KEGG\_2021\_Human Spliceosome-Cell cycle-Proteasome-RNA transport-Amyotrophic lateral sclerosis-Parkinson disease-DNA replication-Fanconi anemia pathway-Huntington disease-**Enriched terms** 1.2e-07 9.0e-08 Homologous recombination-6.0e-08 Prion disease-3.0e - 08Thermogenesis-Ubiquitin mediated proteolysis-Nucleotide excision repair-Base excision repairmRNA surveillance pathway-Mismatch repair-RNA degradation-Alzheimer disease-

50

0

100

**Gene count** 

150

200

Epstein-Barr virus infection-