Detection of *Campylobacter jejuni* diversity by clustered regularly interspaced short palindromic repeats (CRISPR) from an animal farm

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Abstract

**Background:** *Campylobacter jejuni* is the leading bacterial pathogen that causes food-borne illness worldwide. Because of genetic diversity and sophisticated growth requirements of *C. jejuni*, several genotyping methods have been investigated to classify this bacterium during the outbreaks. One of such method is to use clustered regularly interspaced short palindromic repeats (CRISPR).

**Objectives:** The goal of this study was to explore the diversity of *C. jejuni* isolates with CRISPR from an animal farm.

**Methods:** Seventy-seven *C. jejuni* isolates from an animal farm were used in this study. The day-old broilers were reared with other poultry and farm animals, including layer hens, guinea hens, dairy goats and sheep. A small swine herd was also present on an adjacent, but separate plot of land. Isolation and identification of *C. jejuni* were performed according to the standard procedures. The CRISPR type 1 was PCR amplified from genomic DNA, and the amplicons were sequenced by the Sanger dideoxy method. The direct repeats (DRs) and spacers of the CRISPR sequences were identified using the CRISPRFinder.

**Results:** The CRISPR sequences were detected in all 77 isolates. One type of DRs was identified in these 77 isolates. The lengths of the CRISPR locus ranged from 100 to 560 nucleotides, whereas the number of spacers ranged from one to eight. The distributions of the numbers of CRISPR spacers from different sources seemed to be random. Overall, 17 out of 77 (22%) *C. jejuni* isolates had two and five spacers, whereas 14 out of 77 (18%) isolates had three spaces in their genomes. By further analysis of spacer sequences, a total of 266 spacer sequences were identified in 77 *C. jejuni* isolates. By comparison with known published spacer sequences, we observed that 49 sequences were unique in this study. The CRISPR sequence combination of Nos. 16, 19, 48 and 57 was found among a total of 15 *C. jejuni* isolates containing various multi-locus sequence typing (MLST) types (ST-50, ST-607, ST-2231 and ST-5602). No. 57 spacer sequence was unique from this study, whereas the other three (Nos. 16, 19 and 48) sequences...
were found in previous reports. Combination of Nos. 5, 9, 15, 30 and 45 was associated with ST-353. To compare the CRISPR genotyping with other methods, the MLST was selected due to its high discriminatory power to differentiate isolates. Based on calculation of the Simpson’s index of diversity, a combination of both methods had higher Simpson’s index value than those for CRISPR or MLST, respectively.

**Conclusions:** Our results suggest that the MLST from *C. jejuni* isolates can be discriminated based on the CRISPR unique spacer sequences and the numbers of spacers. In the future, investigation on the CRISPR resolution for *C. jejuni* identification in outbreaks is needed. A database that integrates both MLST sequences and CRISPR sequences and is searchable is greatly in demand for tracking outbreaks and evolution of this bacterium.

**KEYWORDS**
*Campylobacter jejuni*, clustered regularly interspaced short palindromic repeats, CRISPR

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**1 | INTRODUCTION**

Clustered regularly interspaced short palindromic repeats (CRISPR) was first described by Ishino et al. (1987) that the highly unusual repetitive sequences of 29 nucleotides (as direct repeats [DRs]) were regularly spaced with 32 nucleotides (as spacers) during their study on the *Escherichia coli* iap gene. Since then, this similar pattern has been found in genomes of many archaea and prokaryotes (Ishino et al., 2018). The striking characteristics of the CRISPR pattern are as follows: (1) DRs interspaced with various numbers of unique, non-repetitive sequences (so-called spacers), (2) a leader sequence at the one side of the locus acting as a promoter and (3) various numbers of the cas family genes (CRISPR-associated genes) (Grissa et al., 2009; Ishino et al., 2018). The CRISPR–Cas systems in prokaryotes and archaea play important roles in defence of infecting bacteriophages and plasmids (Barrangou and Horvath, 2009; de Cardenas et al., 2015; Louwen et al., 2014). Also, these systems may act as virulence factors during bacterial pathogenesis (Ahmed et al., 2018; Hille et al., 2018). Recently, the CRISPR has been used for genotyping foodborne pathogen *Salmonella* to track outbreaks and evolution (e.g., Shariat and Dudley, 2014; Cox et al., 2019).

*Campylobacter jejuni*, a Gram-negative bacterium (Ryan et al., 2004; Ursing et al., 1994), is the leading foodborne pathogen worldwide (Kirk et al., 2015; Tack et al., 2019). It is estimated that this bacterium causes about 1.3 million cases of human campylobacteriosis in the U.S. annually (Crim et al., 2015; Scallan et al., 2011). The reservoirs of *C. jejuni* are found in guts of many animals where this bacterium is regarded as a member of gut microbiomes (Hermans et al., 2012; European Food Safety Authority, 2010). Therefore, control of this bacterium is extremely difficult (Lin, 2009; Sahin et al., 2015). In addition, because of the genetic diversity and sophisticated growth condition of *C. jejuni*, detection and identification of this bacterium with classic culture methods are problematic (On et al., 2003). Many genotyping methods for this bacterium have been investigated to solve these problems.

One such method is CRISPR (de Cárdenas et al., 2015; Kovanen et al., 2014; Louwen et al., 2013). In this short communication, we applied the CRISPR typing to explore the diversity of *C. jejuni* isolates from an animal farm in 2016.

**2 | MATERIALS AND METHODS**

**2.1 | Bacterial cultures and genomic DNA isolation**

Seventy-seven *C. jejuni* isolates from 2016 and an animal farm were used in this study and are listed in Table S1 (Rothrock et al., 2019). The farm was about 3 acres in size. The day-old broilers were transported to the farm, where other poultry and farm animals were also reared, including layer hens, guinea hens, dairy goats and sheep. A small swine herd was also present on an adjacent, but separate plot of land (Rothrock et al., 2019). Fresh fecal samples were collected from the pen area. At the same time, any fecal samples from other animal species surrounding the broiler area on the farm were also collected. Cecal samples were collected after exsanguination. Rinsates were generated by rinsing the carcasses with 100 ml of 10 mM phosphate-buffered saline in sterile individual bags. All samples were placed on ice at the farm and transported to the laboratory. In the laboratory, isolation and identification of *C. jejuni* were performed according to the standard procedures. Bacterial cultures stored in 15% glycerol at −80°C were revived in Müeller–Hinton agar plates at 42°C for 48 h under microaerobic conditions as described previously (Hiett et al., 2008; Yeh et al., 2013).

Genomic DNA was isolated using a DNeasy Blood and Tissue kit (Qiagen Inc., Germantown, MD, USA) according to the manufacturer’s instructions. The quality and quantity of genomic DNA were determined by agarose gel electrophoresis and a spectrophotometer (DS-11...
FX spectrophotometer; DeNovix Inc., Wilmington, DE, USA), respectively. The DNA in 10 mM Tris–HCl (pH 8.0) was stored at -80°C.

2.2 | PCR amplification of C. jejuni CRISPR and sequencing

The PCR primers and conditions for amplification of the C. jejuni CRISPRs were described previously (Price et al. 2007). The amplicons were purified with a DNA Clean & Concentrator-5™ kit (Zymo Research, Irvine, CA, USA). The purity of the PCR products was examined with agarose gel electrophoresis. The purified amplicons were sent for DNA sequencing at the USDA ARS Genomics and Bioinformatics Research Unit (Stoneville, MS, USA), where Big Dye terminator chemistry on an ABI 3100 Genetic Analyzer (Thermo Scientific, Foster City, CA, USA) was used. Sequence chromatograms were edited for quality. The same primer pairs for amplification and sequencing were as follows (Price et al. 2007): CRISPR-F 5′-GCAACCTCCTTTTAGGTGAATTAG-3′ and CRISPR-R 5′-AAGCGGTCTTTAGGGATTGAAC-3′.

2.3 | Analysis of CRISPR sequences

CRISPR sequences were submitted to the CRISPR Web Server and were identified using the CRISPRFinder program (Grissa et al., 2007; https://crispr.i2bc.paris-saclay.fr/). Simpson’s index of diversity was calculated based on the Hunter and Gaston equation to determine the discriminatory power of genotyping methods (Carriço et al. 2006). The Hunter-Gaston discriminatory power index, Δ, was calculated based on the Hunter and Gaston equation to determine the discriminatory power of these methods. As shown in Table 2, a combination of both methods had the highest discriminatory power index values of 0.916 for the DNA sequencing and 0.550 for the CRISPR Web Server.

3 | RESULTS AND DISCUSSION

Seventy-seven PCR amplified products with various sizes were obtained and subjected for sequencing by Big Dye terminator chemistry on an ABI 3100 Genetic Analyzer. The sequences were then submitted to the CRISPRs web server (Grissa et al., 2007) to locate DRs and spacer sequences from the isolates. Grissa et al. (2007) defined the CRISPRs consisting of at least three motifs and at least two exactly identical DRs are regarded as ‘confirmed’ CRISPR, whereas the remaining is considered as ‘questionable’ CRISPR. Our results show that all 77 isolates had either confirmed or questionable CRISPRs with various lengths (Table S1). The DRs varied in lengths, but had a consensus sequence: 5′-ATTTTACATAAGAATTTAAAAAGGACTAAA-3′. It seems to be common that one end at the DR was not totally conserved (de Cárdenas et al., 2015). A total of 266 spacer sequences were detected in 77 isolates. The numbers of spacers of each isolate range from one spacer to eight spacers (Table S1). By analysing these spacer sequences, the MUSCLE alignment program (Edgar, 2004), we observed 67 different spacer sequences in 77 C. jejuni isolates (Table 1). Further comparing the current spacer sequences with those from previous reports from poultry sources, such as cecal content and neck skin of broilers, laying hens from organic farms and sewage water (de Cárdenas et al., 2015; Kovanen et al., 2014; Louwen et al., 2013), shows that 18 out of 67 space sequences were identified previously, whereas 49 sequences were unique to isolates from this study. Among 67 space sequences, four sequences (Nos. 16, 19, 48 and 57) were found in the same 15 isolates (Table 1). The sequence Nos. 16, 19 and 48 (Table 1) were identified in the previous report (de Cárdenas et al., 2015), but No. 57 sequence was first identified in this study. The distributions of the numbers of CRISPR spacers from different sources seemed to be random. Overall, 17 out of 77 (22%) C. jejuni isolates had two and five spacers, whereas 14 out of 77 (18%) isolates had three spaces in their genomes (Figure 1). Because the spacer sequences are often the indicators of the phage invasion, high polymorphic nature of the CRISPR sequences in the C. jejuni genomes is expected.

The high-resolution melting analysis (HRMA) and DNA sequencing have been used in CRISPR studies (Gomes et al., 2016; Price et al., 2007). Because the spacer sequences are often parts of the sequences from plasmids or phages, the DNA sequencing provides more accurate information for building the database for comparison from different laboratories. Gomes et al. (2016) compared the genotyping methods and found the discriminative indices were 0.916 and 0.550, respectively, for the DNA sequencing and HRMA.

The multi-locus sequence typing (MLST) (Dingle et al., 2001) has been the most used for genotyping foodborne bacterial pathogens. In our unpublished observations, we found 13 MLST sequence types (ST) in 66 isolates (Table S1). Among them, ST-607 and ST-353 were detected in 17 and 16 isolates, respectively, in this study. Further analysis shows ST-607 had five CRISPR spacer sequence patterns: six isolates contained Nos. 11, 49, 58 and 66 spacer sequences, seven isolates contained Nos. 3, 32 and 38 sequences, two isolates contained No. 44 sequence, one isolate contained Nos. 37 and 53 sequences and one isolate contained Nos. 16, 19, 48, 52 and 57 sequences (Table S1). It is also observed that ST-353 had four CRISPR spacer sequence patterns: six isolates had Nos. 5, 9, 15, 17, 30 and 45 spacer sequences, eight isolates had Nos. 33 and 39 sequences, one isolate had Nos. 4, 10, 18 and 59 sequences and one isolate had Nos. 26 and 40 sequences. Further, the CRISPR types of our current isolates were assigned based on the spacer numbers and sequences, and Simpson’s index of diversity was calculated to measure the discriminatory power of these methods. As shown in Table 2, a combination of both methods had the highest discriminatory power index value of 0.953 that is higher than those of 0.922 or 0.849 for CRISPR or MLST, respectively. These results suggest that the MLST can further be discriminated based on CRISPR spacer sequences and the numbers of spacers. Further investigation on the CRISPR molecular variations in and the numbers of spacers to increase the resolution is needed.

In summary, C. jejuni isolates from 2016 and an animal farm were subjected to CRISPR type 1 analysis. The CRISPR sequences were identified in all 77 isolates. One type of DR was detected in the CRISPR sequences. The lengths of the CRISPR sequences ranged from 100 to 560 nucleotides. The number of spacers ranged from one to eight. By further analysis of spacer sequences, a total of 266 sequences
| No. | Spacer sequence (5′→ 3′) | Isolates | Reference |
|-----|--------------------------|----------|-----------|
| 1   | TACATTTACTTAAGTCTTTAACTCAGGGT | K2-34 | This study |
| 2   | TATAGAATGAGCATTAGAAAGAGATAT | I10-31A, I10-33A | This study |
| 3   | (CT)GAGTTACCAAGATTTAAAACCTTCTATGA | B5-13, J1-13A, J1-16, J2-1A, J2-13C, J2-5A, JE2-2A, JE2-4A | de Cárdenas et al. (2015) |
| 4   | CAATAATGGAAGACATTTTTGATAGGCGAGGAT | E5-36 | This study |
| 5   | ATAATGCTAATAATTTTCACTGAGAATGGA | E5-22A, E5-23A, E5-35, E5-38, E5-42A, E5-44A, J2-36 | de Cárdenas et al. (2015) |
| 6   | CAATAATGCGTAAATATTCATGAGAATGGA | K1-4A, K2-15, K2-22, K2-23 | This study |
| 7   | ACTAAAGCACCATTGTATTTTACAATTAAA | I10-31A, I10-33A | This study |
| 8   | TAGTATAGCTAATAATAAGAAACACTGG | J2-45A | This study |
| 9   | TTAGATGATAGATGATAAAGAAGAAAC | E5-22A, E5-23A, E5-35, E5-38, E5-42A, E5-44A, J2-36 | This study |
| 10  | CACCAGGAGTTTGAGAAATAAGAAAGAGTC | E5-36 | This study |
| 11  | TCTATATCAGATATGTCGAAAATGAATTA | B5-12, B5-17, B5-19, B5-22A, B5-34, B5-39, J2-40 | This study |
| 12  | TCTTAATCTCTTCACATTTTTCTTTGAGAT | I10-1A | This study |
| 13  | TAAAAAGATTATAAGATTTACGTTTTAATTTT | L2-12 | This study |
| 14  | CAGCTCATAATGAAAGAACAATTTTAA | L1-4A, L1-5, L1-7 | This study |
| 15  | ATTTTATCCTTCTACAGGCACCACTTTAATCTT | E5-22A, E5-23A, E5-35, E5-38, E5-42A, E5-44A, J2-36 | de Cárdenas et al. (2015) |
| 16  | CCAGTGTTTCTATTATTATTCTTAGCTACTA | EP2-3A, J1-12, J1-22A, J1-25A, J1-32, J2-22A, J2-24A, J2-32, J2-35, J2-44A, JE1-2A, JE1-9, K1-21H, K2-39, KE1-2A | de Cárdenas et al. (2015) |
| 17  | ATTAATCCATATAAATTCCTACCACATAAA | E5-22A, E5-23A, E5-35, E5-38, E5-42A, E5-44A, J2-36 | This study |
| 18  | CTATAAAATCACACAATGTAAGAGTGTAATCA | E5-36 | This study |
| 19  | CTGAAAGGTTCATAAAGAATGTTAAGAAATTAT | EP2-3A, J1-12, J1-22A, J1-25A, J1-32, J2-22A, J2-24A, J2-32, J2-35, J2-44A, JE1-2A, JE1-9, K1-21H, K2-39, KE1-2A | de Cárdenas et al. (2015) |
| 20  | TACTGAAGTTAATAAAGTAGTAGAAGAAATTAC | I10-31A, I10-33A | This study |
| 21  | ACTTATTGCAACTGAAGTAAAAGGAATTCG | I10-31A, I10-33A | This study |
| 22  | CTGAAATAACTTCTAAATTTCTAATAATCATAAT | K1-4A, K2-15, K2-22, K2-23 | This study |
| 23  | CCTATTTGATAACTTTGAAAATTTCTAA | I10-33A | This study |
| 24  | CGTCAACCTTCTAAGCCTTTGCACATTGG | I10-15A | This study |
| 25  | CAAATTCACCTTCTAAGCTATCATCATAATT | I10-31A, I10-33A | This study |
| 26  | CCTCTTTTGCTCTATACCCACTCAAACAAA | E5-32, K2-3A, K2-19C, K2-19E, K2-33, K2-37 | de Cárdenas et al. (2015) |
| 27  | CTTACTACACAGCCAGTCGTATAACGCA | K1-4A, K2-15, K2-22, K2-23 | This study |

(Continues)
| No. | Spacer sequence (5'-> 3')                                      | Isolates                      | Reference                  |
|-----|--------------------------------------------------------------|-------------------------------|-----------------------------|
| 28  | AACCCCTAGTGATGGAAAATCTCGCTAGGGCTAA                         | E5-44A                       | This study                  |
| 29  | ACCCTAGTGATGGAAAATCTCGCTAGGGCTAA                           | K2-37                        | This study                  |
| 30  | ATAAAGACCACACATTATAAGGTTAAAC                               | E5-22A, E5-23A, E5-35, E5-38, E5-42A, E5-44A, J2-36 | This study                  |
| 31  | ATAAATTTACTATTAATACCTTGAAC                                | J2-45A                       | This study                  |
| 32  | (CA)TGAGAATTTAATAAGGTTTAACAGATA                           | B5-13, J1-13A, J1-16, J2-1A, J2-13C, J2-5A, J2-2A, J2-4A | de Cárdenas et al. (2015) |
| 33  | CATTTCGTTCATATTATACCTCGATCT                              | K2-2, K2-3, KB1-4A, KB1-5A, KB1-7A, KB1-10A, KE1-5A, KE2-5A, KE2-6A, KE2-6D | de Cárdenas et al. (2015) |
| 34  | GAAACCAGATTTAATGATCGTTGGAGA                               | I10-15A                      | This study                  |
| 35  | CTTTACAATATTGAAAACATAAAGATG                              | L2-12                        | de Cárdenas et al. (2015)   |
| 36  | CTACTTGGATTATCATATTACCTCGATCTC                              | B5-24A, B5-31               | de Cárdenas et al. (2015)   |
| 37  | CTTCTGATGTATATCTACCATAGATAAC                              | JE1-1                        | This study                  |
| 38  | (CT)ATAGCTTTTGTATATAAAAATACATAAA                          | B5-13, J1-13A, J1-16, J2-1A, J2-13C, J2-5A, J2-2A, J2-4A | de Cárdenas et al. (2015) |
| 39  | CTTAATTACCTTGATTATAATAAACATTACAAAG                        | K2-2, K2-3, KB1-4A, KB1-5A, KB1-7A, KB1-10A, KE1-5A, KE2-5A, KE2-6A, KE2-6D | This study                  |
| 40  | CTTATATATGCGGCTCAAGTCAAGTTGAAC                            | E5-32, K2-3A, K2-19C, K2-19E, K2-33 | This study                  |
| 41  | ATTTATGCGGCTCAAGTCAAGTTGAAC                               | K2-37                        | This study                  |
| 42  | TGGTTATATTTGCGTATCTGTTCT                                  | I10-31A                      | This study                  |
| 43  | TGGTTATATTTGCTTGCTATCTGTTCT                               | I10-33A                      | This study                  |
| 44  | TCTAAAGCCGCGTTGTATAGATTAAATTTATTATG                       | I10-12A, I10-23A, I10-24A, IP2-1A, IP2-2A | This study                  |
| 45  | CTCTGTCTATGTGTTTTTACGTCAGGTT                             | E5-23A, E5-35, E5-38, E5-42A, E5-44A, J2-36, E5-22A | Louwen et al. (2010)       |
| 46  | TAATTCTATTTGCGACATATTCTGATAAGA                            | K2-34                        | This study                  |
| 47  | GTGGGAATGCTTAAACAGGGGGTGGATGGAGA                           | J2-45A                       | This study                  |
| 48  | CTTCACTCCACCCCTCGTTAAGCGATTCAAC                           | EP2-3A, J1-12, J1-22A, J1-25A, J1-32, J2-22A, J2-24A, J2-32, J2-35, J2-44A, JE1-2A, JE1-9, K1-21H, K2-39, KE1-2A | de Cárdenas et al. (2015) |
| 49  | CCTGCTAAGAACATACCTGTTAAGACCATCT                          | B5-12, B5-17, B5-19, B5-22A, B5-34, B5-39, J2-40 | de Cárdenas et al. (2015)   |
| 50  | TTGCTTCTGTAATCAAAAAACAGGTGCA                              | I10-15A                      | This study                  |
| 51  | CTTCCAATCGCAAGCAATATCTCCCTTTAAC                          | J2-22A, JE1-2A, JE1-9         | de Cárdenas et al. (2015)   |

(Continues)
| No. | Spacer sequence (5′-3′) | Isolates | Reference |
|-----|------------------------|----------|-----------|
| 52  | CTTCCCAATCGCAAAGCATAATTCTTTAAC | EP2-3A, J1-12, J1-22A, J1-25A, J1-32, J2-24A, J2-32, J2-35, J2-44A, K1-21H, K2-39, KE1-2A | Louwen et al. (2010) |
| 53  | CTAGCGAAAACATAATTTAAAGCATAATT | JE1-1 | This study |
| 54  | GTGAAGGGATTGGTGGATGGGGAAG | J2-45A | This study |
| 55  | TGTAAAGCGCTGGCTGTAGTAATTTCAAT | EP2-5A | Louwen et al. (2010) |
| 56  | CCAGTGATATTTATGCAATGCTTCTGTTGG | EP2-5A | This study |
| 57  | CTCTTAAATTCAAAATCTCAACTTATATAAT | JE1-9, EP2-3A, J1-22A, J1-25A, J1-32, J2-22A, J2-24A, J2-32, J2-35, J2-44A, JE1-2A, K1-21H, K2-39, KE1-2A, J1-12 | This study |
| 58  | TATAATACCATCTTAAATTTAAAGGAGTG | B5-12, B5-17, B5-19, B5-22A, B5-34, B5-39, J2-40 | de Cárdenas et al. (2015) |
| 59  | TTTAATACCATGGCAATTAAAGCGAGTG | E5-36 | This study |
| 60  | AGATGCTTTAAGAGTAGCTTCTTACAGG | K2-34 | This study |
| 61  | TTTCCATTTGCACTCCATCGCTTACCAATTTCTA | I10-31A, I10-33A | This study |
| 62  | AAGCTTGCTCTTAAATTGAATTACCATCATAAA | I10-15A | This study |
| 63  | AAGCTTGACTCTTAAATTGAATTACCATCATAAA | I10-15A | This study |
| 64  | GTCATTTTATCTCTTAAAGCTAAGTAATTAAT | EP2-5A | This study |
| 65  | CACTCCTTTTTAATTGAAGATGTTATTATA | K2-34 | This study |
| 66  | ACCCTGATTTTAAAGACTTAAATGTA | B5-12, B5-17, B5-19, B5-22A, B5-34, B5-39, J2-40 | This study |
| 67  | ATTTAATAAGTGATTGTATTTGAAATTAAGAG | J2-45A | This study |

**FIGURE 1**  Distribution of the numbers of CRISPR spacers in *Campylobacter jejuni* isolates from a pastured farm in 2016. The x-axis indicates the numbers of CRISPR spacers. The y-axis represents the numbers of *Campylobacter jejuni* isolates.
TABLE 2  Simpson’s index diversity of genotyping methods

| Method              | Number of genotypes | Simpson’s index of diversity\(\text{\textsuperscript{a}}\) | 95% Confidence interval\(\text{\textsuperscript{a}}\) |
|---------------------|---------------------|----------------------------------------------------------|--------------------------------------------------|
| MLST                | 13                  | 0.849                                                    | 0.809 - 0.889                                   |
| CRISPR             | 21                  | 0.922                                                    | 0.899 - 0.945                                   |
| CRISPR + MLST      | 32                  | 0.953                                                    | 0.934 - 0.971                                   |

\(\text{\textsuperscript{a}}\)Both were calculated using the online tool based on the Hunter and Gaston equation.

were identified from 77 C. jejuni isolates. Among them, 67 distinctive sequences were identified. Furthermore, by comparison with known spacer sequences, we observed that 18 from 67 sequences were known previously and 49 sequences were unique in this study. Further analysis shows that the MLST from C. jejuni isolates can be discriminated based on CRISPR spacer sequences and the numbers of spacers. In the future, investigation on the CRISPR resolution for C. jejuni identification in outbreaks is needed. A database that integrates both MLST sequences and CRISPR sequences and is searchable is greatly in demand. During the revision of this manuscript, a study demonstrates the CRISPR–Cas system is prevalent in the fluoroquinolone-resistant C. jejuni isolates (Adiguzel et al., 2021).

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AUTHOR CONTRIBUTIONS

Hung-Yueh Yeh: Conceptualization, Data curation, Formal analysis, Investigation, Methodology, Supervision, Writing-original draft, Writing-review & editing. Amal Awad: Formal analysis, Investigation, Methodology. Michael Rothrock: Resources

CONFLICT OF INTEREST

The authors declare no conflict of interest.

DATA AVAILABILITY STATEMENT

The sequences were deposited in GenBank, and the accession numbers are MT199732–MT199808.

PEER REVIEW

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SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section at the end of the article.

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