



Genomic Diversity of *Campylobacter lari* Group Isolates from Europe and Australia in a One Health Context

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ABSTRACT Members of the *Campylobacter lari* group are causative agents of human gastroenteritis and are frequently found in shellfish, marine waters, shorebirds, and marine mammals. Within a One Health context, we used comparative genomics to characterize isolates from a diverse range of sources and geographical locations within Europe and Australia and assess possible transmission of food, animal, and environmental isolates to the human host. A total of 158 *C. lari* isolates from Australia, Denmark, France, and Germany, which included 82 isolates from human stool and blood, 12 from food, 14 from domestic animal, 19 from waterbirds, and 31 from the environment were analyzed. Genome-wide analysis of the genetic diversity, virulence, and antimicrobial resistance (AMR) traits was carried-out. Most of the isolates belonged to *C. lari* subsp. *lari* (*CII*; 98, 62.0%), while *C. lari* subsp. *concheus* and *C. lari* urease-positive thermotolerant *Campylobacter* (UPTC) were represented by 12 (7.6%) and 15 (9.5%) isolates, respectively. Furthermore, 33 (20.9%) isolates were not assigned a subspecies and were thus attributed to distant *Campylobacter* spp. clades. Whole-genome sequence-derived multilocus sequence typing (MLST) and core-genome MLST (cgMLST) analyses revealed a high genetic diversity with 97 sequence types (STs), including 60 novel STs and 14 cgMLST clusters (≤ 10 allele differences), respectively. The most prevalent STs were ST-21, ST-70, ST-24, and ST-58 (accounting for 13.3%, 4.4%, 3.8%, and 3.2% of isolates, respectively). A high prevalence of the 125 examined virulence-related loci (from 76.8 to 98.4% per isolate) was observed, especially in *CII* isolates, suggesting a probable human pathogenicity of these strains.

IMPORTANCE Currently, relatedness between bacterial isolates impacting human health is easily monitored by molecular typing methods. These approaches rely on discrete loci or whole-genome sequence (WGS) analyses. *Campylobacter lari* is an emergent human pathogen isolated from diverse ecological niches, including fecal material from humans and animals, aquatic environments, and seafood. The presence of *C. lari* in such diverse sources underlines the importance of adopting an integrated One Health approach in studying *C. lari* population structure for conducting epidemiological risk assessment. This retrospective study presents a comparative genomics analysis of *C. lari* isolates retrieved from two different continents (Europe and Australia) and

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from different sources (human, domestic animals, waterbirds, food, and environment). It was designed to improve knowledge regarding *C. lari* ecology and pathogenicity, important for developing effective surveillance and disease prevention strategies.

KEYWORDS *Campylobacter lari* group, whole-genome sequencing, virulence genes, genomic diversity, One Health

Campylobacter is a bacterial genus belonging to the epsilon subdivision of the *Proteobacteria*, with some species being the leading cause of bacterial foodborne diarrheal disease worldwide. In the European Union, 246,000 human cases of campylobacteriosis are reported annually, mainly caused by thermotolerant *Campylobacter* such as *Campylobacter jejuni* and *Campylobacter coli*, and less frequently by *Campylobacter lari* (1). *C. jejuni* is responsible for diarrhea (sometimes bloody), abdominal pain, fever, and occasionally vomiting. *C. coli* causes the same disease but with a lower frequency (2). *C. lari* is associated with sporadic gastrointestinal infections (3), related to waterborne outbreaks (4), and to bacteremia especially in immunocompromised individuals (2, 5, 6). *C. lari* occasionally causes purulent pleurisy, reactive arthritis, prosthetic and urinary tract infections, and vertebral osteomyelitis (7, 8).

In the United States, an analysis of 16,549 culture-confirmed *Campylobacter* infections between 2010 and 2015 within the Foodborne Diseases Active Surveillance Network (FoodNet, CDC) showed that *C. lari* was the fourth most frequently identified species (0.6%) after *C. jejuni*, *C. coli*, and *Campylobacter upsaliensis* (5). *C. lari* infections were more prevalent in patients aged older than 40 years during the autumn and winter (5).

Campylobacter species, such as *C. lari*, *Campylobacter concisus*, *Campylobacter ureolyticus*, *C. upsaliensis*, and *Campylobacter fetus* are considered “emerging species” due to their inadequately understood roles in human and animal diseases (9). The clinical importance and pathogenicity of the emerging *Campylobacter* species have been reviewed by Costa and Iraola (10). Diagnostic laboratories may fail to detect emerging *Campylobacter* species owing to greater difficulties in culturing them. This is potentiated by the use of so-called syndromic PCRs that may or may not be followed by culture. These PCR tests detect *C. jejuni* and *C. coli* almost exclusively, and rarely *C. upsaliensis* or *C. lari* (11, 12). Furthermore, mass spectrometry methods like MALDI-TOF may not differentiate some of the less common species, especially those arising from environmental sources (13).

The *C. lari* group is composed of seven species (*C. lari*, *Campylobacter insulaenigrae*, *Campylobacter volucris*, *Campylobacter subantarcticus*, *Campylobacter peloridis*, *Campylobacter ornithocola*, and *Campylobacter armoricus*), two subspecies (*C. lari* subsp. *lari* [*ClI*] and *C. lari* subsp. *concheus* [*Clc*]), urease-positive thermophilic *Campylobacter* (UPTC), and other *C. lari*-like strains (14–17).

Although the *C. lari* group is a phylogenetically distinct clade within the genus *Campylobacter*, taxa within this clade are highly related (15). In fact, 70% of *ClI* RM2100 genes were conserved among the *C. lari* group species and UPTC strains (15, 18). However, the *C. lari* group encompasses the nalidixic acid-susceptible *Campylobacter* (NASC) group, nalidixic acid-resistant thermophilic *Campylobacter*, urease-positive thermophilic *Campylobacter*, and urease-producing NASC (7). *C. lari* UPTC isolates can be distinguished by their urease production in contrast to urease-negative strains such as *ClI* and *Clc*. The latter can be differentiated from *ClI* by its inability to grow on media containing 0.05% safranin (14). In addition, multiple auxotrophic phenotypes are a general feature of the *C. lari* group (15).

More effective detection methods and additional investigations are required to better understand how emerging *Campylobacter* species, including members of the *C. lari* group, evolve in the environment, spread through agri-food systems, and contribute to campylobacteriosis (9, 19). An integrated One Health approach in *Campylobacter* epidemiology and risk assessment is needed (20, 21). In contrast to *C. jejuni* and *C. coli*, enriching collections of *C. lari* strains from diverse sources is challenging due to the

lack of selective culturing methods and their generally low prevalence. Therefore, there are limited studies on *C. lari* populations, particularly in different geographical regions.

Members of the *C. lari* group are typically isolated from similar environments, mainly coastal areas and related watersheds, shellfish, marine waters, and freshwaters and hosts including shorebirds and marine mammals (6, 15, 22). They may be also isolated from domestic animals such as poultry, dogs, cats, cattle, pigs, and sheep (6).

As with other thermotolerant *Campylobacter* spp., members of the *C. lari* group have their optimal growth at 42°C. The gastrointestinal tract of avian species whose gut temperatures are around 41 to 42°C provide optimal growth conditions (23). *C. lari* does not multiply in the environment outside its host. However, low environment temperatures seem to increase its survival. In France, *C. lari* was found to be the most frequently isolated *Campylobacter* species in shellfish ($n = 237$) from three shellfish-harvesting areas with 26.4% of the samples positive for this species versus 0.8% for *C. jejuni*, 2.9% for *C. coli*, and 1.3% for *C. peloridis*. Additionally, more *C. lari*-positive samples were observed in the autumn and winter with temperatures mainly under 15°C (22). Similarly, in Spain, *C. lari* was isolated in shellfish (0.07%) only in the cooler months (February and March) where water temperatures were approximately 12°C (24).

A multilocus sequence typing (MLST) scheme based on seven loci (*aspA*, *glnA*, *gltA*, *glyA*, *pgm*, *tkk*, and *uncA*) was used for *C. jejuni* and *C. coli* to characterize and investigate their population structure. A total of 11,899 sequence types (STs) were described for these species (<https://pubmlst.org/organisms/campylobacter-jejunicoli>; accessed 27 July 2022). An MLST scheme based on seven loci (*adk*, *atpA*, *glnA*, *pgi*, *glyA*, *pgm*, and *tkk*) was reported to both differentiate *C. lari* strains and identify clonal lineages (25). The non-*jejuni/coli* *Campylobacter* PubMLST database (https://pubmlst.org/bigfdb?db=pubmlst_campylobacter_nonjejuni_isolates; accessed 27 July 2022) included 429 *C. lari* isolates and 311 STs (including isolates from the present study). The database entries originated mainly from Europe (77.9%), especially from France (58.0%), followed by Antarctica (6.8%), South Africa (5.4%), Australia (4.2%), and Canada (3.5%). They included mainly shellfish (33.1%), animal (32.2%, especially waterbirds), human (18.2%), and environmental water (14.4%) isolates.

C. lari group pathogenicity is poorly documented. While many studies have focused on the virulence factors of *C. jejuni* and *C. coli*, there are few studies on *C. lari* (15, 18). However, many virulence and antibiotic resistance mechanisms present in *C. jejuni* were also conserved in members of the *C. lari* group (15, 18, 26).

Lately, the rapid development of next-generation sequencing (NGS) technologies enhanced our ability to sequence the complete genomes of members of the *C. lari* group and made it possible to better investigate the presence of virulence factor genes (15, 18, 26, 27).

In this study, we aimed to include a large number of *C. lari* isolates from different sources and geographic locations. Our objectives were to: (i) compare genomic data of a selection of *C. lari* isolates to evaluate their genetic diversity, (ii) identify potential reservoirs for transmission to humans, and finally (iii) assess the potential pathogenicity of these isolates by looking for the presence of virulence genes. Genomic data were found to facilitate high-level discriminatory subtyping for the identification of genetic relationships between *Campylobacter* isolates and potential transmission clusters (28).

RESULTS

General features of the sequenced genomes. The genome sizes of the 158 isolates ranged from 1.344 Mb to 1.670 Mb. The G+C content ranged from 29.3% to 29.4% (see Table S1A in the supplemental material). In these isolates, 1,366 to 1,694 coding sequences (CDSs) were identified, excluding those CDSs containing prophages (Table S1A).

Taxonomic identification of isolates, using average nucleotide identity (ANI) and *in silico* DNA-DNA hybridization (isDDH) analyses. Most of the isolates belonged to *C. lari* subsp. *lari* (98 Cl; 62.0%; Fig. 1 and 2; Table S2). The other isolates were identified as *C. lari* subsp. *concheus* (12 Cl; 7.6%) and *C. lari* UPTC (15; 9.5%). They were found in

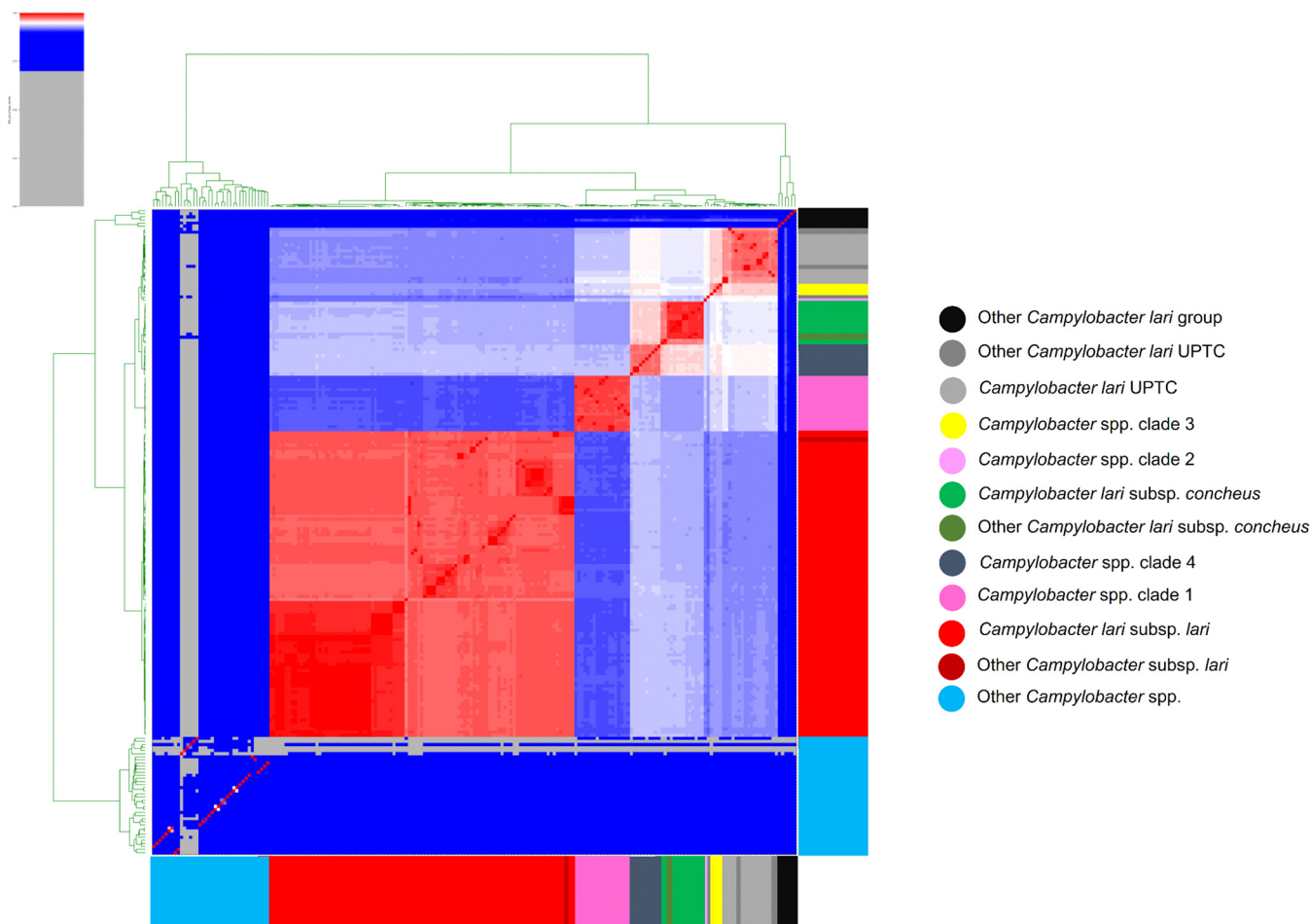


FIG 1 Heatmap of pairwise average nucleotide identity (ANI) values for 158 whole-genome-sequenced *C. lari* group and other *Campylobacter* strains. The ANI was calculated using the pyani program after blastn alignment. Only regions present in all genomes were used in the ANI calculation. Values range from 0 (0%) ANI to 1 (100% ANI): Gray represents 0% ANI and clusters of highly similar isolates are highlighted in red. The dendrogram directly reflects the degree of identity between genomes. An ANI above 96% between two genomes is an indication that they belong to the same species and the colored branches represent different clusters. Other *Campylobacter lari* group: *Campylobacter armoricus* CA656^T, *Campylobacter peloridis* LMG 23910^T, *Campylobacter subantarcticus* LMG 24377^T, *Campylobacter ornithocola* WBE38^T, *Campylobacter volucris* LMG24380^T, and *Campylobacter insulaenigrae* NCTC 12927^T. Other *Campylobacter lari* UPTC: *Campylobacter lari* UPTC RM16712, *Campylobacter lari* UPTC RM16701, *Campylobacter lari* UPTC 22395, and *Campylobacter lari* UPTC 11845. Other *Campylobacter lari* subsp. *concheus*: *Campylobacter lari* subsp. *concheus* LMG 11760 and *Campylobacter lari* subsp. *concheus* LMG21009^T. Other *Campylobacter lari* subsp. *lari*: *Campylobacter lari* subsp. *lari* ATCC 35221^T. Other *Campylobacter* spp.: *Campylobacter showae* ATCC 51146^T, *Campylobacter concisus* ATCC 33237^T, *Campylobacter hyointestinalis* subsp. *hyointestinalis* ATCC 35217^T, *Campylobacter helveticus* ATCC 51209^T, *Campylobacter avium* LMG 24591^T, *Campylobacter aviculae* MIT17-670^T, *Campylobacter jejuni* subsp. *jejuni* ATCC 33560^T, *Campylobacter jejuni* subsp. *doylei* LMG 8843^T, *Campylobacter ureolyticus* DSM 20703^T, *Campylobacter massiliensis* Marseille-Q3452^T, *Campylobacter pinnipediorum* subsp. *caledonicus* LMG 29473^T, *Campylobacter hominis* ATCC BAA381^T, *Campylobacter corcagiensis* LMG 27932^T, *Campylobacter fetus* subsp. *testudinum* ATCC BAA2539^T, *Campylobacter taeniopygiae* MIT10-5678^T, *Campylobacter blaseri* LMG 30333^T, *Campylobacter cunicularum* LMG 24588^T, *Campylobacter sputorum* bv. *sputorum* LMG7795^T, *Campylobacter coli* ATCC 33559^T, *Campylobacter portucalensis* FMV-PI01^T, *Campylobacter curvus* ATCC 35224^T, *Campylobacter hyointestinalis* subsp. *lawsonii* LMG 14432^T, *Campylobacter lanienae* NCTC 13004^T, *Campylobacter novaezeelandiae* B423b^T, *Campylobacter rectus* ATCC 33238^T, *Campylobacter gracilis* ATCC 33236^T, *Campylobacter iguaniorum* 1485E^T, *Campylobacter pinnipediorum* subsp. *pinnipediorum* LMG 29472^T, *Campylobacter vulpis* 251-13^T, *Campylobacter anatolicus* faydin-G140^T, *Campylobacter mucosalis* ATCC 43264^T, *Campylobacter fetus* subsp. *fetus* ATCC 27374^T, *Campylobacter upsaliensis* ATCC 43954^T, *Campylobacter estrildidarum* MIT17-644^T, *Campylobacter geochelonis* LMG 29375^T, *Campylobacter canadensis* LMG24001^T, and *Campylobacter hepaticus* NCTC 13823^T.

the same groups of known and reference type strains of *Cll*, *Clc*, and *C. lari* UPTC, respectively.

The remaining 33 isolates could not be identified to the species/subspecies level (i.e., ANI and *is*DDH values <96% and <70%, respectively) and were designated *Campylobacter* spp. (20.9%; Table S2). These isolates were confirmed to belong to the *C. lari* group, harboring the seven MLST genes from the *C. lari* scheme, with new STs that were uploaded in the non-*jejuni/coli* *Campylobacter* PubMLST database. These isolates were divided into four distinct clades probably representing novel members of the *C. lari* group. Three of them were closely related to the *C. lari* UPTC group with

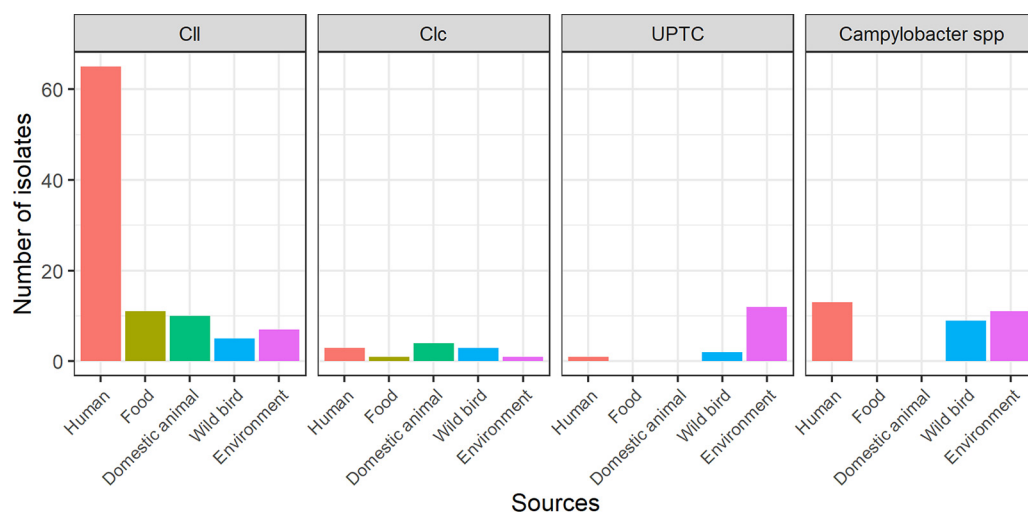


FIG 2 Distribution of *Campylobacter lari* subspecies according to the sources. *CII*, *C. lari* subsp. *lari*; *Clc*, *C. lari* subsp. *concheus*; *UPTC*, *C. lari* *UPTC*.

clade 1 formed by a homogeneous group of 18 isolates. The second clade was represented by a unique isolate (H42), while clade 3 included four isolates. Clade 4 was represented by 10 isolates close to *Clc*, all of human, environmental, or waterbird origin (Fig. 1; Table S1 and S2).

The source of the isolate was found to have a significant impact on the *C. lari* subspecies affiliation by ANI and *isDDH* (chi-square test, $P < 0.001$). However, no correlation between the affiliation to a *Campylobacter* subspecies and the period and country of isolation was observed (chi-square test, $P = 0.014$ and $P = 0.0830$, respectively).

CII was the most frequent *C. lari* subspecies among human (79.3%), domestic animal (71.4%), and food (91.7%) isolates, whereas only 22.6% of environmental and 26.3% of waterbird isolates belonged to this subspecies (Fig. 2). *Clc* isolates were mainly of animal origin (four domestic animal and three waterbird isolates) and of human origin (three isolates). Only one isolate was of food origin and another from the environment (Fig. 2). Finally, *C. lari* *UPTC* isolates were mainly from the environment (13 out of the 15) and, to a lesser extent, from waterbirds (two isolates; Fig. 2).

Human isolates from France ($n = 43$) and Denmark ($n = 15$) belonged mainly to patients older than 40 years with an equivalent sex ratio and periods of isolation during the whole year regardless of the seasons (Table 1). These isolates belonged mainly to *CII* (79.3%), while three isolates belonged to *Clc*, and one belonged to *C. lari* *UPTC*.

***Campylobacter* spp. taxonomic affiliation.** To clarify the taxonomic status of the 33 *Campylobacter* species isolates, we selected a collection of 469 Sequence Read Archive (SRA) accessions with WGS data from *Campylobacter* strains from different locations and sources (Table S9). Most of the SRA accessions ($n = 393$) belonged to already known species/subspecies, thus we deleted them from downstream analyses. The remaining accessions were added to our 33 *Campylobacter* spp. genomes for an ANI analysis. Several SRA accessions matched the four clades identified in this study (Fig. S1), while new clades were observed but not included in this analysis.

Regarding the metadata obtained from the SRA database, our clade 1 isolates were closely related to 39 isolates from the USA; eight of them were collected from humans. Clade 2 isolates were also related to North American (Canada and USA) isolates, with three environmental ones. Similar geographical localization was obtained for clade 3-related isolates, most of them lacking metadata information, with one isolate from human stool, and two isolates from wild birds with no detailed information. Clade 4 included one human stool and two other isolates lacking informative details of their source or geographical location.

TABLE 1 Description of the collection of *Campylobacter lari* group isolates^a

Country	Source	Animal group	Types of samples	Period of collection	Human patients		No. of isolates
					No. (%) of male patients season (sp/su/f/w)*	Median age (min; max)	
Australia	Human	NA	Feces	2000–2015	Unknown	Unknown	24
			Blood	2004	Unknown		1
Denmark	Human	NA	Feces	2007–2019	8/15 (53.3%) 4/8/2/1	50 (0; 66)	15
			Animal	Dog	Feces		2017
France	Environment	NA	Shellfish	Unknown		62 (9; 91)	5
			Human	NA	Feces		2003–2016
	Animal	Dog	Feces	2015		9	
			Cattle	Feces	2016	1	
			Wild bird	Feces	2017–2018	19	
	Environment	NA	Shellfish	2013–2015		11	
			Freshwater	2014		1	
			Seawater	2014–2015		4	
			Sediment	2013–2014		2	
	Germany	Animal	Layer/duck	Feces	2005–2011		3
Food				Duck/layer/turkey	Meat	2002–2018	12
Environment		NA	Shellfish	2005–2017		7	
			Soil	Unknown		1	
Total							158

^a* sp, spring; su, summer; f, fall; w, winter. NA, not applicable.

MLST data. Overall, 97 STs were detected among the 158 *Campylobacter* isolates, suggesting a high genetic diversity within the population structure of our data set (Fig. 3; Table S2). Of these, 60 (61.8%) STs were newly described in this study (ST162 to ST221; 75 isolates, including 31 *Campylobacter* species isolates). The most common STs were ST-21 (21 isolates), ST-70 (seven), ST-24 (six), ST-58 (five), ST-9, ST-71, ST-77, and ST-78 (four each) belonging to the subspecies *CII* (Fig. 3; Table S2).

The new STs represented 17 of the 41 (41.5%) STs of *CII*, 10 of the 11 (90.9%) STs of *CIc*, three of the 13 STs (23.1%) of *C. lari* UPTC isolates, and 30 of the 32 STs (93.7%) of *Campylobacter* species isolates (Table S2).

Three of the 60 new STs had new allele sequences detected in all seven loci (one waterbird and two shellfish isolates), 47 STs resulted from a combination of already described alleles and new alleles, while 10 STs resulted from new combinations of already described alleles.

Most of the new STs (81.7%) were represented by a single isolate and most found among waterbird isolates (15/19; 79.0%), followed by isolates from the environment (15/31; 48.4%) and human isolates (33/82; 40.2%). Only one new ST was obtained among food isolates (1/11; 9.1%). New STs were most common among Australian isolates (18/25; 72%), followed by German (10/23; 43.5%), Danish (8/21; 38.1%), and French isolates (39/89; 43.8%).

Twenty of the 97 STs were also detected in 150 of the 469 SRA accessions and three of the new STs (i.e., ST-163, ST-164, and ST-182) were detected in eight SRA accessions. ST-21 (66 strains), ST-24 (nine), and ST-70 (seven) were also common STs of this collection.

Core-genome cgMLST data. The data were analyzed with an *ad hoc* cgMLST scheme created based on our collection. The resulting minimum spanning tree confirmed the presence of different branches corresponding to the different subspecies identified by ANI and *isDDH* analysis (i.e., *CII*, *CIc*, *C. lari* UPTC, and *Campylobacter* spp.; Fig. 4). To identify closely related strains and potential transmission events between the four different compartments, i.e., human, animal (waterbirds and domestic animals), food, and environmental, we chose a pairwise allelic distance (AD) threshold of 10 alleles. In total, 14 clusters were identified, seven comprised of isolates from different compartments (Fig. 4 and Table S3). The largest cluster with eight isolates of *CII*

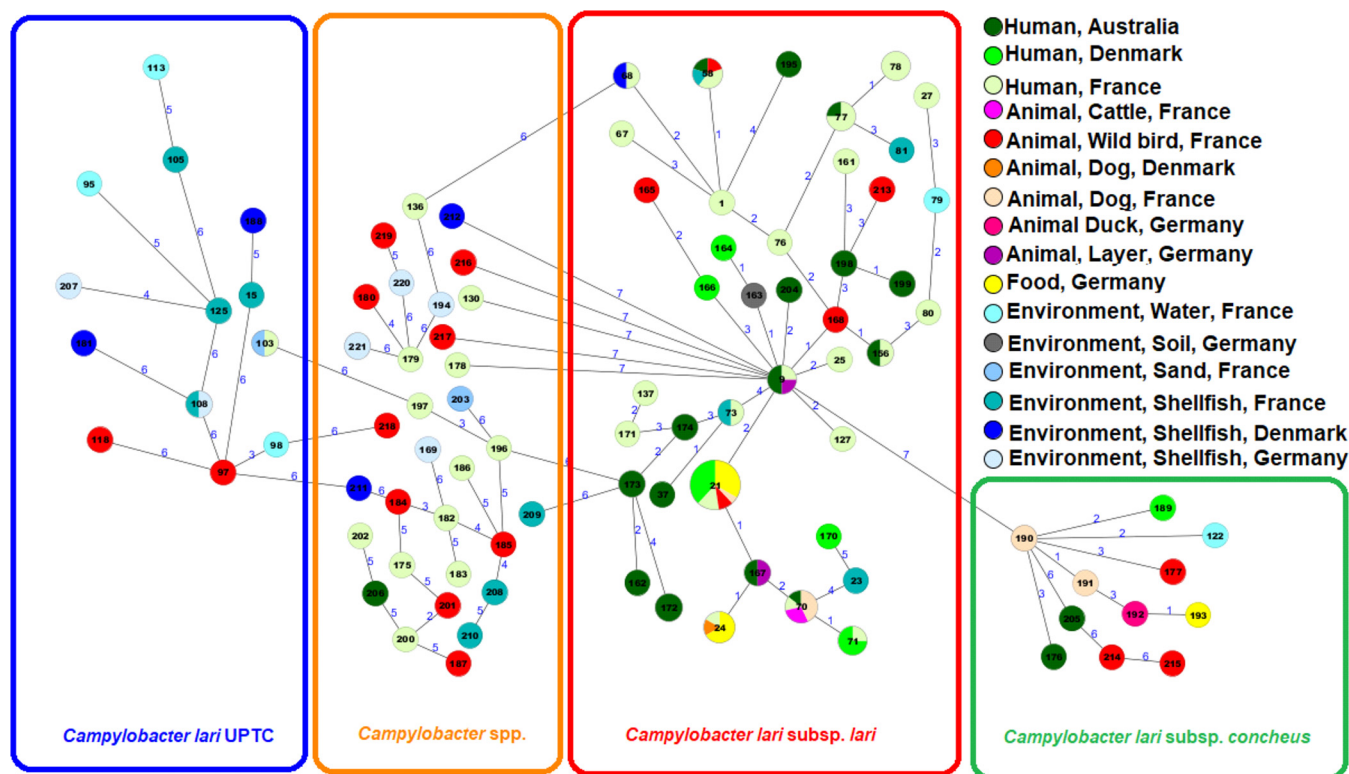


FIG 3 Minimum spanning tree of *C. lari* ST sequences ($n = 158$ isolates). Colors correspond to the origin of the samples. Allelic distances between isolates are indicated. The numbers given in the circles correspond to the sequence type numbers. The sequence type numbers >162 are new STs.

(ST-21) contained one isolate of animal origin, five isolates of human origin and two isolates of food origin, indicating probable transmission between these compartments. Moreover, there were smaller clusters consisting of human isolates and animal or food isolates. There was only one cluster (ST-103; two *C. lari* UPTC isolates) with related genomes from samples from human and environmental origin. The other isolates with a common ST (ST-73) found in both humans and the environment (i.e., shellfish) present an AD greater than 50 alleles.

The comparison of the 21 *C. lari* genomes to 66 SRA accessions, both belonging to ST-21 showed the presence of 10 clusters with an AD threshold of 10, three of which included isolates from this study. In fact, one waterbird (A23) and two human isolates (the Danish H74 and the French H39) were closely related to three isolates from the USA, the first two from chicken and the last one from a source that was not specified. (Fig. S2).

The human isolates were highly diverse (51 STs among 82 isolates, including 27 new STs) with ST21 as the most common (11 isolates). Furthermore, few STs were present in isolates from several countries and a lower allele distance between inter-Europe isolates was observed (between Danish and French isolates, four and 21 allele differences for ST21 and ST71, respectively) than intercontinental isolates (i.e., between Australian and French isolates; 42, 47, 93, 208, and 370 allele differences for ST58, ST70, ST156, ST77, and ST9, respectively). A cgMLST cluster, including human isolates from two different countries (ST-21, cluster 1; Fig. 4) was identified.

Whole-genome single nucleotide polymorphism (SNP) analysis. Isolates belonging to the four predominant sequence types, ST-21, ST-70, ST-24, and ST-58 (accounting for 13.3%, 4.4%, 3.8%, and 3.2% of the isolates, respectively) were further evaluated by SNP analysis, and the retrieved maximum likelihood phylogenetic SNP trees are presented in Fig. 5A to D.

ST-21 was found in 21 isolates, specifically human isolates from Denmark (eight) and France (three), in animal isolates from France (two from dogs and one from gull

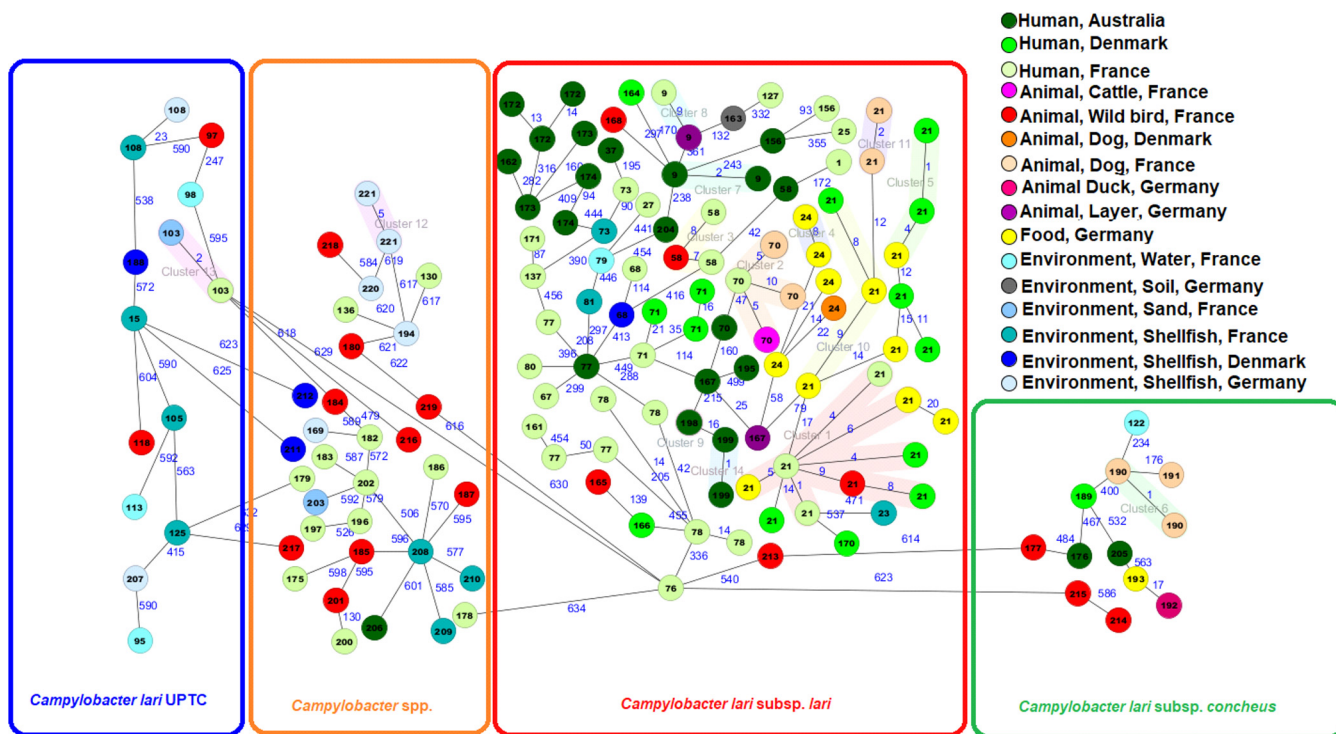


FIG 4 Minimum spanning tree of core genome multilocus sequence typing (cgMLST) with 662 targets of 155 *Campylobacter* species isolates. Allelic distances between isolates are indicated, clusters with allele difference <10 are indicated by shaded colors (genetically closely related isolates). The numbers given in the circles correspond to the sequence type numbers. Nodes are colored according to the isolation source.

feces), and in food isolates from Germany (from layer, duck, or turkey meat samples). SNP analysis provided three distinct SNP clusters, while four cgMLST (with 10 AD) clusters were obtained. Specifically, one cluster included two dog isolates from France (1 SNP), another two human isolates from Denmark (5 SNPs), and two human isolates from France (4 SNPs; Table S8).

ST-70 was found in seven isolates, specifically human isolates from both France (one) and Australia (one), and animal isolates from France (four from dogs and one from cattle). The final SNP analysis included only six of the ST-70 isolates since the human H10 isolate was excluded, as it was very distant (>1,000 SNPs) from the remaining isolates. While the cgMLST grouped four of the seven isolates, the SNP analysis detected only one cluster among three French dog isolates (0 SNPs; Table S8).

ST-24 was found in six isolates: one French human isolate, one Danish dog isolate and four isolates from food in Germany. No SNP cluster was detected. The SNP differences among isolates ranged from 10 to 62 SNPs (Table S8).

Finally, ST-58 was found in five isolates: human isolates from France (two) and Australia (one), one waterbird isolate, and one environmental isolate, both from France. Except for the Australian human isolate (H6), which was very distant (>1,000 SNPs) from the other isolates and thus not included in the final tree, the isolates within this ST were genetically close (all within 24 SNPs). Although no SNP clusters were observed among the ST58-isolates, two French isolates from shellfish and human were only six SNPs apart (Table S8).

Virulence genes. The potential virulence and survival factors ($n = 125$) we investigated can be categorized into motility (flagella and chemotaxis; $n = 50$), adhesion (seven), invasion factors ($n = 10$), toxin production ($n = 3$), carbohydrate structures ($n = 40$), iron uptake system ($n = 2$), stress response ($n = 10$), and other virulence factors ($n = 3$) (Table S4). *In silico* screening results of the presence/absence of these genes are presented in Table S1. The 158 isolates harbored between 96 (76.8%) and 121 (96.8%) genes of the 125 screened genes (mean 112.6 ± 4.3).

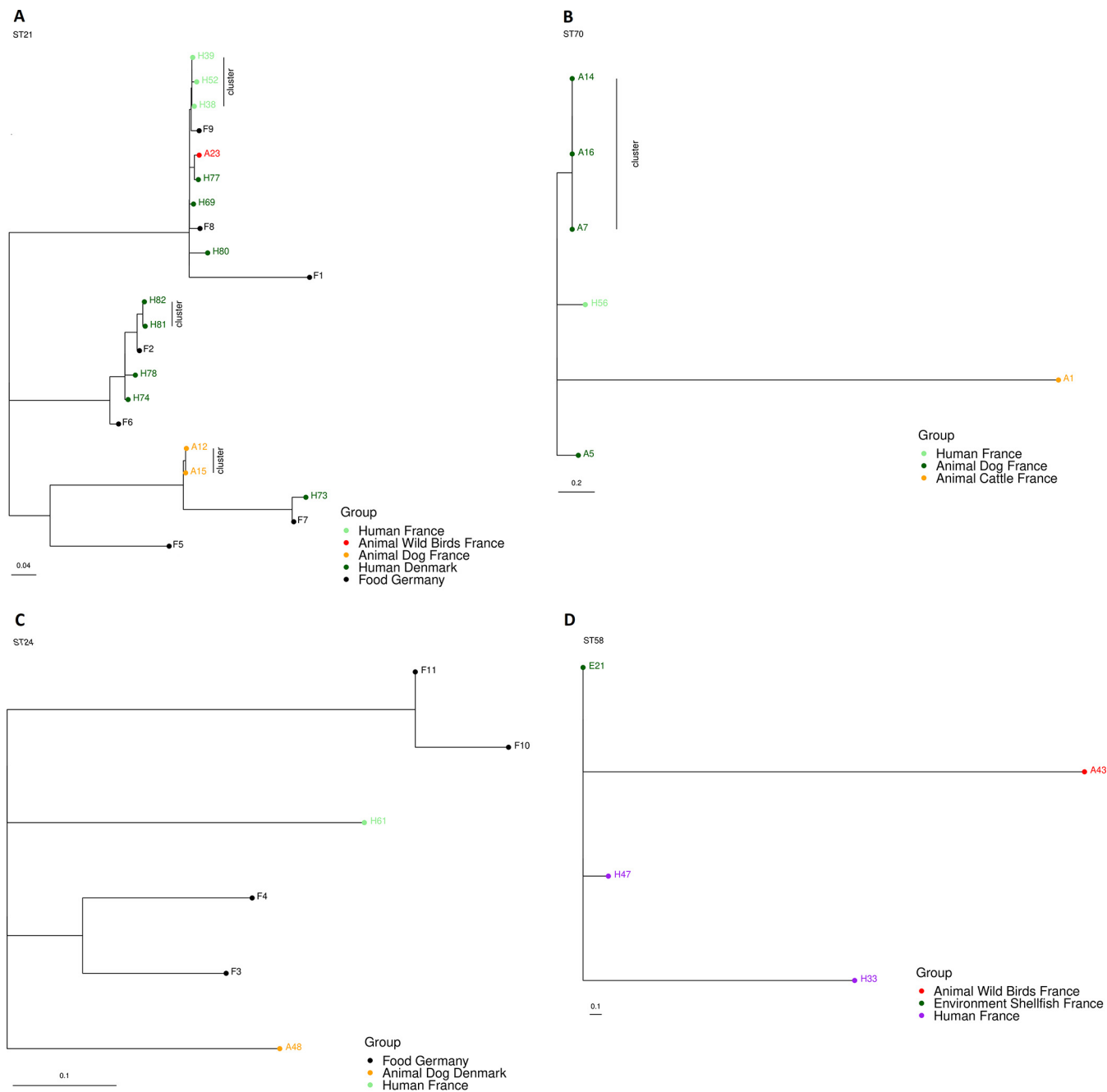


FIG 5 Maximum likelihood phylogenetic SNP trees of the four most common sequence types. (A) ST-21; (B) ST-70; (C) ST-24; (D) ST-58. The source group is shown with colored circles.

The most prevalent genes were those coding for the cytolethal distending toxin (CDT) ($n = 3$; 100%; genes coding for the three subunits: CdtA, CdtB, and CdtC), iron uptake system (*fur* and *cfrA* genes; $99.7\% \pm 4.0$), stress response ($n = 10$; $98.7\% \pm 3.9$), invasion factors ($n = 10$; $95.6\% \pm 5.5$), and, to a lesser extent, motility ($n = 50$; $91.7\% \pm 2.8$), carbohydrate structures ($n = 40$; $89.1\% \pm 8.4$), other virulence factors (*mvnI*, encoding a virulence factor protein, and *eptC* and *fcl* genes; $78.1\% \pm 19.5$), and adhesion ($n = 7$; $61.7\% \pm 11.4$).

Ninety-four (75.2%) selected genes were present in more than 98% of the isolates (>155 isolates), while three genes (*flaJ*, *capA*, and *jlpA*) were absent in all isolates. The presence or absence of the 28 other virulence genes in the 158 isolates is presented in a heatmap (Fig. 6). Twenty (16.0%) genes were present in 50% to 98% of the isolates

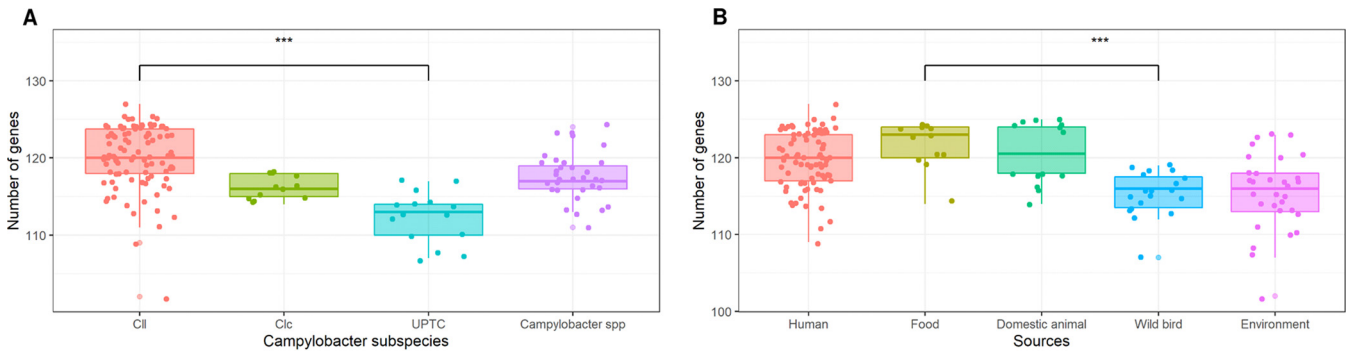


FIG 7 Box plots showing the distribution of virulence, and AMR- and bile-resistant genes present in the isolates according to the *C. lari* subspecies (A) and sources (B). *CII* isolates had a significantly higher number of virulence genes compared to the other *Campylobacter* subspecies. Domestic animal isolates had a significantly higher number of virulence genes compared to human, food, wild bird, and environmental isolates.

(two motility genes, *fliK* and *flgE2*; two adhesion genes, *porA1* and *porA2*; one invasion gene, *fliR*; 12 carbohydrate structure genes; two stress response genes, *katA* and *htrB*; and the *mvn* gene). Eight (6.4%) genes were present in less than 50% of the isolates (from 9 to 78 isolates; *cetB* [9, motility], *flaA* [43, motility], *flaB* [50, motility], *fcl* [65, other virulence factor], *maf4* [70, carbohydrate structure], *ptmF* [78, carbohydrate structure], *flgE* [75, motility], and *peb3* [75, adhesion]).

A significant correlation was found between the taxonomic affiliation and the number of detected virulence genes per isolate (F-test, $P < 0.001$), with *CII* isolates having more virulence genes (mean 114.2 ± 4.2) than the other subspecies (*C. lari* UPTC, mean 106.7 ± 3.3 ; *Clc*, mean 110 ± 1.6 ; *Campylobacter* spp., mean 111.7 ± 3.1 ; Fig. 7A). The number of virulence genes in *CII* and *C. lari* UPTC were significantly different (t test, $P < 0.001$). Compared to *C. lari* UPTC, the *CII* isolates had a higher number of genes encoding adhesion factors (mean 4.6 versus 3.8 to 3.9) and carbohydrate structures (mean 37.2 versus 30.5 to 34.3), including lipooligosaccharide biosynthesis (LOS; mean 10.1 versus 8.6 to 9.3), and O-linked flagellar glycosylation (mean 13.2 versus 8.2 to 11.2) (Fig. 7 and 8). Furthermore, the *peb3* gene (adhesion) was only present in *CII* isolates (76.5% of *CII* isolates) and the *maf4*, *ptmA*, *ptmE*, *ptmF* (carbohydrate structure; O-linked flagellar glycosylation) genes were more prevalent in *CII* isolates than in other *C. lari* subspecies (62.2%, 75.5%, 82.7%, and 71.4% versus <27.3%, <24.2%, <33.3%, and <24.2%,

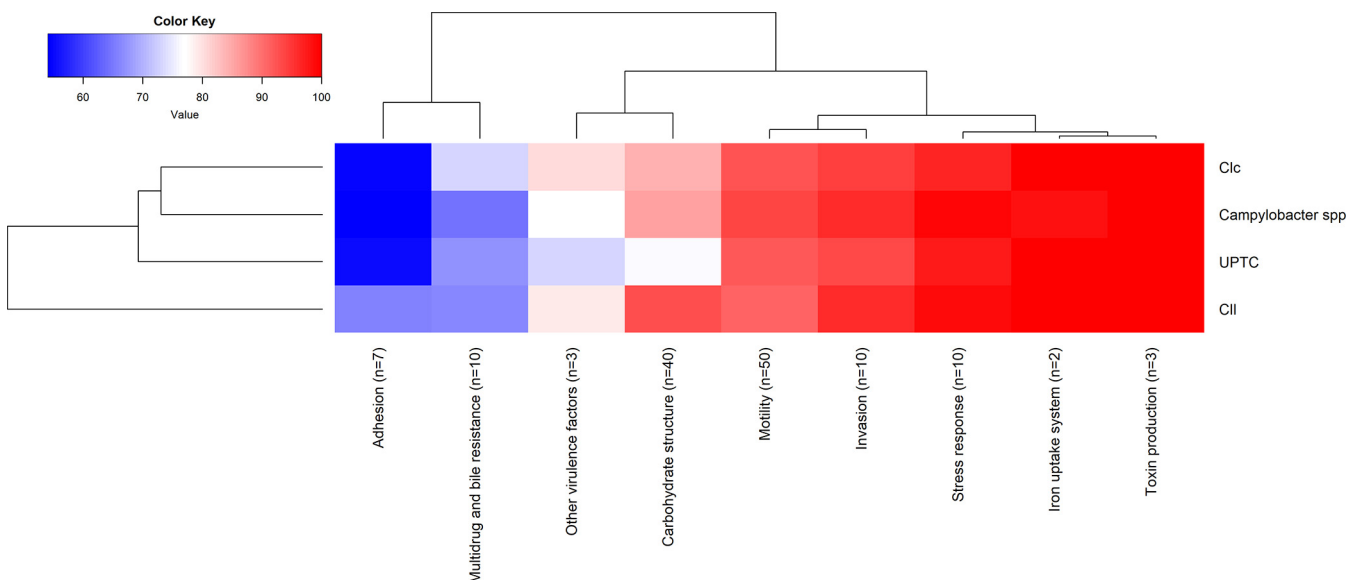


FIG 8 Heatmap of virulence and resistance genes classified in different categories of factors according to the subspecies.

respectively). In contrast, the *flgE* gene was weakly present in *Cll* isolates (only 24.5% versus >73.3% of the other subspecies isolates).

Isolate source was also found to have a significant impact on the number of virulence genes (F-test, $P < 0.001$). Domestic animal (114.6 ± 4.0), food (115.6 ± 3.1), and human (113.7 ± 3.3) isolates had more virulence genes than isolates from the environment (109.5 ± 4.9) and waterbird (109.5 ± 2.5) isolates (Fig. 7B). In addition, the number of virulence genes in isolates from food and those from waterbirds and the environment were significantly different (t test, $P < 0.001$).

AMR and bile resistance. The *cmeA*, *cmeB*, and *cmeC* genes constituting the *cmeABC* efflux complex genes (29) were present in 155 (98.1%), 157 (99.4%), and 157 (99.4%) isolates, respectively. The *cmeR* regulatory gene was present in all the isolates. Finally, the *macA* and *macB* genes constituting the *macAB* efflux locus (multicomponent efflux complex which confers macrolide resistance) were present in 157 (99.4%) and all the isolates, respectively. Out of the genomes sequenced in this study, 67.1% of the isolates contained acquired genes associated with resistance to β -lactam antibiotics, i.e., class D oxacillinase (OXA)-type β -lactamase genes. Specifically, 63.9% (101 isolates) contained the *bla*_{OXA-493} resistance determinant, whereas 2.5% (four isolates; human *Clc* isolates) contained the *bla*_{OXA-518} resistance determinant (Fig. 6).

The *tetO* locus conferring resistance to tetracycline was only found in one German food isolate, whereas the *rpsL* K43R mutation conferring potential resistance to streptomycin (30) was found in three dog isolates and one water isolate, all from France and belonging to *Clc*. The latter isolates also harbored the *bla*_{OXA-493} resistance determinant (Table S1 and S5).

Pangenome. The comparative genomic analysis was performed to determine whether the functional genome content differed between the 158 isolates. The Roary pangenome analysis revealed 5,657 genes clusters (GC), of which only 951 were core genes (Fig. 9), 661 were shell genes (identified in 23 to 150 isolates), and 3,880 were cloud genes (23 isolates). Approximately 68.8% of all genes were cloud genes, indicating that each isolate tended to contribute an average of 24 unique genes to the pangenome. Cluster Orthologous Group (COG) functional category analysis of these GC according to each *Campylobacter* clade did not indicate functions related to pathogenesis (data not shown). According to the presence or absence of particular genes or groups of genes, isolates were split into six main clades: the *Cll* isolates ($n = 98$), the *clc* clade with its related *Campylobacter* spp. Clade 4 ($n = 10$), the *C. lari* UPTC and its related *Campylobacter* spp. Clades 2 and 3 (one and four isolates, respectively), and the *Campylobacter* spp. Clade 1 (including a cluster of 18 isolates and one isolate). Whereas the *Cll* group seems to be quite homogeneous, isolates belonging to the other subspecies exhibit greater variations. *Clc*, *C. lari* UPTC, and their related *Campylobacter* species isolates presented quite conserved profiles, while the *Campylobacter* spp. clade 1 presented the highest genetic distance.

DISCUSSION

Based on a wide geographic distribution and diverse sample sources, this multi-country retrospective study provides a comprehensive genomic comparison of *C. lari* isolates ($n = 158$) from humans, environment, domestic animals, waterbirds, and food. Very few studies have described *C. lari* isolates from several sources (6, 15, 24, 31).

This study resulted in the discovery of 33 potentially new species or subspecies of the *C. lari* group and the identification of 60 new STs, contributing to the non-*jejuni/coli* *Campylobacter* PubMLST database.

A major difficulty we encountered during this study was compiling a large collection of *C. lari* group strains from different countries/continents. In fact, they are much less frequently recovered from human, animal, environmental, or food sources than *C. jejuni* and *C. coli*: e.g., *C. lari* represented only 2.5% to 6.7% of *Campylobacter* species isolated from domestic animals (poultry, dogs, and cattle) in Sweden, Italy, and Lithuania (32–34) and 0.2% and 1.9% of human clinical *Campylobacter* species isolates in France and Ireland, respectively (35, 36). However, *C. lari* may be frequently isolated

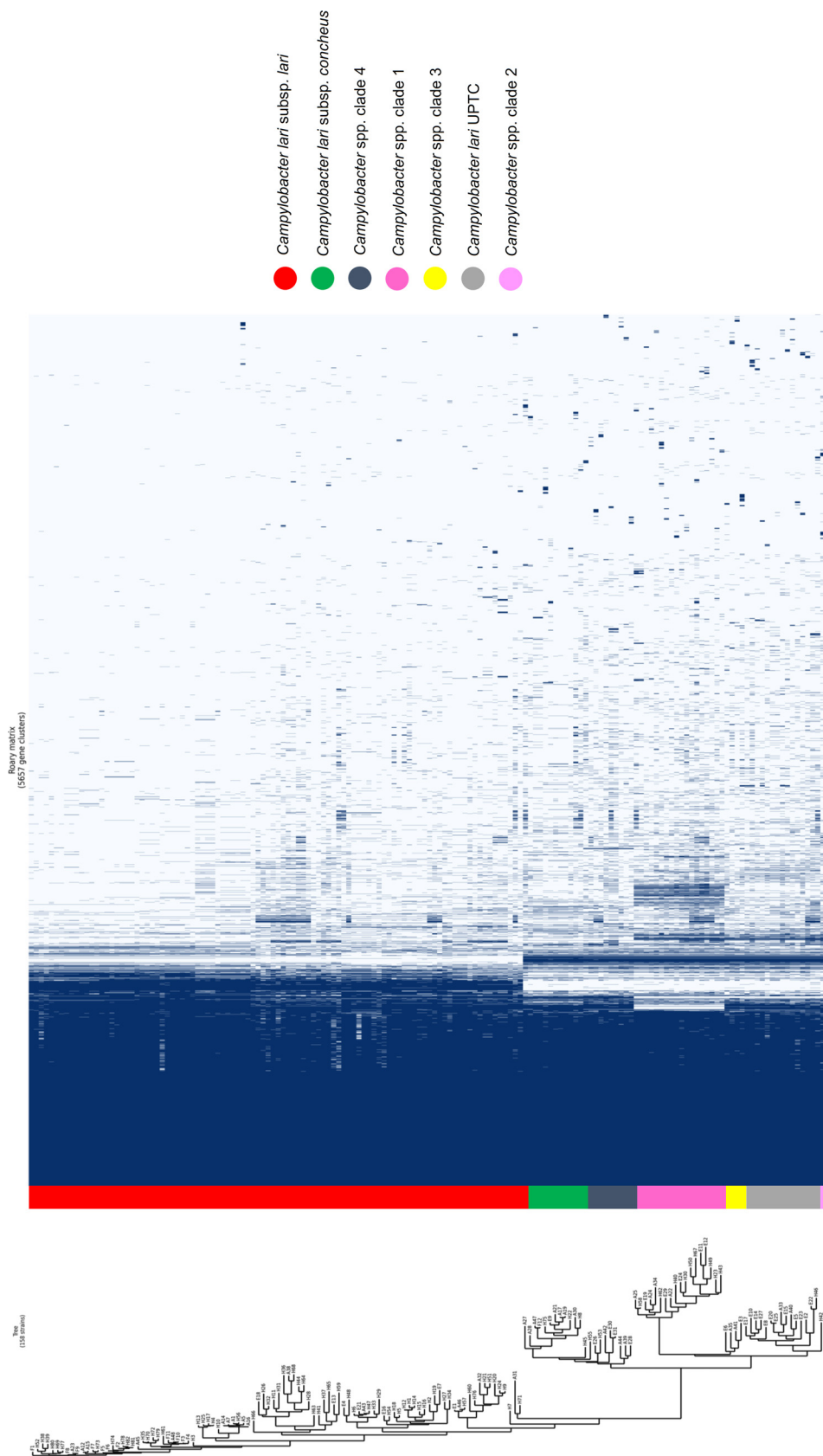


FIG 9 Pangenome analysis of *Campylobacter* genomes using Roary (71). Gene clusters ($n = 5,657$) were ordered according to the hierarchical clustering of their presence/absence (dendrogram). Presence, blue; absence, white. Genomes were ordered based on bacterial sp. or *Campylobacter* spp. groups.

from seagulls, the coastal environment, and from shellfish (6, 22, 24). Although *C. lari* group members are relatively rare in human clinical samples, it is still important to understand their population structure and epidemiology, and to decipher host and sources of this emerging group of potential pathogens.

We sought to understand the clades and subspecies of the *C. lari* group isolates and their STs; data that are seldom available in studies on the *C. lari* group. In fact, few studies (15) described *C. lari* isolates at the subspecies level; most often the subspecies were not given, or the isolates were only separated into UPTC and urease-negative (UN) isolates (6, 37). In addition, while many studies have described the STs of *C. jejuni* and *C. coli* isolates (38, 39), very few studies described the STs of *C. lari* isolates and their related population structure (i.e., epidemic clones and/or cross-source connections) (24).

As observed by Miller et al. (15), molecular typing shows a high genetic diversity within the *C. lari* group, with a greater diversity of isolates of *C. lari* UPTC and *Campylobacter* spp. than *Cll*. Our isolates are distributed in several subspecies or groups of members, i.e., *Cll*, *Clc*, *C. lari* UPTC, and four main *Campylobacter* spp. clades. For these latter groups, the species and the subspecies are yet to be identified, suggesting a new clade within the *C. lari* group, or even a new species (i.e., the high genetic distance between the *Campylobacter* spp. clade 1 and the other groups). A significantly different distribution of isolates to subspecies level within the sources was highlighted in this study (Chi-Square test, $P < 0.001$). In fact, human, domestic animal, and food isolates belong mainly to *Cll* (>70% of the isolates), whereas waterbird and environmental isolates belong mainly to *Campylobacter* spp. (47.4%) and *Cll* (26.3%), and to *Campylobacter* spp. (35.5%) and *C. lari* UPTC (38.7%), respectively. These findings agree with those presented by Matsuda and Moore (6), in a review which described (i) the presence of urease-negative (UN) *Campylobacter* (i.e., *Cll* and *Clc*) and *C. lari* UPTC in waterbirds and in the environment (water and shellfish) and (ii) the presence of UN *Campylobacter* in domestic animals, food, and humans. Few *C. lari* UPTC isolates have been identified from humans (only one) and any association between these isolates and human disease remains unclear (6). However, we are aware that a *C. lari* UPTC strain was recently isolated from the urine of a patient with a urinary tract infection (40).

Although *C. lari* isolates are characterized by high diversity, ST-21 is prevalent in our collection. It includes 21 isolates, of which 18 isolates are included in four distinct cgMLST clusters (AD < 10) and five isolates are included in three distinct SNP clusters (<5 SNPs). ST-21 was identified in humans in both France and Denmark, in domestic animals and a waterbird in France, and in poultry meat in Germany. In agreement with our results, this ST was also found in the USA in human clinical isolates (9/13 *C. lari* isolates) (31), in domestic animals (i.e., chicken, turkey, cattle, and swine), and in crows (41), confirming its generalist status (66 genomes of 469 SRA accessions).

This study provides insights into potential sources of human infections by *C. lari* group members through the identification of cgMLST clusters, comprising both isolates of human and other origins or more generally of common STs. Thus, of the 14 cgMLST clusters (AD 10), seven clusters included both human isolates and isolates from (i) food (ST-21), (ii) domestic animals (ST-70, ST-21, and ST-9), (iii) waterbirds (ST-21 and ST-58), and (iv) the environment (ST-103). This suggests that transmission to humans can occur from multiple sources, even from waterbirds and the environment. However, there are very few point source outbreaks of *C. lari* reported in the literature. Ideally, public health investigators would conduct epidemiological studies of *C. lari* infections in humans to examine risk factors and sources of infections.

Our findings agree with other studies investigating the *C. lari* group, which show that although domestic animals and food isolates are more likely sources of human infections (e.g., of *Cll* subspecies, with a higher number of virulence genes), waterbirds and the environment may constitute reservoirs for the *C. lari* group that can infect humans, e.g., via raw shellfish (22, 24). In addition, the presence of shared STs between human and

waterbird isolates is confirmed by human isolates from this study sharing the same STs found among waterbird isolates in the pubMLST database (<https://pubmlst.org/organisms/campylobacter-non-jejunicoli>).

Few studies have targeted the pathogenicity of the *C. lari* group (15, 18, 26). This study identified several genes involved in the carbohydrate structures that were more frequently present in human isolates than in nonhuman isolates, especially from the environment. These included the following genes: *pseD/maf2*, *maf3*, *maf4*, *pse/maf5*, *ptmA*, *ptmE*, *ptmF* (carbohydrate structure; O-linked flagellar glycosylation) and *gmhA2*, *hddA*, and *hddC* (lipooligosaccharide biosynthesis; LOS). In the same way, the *fliR* (encoding a flagellar biosynthetic protein; invasion) and *peb3* (an adhesion factor) genes were also more frequent in human isolates. These differences, according to the sources, correlated with the assignment of isolates to species or subspecies in humans and the environment. Thus, *CII* represents more than 70% of the human, domestic animal, and food strains, while *CII* constitutes only 22.6% of the isolates from the environment. The *pseD/maf2*, *maf3*, *maf4*, *pse/maf5*, *ptmA*, *ptmE*, *ptmF*, *gmA2*, *hddA*, *hddC*, *peB3*, *fliR*, *flaA*, and *fcl* genes were found more frequently in *CII* than in *C. lari* UPTC isolates. Interestingly, *peb3* was found only in *CII* strains. In contrast, the *flgE* gene encoding a flagellar hook protein was more prevalent in environmental (71%) than in human (41.5%) isolates, and in the UPTC isolates (73.3%), *Campylobacter* spp., and *Clc* (91.7%) than in *CII* (24.5%).

Some genes (i.e., *flaJ*, *capA*, and *jlpA*) were absent. The absence of the *jlpA* lipoprotein coding gene is in line with the absence of this lipoprotein in other members of the *C. lari* group (e.g., the *CII* RM2100 and LMG11760 strains, the hyperaerotolerant *C. lari* SCHS02 strain, and *C. armoricus* isolates [17, 18, 26]). These *C. lari* isolates contained a periplasmic Cu/Zn superoxide dismutase (SodC), also previously reported in some *C. lari* isolates (18, 26) and the cytoplasmic Fe superoxide dismutase (SodB), the only one harbored by *C. jejuni*.

Depending on source and subspecies, 75.5% to 94.8% ($n = 135$) of the investigated virulence and AMR genes were present in each isolate.

The frequent presence of these virulence genes could potentially explain the ability to cause disease in humans. All human and other source isolate genomes contained genes associated with flagella-mediated motility, adhesion, toxin production, carbohydrate structure, stress response, and iron uptake system. Furthermore, resistance to antibiotics was also observed in some of these *C. lari* isolates. Out of the total genomes sequenced, 67.1% of the isolates contained class D β -lactamase genes. Specifically, 63.9% (101 isolates) contained *bla*_{OXA-493r}, whereas 2.5% contained *bla*_{OXA-518r}, the latter observed only in *Clc*. This finding agrees with results from Rivera-Mendoza et al. (42) who recently reported the *bla*_{OXA-493} gene detection exclusively within members of the *C. lari* group. The *bla*_{OXA-493} gene was also found in *C. armoricus* (17), another member of this group. The *tetO* locus conferring resistance to tetracycline was only found in one German food *CII* isolate (probably harbored on a plasmid), whereas the *rpsL* K43R mutation conferring a potential resistance to streptomycin was found in three isolates from dogs and one from water, all originating in France and belonging to *Clc*. The prevalence of AMR genes in *C. lari* isolates from a wide host range may pose a public health risk. However, the expression of these AMR genes should be confirmed by *in vitro* tests. Our results show that several genomes from all the investigated sources in this study display high similarity to sequences of isolates implicated in human diseases, suggesting that these isolates are potential pathogens of public health importance and that a zoonotic transfer may occur. Whether those virulence genes are expressed still needs to be determined.

From a pangenome perspective, and in agreement with MLST and cgMLST analyses, this study identified the presence of novel clades within the known members of the *C. lari* group. The pangenome analysis indicated the presence/absence of several clusters of genes which will be investigated soon, with the aim of detecting genetic determinants (i.e., metabolic potential, stress response, adhesion, etc.) that may explain the

success of some STs or clones in colonizing hosts, or tropism for specific ecosystems (e.g., coastal areas).

Conclusion. WGS analyses of isolates of the *C. lari* group from various sources and countries highlighted great genetic diversity within this group of thermotolerant *Campylobacter*. The identification of many novel STs and the lack of subspecies identification of some isolates confirm the need for further investigation to explore the overall diversity within this group.

C. lari group members harbor many of the virulence-related genes previously identified in *C. jejuni* and *C. coli* (76.8% to 96.8% per isolate), suggesting that members of this group might be pathogenic for humans. In addition, they contain multidrug-resistant genes such as the genes encoding the CmeABC efflux complex and class D β -lactamase genes, further boosting their pathogenic profile.

Finally, these data corroborate the importance of the One Health concept by providing essential data on the presence of potentially pathogenic bacteria such as *C. lari* in the environment, animals, food, and humans and their transmission between the different ecosystems and hosts. This study could be a first step in setting up a prospective multicountry project to investigate the prevalence and characteristics of *C. lari* in the main sources we have identified, according to a standardized protocol, and to compare isolates based on genomic data similar to this study.

MATERIALS AND METHODS

Collection of isolates. A set of 158 isolates of the *C. lari* group from human, animal, food, and environmental sources were collected from three European countries (Denmark, France, and Germany; $n = 133$) and from Australia ($n = 25$; Table 1 and S1) as described below.

(i) Data sampling in Denmark. Clinical cases of *Campylobacter* spp. in humans in Denmark (DK) are notifiable through the laboratory surveillance systems at the Statens Serum Institut (SSI). *Campylobacter* species isolates from patients diagnosed with campylobacteriosis were referred to the SSI for further characterization. The 15 isolates from human stool samples were collected from 2007 to 2019 (Table 1 and S1). The five Danish shellfish isolates came from a collection of isolates from shellfish built by Freie Universität Berlin (FU) and were collected at retail from 2010 to 2013. One dog isolate was collected in 2017 as part of a former WGS project (28).

(ii) Data sampling in France. The clinical isolates ($n = 42$; isolated between 2003 and 2016; Table 1 and S1) were received from French laboratories and hospitals as pure cultures by the French National Reference Center for Campylobacters and Helicobacters (CNRCH).

The 10 domestic animal isolates were collected by ANSES (French Agency for Food Environmental and Occupational Health & Safety, Ploufragan, France) and came from cattle ($n = 1$; 2016) and dog feces ($n = 9$; 2015; Table 1 and S1). The 19 wild bird isolates were collected by IFREMER from gulls ($n = 7$), Eurasian curlews ($n = 4$), common shelducks ($n = 3$), Eurasian oystercatchers ($n = 4$), and Brent goose ($n = 1$) fresh droppings in Brittany during another research project (Campyshell).

Finally, the environmental isolates (shellfish [$n = 11$], freshwater [$n = 1$], seawater [$n = 4$] and sediment [$n = 2$]) were collected by IFREMER and originated from another research project (22).

All French isolates were identified as *C. lari* using a MALDI-TOF mass spectrometer (MALDI-TOF Bruker Microflex) (13).

(iii) Data sampling in Germany. The collection of German (DE) isolates was comprised of three animal isolates (layer and duck) from 2005 to 2008, 12 food isolates (duck, layer, and turkey meat) from 2002 to 2018, and eight environmental isolates (soil [$n = 1$] and shellfish [$n = 7$] from 2005 to 2017; Table 1 and S1).

(iv) Data sampling in Australia. The collection of Australian (AUS) isolates was comprised of 25 human clinical isolates from feces ($n = 24$) and blood ($n = 1$) obtained between 2000 and 2015 (Table 1 and S1).

Bacterial culture and genomic DNA extraction. French isolates, stored at -80°C in homemade *brucella* broth with 10% glycerol, were subcultured twice onto Karmali (Oxoid) plates incubated at 41.5°C for 48 h under microaerobic conditions (Oxoid CampyGen, Dardilly, France). Genomic DNA (gDNA) was extracted from fresh colonies using the GenElute bacterial genomic DNA kit (Sigma).

Danish clinical isolates were cultured (and subcultured) on blood agar plates and incubated under microaerobic conditions (85% N_2 , 10% CO_2 , 5% O_2) at 41°C for 48 h. Subsequently, gDNA was extracted using the DNeasy blood and tissue kit (Qiagen).

The German *C. lari* strains from BfR and the soil sample as well as the five Danish shellfish strains from the FU collection were isolated according to ISO 10272-1:2005 and ISO 10272-1:2017. The species was further verified by real-time PCR as described by Mayr et al. (43) (BfR collection) or by mPCR as described by Wang et al. (44) (FU collection).

C. lari isolates, stored at -80°C in cryotubes (MAST Diagnostica, Reinfeld, Germany), were reisolated on Mueller-Hinton agar (Oxoid, Wesel, Germany) supplemented with 5% sheep blood (Oxoid) and incubated for 48 h at 37°C in microaerobic atmosphere (6% O_2 , 10% CO_2 , 84% N_2) generated by Anoxomat (Mart Microbiology, Drachten, the Netherlands). Subsequently, gDNA was extracted with the MasterPure

DNA purification kit for blood v.2 according to the manufacturer's instructions (Biozym, Oldendorf, Germany). The gDNA of other German isolates was extracted with the GenElute bacterial genomic DNA kit (Sigma).

Australian isolates, stored at -70°C in 20% (vol/vol) glycerol in nutrient broth 2 (Oxoid, UK), were subcultured twice onto horse blood agar (Oxoid) plates incubated at 37°C for 48 h under microaerobic conditions (CampyGen, Oxoid.). gDNA from the Australian isolates was extracted using previously described methods (45).

Whole-genome sequencing (WGS). All isolates were sequenced using Illumina MiSeq (France, 2×150 , 2×250 , or 2×300 bp; Germany and Denmark, 2×300 bp) and NextSeq (Denmark, Australia and Germany, 2×150 bp) sequencing platforms (Table S1).

Raw data quality control, genome assemblies, and annotations. Data were analyzed using the CELIA v1.0 workflow (<https://github.com/lfremer-bioinformatics/celia>) developed by the SeBiMER (lfremer's Bioinformatics Core Facility) as an open-source modular workflow to assemble and annotate prokaryotic genomes. CELIA was developed using the NextFlow workflow manager (46) and tools were containerized using Docker. Data were processed as follows: genomic data quality was assessed using FastQC v.0.11.8 (<http://www.bioinformatics.babraham.ac.uk/projects/fastqc>) and MultiQC v.1.8 (47). *De novo* assembly of genomes from raw reads was performed using Unicycler (v.0.4.8) with minimal output contig length (*-min_fasta_length*) set to 500 bp (48). To remove potential contaminants from the genome assemblies, contigs were screened for similarities against the UniVec database (v.03–20–2017) using BLASTN (49) according to UniVec documentation. Sequencing coverage was estimated by mapping paired-end reads to the corresponding assembled genome with Bowtie2 (v.2.3.5) (50) in "sensitive" mode and computed with Mosdepth (v.0.2.7) (51). The completeness of the genome assembly was assessed by searching for similarities against highly conserved genes among *Campylobacterales*. For this purpose, we ran BUSCO (v.4.0.0) (52) in "genome" mode specifying the *Campylobacterales* profile library containing 628 core proteins (released April 2019).

The obtained draft genomes were checked for consistency, e.g., the number of contigs, DNA G+C content and total size of assembly, N_{50} values, and percentage of coverage using Quast v.5.0.0 (53).

Automatic gene prediction was executed using the Prokka pipeline v.1.14.5 with the following parameters: *-force*, *-addgenes*, *-compliant*, *-genus Campylobacter* *-usegenus -rfam* (54). Transfer RNAs (tRNAs) and transfer-mRNA (tmRNA) were predicted with the ARAGORN program (55) implemented in Prokka. Ribosomal RNA (rRNA) loci and prophages were predicted through RAST subsystem database (<https://rast.nmpdr.org/>; accessed 20 November 2020 [56]).

Details of the assembly metrics, genome annotations and GenBank accession numbers are provided in Table S1.

Average nucleotide identity (ANI) and *in silico* DNA-DNA hybridization (*isDDH*). Whole-genome sequence similarities, based on thresholds below 96 and 70% for the ANI and *isDDH*, respectively, were used for the delimitation of closely related species (57, 58). ANI values were calculated on our assembled genomes compared to the 46 *Campylobacter* type strains (as described in <https://www.ezbiocloud.net/>; accessed 12 February 2022) and 469 *Campylobacter* spp. retrieved from NCBI SRA (assembled as described previously) to expand our analysis of *C. lari* population genetics, especially to *Campylobacter* species isolates from our data set (Table S6) using fastANI (v.1.3) (59) and PYANI with blast option (v.0.2.7) (60, 61) to estimate their intergenomic similarities, and thus validate their clustering within the *C. lari* group. *In silico* DNA-DNA hybridization values were calculated using the Genome-to-Genome Distance Calculator (GGDC; <https://ggdc.dsmz.de/ggdc.php>) (62). The *isDDH* model "formula2" was used as recommended for draft genomes. *Wolinella succinogenes* ATCC29543^T was used as an outliner to root the trees.

Molecular typing: MLST, cgMLST, and SNP analyses. (i) New alleles and STs submission. A total of 144 new alleles and 60 new STs were submitted to the pubMLST *Campylobacter non-jejuni/coli* database (https://pubmlst.org/bigsub?db=pubmlst_campylobacter_nonjejuni_isolates).

(ii) WGS-derived MLST and *ad hoc* cgMLST. The MLST profile of each isolate was determined after trimming and assembly using SeqSphere+ v.6.0 (Ridom, Munster, Germany [63]) from *de novo* assembled contig sequences using the software package MLST v.2.15.1 (64) based on the *Campylobacter* PubMLST database (<http://pubmlst.org/campylobacter>). The typing consists of assigning a "Sequence Type" to each of the strains based on the concatenated sequences of seven housekeeping genes (*adk*, *pgi*, *glnA*, *glyA*, *pgm*, *tkt*, and *atpA*) located on the chromosome. A minimum spanning tree (MST) showing the MLST profiles of the 158 *Campylobacter* species isolates with the host species of origin was drawn.

A core genome MLST (cgMLST) scheme defining a comprehensive set of those loci present in most members of *C. lari* group was also performed using SeqSphere+ software. The annotated reference strain *C. lari* FDAARGOS (NZ_CP068172.1; *C. lari* RM2100) was used to seed the database in addition to 27 *Campylobacter* strains of the *C. lari* group (details in Table S6). The cgMLST was conducted also using the generated cgMLST scheme of 662 target loci. The presence of these loci in each draft genome was compared using BLASTN to identify genes with 100% overlap and $\geq 95\%$ sequence similarity. Only isolates, which possessed at least 95% of the loci ("percent good targets") were included in the analysis. Three isolates (H61, E21, and E5) were withdrawn from the cgMLST analysis because they had less than 95% good targets.

The SeqSphere+ tool was used to map the reads against the reference genome (*C. lari* FDAARGOS) using BWA v 0.6.2 software (parameters setting: minimum coverage of five and Phred value >30) and to determine the cgMLST gene alleles. The combination of all these alleles in each strain formed an allelic profile that was used to generate a minimum spanning tree (MST) using SeqSphere+ with the "pairwise ignore missing values" parameter. A threshold of ≤ 10 allelic differences was used to define clusters.

The same method was used for a more specific cgMLST of *C. lari* ST-21 strains. To the 21 genomes of ST-21 isolates in our study, the 66 *C. lari* ST-21 genomes of the 469 SRA genomes extracted from the NCBI SRA were added.

(iii) SNP analysis. SNPs analysis was performed using NASP (65) with BWA mapping, variant calling by GATK with UnifiedGenotyper, minimum 10× genome coverage, and a proportion of 0.9 of reads matching the call. A subsequent step for removal of recombination was performed with cleanrecomb (<https://www.biorxiv.org/search/cleanrecomb>) (65). Due to the high diversity of strains of the *C. lari* group, SNP analysis was performed separately for each 7-locus MLST, and only the four major STs were further included: ST-21 (21 isolates), ST-24 (six), ST-58 (five), ST-70 (seven). For each SNP analysis, a genome of the specific ST was employed as reference, specifically H77 (ST-21), H61 (ST-24), E21 (ST-58), and A1 (ST-70). Maximum likelihood (ML) trees were constructed using RAxML-NG with HKY as tree model (modeltest-ng to find the best model) and option all (66). Trees were plotted with ggtree (v.3.2.1) in R (v.4.1.2). Isolates with ≤5 SNP differences were considered part of SNP clusters.

Virulence genes and antimicrobial resistance. Three additional approaches were used to identify virulence as well as multidrug- and bile-resistant encoding genes in the genomes. Their presence was determined *in silico* with ABRicate software (v.0.9.8) (67) first using the Virulence Factor database (VFDB) dedicated to *C. jejuni* and *C. coli* species (68) (query date, March 2020). The second approach involved the use of an in-house created virulence and AMR gene database ($n = 74$) screened within ABRicate with a minimum sequence identity set at 65% and a minimum length coverage of 80%. It contained gene sequences associated with motility, invasion, chemotaxis, adhesion, toxin, capsule, multidrug and stress response in the *C. lari* RM2100 strain (accession no. CP000932.1). The third approach corresponded to a manual search from annotation outputs, followed by a comparison of the sequences of each candidate marker, against the information available in NCBI databases, using BLAST algorithm. A list of the virulence and antibiotic resistance genes and their accession numbers is available in Table S4.

Thus, a total of 125 virulence-related genes were investigated (Table S4). In addition, six multidrug- and bile-resistant genes coding for efflux systems (*cmeA*, *cmeB*, *cmeC*, *cmeR*, *macA*, and *macB*) were also investigated.

Furthermore, chromosomal point mutations and genes associated with resistance to antibiotics such as streptomycin and β -lactams, respectively, were determined using staramr v.0.7.2 (<https://github.com/phac-nml/staramr>) (69, 70).

Pangenome. The core and accessory genome of the 158 isolates were determined at 90% identity using Roary v.3.13.0 (71) with the following flags: -e (create a multiFASTA alignment of core genes using PRANK); -n (fast core gene alignment with MAFFT); -v (verbose output to STDOUT); -i 90 (minimum percentage identity for blastp; 90%). The Roary analysis was repeated at the 95% and 85% identity cutoffs to check for any major variations in the core and accessory genomes. The number of core, soft-core, shell, and cloud genes as well as the overall core and accessory genome determined by the Roary analysis were visualized using the roary_plots.py script retrieved from https://github.com/sanger-pathogens/Roary/tree/master/contrib/roary_plots. The obtained pangenome reference coding genes were translated to protein sequences and functionally annotated using eggNOG-mapper v2.1.6 (72).

Statistical analysis. Statistical analyses were conducted in R (v.4.1.1) implemented in Rstudio (v.2021.09.0). Chi-square test, F test and t test were performed. A *P* value of <0.05 was considered statistically significant.

Data availability. WGS data sets used in this study were deposited at DDBJ/EMBL/GenBank. The sequences were published under BioProject no. PRJNA798893 and PRJNA818070, BioSample no. SAMN25132837 to SAMN25132984 and SAMN26815012 to SAMN26815036, Genome no. JAKMUQ000000000 to JAKMPA000000000, and SRA accession no. SRR17832004 to SRR17831927 and SRR18392311 to SRR18392294 at the NCBI sequence read archive (SRA). Accession numbers are listed in Table S1B.

SUPPLEMENTAL MATERIAL

Supplemental material is available online only.

SUPPLEMENTAL FILE 1, PDF file, 0.7 MB.

SUPPLEMENTAL FILE 2, XLSX file, 3.6 MB.

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M.G. conceived the study and E.M.N. and K.G.J. assisted in designing and planning the study. M.G., J.S., F.M., and P.L. collected and selected the French isolates; K.G.J., S.B., and D.J.I. provided the Danish, German, and Australian isolates, respectively. J.S. carried out the wet lab work for the French isolates. A.C. did the assemblies of the dataset genomes of this study and the description of the general features. N.N. did the genome annotations and the identification of subspecies using ANI and DDH. N.N., S.B., and K.G.J. performed the MLST, cgMLST, and SNP analyses, respectively. N.N. performed the virulence gene analysis. A.M.B. retrieved *Campylobacter* type strain genomes, downloaded and assembled SRA dataset, performed the pangenome and pairwise ANI analysis and the screening for antibiotic resistance and point-mutation genes. M.G. drafted the manuscript with help from the other authors. All authors approved of the final manuscript.

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