

transcriptional regulator, LysR family VCA0721 hypothetical protein phosphocarrier protein HPr (ptsH) phosphoenolpyruvate-protein phosphotransferase (ptsl) VC0449 methyl-accepting chemotaxis protein VC2373 glutamate synthase, large subunit (gltB-1) VCA0804 ATP-dependent RNA helicase DeaD (deaD) VCA0554 oxalate/formate antiporter VC1629 conserved hypothetical pro conserved hypothetical protein xanthine/uracil permease family protein N-acetylglucosamine repressor (nagC) PTS system, N-acetylglucosamine-specific IIABC component (nagE) VCA1025 glucosamine-6-phosphate isomerase (nagB) N-acetylglucosamnie-6-phosphate deacetylase (nagA-1) VCA0811 chitinase VC1844 cytochron cytochrome d ubiquinol oxidase, subunit I (cydA) glyceraldehyde 3-phosphate dehydrogenase (gapA-1) phosphoenolpyruvate carboxylase (ppc) conserved hypothetical protein VC1828 VC2684 conserved hypothetical protein aspartokinase II/homoserine dehydrogenase, methionine-sensitive (metL) VC2683 cystathionine gamma-synthase (metB)