

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

1.8

1.9

2.0

Count

16

18

20

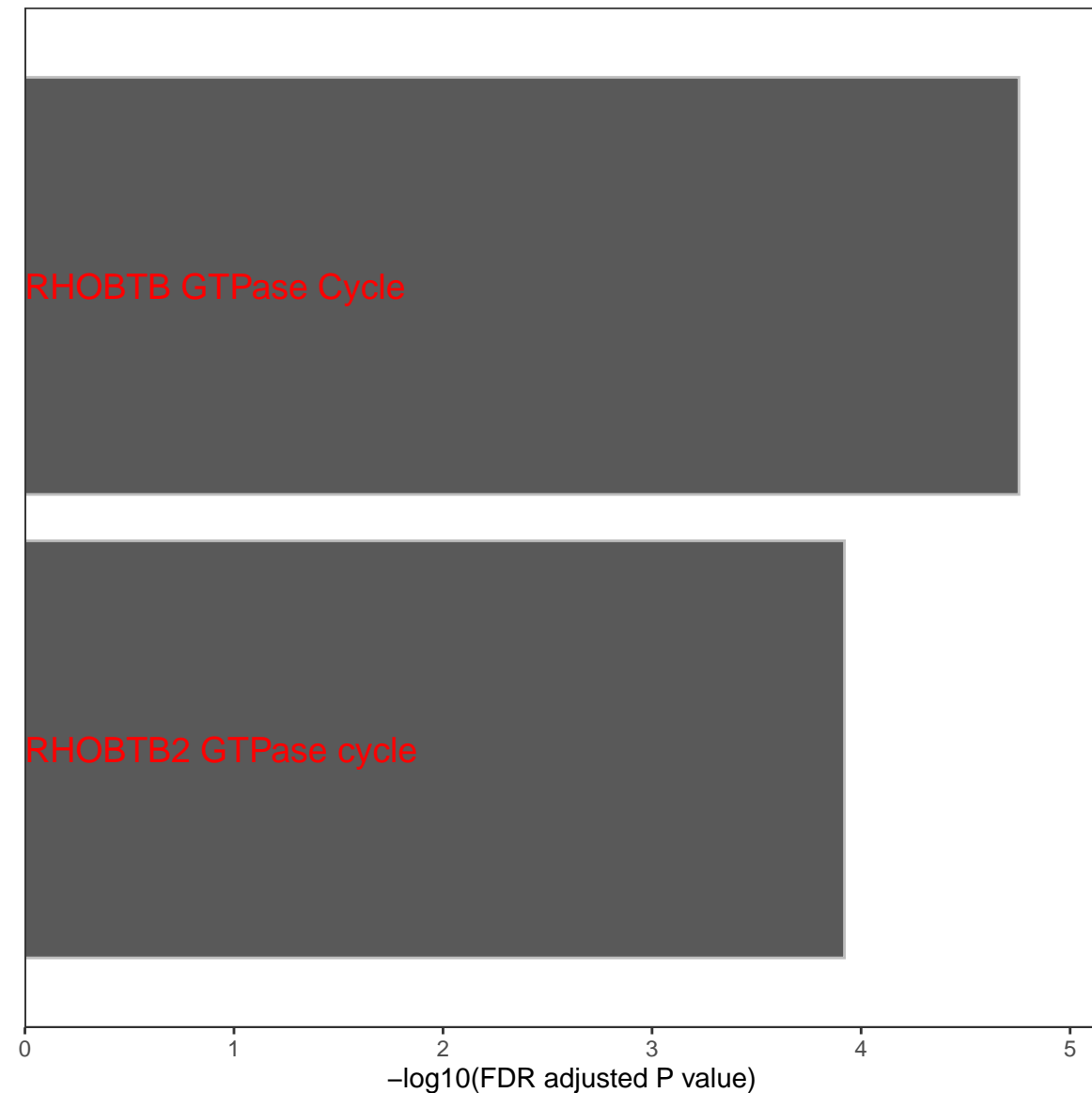
22

sim

0.6571429

B2 GTPase cycle

RHOBTB GTPase



RHOBTB
Cycle cycle RHOBTB2
GTPase