AsmcR\*DM2 Gstatin Locus tag **Product** Exoprotease/metalloprotease (elastase), VvpE VVMO6\_04367 Capsular polysaccharide synthesis enzyme, CpsD VVMO6 03348 Protease/lipase ABC transporter ATPase and permease VVMO6 03341 Membrane-fusion protein VVMO6 03342 Cell surface protein VVMO6 04001 Sample vs. WT+DMSO Hypothetical protein VVMO6\_04225 4.1 VVMO6 04448 LysR family transcriptional regulator log<sub>2</sub> fold change Hypothetical protein VVMO6 01461 Amidohydrolase VVMO6 00384 Hypothetical protein 0 0 VVMO6 01391 Acetyltransferase VVMO6\_01332 VVMO6 01161 SM-20-related protein Hypothetical protein VVMO6 01373 Hypothetical protein VVMO6 01334 Acetyltransferase VVMO6\_01457 Hypothetical protein VVMO6 01428 Antimicrobial peptide ABC transporter permease VVMO6 02714 Phenazine biosynthesis protein, PhzF VVMO6\_01397 Hypothetical protein VVMO6 00383 Prevent host death protein, Phd antitoxin VVMO6 01335 Flagellin protein, FlaE VVMO6\_02251 Hypothetical protein VVMO6 02654 TIdD protein VVMO6 00385 Methyl-accepting chemotaxis protein VVMO6\_01234 Hypothetical protein VVMO6 01398 Quorum-sensing master regulator, SmcR VVMO6\_00535 DNA-directed RNA polymerase specialized sigma subunit VVMO6 00070 Hypothetical protein VVMO6 01713 T6SS component, VgrG VVMO6 03898 Permease of the drug/metabolite transporter (DMT) superfamily VVMO6 04349 Diguanylate cyclase with GGDEF domain VVMO6\_02337 Hydrolase VVMO6 01238 Diguanylate cyclase with GGDEF domain VVMO6 00935 Signal transduction protein with EAL domain VVMO6\_01152 signal transduction protein with EAL domain VVMO6\_01855 Hypothetical protein VVMO6 03723 Acyl carrier protein phosphodiesterase VVMO6 02517 Amino acid ABC transporter/signal transduction system VVMO6 04277 CdgA family transcriptional regulator VVMO6 03089 Methylase of chemotaxis methyl-accepting protein VVMO6 03854 Hypothetical protein VVMO6 03295 Hypothetical protein VVMO6 01292 LysR family transcriptional regulator VVMO6 00634 Methyl-accepting chemotaxis protein VVMO6\_01117 Hypothetical protein VVMO6 01200 Methyl-accepting chemotaxis protein VVMO6\_00720 Diguanylate cyclase with GGDEF domain VVMO6 03411 Non-specific DNA-binding protein Dps/Iron-binding ferritin-like antioxidant protein VVMO6 03074 Na/Pi cotransporter II-related protein VVMO6\_01170 Diguanylate cyclase/phosphodiesterase with GGDEF/EAL domains VVMO6 03199 Amino acid ABC transporter periplasmic amino acid-binding protein VVMO6 04194 Hemolysin/cytolysin, VvhA VVMO6 03881 Hypothetical protein VVMO6 00291 Hemolysin/cytolysin secretion protein, VvhB VVMO6\_03880 Hypothetical protein VVMO6\_01239