Significatly altered KEGG pathways exponential protein Test For: Na_mM_Levels highNa_VS_baseNa Valine, leucine and tdcB isoleucine biosynthesis Ribosome trpA hisC aroD trpB aroH
aroF aroA trpC tyrB trpE
pheA aspC Phenylalanine, tyrosine and tryptophan biosynthesis glnA fbaA sucB ndk purC atpA trpA serA fabl purB Metabolic pathways -Glycine, serine and _ threonine metabolism accC fabD fabG accD fabB fabA fabI accB fabZ fabH Fatty acid biosynthesis -Biosynthesis of secondary metabolites purD aroF ndk serA talB pgk sucA Biosynthesis of antibiotics galU purC sucB purB acnB fbaA sucC ilvC Biosynthesis of amino acids · 2-Oxocarboxylic acid metabolism

Log2 Fold Change

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<u>-</u>2