

Supplement

Supplementary Table S1. Isolate designation with characteristics [1], including *flaA* nucleotide and peptide type; multilocus sequence typing (MLST) based clonal complex (CC) and sequence type (ST); mPCR clade; source and original study designation with additional data of the original microbial collection of the Biotechnical Faculty (University of Ljubljana, Slovenia).

Isolate designatio n	<i>flaA</i> nucleotid e	<i>flaA</i> peptid e	MLS T	MLS CC	mPC T ST	R clade	Source	Designatio n in original study (Kovač et al., 2018)	Designatio n in collection	Year of isolatio n
Slaughterhouse										
S1	222	33		905	9i	Frozen chicken skin	P-KL-II ZK2	B949	2012	
S2	222	33	ST-	354	354	Water after stunning	P-KL- VOBC BB1	B955	2012	
S3	222	33	ST-	354	354	Equipme nt after slaughter	P-KL- VOBC BB2	B957	2012	
S4	222	33	ST-	354	354	Worker gloves after slaughter	P-KL-II ROK BB2	B964	2012	
S5	34	1	ST-	354	2863	1	Water Chicken skin	Z-A5 VB	B972	2012
S6	34	1	ST-	354	2863	5	before cooling	Z-KL-II KC7	B975	2012
S7	34	1	ST-	354	2863	5	Cecum Chicken skin after cooling	Z-KL-II F5	B977	2012
S8	34	1	ST-	354	2863	1	Z-KL-II KH1	B979	2012	
Surface water										
W1	239	9	ST-	45	583	9ii		266	B987	2007
W2	36	1	ST-	21	104	C4/6	River water	176	B988	2007
W3	161	3	ST-	22	2497	9i		258	B989	2007
W4	1285	1			5207	9ii		1603	B718	2008
W5	5	5	ST-	658	1044	9ii		1604	1604	2008
W6	636	67	ST-		1367	9ii	Water	17697/26	B751	2006
W7	5	5	ST-	658	657	9ii		816	B935	2008
W8	1550	46				9i		07/807	B640	2007

References

1. Kovač, J.; Stessl, B.; Čadež, N.; Gruntar, I.; Cimerman, M.; Stingl, K.; Lušicky, M.; Ocepek, M.; Wagner, M.; Smole Možina, S. Population structure and attribution of human clinical *Campylobacter jejuni* isolates from central Europe to livestock and environmental sources. *Zoonoses Publ. Health* **2018**, *65*, 51–58.