

$-\log(p.adjust, 10)$

1.8

1.9

2.0

Count

30.0

30.5

31.0

31.5

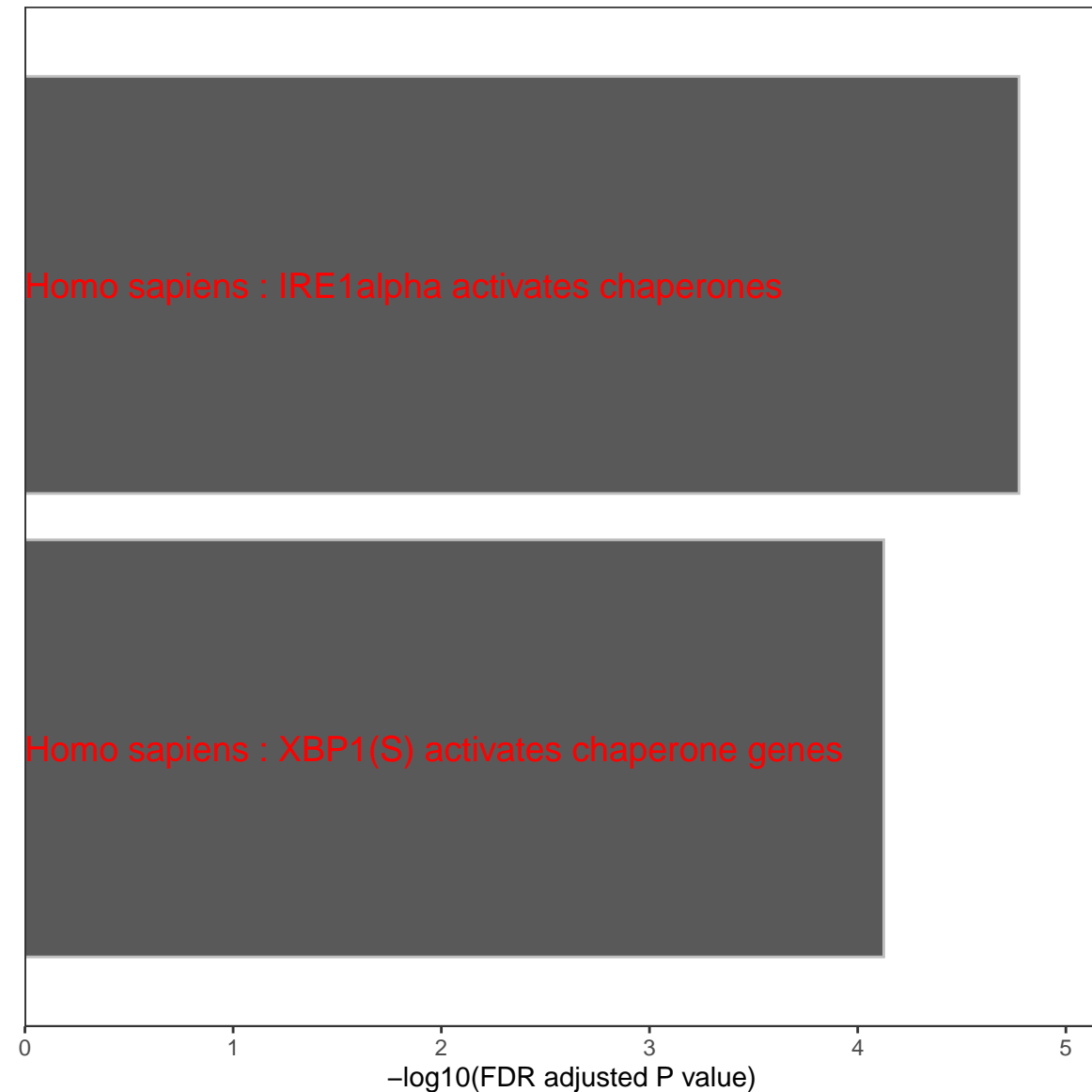
32.0

sim

0.9615385

1(S) activates chaperone genes

Homo sapiens : IRE1alpha ac



sapiens

Homo chaperone

genes activates

chaperones XBP1S

IRE1alpha