```
Cell cycle: HDAC1,PKMYT1,ORC5,...(31)
DNA replication: FEN1,RNASEH2A,RFC4,...(15)
Homologous recombination: BLM,RPA1,PALB2,...(15)
Glutathione metabolism: GSTM4,GSTM3,G6PD,...(17)
Drug metabolism: GSTM4,GSTM3,GSTM2,...(24)
Metabolism of xenobiotics by cytochrome P450: GSTM4,CBR1,GSTM3,...(19)
Central carbon metabolism in cancer: G6PD,PDHA1,PGAM1,...(18)
Glycolysis / Gluconeogenesis: GPI,TPI1,PDHA1,...(17)
Steroid hormone biosynthesis: DHRS11, UGT1A1, SRD5A1,...(16)
Mismatch repair: MSH6, RFC4, RFC2,...(9)
                               -log10(Padj)
```