_PATHWAY, BIOCARTA\_EICOSANOID\_PATHWAY  
YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERONE\_CLUSTER\_1, YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERONE\_CLUSTER\_1  
RODRIGUES\_DCC\_TARGETS\_DN, RODRIGUES\_DCC\_TARGETS\_DN  
NAKAYAMA\_FRA2\_TARGETS, NAKAYAMA\_FRA2\_TARGETS  
ENGELMANN\_CANCER\_PROGENITORS\_DN, ENGELMANN\_CANCER\_PROGENITORS\_DN  
COATES\_MACROPHAGE\_M1\_VS\_M2\_UP, COATES\_MACROPHAGE\_M1\_VS\_M2\_UP  
SARTIPY\_NORMAL\_AT\_INSULIN\_RESISTANCE\_DN, SARTIPY\_NORMAL\_AT\_INSULIN\_RESISTANCE\_DN  
NEWMAN\_ERCC6\_TARGETS\_DN, NEWMAN\_ERCC6\_TARGETS\_DN  
ZHAN\_MULTIPLE\_MYELOMA\_CD1\_DN, ZHAN\_MULTIPLE\_MYELOMA\_CD1\_DN  
ZHAN\_MULTIPLE\_MYELOMA\_MF\_UP, ZHAN\_MULTIPLE\_MYELOMA\_MF\_UP  
AMIT\_EGF\_RESPONSE\_60\_MCF10A, AMIT\_EGF\_RESPONSE\_60\_MCF10A  
CHANDRAN\_METASTASIS\_TOP50\_DN, CHANDRAN\_METASTASIS\_TOP50\_DN  
REACTOME\_TNFS\_BIND\_THEIR\_PHYSIOLOGICAL\_RECEPTORS, REACTOME\_TNFS\_BIND\_THEIR\_PHYSIOLOGICAL\_RECEPTORS  
BORCZUK\_MALIGNANT\_MESOTHELIOMA\_DN, BORCZUK\_MALIGNANT\_MESOTHELIOMA\_DN  
BURTON\_ADIPOGENESIS\_PEAK\_AT\_8HR, BURTON\_ADIPOGENESIS\_PEAK\_AT\_8HR  
DORSEY\_GAB2\_TARGETS, DORSEY\_GAB2\_TARGETS  
MARIADASON\_RESPONSE\_TO\_BUTYRATE\_CURCUMIN\_SULINDAC\_TSA\_1, MARIADASON\_RESPONSE\_TO\_BUTYRATE\_CURCUMIN\_SULINDAC\_TSA\_1  
GOBERT\_CORE\_OLIGODENDROCYTE\_DIFFERENTIATION, GOBERT\_CORE\_OLIGODENDROCYTE\_DIFFERENTIATION  
BROWNE\_HCMV\_INFECTION\_20HR\_DN, BROWNE\_HCMV\_INFECTION\_20HR\_DN