Top 30 of GO Enrichment sugar:proton symporter activity solute:sodium symporter activity receptor binding peptide transporter activity nickel cation transmembrane transporter activity -hydro-lyase activity hydrolase activity, acting on carbon-nitrogen (but not peptide) bonds, etc... -Gene_number glycerol-3-phosphate-transporting ATPase activity gluconate transmembrane transporter activity carboxy-lyase activity -C4-dicarboxylate transmembrane transporter activity -alkanesulfonate transporter activity alkanesulfonate monooxygenase activity q_value aldehyde dehydrogenase (NAD) activity -3-hydroxypropionyl-CoA dehydratase activity -3-hydroxyacyl-CoA dehydrogenase activity -1 2-hydroxy-3-oxopropionate reductase activity lipid particle -ATP-binding cassette (ABC) transporter complex -GO domain valine biosynthetic process biological_process siderophore biosynthetic process cellular_component peptide transport molecular_function nickel cation transport nickel cation transmembrane transport isoleucine biosynthetic process glyoxylate metabolic process glycerol-3-phosphate transport galactose transport -C4-dicarboxylate transport alkanesulfonate transport -3.00 2.75 2.25 2.50 Rich Factor