The spread of $bla_{OXA-48}$ and $bla_{OXA-244}$ carbapenemase genes among Klebsiella pneumoniae, Proteus mirabilis and Enterobacter spp. isolated in Moscow, Russia

Nadezhda K. Fursova, Eugeny I. Astashkin, Anastasia I. Knyazeva, Nikolay N. Kartsev, Ekaterina S. Leonova, Olga N. Ershova, Irina A. Alexandrova, Natalia V. Kurdyumova, Svetlana Yu. Sazikina, Nikolay V. Volozhantsev,Edward A. Svetoch and Ivan A. Dyatlov

Abstract

Background: The spread of carbapenemase-producing Enterobacteriaceae (CPE) is a great problem of healthcare worldwide. Study of the spread for $bla_{OXA-48}$ genes coding epidemically significant carbapenemases among hospital pathogens is important for the regional and global epidemiology of antimicrobial resistance.

Methods: Antibacterial resistant isolates of Klebsiella pneumoniae (n = 95) from 54 patients, P. mirabilis (n = 32) from 20 patients, Enterobacter aerogenes (n = 6) from four patients, and Enterobacter cloacae (n = 4) from four patients were collected from January, 2013 to October, 2014 in neurosurgical intensive care unit (ICU) of the Burdenko Neurosurgery Institute, Moscow. Characteristics of the isolates were done using susceptibility tests, PCR detection of the resistance genes, genotyping, conjugation, DNA sequencing, and bioinformatic analysis.

Results: Major strains under study were multi drug resistant (MDR), resistant to three or more functional classes of drugs simultaneously—98.9 % K. pneumoniae, 100 % P. mirabilis, one E. aerogenes isolate, and one E. cloacae isolate. Molecular-genetic mechanism of MDR in K. pneumoniae and P. mirabilis isolates were based on carrying of epidemic extended-spectrum beta-lactamase $bla_{CTX-M-15}$ gene (87.2 and 90.6 % accordingly), carbapenemase $bla_{OXA-48}$ gene (55.3 and 23.3 % accordingly), and class 1 (54.8 and 31.3 % accordingly) and class 2 (90.6 % P. mirabilis) integrons. The $bla_{OXA-48}$-positive K. pneumoniae were collected during whole two-year surveillance period, while P. mirabilis and Enterobacter spp. carrying $bla_{OXA-48}$ genes were detected only after four and 18 months after the research start, respectively. The $bla_{OXA-48}$ gene acquisition was shown for P. mirabilis isolates collected from five patients and for E. cloacae isolate collected from one patient during their stay in the ICU, presumably from $bla_{OXA-48}$-Positive K. pneumoniae. The source of the $bla_{OXA-244}$ gene acquired by E. aerogenes isolates and the time of this event were not recognized.

Conclusions: The expanding of CPE in the surveyed ICU was associated with the spread of $bla_{OXA-48}$ and $bla_{OXA-244}$ carbapenemase genes documented not only among K. pneumoniae, well-known bacterial host for such genes, but among P. mirabilis, E. aerogenes, and E. cloacae.

Keywords: Enterobacteriaceae, Klebsiella pneumoniae, Proteus mirabilis, Enterobacter aerogenes, Enterobacter cloacae, OXA-48-like carbapenemase, Hospital pathogens, Antibacterial resistance, Horizontal gene transfer
Background

One of the main problems of healthcare worldwide is hospital-acquired infections (HAI) caused by multi drug resistant (MDR) pathogens [1, 2] including carbapenemase-producing Enterobacteriaceae (CPE) [3]. The spread of CPE over the last decades is a great danger because carbapenemases are the last treatment options for infections caused by MDR bacteria. Recently carbapenemases belonged to three Ambler-classes of beta-lactamases [4] were reported from CPE isolated in Russia: the KPC-type (class A), the NDM-type (class B), and the OXA-48-type (class D) [5]. The OXA-48 carbapenemase is enzyme that was first identified in Klebsiella pneumoniae clinical strains isolated in Turkey, 2003 [6]. Currently OXA-48-producers are described among many species of enterobacteria: K. pneumoniae, Escherichia coli, Enterobacter cloacae, Citrobacter freundii, Serratia marcescens, Morganella morganii and Proteus mirabilis [7–9]. The endemic areas of OXA-48-producers are Turkey, the North Africa and India. Nosocomial outbreaks caused by OXA-48-producers are registered in many European countries including France, Germany, Switzerland, Spain, Holland, and Great Britain. Sporadic cases of such infections are observed in North and South America, China, Australia, and in the Middle East countries [10]. Wide spread of bla_{OXA-48}-like genes among enterobacteria is explained by their localization on the 62 kb conjugative plasmid belonged to IncL/M incompatibility group. Such plasmids are characterized by a high rate of transfer and a wide range of hosts. Their high conjugative potential is due to inactivation of tir gene coding the repressor of conjugative plasmid transfer, by the insertion of the composite transposon Tn1991/Tn1991.2 carrying the bla_{OXA-48}-like gene [11]. In several studies is shown that bla_{OXA-48}-carrying plasmids provide the ability of both clonal and horizontal transfer [7]. There are several variants of bla_{OXA-48}-like genes coding enzymes differ from each other on some amino acid substitutions [12]. For instance, the bla_{OXA-244} gene discovered in Spain in 2013 differs from the bla_{OXA-48} gene in a single nucleotide substitution A640G that result in a single amino acid substitution Arg214Gly [13]. It should be noted that carbapenemase activity of all OXA-48-like enzymes are low, so they cannot provide the high levels of carbapenem resistance without additional contribution of other factors such as porin mutations resulting in decrease of cell wall permeability [14].

In this paper we present phenotypic and genotypic characterization of antibacterial resistant K. pneumoniae, Proteus mirabilis, Enterobacter aerogenes, and E. cloacae isolates carrying bla_{OXA-48} and bla_{OXA-244} carbapenemase genes, and discuss K. pneumoniae as possibly source for bla_{OXA-48}-like genes spreading in the ICU.

Methods

Bioethical requirements

The materials used in the work do not contain personal data of patients, because of clinical isolates were marked without name, date of birth, address, number of the disease history, personal documents and other personal materials. At the same time, in accordance with the Requirements of the Russian Federation Bioethical Committee, each patient signed a contract with hospital at admission to the clinic. The contract contained consent to treatment and laboratory examination, including a detailed investigation using instrumental methods.

Bacterial isolates

Antibacterial resistant hospital isolates of Klebsiella pneumoniae (n = 95) from 54 patients, Proteus mirabilis (n = 32) from 20 patients, Enterobacter aerogenes (n = 6) from 4 patients, and Enterobacter cloacae (n = 4) from 4 patients with mechanical ventilation in neurosurgical intensive care unit (ICU) of the Burdenko Neurosurgery Institute, Moscow, were collected from January, 2013 to October, 2014. Bacterial cultures were grown on the Nutrient Medium No. 1 (SRCAMB, Obolensk, Russia), Luria–Bertani (LB) broth (Difco, USA) and Muller–Hinton broth (Himedia, India) at 37 °C. Bacterial isolates were stored in 10 % glycerol at minus 70 °C.

Bacterial identification

Bacterial identification was done by Vitek-2 Compact (BioMerieux, France) and MALDI-TOF Biotyper (Bruker Daltonik, Germany).

Susceptibility to antibacterial agents

Minimal inhibitory concentrations (MICs) of antibacterials were determined by Vitek-2 device (BioMerieux, France) using VITEK-2 AST N-101 and AST N-102 cards: amoxicillin/clavulanic acid (AMC), ampicillin/sulbactam (SAM), cefuroxime (CXM), cefoxitin (FOX), cefotaxime (CTX), ceftriaxone (CRO), ceftazidime (CAZ), cefoperazone/sulbactam (CFS), cefepime (FEP), ertapenem (ETP), imipenem (IPM), meropenem (MEM), tetracycline (TET), tigecycline (TGC), ciprofloxacin (CIP), chloramphenicol (CHL), gentamicin (GEN), tobramycin (TOB), amikacin (AMK), trimethoprim (TMP), trimethoprim/sulfamethoxazole (SXT), nitrofurantoin (NIT), and colistin (CST). Results were interpreted according to the 2014 European Committee on Antimicrobial Susceptibility Testing Recommendations (http://www.eucast.org/clinical_breakpoints/). E. coli strains ATCC 25922 and ATCC 35218 were used for quality control.
Conjugation experiment
Conjugation was performed using previously described method [15]. Donor and recipient overnight cultures were grown under aeration conditions at 120 rpm/min during 18 h at 37 °C on LB broth containing 100 mg/L cefotaxime (Sigma, USA) for donor strain, and 200 mg/L rifampicin (Sigma, USA) for recipient strain. Five milliliters of fresh LB broth without antibiotic were inoculated by 0.05 ml overnight cultures and incubated with aeration to OD600 = 0.6. Then 1 ml each donor and recipient cultures were combined into one tube and incubated at 37 °C for 3 h without shaking. After that the conjugation mixture was diluted with tenfold steps and 0.1 ml was plated in triplicate on LB agar containing 100 mg/L cefotaxime and 200 mg/L rifampicin. Bacteria were incubated at 37 °C for 48 h. To determine the efficiency of conjugation the conjugation mixture was inoculated in parallel on cefotaxime and rifampicin. Frequency of plasmid transfer was calculated as the number of transconjugant cells per number of recipient cells.

PCR detection of the resistance genes
PCR was performed using previously described oligonucleotide primers to detect bla_{CTX-M}, bla_{TEM}, bla_{SHV}, bla_{OXA-48-like}, bla_{NDM}, bla_{KPC} beta-lactamase genes and class 1 and 2 integrons [16–21], repA and traU genes which are the genetic markers of the IncL/M plasmid [22], and the ompK36 gene [23]. The PCR was carried using GradientPalmCycler (Corbert Research, Australia) and Thercyc cycler (DNA-Technology, Russia). PCR products were analysed by electrophoresis in 1.5 % agarose gel in a Sub-Cell GT apparatus (BioRad, USA).

Strain genotyping
Intra-species genotyping of K. pneumoniae, P. mirabilis, and Enterobacter spp. strains was done by Random Amplified Polymorphic DNA (RAPD-PCR) using «random» primers OPA11 and Wil 2 accordingly previously described method [24].

DNA sequencing
Cycle sequencing reactions were performed using the ABI PRISM BigDye Terminator v.3.1 kit. Purified products were analysed on an ABI PRISM 3100-Avant automated DNA Sequencer in the SINTOL Center for collective use (Moscow, Russia).

Bioinformatic analysis
A computer analysis of DNA sequences was performed using Vector NTI9 software (Invitrogen, USA) and BLAST web resource (http://blast.ncbi.nlm.nih.gov/Blast.cgi). Class 1 and 2 integrons were analysed using INTEGRAL database (http://integrall.bio.ua.pt/?).

GenBank accession numbers
The accession numbers of K. pneumoniae DNA sequences are follows: 27 bla_{CTX-M-15} genes [GenBank: KJ187476, KJ187477, KM058748, KM058751, KM058752, KJ469366, KC817480, KJ363319, KJ363321, KJ481796, KM085432, KM871847, KP205559, KP205560, KP205561, KP205562, KP205563, KP214528, KP214529, KP214530, KP214532, KP214533, KP214534, KP214535, KP214536, KP214537]; one bla_{CTX-M-3} gene [GenBank: KP214538]; 16 bla_{OXA-48} genes [GenBank: KJ481797, KJ481798, KM085437, KP100448, KP100449, KP198287, KP198288, KP198289, KP198290, KP198291, KP198292, KP198293, KP198294, KP205554, KP205555, KP205556]; four bla_{OXA-244} genes [GenBank: KJ187475, KJ481795, KJ481799, KM085476]; six class 1 integron gene cassettes arrays [GenBank: J363320, KM009101, KP952266, KM009102, KC862254, KF971879]; three ompC genes [GenBank: KJ469369,KJ579290, KJ579291]; one ompk36 gene [GenBank: KJ579289].

The accession numbers of P. mirabilis nucleotide sequences are follows: 10 bla_{CTX-M-15} genes [GenBank: KM009108, KM058749, KM058750, KSC22920, KJ633803, KM085431, KM085433, KM085435, KM085436, KP271997]; one bla_{CTX-M-3} gene [GenBank: KM871848]; six bla_{OXA-48} genes [GenBank: KJ579286, KJ633803, KM085474, KP205551, KP205552, KP205553]; one bla_{OXA-244} gene [GenBank: KJ579285]; one class 1 integron gene cassettes array [GenBank: KM085438]; four class 2 integron gene cassettes arrays [GenBank: KJ579284, KM085439, KM085440, KP271998].

The accession numbers of E. aerogenes nucleotide sequences are follows: three bla_{OXA-244} genes [GenBank: KM357271, KP056309, KP205557]; the accession number of E. cloacae nucleotide sequence is one bla_{OXA-48} gene [GenBank: KP056311].

Results and discussion
Isolate sources and resistance phenotypes
Antibacterial resistant enterobacterial hospital isolates collected on the period of January, 2013 to October, 2014 from the patients with mechanical ventilation in neurosurgical intensive care unit (ICU) of the Burdenko Neurosurgery Institute, Moscow, belonged to Klebsiella pneumoniae (n = 95), Proteus mirabilis (n = 32), Enterobacter aerogenes (n = 6), Enterobacter cloacae (n = 4), Escherichia coli (n = 4), Serratia marcescens (n = 3), and Morganella morganii (n = 2). Carriers of OXA-48-like genes have been identified among them: 52 K. pneumoniae, 7 P. mirabilis, 3 E. aerogenes, and 1 E. cloacae isolates.
K. pneumoniae isolates were predominantly collected from respiratory system—endotracheal aspirate, bronchial lavage, and maxillary sinus (46.3%), fewer isolates were obtained from the urine (40.0%), wounds (6.3%), lumbar and ventricular liquor (4.2%), blood (2.1%) and rectal swab (1.1%). The major P. mirabilis isolates were isolated from urine (65.6%), fewer isolates were obtained from the respiratory system (25.0%), wounds (6.3%) and blood (3.1%). E. aerogenes isolates were collected from liquor (n = 5) and endotracheal aspirate (n = 1). E. cloacae isolates were collected from endotracheal aspirate (n = 3) and urine (n = 1). Major antibacterial resistant bacteria were collected from the respiratory system and from the urine and were associated with invasive equipment and instruments, namely mechanical ventilation and urinary catheters.

The most K. pneumoniae and P. mirabilis isolates in this study were resistant to the majority of used antibacterial agents: AMC, SAM, CXM, CTX, CRO, CIP, CHL, GEN, TOB, TMP, SXT and NIT. Additionally, the K. pneumoniae isolates were resistant to FOX, CAZ, CFS, FEP, ETP, MEM and TET, and the P. mirabilis isolates were resistant to IPM, TET, TGC and CST (Fig. 1). It is noteworthy the high proportion of the pathogens were resistant to TGC (32.4% K. pneumoniae and 50.0% P. mirabilis isolates) and to CST (87.5% P. mirabilis isolates), that are the drugs using for the treatment of severe hospital infections. So, only one antibiotic, CST remains good activity against K. pneumoniae (89.5% isolates), and only three drugs, CFS (100% isolates), ETP (100% isolates) and CAZ (87.1% isolates) were effective against P. mirabilis (Fig. 1). The antibacterials used in this study belong to the eight functional classes: beta-lactams (penicillins, cephalosporins, and carbapenems), tetracyclines, fluoroquinolones, phenicols, aminoglycosides, polymyxins, sulfonamides, and nitrofurans. According to Magiorakos et al. [25] many strains under study were categorized as multidrug resistant (MDR) pathogens because of 98.9% K. pneumoniae and 100% P. mirabilis isolates were resistant to three or more functional classes of drugs simultaneously (Fig. 2). It should be noted that a large part of both K. pneumoniae (35.9%) and P. mirabilis (54.8%) strains were resistant to seven functional antibacterial classes. One E. aerogenes isolate was estimated as an extremely drug resistant because of resistance to all used antibiotics except TGC; three isolates were resistant to cefalosporins, carbapenems and NIT; two isolates were resistant to NIT only. Among E. cloacae isolates one isolate was MDR with sensitivity to IPM and AMK only; other isolates were resistant only to penicillins and cephalosporins.

**Resistance genotypes**

Detection of the \(\text{bla}_{\text{CTX-M}}, \text{bla}_{\text{TEM}}, \text{bla}_{\text{SHV}}, \text{bla}_{\text{OXA-48-like}}, \text{bla}_{\text{NDM}}, \text{and} \ \text{bla}_{\text{KPC}}\) beta-lactamase genes as well as class 1 and class 2 integrons in the genomes of the strains has been done for study of the resistance molecular genetic mechanisms (Fig. 3). The \(\text{bla}_{\text{CTX-M}}\) genes were detected in 87.2% K. pneumoniae and 90.6% P. mirabilis isolates. Among 38 \(\text{bla}_{\text{CTX-M}}\) genes major (n = 36) were...
identified by sequencing as pandemic cephalosporinase \textit{bla}{\textsubscript{CTX-M-15}} gene and two \textit{bla}{\textsubscript{CTX-M-3}} genes. The \textit{bla}{\textsubscript{SHV}}-type genes were detected only in the \textit{K. pneumoniae} strains. No \textit{bla}{\textsubscript{NDM}} and \textit{bla}{\textsubscript{KPC}} genes have been obtained in our study. The \textit{bla}{\textsubscript{OXA-48-like}} carbapenemase genes were detected in 55.3 % of \textit{K. pneumoniae}, in 23.3 % of \textit{P. mirabilis}, and in 20.0 % of \textit{Enterobacter} spp. isolates. DNA sequencing of 28 \textit{bla}{\textsubscript{OXA-48-like}} genes revealed two alleles: the \textit{bla}{\textsubscript{OXA-48}} gene was detected in \textit{K. pneumoniae} (n = 17), \textit{P. mirabilis} (n = 6) and \textit{E. cloacae} (n = 1); the \textit{bla}{\textsubscript{OXA-244}} gene was detected in \textit{K. pneumoniae} (n = 4), \textit{P. mirabilis} (n = 1) and \textit{E. aerogenes} (n = 1).

Mobile genetic elements, class 1 integrons were detected in 54.8 % \textit{K. pneumoniae} and in 31.3 % \textit{P. mirabilis} isolates (Fig. 3). Variable regions of class 1 integrons identified in \textit{K. pneumoniae} carried three types of the gene cassette array: (df\textsubscript{r}A11-orfC), (df\textsubscript{r}A17-aadA5), and (df\textsubscript{r}A12-orfF-aadA2). The class 1 integrons detected in \textit{P. mirabilis} carried only one type of the gene cassette array (df\textsubscript{r}A17-aadA5). Class 2 integrons obtained in \textit{P. mirabilis} (90.6 %) isolates carried a gene cassette array (df\textsubscript{r}A12-sat2-aadA1). However, one class 1 integron and one class 2 integron revealed in \textit{E. cloacae} and \textit{E. cloae-}

cae isolates respectively did not have any gene cassette arrays, that might be considered as a reserve for future accumulating of the resistance genes. The integron identification numbers have been obtained in accordance with the nomenclature described by Moura et al. [26] using a specialized database INTEGRAL. The (df\textsubscript{r}A1-orfC) gene cassette array was attributed to the In\textsubscript{263} integron, the (df\textsubscript{r}A17-aadA5) array to the In\textsubscript{392–395} integron, the (df\textsubscript{r}A12-orfF-aadA2) array to the In\textsubscript{27} integron, and the (df\textsubscript{r}A12-sat2-aadA1) array to the In\textsubscript{2–4} integron. According to the report of Partridge et al. from the University of Sydney, Australia, the vast majority of gene cassettes submitted into the GenBank database to date are extremely rare (presented less than 10 times), while a small group of gene cassettes are extremely frequent, they were named “successful” cassettes [27]. All gene cassettes identified in clinical isolates collected from the ICU in our study belong to this group of “successful” cassettes. Thus, on the date Feb 6, 2015, the \textit{aadA1} cassette has been presented in the GenBank database 910 times, the \textit{aadA2} cassette 601 times, the \textit{aadA5} cassette 248 times, the \textit{df\textsubscript{r}A1} cassette 348 times, the \textit{df\textsubscript{r}A12} cassette 245 times, the \textit{orfF} cassette 218 times, the \textit{df\textsubscript{r}A17} cassette 209 times, the \textit{orfC} cassette 135 times, and the \textit{sat2} cassette 79 times. These data suggest the high prevalence of the gene cassettes detected in our study among bacterial pathogens.
Since the permeability of bacterial cell wall is important for multi drug resistance [23], we carried out the detection of porin gene *ompK36* and obtained this gene in 92.4% *K. pneumoniae* isolates.

**Diversity of RAPD-genotypes**

Great genetic heterogeneity of the pathogen populations was shown by RAPD-PCR genotyping for *K. pneumoniae* (*n* = 72) and *P. mirabilis* (*n* = 32). It was revealed 36 *K. pneumoniae* genotypes and 8 *P. mirabilis* genotypes. Four *K. pneumoniae* genotypes were prevalent in different periods of the study. The K23 genotype (*n* = 14) was major in 2013, while the K26 genotype (*n* = 5) was major in the first half of 2014, and the K30 (*n* = 6) and the K31 (*n* = 5) genotypes were prevalent in the second half of 2014. Interestingly, *K. pneumoniae* isolates belonged to K23, K26 and K31 genotypes carried the *bla*OXA-48*-like* genes, whereas isolates belonged to K30 genotype did not have these genes. Among all *P. mirabilis* isolates collected in our study, the P1 RAPD-PCR-genotype (*n* = 23) was prevalent. It is noteworthy that all *P. mirabilis* isolates carried *bla*OXA-48*-like* genes belonged to this prevalent genotype (Table 1). So, great variety of *K. pneumoniae* and *P. mirabilis* genotypes indicates no single source for dissemination of these pathogens. Perhaps presence of *bla*OXA-48*-like* genes in bacterial genome provides some populational advantage for certain genotypes. Two RAPD-genotypes (E1 and E2) were identified for *E. aerogenes* isolates, but all *bla*OXA-48*-like*-positive isolates were attributed to one genotype E1. Only one RAPD-genotype (E3) was determined for all *E. cloacae* isolates, including *bla*OXA-48*-positive* one.

**Spread of *bla*OXA-48*-like* genes in ICU**

The case of the *bla*OXA-48* gene acquisition by *K. pneumoniae* within ICU was demonstrated for the Patient K. The first isolate belonged to K29 genotype (May 21, 2013) had no the *bla*OXA-48* gene; the next two isolates of K29 genotype (Oct 31, 2013 and Dec 12, 2013) have already acquired the *bla*OXA-48* gene (Table 1; Fig. 4). The first case of the *bla*OXA-48* gene emergence in a new bacterial host, *P. mirabilis*, was registered in the Patient H (Apr 08, 2013). It was happened four months after the start of the study, while such genes in *K. pneumoniae* isolates were detected during the entire two year period. Two months later, Jun 13, 2013, the *bla*OXA-244* gene was identified in *P. mirabilis* isolate collected from the Patient C. Unfortunately, a retrospective epidemiological analysis has not allowed concluding relatedness of occurrence the *bla*OXA-244* gene in Russia and in Spain where this gene was first described in 2013 [13]. The first case of the *bla*OXA-244* gene emergence in a bacterial host *E. aerogenes* was registered in the Patient F (Jun 17, 2014), i.e. 18 months after the start of the study. The first case of the *bla*OXA-48* gene identification in *E. cloacae* was obtained in the Patient O (Aug 30, 2014), i.e. 20 months after the start of the study. So, two *bla*OXA-48*-like* alleles have disseminated in the ICU simultaneously.

Comparative analysis of two or more *P. mirabilis* isolates collected from the same patient has been done for four patients: E, H, I, and J. All of these patients had no the *bla*OXA-48*-like* gene in their first isolates. The second isolates (Patients H and I) and the second and the third isolates (Patients E and I) carried the *bla*OXA-48*-like* Genes. So, the *bla*OXA-48*-like* genes acquisition by *P. mirabilis* occurred in the ICU, presumably from *bla*OXA-48*-like*-positive* *K. pneumoniae* which is half of all *K. pneumoniae* isolates under study. Additional proof of this hypothesis is the concurrent isolation of *bla*OXA-244*-Positive* *K. pneumoniae* and *P. mirabilis* from urine of the Patient C (Fig. 4), as well as isolation of *bla*OXA-48*-Positive* *K. pneumoniae* and *E. cloacae* from endotracheal aspirate and urine correspondently of the Patient N. Unfortunately, such clear hypothesis cannot explain the fact of the *bla*OXA-48*-Positive* *K. pneumoniae* isolation from endotracheal aspirate and feces of the Patient F and—on the same period—the *bla*OXA-244*-Positive* *E. aerogenes* isolates from liquor of this patient (Table 1).

**Plasmid localization of *bla*OXA-48*-like* genes**

It is known that the *bla*OXA-48*-like* genes localized on the IncL/M conjugative plasmids [11, 22]. PCR-detection of the specific IncL/M plasmid markers—*repPl* and *traUl*—showed the presence of the plasmid in all *bla*OXA-48*-like*-positive *P. mirabilis* (*n* = 7) and *Enterobacter* spp. (*n* = 4) isolates, and the absence of such plasmid in the *bla*OXA-48*-like*-negative* isolates. The same correlation between *bla*OXA-48*-like* gene and the markers of the IncL/M plasmid was revealed for *K. pneumoniae* strains. So the *bla*OXA-48*-like* genes in bacterial isolates under study were located on IncL/M conjugative plasmids.

The acquisition of the *bla*OXA-48*-like* gene consisting plasmid IncL/M has been demonstrated by the experimental conjugation at *intra-* and *inter-*species transfer. Two clinical *K. pneumoniae* strains, B-500 and B-757 K, resistant to cefotaxime were used as donors. The *K. pneumoniae* M-9 Rif strain was used as a recipient at intraspecies conjugation, and the *E. coli* HB101 Rif was used as a recipient at interspecies conjugation. Selection of transconjugants was done by selective markers cefotaxime and rifampicin. The efficiency of conjugation was 2.0–8.5 × 10^-4 at *intra-* and 2.0–3.0 × 10^-3—at *inter-*species conjugation. The IncL/M transfer from the donor to the recipient was detected by the plasmid markers repPl and *traUl* appearance in the transconjugants. The *blaCTX-M*, *blaTEM*, *blaSHV*, and class 1 integrase
Table 1  The features of K. pneumoniae, P. mirabilis and Enterobacter spp. isolates that were collected from the patients of the ICU in 2013–2014

| Microbe       | Strain | Isolation date | Isolation source | Patient | blaTEM | blaSHV | blaCTX-M | blaBLA-KA-48 | int1 | ins1 | int2 | ins2 | Antibacterial resistance | RAPD type |
|---------------|--------|----------------|------------------|---------|--------|--------|---------|-------------|------|------|------|------|--------------------------|-----------|
| K. pneumoniae | B-38   | 15.01.13       | U                | A       | +      | +      | +       | +           | -    | -    | -    | -    | Pn Cf Cp Tc Qn Cm Su Nf  | K7        |
| K. pneumoniae | B-500  | 24.04.13       | EA               | B        | +      | +      | +       | -           | -    | -    | -    | -    | Pn Cf Tc Qn Cm Su Nf    | K23       |
| K. pneumoniae | B-567  | 21.05.13       | U                | C        | +      | +      | +       | -           | -    | -    | -    | -    | Pn Cf Cp Qn Su Nf       | K23a      |
| K. pneumoniae | B-600  | 21.05.13       | EA               | K        | +      | +      | +       | -           | -    | -    | -    | -    | Pn Cf Qn Ag Su Nf       | K29       |
| K. pneumoniae | B-757  | 13.06.13       | U                | C        | +      | +      | +       | -           | -    | -    | -    | -    | Pn Cf Tc Qn Cm Ag Su Nf | K23       |
| K. pneumoniae | B-811  | 16.07.13       | IS               | D        | +      | +      | +       | +           | +    | -    | +    | -    | Pn Cf Qn Ag Su Nf       | K1        |
| K. pneumoniae | B-1667 | 31.10.13       | U                | K        | +      | +      | +       | +           | -    | -    | -    | -    | Pn Cf Qn Ag Su Nf       | K29       |
| K. pneumoniae | B-1896 | 12.12.13       | U                | K        | +      | +      | +       | -           | -    | -    | +    | -    | Pn Cf Tc Qn Cm Ag Su Nf | K29       |
| K. pneumoniae | B-481  | 25.03.14       | U                | E        | -      | +      | -       | +           | +    | -    | +    | -    | Pn Cf Qn Cm Ag Nf       | K23       |
| K. pneumoniae | B-617  | 25.04.14       | U                | E        | -      | +      | -       | +           | +    | -    | +    | -    | Pn Cf Qn Cm Ag Nf       | K23       |
| K. pneumoniae | B-690  | 06.05.14       | U                | E        | -      | -      | +       | +           | +    | -    | -    | -    | Pn Cf Qn Cm Ag Nf       | K23       |
| K. pneumoniae | B-767  | 27.05.14       | EA               | N        | -      | -      | +       | +           | -    | -    | +    | -    | Pn Cf Tc Qn Cm Ag Su Nf | K28       |
| K. pneumoniae | B-941  | 24.06.14       | EA               | F        | +      | +      | -       | -           | -    | -    | -    | -    | Pn Cf Tc Qn Cm Ag Su Nf | K36       |
| K. pneumoniae | B-18   | 10.07.14       | RS               | F        | -      | +      | +       | +           | -    | -    | +    | -    | Pn Cf Tc Qc Ag Su Nf    | K31       |
| K. pneumoniae | B-1699 | 23.10.14       | EA               | L        | -      | +      | +       | +           | -    | -    | +    | -    | Pn Cf Qn Cm Ag Nf       | K31       |
| P. mirabilis  | B-123  | 07.02.13       | U                | G        | +      | -      | +       | +           | -    | -    | +    | -    | Pn Cf Cp Qn Cm Ag Su Nf Co | P3        |
| P. mirabilis  | B-239  | 27.02.13       | EA               | H        | +      | -      | +       | +           | +    | -    | +    | -    | Pn Cf Qn Cm Ag Su Nf Co | P1        |
| P. mirabilis  | B-371  | 28.03.13       | U                | E        | +      | -      | +       | +           | -    | -    | +    | -    | Pn Cf Qn Cm Ag Su Nf Co | P1        |
| P. mirabilis  | B-431  | 08.04.13       | EA               | H        | +      | -      | +       | +           | -    | -    | +    | -    | Pn Cf Qn Cm Ag Su Nf Co | P1        |
| P. mirabilis  | B-757  | 13.06.13       | U                | C        | +      | +      | -       | +           | -    | -    | +    | -    | Pn Cf Tc Qn Cm Ag Nf    | P1        |
| P. mirabilis  | B-1939 | 17.12.13       | W                | M        | +      | +      | -       | +           | -    | -    | +    | -    | Pn Cf Qn Cm Ag Su Nf    | P6        |
| P. mirabilis  | B-416  | 13.02.14       | U                | E        | +      | -      | +       | +           | -    | -    | +    | -    | Pn Cf Tc Qn Cm Nf       | P1        |
| P. mirabilis  | B-690  | 06.05.14       | U                | E        | +      | +      | -       | +           | -    | -    | +    | -    | Pn Cf Tc Qn Cm Nf       | P1        |
| P. mirabilis  | B-712  | 12.05.14       | M                | E        | +      | -      | +       | -           | -    | -    | +    | -    | Pn Cf Tc Qn Cm Nf       | P1        |
| P. mirabilis  | B-482  | 06.05.14       | EA               | I        | +      | -      | +       | +           | -    | -    | +    | -    | Pn Cf Tc Qn Cm Ag Su Nf | P1        |
| P. mirabilis  | B-799  | 26.05.14       | EA               | I        | +      | -      | +       | +           | -    | -    | +    | -    | Pn Cf Tc Qn Cm Ag Su Nf | P1        |
| P. mirabilis  | B-828  | 02.06.14       | EA               | I        | +      | -      | +       | +           | -    | -    | +    | -    | Pn Cf Tc Qn Cm Ag Su Nf | P1        |
| P. mirabilis  | B-1578 | 01.09.14       | U                | J        | +      | -      | -       | -           | +    | -    | +    | -    | Pn Cf Tc Qn Cm Ag Su Nf | P1        |
| P. mirabilis  | B-1672 | 20.10.14       | M                | U        | J      | +      | +       | -           | +    | -    | -    | -    | Pn Cf Tc Qn Cm Ag Su Nf | P1        |
| E. aerogenes  | B-2012 | 17.06.14       | L                | F        | +      | +      | +       | +           | -    | -    | +    | -    | Pn Cf Ag Su Nf          | E1        |
| E. aerogenes  | B-2137 | 25.06.14       | L                | O        | +      | +      | +       | -           | -    | -    | +    | -    | Pn Cf Tc Qn Cm Ag Su Nf | E1        |
| E. cloacae    | B-2212 | 30.06.14       | L                | F        | +      | +      | +       | +           | -    | -    | +    | -    | Pn Cf Cm Ag Su Nf       | E1        |
| E. cloacae    | B-1530 | 30.08.14       | U                | N        | -      | -      | -       | +           | +    | -    | +    | -    | Pn Cf Tc Qn Cm Ag Su Nf | E3        |

EA endotracheal aspirate, IS intracranial sinus, I, liquor, RS rectal swab, U urine, W wound, A, B, C, D, E, F, G, H, I, J, K, L, M, N and O patients, blaBla-KA-48, blaCTX-M, liz, P. mirabilis, Pn penicillins, Cf cephalosporins, Cp carbapenems, Tc tetracyclines, Qn fluoroquinolones, Cm phenicols, Ag aminoglycosides, Su sulfonamides, Nf nitrofurans, +++, positive, +++ negative

* Day, month, year
genes were detected in the transconjugant cells (Table 2). The distribution of genetic markers in the transconjugants shows that both donor *K. pneumoniae* strains carried two conjugative plasmids: the IncL/M plasmid (*bla*\textsubscript{OXA-244} \textit{repA} \textit{traU}*) and the unidentified plasmid (*bla*\textsubscript{CTX-M} \textit{bla}\textsubscript{TEM} \textit{bla}\textsubscript{SHV}*) (Table 2).

### Table 2 Donor, recipient and transconjugant *K. pneumoniae* and *E. coli* strains features at intra- and inter-species conjugation

| Role at conjugation | Strain                        | Conjugation efficiency | Genetic markers | Plasmids |
|---------------------|-------------------------------|------------------------|-----------------|----------|
|                     |                               |                        | repA traU \textit{bla}\textsubscript{OXA-244} \textit{bla}\textsubscript{CTX-M} \textit{bla}\textsubscript{TEM} \textit{bla}\textsubscript{SHV} int1 ompK36 |          |
| Donor               | *K. pneumoniae* B-500         | +                      | + + + + + + + + + + | L/M, UP |
| Donor               | *K. pneumoniae* B-757 K        | +                      | + + + + + + + + + + | L/M, UP |
| Recipient           | *K. pneumoniae* 9 Rif          | −                      | − − − − + + + + + + |          |
| Recipient           | *E. coli* HB-101 Rif          | −                      | − − − − − − − − − − |          |
| Transconjugant      | *K. pneumoniae* 9/500-1       | 2.0 x 10\textsuperscript{-4} | + + + + + + + + + | L/M, UP |
| Transconjugant      | *K. pneumoniae* 9/500-2       | 2.0 x 10\textsuperscript{-4} | − − − + + + + + + + | UP       |
| Transconjugant      | *E. coli* HB/500-1            | 2.0 x 10\textsuperscript{-3} | + + + − − − − − − − | L/M, UP |
| Transconjugant      | *K. pneumoniae* 9/757-1       | 8.5 x 10\textsuperscript{-4} | + + + + + + + + + | UP       |
| Transconjugant      | *E. coli* HB/757-1            | 3.0 x 10\textsuperscript{-3} | + + + − − − − − − − | L/M, UP |

**Conclusions**

The molecular genetic mechanisms for multi-drug resistance of *K. pneumoniae, P. mirabilis, E. aerogenes* and *E. cloacae* isolates collected from a Moscow neurosurgical ICU in 2013–2014 were shown associated with *bla*\textsubscript{CTX-M}, *bla*\textsubscript{TEM}, *bla*\textsubscript{SHV} beta-lactamase genes, class 1 and class 2 integrons, as well as with *bla*\textsubscript{OXA-48-like} carbapenemase genes. Two alleles genes, the *bla*\textsubscript{OXA-48} and the *bla*\textsubscript{OXA-244} have been identified in the isolates under study. Moreover, *P. mirabilis, E. aerogenes* and *E. cloacae* are first determined as bacterial hosts for the of *bla*\textsubscript{OXA-48-like} genes in Russia. The *bla*\textsubscript{OXA-48-like} genes were found to be integrated into the well-known conjugative plasmids of IncL/M incompatibility group that probably were transferred from *K. pneumoniae* to *P. mirabilis* and to *E. cloacae* during the period of the patient stay in the ICU. The source of the *bla*\textsubscript{OXA-244} gene acquired by *E. aerogenes* isolates and the time of this event were not recognized.

So, this study highlights ongoing expanding of CPE pathogens in Russia. Obtained knowledge is important for an adequate evaluation of the epidemiological situation, for predicting the development of the situation in the future, and for the correct choice of the optimal strategy for the antibacterial therapy.
1. Rosenthal VD, Bijie H, Maki DG, et al. International nosocomial infection control consortium (INICC) report, data summary of 36 countries, for 2004–2009. Am J Infect Control. 2012;40(5):396–407.

2. Glasner C, Albigier B, Buist G, et al. Carbapenemase-producing Enterobacteriaceae in Europe: a survey among national experts from 39 countries, February 2013. Euro Surveill. 2013;18(28):20525.

3. Bingard G, Armand-Lefevre L, Lepainteur M, et al. Introduction of highly resistant bacteria into a hospital via patients repatriated or recently hospitalized in a foreign country. Clin Microbiol Infect. 2014;20(11):O887–90.

4. Ambler RP. The structure of β-lactamases. Philos Trans R Soc Lond B Biol Sci. 1975;1980(289):321–31.

5. Ageevets VA, Partina IV, Lisitsyna ES, et al. Emergence of carbapenemase-producing Gram-negative bacteria in Saint Petersburg, Russia. Int J Antimicrob Agents. 2014;44(2):152–5.

6. Poirel L, Heritier C, Tolun V, et al. Emergence of oxacillinase-mediated resistance to imipenem in Klebsiella pneumoniae. Antimicrob Agents Chemother. 2004;48(1):15–22.

7. Arana DM, Saez D, Garcia-Hierro P, et al. Concurrent interspecies and clonal dissemination of OXA-48 carbapenemase. Clin Microbiol Infect. 2015;21(2):148.e1–4.

8. Hammoudi D, Moubareck CA, Aires J, et al. Countrywide spread of OXA-48 carbapenemase in Lebanon: surveillance and genetic characterization of carbapenem-non-susceptible Enterobacteriaceae in 10 hospitals over a one-year period. Int J Infect Dis. 2014;29:139–44.

9. Chen L, Al Laham N, Chavda KD, et al. First report of an OXA-48-producing multidrug-resistant Proteus mirabilis strain from Gaza, Palestine. Antimicrob Agents Chemother. 2015;59(7):4305–7.

10. Nordmann P, Poirel L. The difficult-to-control spread of carbapenemase producers among Enterobacteriaceae worldwide. Clin Microbiol Infect. 2014;20(9):821–30.