Log₂ normalized probes [Flagellar assembly and chemotaxis; n = 48]

	DD ₃	LL ₃	Diel ₃	DD_6	LL ₆	Diel ₆	
K02410 fliG; flagellar motor switch protein FliG				0			SAR116_0831 flagellar motor switch protein FliG
K02416 fliM; flagellar motor switch protein FliM							SAR116_0825 surface presentation of antigens (SPOA) protein
K02417 fliN; flagellar motor switch protein FliN							SAR116_0824 flagellar motor switch protein FliN
K02556 motA; chemotaxis protein MotA							SAR116_0813 MotA/TolQ/ExbB proton channel
K02557 motB; chemotaxis protein MotB							SAR116_2281 flagellar motor protein
K02557 motB; chemotaxis protein MotB							SAR116_0814 flagellar MotB protein
K02557 motB; chemotaxis protein MotB							SAR116_0179 OmpA/MotB domain protein
K02408 fliE; flagellar hook-basal body complex protein FliE							SAR116_0833 flagellar hook–basal body complex subunit FliE
K02409 fliF; flagellar M-ring protein FliF							SAR116_0832 flagellar M–ring protein FliF
K02410 fliG; flagellar motor switch protein FliG							SAR116_0831 flagellar motor switch protein FliG
K02411 fliH; flagellar assembly protein FliH							SAR116_0830 hypothetical protein
K02412 flil; flagellum-specific ATP synthase [EC:7.4.2.8]							SAR116_0829 ATPase
K02414 fliK; flagellar hook–length control protein FliK							SAR116_0827 flagellar hook–length control protein
K02415 fliL; flagellar protein FliL							SAR116_0826 flagellar basal body–associated protein FliL
lance K02416 fliM; flagellar motor switch protein FliM							SAR116_0825 surface presentation of antigens (SPOA) protein
–5 K02417 fliN; flagellar motor switch protein FliN							SAR116_0824 flagellar motor switch protein FliN
K02419 fliP; flagellar biosynthesis protein FliP							SAR116_0822 flagellar biosynthetic protein FliP
K02420 fliQ; flagellar biosynthesis protein FliQ							SAR116_0821 flagellar biosynthetic protein FliQ
K02421 fliR; flagellar biosynthesis protein FliR							SAR116_0820 flagellar biosynthetic protein FliR
K02400 flhA; flagellar biosynthesis protein FlhA							SAR116_0862 flagellar biosynthesis protein FlhA
K02400 fility, flagellar biosynthesis protein FlhB							SAR116_0819 Flagellar protein FlhB
K02386 flgA; flagellar basal body P-ring formation protein FlgA							SAR116_0858 SAF domain protein
K02387 flgB; flagellar basal-body rod protein FlgB							SAR116_0852 flagellar basal-body rod protein FlgB
K02387 flgC; flagellar basal-body rod protein FlgC							SAR116_0851 flagellar basal-body rod protein FlgC
K02389 flgD; flagellar basal-body rod modification protein FlgD							SAR116_0850 flagellar hook capping protein
K02303 ligb, liagellar basal-body fod modification protein Figb							SAR116_0849 hypothetical protein
K02391 flgF; flagellar basal-body rod protein FlgF							SAR116_0848 flagellar proximal rod protein FlgF
K02392 flgG; flagellar basal-body rod protein FlgG							SAR116_0847 flagellar basal-body rod protein FlgG
K02392 flgG; flagellar basal-body rod protein FlgG							SAR116_0867 Flagellar hook protein
K02392 flg0; flagellar basal-body fod protein Flg0							SAR116_0846 flagellar L-ring protein
K02394 flgl; flagellar P-ring protein Flgl							SAR116_0845 flagellar P-ring protein
K02394 flgt; flageliar F =filing protein Figt							SAR116_0844 Rod binding-like protein
K02396 flgK; flagellar hook-associated protein 1							SAR116_0843 FlgK flagellar hook-associated protein 1
K02397 flgL; flagellar hook-associated protein 3 FlgL							SAR116_0842 Flagellin
K09860 flgP; outer membrane protein FlgP							SAR116_0861 protein of unknown function DUF400 SAR116_0841 flagellin FliC
K02407 fliD; flagellar hook-associated protein 2							SAR116_0839 flagellar hook-associated 2 domain protein
K02422 fliS; flagellar secretion chaperone FliS							SAR116_0837 Flagellin-specific chaperone FliS-like protein
K02556 motA; chemotaxis protein MotA							SAR116_0813 MotA/TolQ/ExbB proton channel
K02557 motB; chemotaxis protein MotB							SAR116_2281 flagellar motor protein
K02557 motB; chemotaxis protein MotB							SAR116_0814 flagellar MotB protein
K02308 flaMs pagetive regulator of flagallin synthesis FlaMs							SAR116_0179 OmpA/MotB domain protein
K02398 flgM; negative regulator of flagellin synthesis FlgM							SAR116_0857 putative anti–sigma–28 factor
K03086 rpoD; RNA polymerase primary sigma factor							SAR116_2233 Sigma 70 (RpoD)
K10941 flrA; sigma-54 dependent transcriptional regulator, flagellar regulatory protein							SAR116_0835 sigma54 specific transcriptional regulator
K03092 rpoN; RNA polymerase sigma-54 factor							SAR116_0810 DNA-directed RNA polymerase subunit N
K10943 flrC; two-component system, response regulator FlrC							SAR116_0834 sigma=54 factor
K02405 fliA; RNA polymerase sigma factor FliA							SAR116_0865 RNA polymerase sigma factor FliA

Log₂ probe abundance

-20 -15 -10 -5