

# category of C2 CGP

score

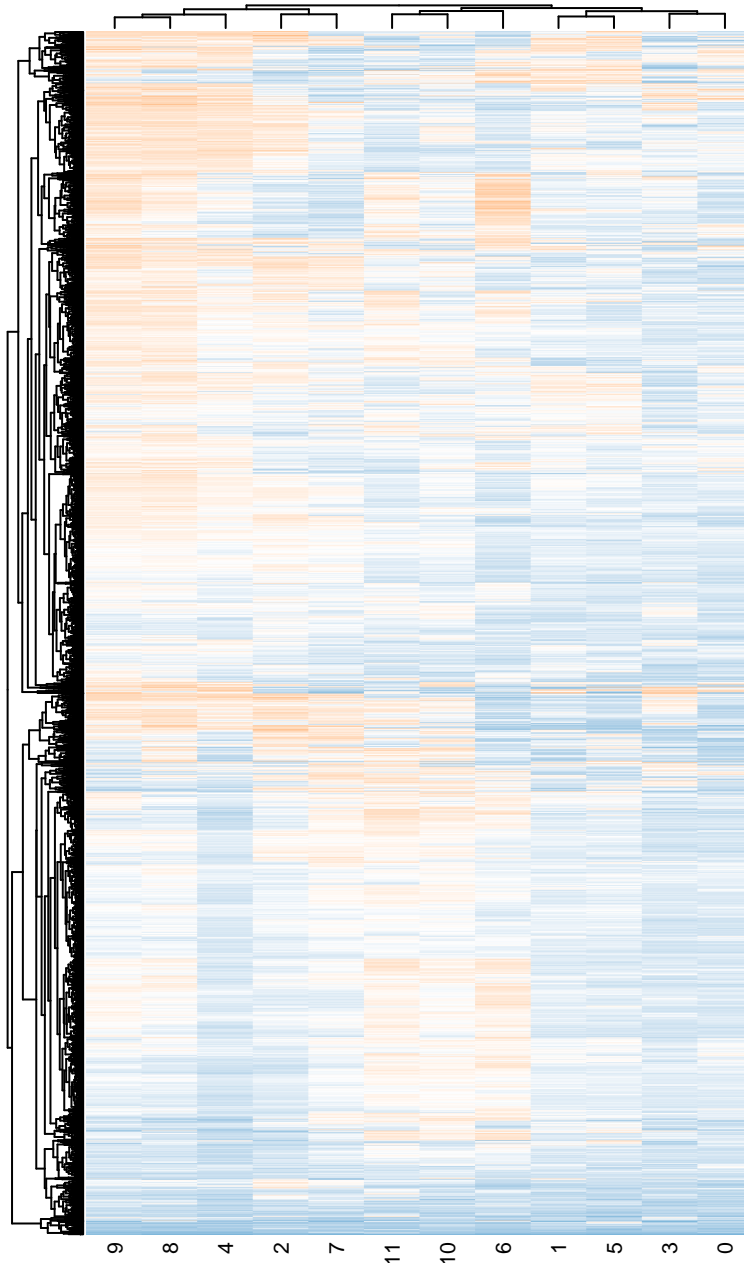
1

0.5

0

-0.5

-1



- 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
- MYLLYKANGAS AMPLIFICATION HOT SPOT 1
- GROSS HIF1A TARGETS UP
- BLANCO MELO SARS COV 1 INFECTION MCR5 CELLS DN
- LOPEZ MESOTHELIOMA SURVIVAL OVERALL UP
- LU TUMOR ENDOTHELIAL MARKERS DN
- BERGER MBD2 TARGETS
- NAKAMURA BRONCHIAL AND BRONCHIOLAR EPITHELIA
- KORKOLA CHORIOCARCINOMA
- 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