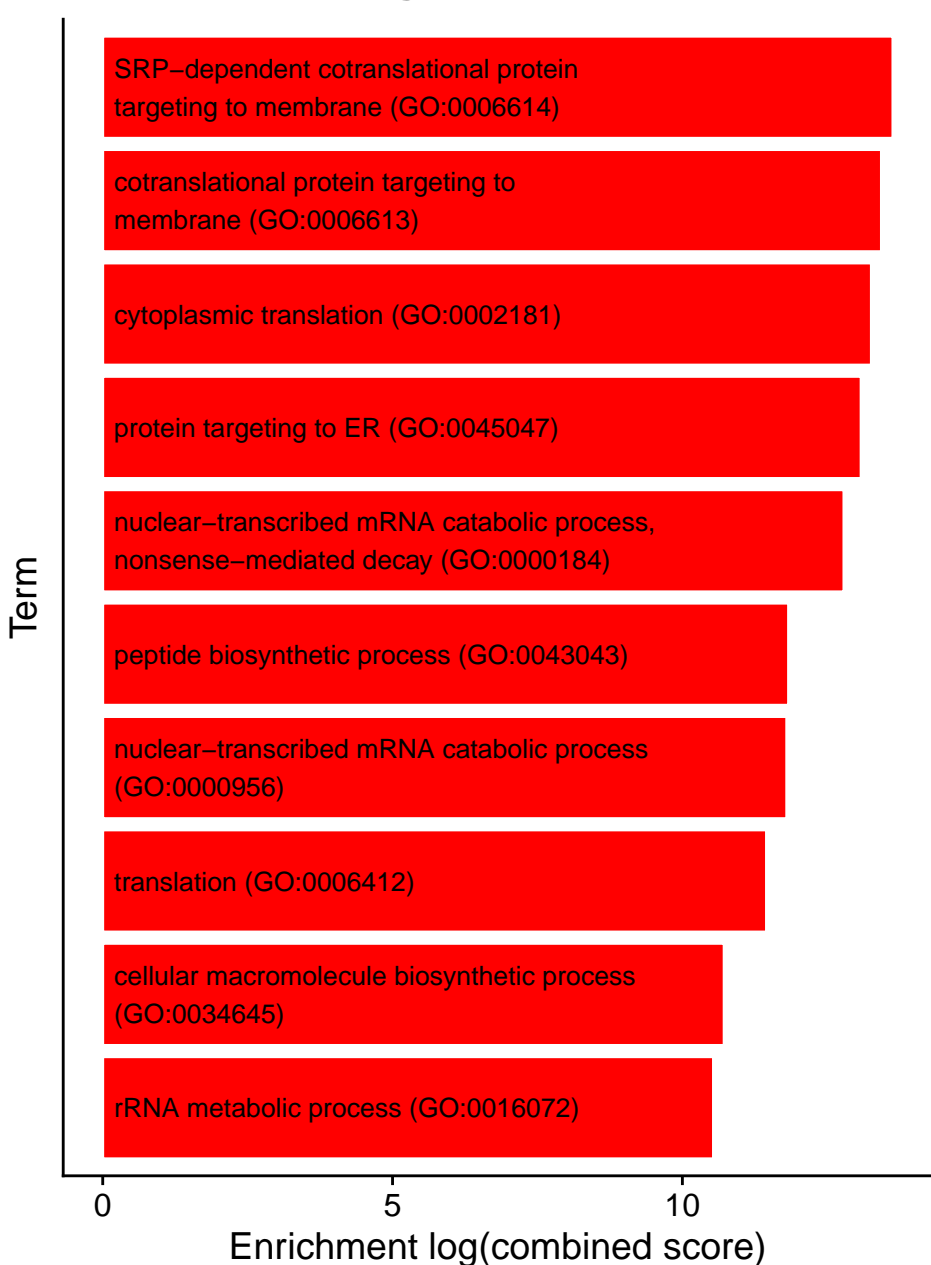
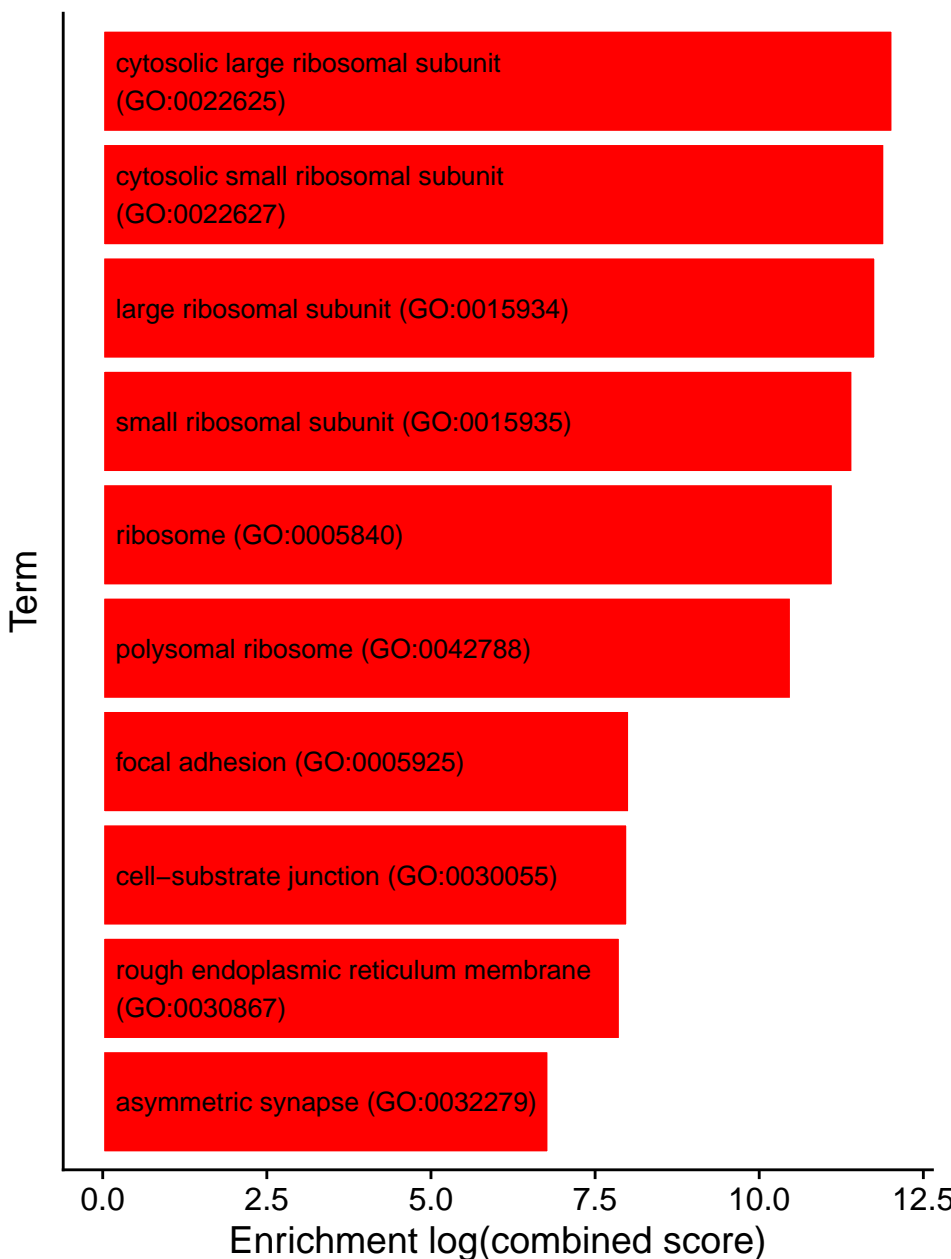


# GO\_Biological\_Process\_2021



# GO\_Cellular\_Component\_2021



# GO\_Molecular\_Function\_2021

Term

ubiquitin ligase inhibitor activity  
(GO:1990948)

ubiquitin–protein transferase inhibitor  
activity (GO:0055105)

RNA binding (GO:0003723)

large ribosomal subunit rRNA binding  
(GO:0070180)

rRNA binding (GO:0019843)

mRNA 5'–UTR binding (GO:0048027)

small ribosomal subunit rRNA binding  
(GO:0070181)

mRNA binding (GO:0003729)

ubiquinol–cytochrome–c reductase activity  
(GO:0008121)

supercoiled DNA binding (GO:0097100)

phosphatidylcholine–sterol O–acyltransferase  
activator activity (GO:0060228)

0.0

2.5

5.0

7.5

10.0

Enrichment log(combined score)