Log₂ normalized probes [Chromosome and associated proteins; n = 40]

DD₃ LL₃ Diel₃ DD₆ LL₆ Diel₆ K00558 DNMT1; DNA (cytosine-5)-methyltransferase 1 [EC:2.1.1.37] SAR116_1359 DNA-cytosine methyltransferase K00558 DNMT1; DNA (cytosine-5)-methyltransferase 1 [EC:2.1.1.37] SAR116_0388 Cytosine-specific methyltransferase K00558 DNMT1; DNA (cytosine-5)-methyltransferase 1 [EC:2.1.1.37] SAR116_1301 DNA-cytosine methyltransferase K03685 rnc; ribonuclease III [EC:3.1.26.3] SAR116_0531 Ribonuclease III K03530 hupB; DNA-binding protein HU-beta SAR116_0125 histone family protein DNA-binding protein K04764 ihfA; integration host factor subunit alpha SAR116_0173 integration host factor K05788 ihfB; integration host factor subunit beta SAR116_1253 integration host factor K02313 dnaA; chromosomal replication initiator protein SAR116_1558 ATPase, dnaA K11940 hspQ; heat shock protein HspQ SAR116_0012 hemimethylated DNA binding protein SAR116_0220 RNA-binding protein K03666 hfq; host factor-I protein K03719 lrp; Lrp/AsnC family transcriptional regulator, leucine-responsive regulatory protein SAR116_0964 proline dehydrogenase transcriptional activator K03719 lrp; Lrp/AsnC family transcriptional regulator, leucine–responsive regulatory protein SAR116_2541 putative transcriptional regulator K03529 smc; chromosome segregation protein SAR116_1099 Chromosome segregation ATPase K05896 scpA; segregation and condensation protein A SAR116_0419 chromosome segregation and condensation protein ScpA K06024 scpB; segregation and condensation protein B SAR116_0418 Predicted transcriptional regulator containing the HTH domain K03590 ftsA; cell division protein FtsA SAR116_2329 Cell division protein FtsA K03587 ftsl; cell division protein Ftsl (penicillin-binding protein 3) [EC:3.4.16.4] SAR116_2340 Cell division protein Ftsl/penicillin–binding protein 2 K03466 ftsK; DNA segregation ATPase FtsK/SpoIIIE, S-DNA-T family SAR116_1808 DNA segregation ATPase FtsK/SpollIE K03589 ftsQ; cell division protein FtsQ SAR116_2330 cell division protein ftsQ K03588 ftsW; cell division protein FtsW SAR116_2335 Bacterial cell division membrane protein K03531 ftsZ; cell division protein FtsZ SAR116_2328 cell division protein FtsZ SAR116 2288 Protein of unknown function DUF710 K09888 zapA; cell division protein ZapA K06916 zapE; cell division protein ZapE SAR116_1830 ATPase K01448 amiABC; N-acetylmuramoyl-L-alanine amidase [EC:3.5.1.28] SAR116_1032 N-acetylmuramoyl-L-alanine amidase K03569 mreB; rod shape-determining protein MreB and related proteins SAR116_0710 Cell shape determining protein MreB/Mrl K03570 mreC; rod shape-determining protein MreC SAR116_0709 Cell shape-determining protein SAR116_0706 rod shape-determining protein RodA K05837 rodA; rod shape determining protein RodA K03496 parA; chromosome partitioning protein SAR116_2537 Cobyrinic acid a,c-diamide synthase SAR116_1648 chromosome partitioning protein ParA K03496 parA; chromosome partitioning protein K03497 parB; ParB family transcriptional regulator, chromosome partitioning protein SAR116_1649 parB-like partition protein K02621 parC; topoisomerase IV subunit A [EC:5.6.2.2] SAR116_0528 DNA topoisomerase IV K02622 parE; topoisomerase IV subunit B [EC:5.6.2.2] SAR116_0103 DNA topoisomerase IV K03495 gidA; tRNA uridine 5-carboxymethylaminomethyl modification enzyme SAR116_1646 glucose-inhibited division protein A K03501 gidB; 16S rRNA (guanine527–N7)-methyltransferase [EC:2.1.1.170] SAR116_1647 Glucose inhibited division protein SAR116_0402 gid protein K04094 trmFO; methylenetetrahydrofolate--tRNA-(uracil-5-)-methyltransferase [EC:2.1.1.74] K03733 xerC; integrase/recombinase XerC SAR116_1837 phage integrase family protein K04763 xerD; integrase/recombinase XerD SAR116_1915 tyrosine recombinase XerD K04763 xerD; integrase/recombinase XerD SAR116_1016 phage integrase family protein K03593 mrp; ATP-binding protein involved in chromosome partitioning SAR116_0719 protein of unknown function DUF59

SAR116_1501 GTP-binding protein

K03978 engB; GTP-binding protein

