



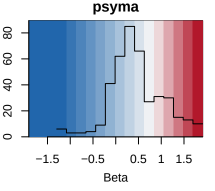
CD030_RS15555:cobN, cobaltochelatase subunit CobN; protein_id=WP_0 CD030_RS04135:MBL fold metallo-hydrolase; protein_id=WP_015445556 CD030_RS16380:recA, recombinase RecA; protein_id=WP_010989478.1 CD030_RS02085;pakA, 4-hydroxythreonine-4-phosphate dehydrogenase CD030_RS17140:molydocyterin molyddotransferase MoeA; protein_id=WF CD030_RS1746:molydocyterin molyddotransferase MoeA; protein_id=WF CD030_RS16255:cytochrome c1; protein id=WP 010969491.1

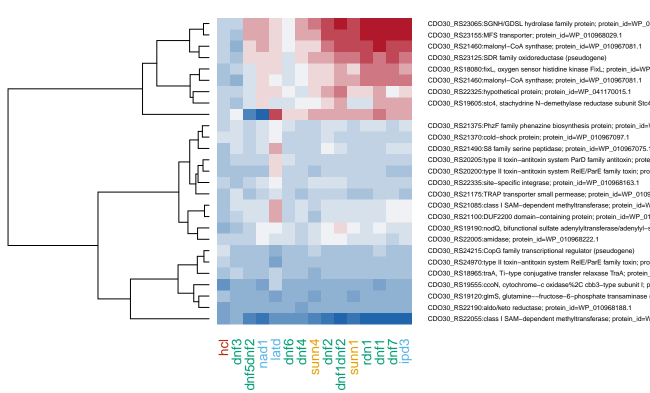
CD030 RS06195:mscL large conductance mechanosensitive channel pro CD030 RS03630:GGDEF domain-containing phosphodiesterase; protein; CD030 RS03685:flhA, flagellar biosynthesis protein FlhA; protein _id=WP_CD030 RS02865:HAMP domain-containing histidine kinase; protein _id=WD030 RS05080:SDR Tamily NAD(P)-dependent oxidoreductase (pseudo CD030 RS01435:NADH ubiquinone oxidoreductase; protein _id=WP_0109 CD030 RS05020:hybrid sensor histidine kinase/response regulator; protein _id=WD030 RS05030:PAS domain S-box protein; protein _id=WP_010968771. CD030 RS16895ECT family transporter; protein _id=WP_010969412.1 CD030 RS16125:LTA synthase family protein; protein _id=WP_03534093.

CD030 RS16025.0mpA family protein, protein_id=WP_04170153.1 CD030 RS16025.0mpA family protein, protein_id=WP_04170153.1 CD030 RS10040:ranslocation/assembly module Tam8; protein_id=WP_010968430.1 CD030 RS06960:MFS transporter; protein_id=WP_010968430.1 CD030 RS16855:hypothetical protein; protein_id=WP_015445609.1 CD030 RS16250;qlutamine synthetase family protein; protein_id=WP_01036 RS12270:glutamine synthetase family protein; protein_id=WP_013645609.1 CD030 RS1027655:sarcosine oxidase subunit alpha; protein_id=WP_01036 CD030 RS00187612 family transcriptional regulator; protein_id=WP_0036 CD030 RS00140:exbD, TonB system transport protein_id=WP_0036 CD030 RS17535:winged helix=turn-helix domain-containing tertartricopep CD030 RS17200:mfd, transcription-repair coupling factor; protein_id=WP_0036 CD030 RS17200:mfd, transcri

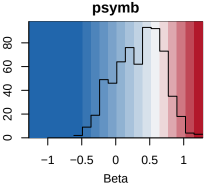
CD030_RS07660:sarcosine oxidase subunit gamma: protein_id=WP_0108 CD030_RS07610:hypothetical protein; protein_id=WP_013844967.1 CD030_RS07580:purtl_formyltetrahydrofolate_deformylase; protein_id=WP_0208_RS01640:hypothetical_protein; protein_id=WP_088195496.1 CD030_RS06705:GIY=YIG nuclease family protein; protein_id=WP_01096 CD030_RS04400:XRE_family transcriptional regulator; protein_id=WP_01096 CD030_RS020270:AZIC_family ABC_transporter permease; protein_id=WP_01096

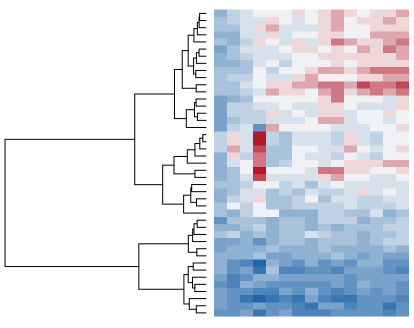
CD030_RS07580:purtJ, formyltetrahydrofolate deformylase; protein_id=WFCD030_RS11905:electron transfer flavoprotein subunit beta/FixA family protCD030_RS06075:sppA, signal peptide peptidase SppA; protein_id=WP_01CD030_RS02435:rkpK, UDP-glucose 6-dehydrogenase; protein_id=WP_01CD030_RS01280:dprA_DNA-processing protein_Draft protein_id=WP_01CD030_RS01280:dprA_DNA-processing protein_protein_id=WP_01CD030_RS02735:PAS-domain containing protein; protein_id=WP_013844CD030_RS04655:flagellar basal body P-ring protein Fig!; protein_id=WP_010968_CD030_RS03085:EAL_domain-containing protein; protein_id=WP_010988_CD030_RS03085:EAL_domain-containing protein; protein_id=WP_010988_CD030_RS03085:EAL_domain-containing protein; protein_id=WP_010988_CD030_RS03085:EAL_domain-containing_protein; protein_id=WP_010988_CD030_RS0300_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030_RS030





CDO30_RS21375:PhzF family phenazine biosynthesis protein; protein_id=\ CDO30 RS21370:cold-shock protein; protein id=WP 010967097.1 CDO30_RS21490:S8 family serine peptidase; protein_id=WP_010967075.1 CDO30_RS20205:type II toxin-antitoxin system ParD family antitoxin; prote CDO30_RS20200:type II toxin-antitoxin system RelE/ParE family toxin; pro CDO30_RS22335:site-specific integrase; protein_id=WP_010968163.1 CDO30_RS21175:TRAP transporter small permease; protein_id=WP_0109







CDO30_RS27930:LysR family transcriptional regulator; protein_id=WP_010 CDO30_RS25485:pyridoxamine 5'-phosphate oxidase family protein; protein

CDO30_RS27355:aspartate aminotransferase family protein; protein_id=Wl

CDO30_RS31555:MASE1 domain-containing protein; protein_id=WP_010 CDO30_RS31425:xdhA, xanthine dehydrogenase small subunit; protein_id= CDO30_RS28530:ABC transporter ATP-binding protein; protein_id=WP_0 CDO30_RS32685:four-carbon acid sugar kinase family protein; protein_id= CDO30_RS27310:ABC transporter ATP-binding protein; protein_id=WP_0* CDO30_RS32445:hypothetical protein; protein_id=WP_088239368.1 CDO30_RS25985:NAD(P)/FAD-dependent oxidoreductase; protein_id=WF CDO30_RS26680:zinc-binding dehydrogenase; protein_id=WP_01097513 CDO30_RS30150:glycosyltransferase; protein_id=WP_010975739.1 CDO30_RS27440:xanthine dehydrogenase family protein molybdopterin-bi

CDO30_RS27435:four-carbon acid sugar kinase family protein; protein_id= CDO30_RS27440:xanthine dehydrogenase family protein molybdopterin-bi CDO30_RS27435:four-carbon acid sugar kinase family protein; protein_id= CDO30_RS27255:hypothetical protein; protein_id=WP_010975237.1 CDO30_RS28740:pepT, peptidase T; protein_id=WP_041170089.1 CDO30_RS28760:ligD, DNA ligase D; protein_id=WP_041170090.1

CDO30_RS32015:sugar ABC transporter substrate-binding protein; protein CDO30_RS28095:flavodoxin family protein; protein_id=WP_010975382.1

CDO30_RS27095:sulfatase (pseudogene)
CDO30_RS27440:xanthine dehydrogenase family protein molybdopterin-bi CDO30_RS27010:sugar ABC transporter ATP-binding protein; protein_id=1 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) CDO30_RS28095:flavodoxin family protein; protein_id=WP_010975382.1

CDO30_RS32205:sugar ABC transporter permease; protein_id=WP_01097 CDO30_RS27870:LacI family DNA-binding transcriptional regulator; protein CD030_RS29490:mechanosensitive ion channel family protein; protein_id=CD030_RS32445:hypothetical protein; protein_id=WP_08829368.1 CD030_RS29490:mechanosensitive ion channel family protein; protein_id=CD030_RS27015:ABC transporter permease; protein_id=WP_010975200.

CDO30_RS29305:amino acid ABC transporter ATP-binding protein; protein CDO30_RS34595:helix-turn-helix transcriptional regulator (pseudogene) CDO30_RS28005:araG, L-arabinose ABC transporter ATP-binding protein

CDO30_RS26675:NAD-dependent epimerase/dehydratase family protein;