

sample\_name

LIHC-CC-A8HT-TP

CESC-BI-A0VS-TP

rank

15

10

5

0

gene

LINC00618  
RP11-907D1.3  
RP11-907D1.1  
RP11-907D1.2  
RP11-359N5.1  
CTD-2506J14.1  
AL35508.1  
RP11-76E1.1  
RP11-204N11.1  
RP11-204N11.2  
LINC01550  
RP11-61O1.1  
RP11-61O1.2  
AL163760.1  
RN7SL74P  
RP11-1082A3.1  
C14orf177  
AL132786.1  
RP11-1127D7.2  
RP11-1127D7.1  
RPL9P4  
AL162151.3  
AL162151.4  
BCL11B  
AL109767.1  
CTD-2200A16.1  
SETD3  
UB  
CONK  
RP11-688G15.3  
CCDC95C  
Y\_RNA  
RP11-543C4.1  
HHP1L  
RP11-543C4.3  
CYP46A1  
EMIL1  
RNU1-47P  
VDAC3P1  
RP11-436M15.1  
RP11-436M15.3  
EVL  
CTD-2376I20.1  
MIR151B  
MIR342  
DEGS2

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

test

● F

▲ W

type

—●— cnv

—●— expr