

sample_name

CESC-VS-A9V2-TP

CESC-VS-A8EB-TP

CESC-C5-A907-TP

CESC-C5-A7UC-TP

rank

15

10

5

0

gene

AC098950.1
RNU6-2
SNHG1
MIR454
MIR301A
CTD-2510F5.2
RP11-182A12.1
CTD-2510F5.4
SMG8
GDPD1
Y_RNA
SNHG77
RP11-182A12.1
MIR4729
YPEL2
RP11-567L7.5
LINC01476
RNU6-1
DHX40
RP11-738H9.2
CLTC
PTRH2
RP11-619C2.1
MIR21
RNU6-450P
TUBD1
NOU1
RNU6-2
RPS5K81
RNFT1
RP11-178C3.2
RNU6-1
TBC1D3P1
RP11-178C3.7
RP11-178C3.8
AC006702.1
AC006702.2
AC006702.3
AC006702.4
AC006702.5
MIR4737
HEATR6
RP11-178C3.6
G123
WFD3C1P
AC025048.1
CTD-231912.3
CTD-231912.3
CTD-231912.4
CTD-231912.5
CA4
FAM106DP
Metazoa_SRP
MIR454
RP11-3K24.3
RP11-3K24.3
AC104783.1
USP22
RP11-182A12.1
CTD-231912.3
RPL12P38
APPEP2
RP11-15E18.5
RP11-15E18.5
RP11-15E18.3
RP11-15E18.2
RP11-15E18.4

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

test

● F

▲ W

type

—●— cnv

—●— expr