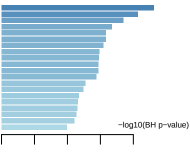
## mRNA processing chromatin organization cellular response to DNA damage stimulus nervous system development RNA splicing ubiquitin-dependent protein catabolic process intracellular protein transport DNA repair peptidyl-serine phosphorylation vésicle-mediated transport cell projection organization protein ubiquitination cilium assembly neuron projection development intracellular signal transduction endocytosis protein polyubiquitination protein autophosphorylation protein localization to plasma membrane positive regulation of neuron projection development

## GO: Biological Process



15

10

20