```
Malaria: IL10, CSF3, GYPA,...(21)
 Hematopoietic cell lineage: CSF1R,CSF3,GYPA,...(29)
 Cell adhesion molecules: NLGN3, SELPLG, ITGB2,...(32)
  Hypertrophic cardiomyopathy: EDN1,ACE,LAMA2,...(24)
  Complement and coagulation cascades: C1QB,CFD,SERPINA1,...(23)
  Dilated cardiomyopathy: LAMA2,ITGB3,TNNC1,...(24)
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  Staphylococcus aureus infection: IL10,C1QB,CFD,...(23)
 Adrenergic signaling in cardiomyocytes: CAMK2A, ADCY4, ATP1A4,...(28)
 Arrhythmogenic right ventricular cardiomyopathy: LAMA2, ACTN2, ITGB3, ... (18)
 Vascular smooth muscle contraction: PPP1R14A,GUCY1A1,EDN1,...(24)
                               -log10(Padj)
```