MOOTHA\_FFA\_OXYDATION-MAHAJAN\_RESPONSE\_TO\_IL1A\_UP-RUAN\_RESPONSE\_TO\_TNF\_DN-BOWIE\_RESPONSE\_TO\_EXTRACELLULAR\_MATRIX-WOO\_LIVER\_CANCER\_RECURRENCE\_DN-LEE\_LIVER\_CANCER\_MYC\_E2F1\_DN-DESERT\_PERIPORTAL\_HEPATOCELLULAR\_CARCINOMA\_SUBCLASS\_UP-CAIRO\_HEPATOBLASTOMA\_DN-OHGUCHI\_LIVER\_HNF4A\_TARGETS\_DN-YAMASHITA\_LIVER\_CANCER\_STEM\_CELL\_DN-TANG\_SENESCENCE\_TP53\_TARGETS\_DN-BLANCO\_MELO\_BRONCHIAL\_EPITHELIAL\_CELLS\_INFLUENZA\_A\_DEL\_NS1\_INFECTION\_DN-POOLA\_INVASIVE\_BREAST\_CANCER\_UP-WALLACE\_PROSTATE\_CANCER\_RACE\_UP-NAKAYAMA\_SOFT\_TISSUE\_TUMORS\_PCA1\_UP-LIANG\_SILENCED\_BY\_METHYLATION\_2-WANG\_BARRETTS\_ESOPHAGUS\_AND\_ESOPHAGUS\_CANCER\_DN-TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_GRANULOCYTE\_UP-KIM\_GLIS2\_TARGETS\_UP-CHIBA\_RESPONSE\_TO\_TSA\_UP-MIKKELSEN\_IPS\_ICP\_WITH\_H3K4ME3\_AND\_H327ME3-MIKKELSEN\_ES\_ICP\_WITH\_H3K4ME3\_AND\_H3K27ME3-SMID\_BREAST\_CANCER\_LUMINAL\_B\_DN-BOQUEST\_STEM\_CELL\_UP-SENGUPTA\_NASOPHARYNGEAL\_CARCINOMA\_WITH\_LMP1\_DN-LEE\_LIVER\_CANCER\_ACOX1\_DN-ABRAHAM\_ALPC\_VS\_MULTIPLE\_MYELOMA\_UP-SHETH\_LIVER\_CANCER\_VS\_TXNIP\_LOSS\_PAM3-JECHLINGER\_EPITHELIAL\_TO\_MESENCHYMAL\_TRANSITION\_UP-KYNG\_DNA\_DAMAGE\_BY\_GAMMA\_AND\_UV\_RADIATION-HOSHIDA\_LIVER\_CANCER\_SUBCLASS\_S3-HOUSTIS\_ROS-MODY\_HIPPOCAMPUS\_POSTNATAL-CROONQUIST\_STROMAL\_STIMULATION\_DN-CASTELLANO\_HRAS\_AND\_NRAS\_TARGETS\_UP-BREUHAHN\_GROWTH\_FACTOR\_SIGNALING\_IN\_LIVER\_CANCER-DORN\_ADENOVIRUS\_INFECTION\_48HR\_UP-DORN\_ADENOVIRUS\_INFECTION\_32HR\_UP-DORN\_ADENOVIRUS\_INFECTION\_24HR\_UP-KIM\_LIVER\_CANCER\_POOR\_SURVIVAL\_UP-WHITESIDE\_CISPLATIN\_RESISTANCE\_UP-CARDOSO\_RESPONSE\_TO\_GAMMA\_RADIATION\_AND\_3AB-LUND\_SILENCED\_BY\_METHYLATION-ABRAHAM\_ALPC\_VS\_MULTIPLE\_MYELOMA\_DN-SINGH\_NFE2L2\_TARGETS-HSIAO\_LIVER\_SPECIFIC\_GENES-SMIRNOV\_CIRCULATING\_ENDOTHELIOCYTES\_IN\_CANCER\_DN-IBRAHIM\_NRF3\_DOWN-CHIANG\_LIVER\_CANCER\_SUBCLASS\_PROLIFERATION\_DN-BOYAULT\_LIVER\_CANCER\_SUBCLASS\_G123\_DN-