

sim

0.833333

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

7.1

7.2

7.3

7.4

7.5

Count

8.0

8.5

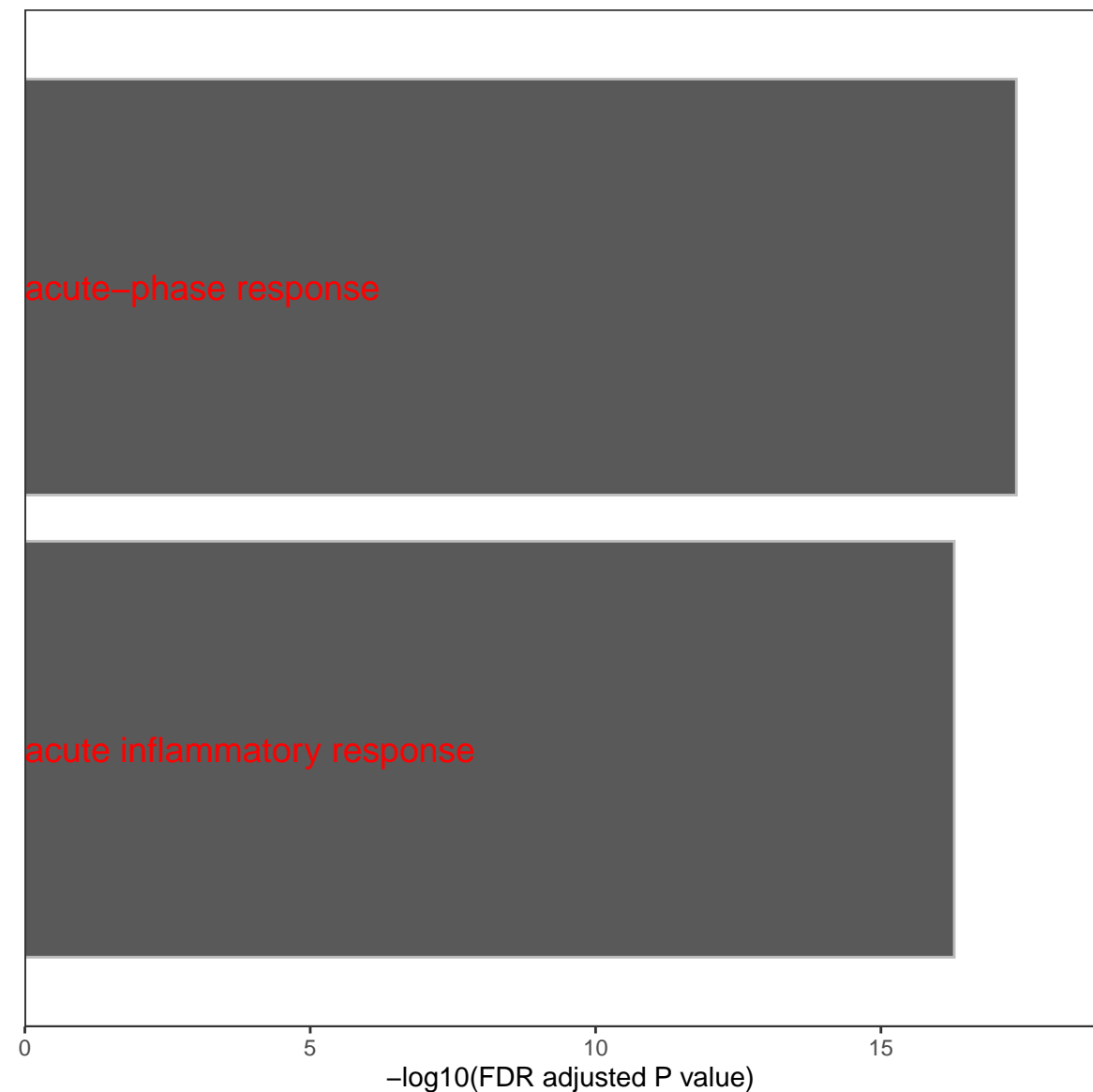
9.0

9.5

10.0

ammatory response

acute-phase res



acute-phase

acute

inflammatory

response