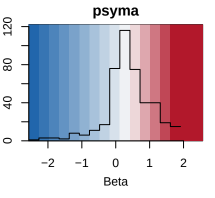
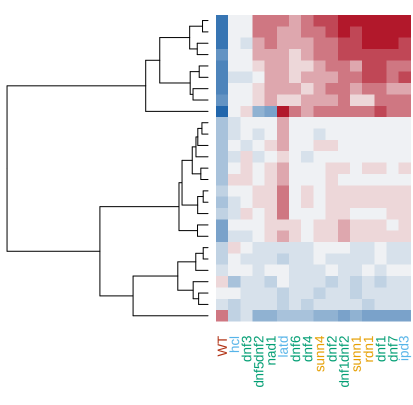




CD030\_RS04545:fihA\_flagellar biosynthesis protein FlhA; protein\_id=WP\_CD030\_RS02865:HAMP domain-containing histidine kinase; protein\_id=WCCD030\_RS0580:SDR family NAD(P)-dependent oxidoreductase (pseudo CD030\_RS01638):ANDH ubiquinone oxidoreductase; protein\_id=WP\_0109\_CD030\_RS01630:ANDH ubiquinone oxidoreductase; protein\_id=WP\_010968771.
CD030\_RS04360:PAS domain S-box protein; protein\_id=WP\_010968771.
CD030\_RS065195:mscl\_large conductance mechanosensitive channel pro CD030\_RS065195:mscl\_large conductance mechanosensitive channel pro CD030\_RS06303:GGDEF domain-containing phosphodiesterase; protein\_CD030\_RS16855:hypothetical protein; protein\_id=WP\_015445609.1
CD030\_RS12270:glutamine synthetase family protein; protein\_id=WP\_013 CD030\_RS14555:cobN\_cobaltochelatase subunit CobN; protein\_id=WP\_015445565.





CDO30\_RS23065:SGNH/GDSL hydrolase family protein; protein\_id=WP\_0 CDO30\_RS23155:MFS transporter; protein\_id=WP\_010968029.1

CDO30\_RS21460:malonyl-CoA synthase; protein\_id=WP\_010967081.1 CDO30\_RS23125:SDR family oxidoreductase (pseudogene) CDO30\_RS18080:fixL, oxygen sensor histidine kinase FixL; protein\_id=WP

CDO30\_RS21460:malonyl-CoA synthase; protein\_id=WP\_010967081.1
CDO30\_RS22325:hypothetical protein; protein\_id=WP\_041170015.1
CDO30\_RS19605:stc4, stachydrine N-demethylase reductase subunit Stc4
CDO30\_RS20205:type II toxin-antitoxin; system ParD family antitoxin; protein\_id=WP\_041170015.1

CDO30\_RS20200:type II toxin-antitoxin system RelE/ParE family toxin; pro

CDO30\_RS21100:DUF2200 domain-containing protein; protein\_id=WP\_01

CD030\_RS22335.site-specific integrase; protein\_id=WP\_010968163.1

CD030\_RS21175:TRAP transporter small permease; protein\_id=WP\_0109

CD030\_RS21375:PhzF family phenazine biosynthesis protein; protein\_id=l

CD030\_RS21370:cold=shock protein; protein\_id=WP\_010967097.1

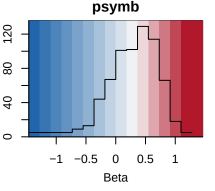
CD030\_RS21085:class | SAM-dependent methyltransferase; protein\_id=W

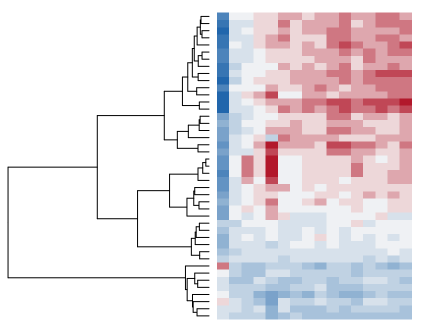
CDO30\_RS21490:S8 family serine peptidase; protein\_id=WP\_010967075. CDO30\_RS22005:amidase; protein\_id=WP\_010968222.1 CDO30\_RS19190:nodQ, bifunctional sulfate adenylyltransferase/adenylyl-s

CDO30\_RS18965:traA, Ti-type conjugative transfer relaxase TraA; protein\_ CDO30\_RS19555:ccoN, cytochrome-c oxidase%2C cbb3-type subunit I; p CDO30\_RS19120:glmS, glutamine--fructose-6-phosphate transaminase

CDO30\_RS24215:CopG family transcriptional regulator (pseudogene)
CDO30\_RS24970:type II toxin-antitoxin system ReIE/ParE family toxin; pro

CDO30\_RS19120:gims, giutamine—rructose—b—pnospnate transaminase i CDO30\_RS22190:aldo/keto reductase; protein\_id=WP\_010968188.1 CDO30\_RS22055:class I SAM—dependent methyltransferase; protein\_id=W







CD030\_RS2830.4BC transporter All P-binding protein; protein\_id=WP\_CD030\_RS27355:aspartate aminotransferase family protein; protein\_id=WP\_CD030\_RS25985:NAD(P)/FAD\_dependent oxidoreductase; protein\_id=WP\_CD030\_RS31555:MASE 1 domain-containing protein; protein\_id=WP\_0108\*CD030\_RS31870:hypothetical protein (pseudogene)

 CD030\_RS31870:hypothetical protein (pseudogene)

 CD030\_RS31475:xdhA, xanthine dehydrogenase small subunit; protein\_id=CD030\_RS27255:hypothetical protein; protein\_id=WP\_010975237.1

 CD030\_RS27255:hypothetical protein; protein\_id=WP\_010975237.1

 CD030\_RS286356102-carbon acid sugar kinase family protein; protein\_id=CD030\_RS28565four-carbon acid sugar kinase family protein; protein\_id=

CD030\_RS2680:zinc-binding dehydrogenase; protein\_id=WP\_01097513.
CD030\_RS22445:hypothetical protein; protein\_jd=WP\_0882393614.
CD030\_RS27310:ABC transporter ATP-binding protein; protein\_id=WP\_0:CD030\_RS20150:glyocsyltransferase; protein\_id=WP\_010975730.1
CD030\_RS28740:pepT, peptidase T; protein\_id=WP\_0411770089.1
CD030\_RS28740:ii]D, DNA ligase D; protein\_id=WP\_0411770089.1
CD030\_RS27440:xanthine dehydrogenase family protein molybdopterin-bi

CD030\_RS27435:four-carbon acid sugar kinase family protein; protein \_ide CD030\_RS27440:xanthine dehydrogenase family protein molybdopterin-bi CD030\_RS27435:four-carbon acid sugar kinase family protein; protein\_ide CD030\_RS32015:sugar ABC transporter substrate-binding protein; protein CD030\_RS28095:flavodoxin family protein; protein\_id=WP\_010975382.1 CD030\_RS27405:sulfatase (pseudogene) CD030\_RS2740701:sugar ABC transporter ATP-binding protein; protein\_id= CD030\_RS274010:sugar ABC transporter ATP-binding protein; protein\_id=

CDO30\_RS26745:dihydrodipicolinate synthase family protein; protein. id=W CDO30\_RS29535:ABC transporter substrate-binding protein; protein id=W CDO30\_RS31845:glycoside hydrolase family 19 protein (pseudogene)

CD030\_RS28095-filavodoxin family protein; protein\_id=WP\_010975382.1 CD030\_RS2205-sugar ABC transporter permease; protein\_id=WP\_01097 CD030\_RS278701\_acl family DNA-binding transcriptional regulator; protein\_CD030\_RS28005-araG, L—arabinose ABC transporter ATP-binding protein\_CD030\_RS29490:mechanosensitive ion channel family protein; protein\_id=CD030\_RS29490:mechanosensitive ion channel family protein; protein\_id=CD030\_RS27015-ABC transporter permease; protein\_id=WP\_010975200.CD030\_RS29305-amino acid ABC transporter ATP-binding protein; protein

CD030\_RS34595:helix-turn-helix transcriptional regulator (pseudogene) CD030\_RS29490:mechanosensitive ion channel family protein; protein\_id=CD030\_RS32445:hypothetical protein; protein\_id=WP\_088239368.1 CD030\_RS26575:NAD-dependent epimerase/dehydratase family protein;