## protein phosphorylation intracellular signal transduction peptidyl-serine phosphorylation cell division ubiquitin-dependent protein catabolic process protein polyubiquitination DNA repair DNA replication cellular response to DNA damage stimulus protein transport protein autophosphorylation microtubule cytoskeleton organization cilium assembly G2/M transition of mitotic cell cycle cell cycle regulation of small GTPase mediated signal transduction negative regulation of translation protein ubiquitination peptidyl-threonine phosphorylation microtubule-based movement

## GO: Biological Process

