

sample_name

LIHC-DD-AACA-TR

LIHC-DD-AACA-TP

rank

10

8

6

4

2

gene

UBR1
AC069724.2
RSCSA17
SRGSP1
AC069724.1
THIEB2
EPB4
RP11-473C16.3
COTBP1
YRNA
TOM5
ATP5H1
TGM7
RP11-402F3.3
LOMT2
ADAL
ZSCAN28
TUBGCH
RN7SL48P
TP53BP1
AC019011.1
MAP1A
PIPSK1
CMT1B
RNUE-55P
STRO
RNUE-610P
AC011330.13
CATSPER2
PDIA9P
AC011330.5
CMT1A
RNUE-35P
STRO1
RNUE-35P
CATSPER2P1
PDIA3
ELL3
AC018512.1
SERF2
MIR1282
SERINC4
HYK
MFA1
WDR76
PIN4P1
ACTBP7
FRMD5
GAPDH55
CASC4
RP11-618K22.1
RP11-618K22.2
RP11-518C1.1
CTDSPL2

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

1.0

0.5

0.0

test

● F

▲ W

type

—●— cnv

—●— expr