

sample_name

LIHC-DD-AADV-TP

LIHC-CC-A8HT-TP

rank

18

16

14

12

10

gene

RP11-369A10.1
CTB-19D16.1
RNU7-197P
RP11-560M4.1
RP11-320A1.1
RP11-24121.1
AC097465.1
RP11-52644.1
RP11-10772.1
AKRIN2P1
RNA5SP167
RNU6-1230P
RP11-423J7.1
DCLK2
RNU7-194P
RP11-174F8.1
RP11-1336Q20.2
MAB21L2
AC110813.1
LRBA
ZBTBOSPI
RNA5SP168
AK4P6
SNORD73
RPS3A
SNORD73A
RP11-372K14.2
SH3D19
RP11-731D1.1
RP11-731D1.3
PRSS48
RNU6-1282P
RP11-731D1.4
RP11-610P16.1
FAM150A1
AC097465.1
RNU7SP25
RP11-164P12.4
RP11-164P12.5
RP11-164P12.3
GATB
RP11-424M21.1
RP11-593L23.1
RP11-73G16.3
RP11-73G16.2
RP11-73G16.1
RNA5SP169
RP11-18H21.1
RP11-18H21.2
RP11-18H21.3
AC093340.1
RNU7SL448P
RP11-461L13.4

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

1.0

0.5

0.0

test

● F

▲ W

type

—●— cnv

—●— expr