Molecular Function: Primary Moderate Effect Day 14 cytoskeletal protein binding actin monomer binding cysteine-type endopeptidase activator activity involved in apoptotic process enzyme regulator activity ATP binding ion binding metal ion binding protein serine/threonine kinase activity kinase activity exonuclease activity nuclease activity cytochrome-c oxidase activity electron transfer activity oxidoreductase activity NADH dehydrogenase (ubiquinone) activity protein-disulfide reductase activity --log10(over\_represented\_pvalue) peptidase activity threonine-type endopeptidase activity small ribosomal subunit rRNA binding translation elongation factor activity -RNA binding translation initiation factor activity small ribosomal subunit rRNA binding rRNA binding structural constituent of ribosome structural molecule activity translation elongation factor activity translation factor activity, R translation initiation factor activity cytochrome-c oxidase activity proton-transporting ATP synthase activity, rotational mechanism transmembrane transporter acti proton transmembrane transporter activity SUMO binding ubiquitin-like protein binding Day14\_pink