BRAIN\_TUMORAL\_MACROPHAGE\_DN, GSE18804\_SPLEEN\_MACROPHAGE\_VS\_BRAIN\_TUMORAL\_MACROPHAGE\_DN

GSE45365\_CD8A\_DC\_VS\_CD11B\_DC\_DN, GSE45365\_CD8A\_DC\_VS\_CD11B\_DC\_DN GSE45365\_HEALTHY\_VS\_MCMV\_INFECTION\_BCELL\_IFNAR\_KO\_DN, GSE45365\_HEALTHY\_VS\_MCMV\_INFECTION\_BCELL\_IFNAR\_KO\_DN GSE45365\_CTRL\_VS\_MCMV\_INFECTION\_NK\_CELL\_DN, GSE45365\_CTRL\_VS\_MCMV\_INFECTION\_NK\_CELL\_DN GSE18804\_SPLEEN\_MACROPHAGE\_VS\_TUMORAL\_MACROPHAGE\_DN, GSE18804\_SPLEEN\_MACROPHAGE\_VS\_TUMORAL\_MACROPHAGE\_DN YAGI\_AML\_FAB\_MARKERS, YAGI\_AML\_FAB\_MARKERS GSE7831\_1H\_VS\_4H\_INFLUENZA\_STIM\_PDC\_DN, GSE7831\_1H\_VS\_4H\_INFLUENZA\_STIM\_PDC\_DN HP\_AMINOACIDURIA, HP\_AMINOACIDURIA MIR3611, MIR3611 MIR365A\_3P\_MIR365B\_3P, MIR365A\_3P\_MIR365B\_3P MSX1\_01, MSX1\_01 NIKOLSKY\_BREAST\_CANCER\_8Q23\_Q24\_AMPLICON, NIKOLSKY\_BREAST\_CANCER\_8Q23\_Q24\_AMPLICON GSE8685\_IL2\_ACT\_IL2\_STARVED\_VS\_IL21\_ACT\_IL2\_STARVED\_CD4\_TCELL\_DN, GSE8685\_IL2\_ACT\_IL2\_STARVED\_VS\_IL21\_ACT\_IL2\_STARVED\_CD4\_TCEI GOMF\_VITAMIN\_BINDING, GOMF\_VITAMIN\_BINDING GCM\_MAPK10, GCM\_MAPK10 MIR526B\_5P, MIR526B\_5P GOBP\_RUFFLE\_ASSEMBLY, GOBP\_RUFFLE\_ASSEMBLY DESERT\_PERIPORTAL\_HEPATOCELLULAR\_CARCINOMA\_SUBCLASS\_UP, DESERT\_PERIPORTAL\_HEPATOCELLULAR\_CARCINOMA\_SUBCLASS\_UP MODULE\_324, MODULE\_324 SMID\_BREAST\_CANCER\_RELAPSE\_IN\_BRAIN\_DN, SMID\_BREAST\_CANCER\_RELAPSE\_IN\_BRAIN\_DN ROYLANCE\_BREAST\_CANCER\_16Q\_COPY\_NUMBER\_UP, ROYLANCE\_BREAST\_CANCER\_16Q\_COPY\_NUMBER\_UP GOBP\_REGULATION\_OF\_CHONDROCYTE\_DIFFERENTIATION, GOBP\_REGULATION\_OF\_CHONDROCYTE\_DIFFERENTIATION GOBP\_CELLULAR\_HORMONE\_METABOLIC\_PROCESS, GOBP\_CELLULAR\_HORMONE\_METABOLIC\_PROCESS MODULE\_400, MODULE\_400 GOBP\_ALCOHOL\_CATABOLIC\_PROCESS, GOBP\_ALCOHOL\_CATABOLIC\_PROCESS MIR6813\_3P, MIR6813\_3P WP\_VITAMIN\_A\_AND\_CAROTENOID\_METABOLISM, WP\_VITAMIN\_A\_AND\_CAROTENOID\_METABOLISM GOMF\_ANKYRIN\_BINDING, GOMF\_ANKYRIN\_BINDING GSE13485\_DAY7\_VS\_DAY21\_YF17D\_VACCINE\_PBMC\_DN, GSE13485\_DAY7\_VS\_DAY21\_YF17D\_VACCINE\_PBMC\_DN MIR3681\_5P, MIR3681\_5P GOBP\_DETECTION\_OF\_TEMPERATURE\_STIMULUS\_INVOLVED\_IN\_SENSORY\_PERCEPTION, GOBP\_DETECTION\_OF\_TEMPERATURE\_STIMULUS\_INVOL DAWSON\_METHYLATED\_IN\_LYMPHOMA\_TCL1, DAWSON\_METHYLATED\_IN\_LYMPHOMA\_TCL1 GOBP\_PRIMARY\_ALCOHOL\_CATABOLIC\_PROCESS, GOBP\_PRIMARY\_ALCOHOL\_CATABOLIC\_PROCESS GOBP\_DOPAMINE\_SECRETION, GOBP\_DOPAMINE\_SECRETION GOBP\_SENSORY\_PERCEPTION\_OF\_PAIN, GOBP\_SENSORY\_PERCEPTION\_OF\_PAIN HP\_OPTIC\_DISC\_HYPOPLASIA, HP\_OPTIC\_DISC\_HYPOPLASIA GOBP\_DETECTION\_OF\_TEMPERATURE\_STIMULUS, GOBP\_DETECTION\_OF\_TEMPERATURE\_STIMULUS GOBP\_REGULATION\_OF\_GENE\_EXPRESSION\_BY\_GENETIC\_IMPRINTING, GOBP\_REGULATION\_OF\_GENE\_EXPRESSION\_BY\_GENETIC\_IMPRINTING HP\_OBSESSIVE\_COMPULSIVE\_TRAIT, HP\_OBSESSIVE\_COMPULSIVE\_TRAIT GOBP\_ETHANOL\_CATABOLIC\_PROCESS, GOBP\_ETHANOL\_CATABOLIC\_PROCESS NIKOLSKY\_BREAST\_CANCER\_7P15\_AMPLICON, NIKOLSKY\_BREAST\_CANCER\_7P15\_AMPLICON HP\_ENCEPHALOMALACIA, HP\_ENCEPHALOMALACIA GOBP\_GENETIC\_IMPRINTING, GOBP\_GENETIC\_IMPRINTING

GOBP\_SENSORY\_PERCEPTION\_OF\_TEMPERATURE\_STIMULUS, GOBP\_SENSORY\_PERCEPTION\_OF\_TEMPERATURE\_STIMULUS

GOCC\_HIPPOCAMPAL\_MOSSY\_FIBER\_TO\_CA3\_SYNAPSE, GOCC\_HIPPOCAMPAL\_MOSSY\_FIBER\_TO\_CA3\_SYNAPSE

GOBP\_NEGATIVE\_REGULATION\_OF\_MONOCYTE\_CHEMOTAXIS, GOBP\_NEGATIVE\_REGULATION\_OF\_MONOCYTE\_CHEMOTAXIS

GOBP\_DETECTION\_OF\_MECHANICAL\_STIMULUS\_INVOLVED\_IN\_SENSORY\_PERCEPTION, GOBP\_DETECTION\_OF\_MECHANICAL\_STIMULUS\_INVOLV

GOBP\_ETHANOL\_METABOLIC\_PROCESS, GOBP\_ETHANOL\_METABOLIC\_PROCESS

PYEON\_HPV\_POSITIVE\_TUMORS\_DN, PYEON\_HPV\_POSITIVE\_TUMORS\_DN

GOBP\_SULFATION, GOBP\_SULFATION