

sample_name

LIHC-DD-AAVV-TP

CESC-Q1-A73O-TP

rank

7

6

5

4

3

2

1

gene

RP1-37G4.1
RP1-34H18.1
RP11-81A6.1
NAV3
RP11-13P16.1
RP11-13P17.2
RP11-35F22.1
RP11-75N21.1
RP11-90C11
RP11-17L19.1
RP11-123M21.2
RP11-123M21.1
RP11-390N6.1
SYT1
AC078917.1
MIR1252
RP1-78O14.1
AC027288.2
AC027288.1
RP11-359M6.2
RP11-359M6.1
NOP58P3
FAVR
RP11-530C5.1
RP11-530C5.2
RP11-530C5.3
RP11R12A
RNAESP963
RP11-84G21.1
SNRPGP20
RPL7P38
RNUT-108P
RP11-244J10.1
OTOGL
RIN7SKP281
PTPRO
AKRIN1P1
RP11-272K23.3
MYF6
MYF5
LINC01490
MIR617
RP11-299A16.1
LINTA
MIR53
MIR53
RP11-549H12.1
MIR4699
RP11-121G22.3
RP11-315E17.1
PFPIA2
RP11-617J18.1
RP11-275O18.1
RP11-382A1.1
RP11-382A1.2
AC083810.1
CCDC55

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

1.0

0.5

0.0

test

● F

▲ W

type

—●— cnv

—●— expr