Whole-Genomic Analysis of NDM-5-Producing Enterobacteriaceae Recovered from an Urban River in China

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Purpose: Three NDM-5-producing Enterobacteriaceae (Escherichia coli, Klebsiella pneumoniae, and Citrobacter braakii, one each) were isolated during a screening study for the presence of carbapenemase-producing Enterobacteriaceae (CPE) strains in urban rivers in China. The aim of the present study was to characterize these NDM-5-producing isolates by using whole-genome analysis.

Methods: In vitro susceptibility testing was performed using the broth microdilution method. Conjugation assay was carried out to investigate the transferability of blaNDM-5-harboring plasmids. Whole-genome sequencing was performed using an Illumina HiSeq combined with the PacBio RSII system. The genetic characteristics of the blaNDM-5-harboring plasmids were analyzed. Antimicrobial resistance genes and virulence genes were identified from the genome sequences. Phylogenetic analysis was performed based on core genome.

Results: Antimicrobial susceptibility testing showed that all three isolates were resistant to carbapenems, cephalosporins, quinolones, and aminoglycosides, and susceptible to colistin. Whole-genome sequencing showed that each isolate carried multiple antibiotic resistance genes mediating multidrug resistance, and harbored numerous virulence genes, some of which were located on plasmids. In these isolates, blaNDM-5 was carried by an IncX3 plasmid in K. pneumoniae and C. braakii, and on an IncR/IncX1 plasmid in E. coli. Conjugation experiments showed that these blaNDM-5-harboring plasmids were successfully transferred to E. coli J53. Phylogenetic analysis revealed that E. coli SCLZR49 was present in a cluster with isolates of different origin, K. pneumoniae SCLZR50 was mainly clustered with clinical isolates, and C. braakii SCLZR53 had closely genetic relationship with environmental isolates.

Conclusion: This study revealed contamination of the urban river ecosystems by clinically significant carbapenemase gene blaNDM-5, raising the possibility of plasmid transmission into the environmental from humans and highlighting the need for a constant surveillance of CPE in the environment under the “One-Health” perspective.

Keywords: carbapenemase, antimicrobial resistance, aquatic environment, river water

Introduction

Carbapenems are considered as the mainstay agents of choice for treating serious infections caused by extended-spectrum-β-lactamase (ESBL)-producing Enterobacteriaceae.1 Therefore, the emergence and rapid global dissemination of carbapenemase-producing Enterobacteriaceae (CPE) represent a significant threat to public health system around the world.2 Carbapenemase-encoding genes are often
associated with various mobile genetic elements (MGEs), such as plasmids, insertion sequences, integrons and transposons, and are now spreading worldwide at an alarming rate. New Delhi metallo-β-lactamase (NDM), one of the most important carbapenemases, can hydrolyze nearly all classes of β-lactams (including carbapenems), with the exception of monobactams. To date, blaNDM genes have been extensively studied in clinical specimens and settings globally; however, the prevalence and genetic characteristics of blaNDM in the natural ecosystems have not been adequately investigated.

Clinical facilities are traditionally viewed as reservoirs of antibiotic resistance genes (ARGs). However, aquatic environments have been gradually recognized as a vital transport vessel for diverse ARGs. The increased human activities cause serious ARG burden to the environmental waters, which poses serious challenges to public health as they are commonly used for recreational, irrigation and drinking water purposes. In China, CPE isolates harboring blaKPC-2, blaNDM-1 and blaNDM-5 in China, blaKPC-2, blaNDM-1, and blaNDM-5 in China, blaOXA-48, blaGES-20, and blaIMI-18 in Philippines, blaKPC-3, blaNDM-1, and blaGES-5 in Portuguese, blaKPC-2, blaNDM-5, blaOXA-48, and blaVIM-1 in Switzerland, blaKPC-2, blaIMI-2, and blaVIM-1 in Spain, blaNDM-5 in France, blaNDM-9 in South Korea and blaOXA-48 in Algeria. The blaNDM-5-bearing Enterobacteriaceae isolates from river water in China requires investigation.

Compared with clinical isolates, data are limited for CPE in environmental waters with respect to detailed genetic characteristics of ARGs-harboring MGEs and virulence gene profiles. During a screening study for the presence of CPE strains in urban river water, we isolated three blaNDM-5-carrying Enterobacteriaceae strains from two surface water samples from Tuojiang River in Luzhou city, Sichuan Province, China, in August 2019. The Tuojiang River runs through the Luzhou City, where it flows into the Yangtze River. The two sampling sites are at least 1 km apart and there is a hospital effluent outlet between them. The hospital is a 3000-beds tertiary teaching hospital and serves as the major referral medical center in Luzhou City. Per sampling site, 500 mL river water was taken in sterile glass bottles and brought to the laboratory for subsequent analysis within the following 1 h. 200 mL water sample was centrifuged at 5000 g for 5 min and the precipitation was resuspended in sterile 100 μL 0.9% NaCl solution. The enrichments were plated onto MacConkey agar containing meropenem (2 μg/mL) and cultured for 24 h at 37 °C. Pink colonies with various morphologies were picked and repeatedly streaked on new MacConkey agar plates to obtain pure isolates.

Characterization of CPE and Antimicrobial Susceptibility Testing

As described in our previous study, initial species identification was performed by PCR amplification of 16S rRNA gene and Sanger sequencing, and the presence of the acquired carbapenemase genes, blaKPC, blaNDM, blaOXA-48, blaOXA-58, blaVIM, and blaIMP was screened via PCR assays. Eighteen blaNDM-5-bearing strains were isolated, including nine Escherichia coli (eight from hospital sewage and one from river), one Cronobacter sakazakii (from hospital sewage), four Klebsiella pneumoniae (three from hospital sewage and one from river), one
Klebsiella variicola (from hospital sewage), one Pseudomonas sp. (from hospital sewage), one Acinetobacter sp. (from hospital sewage) and one Citrobacter freundii (from river, later confirmed as a Citrobacter braakii). These three blaNDM-5-positive isolates (E. coli, K. pneumoniae and C. braakii, one each) recovered from river were chosen for further genome analysis. Antimicrobial susceptibility profiles were generated by performing in vitro susceptibility testing against 11 antimicrobials using the microdilution broth method following recommendations of the Clinical Laboratory Standards Institute (CLSI). The breakpoints of colistin and tigecycline were interpreted according to the European Committee on Antimicrobial Susceptibility Testing (EUCAST). *E. coli* ATCC 25922 was used as a quality control for minimum inhibitory concentrations (MICs) determination.

Whole-Genome Sequencing (WGS) and Data Analyses

To characterize the genetic features of blaNDM-5-carrying Enterobacteriaceae isolates, genomic DNA was extracted using the QIAamp DNA Mini Kit (Qiagen). Purified DNA was subjected to whole-genome sequencing using a sheared DNA library with an average size of 10 kb on a PacBio RSII sequencer (Pacific Biosciences, Menlo Park, USA), as well as with a paired-end library with an insert size of 150 bp on a HiSeq 2000 sequencer (Illumina, San Diego, CA, USA). The de novo assembly of the long PacBio reads was performed using the single-molecule real-time (SMRT) Link v5.0.1. Illumina reads were mapped over the PacBio-generated contigs to correct the assembled contigs using bwa. Library construction and sequencing was performed at Beijing Novogene Bioinformatics Technology Co. Ltd.

Assembled genome sequences were annotated by using the Prokka combined with BLASTP searches against the UniProtKB/Swiss-Prot database. Sequence type (ST), ARGs and plasmid incompatibility types were determined using the Center for Genomic Epidemiology (http://www.genomicepidemiology.org) web tools MLST (Multi-Locus Sequence Typing), ResFinder, PlasmidFinder and pMLST, respectively. Insertion elements (IS) were annotated using online databases IS Finder. The presence of virulence genes was investigated by using VirulenceFinder (https://cge.cbs.dtu.dk/services/VirulenceFinder/) and the virulence factor database (VFDB, http://www.mgc.ac.cn/VFs/main.htm). Average nucleotide identity (ANI) analysis was calculated with JSpeciesWS (http://jspecies.ribohost.com/jspeciesws/#analyse). Digital DNA–DNA hybridization (dDDH) values were calculated using GGDC 3.0 server (http://ggdc.dsmz.de/distcalc2.php) by means of genome-to-genome sequence comparison. Multiple and pairwise sequence comparisons were performed using the BRIG tool. Gene organization diagrams were visualized using Inkscape 0.92.4 (https://inkscape.org/en/).

Conjugation Assays

Conjugation experiments were performed using filter- and broth-based methods with the azide-resistant *E. coli* strain J53 as the recipient. Both the donors and J53 were grown to exponential stage (the optical density at 600nm reaches ~0.5) and then mixed at a donor/recipient ratio of 1:1. After incubation at 37°C for 24 h, transconjugants were selected using 2 μg/mL meropenem plus 150 μg/mL sodium azide. The presence of blaNDM-5 in transconjugants was confirmed by PCR using the primers blaNDM-F 5′-ATTACTAGGCCTCGCATTTGC-3′ and blaNDM-R 5′-GCCTCTGTCACTCGAAATCG-3′. The MICs of 11 antimicrobials against the *E. coli* J53 transconjugants were determined using the microdilution broth method as described above.

Phylogenetic Analysis

Genomes were annotated using Prokka and annotated GFF3 files were piped into Roary to create a core genome alignment. A maximum-likelihood phylogenetic tree based on the core genome alignment was constructed using RaxML under the GTRGAMMA model with 1000 bootstrap iterations. The presence of β-lactamase genes was determined by Abricate. Carriage of β-lactamase genes and detail information of isolates were annotated on the trees using iTOL (https://itol.embl.de/). Single nucleotide polymorphisms (SNPs) were extracted using snp-sites v2.3.2.

Nucleotide Sequence Accession Numbers

The genome sequence data of *E. coli* SCLZR49, *K. pneumoniae* SCLZR50 and *C. braakii* SCLZR53 in this study have been deposited in the National Microbiology Data Center under the accession numbers NMDC60018294, NMDC60018295 and NMDC60018296, respectively.
Results
Detection of NDM-5-Producing Bacteria from River Water

blaNDM-5-positive Enterobacteriaceae isolates, E. coli SCLZR49, K. pneumoniae SCLZR50, and C. freundii SCLZR53 (later confirmed as a C. braakii), were all recovered from Tuojiang river. Among them, SCLZR49 and SCLZR50 isolates were from the same upstream water sample (E105°43′, N28°88′), and the SCLZR53 isolate was from the downstream (E105°45′, N28°90′). These three NDM-5-producing isolates exhibited resistance to amikacin, gentamicin, meropenem, imipenem, cefoxitin, aztreonam, ciprofloxacin, and cefotaxime, but were susceptible to colistin (Table 1). In addition, the SCLZR50 strain was resistant to fosfomycin and tigecycline, which SCLZR49 and SCLZR53 were susceptible to.

WGS Analysis of NDM-5-Producing Isolates

High-throughput sequencing of the E. coli SCLZR49 revealed a chromosome of 4,883,356 bp and 4 circularly closed plasmids ranging in size from 3885 bp to 210,840 bp, encoding 4 to 238 predicted open reading frames (ORFs) (Table 2). In consistence with its multidrug resistance phenotype, SCLZR49 had 34 genes mediating resistance to β-lactams (blaNDM-5, blaOXA-10, and blaTEM-1B), aminoglycosides [aac(3)-IV, aadA1, aadA2, aadA22, aph (3′)-Ib, aph(3′)-IIa, aph(3′)-Ia, aph(4)-Ia, aph(6)-Id, and rmtB], macrolides [mdf(A), lnu(F), and mph(A)], phenicols (cmlA1 and floR), quinolones (oqxA, oqxB, and qnrS1), rifampicin (ARR-2), sulphonamides (sul1 and sul2), tetracyclines [tet(A)], and trimethoprim (dfrA12 and dfrA14) (Table 2). These ARGs are generally distributed on different plasmids, except the chromosomally located mdf(A) gene.

The isolate SCLZR50 contained a chromosome of 5,089,532 bp and 4 circularly closed plasmids of 53,134 to 248,272 bp in length, containing 67 to 275 predicted ORFs (Table 2). In silico analysis identified a total of 41 ARGs (Table 2), conferring resistance to β-lactams (blaSHV-26, blaCTX-M-3, blaOXA-1, blaNDM-5, and blaOXA-10, and blaTEM-1B), aminoglycosides [aac(3)-IV, aac(6′)-Ib-cr, aadA1, aadA16, aadA22, aph(3′)-Ib, aph(3′)-Ia, aph(4)-Ia, aph(6)-Id, armA, and rmtB], fosfomycin (fosA3 and fosA5), macrolides [mph(A), mph(E), and msr(E)], phenicols (cmlA1 and floR), quinolones [aac(6′)-Ib-cr, qnrB2, qnrB4, qnrB52, qnrS1, oqxA, and oqxB], rifampicin (ARR-3), sulphonamides (sul1 and sul3), tetracyclines [tet(A)], and trimethoprim (dfrA27). Among these ARGs, blasHV-26, fosA5, oqxA, and oqxB were located on the chromosome.

Whole-genome sequencing revealed that the genome DNA of SCLZR53 comprises a 5,263,019-bp chromosome, three plasmids and three contigs. Due to possible complex structures or high numbers of transposases and ISs, these three contigs were not successfully assembled into circular forms. The plasmids and contigs in this isolate vary in size from 52 kb to ~286 kb, encoding 68 to ~329 predicted ORFs (Table 2). ANI analysis revealed that the strain SCLZR53 actually belongs to C. braakii, as it only had 90.31% identity (77.12% query coverage) to C. freundii CFNIH1, but 98.35% identity (84.52% query coverage) to C. braakii FDAARGOS_290, above the 96% cut-off for defining a bacterial species. Consistent with ANI data, the dDDH value between SCLZR53 and FDAARGOS_290 was 90.80%, above the suggested 70% cut-off for species delineation as well as the 79% cut-off for subspecies delineation. Resfinder analysis showed that SCLZR53 carried 31 ARGs encoding resistance to β-lactams (blaCMY-101, blaNDM-5, and blatETM-1B), aminoglycosides [aac(3)-IIa, aac(3)-IV, aac(6′)-Ib-cr, aadA22, aadA5, aph(3′)-Ib, aph(3′)-Ia, aph(4)-Ia, aph(6)-Id, and rmtB], fosfomycin (fosA3), macrolides [mph(A) and lnu(F)], phenicols (floR), quinolones [aac(6′)-Ib-cr, oqxA, and oqxB], rifampicin (ARR-3), sulphonamides (sul1), tetracyclines [tet(A)], and trimethoprim (dfrA17 and dfrA27). All the ARGs were carried by plasmids, except the β-lactam gene blaCMY-101.

Virulence Gene Profiles of NDM-5-Producing Isolates

Sixty genes with attributes of virulence were detected in E. coli SCLZR49 (Table S1), including the fimBCDEFGHI operon encoding type 1 fimbriae, the entBCDEFS operon and the fepACG operon encoding enterobactin siderophore, the tssCFM operon encoding type VI secretion system (T6SS), the esp (LXR) encoding type III secretion system, the gspCDEFHJKLM operon encoding general secretion pathway, as well as genes involved in the formation of Vi polysaccharide (tviCDE and vexABCD), and genes encoding EAST-1 heat-stable toxin (astD) and hemolysin F (hlyF). Based on its virulence gene profiles, SCLZR49 is not predicted to be an extraintestinal pathogenic E. coli (ExPEC) strain (defined as presence of two or more of the following markers: papA and/or papC, afa/
dra, sfa/foc, iutA, and kpsMT II). These virulence genes are generally distributed on the chromosome. While we found that four virulence genes (hlyF, ompT, sitA, and traT) are located on a plasmid containing an IncFII and an IncFIB replicon (designated p4_SCLZR49). These virulence genes were previously reported to be associated with virulence in avian-pathogenic E. coli strains.\(^{32,33}\) p4_SCLZR49 is 99.033 bp in length with an average GC content of 50.46% and encodes 115 predicted ORFs, including a tetracycline-resistant gene tet(A). A full-plasmid BLAST comparative analysis showed that p4_SCLZR49 exhibited high similarity (>99.9% identity, 99% coverage) to 151-kb pCombat13F7-2 (GenBank accession no. CP019247) and 392-kb pP2-3T (GenBank accession no. MG014722) from E. coli, which were recovered from a clinical patient in Hong Kong and a diseased pig in Guangzhou, in China, respectively. This result showed that almost the whole plasmid of p4_SCLZR49 is contained in pCombat13F7-2 and pP2-3T. Therefore, p4_SCLZR49 might be a fundamental virulence plasmid and potentially serves as an environmental reservoir for virulence genes hlyF, ompT, sitA, and traT; based on which hybrid plasmids harboring both virulence and multidrug-resistant genes could be formed, like the cases of pCombat13F7-2 and pP2-3T (Figure 1).

K. pneumoniae SCLZR50 carried 50 different virulence genes (Table S1), including gene clusters contributing to formation of type 3 fimbriae for biofilm formation (mrkABCDFIJH) and type 1 fimbriae for adherence (fimADEFGHI), mediating synthesis of enterobactin siderophore for iron acquisition (entABCDEF and fepA/BCD), as well as genes encoding T6SS (tssFGJ) and the ferric aerobactin receptor (iutA). Nineteen different virulence genes were identified in C. braakii SCLZR53 (Table S1). Among them, genes encoding biosynthesis and export of Vi polysaccharide (vivCDE and vexABCD), and type VI secretion system (tssCFM) made up the bulk of the virulence gene profiles. Additionally, E. coli group 3 capsule synthesis genes kpsE and kpsM_K11,\(^{34}\) were detected on an 87-kb hybrid plasmid containing IncFIA, IncFIB, and IncY replications (designated p6_SCLZR53) in SCLZR53.

### Phyllogenetic Analysis of NDM5-Producing Isolates

To determine a possible clinical relevance of CPE cultured from the aquatic environment, these three NDM5-producing strains were subjected to phylogenetic analysis. In silico analysis assigned SCLZR49 to ST1771, with an allelic profile 224-4-54-247-11-1-7 corresponding to the 7 housekeeping genes adk, fumC, gyrB, icd, mdh, purA, and recA. The ST was primarily isolated from livestock and retail meats,\(^{35,36}\) and also detected in human and environmental samples. A core genome-based phylogeny for SCLZR49 and eighteen additional ST1771 isolates retrieved from Enterobase identified a total of 3780 core genes with 9730 SNPs. Phylogenetic analysis revealed that SCLZR49 was present in a cluster with isolates of different origin (wild animals, livestock and poultry, and environment) from foreign countries (United States, Denmark, Mongolia, and Kenya) (Figure 2). Whereas SCLZR49 was a little less related to others within the clade and was closest to strain 19OR04PC05-EC (ESC_NA2556AA, carrying no carbapenemase gene, recovered from swine in 2019, United States), with 803 SNPs difference (Figure 2). Annotation of the phylogeny with β-lactamase gene carriage showed a diverse pattern of resistance genes and a low prevalence.
of carbapenemase genes in the characterized isolates, with SCLZR49 being the only strain carrying the carbapenemase gene \textit{bla}_{NDM-5} (Figure 2).

MLST analysis revealed that \textit{K. pneumoniae} SCLZR50 did not belong to any known ST. It belongs to the novel ST5828 ($\text{gapA}$-$\text{infB}$-$\text{mdh}$-$\text{pgi}$-$\text{phoE}$-$\text{rpoB}$-$\text{tonB}$) allele number.
2-3-6-1-16-7-4) and its nearest sequence types are ST34 (gapA-infB-mdh-pgi-phiE-rpoB-tonB, 2-3-6-1-9-7-4) and ST1444 (gapA-infB-mdh-pgi-phiE-rpoB-tonB, 2-3-6-1-17-7-4), which were mainly isolated clinically. Twenty-six whole-genome sequences of ST34 strains and one from an ST1444 strain retrieved from GenBank were aligned with that of strain SCLZR50. Three thousand seventy-nine core genes were shared by these genome sequences with 43,782 SNP. These K. pneumoniae strains were mainly clinical isolates from around the world. SCLZR50 was closely genetically related, with 3032 SNPs, to an IMP-4 producing clinical isolate XPY193 (GCF_002740705.1) from a patient with bloodstream infection in China in 2016 (Figure 3). Resistance gene profiles showed a native β-lactamase gene bla<sub>SHV-26</sub> and a sporadical acquisition of different kinds of carbapenemase genes, including bla<sub>NDM-5</sub>, bla<sub>NDM-7</sub>, bla<sub>KPC-2</sub>, bla<sub>KPC-3</sub>, bla<sub>IMP-1</sub>, bla<sub>IMP-4</sub>, and bla<sub>OXA-181</sub> in these characterized isolates (Figure 3).

Phylogenetic analysis based on core genome alignment of SCLZR53 and 50 publicly C. braakii strains retrieved from GenBank (on 2020/10/13) showed a diverse set of genomes of 2598 core genes with around 300,000 SNPs. These C. braakii isolates were widely found in the environment and in clinical specimens across various countries (Figure 4). SCLZR53 had the most closely genetic relationship with environmental isolates C8 (GCF_008364635.1, recovered in 2019 in Germany) and HH9 (GCF_004331635.1, recovered in 2019 in Canada), with 17,073 and 17,005 SNPs differences, respectively (Figure 4). Resistance genes presented on all C. braakii isolates showed a common β-lactamase gene bla<sub>CMY</sub> and independent acquisitions of carbapenemase genes including bla<sub>NDM-5</sub>, bla<sub>KPC-2</sub>, and bla<sub>OXA-48</sub> (Figure 4).

**NDM5-Encoding Plasmids**

bla<sub>NDM-5</sub> gene identified in this study was located on a 92,443-bp IncR/IncX1 plasmid (pNDM5_SCLZR49) in E. coli, a 53,134-bp IncX3 plasmid (pNDM5_SCLZR50) in K. pneumoniae and a 52,041-bp IncX3 plasmid (pNDM5_SCLZR53) in C. braakii, respectively (Table 2).

pNDM5_SCLZR49 had an average GC content of 53.03% and contained 102 ORFs, including 15 resistance genes. Sequence analysis of pNDM5_SCLZR49 presented a hybrid structure consisting of a 9.4-kb IncR backbone (nt 1 to 7584 bp, nt 90,590 to 92,443 bp) which was almost identical (99% coverage, 99.2% identity) to the plasmid pKPS77 (GenBank accession no. KF954150) from a clinical K. pneumoniae strain in France, and a 8.9-kb IncX1 backbone (nt 46,263 to 56,289 bp) which was similar to (91% coverage, 99.69% identity) the plasmid pOLA52 (GenBank accession no. EU370913) from E. coli recovered from swine manure in Denmark (Figure 5).

bla<sub>NDM-5</sub> was located within a 11.0-kb IS26-bounded region consisting of a 286-bp remnant of ISaba125, bla<sub>NDM-5</sub>, ble (mediating bleomycin resistance), trpF (encoding a phosphoribosyl anthranilate isomerase), dshC (encoding an oxidoreductase), tnpA IS91 and a class 1 integron with a dfrA12-aadA2-qacEA1-sul1 cassette array, which was truncated by IS26 at its 5' conserved segment (Figure 5). The same bla<sub>NDM-5</sub> carrying structure was also identified in an IncFII plasmid pNDM-SDCRK18-7 (Accession no. MN641485) from E. coli in China in 2019 (Figure 5). It is likely that pNDM5_SCLZR49 acquires the bla<sub>NDM-5</sub> region through IS26-mediated homologous recombination, as no characteristic 8-bp direct target repeats were observed flanking the IS26-bracketed region. Sequence alignment showed that pNDM5_SCLZR49 shared 99.76% nucleotide identity (95% coverage) with a 116.8-kb plasmid pCS57-NDM (Accession no. MT407546) identified in an E. coli isolate from chicken in Guangdong, China in 2020. Analysis of the gene organization revealed that pNDM5_SCLZR50 and pNDM5_SCLZR53 were almost identical, with a deletion of a truncated ISaba125 fragment between IS5 and IS3000 in pNDM5_SCLZR53 representing the only modular difference (Figure 6). The two identified plasmids exhibited high similarity with >90% coverage and >99.9% identity to several previously reported bla<sub>NDM-5</sub>-carrying IncX3 plasmids in human,

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including the epidemic bla<sub>NDM-5</sub>-carrying plasmid pNDM-MGR194 (Accession no. KF220657) identified in K. pneumoniae in India (Figure 6). The bla<sub>NDM-5</sub>-bearing regions (dshC-trpF-ble-bla<sub>NDM-5</sub>-IS5-△ISaba125-IS3000-tnpA Tn2) of pNDM5_SCLZR50 and pNDM5-MGR194 were identical. While, a 7.7-kb IS26-bounded multi-drug resistant (MDR) region, containing ARGs fosA3, rmtB, and bla<sub>TEM-1B</sub>, was present upstream of the bla<sub>NDM-5</sub> region in pNDM5_SCLZR50. It was likely that homologous recombination between these two copies of IS26 resulted in the deletion of MDR region in pNDM5-MGR194 (Figure 6). Alignment analysis of pNDM5_SCLZR50 and pNDM-HN380 showed that the genetic context of bla<sub>NDM-5</sub> is highly similar to that of bla<sub>NDM-1</sub>, with the exception of an inversion of IS5 downstream of bla<sub>NDM-5</sub> (Figure 6). Whereas, there was a completely different MDR region in these two plasmids, which most likely
arose from multiple insertion and homologous recombination events of IS26. This result suggested that pNDM5_SCLZR50 did not emerge from sequential mutations of a pNDM-HN380-like plasmid carrying \( \text{bla}_{\text{NDM}-1} \), and these two \( \text{bla}_{\text{NDM}} \)-carrying IncX3 plasmids have possibly evolved with different genetic patterns.

Conjugation experiments showed that \( \text{bla}_{\text{NDM}-5} \) genes in the three isolates could be successfully transferred to \text{E. coli J53}, respectively. Compared with the recipient strain J53, transformants carrying \( \text{bla}_{\text{NDM}-5} \) exhibited significantly increased resistance to carbapenems and cephalosporins, suggesting that \( \text{bla}_{\text{NDM}-5} \) genes in donor strains were functional. The results also suggested that pNDM5_SCLZR50 and pNDM5_SCLZR53 were self-transmissible. For the lack of transfer regions for conjugation, pNDM5_SCLZR49 might be mobilizable in the presence of a helper plasmid.

Figure 1 Comparison of the plasmid p4_SCLZR49 with pCombat13F7-2 and pP2-3T. pP2-3T was used as a reference to compare with other plasmids. Gaps in the circular maps refer to plasmid regions that were missing in the respective plasmid compared to the reference plasmid.
Discussion

CPE are listed by the WHO as critically important priority list of pathogens, as infections caused by CPE are extremely difficult to manage due to the limited treatment options available. In recent years, clinically relevant CPE are widely documented in the natural environment. Among them, the urban river is of particular importance because it represents a most basic resource for urban residents and it is a realistic possibility for transmission of CPE from contaminated water bodies to humans through water contact.

Previous studies showed that blaNDM genes were prevalent in river systems, especially the gene subtype blaNDM-1 and detection of blaNDM-5 in river waters.
was primarily associated with *E. coli*.\(^{12,18}\) In this study, \(\text{bla}_{NDM-5}\) was detected in three different bacterial species (*E. coli*, *K. pneumoniae*, and *C. braakii*) of Enterobacteriaceae in an urban river in China. These three \(\text{bla}_{NDM-5}\)-harboring isolates were multi-drug resistant (acquired resistance to three or more classes of antibiotics tested)\(^{44}\) and contained a large number of ARGs that are carried primarily by plasmids. The presence and dissemination of clinically significant ARGs in the environmental water represent a cause of concern for public health. Virulence gene profiling revealed that they harbored many genes associated with pathogenicity, colonization and survival in the host, implying the virulence potential of \(\text{bla}_{NDM-5}\)-harboring isolates in this study. The detection of a plasmid carrying *E. coli* group 3 capsule synthesis genes \(\text{kpsE}\) and \(\text{kpsM}_{K11}\) in *C. braakii* SCLZR53 suggested a possible horizontal transfer of virulence genes between bacteria of different species.
species in the environment. The identification of virulence genes in plasmids in this study highlights the potential of virulence determinants to be further disseminated into human, which poses a big challenge to public health.

Bacterial antimicrobial resistance is constantly evolving and plasmids play a major role in the horizontal spread of ARGs between multiple species and strains. The identification of plasmid characteristics is essential to gain a better understanding of the transmission and mole-

Figure 5 Comparison of linear maps of pNDM5_SCLZR49 and other closely related plasmids. Genes and insertion sequences are indicated by arrows and Δ indicates the truncated gene. \( \text{bla}_{\text{NDM-5}} \) is indicated in red and backbone regions are in green. Gray shades denote shared regions with a high degree of homology.

Figure 6 Comparison of linear maps of pNDM5_SCLZR50, pNDM5_SCLZR53, pNDM5-HN380, and pNDM-MGR194. Genes and insertion sequences are indicated by arrows and Δ indicates the truncated gene. Gray shades denote shared regions with a high degree of homology.
cular epidemiology of ARGs. In this study, three NDM-5-encoding plasmids revealed two different patterns of dissemination of \textit{bla}_{NDM-5}. pNDM5_SCLZR49 in \textit{E. coli} represented an example of the emergence of a novel plasmid structure harboring \textit{bla}_{NDM-5}. Molecular identification of pNDM5_SCLZR49 revealed recombination of genetic contents from different plasmids, highlighting a high genetic plasticity of plasmid vectors. By integration of multiple replicons, such a novel hybrid plasmid, like pNDM5_SCLZR49, may be adopted by more bacterial hosts from different ecological niches, thereby conferring a rapid accumulation and dissemination of clinically relevant ARGs. Several studies supported the key role of IncX3-type pNDM-MGR194-like plasmid as an efficient vector in the dissemination of \textit{bla}_{NDM-5} among Enterobacteriaceae isolates from both inside and outside of clinical settings.\textsuperscript{4,39,46} A recent study by Zhao et al demonstrated that isolates harboring closely related or identical \textit{bla}_{NDM-5}-carrying IncX3 plasmids transmit across different environmental matrices and humans.\textsuperscript{14} The identification of IncX3 plasmids pNDM5_SCLZR50 and pNDM5_SCLZR53 in this study provided an additional evidence of this. Besides, high similarity between the two transferable \textit{bla}_{NDM-5}-carrying plasmids, pNDM5_SCLZR50 in \textit{K. pneumoniae} and pNDM5_SCLZR53 in \textit{C. braakii}, pointed to a common source of these two plasmids, highlighting that the dissemination of \textit{bla}_{NDM-5} in aquatic environment is driven by epidemic plasmids to different hosts. In addition, genetic analysis of \textit{bla}_{NDM-5}-harboring plasmids in this study showed clinically relevant, which poses a public health concern.

NDM-5 was first identified in an \textit{E. coli} clinical isolate belonging to ST648 in the United Kingdom in 2011.\textsuperscript{57} In recent years, there has been widespread of NDM-5 in \textit{K. pneumoniae} and \textit{E. coli} with certain STs (for \textit{K. pneumoniae}, ST14, ST16, ST23 or ST147; for \textit{E. coli}, ST167 or ST410),\textsuperscript{48-54} with ST23 and ST167 being the most common types of NDM-positive \textit{K. pneumoniae} and \textit{E. coli} strains, respectively, in China.\textsuperscript{4} While NDM-5 is most common in \textit{E. coli},\textsuperscript{4} \textit{E. coli} ST1771 has not been reported in China before. The \textit{bla}_{NDM-5}-harboring SCLZR49 in this study represents the first identification of \textit{E. coli} ST1771 in this region, which further extends its role in enhancing the spread of \textit{bla}_{NDM-5}. \textit{K. pneumoniae} is the most common host of \textit{bla}_{NDM-5}\textsuperscript{4} \textit{bla}_{NDM-5}-Positive \textit{K. pneumoniae} is frequently reported in humans\textsuperscript{55,56} and animals,\textsuperscript{57} while rarely in aquatic environment in China. Recently, Zhao et al reported a \textit{K. pneumoniae} ST229 harboring \textit{bla}_{NDM-5} recovered from river water in eastern China.\textsuperscript{14} This study identified a \textit{bla}_{NDM-5}-carrying \textit{K. pneumoniae} isolate belonging to a new ST in Southwest China, reinforcing the important host role of \textit{K. pneumoniae} in the spread of \textit{bla}_{NDM-5} in diverse ecological niches. \textit{bla}_{NDM-5}-harboring \textit{Citrobacter spp.} were sporadically reported in China, including an NDM-5-producing \textit{C. freundii} from hospitalized patient\textsuperscript{39} and a \textit{bla}_{NDM-5}-positive \textit{Citrobacter sedlakii} strain from soil in an intensive vegetable cultivation area.\textsuperscript{14} To our knowledge, this is the first time to identify a \textit{bla}_{NDM-5}-harboring \textit{C. braakii}, which further increases the host spectrum of this important resistance gene.

This study has several limitations. The number of isolates characterized is limited and the isolates were only obtained from two sampling sites. The study does not represent the prevalence of CPE in Tuojiang River for the limited number of samples collected in a short period. Periodic sampling at the same and additional sites is needed to uncover the dynamics of dissemination of CPE in Tuojiang River.

**Conclusion**

In this study, we characterized three \textit{bla}_{NDM-5}-harboring Enterobacteriaceae isolates from an urban river by whole-genome analysis. These NDM-5-producing isolates carry numerous antibiotic resistance genes and virulence genes, hinting at a possible contribution of these strains to spread carbapenem resistance as well as to cause antibiotic-resistant infectious diseases. Although identification of these \textit{bla}_{NDM-5}-harboring isolates as clinically relevant strains could not be demonstrated in the current study, the close genetic relationship between their \textit{bla}_{NDM-5} plasmids with those from clinical strains suggested the possibility of plasmid transmission from clinical settings to aquatic environment through horizontal gene transfer events. Taken together, this study points to the fact that carbapenemase gene \textit{bla}_{NDM-5} is an important pollutant of river ecosystems, highlighting the great need to monitor for CPE in the environment and their epidemiological links with humans.

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Disclosure

The authors report no conflicts of interest in this work.

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