GO enrichment analysis cell wall organization or biogenesis structural constituent of ribosome generation of precursor metabolites and energy ribosome biogenesis hydrolase activity, acting on glycosyl bonds translation enzyme regulator activity carbohydrate metabolic process - n homeostatic process - 5 structural molecule activity catabolic process oxidoreductase activity lipid metabolic process -Gene\_count cell adhesion peptidase activity · biological\_process -0.2 0.5 0.0 0.1 0.3 0.4 0.5 0.0 0.1 0.2 0.3 0.4 log\_pvalue vacuolar transport structural constituent of ribosome protein maturation protein targeting translation factor activity, RNA binding ribosome biogenesis translation structural molecule activity mitotic cell cycle - a mitochondrion organization - 2 GTPase activity transport vesicle-mediated transport oxidoreductase activity cytoskeleton organization cellular nitrogen compound metabolic process -DNA-binding transcription factor activity biosynthetic process -0.3 0.0