Top 30 of GO Enrichment receptor binding phosphotransferase activity, alcohol group as acceptor peptide-transporting ATPase activity oxidoreductase activity, acting on single donors with incorporation of etc... oxidoreductase activity, acting on paired donors, with incorporation o etc... nickel cation transmembrane transporter activity long-chain fatty acid-CoA ligase activity -Gene_number hydro-lyase activity -5.0 hydrolase activity, acting on carbon-nitrogen (but not peptide) bonds, etc... carbon-monoxide dehydrogenase (acceptor) activity -10.0 alkanesulfonate transporter activity -12.5 alkanesulfonate monooxygenase activity -15.0 3-hydroxypropionyl-CoA dehydratase activity -GO domain 3-hydroxybutyryl-CoA dehydrogenase activity biological_process peroxisome cellular_component ATP-binding cassette (ABC) transporter complex molecular_function taurine transport sulfate transport q_value short-chain fatty acid catabolic process -1.000 phospholipid catabolic process -0.975 peptide transport -0.950 nickel cation transport -0.925 nickel cation transmembrane transport lipid metabolic process galactose transport demethylation cofactor catabolic process carbohydrate metabolic process alkanesulfonate transport alkanesulfonate metabolic process -2.5 3.0 3.5 4.0 Rich Factor