

sample_name

LIHC-DD-AAE2-TP

CESC-FU-A3WB-TP

rank

15

10

5

0

gene

AC093928.1
APPL1
ASB14
DINAH2
Y_RNA
RNU6-1181P
RNU6-229A12.2
RNF7P1
RNU6-188P
RNU6-189P
RNU6-483P
PDE12
ARH4
RPI1-755B10.4
RNU6ATAC28P
RPI1-755B10.2
DENND6A
RPI1-755B10.3
RPI1-332H41.2
SLMAP
PPIAP16
FLNB
FLNB-AS1
DNASE1L3
ABHD6
RPP14
RPI1-80H18.4
RPI1-802O23.4
PKK
RPI1-802O23.3
PDHB
RPI1-35918.5
KCTD6
RPI1-35918.1
ACOX2
RPI1-475O23.2
FAM107A
RPI1-475O23.3
FAM80
C3orf67
C3orf67-AS1
CTD-218K10.1
RPI1-265G4.1
RPI1-719N22.2
RPI1-719N22.1
Mettazoa_SRP
FHIT
RPI1-641C17.4
MIRS48BB
RPI1-641C17.2
RPI1-641C17.3
RPI1-641C17.1
US

$-1 * \log_{10}(\text{pval})$

test

● F

▲ W

type

● cnv

● expr