Characteristics of Carbapenem-Resistant Enterobacteriaceae in Ready-to-Eat Vegetables in China

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Vegetables harboring bacteria resistant to antibiotics are a growing food safety issue. However, data concerning carbapenem-resistant Enterobacteriaceae (CRE) in ready-to-eat fresh vegetables is still rare. In this study, 411 vegetable samples from 36 supermarkets or farmer’s markets in 18 cities in China, were analyzed for CRE. Carbapenemase-encoding genes and other resistance genes were analyzed among the CRE isolates. Plasmids carrying carbapenemase genes were studied by conjugation, replicon typing, S1-PFGE southern blot, restriction fragment length polymorphism (RFLP), and sequencing. CRE isolates were also analyzed by pulsed-field gel electrophoresis (PFGE). Ten vegetable samples yielded one or more CRE isolates. The highest detection rate of CRE (14.3%, 4/28) was found in curly endive. Twelve CRE isolates were obtained and all showed multidrug resistance: Escherichia coli, 5; Citrobacter freundii, 5; and Klebsiella pneumoniae, 2. All E. coli and C. freundii carried blaNDM, while K. pneumoniae harbored blaKPC−2. Notably, E. coli with blaNDM and ST23 hypervirulent Klebsiella pneumoniae (hvKP) carrying blaKPC−2 were found in the same cucumber sample and clonal spread of E. coli, C. freundii, and K. pneumoniae isolates were all observed between vegetable types and/or cities. IncX3 plasmids carrying blaNDM from E. coli and C. freundii showed identical or highly similar RFLP patterns, and the sequenced IncX3 plasmid from cucumber was also identical or highly similar (99%) to the IncX3 plasmids from clinical patients reported in other countries, while blaKPC−2 in K. pneumoniae was mediated by similar F35:A−:B1 plasmids. Our results suggest that both clonal expansion and horizontal transmission of IncX3- or F35:A−:B1-type plasmids may mediate the spread of CRE in ready-to-eat vegetables in China. The presence of CRE in ready-to-eat vegetables is alarming and constitutes a food safety issue. To our knowledge, this is the first report of either the C. freundii carrying blaNDM- or K. pneumoniae harboring blaKPC−2 in vegetables. This is also the first report of ST23 carbapenem-resistant hvKP strain in vegetables.

Keywords: characteristics, Enterobacteriaceae, carbapenemase, plasmids, vegetables
INTRODUCTION

The food chain has attracted public attention not only because the contamination of pathogens but also it can serve as a reservoir for resistance genes. Several studies have investigated the prevalence of antibiotic-resistant bacteria in the food chain around the world, especially in retail meat (Leverstein-van Hall et al., 2011; Belmar Campos et al., 2014; Petter nel et al., 2014; Wu et al., 2015; Xie et al., 2016). Fresh vegetables can also be a threat to public health because outbreaks of foodborne diseases linking with contaminated vegetables have been increasing in recent years (Jung et al., 2014). Besides zoonotic pathogens, the commensal and environmental bacteria in contaminated vegetables can even serve as a reservoir for antibiotic resistance genes, prompting fresh vegetables to be a growing food safety issue (Zurfluh et al., 2015a). The contamination of bacteria can occur not only through animal manure fertilization, soil, and irrigation water, but also by washing, handling, and processing vegetables during post-harvest period (Berger et al., 2010; Seo and Matthews, 2014). In fresh vegetables, commensal Enterobacteriaceae such as E. coli are the biggest issue because of the antimicrobial-resistance among them, and some even caused outbreaks of foodborne diseases (Friesema et al., 2008; Edelstein et al., 2014), including the contaminated Shiga toxin-producing Escherichia coli (STEC) producing extended-spectrum β-lactamase (ESBL) in sprouts causing the outbreak in Germany in 2011 (Buchholz et al., 2011). Thereafter, ESBL-producing Enterobacteriaceae in vegetables were reported in several countries (Veldman et al., 2014; Zurfluh et al., 2015a; Luo et al., 2017; Mesbah Zekar et al., 2017; Randall et al., 2017).

The emergence of carbapenem-resistant Enterobacteriaceae (CRE) is of great concern to public health, and CRE isolates have been found in samples of different origins around the world in recent years, including humans (Singh-Moodley and Perovic, 2016; Lodise et al., 2017; Zhang et al., 2017), hospital wastewater (Lamba et al., 2017), animals (Liu et al., 2017), seafood products (Morrison and Rubin, 2015), and retail meat (Wang et al., 2017). In fresh vegetables, one Klebsiella variicola producing OXA-181 and three Klebsiella pneumoniae producing OXA-48 were found in Switzerland (Zurfluh et al., 2015b) and Algeria (Touati et al., 2017), respectively. Notably, only one E. coli co-producing NDM-1 and KPC-2 carbapenemases was recently reported in lettuce in Guangzhou, China (Wang et al., 2018). However, studies focusing on carbapenemase-producers in contaminated fresh vegetables were still few. Considering the high occurrence of CRE in different origins in China including humans (Zhang et al., 2017), animals (Liu et al., 2017), and retail meat (Wang et al., 2017), there is an urgent need to investigate the prevalence of CRE in vegetables, especially ready-to-eat fresh vegetables. There is also a need to investigate the CRE besides K. variicola, K. pneumonia, and E. coli in vegetables in China.

In this study, we conducted a surveillance of the prevalence of CRE in fresh vegetables in China and investigated the molecular epidemiological features of these strains. Findings of this work shall provide essential insight into development of effective strategies for control of CRE in food and reducing untreatable infections in clinical settings.

METHODS

Sampling

Between May and Nov 2017, 17 different types of fresh vegetables were purchased from 36 supermarkets or farmer’s markets in 18 cities or districts of 7 provinces (Beijing, Tianjin, Shanghai, Shandong, Henan, Jiangsu, and Heilongjiang) in China (Table S1). In total, 411 samples from fresh vegetables were collected for analysis. The 411 vegetable samples included cucumber (Cucumis sativus L., n = 74), tomato (Lycopersicon esculentum Mill., n = 67), romaine lettuce (Lactuca sativa L., n = 35), green pepper (n = 34), leaf rape (Brassica napus L., n = 33), curly endive (Cichorium endivia L., n = 28), chili pepper (Capsicum annuum L., n = 22), spinach (Spinacia oleracea L., n = 22), mungbean sprouts (Vigna radiata L., n = 21), coriander (Coriandum sativum L., n = 19), leaf lettuce (Lactuca sativa var longfoliaf. Lam, n = 1 6), pakchoi (Brassica chinensis L., n = 10), carrot (Daucus carota L., n = 9), soybean sprouts (Glycine max L. Merr., n = 8), garland chrysanthemum (Chrysanthemum coronarium L., n = 5), eggplant (Solanum melongena L., n = 4), and green shallots (Allium ascalonicum L., n = 4). All samples were collected in sterile containers, stored under refrigeration, and processed within 24 h.

Identification of CRE Isolates and Carbapenemase-Encoding Genes

Of each unwashed sample, 10 g was placed aseptically in a sterile flask containing 90 ml of trypticase soy broth (Becton Dickinson, Breda, the Netherlands) supplemented with meropenem (1.0 mg/L) and vancomycin (8 mg/L), and then was shaken vigorously (incubation overnight at 37°C). Vancomycin was added to the broth to ensure inhibition of the growth of Gram-positive bacteria. Thereafter, 50 mL of the sample suspension with survived bacteria was centrifuged at 6,000 × g for 10 min at 4°C. The obtained pellets were weighted (200 mg per sample) and extraction of the total DNA from each pellet was performed using a MoBio Powersoil DNA isolation kit (MoBio) following the manufacturer's instructions. The remaining broth with survived bacteria was diluted in series of 1:10 and an aliquot (100 µL) of appropriate dilution was spread onto CHROMagar KPC plates (CHROMagar, Paris, France) which were prepared according to the manufacturer’s instructions, followed by incubation for 18 h at 37°C. As different colonies might exist in the same sample, 3 colonies with the same Enterobacteriaceae appearance on one CHROMagar KPC plate were selected for PFGE subtyping. The CRE isolates obtained were identified by the typical appearances on plate and confirmed by 16S rRNA sequence and rpoB sequence analysis (Mollet et al., 1997). The total DNA of sample-processed broth and DNA of confirmed CRE isolates were screened for carbapenemase-encoding genes blaNDM, blaVIM, blalNDM, blalSPM, blalAM, blalDM, blalGIM, bloPC, blalGIC, and bloXMA−48 using primers previously described (Poirel et al., 2011). The presence of these genes was confirmed by sequencing obtained amplicons. To identify the subtypes of blalNDM, the complete coding sequence was amplified and sequenced using reported primers (Zong and Zhang, 2013).
Antimicrobial Susceptibility Testing

The minimal inhibitory concentrations (MICs) of 20 antibiotics, namely cefotaxime, ceftiofur, ceftazidime, ertapenem, imipenem, meropenem, ampicillin, enrofloxacin, ciprofloxacin, levofloxacin, nalidixic acid, amikacin, gentamicin, kanamycin, streptomycin, doxycycline, tetracycline, tigecycline, fosfomycin, and florfenicol were assayed by the agar dilution method, according to the guidelines of the Clinical and Laboratory Standards Institute (CLSI) (CLSI, 2015b). The breakpoints for each antimicrobial drug except tigecycline were recommended by the CLSI (CLSI, 2015a,b). The MIC method for colistin and resistant breakpoints for colistin and tigecycline were recommended by the 2017 EUCAST (available at http://www.eucast.org/clinical_breakpoints/). E. coli ATCC 25922 was used as the control strain. Multidrug resistance was defined as non-susceptibility to at least one agent in three or more antimicrobial categories (Magiorakos et al., 2012).

Detection of Other Resistance Genes

The CRE isolates were screened for the presence of PMQR (qnrA, qnrB, qnrS, qnrC, qnrD, qepA, oqxA, and oqxB), blatCTX-M and fosA3 genes by PCR (Brillas et al., 2003; Weill et al., 2004; Liu et al., 2007, 2011; Yue et al., 2008; Cavaco et al., 2009; Wang et al., 2009). 16S rRNA methyltransferase genes (armA, rmtA, rmtB, rmtC, rmtD, npmA, and rmtE) among the CRE isolates were detected by PCR as previously described (Dai and Arakawa, 2007; Wachino et al., 2007; Davis et al., 2010). The presence of transferable colistin resistance genes (mcr-1 to mcr-7) was also determined using primers previously described (Liu et al., 2016; AbouOun et al., 2017; Robelo et al., 2018; Yang et al., 2018).

MLST and PFGE Typing

Multilocus sequence typing (MLST) of the E. coli isolates was performed as previously described (Wirth et al., 2006). Sequences were imported into the E. coli MLST database website (http://mlst.ucc.ie/mlst/dbs/Ecoli) to determine MLST types. MLST of the K. pneumoniae isolates was determined according to the previously described method (Diancourt et al., 2005). Sequence types (STs) were determined according to the MLST database website (http://bigdb.pasteur.fr/klebsiella/submission_mlst.html). Clonal relationships of all CRE isolates were also investigated by PFGE of XbaI-digested genomic DNAs as previously described (Gautam, 1997). The XbaI-digested DNA of Salmonella Braenderup strain H9812 was used as a molecular weight marker. The PFGE patterns were analyzed with BioNumerics software version 2.5 (Applied Maths) to describe the relationships of the test strains.

Conjugation Experiments

Conjugation experiments were performed using the broth-mating method as previously described (Chen et al., 2007). E. coli C600 (streptomycin resistant) was used as the recipient. Transconjugants were selected on MacConkey agar plates containing streptomycin (2000 mg/L) and meropenem (1.0 mg/L). The transconjugants were confirmed by PCRs mentioned above and Enterobacterial repetitive intergenic consensus PCR (ERIC-PCR) previously described (Versalovic et al., 1991). The transconjugants should show the same ERIC-PCR patterns with the recipient.

Plasmid Analysis of Transconjugants

Among the transconjugants, Incompatibility (Inc) groups were assigned by the PCR-based replicon typing method (Carattoli et al., 2005). The IncX and IncI2 replicons were detected according to previous methods (Johnson et al., 2012; Chen et al., 2013). To analyze the location of the carbapenemase-encoding genes of transconjugants, S1 nuclease-PFGE was performed twice as previously described (Barton et al., 1995). Subsequently, Southern blot hybridization was performed repeatedly with DNA probes specific for blaNDM or blaKPC—2 which were prepared using the purified products of obtained PCR amplicons and were non-radioactively labeled with a DIG High Prime DNA labeling and detection kit (Roche Diagnostics, Mannheim, Germany). E. coli isolate harboring plasmid without blaNDM was used to prove the specific for blaNDM. Plasmid DNA extraction was performed using a QIAGEN Plasmid Midi kit (Qiagen, Germany). Plasmids of transconjugants were digested with the endonuclease EcoRI (TaKaRa Biotechnology, Dalian, China) to analyze the RFLP profiles.

To investigate the genetic characteristic of prevalent plasmids harboring blaNDM, representative plasmid was selected for sequencing. Briefly, the total genomic DNA from transconjugants was extracted using the Wizard Genomic DNA Purification kit (Promega), and then sequenced using both the Illumina Hiseq platform and the Pacbiso RS platform. After assembling the sequence reads and filtering the data of C600 chromosomal DNA, contigs of the plasmid were obtained. The RAST annotation pipeline was chosen to perform rapid annotation of the plasmid (Overbeek et al., 2014). Comparison of the plasmid against the highly homologous plasmids in the NCBI database was performed by BRIG (Alikhan et al., 2011).

RESULTS

Prevalence of Carbapenemase-Encoding Genes and CRE Isolates in Ready-to-Eat Vegetables

In total, ten (2.4%) of the 411 vegetable samples were found to carry carbapenemase-encoding genes when screening the total DNA of broth, including 4 samples with blaNDM−5, 5 with blaNDM−1, and 2 with blaKPC−2. Notably, one cucumber sample was found to carry blaNDM−5 and blaKPC−2, simultaneously. Twelve CRE isolates were retrieved from the 10 samples using the CHROMagar KPC plates and all produced carbapenemases (Table 1). VS1 and VS2 with identical PFGE pattern were from the same romaine lettuce sample, however, oqxAB was found in VS2. Analysis of 16S rRNA sequences and rpoB sequences of these CRE isolates showed that the number of E. coli, Citrobacter freundii, and Klebsiella pneumoniae was 5 (35.7%), 5 (35.7%), and 2 (14.3%), respectively (Table 1). All 12 CRE isolates carried one carbapenemase gene and no difference was found in carbapenemase genes content between the direct analysis of the total DNA of broth and the analysis of CRE isolates grown on
the selective plates. blaNDM was the dominant type and found in 10 isolates (5 E. coli isolates carrying blaNDM−5 and 5 C. freundii isolates with blaNDM−1), whereas blaKPC−2 was only found in the 2 K. pneumoniae isolates (Table 1). The “string test” was also performed on the 2 K. pneumoniae isolates and K. pneumoniae strains with a positive string test (a viscous string longer than 5 mm could be generated by touching and pulling a single colony upwards with a standard inoculation loop) were designated hvKP (Liu et al., 2014). K1, K2, K5, K20, K54, and K57 serotypes were also analyzed as previously described (Fang et al., 2007). Both two KPC-2-producing K. pneumoniae isolates in this study were hvKP and also positive for K1 serotype. Of note, two CRE isolates with different morphologies (E. coli VH1 with blaNDM−5 and hvKP VH1-2 harboring blaKPC−2) were obtained from the cucumber sample carrying both blaNDM−5 and blaKPC−2. No other carbapenemase gene was found in this study.

The 10 samples with CRE belonged to 4 types of fresh vegetables and were all from Shandong province (Table 1, Table S1). The highest detection rate of CRE was found in curly endive (4/28, 14.3%) and the 4 samples were from 3 supermarkets in 3 cities (Binzhou, Laiyang, and Yantai) (Table 1, Table S1). City Laiyang was near to Yantai, while Binzhou was far away from both the two cities. Of the 35 romaine lettuce samples, 2 (5.7%) harbored CRE isolates, and they were from a farmer’s market in City LiCang and a supermarket in City LaiYang (Table 1, Table S1). The highest detection rate of CRE was found in Yantai (18.2%, 2/11), followed by Laiyang (12.9%, 4/31), Licang (10%, 2/20), Jimo (7.1%, 1/14), and Binzhou (6.7%, 1/15). None of the fresh samples in other 6 provinces carried CRE isolates in this study.

## Table 1 | Characteristics of Carbapenem-resistant Enterobacteriaceae isolates from vegetables in China.

| Organism and isolate (ST types) | Source | Market/City   | Resistance phenotypes | Resistance genes |
|--------------------------------|--------|---------------|-----------------------|------------------|
| **E. coli**                    |        |               |                       |                  |
| VH1 (UT)                       | Romaine lettuce | Farmer’s market A/ LiCang | AMP, MEM, CTX, CTF, CAZ, ETP, IPM, NAL, ENR, KAN, GEN, TET, DOX, FOS, FFC | blaNDM−5, floR |
| VK70 (ST167)                   | Curly endive | Supermarket E/ BinZhou | AMP, MEM, CTX, CTF, CAZ, ETP, IPM, NAL, ENR, KAN, FOS, FFC | blaNDM−5, floR |

| **C. freundii** |        |               |                       |                  |
|-----------------|--------|---------------|-----------------------|------------------|
| VK5             | Curly endive | Supermarket B/ LaiYang | AMP, MEM, CTX, CTF, CAZ, ETP, IPM, KAN, FOS, FFC | blaNDM−1, floR |
| VS7             | Romaine lettuce | Supermarket B/ LaiYang | AMP, MEM, CTX, CTF, CAZ, ETP, IPM, NAL, ENR, KAN, FOS, FFC | blaNDM−1, floR |
| VX9             | Tomato | Supermarket C/ LaiYang | AMP, MEM, CTX, CTF, CAZ, ETP, IPM, KAN, NAL, ENR, KAN, FOS, FFC | blaNDM−1, floR |

| **K. pneumoniae** |        |               |                       |                  |
|------------------|--------|---------------|-----------------------|------------------|
| VH1-2 (ST23)     | Cucumber | Farmer’s market A/ LiCang | AMP, MEM, CTX, CTF, CAZ, ETP, IPM, NAL, ENR, KAN, FOS | blaKPC−2, qnrB, oqxAB |
| VH11 (ST23)      | Cucumber | Supermarket C/ LaiYang | AMP, MEM, CTX, CTF, CAZ, ETP, IPM, NAL, ENR, KAN, FOS | blaKPC−2, oqxAB |

* Intermediate resistance. AMP: ampicillin; MEM: meropenem; CTX: cefotaxime; CTF: ceftiofur; CAZ: Ceftazidime; ETP: ertapenem; IPM, imipenem; NAL, nalidixic acid; CIP, ciprofloxacin; ENR, enrofloxacin; LEV, levofloxacin; STR, streptomycin; KAN, kanamycin; GEN, gentamicin; AMK, amikacin; TET, tetracycline; DOX, doxycycline; FOS, fosfomycin; FFC, florfenicol.
PFGE and MLST Types
Among the 5 carbapenem-resistant *E. coli* isolates, 3 different PFGE patterns were obtained (Figure 1). Notably, isolates VH3-1 and VS1 from cucumber and romaine lettuce samples in different cities, respectively, shared identical PFGE pattern and ST type (Figure 1, Table 1). Isolate VK70 from curly endive belonged to ST167.

In the 5 carbapenem-resistant *C. freundii* isolates, 3 different PFGE patterns were obtained (Figure 1). VK5 and VS7 from curly endive and romaine lettuce in the same supermarket, respectively, shared the same PFGE pattern. Of note, VK49 and VX9 from curly endive and tomato samples in City Yantai and Laiyang, respectively, had the same PFGE pattern (Figure 1, Table 1). The two hvKP isolates VH11 and VH1-2 also shared identical PFGE pattern and belonged to ST23, although they were from different cities.

**Antimicrobial Susceptibility Patterns**
As shown in Table 1, the 12 CRE isolates were resistant to all β-lactam antibiotics tested. All *E. coli* and *C. freundii* isolates were resistant to fosfomycin and the veterinary drug, florfenicol. Three isolates, VH1, VK70, and VX9 were resistant to ciprofloxacin, and 2 isolates, VK70 and VK44 showed resistance to amikacin. Notably, all 12 isolates showed multidrug resistance. No isolate was resistant to tigecycline and colistin in this study.

For *E. coli* isolates VS1 and VH3-1 with the same PFGE pattern, different resistance phenotypes were found (Table 1). Although identical PFGE pattern was exist in some of the *C. freundii* isolates, the 5 isolates from different markets or vegetable types showed different resistance phenotypes. The 2 ST23 hvKP isolates with identical PFGE pattern had the same resistance phenotypes, although they were from different cities.

**Other Resistance Genes in CRE Isolates**
All *E. coli* and *C. freundii* isolates harbored *floR* and *fosA3* genes, responsible for the resistance to florfenicol and fosfomycin, respectively. Both VK70 and VK44 resistant to amikacin, harbored *rmtB*, and no other 16S rRNA methylase gene was found in this study. *qnrB* found in 8 isolates was the most prevalent PMQR gene and all the *C. freundii* and *K. pneumoniae* isolates harbored *qnrB* (Table 1). *oqxAB* was found in 4 CRE isolates, including the 2 *K. pneumoniae* isolates. No *mcr* genes were found in the 12 CRE isolates.
Notably, the 2 *E. coli* isolates VS1 and VS2 with identical PFGE pattern in the same romaine lettuce sample had different genotypes and additional *qpxAB* was present in VS2 (Table 1, Figure 1). Isolates VH3-1 and VS1 sharing the same PFGE pattern and ST type, had the same genotypes. As shown in Table 1, VK5 and VS7 sharing the same PFGE pattern also had the same genotypes. Of note, *C. freundii* isolates VK49 and VX9 from curly endive and tomato samples in City Yantai and Laiyang, respectively, showed different genotypes, although the same PFGE patterns were found between the two isolates (Figure 1, Table 1). The same phenomenon was also observed in the 2 hvKP isolates VH11 and VH1-2.

**Transfer of Carbapenemase-Encoding Resistance Genes and Plasmid Analysis**

Nine transconjugants were successfully obtained from the 12 CRE isolates (VK5, VS7, and VK44 failed) by conjugation experiments. Seven transconjugants carried *bla*~NDM~ and 2 harbored *bla*~KPC~−2, resulting in that all transconjugants were resistant to meropenem, ertapenem, imipenem, cefotaxime, cefiotur, ceftazidime, and ampicillin (Table 2). The results of S1 nuclease–PFGE and Southern blot hybridization revealed that all the 7 transconjugants harboring *bla*~NDM~ carried one plasmid (~40 kb) hybridized with *bla*~NDM~ (Figure 2). Interestingly, there were additional bigger bands in all 7 transconjugants in the S1-PFGE and these bands could be also hybridized with the *bla*~NDM~ probe. These bigger bands were the portion of the *bla*~NDM~-carrying plasmids not exposed to S1 nuclease in the S1-PFGE experiment. In both the *bla*~KPC~−2-positive transconjugants, only one plasmid of ~130 kb in size was detected and *bla*~KPC~−2 was confirmed to be on this plasmid as shown in Figure 2. IncX3 replicon type was detected in the 7 plasmids with *bla*~NDM~, while both the *bla*~KPC~−2-positive plasmids belonged to F35:A−B1 replicon type (Table 2). In the 7 *bla*~NDM~-positive plasmids, co-transfer of resistance to kanamycin and fosfomycin was observed in 1 plasmid, respectively, and *fosA3* was also found in VX9T from *C. freundii* in tomato (Table 2). Co-transfer of resistance to kanamycin was found in both the *bla*~KPC~−2-positive plasmids.

As shown in Figure 3, the 7 IncX3 plasmids shared highly similar RFLP profiles. The IncX3 plasmids in *C. freundii* VX9 and VK49 had the same EcoRI digestion patterns, although the two isolates were from tomato and curly endive in different cities, respectively (Figure 3, Table 2). Notably, the plasmids of 3 *E. coli* isolates (VS2, VH1, and VH3-1) from different vegetable types or cities had identical RFLP profiles (Figure 3, Table 2), and isolates VS2 and VH1 from different vegetables in the same farmer’s market had different PFGE patterns.

The IncX3 plasmid pVH1 in VH1T was selected for sequencing in this study, and a single contig that was manually closed to a circle was obtained. pVH1 (accession number CP028705) was 46,161 bp in length with an average G+C content of 46.7%, and encoded 39 open reading frames (ORF). Beyond *bla*~NDM~−5, the plasmid did not carry any other antibiotic resistance gene and this could account for the phenotypes of transconjugants VH1T. The full-plasmid comparison revealed that pVH1 was closely related to the other IncX3 plasmids in GenBank (Figure 4). Notably, pVH1 from cucumber in Shandong province in this study was identical to plasmids pCRCB-591_4 (GenBank accession number CP024825) from *E. coli* of clinical Peritoneal fluid in South Korea and pCRCB-101_1 (CP024820) from *C. freundii* of clinical Open pus in

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**Table 2** Characteristics of the nine transconjugants harboring *bla*~NDM~ or *bla*~KPC~−2.

| Donor species and strain | Origin of donor | Genes | MICs (mg/L) | Other resistance profiles | Plasmid RFLP type (size kb) | Plasmid RFLP profiles | Donor PFGE patterns |
|--------------------------|-----------------|-------|-------------|--------------------------|-----------------------------|-----------------------|---------------------|
| **E. coli**              |                 |       |             |                          |                             |                       |                     |
| VS2T                     | Romaine lettuce | b1aNDM~−5 | 32 >128 4  | AMP, CTF, CAZ, ETP, IPM, STR | X3 (~40)                      | A1                    | A                   |
| VS1T                     | Romaine lettuce | b1aNDM~−5 | >32 64 4   | AMP, CTF, CAZ, ETP, IPM, STR | X3 (~40)                      | A3                    | A                   |
| VK70T                    | Curly endive    | b1aNDM~−5 | >32 >128 4 | AMP, CTF, CAZ, ETP, IPM, STR | X3 (~40)                      | A4                    | C                   |
| VH1T                     | Cucumber        | b1aNDM~−5 | >32 >128 4 | AMP, CTF, CAZ, ETP, IPM, STR | X3 (~40)                      | A1                    | B                   |
| VH3-1T                   | Cucumber        | b1aNDM~−5 | 32 64 4    | AMP, CTF, CAZ, ETP, IPM, STR | X3 (~40)                      | A1                    | A                   |
| **C. freundii**          |                 |       |             |                          |                             |                       |                     |
| VX9T                     | Tomato          | b1aKPC~−2 | 16 128 4   | AMP, CTF, CAZ, ETP, IPM, STR | F35:A−B1 (~130)               | B                     | F                   |
| VK49T                    | Curly endive    | b1aKPC~−2 | 16 64 4    | AMP, CTF, CAZ, ETP, IPM, STR | F35:A−B1 (~130)               | B                     | F                   |
| **K. pneumoniae**        |                 |       |             |                          |                             |                       |                     |
| VH1-2T                   | Cucumber        | b1aKPC~−2 | 16 32 4    | AMP, CTF, CAZ, ETP, IPM, STR, KAN | F35:A−B1 (~130)               | B                     | F                   |
| VH11T                    | Cucumber        | b1aKPC~−2 | 16 16 4    | AMP, CTF, CAZ, ETP, IPM, STR, KAN | F35:A−B1 (~130)               | B                     | F                   |
| C600                     |                 | 0.031 0.06 4 STR |

* RFLP profiles differing by only a few bands (n = 1−3) were assigned to the same profile.

* PFGE patterns of the same donor species differing by only a few bands (n = 1−5) were assigned to the same group.

AMP, ampicillin; MEM, meropenem; CTX, cefotaxime; CTF, cefotior; CAZ, Ceftazidime; ETR, ertapenem; IPM, imipenem; NAL, nalidixic acid; STR, streptomycin; KAN, kanamycin; FOS, fosfomycin.
South Korea (Figure 4). Additionally, the three IncX3 plasmids mentioned above were highly similar (99%) to the two \( \text{bla}_{ \text{NDM} } \)-bearing plasmids pKW53T-NDM (KX214669) and tig00000221 (CP021534) from clinical \( E. \ coli \) isolates in Kuwait and the USA, respectively.

**DISCUSSION**

The presence of antibiotic-resistant bacteria in food is a threat to public health, and particular focus has been given to CRE in the food chain. Although \( K. \ varicola \) producing OXA-181 and \( K. \ pneumoniae \) producing OXA-48 was respectively found in fresh vegetables (Zurfluh et al., 2015b; Touati et al., 2017), both the numbers and locations of the vegetable samples in the two previous reports were relatively few. Recently, only one \( E. \ coli \) co-producing NDM-1 and KPC-2 carbapenemases from lettuce was reported in Guangzhou, China. In view of this, we performed a large study to seek CRE isolates from ready-to-eat vegetables purchased at supermarkets and farmer’s markets. In the current study, 411 vegetable samples from 18 cities in China were included, and 10 samples, including curly endive, romaine lettuce, cucumber, and tomato were found to harbor NDM and/or KPC-2-producing Enterobacteriaceae, implying that these types of vegetables in China may be a source of carbapenemases genes for human microflora and be a threat to human, as previous studies identifying vegetables as a possible route for the dissemination of resistance genes in the community (Zurfluh et al., 2015a,b; Randall et al., 2017). This also confirmed previous finding that \( \text{bla}_{ \text{KPC} } \)-2 and \( \text{bla}_{ \text{NDM} } \) were the key genes mediating the development of carbapenem resistance phenotypes in CRE in clinical settings in China (Zhang et al., 2017). The highest detection rate of CRE was found in curly endive (14.3%) in this study, different from the three previous reports about CRE in vegetables, indicating that ready-to-eat curly endive should attract more attention because this type of vegetable is often consumed as salads (Francis and O’beirne, 2006). Besides the carbapenemase-producing \( K. \ pneumoniae \) and \( E. \ coli \) isolates in vegetables reported previously (Touati et al., 2017; Wang et al., 2018), we found \( K. \ pneumoniae \) with \( \text{bla}_{ \text{KPC} } \)-2, \( E. \ coli \) with \( \text{bla}_{ \text{NDM} } \), and \( C. \ freundii \) with \( \text{bla}_{ \text{NDM} } \), simultaneously in this study, suggesting various genera of bacteria should be monitored in the future.

Notably, the 2 NDM-producing \( E. \ coli \) isolates (VS1 and VS2) found in the same romaine lettuce sample from a farmer’s market shared the same PFGE profiles but different genotypes, implying...
that E. coli isolates in vegetables have complex evolutionary process. E. coli VH1 with blaNDM-5 and K. pneumoniae VH1-2 with blaKPC-2 occurred in a single cucumber sample in the same farmer’s market as VS1, indicating the environment in farmer’s market might further facilitate the spread of CRE isolates. These results also prove that the conventional isolation method that one isolate was selected from each sample will underestimate the detection rate of resistant bacteria, and similar finding was also found in Chinese poultry production (Wang et al., 2017). Of note, E. coli VH3-1 and VS1 sharing the same PFGE pattern and ST type were from different vegetable origins and different cities (Table 1, Figure 1), indicating clonal spread exists between different vegetable types or cities in China. The result was confirmed by the 2 C. freundii isolates (VK49 and VX9) and the 2 blaKPC-2-positive K. pneumoniae isolates in this study (Figure 1). The reason for this phenomenon was unknown. The contamination of bacteria may occur through irrigation water or animal manure fertilization. Moreover, presence of carbapenem-resistant bacteria could be related to human contamination during manipulation and conservation of vegetables. One E. coli isolate VK70 harboring blaNDM-5 from a curly endive sample belonged to ST167, which has become an internationally disseminated pathogen among human clinical ESBL-producing E. coli (Sánchez-Benito et al., 2017) and NDM-producing isolates including NDM-1 (Zhang et al., 2017), NDM-5 (Huang et al., 2016), and NDM-7 (Cuzon et al., 2013). The NDM-5-producing ST167 isolate in vegetable in this study further proved the tight association of ST167 and blaNDM-5 in China, and is of particular concern. Notably, both the two blaKPC-2-positive K. pneumoniae isolates from cucumbers in this study belonged to ST23 carbapenem-resistant K1 hvKP, which was first reported in patients in China in 2015 (Zhang et al., 2015), and hvKP was more likely to cause liver abscess, sepsis, and invasive infections than classic K. pneumoniae strain (Liu et al., 2014; Zhang et al., 2016). Thus, the emergence of ST23 carbapenem-resistant K1 hvKP in fresh vegetables will give rise to further concern for consumer health.

fosA3, conferring resistance to fosfomycin, a therapeutic agent effective against common uropathogens in many countries (Falagas et al., 2010), was found in 10 CRE isolates in vegetables, proving the close relationship between fosA3 and blaNDM (Liu et al., 2017). rmtB was found in the two CRE isolates resistant to amikacin, a clinically important aminoglycosides drug, proving that 16S rRNA methylase confers high-level resistance to aminoglycosides especially amikacin (Doi and Arakawa, 2007), and rmtB is the most prevalent 16S rRNA methylase gene in vegetables, similar to that in clinical isolates in China (Yu et al., 2010). Nine plasmids of the 12 CRE isolates in this study were transferable, representing a threat to human health. The current study showed that the dissemination of blaNDM among CRE in ready-to-eat vegetables was mainly mediated by IncX3 conjugative plasmids, consistent with that among clinical CRE strains in China (Yang et al., 2015; Zhang et al., 2017). The bigger
bands in the 7 transconjugants (Figure 2) were the portion of the $bla_{NDM}$-carrying plasmids not exposed to S1 nuclease in the S1-PFGE experiment according to the findings of a previous study (Barton et al., 1995). So all the 7 transconjugants with $bla_{NDM}$ carried only one IncX3 plasmid. The 7 IncX3 plasmids from different genera of bacteria or types of vegetables in this study shared highly similar EcoRI digestion patterns and some even had identical patterns, suggesting that horizontal transfer of such mobile elements is also the major mechanism responsible for emergence and transmission of $bla_{NDM}$ in vegetables in China, even among various genera of bacteria. The full-plasmid comparison showed that pVH1 with $bla_{NDM}$−5 was identical or highly similar (99%) to the other IncX3 plasmids from clinical patients in various countries (Figure 4), suggesting pVH1-like IncX3 plasmids have disseminated around the world and can also spread between clinical isolates and isolates from food. Compared with plasmids harboring $bla_{NDM}$, the plasmids carrying $bla_{KPC}$−2 were more divergent in clinical settings in China (Zhang et al., 2017), however the two F35:A−B1 $bla_{KPC}$−2-bearing plasmids in K. pneumoniae from different cities in our study shared identical backbone structure. This suggests that this type of plasmid might have disseminated among K. pneumoniae

FIGURE 4 | BLASTn-based comparison using BRIG to map complete sequences of plasmids pVH1, pCRCB-101_1, pKW35T-NDM, and tig00000221 against plasmid pCREC-591_4. The innermost ring represents the reference plasmid pCREC-591_4 (GenBank accession number CP024825) from E. coli of clinical Peritoneal fluid in South Korea. The orange, yellow, green, and dark red ring represents pKW35T-NDM (KX214669) from E. coli of clinical urine in Kuwait, tig00000221 (CP021534) from E. coli in the USA, pCRCB-101_1 (CP024820) from Citrobacter freundii of clinical Open pus in South Korea and pVH1 (CP028705) from E. coli of cucumber in China (this study), respectively. The outermost ring shows annotations of the plasmid pKW35T-NDM.
in vegetables in China and further surveillance of this plasmid should be performed.

In summary, this study reported a high occurrence of CRE in ready-to-eat vegetables in China. bla\textsuperscript{NDM} and bla\textsuperscript{KPC−2} were the major carbapenemase genes, with bla\textsuperscript{NDM} being mediated by highly similar IncX3 plasmids in \textit{E. coli} and \textit{C. freundii}, and bla\textsuperscript{KPC−2} being mediated by similar F35:A:B1 plasmids in \textit{K. pneumoniae}. The sequenced prevalent IncX3 plasmid from cucumber was identical or highly similar (99%) to the other IncX3 plasmids from clinical patients reported in other countries. \textit{E. coli} with bla\textsuperscript{NDM} and ST23 type K1 hvKP carrying bla\textsuperscript{KPC−2} were observed in a single vegetable sample. Clonal spread also existed between different vegetable types and cities in China. The presence of CRE-producing organisms in the ready-to-eat vegetables is alarming and constitutes a food safety issue. Measures need to be taken to ensure the ready-to-eat vegetables consumer health and further studies are required for monitoring the prevalence of CRE in vegetables in China and other countries.

To our knowledge, this is the first report of the high occurrence of CRE in vegetable samples. This is also the first report of either the \textit{C. freundii} carrying bla\textsuperscript{NDM}, or hvKP harboring bla\textsuperscript{KPC−2} in vegetables.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2018.01147/full#supplementary-material

**AUTHOR CONTRIBUTIONS**

B-TL and F-JS conceived and designed the experiments. F-JS, X-YZ, and S-WW performed the experiments. F-JS, B-TL, J-JH, and R-DJ analyzed the data. B-TL and F-JS wrote the manuscript.

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Liu et al. CRE in Enterobacteriaceae From Vegetables
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**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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