

Table S1. Distribution (odds ratio and confidence intervals) of a main symptom associated with *Campylobacter* infection by age group.

	Bloody diarrhoea			Non-bloody Diarrhoea			Abdominal pain			Fever			Vomiting		
	Yes	No	p-value OR (95%CI)	Yes	No	p-value OR (95%CI)	Yes	No	p-value OR (95%CI)	Yes	No	p-value OR (95%CI)	Yes	No	p-value OR (95%CI)
Age			<0.001			<0.001			<0.001			<0.001			<0.001
<1	368	346	Ref.	323	390	Ref.	47	666	Ref.	82	633	Ref.	38	677	Ref.
1-4	699	812	0.809 (0.677-0.967)	757	754	1.212 (1.014-1.449)	151	1360	1.573 (1.120-2.211)	206	1310	1.214 (0.924-1.595)	71	1445	0.875 (0.584-1.312)
5-9	198	295	0.631 (0.500-0.796)	269	224	1.450 (1.151-1.826)	85	410	2.938 (2.015-4.283)	67	429	1.206 (0.854-1.703)	45	451	1.778 (1.136-2.782)
10-14	88	176	0.470 (0.350-0.631)	143	120	1.44 (1.083-1.911)	63	200	4.464 (2.964-6.722)	49	215	1.759 (1.196-2.709)	26	238	1.946 (1.157-3.274)
15-44	78	269	0.273 (0.204-0.365)	200	147	1.643 (1.268-2.128)	84	264	4.509 (3.070-6.622)	69	279	1.909 (1.346-2.274)	23	325	1.261 (0.739-2.152)
45-64	19	143	0.125 (0.076-0.206)	112	50	2.705 (1.878-3.894)	38	124	4.392 (2.718-6.938)	35	128	2.111 (1.361-3.274)	13	150	1.544 (0.803-2.970)
65+	4	164	0.023 (0.008-1.063)	137	31	5.386 (3.517-8.095)	18	150	1.7 (0.960-3.011)	24	144	1.287 (0.789-2.099)	16	152	1.875 (1.019-3.452)

Table S2. Risk ratio of cases of *Campylobacter* infection (male/female) by age group.

	Age group						
	<1	1-4	5-9	10-14	15-44	45-64	65+
RR	0.931	1.065	1.026	1.144	0.799	0.998	0.935
(95% CI)	(0.828-1.047)	(0.992-1.187)	(0.886-1.148)	(0.937-1.397)	(0.684-0.933)	(0.782-1.274)	(0.749-1.167)
p-value	0.2333	0.0802	0.7351	0.1876	0.0045	0.988	0.5506

Table S3. Distribution of *Campylobacter* species for paediatric (<15 years old) and adult population by year.

		No. (% within group)														
		2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	Overall	
Paediatric population		<i>C. jejuni</i>	75 (87.2)	185 (86.4)	271 (87.4)	258 (89.9)	350 (91.9)	293 (90.4)	313 (87.7)	383 (90.3)	502 (93.1)	456 (92.3)	200 (88.9)	137 (85.6)	152 (86.9)	3576 (89.9)
		<i>C. coli</i>	11 (12.8)	29 (13.6)	39 (12.6)	29 (10.1)	31 (8.1)	31 (9.6)	44 (12.3)	41 (9.7)	37 (6.9)	38 (7.7)	25 (11.1)	23 (14.4)	23 (13.1)	401 (10.1)
		Total	86	214	310	287	381	324	357	424	539	494	225	160	175	3976
Adult population		<i>C. jejuni</i>	15 (71.4)	19 (73.1)	28 (77.8)	35 (87.5)	37 (94.9)	73 (83.0)	76 (76.8)	89 (80.9)	120 (85.1)	127 (81.9)	111 (79.9)	84 (84.0)	126 (84.0)	940 (82.2)
		<i>C. coli</i>	6 (28.6)	7 (26.9)	8 (22.2)	5 (12.5)	2 (5.1)	15 (17.0)	23 (23.2)	21 (19.1)	21 (14.9)	28 (18.1)	28 (20.1)	16 (16.0)	24 (16.0)	24 (16.0)
		Total	21	26	36	40	39	88	99	110	141	155	139	100	150	1144

Table S4. Time (in days) elapsed from onset of symptoms to the date of sample collection according to gender and age group.

	Time (days)	
	Mean (SD)	Median (IQR)
Gender		
Male	4.52 (6.818)	3 (2-5)
Female	5.49 (9.049)	4 (2-6)
P		0.014
Age group (years)		
<1	4.71 (8.099)	3 (1-5)
1-4	5.08 (9.054)	4 (2-5)
5-9	4.50 (5.108)	3 (2-5)
10-14	4.47 (5.574)	3.5 (2-5)
15-44	5.40 (7.128)	3 (2-5)
45-64	5.63 (6.113)	3 (3-7.5)
65+	5.63 (6.927)	3 (2-6.25)
P		0.896

Table S5. Evolution of resistance (%) to different antimicrobial agents for *Campylobacter jejuni* and *Campylobacter coli*.

	2013		2014		2015		2016		2017		2018		2019		2020		2021	
Antibiotic	<i>C. jejuni</i> (n=97)	<i>C. coli</i> (n=22)	<i>C. jejuni</i> (n=103)	<i>C. coli</i> (n=32)	<i>C. jejuni</i> (n=140)	<i>C. coli</i> (n=42)	<i>C. jejuni</i> (n=153)	<i>C. coli</i> (n=38)	<i>C. jejuni</i> (n=246)	<i>C. coli</i> (n=43)	<i>C. jejuni</i> (n=280)	<i>C. coli</i> (n=56)	<i>C. jejuni</i> (n=298)	<i>C. coli</i> (n=51)	<i>C. jejuni</i> (n=212)	<i>C. coli</i> (n=36)	<i>C. jejuni</i> (n=256)	<i>C. coli</i> (n=47)
Ciprofloxacin (CIP)	89.7	90.9	98.1	96.9	97.9	100	94.1	100	96.3	97.7	94.6	94.6	93.0	96.1	89.6	88.9	92.1	100
Erythromycin (ERY)	4.1	45.5	4.9	43.8	3.6	50.0	3.9	44.7	2.8	53.5	5.4	57.1	2.3	72.5	0.9	36.1	3.2	53.2
Tetracycline (TCY)	70.1	86.4	77.7	87.5	82.9	92.9	79.7	92.1	84.1	88.4	82.5	96.4	77.5	98.0	73.6	88.9	79.1	100
Gentamicin (GEN)	0	9.1	0	0	0	2.4	0	0	0	2.3	0.4	3.6	0.3	3.9	0	0	0	2.1
Amoxicillin- clavulanic acid (AMC)	-	-	-	-	-	-	-	-	0	2.3	1.1	14.3	0	0	0	0	0	0
Ertapenem (ETP)	-	-	-	-	-	-	-	-	0.4	9.3	1.4 (4/277)	3.6 (2/55)	0.7	5.9	0.5	5.6	0.4	8.5
Ampicillin (AMP)	-	-	-	-	-	-	-	-	-	-	79.6 (203/264)	67.9 (36/53)	77.2	88.2	66.8	80.6	79.1	85.1

Table S6. Univariate logistic regression analysis of the relationship between *Campylobacter jejuni* and *Campylobacter coli* resistance and sociodemographic features.

	Amoxicillin			Ampicillin			Ciprofloxacin			Erythromycin			Ertapenem			Gentamicin			Tetracycline					
	R	S	P value OR (95%CI)	R	S	P value OR (95%CI)	R	S	P value OR (95%CI)	R	S	P value OR (95%CI)	R	S	P value OR (95%CI)	R	S	P value OR (95%CI)	R	S	P value OR (95%CI)			
Gender																								
Female	6	614	0.490	372	127	0.269	810	48	0.704	112	1185	0.08	11	605	0.561	6	852	0.320	708	150	0.363			
Male	6	916	0.670	568	167	1.161	1225	78	0.931	138	746	0.789	13	909	0.787	5	1298	0.547	1055	248	0.901			
			(0.215-2.088)			(0.661-1.121)			(0.643-1.348)			(0.605-1.029)			(0.350-1.767)			(0.166-1.798)			(0.720-1.128)			
Age																								<0.001
<15	8	960	0.956	589	160	0.040	1344	63	0.001	148	1259	0.034	16	948	0.809	7	1400	0.994	1178	229	Ref.			
15-44	2	302	0.795	184	67	0.746	355	30	0.555	44	341	0.555	5	299	0.991	2	383	1.044	308	77	0.778			
			(0.168-3.763)			(0.536-1.037)			(0.354-0.870)			(0.768-1.569)			(0.360-2.727)			(0.216-5.048)			(0.584-1.036)			
45+	2	267	0.899	168	67	0.681	337	33	0.479	57	313	0.479	3	267	0.666	2	368	1.087	278	92	0.587			
			(0.19-4.258)			(0.488-0.950)			(0.309-0.342)			(1.114-2.154)			(0.193-2.302)			(0.225-5.254)			(0.446-0.773)			
Species			<0.001			0.168			0.046			<0.001			<0.001			<0.001			<0.001			
<i>C. jejuni</i>	3	1311	Ref.	794	257	Ref.	1694	11	Ref.	60	1747	Ref.	9	1302	Ref.	2	1805	Ref.	1431	376	Ref.			
<i>C. coli</i>	9	224	17.558	150	37	1.312	354	3	1.816	192	175	31.945	15	217	10.0	9	358	22.689	342	25	3.594			
			(4.717-65.354)			(0.892-1.931)			(1.012-3.262)			(22.99-44.39)			(4.323-23.14)			(4.88-105.45)			(2.358-5.48)			
Region																								
North	5	690	0.360	403	136	0.563	940	59	0.195	98	901	0.048	6	686	0.083	3	996	0.386	828	171	0.241			
Center	3	176	2.352	112	32	1.181	227	20	0.712	35	212	1.518	2	177	1.292	1	246	1.350	203	44	0.953			
			(0.557-9.937)			(0.762-1.831)			(0.420-1.207)			(1.003-2.296)			(0.259-6.455)			(0.14-13.03)			(0.661-1.373)			
Lisbon	4	668	0.826	428	126	1.146	880	47	1.175	119	808	1.354	16	655	2.793	7	920	2.526	741	186	0.823			
and TV			(0.221-3.091)			(0.868-1.514)			(0.792-1.743)			(1.020-1.798)			(1.086-7.18)			(0.651-9.798)			(0.654-1.036)			

Table S7. Genomic data (MLST Type and antimicrobial resistance genetic marker) of the *Campylobacter* spp. isolates enrolled in the present study. NA - Not applicable; NF - Not found; MLST – Multi-locus Sequence Type; ENA – European Nucleotide Archive; AMRg - Antimicrobial resistance genetic marker.

Isolate ID	Species	Isolation year	MLST	ST clonal_complex	Ciprofloxacin AMRg	Tetracycline AMRg	Streptomycin AMRg	Erythromycin AMRg	ENA Accession Number
C001	<i>Campylobacter coli</i>	2016	8104	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372370
C002	<i>Campylobacter coli</i>	2016	828	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372369
C003	<i>Campylobacter coli</i>	2016	7345	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372306
C004	<i>Campylobacter coli</i>	2016	9449	ST-1150 complex	T86I	tet(O)	NF	A2075G	ERR10372422
C005	<i>Campylobacter coli</i>	2016	11397	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372480
C006	<i>Campylobacter coli</i>	2016	1585	ST-828 complex	T86I	NF	aadE-Cc	A2075G	ERR10372417
C007	<i>Campylobacter coli</i>	2016	2177	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372410
C008	<i>Campylobacter coli</i>	2016	3016	ST-828 complex	T86I+D90N	tet(O)	NF	A2075G	ERR10372425
C009	<i>Campylobacter coli</i>	2016	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372335
C010	<i>Campylobacter coli</i>	2016	3016	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372340
C011	<i>Campylobacter coli</i>	2016	899	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372359
C012	<i>Campylobacter coli</i>	2016	11395	NA	T86I	tet(O)	NF	A2075G	ERR10372445
C013	<i>Campylobacter coli</i>	2016	855	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372397
C014	<i>Campylobacter coli</i>	2016	6820	ST-1150 complex	T86I	tet(W)	NF	A2075G	ERR10372398
C015	<i>Campylobacter coli</i>	2016	902	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372401
C016	<i>Campylobacter coli</i>	2016	8104	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372413
C017	<i>Campylobacter coli</i>	2016	10838	ST-1150 complex	T86I	tet(W)	NF	A2075G	ERR10372429
C018	<i>Campylobacter coli</i>	2016	3016	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372420
C019	<i>Campylobacter coli</i>	2016	828	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372433
C020	<i>Campylobacter coli</i>	2016	1413	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372408
C021	<i>Campylobacter coli</i>	2017	10836	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372475
C022	<i>Campylobacter coli</i>	2017	11396	ST-828 complex	T86I	tet(O)	NF	A2074N	ERR10372395
C023	<i>Campylobacter coli</i>	2017	825	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372437
C024	<i>Campylobacter coli</i>	2017	3016	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372461
C025	<i>Campylobacter coli</i>	2017	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372447

C026	Campylobacter coli	2017	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372347
C027	Campylobacter coli	2017	3016	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372470
C028	Campylobacter coli	2017	3017	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372414
C029	Campylobacter coli	2017	6233	ST-828 complex	T86I	tet(O)	NF	A2074N	ERR10372464
C030	Campylobacter coli	2017	3017	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372348
C031	Campylobacter coli	2017	3017	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372333
C032	Campylobacter coli	2017	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372346
C033	Campylobacter coli	2017	860	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372321
C034	Campylobacter coli	2017	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372385
C035	Campylobacter coli	2017	860	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372378
C036	Campylobacter coli	2017	2177	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372383
C037	Campylobacter coli	2017	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372402
C038	Campylobacter coli	2017	3017	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372419
C039	Campylobacter coli	2017	3017	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372444
C040	Campylobacter coli	2017	860	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372305
C041	Campylobacter coli	2017	860	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372495
C042	Campylobacter coli	2017	860	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372354
C060	Campylobacter coli	2018	3016	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372466
C061	Campylobacter coli	2018	3016	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372357
C062	Campylobacter coli	2018	9630	NA	NF	NF	NF		ERR10372460
C063	Campylobacter coli	2018	1239	NA	T86I	tet(O)	NF	A2075G	ERR10372481
C064	Campylobacter coli	2018	828	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372352
C065	Campylobacter coli	2018	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372485
C066	Campylobacter coli	2018	1595	ST-828 complex	T86I	tet(O)	ant(6)-la	NF	ERR10372327
C067	Campylobacter coli	2018	10844	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372336
C068	Campylobacter coli	2018	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372424
C069	Campylobacter coli	2018	10844	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372318
C070	Campylobacter coli	2018	832	ST-828 complex	T86I+D90N	tet(O)	NF	A2075G	ERR10372454
C071	Campylobacter coli	2018	8104	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372324
C072	Campylobacter coli	2018	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372325

C073	Campylobacter coli	2018	3016	ST-828 complex	T86I+D90N	tet(O)	NF	A2075G	ERR6388529
C074	Campylobacter coli	2018	10839	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372446
C075	Campylobacter coli	2018	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372381
C076	Campylobacter coli	2018	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372298
C077	Campylobacter coli	2018	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372448
C078	Campylobacter coli	2018	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372317
C079	Campylobacter coli	2018	10838	ST-1150 complex	T86I	tet(W)	NF	A2075G	ERR10372450
C080	Campylobacter coli	2018	3016	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372356
C081	Campylobacter coli	2018	10832	NA	T86I	tet(O)	NF	A2075G	ERR10372492
C082	Campylobacter coli	2018	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372404
C083	Campylobacter coli	2018	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372302
C084	Campylobacter coli	2018	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372407
C085	Campylobacter coli	2018	10833	NA	T86I	tet(O)	NF	A2075G	ERR10372373
C113	Campylobacter coli	2019	872	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372465
C114	Campylobacter coli	2019	854	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372376
C115	Campylobacter coli	2019	854	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372360
C116	Campylobacter coli	2019	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372316
C117	Campylobacter coli	2019	860	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372428
C118	Campylobacter coli	2019	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372358
C119	Campylobacter coli	2019	825	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372431
C120	Campylobacter coli	2019	832	ST-828 complex	T86I	tet(O)	ant(6)-Ia	A2075G	ERR10372494
C121	Campylobacter coli	2019	3016	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372418
C122	Campylobacter coli	2019	11397	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372365
C123	Campylobacter coli	2019	8321	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372498
C124	Campylobacter coli	2019	3016	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372396
C125	Campylobacter coli	2019	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372345
C126	Campylobacter coli	2019	9987	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372301
C127	Campylobacter coli	2019	9987	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372488
C128	Campylobacter coli	2019	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372382
C132	Campylobacter coli	2020	5659	ST-828 complex	T86I	tet(O/32/O)	NF	NF	ERR10372478

C133	Campylobacter coli	2020	825	ST-828 complex	T86I	tet(O)	aadE-Cc	NF	ERR10372399
C134	Campylobacter coli	2020	832	ST-828 complex	T86I	tet(O)	NF	NF	ERR10372432
C135	Campylobacter coli	2020	825	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372426
C136	Campylobacter coli	2020	11414	NA	NF	NF	NF	NF	ERR10372462
C137	Campylobacter coli	2020	1628	ST-828 complex	T86I	NF	NF	NF	ERR10372463
C138	Campylobacter jejuni	2020	11476	ST-353 complex	T86I	tet(O/32/O)	ant(6)-la	NF	ERR10372664
C139	Campylobacter jejuni	2020	904	ST-607 complex	T86I	tet(O)	NF	NF	ERR10372597
C140	Campylobacter jejuni	2020	49	ST-49 complex	T86I	NF	NF	NF	ERR10372602
C141	Campylobacter jejuni	2020	1701	ST-45 complex	NF	NF	NF	NF	ERR10372625
C142	Campylobacter jejuni	2020	8579	ST-464 complex	T86I	tet(O/32/O)	NF	NF	ERR10372659
C143	Campylobacter coli	2020	11469	ST-828 complex	T86I	tet(O)	aadE-Cc	NF	ERR10372421
C144	Campylobacter jejuni	2020	22	ST-22 complex	NF	NF	NF	NF	ERR10372783
C145	Campylobacter coli	2020	11467	ST-828 complex	T86I	tet(O/32/O)	NF	NF	ERR10372367
C146	Campylobacter coli	2020	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372312
C147	Campylobacter coli	2020	10042	ST-828 complex	T86I	tet(O/32/O)	NF	NF	ERR10372438
C148	Campylobacter jejuni	2020	49	ST-49 complex	T86I	NF	NF	NF	ERR10372521
C149	Campylobacter coli	2020	825	ST-828 complex	NF	tet(O)	aadE-Cc	NF	ERR10372332
C151	Campylobacter coli	2020	872	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372322
C152	Campylobacter coli	2020	3016	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372366
C153	Campylobacter coli	2020	827	ST-828 complex	NF	NF	aadE-Cc	NF	ERR10372435
C154	Campylobacter coli	2020	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372490
C155	Campylobacter coli	2020	855	ST-828 complex	T86I	tet(O)	NF	NF	ERR10372456
C156	Campylobacter coli	2020	1628	ST-828 complex	T86I	NF	NF	NF	ERR10372342
C157	Campylobacter coli	2020	828	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372337
C158	Campylobacter coli	2020	825	ST-828 complex	NF	tet(O)	aadE-Cc	NF	ERR10372501
C159	Campylobacter coli	2020	11399	NA	T86I	tet(O)	NF	A2075G	ERR10372379
C160	Campylobacter coli	2020	1628	ST-828 complex	T86I	NF	NF	NF	ERR10372483
C180	Campylobacter coli	2021	9987	ST-828 complex	T86I	tet(O)	aadE-Cc + ant(6)-la	A2075G	ERR10372362
C181	Campylobacter coli	2021	6510	ST-828 complex	T86I	tet(O)	aadE-Cc	NF	ERR10372387
C182	Campylobacter coli	2021	11397	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372394

C183	Campylobacter coli	2021	1595	ST-828 complex	T86I	tet(O)	ant(6)-la	NF	ERR10372338
C184	Campylobacter coli	2021	1595	ST-828 complex	T86I	tet(O)	ant(6)-la	NF	ERR10372328
C185	Campylobacter coli	2021	11397	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372392
C186	Campylobacter coli	2021	11397	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372386
C187	Campylobacter coli	2021	10042	ST-828 complex	T86I	tet(O/32/O)	NF	A2075G	ERR10372476
C188	Campylobacter coli	2021	8195	ST-828 complex	T86I	tet(O/32/O)	ant(6)-la	NF	ERR10372388
C189	Campylobacter coli	2021	10042	ST-828 complex	T86I	tet(O/32/O)	NF	A2075G	ERR10372486
C190	Campylobacter coli	2021	10042	ST-828 complex	T86I	tet(O/32/O)	ant(6)-la	A2075G	ERR10372441
C191	Campylobacter coli	2021	2699	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372310
C192	Campylobacter coli	2020	3017	ST-828 complex	T86I	tet(O)	NF	NF	ERR10372493
C193	Campylobacter coli	2021	828	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372477
C194	Campylobacter coli	2021	8518	NA	T86I	tet(O)	NF	NF	ERR10372406
C195	Campylobacter coli	2021	10042	ST-828 complex	T86I	tet(O/32/O)	NF	NF	ERR10372452
C196	Campylobacter coli	2021	9987	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372499
C197	Campylobacter coli	2021	9987	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372343
C198	Campylobacter coli	2021	11397	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372311
C199	Campylobacter coli	2021	855	ST-828 complex	T86I	tet(O)	NF	NF	ERR10372350
C200	Campylobacter jejuni	2021	572	ST-206 complex	T86I	tet(O/32/O)	ant(6)-la	NF	ERR10372520
C201	Campylobacter jejuni	2021	6461	ST-353 complex	T86I	tet(O/32/O)	ant(6)-la	NF	ERR10372706
C202	Campylobacter jejuni	2021	50	ST-21 complex	T86I	NF	NF	NF	ERR10372548
C203	Campylobacter jejuni	2021	824	ST-257 complex	T86I	NF	NF	NF	ERR10372721
C204	Campylobacter jejuni	2021	607	ST-607 complex	T86I	tet(O)	NF	NF	ERR10372510
C205	Campylobacter jejuni	2021	122	ST-206 complex	T86I	NF	NF	NF	ERR10372657
C206	Campylobacter jejuni	2021	607	ST-607 complex	T86I	tet(O)	NF	NF	ERR10372661
C207	Campylobacter jejuni	2021	10846	ST-353 complex	T86I	tet(O/32/O)	NF	NF	ERR10372747
C208	Campylobacter jejuni	2021	10622	NA	T86I	tet(O)	NF	A2075G	ERR10372643
C209	Campylobacter jejuni	2021	354	ST-354 complex	T86I	tet(O)	NF	NF	ERR10372591
C210	Campylobacter jejuni	2021	6522	ST-443 complex	T86I	NF	NF	NF	ERR10372513
C211	Campylobacter jejuni	2021	354	ST-354 complex	T86I	tet(O)	NF	NF	ERR10372559
C212	Campylobacter jejuni	2021	6522	ST-443 complex	T86I	NF	NF	NF	ERR10372680

C213	<i>Campylobacter jejuni</i>	2021	6461	ST-353 complex	T86I	tet(O/32/O)	ant(6)-la	NF	ERR10372748
C214	<i>Campylobacter jejuni</i>	2021	10846	ST-353 complex	T86I	tet(O/32/O)	NF	NF	ERR10372691
C215	<i>Campylobacter jejuni</i>	2021	2180	ST-658 complex	T86I	tet(O)	NF	NF	ERR10372689
C216	<i>Campylobacter jejuni</i>	2021	49	ST-49 complex	T86I	NF	NF	NF	ERR10372628
C217	<i>Campylobacter jejuni</i>	2021	50	ST-21 complex	T86I	tet(O)	NF	NF	ERR10372580
C218	<i>Campylobacter jejuni</i>	2021	7517	ST-443 complex	T86I	NF	NF	NF	ERR10372654
C219	<i>Campylobacter jejuni</i>	2021	1044	ST-658 complex	T86I	NF	NF	NF	ERR10372618
C220	<i>Campylobacter jejuni</i>	2021	2258	NA	T86I	NF	NF	NF	ERR10372761
C221	<i>Campylobacter jejuni</i>	2021	8579	ST-464 complex	T86I	tet(O/32/O)	NF	NF	ERR10372694
C222	<i>Campylobacter jejuni</i>	2021	52	ST-52 complex	T86I	NF	NF	NF	ERR10372718
C223	<i>Campylobacter jejuni</i>	2021	10846	ST-353 complex	T86I	tet(O/32/O)	NF	NF	ERR10372633
C224	<i>Campylobacter jejuni</i>	2021	51	ST-443 complex	T86I	tet(O/32/O)	NF	NF	ERR10372777
C225	<i>Campylobacter jejuni</i>	2021	50	ST-21 complex	T86I	NF	NF	NF	ERR10372624
C226	<i>Campylobacter jejuni</i>	2021	8332	ST-464 complex	T86I	tet(O/32/O)	NF	NF	ERR10372592
C227	<i>Campylobacter jejuni</i>	2021	1044	ST-658 complex	T86I	NF	NF	NF	ERR10372780
C228	<i>Campylobacter jejuni</i>	2021	2274	NA	T86I	tet(O)	NF	NF	ERR10372698
C229	<i>Campylobacter jejuni</i>	2021	9887	ST-353 complex	T86I	tet(O)	NF	NF	ERR10372598
C230	<i>Campylobacter jejuni</i>	2021	7114	NA	T86I	tet(O)	NF	NF	ERR10372699
C231	<i>Campylobacter jejuni</i>	2021	531	NA	T86I	tet(O)	NF	NF	ERR10372712
C232	<i>Campylobacter jejuni</i>	2021	9887	ST-353 complex	T86I	tet(O)	NF	NF	ERR10372656
C233	<i>Campylobacter coli</i>	2021	11473	NA	T86I	tet(O)	NF	A2075G	ERR10372459
C234	<i>Campylobacter jejuni</i>	2021	531	NA	T86I	tet(O)	NF	NF	ERR10372566
C235	<i>Campylobacter jejuni</i>	2021	356	ST-353 complex	T86I	tet(O)	NF	NF	ERR10372655
C236	<i>Campylobacter coli</i>	2021	11470	NA	T86I	tet(W)	NF	A2075G	ERR10372453
C237	<i>Campylobacter jejuni</i>	2021	607	ST-607 complex	T86I	tet(O)	NF	NF	ERR10372626
C238	<i>Campylobacter coli</i>	2018	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372361
C239	<i>Campylobacter coli</i>	2017	8104	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372479
C244	<i>Campylobacter coli</i>	2019	3016	ST-828 complex	T86I	tet(O)	NF	NF	ERR10372405
C245	<i>Campylobacter coli</i>	2019	2177	ST-828 complex	T86I+D90N	tet(O)	NF	A2075G	ERR10372434
C246	<i>Campylobacter coli</i>	2019	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372304

C247	Campylobacter coli	2019	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372329
C248	Campylobacter coli	2019	832	ST-828 complex	T86I	tet(O)	NF	A2075G	ERR10372491
C249	Campylobacter coli	2021	9987	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372353
C001	Campylobacter jejuni	2016	50	ST-21 complex	T86I	NF	NF	NF	ERR10372586
C002	Campylobacter jejuni	2016	50	ST-21 complex	T86I	tet(O)	NF	NF	ERR10372741
C003	Campylobacter jejuni	2016	11425	ST-48 complex	T86I	NF	NF	NF	ERR10372732
C004	Campylobacter jejuni	2016	2254	ST-257 complex	T86I	tet(O)	NF	NF	ERR10372525
C005	Campylobacter jejuni	2016	122	ST-206 complex	T86I	tet(O/32/O)	NF	NF	ERR10372678
C006	Campylobacter jejuni	2016	990	ST-257 complex	T86I	tet(O/32/O)	NF	NF	ERR10372601
C007	Campylobacter jejuni	2016	990	ST-257 complex	T86I	tet(O/32/O)	NF	NF	ERR10372692
C008	Campylobacter jejuni	2016	11427	ST-607 complex	T86I	tet(O)	NF	NF	ERR10372770
C009	Campylobacter jejuni	2016	122	ST-206 complex	T86I	tet(O/32/O)	NF	NF	ERR10372526
C010	Campylobacter jejuni	2016	11428	ST-21 complex	T86I	tet(O/32/O)	NF	NF	ERR10372634
C011	Campylobacter jejuni	2016	772	ST-443 complex	T86I	tet(O)	NF	NF	ERR10372541
C012	Campylobacter jejuni	2016	49	ST-49 complex	T86I	NF	NF	NF	ERR10372700
C013	Campylobacter jejuni	2016	607	ST-607 complex	T86I	tet(O)	NF	NF	ERR10372561
C014	Campylobacter jejuni	2016	904	ST-607 complex	T86I	tet(O)	NF	A2074N	ERR6394672
C015	Campylobacter jejuni	2016	2036	ST-353 complex	T86I	tet(O)	NF	A2075G	ERR10372511
C016	Campylobacter jejuni	2016	356	ST-353 complex	T86I	tet(O)	NF	NF	ERR10372784
C017	Campylobacter jejuni	2016	10622	NA	T86I	tet(O)	NF	A2075G	ERR10372740
C018	Campylobacter jejuni	2017	21	ST-21 complex	T86I	tet(O)	NF	NF	ERR10372576
C019	Campylobacter jejuni	2017	44	ST-21 complex	T86I	tet(O)	NF	NF	ERR10372533
C020	Campylobacter jejuni	2017	990	ST-257 complex	T86I	tet(O/32/O)	NF	NF	ERR10372505
C021	Campylobacter jejuni	2017	904	ST-607 complex	T86I	tet(O)	NF	NF	ERR10372767
C022	Campylobacter jejuni	2017	354	ST-354 complex	NF	tet(O)	NF	NF	ERR10372539
C023	Campylobacter jejuni	2017	1232	ST-353 complex	T86I	tet(O)	NF	NF	ERR10372792
C024	Campylobacter jejuni	2017	47	ST-21 complex	T86I	tet(O/32/O)	NF	NF	ERR10372729
C025	Campylobacter jejuni	2017	1232	ST-353 complex	T86I	tet(O)	NF	NF	ERR10372579
C026	Campylobacter jejuni	2017	607	ST-607 complex	T86I	tet(O)	NF	NF	ERR10372507
C027	Campylobacter jejuni	2017	990	ST-257 complex	T86I	tet(O/32/O)	NF	NF	ERR10372751

C028	<i>Campylobacter jejuni</i>	2017	148	ST-21 complex	T86I	NF	NF	NF	ERR10372762
C029	<i>Campylobacter jejuni</i>	2017	400	ST-353 complex	T86I	tet(O/32/O)	NF	NF	ERR10372519
C030	<i>Campylobacter jejuni</i>	2017	50	ST-21 complex	T86I	NF	NF	NF	ERR10372754
C031	<i>Campylobacter jejuni</i>	2017	11430	ST-21 complex	NF	NF	NF	NF	ERR10372616
C032	<i>Campylobacter jejuni</i>	2017	11434	ST-21 complex	T86I	NF	NF	NF	ERR10372572
C033	<i>Campylobacter jejuni</i>	2017	47	ST-21 complex	T86I	tet(O/32/O)	NF	NF	ERR10372515
C034	<i>Campylobacter jejuni</i>	2017	122	ST-206 complex	T86I	tet(O/32/O)	NF	NF	ERR10372516
C035	<i>Campylobacter jejuni</i>	2017	11436	ST-21 complex	T86I	NF	NF	NF	ERR10372667
C036	<i>Campylobacter jejuni</i>	2017	6522	ST-443 complex	T86I	NF	NF	NF	ERR10372757
C037	<i>Campylobacter jejuni</i>	2017	47	ST-21 complex	T86I	tet(O/32/O)	NF	NF	ERR10372518
C038	<i>Campylobacter jejuni</i>	2017	443	ST-443 complex	T86I	tet(O/32/O)	NF	NF	ERR10372705
C039	<i>Campylobacter jejuni</i>	2017	52	ST-52 complex	T86I	NF	NF	NF	ERR10372571
C040	<i>Campylobacter jejuni</i>	2017	443	ST-443 complex	T86I	tet(O/32/O)	NF	NF	ERR10372635
C041	<i>Campylobacter jejuni</i>	2017	475	ST-48 complex	T86I	NF	NF	NF	ERR10372538
C042	<i>Campylobacter jejuni</i>	2017	572	ST-206 complex	T86I	tet(O)	NF	NF	ERR10372758
C043	<i>Campylobacter jejuni</i>	2017	50	ST-21 complex	T86I	NF	NF	NF	ERR10372703
C044	<i>Campylobacter jejuni</i>	2017	10622	NA	T86I	tet(O)	NF	A2075G	ERR10372743
C045	<i>Campylobacter jejuni</i>	2017	904	ST-607 complex	T86I	tet(O)	NF	A2074N	ERR10372508
C046	<i>Campylobacter jejuni</i>	2017	354	ST-354 complex	T86I	tet(O)	NF	NF	ERR10372503
C047	<i>Campylobacter jejuni</i>	2017	50	ST-21 complex	T86I	tet(O)	NF	A2075G	ERR10372611
C048	<i>Campylobacter jejuni</i>	2018	354	ST-354 complex	T86I	tet(O)	NF	A2075G	ERR10372645
C049	<i>Campylobacter jejuni</i>	2018	990	ST-257 complex	T86I	tet(O/32/O)	NF	NF	ERR10372504
C050	<i>Campylobacter jejuni</i>	2018	354	ST-354 complex	T86I	tet(O)	NF	A2075G	ERR10372776
C051	<i>Campylobacter jejuni</i>	2018	572	ST-206 complex	T86I	tet(O)	NF	NF	ERR10372543
C052	<i>Campylobacter jejuni</i>	2018	8971	ST-22 complex	NF	NF	NF	NF	ERR10372794
C053	<i>Campylobacter jejuni</i>	2018	148	ST-21 complex	T86I	NF	NF	NF	ERR10372716
C054	<i>Campylobacter jejuni</i>	2018	11411	NA	T86I	tet(O)	NF	NF	ERR10372529
C055	<i>Campylobacter jejuni</i>	2018	904	ST-607 complex	T86I	tet(O)	NF	NF	ERR10372547
C056	<i>Campylobacter jejuni</i>	2018	572	ST-206 complex	T86I	tet(O)	NF	NF	ERR10372613
C057	<i>Campylobacter jejuni</i>	2018	52	ST-52 complex	T86I	NF	NF	NF	ERR10372523

C058	<i>Campylobacter jejuni</i>	2018	46	ST-206 complex	T86I	tet(O)	NF	NF	ERR10372679
C059	<i>Campylobacter jejuni</i>	2018	44	ST-21 complex	T86I	tet(O)	NF	NF	ERR10372581
C060	<i>Campylobacter jejuni</i>	2018	607	ST-607 complex	T86I	tet(O)	NF	NF	ERR10372549
C061	<i>Campylobacter jejuni</i>	2018	990	ST-257 complex	T86I	tet(O/32/O)	NF	NF	ERR10372564
C062	<i>Campylobacter jejuni</i>	2018	1232	ST-353 complex	T86I	tet(O)	NF	NF	ERR10372512
C063	<i>Campylobacter jejuni</i>	2018	990	ST-257 complex	T86I	tet(O/32/O)	NF	NF	ERR10372568
C064	<i>Campylobacter jejuni</i>	2018	464	ST-464 complex	T86I	tet(O/32/O)	NF	NF	ERR10372707
C065	<i>Campylobacter jejuni</i>	2018	44	ST-21 complex	T86I	tet(O)	NF	NF	ERR10372524
C066	<i>Campylobacter jejuni</i>	2018	44	ST-21 complex	T86I	tet(O)	NF	NF	ERR10372641
C067	<i>Campylobacter jejuni</i>	2018	9887	ST-353 complex	T86I	tet(O)	NF	NF	ERR10372558
C068	<i>Campylobacter jejuni</i>	2018	572	ST-206 complex	T86I	tet(O)	NF	NF	ERR10372738
C069	<i>Campylobacter jejuni</i>	2018	572	ST-206 complex	T86I	tet(O)	NF	NF	ERR10372514
C070	<i>Campylobacter jejuni</i>	2018	8579	ST-464 complex	T86I	tet(O/32/O)	NF	NF	ERR10372517
C071	<i>Campylobacter jejuni</i>	2018	52	ST-52 complex	T86I	NF	NF	NF	ERR10372670
C072	<i>Campylobacter jejuni</i>	2018	1074	ST-460 complex	T86I	tet(O)	NF	NF	ERR10372584
C073	<i>Campylobacter jejuni</i>	2018	3769	ST-21 complex	T86I	tet(O)	NF	NF	ERR10372506
C074	<i>Campylobacter jejuni</i>	2018	1232	ST-353 complex	T86I	tet(O)	NF	NF	ERR10372717
C075	<i>Campylobacter jejuni</i>	2018	990	ST-257 complex	T86I	tet(O/32/O)	NF	NF	ERR10372725
C076	<i>Campylobacter jejuni</i>	2018	1044	ST-658 complex	T86I	NF	NF	NF	ERR10372771
C077	<i>Campylobacter jejuni</i>	2018	8334	ST-353 complex	T86I	tet(O)	NF	NF	ERR10372787
C078	<i>Campylobacter jejuni</i>	2018	607	ST-607 complex	T86I	tet(O)	NF	NF	ERR10372594
C079	<i>Campylobacter jejuni</i>	2018	572	ST-206 complex	T86I	tet(O)	NF	NF	ERR10372759
C080	<i>Campylobacter jejuni</i>	2018	122	ST-206 complex	T86I	tet(O/32/O)	NF	NF	ERR10372527
C081	<i>Campylobacter jejuni</i>	2018	8579	ST-464 complex	T86I	tet(O/32/O)	NF	NF	ERR10372701
C082	<i>Campylobacter jejuni</i>	2018	122	ST-206 complex	NF	NF	NF	NF	ERR10372567
C083	<i>Campylobacter jejuni</i>	2018	572	ST-206 complex	T86I	tet(O)	NF	NF	ERR10372531
C084	<i>Campylobacter jejuni</i>	2018	11442	ST-257 complex	T86I	tet(O/32/O)	NF	NF	ERR10372647
C085	<i>Campylobacter jejuni</i>	2018	11443	ST-464 complex	T86I	tet(O/32/O)	NF	NF	ERR10372736
C086	<i>Campylobacter jejuni</i>	2018	990	ST-257 complex	T86I	tet(O/32/O)	NF	NF	ERR10372789
C087	<i>Campylobacter jejuni</i>	2018	10622	NA	T86I	tet(O)	NF	A2075G	ERR10372674

C090	<i>Campylobacter jejuni</i>	2019	607	ST-607 complex	T86I	tet(O)	NF	NF	ERR10372781
C091	<i>Campylobacter jejuni</i>	2019	1707	ST-607 complex	T86I	tet(O/32/O)	NF	NF	ERR10372606
C092	<i>Campylobacter jejuni</i>	2019	122	ST-206 complex	T86I	NF	NF	NF	ERR10372681
C093	<i>Campylobacter jejuni</i>	2019	534	NA	NF	NF	NF	NF	ERR10372702
C094	<i>Campylobacter jejuni</i>	2019	6532	ST-42 complex	T86I	tet(O/32/O)	ant(6)-la	NF	ERR10372765
C095	<i>Campylobacter jejuni</i>	2019	53	ST-21 complex	T86I	tet(O)	NF	NF	ERR10372555
C096	<i>Campylobacter jejuni</i>	2019	44	ST-21 complex	T86I	tet(O)	NF	NF	ERR10372565
C097	<i>Campylobacter jejuni</i>	2019	990	ST-257 complex	T86I	tet(O/32/O)	NF	NF	ERR10372676
C098	<i>Campylobacter jejuni</i>	2019	46	ST-206 complex	T86I	NF	NF	NF	ERR10372537
C099	<i>Campylobacter jejuni</i>	2019	11446	ST-21 complex	T86I	NF	NF	NF	ERR10372693
C100	<i>Campylobacter jejuni</i>	2019	3769	ST-21 complex	T86I	tet(O)	NF	NF	ERR10372713
C101	<i>Campylobacter jejuni</i>	2019	49	ST-49 complex	T86I	NF	NF	NF	ERR10372619
C102	<i>Campylobacter jejuni</i>	2019	49	ST-49 complex	T86I	NF	NF	NF	ERR10372788
C103	<i>Campylobacter jejuni</i>	2019	607	ST-607 complex	T86I	tet(O)	NF	NF	ERR10372583
C104	<i>Campylobacter jejuni</i>	2019	2180	ST-658 complex	T86I	tet(O)	NF	NF	ERR10372763
C105	<i>Campylobacter jejuni</i>	2019	859	ST-443 complex	T86I	tet(O)	NF	NF	ERR10372662
C106	<i>Campylobacter jejuni</i>	2019	2153	ST-581 complex	T86I	tet(O)	NF	NF	ERR10372756
C107	<i>Campylobacter jejuni</i>	2019	1044	ST-658 complex	T86I	NF	NF	NF	ERR10372769
C108	<i>Campylobacter jejuni</i>	2019	354	ST-354 complex	T86I	tet(O)	NF	NF	ERR10372560
C109	<i>Campylobacter jejuni</i>	2019	2036	ST-353 complex	T86I	tet(O)	NF	A2075G	ERR10372612
C110	<i>Campylobacter jejuni</i>	2019	2036	ST-353 complex	T86I	tet(O)	NF	A2075G	ERR10372671
C111	<i>Campylobacter jejuni</i>	2019	607	ST-607 complex	T86I	tet(O)	NF	NF	ERR10372551
C112	<i>Campylobacter jejuni</i>	2019	572	ST-206 complex	T86I	tet(O)	NF	NF	ERR10372631
C113	<i>Campylobacter jejuni</i>	2019	1044	ST-658 complex	NF	NF	NF	NF	ERR10372775
C114	<i>Campylobacter jejuni</i>	2019	572	ST-206 complex	T86I	tet(O)	NF	NF	ERR10372632
C115	<i>Campylobacter jejuni</i>	2019	3769	ST-21 complex	T86I	tet(O)	NF	NF	ERR10372528
C116	<i>Campylobacter jejuni</i>	2019	122	ST-206 complex	T86I	NF	NF	NF	ERR10372697
C117	<i>Campylobacter jejuni</i>	2019	122	ST-206 complex	NF	NF	NF	NF	ERR10372669
C118	<i>Campylobacter jejuni</i>	2019	534	NA	NF	NF	NF	NF	ERR10372760
C119	<i>Campylobacter jejuni</i>	2019	52	ST-52 complex	T86I	NF	NF	NF	ERR10372687

C120	<i>Campylobacter jejuni</i>	2019	572	ST-206 complex	T86I	tet(O)	NF	NF	ERR10372556
C131	<i>Campylobacter jejuni</i>	2019	10622	NA	T86I	tet(O)	NF	A2075G	ERR10372730
C137	<i>Campylobacter jejuni</i>	2020	882	NA	T86I	tet(O)	NF	NF	ERR10372715
C138	<i>Campylobacter jejuni</i>	2020	50	ST-21 complex	T86I	NF	NF	NF	ERR10372535
C139	<i>Campylobacter jejuni</i>	2020	8579	ST-464 complex	T86I	tet(O/32/O)	NF	NF	ERR10372621
C140	<i>Campylobacter jejuni</i>	2020	50	ST-21 complex	T86I	NF	NF	NF	ERR10372726
C141	<i>Campylobacter jejuni</i>	2020	8334	ST-353 complex	T86I	tet(O)	NF	NF	ERR10372653
C142	<i>Campylobacter jejuni</i>	2020	7517	ST-443 complex	T86I	NF	NF	NF	ERR10372711
C143	<i>Campylobacter jejuni</i>	2020	52	ST-52 complex	T86I	NF	NF	NF	ERR10372562
C144	<i>Campylobacter jejuni</i>	2020	50	ST-21 complex	T86I	NF	NF	NF	ERR10372596
C145	<i>Campylobacter jejuni</i>	2020	990	ST-257 complex	T86I	tet(O/32/O)	NF	NF	ERR10372552
C146	<i>Campylobacter jejuni</i>	2020	50	ST-21 complex	T86I	NF	NF	NF	ERR10372720
C147	<i>Campylobacter jejuni</i>	2020	122	ST-206 complex	T86I	tet(O/32/O)	NF	NF	ERR10372778
C148	<i>Campylobacter jejuni</i>	2020	122	ST-206 complex	T86I	tet(O/32/O)	NF	NF	ERR10372724
C149	<i>Campylobacter jejuni</i>	2020	403	ST-403 complex	NF	NF	NF	NF	ERR10372663
C150	<i>Campylobacter jejuni</i>	2020	354	ST-354 complex	T86I	tet(O)	NF	NF	ERR10372639
C151	<i>Campylobacter jejuni</i>	2020	49	ST-49 complex	T86I	NF	NF	NF	ERR10372630
C152	<i>Campylobacter jejuni</i>	2020	6461	ST-353 complex	T86I	tet(O/32/O)	ant(6)-la	NF	ERR5922431
C153	<i>Campylobacter jejuni</i>	2020	354	ST-354 complex	T86I	tet(O)	NF	NF	ERR10372786
C154	<i>Campylobacter jejuni</i>	2020	354	ST-354 complex	T86I	tet(O)	NF	NF	ERR10372610
C155	<i>Campylobacter jejuni</i>	2020	22	ST-22 complex	T86I	tet(O)	NF	NF	ERR5922432
C156	<i>Campylobacter jejuni</i>	2020	122	ST-206 complex	NF	NF	NF	NF	ERR10372623
C157	<i>Campylobacter jejuni</i>	2020	122	ST-206 complex	T86I	NF	NF	NF	ERR10372672
C158	<i>Campylobacter jejuni</i>	2020	356	ST-353 complex	T86I	tet(O)	NF	NF	ERR10372587
C159	<i>Campylobacter jejuni</i>	2020	1962	NA	T86I	NF	NF	NF	ERR10372793
C160	<i>Campylobacter jejuni</i>	2020	824	ST-257 complex	NF	NF	NF	NF	ERR10372709
C161	<i>Campylobacter jejuni</i>	2020	583	ST-45 complex	T86I	NF	NF	NF	ERR10372608
C162	<i>Campylobacter jejuni</i>	2020	22	ST-22 complex	NF	NF	NF	NF	ERR5922433
C163	<i>Campylobacter jejuni</i>	2020	583	ST-45 complex	NF	NF	NF	NF	ERR10372627
C164	<i>Campylobacter jejuni</i>	2020	49	ST-49 complex	T86I	NF	NF	NF	ERR10372590

C165	<i>Campylobacter jejuni</i>	2020	50	ST-21 complex	T86I	NF	NF	NF	ERR10372668
C166	<i>Campylobacter jejuni</i>	2020	2180	ST-658 complex	T86I	NF	NF	NF	ERR10372666
C167	<i>Campylobacter jejuni</i>	2020	45	ST-45 complex	NF	tet(O)	NF	NF	ERR10372563
C168	<i>Campylobacter jejuni</i>	2020	10622	NA	T86I	tet(O)	NF	A2075G	ERR10372708
C169	<i>Campylobacter jejuni</i>	2020	354	ST-354 complex	T86I	tet(O)	NF	NF	ERR10372554
C170	<i>Campylobacter jejuni</i>	2020	2153	ST-581 complex	T86I	tet(O)	NF	NF	ERR10372739
C171	<i>Campylobacter jejuni</i>	2020	464	ST-464 complex	T86I	tet(O/32/O)	NF	NF	ERR10372675
C172	<i>Campylobacter jejuni</i>	2020	50	ST-21 complex	NF	tet(O/32/O)	NF	NF	ERR10372768
C173	<i>Campylobacter jejuni</i>	2020	6522	ST-443 complex	T86I	NF	NF	NF	ERR10372677
C174	<i>Campylobacter jejuni</i>	2020	8579	ST-464 complex	T86I	tet(O/32/O)	NF	NF	ERR10372683
C175	<i>Campylobacter jejuni</i>	2020	22	ST-22 complex	NF	NF	NF	NF	ERR5922442
C176	<i>Campylobacter jejuni</i>	2020	5	ST-353 complex	T86I	tet(O)	NF	NF	ERR10372578
C177	<i>Campylobacter jejuni</i>	2020	572	ST-206 complex	T86I	tet(O/32/O)	ant(6)-la	NF	ERR10372746
C178	<i>Campylobacter jejuni</i>	2020	122	ST-206 complex	T86I	tet(O/32/O)	NF	NF	ERR10372648
C179	<i>Campylobacter jejuni</i>	2020	122	ST-206 complex	T86I	tet(O/32/O)	NF	NF	ERR10372686
C180	<i>Campylobacter jejuni</i>	2020	50	ST-21 complex	T86I	tet(O/32/O)	NF	NF	ERR10372753
C210	<i>Campylobacter jejuni</i>	2020	904	ST-607 complex	T86I	tet(O)	NF	NF	ERR10372734
C211	<i>Campylobacter jejuni</i>	2020	122	ST-206 complex	NF	NF	NF	NF	ERR10372644
C213	<i>Campylobacter jejuni</i>	2021	508	ST-508 complex	NF	NF	NF	NF	ERR10372682
C214	<i>Campylobacter jejuni</i>	2021	354	ST-354 complex	T86I	tet(O)	NF	NF	ERR10372569
C215	<i>Campylobacter jejuni</i>	2021	6522	ST-443 complex	T86I	NF	NF	NF	ERR10372534
C216	<i>Campylobacter jejuni</i>	2021	1044	ST-658 complex	T86I	NF	NF	NF	ERR10372614
C217	<i>Campylobacter jejuni</i>	2021	1232	ST-353 complex	T86I	tet(O)	NF	NF	ERR10372585
C218	<i>Campylobacter jejuni</i>	2021	990	ST-257 complex	T86I	tet(O/32/O)	NF	NF	ERR10372636
C219	<i>Campylobacter jejuni</i>	2021	3769	ST-21 complex	T86I	tet(O)	NF	NF	ERR10372609
C220	<i>Campylobacter jejuni</i>	2021	7355	ST-353 complex	T86I	tet(O/32/O)	ant(6)-la	NF	ERR10372772
C221	<i>Campylobacter jejuni</i>	2021	8332	ST-464 complex	T86I	tet(O/32/O)	NF	NF	ERR10372750
C222	<i>Campylobacter jejuni</i>	2021	11448	ST-443 complex	T86I	tet(O/32/O)	NF	NF	ERR10372577
C223	<i>Campylobacter jejuni</i>	2021	534	NA	NF	NF	NF	NF	ERR10372544
C224	<i>Campylobacter jejuni</i>	2021	122	ST-206 complex	NF	NF	NF	NF	ERR10372575

C225	<i>Campylobacter jejuni</i>	2021	6532	ST-42 complex	T86I	tet(O/32/O)	ant(6)-la	NF	ERR10372595
C226	<i>Campylobacter jejuni</i>	2021	2153	ST-581 complex	T86I	tet(O)	NF	NF	ERR10372574
C227	<i>Campylobacter jejuni</i>	2021	11415	ST-353 complex	T86I	tet(O/32/O)	NF	NF	ERR10372774
C228	<i>Campylobacter jejuni</i>	2021	531	NA	T86I	tet(O)	NF	NF	ERR10372522
C229	<i>Campylobacter jejuni</i>	2021	50	ST-21 complex	T86I	NF	NF	NF	ERR10372791
C230	<i>Campylobacter jejuni</i>	2021	607	ST-607 complex	T86I	tet(O)	NF	NF	ERR10372688
C231	<i>Campylobacter jejuni</i>	2021	50	ST-21 complex	T86I	NF	NF	NF	ERR10372755
C232	<i>Campylobacter jejuni</i>	2021	49	ST-49 complex	T86I	NF	NF	NF	ERR10372573
C233	<i>Campylobacter jejuni</i>	2021	918	ST-48 complex	NF	NF	NF	NF	ERR10372540
C234	<i>Campylobacter jejuni</i>	2021	10846	ST-353 complex	T86I	tet(O/32/O)	NF	NF	ERR10372530
C235	<i>Campylobacter jejuni</i>	2021	1759	NA	T86I	tet(O/32/O)	NF	NF	ERR10372735
C236	<i>Campylobacter jejuni</i>	2021	356	ST-353 complex	T86I	tet(O)	NF	NF	ERR10372557
C237	<i>Campylobacter coli</i>	2021	11397	ST-828 complex	T86I	tet(O)	aadE-Cc	A2075G	ERR10372489
C238	<i>Campylobacter jejuni</i>	2021	607	ST-607 complex	T86I	NF	NF	NF	ERR10372696
C239	<i>Campylobacter jejuni</i>	2021	10622	NA	T86I	tet(O)	NF	A2075G	ERR10372620
C240	<i>Campylobacter jejuni</i>	2021	122	ST-206 complex	T86I	tet(O/32/O)	NF	NF	ERR10372737
C241	<i>Campylobacter jejuni</i>	2021	19	ST-21 complex	NF	tet(O)	NF	NF	ERR10372690
C242	<i>Campylobacter jejuni</i>	2021	10622	NA	T86I	tet(O)	NF	A2075G	ERR10372603
C243	<i>Campylobacter jejuni</i>	2018	1707	ST-607 complex	T86I	tet(O/32/O)	NF	NF	ERR10372723
C244	<i>Campylobacter jejuni</i>	2021	10622	NA	T86I	tet(O)	NF	A2075G	ERR10372638
C245	<i>Campylobacter jejuni</i>	2021	657	ST-658 complex	NF	NF	NF	NF	ERR10372785
C246	<i>Campylobacter jejuni</i>	2021	917	ST-21 complex	NF	NF	NF	NF	ERR10372582
C247	<i>Campylobacter jejuni</i>	2021	3769	ST-21 complex	T86I	tet(O)	NF	NF	ERR10372589
C248	<i>Campylobacter jejuni</i>	2021	8332	ST-464 complex	T86I	tet(O/32/O)	NF	NF	ERR10372546
C249	<i>Campylobacter jejuni</i>	2018	859	ST-443 complex	T86I	tet(O)	NF	A2075G	ERR10372509