

Table S4. Oligonucleotide primers used for PCR amplification and sequencing of *fliC* and *fliB*.

Name	Gene	Antigen	Direction	Purpose	Sequence (5'-->3')
FSa1*	fliC	universal	forward	PCR amplification	CAAGTCATTAATACAAACAGCC
rFSa1*	fliC	universal	reverse	PCR amplification	TTAACGCAGTAAAGAGAGGGAC
OC10926	fliC	a	forward	internal sequencing	GCTACATTAAAGCACTACTG
OC10927	fliC	a	reverse	internal sequencing	CAGTAGTGCTTAATGTAGC
OC10928	fliC	a	forward	internal sequencing	ATGGGCAGCAGTCAACTG
OC10929	fliC	a	reverse	internal sequencing	CAGTTGACTGCTGCCAT
FSa2*	fliB	universal	forward	PCR amplification	CAAGTAATCAACACTAACAGTC
rFSa2*	fliB	universal	reverse	PCR amplification	TTAACGTAACAGAGACAGCAC
OC10930	fliB	e,n complex	forward	internal sequencing	CTACCTATAGTGATGGTACT
OC10931	fliB	e,n complex	reverse	internal sequencing	AGTACCATCACTATAAGGTAG
OC10932	fliB	e,n complex	forward	internal sequencing	AAGACATTGACCAATGTC
OC10933	fliB	e,n complex	reverse	internal sequencing	GACATTGGTCAAAATGTCTT
OC10969	fliB	1,2/ 1,5/ 1,7	forward	internal sequencing	AAACYATCGAYATCGATCTG
OC10970	fliB	1,2/ 1,5/ 1,7	reverse	internal sequencing	TGCRGCGTAATAYTTATC
OC10967	fliB	1,2/ 1,5/ 1,7	forward	internal sequencing	CGCTGAACGAAATCAACAAAC
OC10968	fliB	1,2/ 1,5/ 1,7	reverse	internal sequencing	GGGTTTCGGTGGTTAGC

\* from Dauga, C., A. Zabrovskaia, and P. A. Grimont. 1998. Restriction fragment length polymorphism analysis of some flagellin genes of *Salmonella enterica*. J. Clin. Microbiol. 36:2835-2843.