Significatly altered GO annotations associated with MF exponential protein Test For: carbonSource lactate_VS_glucose ribD mutM fucl pepB of hund fucl white fumb of hund fucl pepB of hund fumb of hund fumb of hundred fumb of hun transition metal ion binding - entF entC entC entC fes sdhB● ●_{sdhA} frdB ●frdA succinate dehydrogenase activity dnaG ppsA gcvA fucl aspA pepE glpD protein binding mutM ugpQ ykgF
maeB
dnaG fumB fucI ydeN mglB
glpQ
glpQ entC metal ion binding - entF mutM fumB
maeB ugpQ ykgF
dnaG fucl ydeN glpK mglB glpQ
ppsA ion binding - entF • entC oppD yegU rihA yieL rihC pepE mglA glpQ ypfJ rbsA agp ycjY mglC abgA hydrolase activity cation binding - entF • entC pdhR acs glpK mglC abgA mglA aldA ucpA aspA ycjY tnaA lldD glpD glpQ catalytic activity malK carbohydrate-importing mglA rbsA > xylF araF mglC ATPase activity adenylyltransferase activity entE <u>-</u>3 <u>-</u>2 2 3 5 4 -1 Log2 Fold Change