```
Staphylococcus aureus infection: IL10,CFD,ITGB2,....(15)
Hematopoietic cell lineage: GYPA,CR1,MME,...(13)
Leishmaniasis: IL10,C3,NFKBIA,...(10)
Complement and coagulation cascades: CFD,C3,CR1,...(10)
Cell adhesion molecules: NLGN3,ITGB2,NRXN3,...(13)
Malaria: IL10, GYPA, CR1,...(7)
Tuberculosis: IL10,CR1,FCER1G,...(14)
Osteoclast differentiation: NFKBIA, LILRA6, CALCR, .... (11)
cAMP signaling pathway: EDN1,PPP1R12A,CAMK2A,...(15)
Asthma: IL10,FCER1G,HLA-DQA1,...(5)
                                  -log10(Padj)
```