

sample_name

HNSC-CV-7406-TP

HNSC-CR-7368-TP

rank

16

12

8

4

0

gene

RP11-308N15.5
RNA5SP232
RP11-508N12.4
ZNF462
RP11-508N12.3
RP11-508N12.2
RP11-19818.2
RP11-19818.3
RP11-19818.4
RP11-417L14.1
AL137852.1
RAD29B
LINC01508
HMG2P23
RNUG-42P
KL4
RP11-438P3.1
RP11-438P3.2
RNUG-98P
AL38915.1
RNUG-1064P
RN7SL65P
RPL36AP6
RP11-380120.2
RNA5SP23
RPS15AP27
RP11-240E2.2
CHCHD4P2
RP11-505C13.1
AL137018.1
RP11-228D10.1
RP11-339N8.1
RPL36AP38
RP11-311L1
ACTL7B
ACTL7A
IKBKAP
FAM205A
CTNNA1
RNA5-8SP3
Y_RNA
MIR32
TMEM245
FRS1L
RNUG-984P
EP541L66
AL38815.1
MTND2P1
PTPN3
MIR3927
YBX1P6

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

1.5
1.0
0.5
0.0

test

● F

▲ W

type

—●— cnv

—●— expr