category of C2 CGP WALLACE PROSTATE CANCER DN OHASHI AURKB TARGETS MIKKELSEN ES LCP WITH H3K4ME3 AND H3K27ME3 TESAR ALK TARGETS EPISC 3D UP ZHOU PANCREATIC EXOCRINE PROGENITOR ─ MCCOLLUM GELDANAMYCIN RESISTANCE DN TESAR ALK TARGETS EPISC 4D UP IKEDA MIR133 TARGETS DN LIANG SILENCED BY METHYLATION DN RAFFEL VEGFA TARGETS DN TESAR JAK TARGETS MOUSE ES D3 DN MONTERO THYROID CANCER POOR SURVIVAL UP ➤ RODRIGUES DCC TARGETS UP WEBER METHYLATED LCP IN FIBROBLAST UP NADELLA PRKAR1A TARGETS DN TESAR ALK AND JAK TARGETS MOUSE ES D4 UP ---- LY AGING MIDDLE UP ---- WEBER METHYLATED LCP IN SPERM UP CROSBY E2F4 TARGETS
SMID BREAST CANCER ERBB2 DN 0.5 MYLLYKANGAS AMPLIFICATION HOT SPOT 1 GROSS HIF1A TARGETS UP BLANCO MELO SARS COV 1 INFECTION MCR5 CELLS DN 0 - LOPEZ MESOTHELIOMA SURVIVAL OVERALL UP LU TUMOR ENDOTHELIAL MARKERS DN BERGER MBD2 TARGETS NAKAMURA BRONCHIAL AND BRONCHIOLAR EPITHELIA KORKOLA CHORIOCARCINOMA -0.5 SMIRNOV CIRCULATING ENDOTHELIOCYTES IN CANCER DN LIU CDX2 TARGETS DN GAUSSMANN MLL AF4 FUSION TARGETS B DN VANDESLUIS NORMAL EMBRYOS UP - TESAR ALK AND JAK TARGETS MOUSE ES D4 DN LOPEZ MESOTHELIOMA SURVIVAL WORST VS BEST DN ── HOFFMAN CLOCK TARGETS UP --- GALIE TUMOR STEMNESS GENES - KERLEY RESPONSE TO CISPLATIN DN SMID BREAST CANCER RELAPSE IN LIVER DN - CHESLER BRAIN D6MIT150 QTL CIS ➤ ZHOU PANCREATIC ENDOCRINE PROGENITOR ALONSO METASTASIS EMT DN - YAMASHITA SILENCED BY METHYLATION FIGUEROA AML METHYLATION CLUSTER 7 DN LY AGING OLD UP SCHAEFFER PROSTATE DEVELOPMENT AND CANCER BOX3 MIKKELSEN DEDIFFERENTIATED STATE DN --- SCHLESINGER METHYLATED IN COLON CANCER ── WEBER METHYLATED LCP IN SPERM DN