

NUP98\_HOXA9\_FUSION\_10D\_DN, TAKEDA\_TARGETS\_OF\_NUP98\_HOXA9\_FUSION\_10D\_DN

PETROVA\_ENDOTHELIMUM\_LYMPHATIC\_VS\_BLOOD\_DN, PETROVA\_ENDOTHELIMUM\_LYMPHA  
VERHAAK\_AML\_WITH\_NPM1\_MUTATED\_UP, VERHAAK\_AML\_WITH\_NPM1\_MUTATED\_UP  
CHIANG\_LIVER\_CANCER\_SUBCLASS\_CTNNB1\_DN, CHIANG\_LIVER\_CANCER\_SUBCLASS\_CTN  
XIE\_LT\_HSC\_S1PR3\_OE\_UP, XIE\_LT\_HSC\_S1PR3\_OE\_UP  
VART\_KSHV\_INFECTION\_ANGIOGENIC\_MARKERS\_UP, VART\_KSHV\_INFECTION\_ANGIOGENI  
MCBRYAN\_PUBERTAL\_TGFB1\_TARGETS\_DN, MCBRYAN\_PUBERTAL\_TGFB1\_TARGETS\_DN  
NAKAJIMA\_MAST\_CELL, NAKAJIMA\_MAST\_CELL  
ALONSO\_METASTASIS\_EMT\_UP, ALONSO\_METASTASIS\_EMT\_UP  
DELPUECH\_FOXO3\_TARGETS\_UP, DELPUECH\_FOXO3\_TARGETS\_UP  
RORIE\_TARGETS\_OF\_EWSR1\_FLI1\_FUSION\_UP, RORIE\_TARGETS\_OF\_EWSR1\_FLI1\_FUSION\_UP  
TAKEDA\_TARGETS\_OF\_NUP98\_HOXA9\_FUSION\_16D\_DN, TAKEDA\_TARGETS\_OF\_NUP98\_HOX  
KATSANOUELAVL1\_TARGETS\_UP, KATSANOUELAVL1\_TARGETS\_UP  
COATES\_MACROPHAGE\_M1\_VS\_M2\_UP, COATES\_MACROPHAGE\_M1\_VS\_M2\_UP  
ISSAEVA\_MLL2\_TARGETS, ISSAEVA\_MLL2\_TARGETS  
BAELDE\_DIABETIC\_NEPHROPATHY\_UP, BAELEDE\_DIABETIC\_NEPHROPATHY\_UP  
WESTON\_VEGFA\_TARGETS, WESTON\_VEGFA\_TARGETS  
LI\_WILMS\_TUMOR\_VS\_FETAL\_KIDNEY\_2\_DN, LI\_WILMS\_TUMOR\_VS\_FETAL\_KIDNEY\_2\_DN  
MARTORIATI\_MDM4\_TARGETS\_NEUROEPITHELIUM\_DN, MARTORIATI\_MDM4\_TARGETS\_NEU  
CHEN\_LVAD\_SUPPORT\_OF\_FAILING\_HEART\_DN, CHEN\_LVAD\_SUPPORT\_OF\_FAILING\_HEAR  
ONGUSAHA\_BRCA1\_TARGETS\_UP, ONGUSAHA\_BRCA1\_TARGETS\_UP  
GAUSSMANN\_MLL\_AF4\_FUSION\_TARGETS\_A\_UP, GAUSSMANN\_MLL\_AF4\_FUSION\_TARGETS  
FOSTER\_TOLERANT\_MACROPHAGE\_UP, FOSTER\_TOLERANT\_MACROPHAGE\_UP  
ROSS\_AML\_WITH\_CBFB\_MYH11\_FUSION, ROSS\_AML\_WITH\_CBFB\_MYH11\_FUSION  
THEILGAARD\_NEUTROPHIL\_AT\_SKIN\_WOUND\_UP, THEILGAARD\_NEUTROPHIL\_AT\_SKIN\_W  
WILENSKY\_RESPONSE\_TO\_DARAPLADIB, WILENSKY\_RESPONSE\_TO\_DARAPLADIB  
HERNANDEZ\_MITOTIC\_ARREST\_BY\_DOCETAXEL\_1\_UP, HERNANDEZ\_MITOTIC\_ARREST\_BY\_I  
HASINA\_NOL7\_TARGETS\_UP, HASINA\_NOL7\_TARGETS\_UP  
DE\_YY1\_TARGETS\_UP, DE\_YY1\_TARGETS\_UP  
BLANCO\_MELO\_MERS\_COV\_INFECTION\_MCR5\_CELLS\_DN, BLANCO\_MELO\_MERS\_COV\_INFE  
VALK\_AML\_CLUSTER\_9, VALK\_AML\_CLUSTER\_9  
RAY\_ALZHEIMERS\_DISEASE, RAY\_ALZHEIMERS\_DISEASE  
BHAT\_ESR1\_TARGETS\_VIA\_AKT1\_DN, BHAT\_ESR1\_TARGETS\_VIA\_AKT1\_DN