

sample_name

LIHC-CC-A8HT-TP

CESC-MA-AA41-TP

rank

20

15

10

5

0

gene

PPP1R10B
RN7SL10P
FAM83D
RP4-610B6.3
RP4-610B6.4
RP4-610B6.5
NPM1P9
DHX35
RP4-70501.1
AL121588.1
ATG3P1
Mettazoa_SRP
RP5-1031J8.1
HSPE1P1
LINC01370
RP11-101E4.3
AL009050.1
RP1-191L6.2
AL049651.1
MARS2
RP4-644L1.2
RNA5SP684
RNUI2-59P
TOP1
PLOG1-AS1
MIR6871
RP3-511B24.5
RP123AP81
ZHX3
RN7SL610P
RP3-450M14.1
LPN3
EMILIN3
RP4-620E11.3
RP4-620E11.4
RP4-620E11.8
CHD6
RNUI2P1
RNUI6-1010P
SNORA26
RP5-1121H13.1
RP5-1121H13.3
RP5-1121H13.4
RP4-730D4.1
PTPR1
RP1-232N11.2
RP4-753D4.2
RN7SKP100
RN7SKP101
RP1-265M16.3
RN7SL669P
PPIAP21
SCARNA15
AL021395.1
RP5-962K6.4
AL031681.1
RNUI6-749P

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

1.0

0.5

0.0

test

● F

▲ W

type

cnv

expr