Enrich GO Terms of DEGs (Anth VS CK)



1. carbohydrate metabolic process, 2. oxidation-reduction process,

single-organism metabolic process, 4. catalytic activity, 5. oxidoreductase activity,
hydrolase activity, acting on glycosyl bonds, 7. hydrolase activity, hydrolyzing
O-glycosyl compounds, 8. heme binding, 9. tetrapyrrole binding, 10. oxidoreductase activity, acting on paired donors, with incorporation or reduction of molecular oxygen, 11. iron ion binding, 12. polygalacturonase activity, 13. galactosidase activity,
14. oxidoreductase activity, acting on the aldehyde or oxo group of donors, disulfide as acceptor