Co-Occurrence of Rare ArmA-, RmtB-, and KPC-2–Encoding Multidrug-Resistant Plasmids and Hypervirulence iuc Operon in ST11-KL47 Klebsiella pneumoniae

Ying Zhou,a Wenxiu Ai,b Yinjuan Guo,a Xiaocui Wu,a Bingjie Wang,a YanLei Xu,a Lulin Rao,a Huilin Zhao,a Xinyi Wang,a Fangyou Yu,a

aDepartment of Clinical Laboratory Medicine, Shanghai Pulmonary Hospital, Tongji University School of Medicine, Shanghai, People’s Republic of China
bDepartment of Respiratory Medicine, First Affiliated Hospital of Wenzhou Medical University, Wenzhou, People’s Republic of China

ABSTRACT The rapid emergence of carbapenem-resistant Klebsiella pneumoniae (CRKP) and the comparatively limited development of new antibiotics pose a major threat to public health. Aminoglycosides are important options that can lower the mortality rate effectively in combination therapy with β-lactam agents. However, in this study, we observed two multidrug-resistant (MDR) K. pneumoniae named 1632 and 1864 that exhibited high-level resistance to both carbapenems and aminoglycosides. Through whole-genome sequencing (WGS), the unusual co-occurrence of rmtB, armA, and blaKPC-2 genes, associating with two key resistance plasmids, was observed in two isolates. Notably, we also found that the armA resistance gene and virulence factor iuc operon co-occurred on the same plasmid in K. pneumoniae 1864. Detailed comparative genetic analysis showed that all these plasmids were recognized as mobilizable plasmids, as they all carry the essential oriT site. Results of conjugation assay indicated that armA-positive plasmids in two isolates could self-transfer to Escherichia coli J53 effectively, especially, the p1864-1 plasmid, which could cotransfer hypervirulent and multidrug-resistant phenotypes to other isolates. Moreover, multiple insertion sequences (ISs) and transposons (Tns) were also found surrounding the vital resistant genes, which could even form a large antibiotic resistance island (ARI) and could stimulate mobilization of resistant determinants. Overall, we report the uncommon coexistence of armA plasmid, rmtB-blaKPC-2 plasmid, and even iuc virulence operon-encoding plasmid in K. pneumoniae isolates, which greatly increased the spread of these high-risk phenotypes and which are of great concern.

IMPORTANCE Carbapenemase-producing Klebsiella pneumoniae have become a great challenge for antimicrobial chemotherapy, while aminoglycosides can lower the mortality rate effectively in combination therapy with them. Unfortunately, we isolated two K. pneumoniae from blood sample of patients that not only exhibited high-level resistance to carbapenems and aminoglycosides but also showed the unusual co-occurrence of the rmtB, armA, and blaKPC-2 genes. These elements were all located on mobile plasmids and flanked by polymorphic mobile genetic elements (MGEs). What’s worse most, we also identified a conjugative virulent MDR plasmid, cohaboring multiple resistant determinants, and iuc operon, which was confirmed could transfer such high-risk phenotype to other isolates. The emergence of such conjugative virulence plasmids may promote the rapid dissemination of virulence-encoding elements among Gram-negative pathogens. This uncommon coexistence of rmtB, armA, blaKPC-2, and iuc virulence operon-encoding plasmids in K. pneumoniae, presents a huge threat to clinical treatment. Future studies are necessary to evaluate the prevalence of such isolates.

KEYWORDS K. pneumoniae, plasmid, rmtB, blaKPC-2, armA, iuc operon
Carbapenemase-producing Klebsiella pneumoniae (CRKP) have emerged as a great threat to public health because of the extremely limited antibiotic therapy options (1, 2). Aminoglycosides are important options for treating life-threatening infections caused by CRKP, and the combination with β-lactam agents could effectively lower the mortality rate (3, 4). However, the high-level aminoglycoside resistance phenotype has been observed in K. pneumoniae recently, which greatly enhanced the therapy trouble, leading to a global concern (5).

Most aminoglycoside resistance mechanisms were associated with the aminoglycoside-modifying enzymes (AMEs) (6), including acetyltransferases (AACs), nucleotidyltransferases (ANTs), and phosphotransferases (APHs), among which the ability to modify aminoglycosides was different. In addition, overexpression of the specific efflux pumps also contributes to aminoglycoside resistance (7), and 16S rRNA methyltransferase (16S RMTase)-encoding genes could mediate high-level resistance to aminoglycosides (8). Since the 16S RMTases encoding genes were first discovered in Enterobacteriaceae and Pseudomonas aeruginosa in 2003, these genes have been identified globally in multiple Gram-negative organisms. Until now, we have found ten 16S RMTase-encoding genes (armA, rmtA to rmtH, npmA, and npmB), which confer high-level resistance to all clinically relevant aminoglycosides (minimal inhibitory concentration [MIC], >256 mg/L) (8, 9).

Among these genes, rmtB and armA present the most widespread 16S rRNA methylase genes (10, 11). Notably, genes encoding methylases can be carried in integrons or transposons located in a variety of plasmids and sometimes along with those for extended spectrum β-lactamases (ESBLs), carbapenemases, and fluoroquinolone resistance determinants, which may not only facilitate the rapid spread of 16S-RMTase genes but also could render ineffective multiple classes of antimicrobials used to treat multidrug-resistant Gram-negative infections (12).

Although the 16S RMTase-encoding genes, especially rmtB and armA, were widely present in Enterobacteriaceae, the coexistence of two or more such genes was unusual. Previous studies found that the two copies of armA combined with six AME genes in one isolate could mediate an extremely high aminoglycosides resistance level (>1,024 mg/L) (13). These results indicated that the co-occurrence of multiple aminoglycosides resistance genes may result in a higher resistance phenotype.

In this study, we found two multidrug-resistant K. pneumoniae isolated from two clinical patients that exhibited high-level resistance to both aminoglycosides and carbapenemases. We applied whole-genome sequencing (WGS) to discover the potential molecular mechanisms and did a detailed analysis of the related resistance and virulence determinants to further characterize the threat of such K. pneumoniae; then we applied the corresponding experiments to confirm the relevant phenotype. Moreover, we also analyzed the plasmid-backbone and conjugation modules to determine the potential movability of these resistant genes and applied a conjugation assay to further determine the self-transmissibility of these resistance genes. In addition to the plasmids, we described other mobile genetic elements (MGEs) flanked with the resistant genes, through the genetic comparisons as well. Overall, our goal was to report and describe clinical multidrug-resistant K. pneumoniae clearly and emphasize the possible risk of these strains.

RESULTS

K. pneumoniae 1632 and 1864 exhibited high-level resistance to carbapenems and aminoglycoside. In order to clarify the antibiotic-resistant phenotypes of K. pneumoniae 1632 and 1864, we tested the susceptibility of 24 antibiotics in these strains (Table 1). We found that K. pneumoniae 1632 and 1864 posed similar multidrug-resistant features; they exhibited high-level resistance to all β-lactam antibiotics, including carbapenems, and aminoglycoside antibiotics but were still susceptible to ceftazidime-avibactam and tigecycline. These antibiotic-resistant phenotypes were not common in carbapenem-resistant Enterobacteriaceae (CRE); hence, we applied WGS to further explore the molecular resistance mechanisms of such two MDR isolates.
TABLE 1 Antimicrobial drug susceptibility profiles

| Antibiotics | K. pneumoniae 1632 | K. pneumoniae 1864 | E. coli J53 | p1632-2-J53 (armA) | p1864-1-J53 (armA and iuc operon) |
|-------------|--------------------|--------------------|-------------|---------------------|-----------------------------------|
| MEM         | ≥16/R              | ≥16/R              | ≥0.06/S     | ≥0.06/S             | ≥0.06/S                           |
| IPM         | 16/R               | 16/R               | ≥0.25/S     | ≥0.25/S             | ≥0.25/S                           |
| ETP         | ≥2/R               | ≥2/R               | ≥0.015/S    | ≥0.015/S            | ≥0.015/S                          |
| GEN         | ≥1024/R            | ≥1024/R            | ≤1/S        | 1024/R              | 1024/R                            |
| AMK         | ≥1024/R            | ≥1024/R            | ≥16/S       | 1024/R              | 1024/R                            |
| AMP         | ≥32/R              | ≥32/R              | ≥8/S        | ≥32/R               | ≥32/R                             |
| CZO         | ≥32/R              | ≥32/R              | ≥2/S        | ≥32/R               | ≥32/R                             |
| CAZ         | ≥128/R             | ≥128/R             | ≥0.25/S     | 1/S                 | 1/S                               |
| FEP         | ≥16/R              | ≥16/R              | ≥0.5/S      | 4/S-DD              | 8/S-DD                            |
| CSL         | ≥64/32/R           | ≥64/32/R           | ≤16/8/S     | ≤16/8/S             | ≤16/8/S                           |
| SAM         | ≥32/16/R           | ≥32/16/R           | ≤16/4/S     | ≤16/4/S             | 16/4/I                            |
| FOX         | ≥32/R              | ≥32/R              | ≤8/S        | ≤8/S                | ≤8/S                              |
| CXM         | ≥16/R              | ≥16/R              | 8/S         | ≥16/4/R             | ≥16/R                             |
| CTX         | >64/R              | >64/R              | ≥0.12/S     | 32/R                | 32/R                              |
| T2P         | >128/4/R           | >128/4/R           | ≤16/4/S     | ≤16/4/S             | ≤16/4/S                           |
| AMC         | ≥32/16/R           | ≥32/16/R           | ≤8/4/S      | ≤8/4/S              | ≤8/4/S                            |
| LVX         | ≥8/R               | ≥8/R               | ≤0.12/S     | ≤0.12/S             | ≤0.12/S                           |
| MFX         | ≥2/R               | ≥2/R               | ≤0.25/S     | ≤0.25/S             | ≤0.25/S                           |
| Tcy         | ≤2/S               | ≤2/S               | ≤2/S        | ≤2/S                | ≤2/S                              |
| ATM         | ≥16/R              | ≥16/R              | ≤4/S        | ≤4/S                | ≤4/S                              |
| NIT         | >64/R              | >64/R              | ≤16/S       | ≤16/S               | ≤16/S                             |
| SXT         | >4/76/R            | ≤0.5/9.5/S         | ≥0.5/9.5/S  | >4/76/R             | >4/76/R                           |
| Caz/AVI     | 2/4/S              | 2/4/S              | ≤0.5/4/S    | ≤0.5/4/S            | ≤0.5/4/S                          |
| GTC         | 0.5/S              | 0.5/S              | ≤0.25/S     | ≤0.25/S             | ≤0.25/S                           |

*K. pneumoniae* 1632 and 1864 coharboring armA, mtB, and *bla*<sub>IPC-2</sub>. According to the WGS analysis, we found that both *K. pneumoniae* 1632 and 1864 belonged to ST11-KL47 isolates, which the pandemic of CRKP is mainly associated with. We found more than ten resistant elements and two resistance plasmids in these isolates (Table 2). Moreover, three key resistance genes were focused on that played a significant role in the formation of resistance to carbapenems (*bla*<sub>IPC-2</sub>), and aminoglycoside (*armA* and *mtB*). Notably, although both *armA* and *mtB* were general determinants that mediated the aminoglycoside resistance, the coexistence of both of them in one isolate was unusual. Moreover, *bla*<sub>IPC-2</sub> and *mtB* were found colocated on one IncFII plasmid, which indicated that there was possibility of cotransmission of these two resistant elements.

In addition to the resistance elements, we also observed that a key virulent factor, the *iutA-iucABC* operon, was coharbored with *armA*, *bla*<sub>TEM-1B</sub>, *aac(3)-IId*, *dfrA12*, *aadA2*, *sul1*, *msr(E)*, *mph(E)*, *qnrB4*, and *bla*<sub>*CMA*<sub>1</sub> on the p1864-1 plasmid (*K. pneumoniae* 1864). We also detected the siderophore production of *K. pneumoniae* 1864 and 1632 to determine the virulence contribution of the *iutA-iucABC* operon, which was highly related to *K. pneumoniae* virulence phenotype (14), in *K. pneumoniae* 1864. We found a significant increase of siderophore production in *K. pneumoniae* 1864, compared with 1632, which did not harbor the *iuc* operon.

armA gene could transfer at high level from *K. pneumoniae* 1632 to recipients. In 1632, we observed two resistant plasmids: p1632-1 (163,993 bp) and p1632-2 (91,703 bp) (Fig. 1). p1632-1 was an IncFII-type plasmid and shared high identity with two IncFII plasmids (harboring *mtB* and *bla*<sub>IPC-2</sub>), p1285-KPC (MN842292.1) and pKPC-L388 (CP029225.1) (Fig. 1A). The key genetic difference of these three IncFII plasmids was the conjugation system module. Notably, we did not observe whether the p1632-1 plasmid could transfer to the J53 recipients, although it also had conjugative modules. We selected the classical high-conjugative IncFII *bla*<sub>IPC-2</sub> plasmid pKPH52 (CP003224.1) as the reference to analyze the conjugative systems of
p1632-1 plasmid (blaKPC-2) to discover the potential mechanisms. We found that compared to the conjugative system of pKPHS2, the system in p1632-1 could be divided into three discontinuous parts. Moreover, such a system in p1632-1 also lacked two key type 4 secretion system (T4SS)-associated proteins, TraH, and TraY, which make a significant contribution to F pilus assembly (Fig. 1B). The deletion of key functional proteins may explain the lack of self-transmission of the p1632-1 plasmid.

p1632-2 belonged to IncM2 type plasmid and was also highly identical (99.9%) to another two IncM2 plasmids: pEX18 (LC556221.1, K. pneumoniae) and pCTX-M-3 (AF550415.2, Citrobacter freundii) (Fig. 1B). The main difference between p1632-2 and pEX18 is the absence of the armA gene in the pEX18 plasmid, which indicated that the armA gene may insert through the conservative transposable element carried by both p1632-2 and pCTX-M-3. p1632-2 plasmid was predicted to carry essential conjugative modules (oriT, relaxase, type IV coupling protein [T4CP], and T4SS). The results of the conjugation also confirmed that the p1632-2 plasmids could transfer to *Escherichia coli* J53 with high-conjugation frequencies (0.98 ± 10⁻² to 1.96 ± 10⁻¹) (Table 3).

Resistance gene armA and virulence factor iuc operon could be cotransferred by conjugative p1864-1 plasmid. We also observed armA plasmid, rmtB-blaKPC-2 plasmid, respectively, in *K. pneumoniae* 1864, but the genetic features were different from the two plasmids identified in *K. pneumoniae* 1632. The armA-positive plasmid p1864-1 (296,908 bp) was typed as IncFIB plasmid, harboring four completed conjugation modules and sharing a low identity with the IncM2 plasmid p1632-2 described above (Fig. 2). p1864-1 plasmid was highly identical to another IncFIB virulent plasmid pA1718-HI3 (MW013142.1, iuc operon positive); the main difference between these two IncFIB plasmids (p1864-1 and pA1718-HI3) was also the absence of armA in the pA1718-HI3 reference plasmid (Fig. 3). We found that p1864-1 (armA and iuc) could be effectively transferred to *E. coli* J53 (8.56 × 10⁻⁷ to 10⁻⁴ × 10⁻⁷) (Table 3). Notably, not only could the resistance phenotype be delivered, but also the virulence was cotransferred to the recipients. Siderophore production increased when the *E. coli* J53 obtained the p1864-1 plasmid, with the diameter of...
FIG 1 Comparative analysis of p1632-1 and p1632-2 plasmids with other reference plasmids. (A) (i) p1632-1 (CP084498) was used as the reference plasmid to perform genome alignment with two IncFII plasmid (harboring \textit{rmtB} and \textit{bla}KPC): p1285-KPC (MN842292.1) and pKPC-L388 (CP029225.1). (ii) Comparison of the conjugative system of the reference plasmid pKPHS2 (CP003224.1) and p1632-1. (B) p1632-2 (CP084499) was used as the reference plasmid to perform genome alignment with other IncM2 plasmid pEX18 (LC556221.1) and pCTX-M-3 (AF550415.2). \textit{tra}, the cluster region of \textit{tra} protein.
the halo increased ~2-fold, and the acquisition of p1864-1 plasmid also significantly decreased the survival rate of Galleria mellonella (Fig. 4). All these findings highlight the threat of the transmissible p1864-1 plasmid.

The rmtB/bla_{KPC-2} positive plasmid p1864-2 (152,725 bp) was also typed as IncFII plasmid; however, we did not observe this plasmid carrying the completed conjugation module, which lacked two key conjugation parts: relaxase and T4CP protein. These findings showed that p1864-2 could not self-transfer (Fig. 5). However, the oriT site found in p1864-2 plasmid provided the possibility for the mobilization of p1864-2 plasmid; thus, the dissemination threat of p1864-2 could not be ignored.

**Mobile genetic elements associated with armA, rmtB, and bla_{KPC-2} in K. pneumoniae 1632 and 1864 were polymorphic.** In addition to the plasmids, the actions of other MGEs, such as insertion sequences (ISs) and transposons (Tns) also contribute to the capture, accumulation, and dissemination of resistance genes. Hence, we also analyze the MGEs surrounding these three key resistant elements to evaluate the dissemination potential of these resistance genes in both *K. pneumoniae* 1632 and 1864.

Although the genetic identity of p1632-2 (*armA*-positive plasmid in *K. pneumoniae* 1632) and p1864-1 (*armA*-positive plasmid in *K. pneumoniae* 1864) was low, the genetic regions surrounding the *armA* gene were conserved in two plasmids, which were carried by complete Tn1548 transposon closely relating to pCTX-M-3 (11). The complete Tn1548 sequence was flanked by two IS26 elements, together with several other mobile elements, such as *intI1, ISCR1, ISEc35 (IS903 group)*, and *ISEc29 (IS10 group)*. The Tn1548 transposon in p1864-1 plasmid was complex, in addition to the conservative ISCR1-ISEc35-*armA*-ISEc29-msrE-mpHE cluster, there are ~20 open reading frames (ORFs) inserted around this cluster, with some elements associated with metabolic activity and other resistance elements (Fig. 2B). These results indicated that the movement of IS26 could stimulate the evolution of *armA* plasmids.

Both p1632-1 and p1864-2 (*rmtB* and *bla_{KPC-2}* positive) plasmids were typed as IncFII/IncR plasmids, which is a major plasmid incompatibility group recognized in Enterobacteriaceae (15, 16). We compared these two plasmids with the classical IncFII/IncR plasmid pKHS2 to analyze the divergency and conservative region in three plasmids (Fig. 5). We found that although the variance of the plasmid backbone existed, the *bla_{KPC-2}* cluster exhibited high identity between p1632-1 and p1864-2, belonging to the epidemic Tn1271-*bla_{KPC-2}* transposon (17). For another *rmtB*-associated antibiotic resistance island (ARI), the MGEs were polymorphic. In p1632-1, *rmtB* was linked with *bla_{TEM}* and *rmtB-bla_{TEM}* was flanked with eight mobile elements, including *IS1D, IS26, IS91, ISkpn14*, and *Tn3*. In p1864-2, the MGEs were also diverse and harbored more resistance determinants, which formed a *bla_{CTX-M-44- fosA3- bla_{TEM}-rmtB}* ARI (Fig. 5B). This ARI, together with multiple and diversity MGEs (*IS1D, IS26, IS91, IS903*, and *Tn3*), can form a highly active transmission among the strains, which is extremely harmful.

**DISCUSSION**

Carbapenem-resistant *K. pneumoniae* (CRKP) have emerged as a global problem hindering the treatment of bacterial infections, since effective antibiotic treatments are limited (18). Previous studies showed that aminoglycosides are an available antibiotic option for the infections caused by CRKP and can lower the mortality rate effectively (4). Unfortunately, we observed two MDR *K. pneumoniae* that exhibited high-level resistance to both carbapenems and aminoglycosides, coharboring *armA, rmtB*, and *bla_{KPC}* resistance elements. Notably, we also identified a conjugative MDR virulent
plasmid in such *K. pneumoniae*, which not only made the therapy tougher but also increased the transmission risk of such high-risk elements.

Both *K. pneumoniae* 1632 and 1864 isolated from the blood samples of sick patients hold similar resistant phenotypes and harbor similar resistant determinants. Previous studies indicated that the 16S-RMTases are strongly associated with carbapenemase-producing members of the Enterobacterales order (9), consistent with findings in *K. pneumoniae* 1632 and 1864.

In *K. pneumoniae* 1632, we got two resistant plasmids: p1632-1 (*bla*<sub>KPC-2</sub> and *rmtB*) and p1632-2 (*armA*). Although p1632-1 harbored four conjugation modules, it lost the effective self-transferred ability. To form a successful conjugative process, the membrane-associated mating pair formation (MPF) complex, a form of T4SS providing the mating channel, is necessary (19). However, the p1632-1 plasmid lacked the essential protein (TraH and TraY) of T4SS<sub>m</sub>, leading to the failure of self-transmission. p1632-2

![FIG 2 Comparative analysis of *rmtB*/*bla*<sub>KPC-2</sub> positive p1632-1 and p1864-2 plasmids. (A) Comparison with three IncFII plasmids pl632-1, p1864-2, and reference plasmid pKPHS2. (B) Linear comparison of the *mtB* and *bla*<sub>KPC-2</sub> regions of p1632-1 and p1864-2 plasmids. The 16S-RMTase-encoding genes are shown in red, mobile genetic elements are shown in purple, other antimicrobial resistance genes are shown in yellow, and unidentified ORFs are shown in orange. Blue and pink shading indicates nucleotide identity.](image-url)
Comparative analysis of p1864-1 and p1864-2 plasmids with other reference plasmids. (A) Genome alignment was performed with p1864-1 (CP084493) and with another IncFIB virulent plasmid pA1718-HI3 (MW013142.1, iuc operon positive) (B) Genome alignment was performed with p1864-2 (CP084494) and with another IncFII plasmid pHs2953 (MT875328.1).

**FIG 3** Comparative analysis of p1864-1 and p1864-2 plasmids with other reference plasmids. (A) Genome alignment was performed with p1864-1 (CP084493) and with another IncFIB virulent plasmid pA1718-HI3 (MW013142.1, iuc operon positive) (B) Genome alignment was performed with p1864-2 (CP084494) and with another IncFII plasmid pHs2953 (MT875328.1).
was another resistance plasmid harboring the armA gene. armA is a common element that conferred the high-level aminoglycoside phenotype that can be observed in the chromosome or multiple plasmids, belonging to different incompatibility groups (IncM2, IncFII, IncX1, and IncN) (20–24). In this study, the p1632-2 plasmid was typed as IncM2 plasmid and had an extremely high-conjugative frequency, higher than the other IncM2-armA plasmid pMS3802OXARMA studied before ($10^{-1}$ versus $10^{-4}$) (25). As previous studies described (19, 26), the oriT-positive plasmid could be cotransferred with the conjugative plasmid, and the p1632-1 plasmid (oriT and relaxase protein positive) still holds the potential to be mobilized when p1632-2 is induced.

*K. pneumoniae* 1864 also held two resistance plasmids carrying armA, rmtB, and *bla*<sub>SHV</sub>, respectively. Both *rmtB* and *bla*<sub>SHV</sub> also located on one IncFII plasmid (p1864-2), but the p1864-2 plasmid still held several discrepancies with p1632-1, especially on the conjugation region. Unlike the p1632-1 plasmid, the IncFII-p1864-2 plasmid did not contain four conjugative modules, which contained only the core oriT site and T4SS. Similar to the p1632-1 plasmid, although the self-transmission ability was absent in p1864-2 plasmid, it still typed as a mobilizable plasmid (oriT positive) (19). We also found another armA-positive plasmid, p1864-1, which is different from the p1632-2 (IncM2) plasmid identified in *K. pneumoniae* 1632. The p1864-1 plasmid was typed as IncFIB/IncH1B, the same type of epidemic virulent plasmid in *K. pneumoniae* (27). Notably, the p1864-1 plasmid was a typical MDR virulent plasmid, coharboring resistance elements (armA) and a virulence factor (iuc operon). Unlike conventional virulence

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**FIG 4** The virulence analysis of p1864-1 plasmid. (A) Siderophore production of *K. pneumoniae* and *E. coli* harboring or not harboring iuc-positive plasmid (p1864-1). Hypervirulent *K. pneumoniae* NTUH-K2044 was used as positive control. (B) Survival rates of *G. mellonella* infected with *E. coli* J53 harboring or not harboring iuc-positive plasmid (p1864-1). A log-rank (Mantel-638 Cox) test was performed for the indicated curves. A significant difference ($P < 0.0001$) was observed between these groups. NS, normal saline.
FIG 5 Comparative analysis of armA-positive p1632-2 and p1864-1 plasmids. (A) Comparison with plasmids p632-2 and p1864-1. (B) Linear comparison of the armA regions of p1632-1 and p1864-2 plasmids. The 16S-RMase-encoding genes are shown in red, mobile genetic elements are shown in purple, other antimicrobial resistance genes are shown in yellow, other annotated ORFs are shown in blue, and unidentified open reading frames (ORFs) are shown in orange. Blue and pink shading indicates nucleotide identity.
plasmids retaining two important siderophore clusters (iro and iuc), p1864-1 harbored only iucABCDiutA genes. Although the iro were deleted, the reserved iuc clusters on plasmids were sufficient for conferring a hypervirulent phenotype (28). Moreover, siderophore production results and the survival rate of G. mellonella indicated that obtaining p1864-1 plasmid would promote the pathogenicity of K. pneumoniae. What is most frightening is that the p1864-1 not only exhibited the MDR-virulent phenotype but also can effectively self-transfer among clinical organisms. Such virulence factor co-occurred with multiple resistance elements in K. pneumoniae 1864, resulting in the hypervirulent (hv) MDR phenotype, which made treatment tougher.

Although the presence of armA or rmtB alone can mediate high levels of aminoglycoside resistance, the unusual coexistence of both elements in one K. pneumoniae still holds more threat than if only one determinant existed (29). Although the coexistence of armA and rmtB has been reported before (29), the armA gene was located on a chromosome, not on transmissible plasmids as observed in our study. The coexistence of transmissible resistance plasmids in one isolate could act as a vast storage pool of resistant elements. In both K. pneumoniae isolates analyzed in our study, armA was located on the effective self-transmissible plasmids, and these plasmids will transfer the high-level aminoglycoside resistance phenotype. rmtB and blaKPC-2 co-occurred on the mobilization plasmid, increasing the transmission of MDR features.

According to the analysis of the four resistant plasmids in K. pneumoniae 1632 and 1864, the plasmids extracted from these two isolates were different. For the armA plasmids, although the plasmid backbones of p1632-2 (IncM2) and p1864-1 (IncFIB) were different, the armA clusters shared high similarity, which was carried by the Tn1548 transposase. This genetic environment has been reported to promote efficient armA mobilization in Enterobacterales (30). Moreover, IncM2 and IncFIB plasmids are thought to be broad-host-range plasmids, which could therefore mediate widespread dissemination. The genetic background of the armA gene is consistent with the spread of the Tn1548 transposon and the plasmids in strains with different genetic backgrounds. For the blaKPC-2 cluster in p1632-1 and p1864-2, they were all located on the epidemic and classical Tn1721 transposon, as described before (17). The most polymorphic MGEs were observed surrounding the rmtB elements; we observed eight mobile elements and diversity linking-resistant elements, which formed a large ARI and could be transferred and inserted into other isolates. Those diverse mobile structures in two isolates made a great contribution to the dissemination of resistance elements.

In this study, we report two MDR K. pneumoniae, which exhibited high-level resistance to both carbapenems and aminoglycosides simultaneously; we focused on the uncommon co-occurrence of armA and rmtB. The coexistence of these two aminoglycoside-related resistance genes would severely limit the therapy choices. Moreover, the co-occurrence of rmtB and blaKPC-2 on one mobilized plasmid and the location of armA on highly self-transferred conjugative plasmids resulted in a high spread risk for these resistance elements. Notably, the cotransferrence of armA and iuc in K. pneumoniae 1864 could promote rapid emergence of hv-MDR K. pneumoniae strains and augmented the virulence level of the host strain. Moreover, various mobile elements surrounding resistant genes greatly increased the risk of spread of these resistant phenotypes. Future studies are necessary to evaluate the prevalence of such multi-drug-resistant isolates.

**MATERIALS AND METHODS**

**Bacterial strains.** From July 2015 to December 2018, we collected 137 unique (one isolate per patient) CRKP isolates from patients with bloodstream infections (BSIs) in 11 tertiary China teaching hospitals to explore the prevalence of 16S rRNA methyltransferase genes (31). K. pneumoniae strain 1632 and 1864 were selected from them, for they are the only two isolates harboring the novel coexistence of armA, rmtB, and blaKPC-2. Plasmid conjugation was performed with E. coli J53 (sodium azide3), which was used as the recipient for the selection of related transconjugants.

**Antimicrobial susceptibility test.** The MIC of the original isolate 1632 and 1864 and all transconjugants were determined by broth microdilution following the Clinical and Laboratory Standards Institute
and inspected daily for 4 days. The survival rates were recorded for each day.

boring the iuc plasmid, we used oriT
plated in media with appropriate antibiotics (meropenem [MEM], 1 mg/L [J53 recipient]). The conjugation frequency was calculated as the number of transconjugants per donor. All transconjugants were confirmed by PCR for the presence of the armA, rmtB, and blaKPC-2 genes. All the primers are listed in Table 4.

**Quantitative siderophore production assay.** The chrome azur S (CAS) assay was performed as previously described to determine the iron-chelating capabilities of bacterial supernatants (14). Briefly, the stationary-phase iron-chelated cultures (10 μL) were dropped on CAS plates, and siderophore production was determined by the orange halos after incubation for 48 h at 37°C.

**G. mellonella killing studies.** To evaluate the pathogenicity of the iuc plasmid extracted from *K. pneumoniae* strain1864, we applied the *G. mellonella* killing assays. *G. mellonella* caterpillars were stored at 4°C before use. Caterpillars were selected weighing 150 to 200 mg each. For each group, the caterpillars were inoculated with 10 μL of a concentration of 3.75 × 10⁶ CFU/mL *E. coli* J53 or *E. coli* J53 harboring the iuc plasmid (p1864-1). The normal saline-treated group was set to be the control group. A minimum of 30 caterpillars were in each treatment group; they were kept in three petri dishes at 37°C and inspected daily for 4 days. The survival rates were recorded for each day.

**Nucleotide sequence accession numbers of *K. pneumoniae* 1632 and 1864.** The complete nucleotide sequences of the chromosome of *K. pneumoniae* 1632 and plasmids p1632-1, p1632-2, p1632-3, and p1632-4 were submitted to GenBank under accession numbers CP084497, CP084498, CP084499, CP084500, and CP084501, respectively. The complete nucleotide sequences of the chromosome of *K. pneumoniae* 1864 and plasmids p1864-1, p1864-2, p1864-3, and p1864-4 were submitted to GenBank under accession numbers CP084492, CP084493, CP084494, CP084495, and CP084496, respectively.

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We declare no conflict of interest.

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### TABLE 4 Oligonucleotides for PCR

| Name  | Forward/reverse | Sequence                        |
|-------|----------------|---------------------------------|
| ArmA  | Forward        | TGGGGGTCTTACTATTTCTGCC          |
|       | Reverse        | CCCATTCCCTTCTCCTTCCAGA          |
| RmtB  | Forward        | CCCCCAAACAGACCGTAGAG            |
|       | Reverse        | GCCTAAACTACGGCGTGGGAA           |
| KPC-2 | Forward        | TCGCTAAACTCGAAGACGG             |
|       | Reverse        | TTACTGCCGTTGGACGCCCAATCC        |
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