Non-essential genes (ABC) transporter alcohol dehydrogenase binding-protein-dependent transport systems inner membrane component peptidase -ABC transporter (Permease) transcriptional regulator -Resistance protein dehydrogenase esterase -Glutathione S-transferase -Histidine kinase -D-alanyl-D-alanine carboxypeptidase methyltransferase -Lytic Murein transglycosylase -Extracellular solute-binding protein, family 5 -N-acetylmuramoyl-L-alanine amidase aldo keto reductase decarboxylase -Short chain dehydrogenase -Pseudouridine synthase receptor p-type atpase -Oxidoreductase -Transaldolase is important for the balance of -Glycerate kinase -AsmA family -Aldolase -Major Facilitator pts system -Catalyzes the final step of fatty acid -10 20 0 5 15 -log10(P-value)