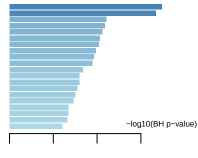
## GO: Biological Process

protein phosphorylation cell division viral process protein polyubiquitination DNA repair G2/M transition of mitotic cell cycle DNA replication cellular response to DNA damage stimulus ciliary basal body-plasma membrane docking mRNA splicing, via spliceosome protein transport regulation of G2/M transition of mitotic cell cycle cell cycle peptidyl-serine phosphorylation intracellular protein transport ubiquitin-dependent protein catabolic process cilium assembly mRNA export from nucleus protein ubiquitination macroautophagy



10

15