



Log ₂ fold changes of probes							
[Secretion system; n = 35]							
	$\frac{LL_3}{DD_3}$	$\frac{LD_3}{LL_3}$	$\frac{DD_3}{LD_3}$	$\frac{LL_6}{DD_6}$	$\frac{LD_6}{LL_6}$	$\frac{DD_6}{LD_6}$	
K12340 tolC; outer membrane protein							SAR116_0428 outer membrane efflux family protein
K12541 lapB; ATP-binding cassette, subfamily C, bacterial LapB							SAR116_1168 ATPase
K02453 gspD; general secretion pathway protein D							SAR116_2523 Type II Secretion PilQ
K02654 pilD; leader peptidase (prepilin peptidase) / N-methyltransferase [EC:3.4.23.43 2.1.1.-]							SAR116_2524 prepilin peptidase
K02650 pilA; type IV pilus assembly protein PilA							SAR116_2527 Fimbrial protein pilin
K02652 pilB; type IV pilus assembly protein PilB							SAR116_2518 Type II Secretion System PilB
K02653 pilC; type IV pilus assembly protein PilC							SAR116_2517 Type II Secretion System PilC
K02662 pilM; type IV pilus assembly protein PilM							SAR116_2521 Type II Secretion
K02669 pilT; twitching motility protein PilT							SAR116_2526 Type II Secretion PilT
K02221 yggT; YggT family protein							SAR116_1874 protein of unknown function YGGT
K02238 comEC; competence protein ComEC							SAR116_0501 possible DNA uptake protein
K02400 flhA; flagellar biosynthesis protein FlhA							SAR116_0862 flagellar biosynthesis protein FlhA
K02401 flhB; flagellar biosynthesis protein FlhB							SAR116_0819 Flagellar protein FlhB
K02409 flhF; flagellar M-ring protein FlhF							SAR116_0832 flagellar M-ring protein FlhF
K02411 flhH; flagellar assembly protein FlhH							SAR116_0830 hypothetical protein
K02412 flhI; flagellum-specific ATP synthase [EC:7.4.2.8]							SAR116_0829 ATPase
K02417 flhN; flagellar motor switch protein FlhN							SAR116_0824 flagellar motor switch protein FlhN
K02419 flhP; flagellar biosynthesis protein FlhP							SAR116_0822 flagellar biosynthetic protein FlhP
K02420 flhQ; flagellar biosynthesis protein FlhQ							SAR116_0821 flagellar biosynthetic protein FlhQ
K02421 flhR; flagellar biosynthesis protein FlhR							SAR116_0820 flagellar biosynthetic protein FlhR
K03070 secA; preprotein translocase subunit SecA [EC:7.4.2.8]							SAR116_1924 Preprotein translocase subunit SecA
K03071 secB; preprotein translocase subunit SecB							SAR116_1635 protein-export protein SecB
K03072 secD; preprotein translocase subunit SecD							SAR116_0406 protein-export membrane protein SecD
K03074 secF; preprotein translocase subunit SecF							SAR116_0405 Preprotein translocase subunit SecF
K03075 secG; preprotein translocase subunit SecG							SAR116_0200 preprotein translocase SecG subunit
K03076 secY; preprotein translocase subunit SecY							SAR116_2411 preprotein translocase
K03106 SRP54; signal recognition particle subunit SRP54 [EC:3.6.5.4]							SAR116_1816 signal recognition particle protein
K03110 ftsY; fused signal recognition particle receptor							SAR116_1814 cell division protein ftsY
K03210 yajC; preprotein translocase subunit YajC							SAR116_0407 YajC
K03217 yidC; YidC/Oxa1 family membrane protein insertase							SAR116_1502 60 kDa inner membrane insertion protein
K03116 tatA; sec-independent protein translocase protein TatA							SAR116_0415 twin-arginine translocation protein
K03117 tatB; sec-independent protein translocase protein TatB							SAR116_0414 twin-arginine translocation protein
K03118 tatC; sec-independent protein translocase protein TatC							SAR116_0413 Sec-independent periplasmic protein translocase
K03699 tlyC; magnesium and cobalt exporter, CNM family							SAR116_1911 CBS domain protein
K01197 hya; hyaluronoglucosaminidase [EC:3.2.1.35]							SAR116_2153 Hyaluronoglucosaminidase