GO enrichment analysis carbohydrate metabolic process enzyme regulator activity catabolic process generation of precursor metabolites and energy hydrolase activity, acting on glycosyl bonds Gene\_ratio 0.08 translation -0.06 lipid metabolic process structural molecule activity -0.04 0.02 ribosome biogenesis structural constituent of ribosome -Gene\_count cell adhesion oxidoreductase activity homeostatic process cell wall organization or biogenesis peptidase activity biological\_process -

10

12

9