

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

6.8

7.2

7.6

8.0

sim

0.825

0.850

0.875

0.900

0.925

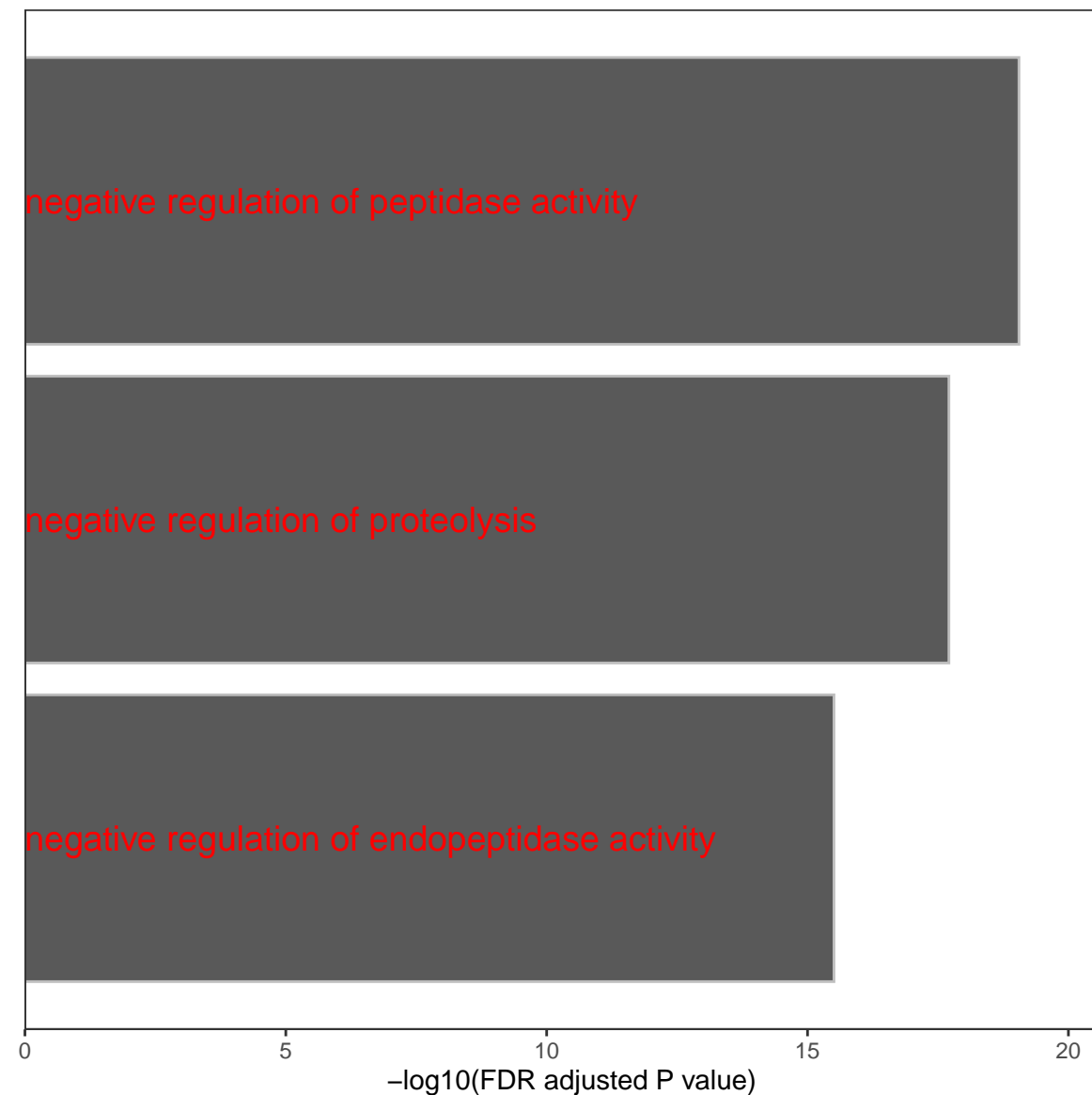
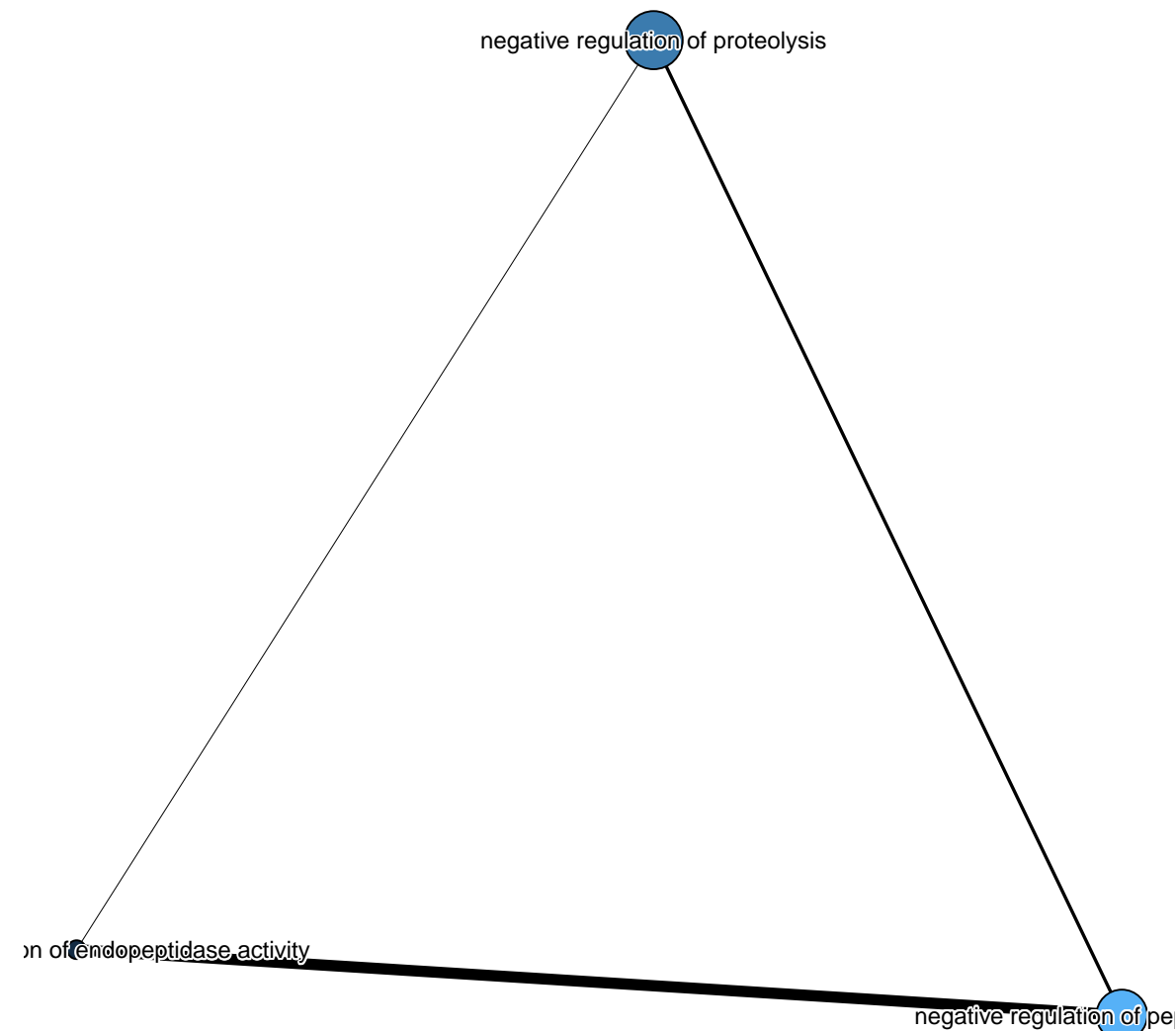
Count

13

14

15

16



negative

proteolysis activity peptidase

endopeptidase