

sample_name

LIHC-DD-AADU-TP

HNSC-CN-A499-TP

rank

20

15

10

5

0

gene

RP1-85D24.4
C2orf72P1
RP1-85D24.3
RP1-85D24.2
RP1-85D24.1
RP11-131M6.1
IMAFIP
RP11-131M6.3
RP11-131M6.4
AC134878.2
AC134878.1
DUX4L16
AC134882.1
DUX4L17
AC134882.2
DUX4L18
DUX4L19
AC134882.3
PABPCP5
SLC381P1
ACT3BP1
RP11-295P22.3
MTND1P12
RP11-295P22.4
RP11-295P22.2
RCC2P1
ASS1P6
MARAS
RPS24P1
ARSFP1
RNTSL702P
FAM84P
ARSEP1
ARSDP1
GYGP1
XGY1
SHROOM2P1
MED14P1
TTTY15
USP9
GDY4P
DDX3
CASKP1
SFPBP1
TAB3P1
DPPA2P1

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

1.0

0.5

0.0

test

● F

▲ W

type

—●— cnv

—●— expr