

sample\_name

LIHC-DD-A116-NT

HNSC-BA-A4IH-TP

rank

15

10

5

0

gene

RP11-32C4.4  
RP11-32C4.6  
COL15A1  
AL354923.1  
TGFB1  
RNA5P290  
RP11-36L7.2  
RN7SL794P  
ALG2  
SEC1B  
RN7SKP225  
KRT8P11  
NAMA\_1  
NAMA  
NAMA\_2  
RP11-547C13.1  
RP11-554F20.1  
NR4A3  
STX17-AS1  
RP11-60J3.4  
STX17  
UPF3AP3  
ERP44  
RN7SL79P  
RPS2P35  
RP11-28B11.5  
NANOGP5  
IN5  
TEX10  
AL353805.1  
MSANTD3  
TIMEF1  
RN7SKP87  
MURC  
RP11-394D2.1  
AL390876.1  
RP11-62L10.1  
GAPDH26  
RP11-70K10.2  
RP11-35N6.1  
SNORA31  
BAATP1  
TRMT112P4  
RP11-35N6.6  
BAAT  
FYT1D1P1  
MRPL50  
ZNF188  
ALDOB

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

test

● F

▲ W

type

—●— cnv

—●— expr