Additional file 3: MICs recorded for *C. jejuni* isolates with Ser22Gly but without the Thr86lle substitution. Interpretative thresholds for resistance (R): $CIP_R > 0.5$ and $NAL_R > 16$

Isolate	Source	gyrA	MIC mg l ⁻¹	
		allele no	CIP	NAL
C111066	chicken	6	0.064	<0.5*
C100198	chicken	10	0.064	2
C100199	chicken	10	0.064	1
C110443	chicken	10	0.032	<0.5*
C120384	cattle	10	0.032	<0.0625*
C121822	cattle	10	0.064	1
E60476P	cattle	10	0.047	3
E60735P	cattle	10	0.064	3
E70030	chicken	10	0.064	2
E70167	chicken	10	0.032	8
C120911	chicken	23	0.125	<4*

CIP, ciprofloxacin; NAL, nalidixic acid

^{*} MICs values deduced from disk diffusion assay – all other values were obtained by E.test method.