Significatly altered GO annotations associated with MF stationary protein Test For: carbonSource glycerol\_VS\_glucose entE cirA entF ybiX nrdF narZ entE cirA fhuE fes sodC glpK transition metal ion binding narX yncE ptsG rhlE
poxB narZ astB ybaY
gcd yjbJ protein binding oxidoreductase activity, acting on the aldehyde poxB • betB ydeP • astD or oxo group of donors oxidoreductase activity molybdenum ion binding entB entC entE cirA entF fepA cirA poxB ybiX sodC metal ion binding entC cirA fhuE nrdF narZ prpD fecB iron ion binding entC entE cirA entF fhuE fepA sodC iscR ion binding glycerol-3-phosphate glpA glpC glpB dehydrogenase activity cation binding <u>-</u>3 2 -5 <u>-4</u> <u>-</u>2 ż -6 0 Log2 Fold Change