

sample\_name

LIHC-DD-AACS-TP

HNSC-TN-A7HI-TP

HNSC-CN-A499-TP

CESC-ZJ-AAXJ-TP

CESC-VS-A8EC-TP

rank

20

15

10

5

0

gene

RNU6-486P  
RP11-498B10.3  
RP11-498B10.1  
TTC14  
CCDC39-AS1  
RIN7SL229P  
CCDC39  
RP11-259P15.4  
RP11-259P15.3  
FLYWCHP1  
RP11-259P15.1  
FXR1  
DNAJC19  
RP11-252M14.2  
RNU6-JP  
RNU6P  
SOX2-OT  
RP11-273H4.1  
RPLA725  
RP11-4B14.3  
SOX2OT.exon1  
ACT1745.1  
SOX2OT.exon3  
SOX2  
SOX2OT.exon4  
RIN7SL703P  
RINASBP150  
RP11-252O18.2  
RP11-252O18.3  
RIN7SKP265  
LINC01206  
RP11-416O18.2  
RP11-338L18.1  
EIF4EP3  
FLJ46066  
RP11-139K4.2  
RPL7LIP8  
RP11-646E18.2  
RP11-646E18.3  
RP11-646E18.4  
RP11-252N10.1  
RP11-252N10.3  
ATP1B  
RP11-531F16.4  
RP11-531F16.3  
DCUN1D  
MCCO1-AS1  
LAMP3  
RINASBP151  
B3GNT5  
MCF2L2

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

test

● F

▲ W

type

—●— cnv

—●— expr