Significatly altered GO annotations associated with MF stationary protein Test For: carbonSource lactate_VS_glucose transition metal ion binding - entC • entF • entE sdhB nuol yajD glpK dnaG sdaA ykgF ybil structural molecule activity structural constituent of ribosome ppsA

aldB maeB frdA tnaA lldD nanE

crp dnaG yjbJ ycjY pepE glpQ protein binding oxidoreductase activity, wecC ribD maeB glpD ykgE glpB acting on CH-OH group of donors betB oxidoreductase activity sdhA pdhR nuol fumB glpK ybil glpQ maeB sdaA ydeN mglB metal ion binding + entC • entF • entE • entB nuoB frdB nuol ykgF iron ion binding - entC entE entB maeB ion binding - entC • entF • entE • entB fumB ydeN cation binding entCo entFo entE entB maeB <u>-</u>3 <u>-</u>2 2 ż -5 4 -4

Log2 Fold Change