BLANCO\_MELO\_COVID19\_SARS\_COV\_2\_POS\_PATIENT\_LUNG\_TISSUE\_UP, BLANCO\_MELO\_COVID19\_SARS\_COV\_2\_POS\_PATIENT\_LUNG\_TISSUE\_UP MIKKELSEN IPS\_LCP\_WITH\_H3K4ME3, MIKKELSEN\_IPS\_LCP\_WITH\_H3K4ME3 WIELAND\_UP\_BY\_HBV\_INFECTION, WIELAND\_UP\_BY\_HBV\_INFECTION KEGG\_HEMATOPOIETIC\_CELL\_LINEAGE, KEGG\_HEMATOPOIETIC\_CELL\_LINEAGE ROSS\_AML\_WITH\_MLL\_FUSIONS, ROSS\_AML\_WITH\_MLL\_FUSIONS BASSO\_CD40\_SIGNALING\_DN, BASSO\_CD40\_SIGNALING\_DN TARTE\_PLASMA\_CELL\_VS\_B\_LYMPHOCYTE\_UP, TARTE\_PLASMA\_CELL\_VS\_B\_LYMPHOCYTE\_UP VALK\_AML\_CLUSTER\_13, VALK\_AML\_CLUSTER\_13 FERRANDO\_T\_ALL\_WITH\_MLL\_ENL\_FUSION\_UP, FERRANDO\_T\_ALL\_WITH\_MLL\_ENL\_FUSION\_UP BOYLAN\_MULTIPLE\_MYELOMA\_D\_DN, BOYLAN\_MULTIPLE\_MYELOMA\_D\_DN KHETCHOUMIAN\_TRIM24\_TARGETS\_UP, KHETCHOUMIAN\_TRIM24\_TARGETS\_UP CHIARADONNA\_NEOPLASTIC\_TRANSFORMATION\_CDC25\_DN, CHIARADONNA\_NEOPLASTIC\_TRANSFORMATION\_CDC25\_DN ROSS\_AML\_WITH\_PML\_RARA\_FUSION, ROSS\_AML\_WITH\_PML\_RARA\_FUSION ZHAN\_MULTIPLE\_MYELOMA\_CD1\_AND\_CD2\_DN, ZHAN\_MULTIPLE\_MYELOMA\_CD1\_AND\_CD2\_DN GENTLES\_LEUKEMIC\_STEM\_CELL\_DN, GENTLES\_LEUKEMIC\_STEM\_CELL\_DN BASSO\_CD40\_SIGNALING\_UP, BASSO\_CD40\_SIGNALING\_UP LINDSTEDT\_DENDRITIC\_CELL\_MATURATION\_D, LINDSTEDT\_DENDRITIC\_CELL\_MATURATION\_D PID\_INTEGRIN\_CS\_PATHWAY, PID\_INTEGRIN\_CS\_PATHWAY MATTIOLI\_MULTIPLE\_MYELOMA\_WITH\_14Q32\_TRANSLOCATIONS, MATTIOLI\_MULTIPLE\_MYELOMA\_WITH\_14Q32\_TRANSLOCATIONS GRABARCZYK\_BCL11B\_TARGETS\_UP, GRABARCZYK\_BCL11B\_TARGETS\_UP RAMALHO\_STEMNESS\_DN, RAMALHO\_STEMNESS\_DN KOKKINAKIS\_METHIONINE\_DEPRIVATION\_48HR\_UP, KOKKINAKIS\_METHIONINE\_DEPRIVATION\_48HR\_UP DAVICIONI\_MOLECULAR\_ARMS\_VS\_ERMS\_DN, DAVICIONI\_MOLECULAR\_ARMS\_VS\_ERMS\_DN BURTON\_ADIPOGENESIS\_7, BURTON\_ADIPOGENESIS\_7 REACTOME\_INTERLEUKIN\_4\_AND\_INTERLEUKIN\_13\_SIGNALING, REACTOME\_INTERLEUKIN\_4\_AND\_INTERLEUKIN\_13\_SIGNALING ZHAN\_V1\_LATE\_DIFFERENTIATION\_GENES\_UP, ZHAN\_V1\_LATE\_DIFFERENTIATION\_GENES\_UP LINDGREN\_BLADDER\_CANCER\_HIGH\_RECURRENCE, LINDGREN\_BLADDER\_CANCER\_HIGH\_RECURRENCE NELSON\_RESPONSE\_TO\_ANDROGEN\_UP, NELSON\_RESPONSE\_TO\_ANDROGEN\_UP GAURNIER\_PSMD4\_TARGETS, GAURNIER\_PSMD4\_TARGETS MORI\_MATURE\_B\_LYMPHOCYTE\_UP, MORI\_MATURE\_B\_LYMPHOCYTE\_UP PID\_LYSOPHOSPHOLIPID\_PATHWAY, PID\_LYSOPHOSPHOLIPID\_PATHWAY REACTOME\_GPVI\_MEDIATED\_ACTIVATION\_CASCADE, REACTOME\_GPVI\_MEDIATED\_ACTIVATION\_CASCADE XU\_RESPONSE\_TO\_TRETINOIN\_AND\_NSC682994\_UP, XU\_RESPONSE\_TO\_TRETINOIN\_AND\_NSC682994\_UP TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_GRANULOCYTE\_DN, TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_GRANULOCYTE\_DN · WP\_DEVELOPMENT\_AND\_HETEROGENEITY\_OF\_THE\_ILC\_FAMILY, WP\_DEVELOPMENT\_AND\_HETEROGENEITY\_OF\_THE\_ILC\_FAMILY JX1 RUNX1T1 FUSION HSC DN, TONKS TARGETS OF RUNX1 RUNX1T1 FUSION HSC DN RYAN\_MANTLE\_CELL\_LYMPHOMA\_NOTCH\_DIRECT\_UP, RYAN\_MANTLE\_CELL\_LYMPHOMA\_NOTCH\_DIRECT\_UP MORI\_IMMATURE\_B\_LYMPHOCYTE\_UP, MORI\_IMMATURE\_B\_LYMPHOCYTE\_UP CHUNG\_BLISTER\_CYTOTOXICITY\_DN, CHUNG\_BLISTER\_CYTOTOXICITY\_DN WANG\_IMMORTALIZED\_BY\_HOXA9\_AND\_MEIS1\_DN, WANG\_IMMORTALIZED\_BY\_HOXA9\_AND\_MEIS1\_DN BIDUS\_METASTASIS\_DN, BIDUS\_METASTASIS\_DN SESTO\_RESPONSE\_TO\_UV\_C6, SESTO\_RESPONSE\_TO\_UV\_C6 RIGGINS TAMOXIFEN RESISTANCE UP, RIGGINS TAMOXIFEN RESISTANCE UP NADLER\_OBESITY\_UP, NADLER\_OBESITY\_UP REACTOME\_DAP12\_INTERACTIONS, REACTOME\_DAP12\_INTERACTIONS SHEDDEN\_LUNG\_CANCER\_GOOD\_SURVIVAL\_A4, SHEDDEN\_LUNG\_CANCER\_GOOD\_SURVIVAL\_A4 MORI\_EMU\_MYC\_LYMPHOMA\_BY\_ONSET\_TIME\_DN, MORI\_EMU\_MYC\_LYMPHOMA\_BY\_ONSET\_TIME\_DN WP\_PLATELETMEDIATED\_INTERACTIONS\_WITH\_VASCULAR\_AND\_CIRCULATING\_CELLS, WP\_PLATELETMEDIATED\_INTERACTIONS\_WITH\_VASCULAR REACTOME\_FATTY\_ACID\_METABOLISM, REACTOME\_FATTY\_ACID\_METABOLISM SCHLESINGER METHYLATED DE NOVO IN CANCER, SCHLESINGER METHYLATED DE NOVO IN CANCER WILCOX\_RESPONSE\_TO\_PROGESTERONE\_DN, WILCOX\_RESPONSE\_TO\_PROGESTERONE\_DN GOUYER\_TATI\_TARGETS\_DN, GOUYER\_TATI\_TARGETS\_DN CERIBELLI\_GENES\_INACTIVE\_AND\_BOUND\_BY\_NFY, CERIBELLI\_GENES\_INACTIVE\_AND\_BOUND\_BY\_NFY BOYLAN\_MULTIPLE\_MYELOMA\_D\_CLUSTER\_DN, BOYLAN\_MULTIPLE\_MYELOMA\_D\_CLUSTER\_DN SASSON\_RESPONSE\_TO\_FORSKOLIN\_UP, SASSON\_RESPONSE\_TO\_FORSKOLIN\_UP WIEDERSCHAIN\_TARGETS\_OF\_BMI1\_AND\_PCGF2, WIEDERSCHAIN\_TARGETS\_OF\_BMI1\_AND\_PCGF2 PID\_PTP1B\_PATHWAY, PID\_PTP1B\_PATHWAY PID\_GMCSF\_PATHWAY, PID\_GMCSF\_PATHWAY WANG\_CLASSIC\_ADIPOGENIC\_TARGETS\_OF\_PPARG, WANG\_CLASSIC\_ADIPOGENIC\_TARGETS\_OF\_PPARG KLEIN\_PRIMARY\_EFFUSION\_LYMPHOMA\_DN, KLEIN\_PRIMARY\_EFFUSION\_LYMPHOMA\_DN LI\_WILMS\_TUMOR\_VS\_FETAL\_KIDNEY\_2\_DN, LI\_WILMS\_TUMOR\_VS\_FETAL\_KIDNEY\_2\_DN WOTTON\_RUNX\_TARGETS\_UP, WOTTON\_RUNX\_TARGETS\_UP WEINMANN\_ADAPTATION\_TO\_HYPOXIA\_DN, WEINMANN\_ADAPTATION\_TO\_HYPOXIA\_DN PIEPOLI\_LGI1\_TARGETS\_UP, PIEPOLI\_LGI1\_TARGETS\_UP PARK\_TRETINOIN\_RESPONSE\_AND\_PML\_RARA\_FUSION, PARK\_TRETINOIN\_RESPONSE\_AND\_PML\_RARA\_FUSION ELVIDGE\_HIF1A\_AND\_HIF2A\_TARGETS\_DN, ELVIDGE\_HIF1A\_AND\_HIF2A\_TARGETS\_DN OSADA\_ASCL1\_TARGETS\_UP, OSADA\_ASCL1\_TARGETS\_UP SCHOEN\_NFKB\_SIGNALING, SCHOEN\_NFKB\_SIGNALING DAVICIONI\_RHABDOMYOSARCOMA\_PAX\_FOXO1\_FUSION\_UP, DAVICIONI\_RHABDOMYOSARCOMA\_PAX\_FOXO1\_FUSION\_UP LE\_EGR2\_TARGETS\_DN, LE\_EGR2\_TARGETS\_DN PID\_INTEGRIN2\_PATHWAY, PID\_INTEGRIN2\_PATHWAY REACTOME\_DAP12\_SIGNALING, REACTOME\_DAP12\_SIGNALING

BROWN\_MYELOID\_CELL\_DEVELOPMENT\_UP, BROWN\_MYELOID\_CELL\_DEVELOPMENT\_UP

KAYO\_CALORIE\_RESTRICTION\_MUSCLE\_UP, KAYO\_CALORIE\_RESTRICTION\_MUSCLE\_UP

NAKAMURA\_ADIPOGENESIS\_LATE\_DN, NAKAMURA\_ADIPOGENESIS\_LATE\_DN

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

WIERENGA\_STAT5A\_TARGETS\_DN, WIERENGA\_STAT5A\_TARGETS\_DN

SERVITJA\_ISLET\_HNF1A\_TARGETS\_UP, SERVITJA\_ISLET\_HNF1A\_TARGETS\_UP