

sample_name

LIHC-DD-AAVP-TP

LIHC-BW-A5NP-TP

rank

15

10

5

0

gene

RNU2-54P
ACBD5
RNU7-12P
AL16251.1
RP11-46516.6
LRIG3-76P
ARMC4P
RP11-74813.7
RNU6-66P
RNU6-42P
RP11-74813.2
RP11-74813.6
FAM210CP
TRIAP1P
PTCH3
RAB19
MKX
MKX-AS1
RNTSKP132
RPL36AP55
ARMC4
RP11-21806.3
RP11-21806.4
MPP7
MIR808
AC022021.1
ZNF101P
U3
RP11-351M16.1
RNTSKP39
RP11-351M16.3
WAC-AS1
WAC
RNUAATAC6P
TPRKBP1
RNU6-1067P
BAMB
RP11-47813.1
RNU6-270P
LINC00837
LINC01517
RP11-47813.4
C10orf126
RINASSP308
RP11-482M23.2
LYZL1
PTCHD3P1
SVIL-AS1
MIR604
SNORD115
SVIL
MIR838
RP11-182N10.2
RNU6-908P

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

1.0
0.5
0.0

test

● F

▲ W

type

—●— cnv

—●— expr