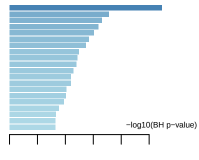
GO: Biological Process

intracellular signal transduction calcium ion transport protein autophosphorylation cell adhesion protein polyubiquitination calcium ion transmembrane transport regulation of Rho protein signal transduction endocytosis small GTPase mediated signal transduction transmembrane transport peptidyl-serine phosphorylation modulation of chemical synaptic transmission chromatin organization regulation of membrane potential negative regulation of signal transduction nervous system development axon guidance chemical synaptic transmission ubiquitin-dependent protein catabolic process cilium assembly



10