

sample_name

LIHC-CC-A5UC-TP

HNSC-MZ-A5BI-TP

CECSC-EK-A2RB-TP

rank

16

12

8

4

gene

RP11-138I1.2
TRPV2
AC083544
SNORD94
RP11-138I1.3
SNORD65
LRRC75A-AS1
LRRC75A
RP1-77H5.1
ZNF287
AC083541
ZNF524
RP11-92B11.4
NEK4P2
RNA5H1P2
RNUG-405P
Metazoa_SRP
RP11-219A15.1
CCDC144A
USP38P1
SRP9P1
RP11-92B11.3
FAM106CP
USP32P1
RP11-219A15.2
NOS2P4
KRT16P8
KRT16P2
KRT16P1
KRT17P4
COTL1P1
TBC1D27
TNFRSF13B
AC104024.1
AC104024.2
RP11-16I2.1
MIR681
MIR681P
RNUG-767P
RP11-45M22.3
RNYSL775P
RP11-45M22.2
PLD6
FLON
AC083545
RPTORP
RP11-45M22.1
AC063811.1
COPB3
NTSM
RPL13P12
AC073621.2
TSEN15P1
Y_RNA
RPS3
RPS3
PASD1
RP11-524F11.1
PEMT
RNUG-468P
RP11-524F11.2

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

1.0
0.5
0.0

test

● F

▲ W

type

—●— cnv

—●— expr