

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

Name	Gene	Antigen	Direction	Purpose	Sequence (5'-->3')
FSa1*	<i>fliC</i>	universal	forward	PCR amplification	CAAGTCATTAATACAAACAGCC
rFSa1*	<i>fliC</i>	universal	reverse	PCR amplification	TTAACGCAGTAAAGAGAGGAC
OC10926	<i>fliC</i>	a	forward	internal sequencing	GCTACATTAAGCACTACTG
OC10927	<i>fliC</i>	a	reverse	internal sequencing	CAGTAGTGCTTAATGTAGC
OC10928	<i>fliC</i>	a	forward	internal sequencing	ATGGGCAGCAGTCAACTG
OC10929	<i>fliC</i>	a	reverse	internal sequencing	CAGTTGACTGCTGCCCAT
FSa2*	<i>fljB</i>	universal	forward	PCR amplification	CAAGTAATCAACACTAACAGTC
rFSa2*	<i>fljB</i>	universal	reverse	PCR amplification	TTAACGTAACAGAGACAGCAC
OC10930	<i>fljB</i>	e,n complex	forward	internal sequencing	CTACCTATAGTGATGGTACT
OC10931	<i>fljB</i>	e,n complex	reverse	internal sequencing	AGTACCATCACTATAGGTAG
OC10932	<i>fljB</i>	e,n complex	forward	internal sequencing	AAGACATTTTGACCAATGTC
OC10933	<i>fljB</i>	e,n complex	reverse	internal sequencing	GACATTGGTCAAAATGTCTT
OC10969	<i>fljB</i>	1,2/ 1,5/ 1,7	forward	internal sequencing	AAACYATCGAYATCGATCTG
OC10970	<i>fljB</i>	1,2/ 1,5/ 1,7	reverse	internal sequencing	TGCRGCGTAATAYTTATC
OC10967	<i>fljB</i>	1,2/ 1,5/ 1,7	forward	internal sequencing	CGCTGAACGAAATCAACAAC
OC10968	<i>fljB</i>	1,2/ 1,5/ 1,7	reverse	internal sequencing	GGGTTTTCGGTGGTTTTAGC

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