

SHORT REPORT

Co-Existence of KPC-2, LAP-2, and CTX-M-65 in an ST1469 Multidrug-Resistant *Klebsiella* pneumoniae Strain in China

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Purpose: Beta-lactamase-producing *Klebsiella pneumoniae* is common in the clinic, but research associated with the co-existence of KPC-2, LAP-2, and CTX-M-65 in *K. pneumoniae* is still rare. In this study, the phenotypic and genetic characteristics of a multidrugresistant *K. pneumoniae* strain SJ25 co-harboring bla_{KPC-2} , bla_{LAP-2} , and $bla_{CTX-M-65}$ with rare ST1469 were investigated.

Methods and Results: Antimicrobial susceptibility testing revealed that strain SJ25 was resistant to various common antibiotics, except ciprofloxacin, fosfomycin, colistin, and tigecycline. Whole-genome analysis revealed that strain SJ25 carries a variety of antimicrobial resistance genes and virulence determinants. Plasmid analysis confirmed that the bla_{KPC-2} and $bla_{CTX-M-65}$ genes were located on an ~136 kb transferrable IncFII/IncR plasmid and that bla_{LAP-2} was located on an untypeable plasmid.

Conclusion: Our findings emphasized the need for continuous surveillance of β -lactamase-bearing K. *pneumoniae* in the clinic to control potential dissemination and outbreak.

 $\textbf{Keywords:} \ \textit{Klebsiella pneumoniae}, \ \text{multidrug-resistant}, \ \textit{bla}_{\text{KPC-2}}, \ \textit{bla}_{\text{LAP-2}}, \ \textit{bla}_{\text{CTX-M-65}}$

Introduction

Increasing antibiotic resistance in *Klebsiella pneumoniae* is of great concern worldwide. Resistant plasmids with horizontal transfer ability play a pivotal role in the dissemination of resistant strains.^{1,2} Regarding *K. pneumoniae*, resistance toward β -lactam antibiotics is a leading clinical problem because this group of antibiotics is the frontline drug for anti-infection therapy.³

K. pneumoniae carbapenemase (KPC)-type carbapenemase, classified as Ambler class A, is one of the most critical carbapenemases commonly found in K. pneumoniae, and contributes to resistance to all β-lactam antibiotics. LAP β-lactamase, which belongs to the Ambler class A group, shows a narrow hydrolysis spectrum against β-lactam antibiotics but reports are limited. CTX-M-type β-lactamases have become the most common extended-spectrum β-lactamases (ESBLs) among Enterobacteriaceae worldwide. By replacing the CTX-M-2 group, which was prevalent before 2011, CTX-M-9 group enzymes (especially CTX-M-65) were found to be largely dominant. To date, several studies have reported the co-location of bla_{KPC-2} and $bla_{CTX-M-65}$ in K. pneumoniae. Notably, most of these studies were performed in China, which gained our attention. Furthermore, the co-existence of bla_{KPC-2} , $bla_{CTX-M-65}$ and bla_{LAP-2} in K. pneumoniae is rare.

In this study, we reported a multidrug-resistant (MDR) strain ST1469 K. pneumoniae SJ25 co-harboring KPC-2, CTX-M-65, and LAP-2 that was isolated from the clinic. Whole-genome sequencing (WGS) revealed the genetic

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background of the isolate. In our study, we aimed to evaluate the phenotypic characteristics of the bla_{KPC-2} , $bla_{CTX-M-65}$ and bla_{LAP-2} -carrying K. pneumoniae, and emphasized the importance of further monitoring of β -lactamases-carrying K. pneumoniae in the clinic.

Materials and Methods

During routine screening of the carbapenems-resistant bacteria in a tertiary hospital in Zhejiang Province, China, a carbapenemase-resistant *K. pneumoniae* was isolated from sputum (designated as strain SJ25). Subsequently, the identity of the species in the isolate and carbapenemase-encoding genes were identified by matrix-assisted laser desorption/ ionization time-of-flight mass spectrometry (MALDI-TOF MS) (Bruker, Bremen, Germany) and PCR amplification as described previously. ^{12,13}

Antimicrobial susceptibility testing (AST) was performed using both the agar dilution method and the broth microdilution method. The results were interpreted according to the Clinical and Laboratory Standards Institute (CLSI) standards (https://clsi.org), except for colistin and tigecycline, which were interpreted following the EUCAST clinical breakpoints (https://www.eucast.org/). ** Escherichia coli* ATCC 25922 and ** Pseudomonas aeruginosa* ATCC 27853 were used as quality controls.

The number and size of the plasmids of *K. pneumoniae* strain SJ25 were confirmed by the S1 nuclease pulsed-field gel electrophoresis (S1-PFGE) method.¹² Southern blotting and hybridization using a DIG-labeled *bla*_{KPC}-specific probe were performed to estimate the location of the *bla*_{KPC} gene. To verify the transferability of the *bla*_{KPC-2}-bearing plasmid, conjugation experiments were conducted using rifampin-resistant *P. aeruginosa* PAO1Ri as recipients, as described previously.¹⁵ The transconjugants were selected on Mueller-Hinton agar plates (OXOID, Hampshire, United Kingdom), containing 200 mg/L rifampicin and 1 mg/L meropenem. The AST results of transconjugant SJ25-P indicated that the plasmid pSJ25_KPC_CTX was successfully transferred into the recipient and impacted bacterial resistance (Table 1).

Table I Antimicrobial Susceptibilities of *K. pneumoniae* Strain SJ25 and Transconjugant SJ25-P

Antimicrobials	MIC Values (mg/L)	
	SJ25	SJ25-P
Amoxicillin/clavulanate	128	128
Piperacillin/tazobactam ^a	>128	2
Ceftriaxone	>128	16
Cefotaxime	>128	16
Cefepime	16	1
Ceftazidime	128	1
Ciprofloxacin	0.03	2
Levofloxacin	2	8
Imipenem	4	4
Meropenem	2	2
Ertapenem	2	2
Trimethoprim/ sulfamethoxazole	>8/152	8/152
Amikacin	>128	1
Gentamicin	>128	1
Aztreonam	64	8
Chloramphenicol	32	128
Fosfomycin	4	64
Colistin	2	1
Tigecycline	I	2

Note: ^aTazobactam at a fixed concentration of 4mg/L. **Abbreviation:** MIC, minimal inhibitory concentration.

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Total DNA was extracted and purified using the OMEGA Bacterial DNA kit (Omega Bio-tek, Norcross, GA, USA). Subsequently, the DNA was sequenced using Illumina NovaSeq 6000 (Illumina, San Diego, CA, USA) and Oxford Nanopore (Oxford Nanopore Technologies, Oxford, UK) platforms. 16,17 The assembly of the complete genome was performed using Unicycler v0.4.2. The genome was annotated using Prokka. 18 The acquired antibiotic resistance genes (ARGs) and plasmid incompatibility types were determined using ResFinder and PlasmidFinder databases, and the multilocus sequence typing (MLST) was determined by pubMLST (http://pubmlst.org/ecloacae). The detection of virulence factors was performed with VFDB. 19 Finally, circular maps of the plasmids pSJ25_KPC_CTX and pSJ25 LAP were plotted using the BLAST Ring Image Generator (BRIG). 20

Results and Discussion

Strain *K. pneumoniae* SJ25 was isolated from a 62-year-old male patient. The patient had received a lung transplant six months earlier, and had been admitted to the hospital for anti-infective treatment for sepsis after surgery. In February 2022, the patient was admitted to the hospital for chest tightness and shortness of breath. The patient was subsequently diagnosed with a pulmonary infection. During hospitalization, amikacin, tigecycline, and ceftazidime/avibactam were given for anti-infection treatment. One month after the patient was admitted, strain SJ25 was isolated from sputum and identified as *K. pneumoniae*. Three months after admission, the patient's indicators returned to normal, and he was discharged home.

By referencing the pubMLST database, K. pneumoniae strain SJ25 was classified as ST1469, which is a rarely reported type. Based on the WGS data, strain SJ25 contained a chromosome and five plasmids. Among them, there was a chromosome, 5,416,718 bp in length with a GC content of 57.6%, a plasmid carrying KPC-2 and CTX-M-65 (pSJ25 KPC CTX) of 136,248 bp in length with a GC content of 53.3%, and a plasmid carrying LAP-2 (pSJ25 LAP) of 86,057 bp in length with a GC content of 53.9%. Furthermore, AST revealed that the strain was resistant to multiple antibiotics, including amoxicillin/clavulanate (minimal inhibitory concentration (MIC) = 128 µg/mL), piperacillin/ tazobactam (MIC >128 µg/mL), ceftriaxone (MIC >128 µg/mL), cefotaxime (MIC >128 µg/mL), cefepime (MIC =16 μg/mL), ceftazidime (MIC = 128 μg/mL), levofloxacin (MIC = 2 μg/mL), imipenem (MIC = 4 μg/mL), ertapenem (MIC =2 μg/mL), trimethoprim/ sulfamethoxazole (MIC >8/152 μg/mL), amikacin (MIC >128 μg/mL), aztreonam (MIC =64 μg/mL), gentamicin (MIC >128 μg/mL), and chloramphenicol (MIC =32 μg/mL). The strain was only found to be susceptible to ciprofloxacin (MIC =0.03 µg/mL), fosfomycin (MIC =4 µg/mL) and tigecycline (MIC =1 µg/mL), and intermediate to colistin (MIC = 2 µg/mL) and meropenem (MIC = 2 µg/mL). Based on the results of ResFinder, strain SJ25 harbored various ARGs, including rmtB, aadA1, bla_{KPC-2}, bla_{SHV-12}, bla_{CTX-M-65}, bla_{OXA-10}, bla_{LEN2}, bla_{TEM-1B}, bla_{LAP-2}, sul2, dfrA14, oqxB, oqxA, qnrS1, tet(A), arr-2 and fosA. These findings were consistent with drug-resistant phenotypes (Table 1). Additionally, screening of virulence factors showed that strain SJ25 harbored several virulence genes encoding multiple functions, such as type VI secretion system ATPase (clpV), type VI secretion protein (icmF), type 3 fimbriae (mrkC), type I fimbriae (fimD), acriflavine resistance protein B (acrB), outer membrane receptor (fepA), and enterobactin synthase subunit F (entF). All these factors contributed to the potential virulence of strain SJ25.

S1-PFGE and Southern blot analysis confirmed the existence of ~136 kb IncFII/IncR pSJ25_KPC_CTX and ~86 kb untypeable plasmid pSJ25_LAP (Figures 1 and 2). The transconjugant SJ25-P carrying the ~136 kb pSJ25_KPC_CTX plasmid showed a MIC of imipenem of 4 mg/L, thereby suggesting that the IncFII/IncR pSJ25_KPC_CTX plasmid is both conjugative and responsible for carbapenem resistance. NCBI BLAST analysis revealed that the complete sequence of pSJ25_KPC_CTX shared the highest degree of genetic similarity (query coverage and identity over 99%) with *K. pneumoniae* plasmids pB (CP090434.1), p2 (CP090464.1), unnamed5 (CP101775.1) and p3_L39 (CP033956.1). Genetic context characterization demonstrated a conserved structure sequence (IS5075-merR-merT-merP-merC-merA-IS26-Tn3-ISKpn27-bla_{KPC-2}-klcA-hin-TnAs1) in these plasmids. Of note, all five plasmids were identified from clinical isolates in China. In a previous study, it was reported that KPC-2-and CTX-M-65- co-carrying plasmids mainly belonged to incompatibility type IncFII.9 In this study, plasmid pSJ25_KPC_CTX was identified as IncFII/IncR, which indicated the further spread of the co-occurrence of bla_{KPC-2} and bla_{CTX-M-65} in different plasmid types. Taken together, these results highlight that an effective prevention strategy should be taken to curb further dissemination of KPC-2- and CTX-M-65-bearing plasmids.

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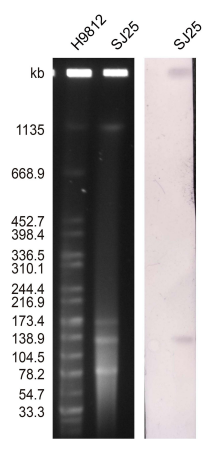


Figure I Plasmid profiles and Southern blot-hybridization of K. pneumoniae strain SJ25. Southern blot-hybridization of S1-nuclease digested DNA using a specific probe (blakec). M: Xbal digested total DNA of Salmonella enterica serotype Braenderup H9812 as a size marker.

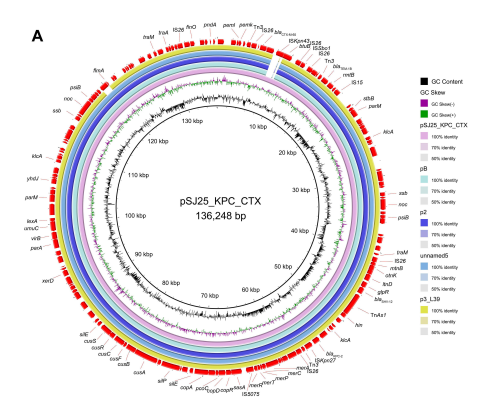
According to the results of Plasmidfinder analysis, plasmid pSJ25 LAP was untypeable, because no hit was found in the database. In pSJ25 LAP using ResFinder, a total of 9 ARGs were detected, which enabled pSJ25 LAP to exhibit resistance to several antimicrobial agents, including β -lactamase (bla_{LAP-2} and bla_{OXA-10}), fluoroquinolone (qnrS1), sulphonamide, and trimethoprim (dfrA14 and sul2), chloramphenicol (cmlA1), aminoglycoside (aadA1), tetracycline (tet(A)) and rifampin (ARR-2). By using the BLAST tool in the NCBI database, pSJ25 LAP shared the highest similarity (100% identity with over 93% coverage) with K. pneumoniae plasmids pLAP2 020079 (CP029382.1), phvKP12-C (CP103318.1), p4 L39 (CP033957.1) and p3s1 (CP034126.1). It is worth noting that all these plasmids were identified in the clinic in China, but only few reports are available. pSJ25 LAP was perfectly mapped to these four plasmids, except for a resistance region containing ARGs bla_{OXA-10} and cmlA1 (Figure 2B). Furthermore, LAP-2 was flanked by multiple mobile elements (IS26, ISAs17, and ISKpn19). These elements could cluster and be combined with resistance genes, thus contributing to multiple resistance transfers of plasmids.²¹

In this study, an MDR ST1469 K. pneumoniae strain SJ25 co-carrying KPC-2, CTX-M-65 and LAP-2 was isolated from a patient in the clinic in China. The genetic environment and plasmid transfer mechanism of strain SJ25 were elucidated. K. pneumoniae with β-lactam antibiotic drug resistance may cause an infection in patients resulting in a prolonged hospital stay and poor prognosis. Moreover, MDR bacteria make clinical choices extremely limited if the economic cost and availability of medication were taken into consideration.²¹ Our findings emphasized the need for continuous surveillance of β-lactamase-bearing K. pneumoniae in the clinic to control potential dissemination and outbreak.

Nucleotide Sequence Accession Numbers

The whole-genome sequences of the K. pneumoniae were submitted to GenBank under the following BioProject number: PRJNA885055.

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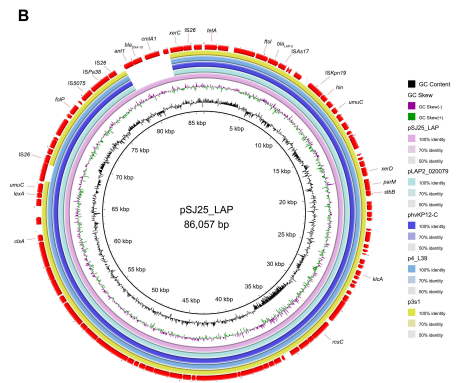


Figure 2 Major structural features and comparison of beta-lactamase-encoding plasmids. (A) Genomic map of the bla_{KPC-2} and $bla_{CTX-M-65}$ co-producing IncFII/IncR pSJ25_KPC_CTX plasmid with four closely related plasmids (CP090434.1, CP090464.1, CP101775.1, CP033956.1). (B) Circular genome alignment of pSJ25_LAP with four bla_{LAP} -bearing plasmids (CP029382.1, CP103318.1, CP033957.1, and CP034126.1). Open reading frames (ORFs) are indicated by arrows and colored according to their putative functions. Alignment of plasmids was performed and visualized by BLAST ring image generator (BRIG) software.

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Ethics Approval and Consent to Participate

This study was conducted following the Declaration of Helsinki and obtained approval from the clinical research ethics committee of the First Affiliated Hospital, Zhejiang University School of Medicine [number 2020-IIT-660]. The patient provided written informed consent to allow the case details to be published.

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Disclosure

The authors report no conflicts of interest in this work.

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