

sim

0.7367906

Count

64.00

64.25

64.50

64.75

65.00

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

2.08

2.09

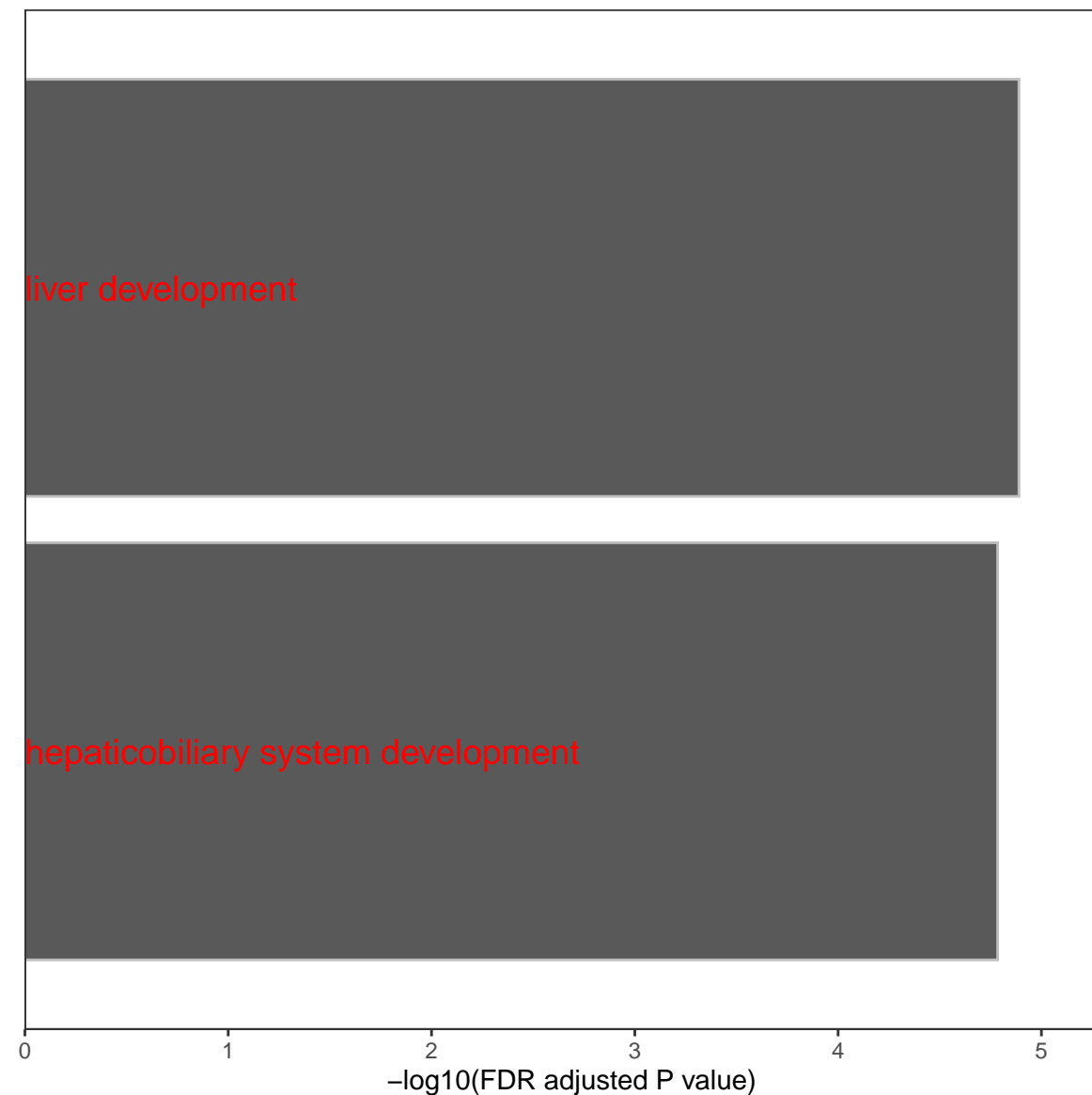
2.10

2.11

2.12

ry system development

liver developr



hepaticobiliary  
development  
liver