

sample_name

LIHC-DD-AADV-TP

LIHC-DD-A1EL-NT

rank

15

14

13

12

gene

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

test

● F

▲ W

type

—○— cnv

—●— expr

RP5-1042K10.14
RP5-1042K10.10
SSSM3
RP5-1042K10.13
RP5-1042K10.12
MKL1
AL031594.1
RP4-591N18.2
COX6B1P3
RPL4P6
GAPDHIP37
MCHR1
RP3-409N23.4
SLC25A17
JTBP1
MIR4766
ST13
DNAUB7
XPINFEP3
Melazoa_SRP
RNU6-379P
RBX1
Y_FNA
AL080243.1
RP11-12M9.3
RP11-12M9.4
MIR1281
EP300
RNU6-375P
RP1-85F18.6
EP300-AS1
LRRC37A14P
RP4-756Q23.5
L3MBTL2
CHADL
MIR8889
RANGAP1
ZC3H7B
RNU6-495P
TEF
CTA-223H9.9
TOB2
PHF5A
ACO2
POLRIH
CSDC2
PMM1
DESI1
XRCC6
RNU6-476P
NHP2L1
C22orf46
HMGN2P10
RNUBAC22P
MEI1