Significatly altered GO annotations associated with MF stationary protein Test For: carbonSource lactate\_VS\_glucose transition metal ion binding - entC entF entE fes structural molecule activity structural constituent of ribosome aldB sdhA sdhA vjbJ ycjY pepE glpQ frdA tnaA lldD nanE protein binding wecC ribD uxuB glpA ykgE glpB glpD lldD ykgE glpB oxidoreductase activity, acting on CH-OH group betA of donors garR nuol frdA glpA ykgE yffB mdaB yciK folA lldD glpB oxidoreductase activity nuol fumB ydeN mglB glpQ metal ion binding + entC • entF • entE • entB nuoB frdB nuol ykgF iron ion binding - entC entE entB sdhB ion binding - entC entF entE entB cation binding entCo entFo entE entB **-**3 <u>-</u>2 <u>-5</u> 2 ż -4

Log2 Fold Change