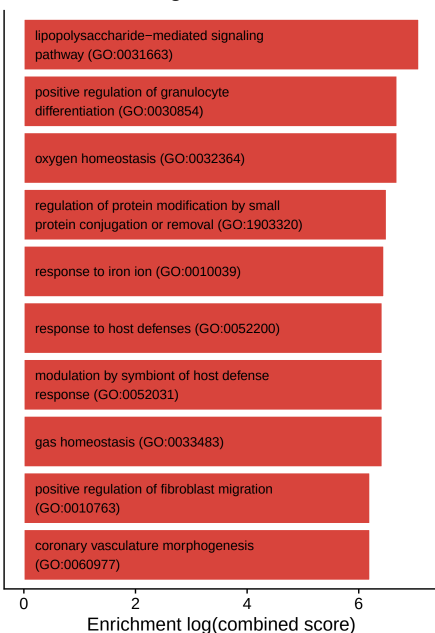
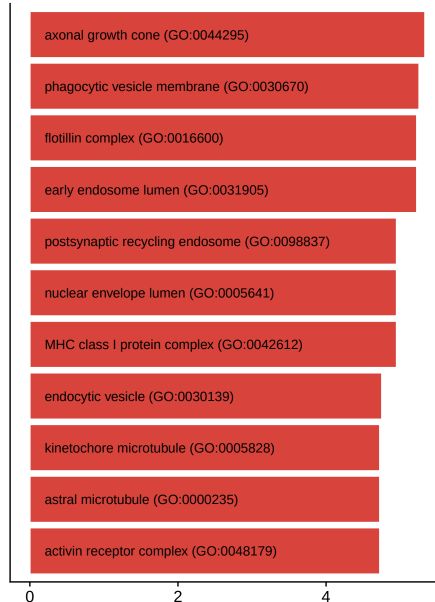
GO_Biological_Process_2021





Enrichment log(combined score)

GO_Molecular_Function_2021

```
manganese ion transmembrane transporter
  activity (GO:0005384)
  ephrin receptor binding (GO:0046875)
  disordered domain specific binding
  (GO:0097718)
  cAMP binding (GO:0030552)
  protein kinase C activity (GO:0004697)
  myosin V binding (GO:0031489)
  transforming growth factor beta receptor
  activity, type I (GO:0005025)
  solute:proton antiporter activity
  (GO:0015299)
  phosphatidylserine flippase activity
  (GO:0140346)
  phosphatidylcholine flippase activity
  (GO:0140345)
  peptidoglycan immune receptor activity
  (GO:0016019)
  kainate selective glutamate receptor
  activity (GO:0015277)
  histone methyltransferase activity (H4-K20
  specific) (GO:0042799).
  chondroitin sulfotransferase activity
  (GO:0034481)
  activin receptor activity, type I
  (GO:0016361)
  TPR domain binding (GO:0030911)
  N-acetylgalactosamine 4-O-sulfotransferase
  activity (GO:0001537)
                                                             6
0
```

Enrichment log(combined score)