

U3 OV

Kruskal–Wallis, $p = 6.1 \times 10^{-8}$

$\rho = 0.51$ $pval = 0$

$\log_{10}(\text{FPKM} - \text{UQ})$

10.0

7.5

5.0

2.5

0.0

n=28

n=57

n=35

DEL

noCNA

AMP

lncRNA CNA status

cna_status



DEL



noCNA



AMP

