Fitness Cost of blaNDM-5-Carrying p3R-IncX3 Plasmids in Wild-Type NDM-Free Enterobacteriaceae

Tengfei Ma 1,†, Jiani Fu 1,†, Ning Xie 1, Shizhen Ma 1, Lei Lei 1,*, Weishuai Zhai 1, Yingbo Shen 1, Chengtao Sun 1, Shaolin Wang 1,†, Zhangqi Shen 1, Yang Wang 1, Timothy R. Walsh 1,2 and Jianzhong Shen 1,*

1 Beijing Advanced Innovation Center for Food Nutrition and Human Health, College of Veterinary Medicine, China Agricultural University, Beijing 100193, China; matengfei@cau.edu.cn (T.M.); fujiani_1106@163.com (J.F.); ningxie1993@163.com (N.X.); 18744023898@163.com (S.M.); lucia9sea@163.com (L.L.); zws18363976198@163.com (W.Z.); shenybl23@163.com (Y.S.); sunctx@icloud.com (C.S.); shaolinwang@cau.edu.cn (S.W.); szq@cau.edu.cn (Z.S.); wangyang@cau.edu.cn (Y.W.); WalshTR@cardiff.ac.uk (T.R.W.)
2 Department of Medical Microbiology and Infectious Disease, Institute of Infection & Immunity, Heath Park Hospital, Cardiff CF14 4XN, UK
* Correspondence: sjz@cau.edu.cn
† These authors contributed equally.

Received: 29 January 2020; Accepted: 3 March 2020; Published: 7 March 2020

Abstract: The wide dissemination of New Delhi metallo-β-lactamase genes (blaNDM) has resulted in the treatment failure of most available β-lactam antibiotics, with IncX3-type blaNDM-5-carrying plasmids recognised as having spread worldwide. In China, bacteria carrying these plasmids are increasingly being detected from diverse samples, including hospitals, communities, livestock and poultry, and the environment, suggesting that IncX3 plasmids are becoming a vital vehicle for blaNDM dissemination. To elucidate the fitness cost of these plasmids on the bacterial host, we collected blaNDM-negative strains from different sources and tested their ability to acquire the blaNDM-5-harboring p3R-IncX3 plasmid. We then measured changes in antimicrobial susceptibility, growth kinetics, and biofilm formation following plasmid acquisition. Overall, 70.7% (29/41) of our Enterobacteriaceae recipients successfully acquired the blaNDM-5-harboring p3R-IncX3 plasmid. Contrary to previous plasmid burden theory, 75.9% (22/29) of the transconjugates showed little fitness cost as a result of plasmid acquisition, with 6.9% (2/29) of strains exhibiting enhanced growth compared with their respective wild-type strains. Following plasmid acquisition, all transconjugates demonstrated resistance to most β-lactams, while several strains showed enhanced biofilm formation, further complicating treatment and prevention measures. Moreover, the highly virulent Escherichia coli sequence type 131 strain that already harbored mcr-1 also demonstrated the ability to acquire the blaNDM-5-carrying p3R-IncX3 plasmid, resulting in further limited therapeutic options. This low fitness cost may partly explain the rapid global dissemination of blaNDM-5-harboring IncX3 plasmids. Our study highlights the growing threat of IncX3 plasmids in spreading blaNDM-5.

Keywords: blaNDM-5-carrying p3R-IncX3 plasmids; fitness cost; plasmid stability; conjugative transfer; wild-type recipients

1. Introduction

The World Health Organization has identified the global spread of antimicrobial resistance as one of the three greatest threats to human health [1,2]. A New Delhi metallo-β-lactamase-1 (NDM-1)–encoding gene was first identified in a clinical Klebsiella pneumoniae isolate in 2008 [3]. Since then, the worldwide
dissemination of NDM-positive strains has become a serious threat not only to human public health, but also to the poultry industry and the environment [4–7]. NDM enzymes can hydrolyze most \( \beta \)-lactams, including carbapenems, and bacteria producing these enzymes are associated with a high number of infections [8]. Moreover, \( \text{bla}_{\text{NDM}} \) is often associated with other resistance genes, which complicates treatment and results in higher mortality rates [9].

Plasmids are key elements in the dissemination of antibiotic resistance via horizontal transfer. Among the reported \( \text{bla}_{\text{NDM}} \)-carrying plasmids, IncX3 appears to be the most common type (117/355 = 32.96\%) [10]. Interestingly, whole-genome sequencing data obtained from GenBank showed that 68.4\% (80/117) of all reported \( \text{bla}_{\text{NDM}} \)-carrying IncX3 plasmids have been recovered from China, indicating an epidemic clustering of these plasmids. However, \( \text{bla}_{\text{NDM}} \)-carrying IncX3 plasmid have also been reported in Asia, Europe, and North America [10]. To date, 11 NDM variants, including \( \text{bla}_{\text{NDM-1}}, \text{bla}_{\text{NDM-4}}, \text{bla}_{\text{NDM-5}}, \text{bla}_{\text{NDM-6}}, \text{bla}_{\text{NDM-7}}, \text{bla}_{\text{NDM-13}}, \text{bla}_{\text{NDM-17}}, \text{bla}_{\text{NDM-19}}, \text{bla}_{\text{NDM-20}}, \) and \( \text{bla}_{\text{NDM-21}}, \) have been identified on IncX3 plasmids, indicating that IncX3 plasmids provide an efficient platform for the spread and evolution of \( \text{bla}_{\text{NDM}} \) genes and a likely vehicle for the spread of \( \beta \)-lactam resistance [10].

IncX3 plasmids have a narrow host spectrum limited to Enterobacteriaceae species and encode a type IV secretion system enabling conjugative transfer, providing accessory functions such as resistance gene acquisition and biofilm formation to their host strains [11,12]. Strains containing \( \text{bla}_{\text{NDM-5}} \)-carrying IncX3 plasmids have been isolated from clinical settings, companion animals, agriculture, and the environment, indicating that IncX3-type plasmids have played a crucial role in disseminating \( \text{bla}_{\text{NDM-5}} \) amongst Enterobacteriaceae [7,13–15].

However, although plasmids can help their host to adapt to diverse environmental conditions, they also have a fitness cost in the absence of selection for plasmid-encoded traits [16]. Generally, plasmid during bacterial cell division results in reduced growth rate and competitiveness without selection stress [17]. Therefore, the fitness costs associated with \( \text{bla}_{\text{NDM-5}} \)-carrying IncX3 plasmids need to be further explored. A previous study described the physiology and pathogenicity of hyper-virulent \( \text{K. pneumoniae} \) following acquisition of the p24835-NDM5 plasmid [18]. A recent study evaluated the growth kinetics and fitness cost of NDM-1 plasmid carriage in engineered strains \( \text{Escherichia coli} \) J53 and \( \text{K. pneumoniae} \) PRZ [19]; however, that study only examined two strains. Herein, we collected 41 wild-type NDM-free Enterobacteriaceae isolates from different sources, including the environment, chickens, meat, flies, humans, swine, and companion animals, to assess the success rate of conjugative transfer of a \( \text{bla}_{\text{NDM-5}} \)-harboring p3R-IncX3 plasmid. We then evaluated the fitness costs associated with plasmid acquisition. Our study indicated that p3R-IncX3 plasmids are highly stable across multiple generations and can slightly improve membrane formation in different wild-type recipient hosts. The low fitness cost of this plasmid in Enterobacteriaceae may contribute to the spread of antibiotic resistance.

2. Materials and Methods

2.1. Bacterial Strains and Strain Construction

The \( \text{bla}_{\text{NDM-5}} \)-harboring p3R-IncX3 plasmid used in our study was 46,149 bp in length and had a G+C content of 46.64\%. The plasmid had a similar genetic background to that of IncX3 plasmid pNDM_MGR194, originally recovered from a \( \text{K. pneumoniae} \) isolate from India (GenBank accession number KF220657) [14]. The donor strain, \( \text{E. coli} \) 3R (ST156) harboring plasmid p3R-IncX3, was isolated from a chicken cloaca sample from a farm in Qingdao in 2015. PacBio whole-genome sequencing (Sinobiocore, Beijing, China) of strain 3R identified four plasmids with different Inc types (Table S1), one of which was an IncX3-type plasmid containing \( \text{bla}_{\text{NDM-5}} \) and named as p3R-IncX3. Four specific primers were designed to distinguish these four plasmids in strain 3R (Table S2). To generate a DH5\( \alpha \) strain containing the p3R-IncX3 plasmid only, plasmids extracted from \( \text{E. coli} \) 3R were electroporated into \( \text{E. coli} \) strain DH5\( \alpha \) (Takara Bio, Kusatsu, Japan). The transformants were first selected using meropenem, the PCR-based screening using the four specific primers was then conducted to identify the transformants harboring the p3R-IncX3 only (Figure S1).
2.2. Sampling of Recipients and Conjugative Transfer Assay

Simple random sampling (https://www150.statcan.gc.ca/n1/edu/power-pouvoir/ch13/prob/5214899-eng.htm) was conducted to select blaNDM-negative strains from our laboratory culture collection for use as wild-type recipients. Briefly, laboratory-stored strains of various sources were given serial numbers, then certain numbers were randomly selected by a computer. During random sampling, each member of a population has an equal chance of being included in the sample. The recipient strains were originally isolated from various sources, including humans, chickens, swine, companion animals, flies, meat, and environment samples. We aimed to select three E. coli and three K. pneumoniae isolates from each of the different origins; however, if this was not possible, other Enterobacteriaceae strains were used as alternatives. Detailed information on the wild-type recipients is available in Table S3. DH5α harboring the p3R-IncX3 plasmid was used as the donor for conjugation assays. The conjugative transfer assays were performed as previously described [6]. In brief, donor and wild-type recipients were mixed at a ratio of 1:3 on a microporous membrane on Luria–Bertani (LB) agar (Luqiao, Beijing, China) and cultured overnight. The mixtures were collected and then plated on LB agar containing meropenem (2 µg/mL) and chloramphenicol (30 µg/mL), gentamicin (4 µg/mL), or tetracycline (10 µg/mL) depending on the antibiotic susceptibilities of DH5α + p3R-IncX3 and the wild-type recipients (Table 1). The successful recombinant strains were verified by PCR.

2.3. Whole-Genome Sequencing

Whole-genome sequencing of all recipient strains, the DH5α donor strain, and their transconjugants was performed using the Illumina HiSeq 2500 sequencing platform (Bionova, Beijing, China). Genomic DNA was extracted using a TIANamp Bacteria DNA Kit (TIANGEN Biotech Company, Beijing, China). The draft genomes were assembled using SPAdes version 3.9.0 [20]. Resistance genes were identified using SRST2 Toolkit version 0.2.0 [21], while multi-locus sequence typing (MLST) and plasmid replicon typing were conducted using online tools (http://www.genomicepidemiology.org/). Minimum spanning trees were constructed for E. coli and K. pneumoniae using BioNumerics version 7.0. The main phylogroups of the E. coli isolates were identified using Clermontyping [22]. The STs, Inc plasmid types, antimicrobial resistance genes, and phylogroups of the isolates were annotated in the neighbor-joining tree using the online tool iTOL (https://itol.embl.de/).

2.4. Antimicrobial Susceptibility Testing

The MICs of a range of antibiotics against all of the bacterial isolates were detected using the agar dilution method as per the Clinical and Laboratory Standards Institute recommendations [23] and the EUCAST guidelines (http://www.eucast.org). Reference strain E. coli ATCC 25,922 (Tianhe, Hangzhou, China) was used as the quality control strain.

2.5. Plasmid Stability

Plasmid stability experiments were performed as described previously [24]. Briefly, wild-type strains carrying p3R-IncX3 plasmid were plated on LB agar (Luqiao, Beijing, China) overnight, then three colonies were randomly selected to passage for 15 days in LB broth medium (Luqiao, Beijing, China) without antibiotic pressure. On the 1st, 3rd, 5th, 7th, 9th, 11th, 13th, and 15th day of passage, samples were diluted and plated on LB agar (Luqiao, Beijing, China) with or without 2 mg/L meropenem. At each time point, 100 colonies of stains were selected for PCR detection (Takara Bio, Kusatsu, Japan) of blaNDM-5 and the plasmid replicon of p3R-IncX3 to verify the presence of the plasmid. The stability assays were performed in triplicate.
Table 1. Antimicrobial susceptibility profiles of recipient strains with and without the p3R-IncX3 plasmid.

| No. | Species               | Sources                      | MIC (mg/L) of Antimicrobial Agents |
|-----|-----------------------|------------------------------|-----------------------------------|
|     |                       |                              | MEM | CT | AMP | CRO | EFT | C | CN | AMC | TET | TGC |
|     |                       |                              | +   | +  | +   | +   | +   | + | +  | +   | +   | +   |
| 1   | E. coli               | chicken manure compost       | 16  | 0.032 | 0.05 | 0.05 | >128 | >128 | >128 | 128 | 64  | 128 |
| 2   | E. coli               | chicken manure compost       | 64  | 0.06  | 1    | 2    | >128 | >128 | >128 | >128 | 64  | 128 |
| 3   | E. coli               | chicken manure compost       | 64  | 0.06  | 8    | 8    | >128 | >128 | >128 | >128 | 64  | 128 |
| 4   | K. pneumoniae         | chicken feces                | 128 | 4     | 16   | 16   | >128 | >128 | >128 | >128 | >128 | 8   |
| 7   | E. cloacae            | chicken manure compost       | 32  | 0.06  | 1    | 1    | >128 | >128 | >128 | >128 | >128 | 2   |
| 10  | E. coli               | chicken cloaca               | 64  | 0.06  | 4    | 4    | >128 | >128 | >128 | >128 | >128 | 0.5 |
| 11  | E. coli               | chicken cloaca               | 64  | 0.06  | 2    | 2    | >128 | >128 | >128 | >128 | >128 | 0.125 |
| 13  | K. pneumoniae         | chicken cloaca               | 64  | 4     | 4    | 4    | >128 | >128 | >128 | >128 | >128 | 0.25 |
| 14  | K. pneumoniae         | chicken cloaca               | >128| 0.25  | 1    | 1    | >128 | >128 | >128 | >128 | >128 | 0.5 |
| 15  | K. pneumoniae         | chicken cloaca               | >128| 0.125 | 16   | 16   | >128 | >128 | >128 | >128 | >128 | 8   |
| 16  | E. coli               | pork, farmer market          | 128 | 0.032 | 1    | 2    | >128 | >128 | >128 | >128 | >128 | 0.25 |
| 18  | E. coli               | Chicken, supermarket         | 64  | 0.032 | 1    | 1    | >128 | >128 | >128 | >128 | >128 | 0.5 |
| 19  | R. ornithinoligica    | Chicken, supermarket         | 128 | 0.06  | 2    | 2    | >128 | >128 | >128 | >128 | >128 | 0.125 |
| 20  | E. vulneralis         | Pork, retail store           | 32  | 0.06  | 1    | 1    | >128 | >128 | >128 | >128 | >128 | 0.5 |
| 21  | C. freundii          | Chicken, farmer market       | 16  | 0.06  | 1    | 1    | >128 | >128 | >128 | >128 | >128 | 0.5 |
| 22  | E. coli               | fly on pig farm              | 32  | 0.032 | 1    | 1    | >128 | >128 | >128 | >128 | >128 | 0.125 |
| 23  | E. coli               | fly on chicken farm          | 64  | 0.06  | 1    | 1    | >128 | >128 | >128 | >128 | >128 | 0.125 |
| 26  | E. hormaechi          | fly on pig farm              | 64  | 0.06  | 1    | 1    | >128 | >128 | >128 | >128 | >128 | 0.125 |
| 28  | E. coli               | human                        | 128 | 0.06  | 8    | 16   | >128 | >128 | >128 | >128 | >128 | 0.125 |
| T1  | K. quasipneumoniae    | swine                        | 128 | 0.06  | 2    | 2    | >128 | >128 | >128 | >128 | >128 | 0.125 |
| T3  | K. pneumoniae         | swine                        | >128| 0.125 | 2    | 2    | >128 | >128 | >128 | >128 | >128 | 0.125 |
| A19 | E. coli               | swine                        | 128 | 0.032 | 4    | 4    | >128 | >128 | >128 | >128 | >128 | 0.125 |
| C45 | E. coli               | swine                        | 128 | 0.032 | 2    | 2    | >128 | >128 | >128 | >128 | >128 | 0.125 |
| D22 | E. coli               | swine                        | 32  | 0.032 | 1    | 4    | >128 | >128 | >128 | >128 | >128 | 0.125 |
| 0970| E. coli               | companion animal             | >128| 0.125 | 2    | 2    | >128 | >128 | >128 | >128 | >128 | 0.125 |
| L194| E. coli               | companion animal             | 128 | 0.125 | 4    | 4    | >128 | >128 | >128 | >128 | >128 | 0.125 |
| S51 | E. coli               | human                        | 32  | 0.032 | 1    | 1    | >128 | >128 | >128 | >128 | >128 | 0.125 |
| S69 | E. coli               | human                        | 64  | 0.032 | 1    | 2    | >128 | >128 | >128 | >128 | >128 | 0.125 |
| S87 | E. coli               | human                        | 64  | 0.032 | 1    | 2    | >128 | >128 | >128 | >128 | >128 | 0.125 |

+ indicates conjugants carrying the p3R-IncX3 plasmid; – indicates donors; MEM, meropenem; CT, colistin sulphate; AMP, ampicillin; CRO, ceftiraxone; EFT, ceftiofur; C, chloramphenicol; CN, gentamicin; AMC, amoxyccillin/clavulanic acid; TET, tetracycline; TGC, tigecycline.
2.6. Growth Kinetics

Growth curves for the recipients and transconjugants were performed in 96-well flat-bottom plates (Corning Inc., Corning, NY, USA) as described previously [18]. Briefly, strains were cultured in LB medium (Luqiao, Beijing, China) at 37 °C overnight and then diluted to an optical density at 600 nm (OD\textsubscript{600}) of 0.5. Samples were then diluted 100-fold in LB broth medium (Luqiao, Beijing, China) in 96-well microtiter plates (Corning Inc., Corning, NY, USA) and incubated at 37 °C for 24 h. OD\textsubscript{600} measurements were taken hourly to construct a growth curve. Growth kinetics assays were performed in triplicate.

2.7. Biofilm Formation

Biofilm formation assays were conducted as described previously [25]. Briefly, strains were inoculated into 2-mL tubes containing 1 mL of LB broth (Luqiao, Beijing, China) and then cultured at 37 °C in a shaking incubator overnight. Each culture was then adjusted to a cell density equivalent to a 0.5 McFarland standard. Aliquots (200 µL) of each culture were then added in triplicate to 96-well flat bottom plates (Corning Inc., Corning, NY, USA) and incubated at 37 °C for 48 h. Following incubation, culture was aspirated, and wells were washed twice with 200-µL volumes of PBS. The biofilms were then fixed in methanol for 10 min. After drying, wells were stained with 1% crystal violet solution (Sigma-Aldrich, St Louis, MO, USA) for 10 min, rinsed with PBS until colorless, and dried in a 42 °C incubator. Finally, biofilms were dissolved in 100 µL of 30% acetic acid. Absorbance values were measured at 590 nm using an Infinite M Plex microplate reader (Tecan, Männedorf, Switzerland).

3. Results and Discussion

3.1. High Success Rates of Conjugative Transfer of the p3R-IncX3 Plasmid

To investigate the conjugative transfer rate of the \textit{bla\textsubscript{NDM-5}}-harboring p3R-IncX3 plasmid, 41 NDM-negative wild-type recipient strains from different sources, including environmental samples, chickens, meat, flies, humans, swine, and companion animals, were randomly selected (Table S3). \textit{E. coli} 3R (ST156), isolated in our previous study [6], contains four different Inc-type plasmids, one of which is a \textit{bla\textsubscript{NDM-5}}-harboring p3R-IncX3 plasmid. In the current study, we used strain 3R as a donor to generate a \textit{bla\textsubscript{NDM-5}}-harboring p3R-IncX3 plasmid-carrying DH5α strain, which was confirmed by PCR-based screening (Figure S1). Among the 41 wild-type recipient strains conjugated with DH5α-IncX3, 29 strains successfully acquired the p3R-IncX3 plasmid, including 18 \textit{E. coli}, seven \textit{K. pneumoniae}, one \textit{Enterobacter cloacae}, one \textit{Raoultella planticola}, one \textit{Citrobacter freundii}, and one \textit{Enterobacter hormaechei}. This is the first time that \textit{E. hormaechei} has been shown to be able to harbor the \textit{bla\textsubscript{NDM}}-carrying p3R-IncX3 plasmid. The high conjugative transfer rate suggests that p3R-IncX3 plasmids have the potential to increase their host range and further disseminate \textit{bla\textsubscript{NDM}} genes. A summary of the conjugative transfer results is presented in Table S4. The overall conjugative transfer rate for \textit{Enterobacteriaceae} from all sources was 70.7%, although the success rate for \textit{E. coli} (78.3%) was higher than rates for \textit{K. pneumoniae} (63.6%) and other species (57.1%) (Figure 1A and Table S5). Of note, the recipient strains isolated from chicken (71.4%), meat (83.3%), and swine (83.3%) had higher than average (70.7%) success rates (Figure 1B and Table S4). In comparison, the strains isolated from flies had the lowest success rate (60.0%) (Figure 1B and Table S6). The high conjugative transfer rates of the p3R-IncX3 plasmid among wild-type \textit{Enterobacteriaceae} isolates from different sources highlight the threat represented by these plasmids.
3. Results and Discussion

3.1. High Success Rates of Conjugative Transfer

Figure 1. Success rates for conjugative transfer into recipient strains from different sources. (A) Overall conjugative transfer success rate and rates among different species. (B) Overall conjugative transfer success rate and rates for strains from different sources.

3.2. Phylogenetic Relationships among the Recipient Strains

To investigate the phylogenetic relationships among the recipient strains and to verify the transconjugants, all 41 wild-type recipient strains and 29 transconjugants were subjected to whole-genome sequencing. Phylogenetic trees for the E. coli and K. pneumoniae strains were constructed from core-genome single-nucleotide polymorphism data, which also included information on the collected strains, including STs, phylogroups, sources, Inc types, and antimicrobial resistance gene profiles (Figure 2). The main differences among the wild-type strains with and without the p3R-IncX3 plasmid were the presence/absence of genes carried by the plasmid. MLST showed that E. coli and K. pneumoniae strains belonging to 17 and 5 STs, respectively, successfully captured the blaNDM-carrying p3R-IncX3 plasmid (Figure S2), indicating that the plasmid has a wide host range among the Enterobacteriaceae. Phylotype data suggested that more than half of the E. coli strains (60.9%, 14/23) belonged to non-pathogenic phylogroup A. Phylogroup B strains composed the second-largest group, which included donor strain 3R. Among the phylogroup B strains, E. coli strain No. 28 (ST131), originally isolated from a human, belonged to highly virulent phylogenetic group B2 [26], and could cause severe extraintestinal infections [27]. Significantly, strain No. 28 and the other three strains (Nos. A19, 10194, and 3) all carried mcr-1, a plasmid-mediated colistin resistance gene that can breach the efficiency of colistin as a “last-line” resort for treatment of MDR bacterial infections [28]. Therefore, the co-existence of mcr-1 and blaNDM-5 in E. coli strains, especially the highly virulent ST131 strain, is particularly concerning for public health. Plasmid Inc type analysis showed that two E. coli strains both contain an IncX1 plasmid belonging to the same family as the IncX3 plasmid; however, the presence of this plasmid did not affect the ability of these two strains to capture the IncX3 plasmid. The coexistence of different Inc-families in a single strain increases the antimicrobial resistance spectrum of the recipient strains.
Figure 2. Core genome-based phylogenetic trees for the *Escherichia coli* and *Klebsiella pneumoniae* strains, respectively. Donor strain 3R was used as a reference in the *E. coli* phylogenetic tree. Different background colors in the strain name column indicate the outcome of conjugative transfer (green: success; pink: failure). The main phylogroups are depicted by differently colored triangles. The sources of the isolates are indicated by differently colored circles. Inc types and antimicrobial resistance gene profiles are indicated by the differently colored rectangles (open: negative; filled, positive).

3.3. Resistance Profiles and Stability of the Transconjugants Carrying the p3R-IncX3 Plasmid

Of the 41 NDM-negative wild-type recipient strains, most were susceptible to meropenem (MIC from 0.032 to 0.125 mg/L, based on the European Committee on Antimicrobial Susceptibility Testing (EUCAST) 2017 guidelines: *S*, ≤ 2 mg/L; *R*, ≥ 8 mg/L). Strains No. 4 and No. 13 were the exception, with meropenem MIC values of 4 mg/L for both strains. However, all 29 strains that successfully acquired the p3R-IncX3 plasmid demonstrated high-level resistance to meropenem following plasmid acquisition. For example, after acquiring the *blaNDM*-carrying p3R-IncX3 plasmid, the MIC of meropenem against DH5α increased from 0.032 to 16 mg/L. For some wild-type recipient strains, the meropenem MICs increased from 0.032 to ≥ 128 mg/L (Table 1). These different increases in meropenem resistance among the recipient strains may be related to the genomic backgrounds of the strains. All transconjugants were also resistant to several β-lactam antibiotics, including ampicillin, ceftriaxone, ceftioxur, and amoxycillin/clavulanic acid, reflecting the fact that NDM-1 shows activity against all β-lactam antibiotics except aztreonam [3,8,29]. Figure S3 outlines the changes in MIC of various antibiotics following plasmid acquisition. However, plasmid acquisition only affected the resistance of the transconjugants to β-lactam antibiotics, with no observed changes in resistance to the other tested antibiotics (chloramphenicol, gentamicin, tetracycline, and tigecycline) (Table 1). The expanded antibiotic resistance profiles of the strains following acquisition of the *blaNDM*-carrying
p3R-IncX3 plasmid confirms the urgent need to implement measures against the spread of resistance genes via IncX3 plasmids.

To evaluate the stability of the p3R-IncX3 plasmid, we selected nine transconjugants (Nos. 1, 7, 14, 20, 26, 28, C45, 0970, and 10194) and passaged them daily for 15 days in the absence of antibiotic selection. Unlike a previous study showing that hyper-virulent \textit{K. pneumoniae} rapidly lost a \textit{bla}_{NDM-5}-harboring p3R-IncX3 plasmid after monoculture for 100 generations without antibiotics [18], our results indicated that the transconjugants retained the p3R-IncX3 plasmid, indicating that it was highly stable in the different wild-type strains (Figure S4).

3.4. Growth Kinetics and Fitness Cost of the p3R-IncX3 Plasmid

To evaluate the fitness cost of the \textit{bla}_{NDM-5}-harboring p3R-IncX3 plasmid, growth kinetics assays were performed for the strains with and without the p3R-IncX3 plasmid. Interestingly, results vary for the different strains. The growth of DH5α carrying the p3R-IncX3 plasmid was almost indistinguishable from that of wild-type DH5α (Figure 3A). Among the environmental strains, all five transconjugants showed equivalent growth rates to those of the parental strains (Figure 3A,B). In comparison, significant decreases in the growth rates of the transconjugants compared with the wild-type strains were observed for chicken-derived strains \textit{E. coli} No. 11 (\(p < 0.01\)) and \textit{K. pneumoniae} No. 14 (\(p < 0.01\)) (Figure 3C), chicken meat-derived \textit{C. freundii} strain No. 21 (\(p < 0.01\)) (Figure 3F), swine-derived \textit{E. coli} strain No. C45 (\(p < 0.01\)) (Figure 3I), and companion animal-derived \textit{E. coli} strain No. 0970 (\(p < 0.01\)) (Figure 3K), indicating a fitness cost of keeping the p3R-IncX3 plasmid in these hosts. On the contrary, chicken-derived \textit{E. coli} strain No. 10 (\(p < 0.01\)) (Figure 3D) and companion animal-derived \textit{E. coli} strain No. 10,194 (\(p < 0.01\)) (Figure 3L) showed both faster growth rates and higher cell densities at stationary phase as a result of plasmid acquisition. For the remaining strains, no differences in the growth dynamics of the p3R-IncX3-positive and -negative strains were observed, indicating little or no fitness burden (Figure 3A,B,D,E,G–I). In total, 75.9\% of strains showed no change in growth kinetics, 6.9\% showed enhanced growth, and 17.2\% showed impaired growth as a result of p3R-IncX3 plasmid carriage (Figure 3M). Thus, the growth kinetics assays revealed that the acquisition of p3R-IncX3 plasmid rarely confers a fitness cost to the host.

It is widely believed that in the absence of antibiotic pressure, plasmids containing the corresponding resistance genes will impose certain fitness costs on their hosts [30]. We did not use any antibiotics in our growth kinetics assays. Theoretically, the \textit{bla}_{NDM-5}-harboring p3R-IncX3 plasmid should impose a fitness cost on the recipients in the absence of antibiotic pressure as was observed in a previous study wherein a 140-kb \textit{bla}_{NDM-1}-carrying IncA/C-type plasmid imposed a high fitness cost in \textit{E. coli} J53 and \textit{K. pneumoniae} PRZ [19]. However, wherever there is oppression, there is resistance. Plasmids will regulate the expression of their own genes through transcriptional regulation to minimize plasmids costs [16]. For example, histone-like nucleoid structuring protein (H-NS) transcriptional repressors can silence the expression of acquired genes [16]. Further, plasmid-encoded H-NS-like genes have been shown to assist plasmid conjugation by reducing the cost of plasmid acquisition [31]. The \textit{bla}_{NDM-5}-harboring p3R-IncX3 plasmid used in the current study carries H-NS-like genes, which may explain the low fitness cost of this plasmid. Similarly, two carbapenemase-encoding plasmids, \textit{pG12-KPC-2} and \textit{pG06-VIM-1}, had low biological costs when they transferred from \textit{K. pneumoniae} to \textit{E. coli} [32]. Interestingly, the \textit{bla}_{NDM-5}-harboring p3R-IncX3 plasmid used in this study had different fitness costs in different wild-type recipient strains. However, this is consistent with a previous study showing that the fitness costs of newly acquired mobile genetic elements depend on the genetic makeup of the recipient and/or environmental factors [33].
Figure 3. Growth kinetics of strains with and without the p3R-IncX3 plasmid. Strains from different sources and their corresponding transconjugants were examined. DH5α served as the control. Growth kinetics were examined for strains isolated from (A) the environment, (B) chickens, (C) meat, (D) flies, (E) humans, (F) swine, and (G) companion animals, (H) human, (I) swine, (J) swine, (K) companion animal, (L) companion animal. (M) Percentages of strains showing no change, enhanced, or impaired growth following acquisition of the p3R-IncX3 plasmid. *, p < 0.05; **, p < 0.01, ns means no differences.
3.5. Changes in Biofilm Formation as a Result of p3R-IncX3 Plasmid Carriage

We also compared the ability of biofilm formation in the strains with and without the p3R-IncX3 plasmid. The wild-type E. coli DH5α demonstrated only weak biofilm formation, but it increased significantly after getting the p3R-IncX3 plasmid (p < 0.05, Figure 4A). Among the 29 wild-type recipient strains, two strains (6.9%) showed decreased ability of biofilm formation following plasmid acquisition (Figure 4I). A significant decrease was observed for E. cloacae strain No. 3 (p < 0.05) from chicken manure compost and K. pneumoniae strain No. 14 (p < 0.01) from a chicken cloaca swab (Figure 4B,C). As a result of IncX3 plasmid acquisition, a further nine strains (9/29, 31.0%) showed significantly enhanced ability of biofilm formation (Figure 4I), including E. coli and K. pneumoniae strains from chickens (No. 13, p < 0.01), meat (No. 19, p < 0.05 and No. 20, p < 0.01), flies (No. 22, p < 0.05 and No. 23, p < 0.05), humans (No. 28, p < 0.05), and swine (A19, p < 0.01 and C45, p < 0.01) (Figure 4C–G). However, most strains (18/29, 62.1%) showed no significant changes in the ability of biofilm formation (Figure 4I).

![Figure 4](image)

**Figure 4.** Biofilm formation ability. Biofilm formation ability of strains from different sources, as well as that of their corresponding transconjugants. (A) DH5α control. Strains used in the biofilm formation assay were isolated from (B) the environment, (C) chickens, (D) meat, (E) flies, (F) humans, (G) swine, and (H) companion animals. (I) The percentages of strains showing no change, enhanced, and impaired biofilm formation following acquisition of the p3R-IncX3 plasmid. *, p < 0.05; **, p < 0.01, ns means no differences.

Biofilm formation requires the cooperation of different bacterial strains and species, allowing them to prosper and protect each other. Biofilms can enhance the tolerance of bacteria to harsh environmental
conditions, and can increase antibiotic resistance [34,35]. In our study, 31.0% of strains exhibited varying increases in biofilm formation ability after obtaining the p3R-IncX3 plasmid. Although most evidence to date suggests that p3R-IncX3 plasmids are narrow host range plasmids of the Enterobacteriaceae [9], a growing number of studies show that blaNDM-carrying p3R-IncX3 plasmids have the capacity to expand their host range among E. coli with different MLST profiles [7,12]. Given the broad-spectrum resistance conferred by these plasmids, treatment failure is likely to become more common, especially given that some highly virulent strains, such as ST131 strains carrying mcr-1, also demonstrated enhanced biofilm formation following acquisition of the p3R-IncX3 plasmid. In addition, we previously showed that biofilm formation by Staphylococcus aureus accelerated the spread of plasmid-borne antibiotic resistance genes via conjugation or mobilization [36]. Thus, the increased biofilm formation ability of strains following acquisition of p3R-IncX3 plasmids may not only accelerate the dissemination of blaNDM genes, but also increase the possibility of treatment failure rates.

4. Conclusions

This is the first study to confirm high conjugative transfer rates of a blaNDM-5-harboring p3R-IncX3 plasmid among a wide range of wild-type Enterobacteriaceae. The increased resistance to β-lactam antibiotics and enhanced biofilm formation ability as a result of plasmid acquisition may reduce drug efficacy. Further, transfer of this plasmid to highly virulent strains will increase their pathogenicity and multidrug resistance, with the likely consequence of increased treatment failure rates. The low fitness cost of the plasmid further indicated that p3R-IncX3 plasmids may adapt to an expanding range of hosts, thereby disseminating blaNDM genes among a large number of strains. These findings highlight the need to recognize the importance of IncX3 plasmids and take measures to control their spread.

Supplementary Materials: The following are available online at http://www.mdpi.com/2076-2607/8/3/377/s1, Figure S1: Verification of the IncX3 plasmid. Agarose gel electrophoresis of products amplified from the four plasmids found in Escherichia coli strains 3R and IncX3+DH5α. Lane M, Biomed BM2000+; lanes 1–4, DNA from strain 3R was used as template; lanes 5–8, DNA from strain IncX3+DH5α was used as template; lanes 1 and 5, primer pair TEM-1 (P1-1)-F/R was used to detect Plasmid 1; lanes 2 and 6, primer pair CMY-2 (P2-1)-F/R was used to detect Plasmid 2; lanes 3 and 7, primer pair Rep (P3-1)-F/R was used to detect Plasmid 3; lanes 4 and 8, primer pair NDM (P4-1)-F/R was used to detect Plasmid 4, Figure S2: MLST-based clustering of recipient strains. (A) MLST cluster of the Escherichia coli recipient strains. (B) MLST cluster of the Klebsiella pneumoniae recipient strains. Green indicates successful conjugative transfer, while red indicates unsuccessful conjugative transfer, Figure S3: Changes in antimicrobial susceptibility profile of a recipient strain after acquiring the IncX3 plasmid. The heatmap indicates antimicrobial susceptibility changes among recipients after obtaining the IncX3 plasmid. Recipients shown in (A) were susceptible to the five β-lactam antibiotics, while the recipients in (B) were resistant. The darker the blue, the higher the MIC. MEM, meropenem; AMP, ampicillin; CRO, ceftriaxone; EFT, cefotaxim; AMC, amoxycillin/clavulanic acid, Figure S4: Stability of the IncX3 plasmid. Transconjugants from different sources were passaged continuously for 15 days in the absence of antibiotic pressure. Strain No. 1, ST354 Escherichia coli isolated from chicken manure compost; strain No. 7, Enterobacter cloacae isolated from chicken manure compost; strain No. 14, ST395 Klebsiella pneumoniae isolated from a chicken cloaca swab; strain No. 20, K. pneumoniae isolated from pork; strain No. 26, ST724 Enterobacter hormaechei isolated from a fly at a swine farm; strain No. 28, ST131 E. coli isolated from a human; strain C45, ST216 E. coli isolated from swine; strain 0970, ST405 E. coli isolated from a companion animal, Table S1: Genome and plasmid information for donor strain Escherichia coli 3R, Table S2. Specific primers targeting the four plasmid types in Escherichia coli 3R, Table S3: Numbers of recipient strains from different sources, Table S4: Detailed information on recipient strains and conjugative transfer results, Table S5: Conjugative transfer success rates in different species, Table S6: Conjugative transfer success rates among strains from different sources, Table S7. The Genbank accession numbers of strains.

Author Contributions: J.S., Y.W., T.R.W., and T.M. participated in the experimental design. T.M., J.F., and N.X. carried out experiments and wrote the manuscript. Y.W. and T.R.W. helped to revise the manuscript. S.M., L.L., W.Z., Y.S., C.S., S.W., and Z.S. provided us with the wild-type recipient strains. All authors have read and agreed to the published version of the manuscript.

Funding: The study was supported by grants from the National Natural Science Foundation of China (31530076 and 81861138051) and UK MRC DETER-XDR-China-HUB (MR/S013768/1).

Conflicts of Interest: The authors declare no conflicts of interest.
References

1. Infectious Diseases Society of America. The 10×20 Initiative: Pursuing a global commitment to develop 10 new antibacterial drugs by 2020. Clin. Infect. Dis. 2010, 50, 1081–1083. [CrossRef] [PubMed]

2. Shankar, P.R.; Balasubramanium, R. Antimicrobial resistance: Global report on surveillance. Australas. Med. J. 2014, 7, 237.

3. Yong, D.; Toleman, M.A.; Giske, C.G.; Cho, H.S.; Sundman, K.; Lee, K.; Walsh, T.R. Characterization of a new metallo-β-lactamase gene, blaNDM-1, and a novel erythromycin esterase gene carried on a unique genetic structure in Klebsiella pneumoniae sequence type 14 from India. Antimicrob. Agents Chemother. 2009, 53, 5046–5054. [CrossRef] [PubMed]

4. Schwaber, M.J.; Carmeli, Y. Carbapenem-resistant Enterobacteriaceae: A potential threat. JAMA 2008, 300, 2911–2913. [PubMed]

5. Walsh, T.R.; Weeks, J.; Livermore, D.M.; Toleman, M.A. Dissemination of NDM-1 positive bacteria in the New Delhi environment and its implications for human health: An environmental point prevalence study. Lancet Infect. Dis. 2011, 11, 355–362. [CrossRef]

6. Wang, Y.; Zhang, R.; Li, J.; Wu, Z.; Yin, W.; Schwarz, S.; Tyrrell, J.M.; Zheng, Y.; Wang, S.; Shen, Z.; et al. Comprehensive resistome analysis reveals the prevalence of NDM and MCR-1 in Chinese poultry production. Nat. Microbiol. 2017, 2, 1620. [CrossRef]

7. Shen, Z.; Hu, Y.; Sun, Q.; Hu, F.; Zhou, H.; Shu, L.; Ma, T.; Shen, Y.; Wang, Y.; Li, J.; et al. Emerging carriage of NDM-5 and MCR-1 in Escherichia coli from healthy people in multiple regions in China: A cross sectional observational study. EclinicalMedicine 2018, 6, 11–20. [CrossRef]

8. Nordmann, P.; Poirel, L.; Walsh, T.R.; Livermore, D.M. The emerging NDM carbapenemases. Trends Microbiol. 2011, 19, 588–595. [CrossRef]

9. Guducuoglu, H.; Gursoy, N.C.; Yakupogullari, Y.; Parlar, M.; Karasin, G.; Sunnetcioglu, M.; Otu, B. Hospital outbreak of a colistin-resistant, NDM-1- and OXA-48-producing Klebsiella pneumoniae: High mortality from pandrug resistance. Microbiol. Drug Resist. 2018, 24, 966–972. [CrossRef]

10. Wu, W.; Feng, Y.; Tang, G.; Qiao, F.; McNally, A.; Zong, Z. NDM metallo-β-lactamases and their bacterial producers in health care settings. Clin. Microbiol. Rev. 2019, 32, e00115-18. [CrossRef]

11. Johnson, T.J.; Bielak, E.M.; Fortini, D.; Hansen, L.H.; Hasman, H.; Debroy, C.; Nolan, L.K.; Carattoli, A. Expansion of the IncX plasmid family for improved identification and typing of novel plasmids in drug-resistant Enterobacteriaceae. Plasmid 2012, 68, 43–50. [CrossRef] [PubMed]

12. Wang, Y.; Tong, M.K.; Chow, K.H.; Cheng, V.C.C.; Tse, C.W.S.; Wu, A.K.L.; Lai, R.M.W.; Luk, W.K.; Tsang, D.N.C.; Ho, P.L. Occurrence of highly conjugative IncX3 epidemic plasmid carrying blaNDM in Enterobacteriaceae isolates in geographically widespread areas. Front. Microbiol. 2018, 9, 2272. [CrossRef] [PubMed]

13. Li, X.; Fu, Y.; Shen, M.; Huang, D.; Du, X.; Hu, Q.; Zhou, Y.; Wang, D.; Yu, Y. Dissemination of bla NDM-5 gene via an IncX3-type plasmid among non-clonal Escherichia coli in China. Antimicrob. Resist. Infect. 2018, 7, 59. [CrossRef] [PubMed]

14. Krishnaraju, M.; Kamatchi, C.; Jha, A.K.; Devasena, N.; Vennila, R.; Sumathi, G.; Vaidyanathan, R. Complete sequencing of an IncX3 plasmid carrying blaNDM-5 allele reveals an early stage in the dissemination of the blaNDM gene. Indian J. Med. Microbiol. 2015, 33, 30–38. [PubMed]

15. Zhang, Q.; Lv, L.; Huang, X.; Huang, Y.; Zhuang, Z.; Lu, J.; Liu, E.; Wan, M.; Sun, H.; Zhang, Z.; et al. Rapid increase in carbapenemase-producing enterobacteriaceae in retail meat driven by the spread of the blaNDM-5-carrying IncX3 plasmid in China from 2016 to 2018. Antimicrob. Agents Chemother. 2019, 63, e00573-19. [CrossRef]

16. Millan, A.S.; Maclean, R.C. Fitness costs of plasmids: A limit to plasmid transmission. Microbiol. Spectr. 2017, 5. [CrossRef]

17. Baltrus, D.A. Exploring the costs of horizontal gene transfer. Trends Ecol. Evol. 2013, 28, 489–495. [CrossRef]

18. Long, D.; Zhu, L.L.; Du, F.L.; Xiang, T.X.; Wan, L.G.; Wei, D.D.; Zhang, W.; Liu, Y. Phenotypical profile and global transcriptomic profile of Hypervirulent Klebsiella pneumoniae due to carbapenemase-encoding plasmid acquisition. BMC Genom. 2019, 20, 480. [CrossRef]
19. Göttig, S.; Riedel-Christ, S.; Saleh, A.; Kempf, V.A.; Hamprecht, A. Impact of blaNDM-1 on fitness and pathogenicity of Escherichia coli and Klebsiella pneumoniae. *Int. J. Antimicrob. Agents* **2016**, *47*, 430–435. [CrossRef]

20. Bankevich, A.; Nurk, S.; Antipov, D.; Gurevich, A.A.; Dvorkin, M.; Kulikov, A.S.; Lesin, V.M.; Nikolenko, S.I.; Pham, S.; Pjibelski, A.D.; et al. SPAdes: A new genome assembly algorithm and its applications to single-cell sequencing. *J. Comput. Biol.* **2012**, *19*, 445–477. [CrossRef]

21. Inouye, M.; Dashnow, H.; Raven, L.A.; Schultz, M.B.; Pope, B.J.; Tomita, T.; Zobel, J.; Holt, K.E. SRST2: Rapid genomic surveillance for public health and hospital microbiology labs. *Genome Med.* **2014**, *6*, 90. [CrossRef] [PubMed]

22. Beghain, J.; Bridier-Nahmias, A.; Le Nagard, H.; Denamur, E.; Clermont, O. ClermonTyping: An easy-to-use and accurate in silico method for Escherichia genus strain phylotyping. *Microb. Genom.* **2018**, *4*, e000192. [CrossRef] [PubMed]

23. CLSI. *Performance Standards for Antimicrobial Susceptibility Testing*, 26th ed.; CLSI supplement M100S; Clinical and Laboratory Standards Institute: Wayne, PA, USA, 2016.

24. Sota, M.; Yano, H.; Hughes, J.M.; Daughdrill, G.W.; Abdo, Z.; Forney, L.J.; Top, E.M. Shifts in the host range of a promiscuous plasmid through parallel evolution of its replication initiation protein. *ISME J.* **2010**, *4*, 1568–1580. [CrossRef] [PubMed]

25. The, K.H.; Flint, S.; French, N. Biofilm formation by *Campylobacter jejuni* in controlled mixed-microbial populations. *Int. J. Food Microbiol.* **2010**, *143*, 118–124.

26. Nicolas-Chanoine, M.H.; Bertrand, X.; Madec, J.Y. *Escherichia coli* ST131, an intriguing clonal group. *Clin. Microbiol. Rev.* **2014**, *27*, 543–574. [CrossRef] [PubMed]

27. Mathers, A.J.; Peirano, G.; Pitout, J.D. *Escherichia coli* ST131: The quintessential example of an international multiresistant high-risk clone. *Adv. Appl. Microbiol.* **2015**, *90*, 109–154. [PubMed]

28. Liu, Y.Y.; Wang, Y.; Walsh, T.R.; Yi, L.X.; Zhang, R.; Spencer, J.; Doi, Y.; Tian, G.; Dong, B.; Huang, X.; et al. Emergence of plasmid-mediated colistin resistance mechanism MCR-1 in animals and human beings in China: A microbiological and molecular biological study. *Lancet Infect. Dis.* **2016**, *16*, 161–168. [CrossRef] [PubMed]

29. Nicolau, D.P. Carbapenems: A potent class of antibiotics. *Expert Opin. Pharmacother.* **2008**, *9*, 3–37. [CrossRef]

30. Andersson, D.I.; Hughes, D. Antibiotic resistance and its cost: Is it possible to reverse resistance? *Nat. Rev. Microbiol.* **2010**, *8*, 260. [CrossRef]

31. Doyle, M.; Fookes, M.; Ivens, A.; Mangan, M.W.; Wain, J.; Dorman, C.J. An H-NS-like stealth protein aids horizontal DNA transmission in bacteria. *Science* **2007**, *315*, 251–252. [CrossRef]

32. Di Luca, M.C.; Sørum, V.; Starikova, I.; Kloos, J.; Hüller, N.; Naseer, U.; Johnsen, P.; Samuelsen, Ø. Low biological cost of carbapenemase-encoding plasmids following transfer from Klebsiella pneumoniae to *Escherichia coli*. *J. Antimicrob. Chemother.* **2006**, *72*, 85–89. [CrossRef] [PubMed]

33. Humphrey, B.; Thomson, N.R.; Thomas, C.M.; Brooks, C.M.; Sanders, M.; Delsol, A.A.; Ros, J.M.; Bennett, P.M.; Enne, V.I. Fitness of *Escherichia coli* strains carrying expressed and partially silent IncN and IncP1 plasmids. *BMC Microbiol.* **2012**, *12*, 53. [CrossRef] [PubMed]

34. Rabin, N.; Zheng, Y.; Opoku-Temeng, C.; Du, Y.; Bonsu, E.; Sintim, H.O. Biofilm formation mechanisms and targets for developing antibiotic agents. *Future Med. Chem.* **2015**, *7*, 493–512. [CrossRef] [PubMed]

35. Oliveira, N.M.; Martinez-Garcia, E.; Xavier, J.; Durham, W.M.; Kolter, R.; Kim, W.; Foster, K.R. Biofilm formation as a response to ecological competition. *PLoS Biol.* **2015**, *13*, e1002191. [CrossRef]

36. Savage, V.J.; Chopra, I.; O’Neill, A.J. *Staphylococcus aureus* biofilms promote horizontal transfer of antibiotic resistance. *Antimicrob. Agents Chemother.* **2013**, *57*, 1968–1970. [CrossRef]

© 2020 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).