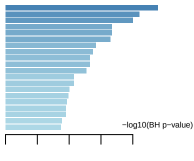
cellular response to DNA damage stimulus chromatin organization mRNA processing DNA repair cell division intracellular protein transport peptidyl-serine phosphorylation RNA splicing cilium assembly ubiquitin-dependent protein catabolic process endocvtosis vesicle-mediated transport protein localization to plasma membrane intracellular signal transduction protein ubiquitination cell projection organization protein autophosphorylation nervous system development actin cytoskeleton organization rhythmic process

GO: Biological Process



15

20

10