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Glycolysis / Gluconeogenesis: GPI,TPI1,PDHA1,...(16)
Drug metabolism: GSTM4,GSTM3,GSTM2,...(20)
Metabolism of xenobiotics by cytochrome P450: GSTM4, CBR1, GSTM3,...(15)
Cell cycle: HDAC1,CDKN2A,PLK1,...(18)
Steroid hormone biosynthesis: DHRS11, UGT1A1, SRD5A1,...(12)
Pyrimidine metabolism: DTYMK, UCK2, RRM2,...(11)
Glutathione metabolism: GSTM4, GGCT, GSTM3,...(11)
DNA replication: FEN1,RNASEH2A,RFC4,...(8)
Hepatocellular carcinoma: GSTM4, GSTM3, NQO1, ... (18)
Ascorbate and aldarate metabolism: UGDH, UGT1A1, UGT1A5,...(7)
                               -log10(Padj)
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