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Glycolysis / Gluconeogenesis: GPI,TPI1,PDHA1,...(17)
RNA transport: EIF4A2,NUP205,NUP62,...(29)
Drug metabolism: GSTM4,GSTM3,GSTM2,...(21)
Metabolism of xenobiotics by cytochrome P450: GSTM4,CBR1,GSTM3,...(16)
Cell cycle: HDAC1,CDKN2A,PLK1,...(21)
Huntington disease: COX7B, HDAC1, NDUFB5,...(37)
Parkinson disease: COX7B,NDUFB5,NDUFA10,...(32)
Pyrimidine metabolism: DTYMK,RRM2,ENTPD3,...(13)
Retinol metabolism: DGAT1, UGT1A1, ADH7,...(14)
Amyotrophic lateral sclerosis: NUP205,COX7B,NDUFB5,...(40)
                               -log10(Padj)
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