Clonal Spread of Carbapenem Non-susceptible Acinetobacter baumannii in an Intensive Care Unit in a Teaching Hospital in China

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Background: This study was aimed to investigate the genetic diversity and antibiotic resistance profile of the nosocomial infection agent Acinetobacter baumannii from a medical intensive care unit (ICU) in a teaching hospital in Suzhou, China.

Methods: The genetic relationship among A. baumannii isolates in an ICU was investigated using multilocus sequence typing (MLST). The antibiotic resistance pattern was determined by performing an antibiotic susceptible test, which included an agar dilution method and an E-test method. Resistant determinants, e.g., carbapenemase genes, metallo-β-lactamases, and class 1 integron, were analyzed by specific PCR and DNA sequencing.

Results: In the present study, 33 non-duplicate isolates were identified as 5 existing sequence types (STs) (ST92, ST75, ST112, ST145, and ST345) and 1 new sequence type STn, which has a G-A mutation at nt268 on ropD40 of ST251. These results reveal limited diversity in carbapenem non-susceptible A. baumannii (CNSAb) isolates in our ICU, which are comprised of only 2 distinct STs, with ST92 and ST75 clustering into a clonal complex (CC) 92. Most CNSAb isolates (94.4%, 17/18) harbored the OXA-23 gene, while no carbapenem-susceptible A. baumannii (CSAb) isolates harbored it. In addition, 66.7% (22/33) isolates were positive for class 1 integrase, and gene cassette analysis showed there are 3 gene arrays among them, i.e., aacA4-catB8-aadA1 (77.3%, 17/22), aacA4 (22.7%, 5/22), and aacC1-ortX-ortX’-aadA1 (4.5%, 1/22).

Conclusions: When all these data are combined, the antibiotic resistance and wide distribution of CNSAb isolates in our ICU are probably caused by expansion of the CC92 clone.

Key Words: MLST, Molecular epidemiology, Acinetobacter baumannii

INTRODUCTION

Acinetobacter baumannii is an opportunistic human pathogen associated with an increasing incidence of nosocomial infections, including bacteremia, urinary tract infections, and ventilator-associated pneumonia [1-3]. Most A. baumannii isolates have a multidrug resistant phenotype (MDRAb) with an increasing prevalence in the intensive care unit (ICU) [2, 4]. Although carbapenem is a common clinical choice to treat MDRAb infections, the resistance rate has increased dramatically over the past decade. Carbapenem resistance is caused by the production of carbapenemases, including class D β-lactamases (OXA-type carbapenemases) and class B metallo-β-lactamases (MBLs) as previously described [5-8]. The OXA-type carbapenemases are comprised of 4 kinds of genes: blaOXA-23-like, blaOXA-24-like, blaOXA-58-like, and an intrinsic blaOXA-51-like type as previously reported [9, 10]. In addition, ISAba1, an insertion sequence (IS), was found in A. baumannii isolates, which can enhance the expression of
OXA-type carbapenemase genes and mobilize these genes among the strains [11].

Integron is a widely studied vehicle for gene capture, which is highly related to antibiotic resistant gene dissemination [12, 13]. Among MDRAb isolates, the class 1 integrin is commonly detected, which infers a high association with carbapenem resistance. The integrin structure contains an integrase, followed by an attI site for the integration of cassettes and the recognition of integrase, and a promoter to drive its expression. It can appear on a plasmid or chromosome, and can be classified into different types (class 1, class 2, and class 3 integrin) on the basis of their integrases. The most classical integrin, class 1 integrin, has 2 conserved terminal sequences. Therefore, the primer set (5'-conserved sequence [CS] and 3'-CS), which targets 2 terminal sequences in the integrin, is commonly used for integron cassette analysis.

Multi locus sequence typing (MLST) is an unambiguous typing method for identifying accurate and portable nucleotide sequences of internal fragments of multiple housekeeping genes. Recently, some studies [14-16] revealed that the clonal complex (CC) 92 in the carbapenem non-susceptible A. baumannii (CNSAb) isolate has a worldwide dissemination. The ST92 A. baumannii isolate is the largest clone and is predicted to be the founder of this clonal complex. Molecular epidemiological surveillance not only provides a better understanding of nosocomial infections in certain hospitals, but also provides a chance to understand the route of global dissemination. However, the genetic diversity and molecular characteristics of A. baumannii in our region remain unclear. Therefore, in order to better understand the epidemiological characteristics of A. baumannii in the ICU and the relationship of carbapenem resistance with integrons, in this study, we performed MLST typing and a molecular investigation of antibiotic resistance determinants in A. baumannii isolates collected in our medical ICU.

METHODS

1. Bacterial strains and antimicrobial susceptibility test
In total, 33 non-duplicated clinical A. baumannii isolates were collected by standard isolation methods between January and December 2009 in our medical ICU. All isolates were identified by conventional methods and further identified by 16S-23S rRNA gene spacer region analysis as described previously [17]. All of these isolates were stored at -80°C in brain-heart infusion broth containing 50% (v/v) glycerol before inclusion in this study.

Antimicrobial susceptibility of isolates to ceftazidime, ceftriaxone, ceftriaxone, amikacin, gentamicin, ciprofloxacin, ampicillin/sulbactam, and piperacillin/tazobactam were determined by using the disc diffusion method. The minimum inhibitory concentrations (MICs) of imipenem and meropenem were determined by using the agar dilution method, and that of colistin was determined by using the E-test (AB bioMérieux, Marcy-l’Etoile, France). Escherichia coli ATCC 25922 and Pseudomonas aeruginosa ATCC 27853 were used as reference strains for the antimicrobial susceptibility test. The results were interpreted according to the manufacturer’s instructions and CLSI guidelines [18].

2. Carbapenemase genes and class 1 integrin analysis
Genomic DNA from A. baumannii was extracted using a genomic DNA extraction Kit (Qiagen, Valencia, CA, USA) following the manufacturer’s instructions. MBL-producing isolates were screened using the imipenem-EDTA double-disk synergy test [19]. Metallo-β-lactamase (IPM4)-producing A. baumannii was used as a positive control. The genes encoding carbapenemases blaIMP-type, blaVIM-type, blaSIM-1, blaOXA-23-like, blaOXA-24-like, blaOXA-58-like, and blaOXA-51-like were analyzed by PCR using primers as described previously [5-8]. The location of blaOXA-23-like and blaOXA-51-like with an insert element (ISAba1) was screened by PCR [11].

Integron analysis was conducted by using PCR with the class 1 integrase (intI1 gene) as the targeting gene, as previously described [12]. Gene cassettes in class 1 integrase-positive isolates were performed by amplifying the sequence from the 5'-CS to the 3'-CS region [12]. The PCR products were purified and sequenced, either directly by using the PCR product, or by cloning into a pGEM®-T vector (Promega, Madison, WI, USA). All sequencing reactions were performed using an ABI prism sequencer 3730 (Applied Biosystems, Foster City, CA, USA); and the sequence data were analyzed by using BLAST at the NCBI website (http://www.ncbi.nlm.nih.gov).

3. MLST
MLST was performed on A. baumannii as described by Bartual et al. [20]. Briefly, 7 housekeeping genes, i.e., gatA, gyrB, gdhB, recA, cpn60, gpi, and rpoD, were amplified, followed by sequencing on the ABI prism sequencer 3730 (Applied Biosystems). The sequences of these 7 housekeeping genes were analyzed using the Pubmlst database (http://pubmlst.org/abau mannii/). The sequence type (ST) was designated according to the allelic profiles in the database. The eBURST algorithm (version 3; http://eburst.mlst.net/) was used to assign STs to CCs.
and to assess the genetic relationship with definition of the groups sharing alleles at ≥6 of 7 loci [21]. The CC comprises a founding ST as a common ancestor and several other closely related STs descending from the predicted founding genotype.

4. Statistical analysis

Resistance rates for each antibiotic were compared between CNSAb and carbapenem-susceptible A. baumannii (CSAb), ST92-CNSAb and ST92-CSAb, and the int1-positive group and int1-negative group, using Fisher’s exact test. A P value <0.05 was considered as significant difference.

RESULTS

1. Characteristics of A. baumannii isolates

In this study, 33 non-duplicate A. baumannii isolates were isolated from patients hospitalized in our medical ICU. All of these isolates were confirmed by 16S-23S rRNA internal spacer analysis as previously described [17]. Among these isolates (26 from lower respiratory tract, 4 from urinary tract, and 2 from blood, and 1 from pus), 54.5% (18/33) isolates were resistant to either imipenem, meropenem, or both. The resistance rate of colistin was 3% (1/33), which coincides with the observation that colistin is the most effective antibiotic to treat A. baumannii infections in our area. From a nationwide surveillance conducted during 2007, the resistance rates of imipenem and meropenem in China were calculated to be 40% and 35%, respectively [22]. However, from a new surveillance report generated in 2010, the prevalence of CNSAb isolates was dramatically increased to 80% [23]. Therefore, the CNSAb isolate is becoming a major concern as a nosocomial infection in China.

2. MLST and clonal relationship of A. baumannii isolates

According to the MLST, 33 A. baumannii isolates can be grouped into 5 existing STs (ST92, 1-3-3-2-2-7-3; ST75, 1-3-3-2-2-11-3; ST112, 1-12-56-36-4-16-26; ST145, 21-35-2-28-1-52-4; ST345, 46-12-110-116-141-50) and 1 new ST, which has a G-A mutation at nt268 on the rpoD40 loci of ST251(32-48-54-35-1-11-40) (Table 1). All CNSAb isolates comprised of ST92 and ST75 only, accounting for 77.8% (14/18) and 22.2% (4/18), respectively.

Clonal relation analysis showed that both ST92 and ST75 belong to the CC92, which is a globally disseminated CC for A. baumannii (Fig. 1). This result suggests that CC92 is the major clone that spreads in the ICU of our hospital. eBURST analysis [21] showed that ST92 is the founder of CC92. Previous studies [14, 15, 24] showed that several STs exist, e.g., ST75, ST88, ST90, ST136, ST137, and ST138, which are SLVs of the founder ST92. However, we still found other types, e.g., ST381 and ST735, which are double locus variants (DLVs) of ST92.

3. Genetic determinants in CNSAb isolates

No blaIMP-type, blaVIM-type, blaSIM-1, blaOXA-24-like, and blaOXA-58-like genes were observed among these isolates, and no MBLs producing these isolates were detected by the EDTA double-disk synergy test.
test. Most (94.4%, 17/18) ST92-CNSAb isolates harbor the bla-
OXA-23 gene, as shown in Table 2. Interestingly, there was 1
ST92-CSAb isolate that could be detected as being positive for
the blaOXA-23 gene. However, ISAba1 blaOXA-23 gene mapping
showed that no ISAba1 gene could be detected in this isolate.

Therefore, this result confirmed the importance of the ISAba1
gene in A. baumannii isolates, which exhibit the carbapenem
resistance phenotype. ISAba1 was detected in most (88.2%,
15/17) blaOXA-23-positive isolates, which are located upstream
of blaOXA-23. The blaOXA-51-like gene was detected in all isolates in
this study, which is consistent with the blaOXA-51-like gene as an intrin-
sic carbapenemase. However, there were no ISAba1 genes lo-
cated with the blaOXA-51-like gene as determined by PCR mapping
in CSAb isolates. All blaOXA-51-like genes were confirmed as blaOXA-66
genes by sequencing of CNSAb isolates.

Integron analysis revealed that all CNSAb isolates have a class 1 integrase (Table 2). When comparing the antibiotic resis-
tance profiles (Table 1), most antibiotics showed resistance
rates that were much higher in the int1-positive isolates than in
the negative ones. Integron gene cassette analysis showed that
there were 3 distinct antibiotic gene arrays, i.e., aacA4-catB8-
aadA1 (77.3%, 17/22; Genebank accession no. EU340419),
aacA4 (22.7%, 5/22; Genebank accession no. EU523056), and
aacC1-orfX-orfX’-aadA1 (4.5%, 1/22; Genebank accession no.
AY307113). Functional analysis showed that these genes were
only associated with aminoglycoside and chloramphenicol resis-
tance, which are not related to carbapenem resistance. It seems
that carbapenem-resistant genes might not be transmitted via
integron structures in our area.

DISCUSSION

In this study, we analyzed the molecular typing and characteris-

Table 2. Distribution, allelic profiles, MIC ranges of IPM and MEM and antibiotic resistance determinants of the isolates

| ST* | Allelic profiles† | Isolates | N of isolates | N of IPM-resistant isolates (MIC range [mg/L]) | N of MEM-resistant isolates (MIC range [mg/L]) | N of blaOXA-23-positive isolates | N of blaOXA-51-like-positive isolates | N of int1-positive isolates | CC |
|-----|------------------|----------|---------------|--------------------------------------------|--------------------------------------------|-------------------------------|-------------------------------------|-------------------------------|-----|
| 92  | 1-3-3-2-2-7-3    | c4, c6, c8, c10, c11, c12, c20, c21, c22, c23, c27, c30, c32, c33 | 14 | 14/14 (32-128) | 10/14 (32-128) | 14 | 14 | 14 | 92 |
| 92  | 1-3-3-2-2-7-3    | c5, c13, c16, c24, c25, c26, c29, c31 | 8 | 0/8 | 0/8 | 1 | 8 | 1 | 92 |
| 75  | 1-3-3-2-2-11-3   | c7, c9, c17, c19 | 4 | 4/4 (64-128) | 4/4 (32-128) | 3 | 4 | 4 | 92 |
| 112 | 1-12-56-36-4-61-26 | c2, c18, c28 | 3 | 0/3 | 0/3 | 0 | 3 | 1 | singleton |
| 145 | 21-35-2-28-1-52-4 | c1, c15 | 2 | 0/2 | 0/2 | 0 | 2 | 1 | singleton |
| 345 | 46-12-110-1-16-141-50 | c3 | 1 | 0/1 | 0/1 | 0 | 1 | 1 | singleton |
| n  | 32-48-54-35-1-11-40 (vDRG-A) | c14 | 1 | 0/1 | 0/1 | 0 | 1 | 0 | singleton |

*ST represents sequence type, and the novel unassigned STs were designated STn; †Allelic profiles represent 7 loci in the order of gltA, gyrB, gdhB, recA, cpn60, gpi, and rpoD.
Abbreviations: IPM, imipenem; MEM, meropenem; int1, class 1 integrase; CC, clonal complex (assigned based on eBURST analysis).
tics of A. baumannii isolates in our ICU. From the MLST result, the predominant clone is ST92 in CNSAb isolates in our hospital, and this observation is also consistent with previous studies [14-16, 25], which revealed that ST92 has spread worldwide. However, limited diversity was observed in CNSAb isolates in our ICU, while there was a higher diversity in CSAb isolates. Interestingly, there were still 8 CSAb isolates being assigned as ST92, but none of the CSAb isolates belonged to ST75. This characteristic indicates that these 2 types might exhibit differences in clinical outcomes or have antibiotic resistance patterns. Although there were no significant differences in antibiotic resistance rates for the ST92 and ST75 CNSAb isolates, they still exhibited slight differences on their MIC ranges. As shown in Table 2, all ST92 CNSAb isolates were resistant to imipenem, with MICs ranging from 32-128 mg/L; most of them (71.4%, 10/14) were also resistant to meropenem with the same MIC range. However, the MIC of the imipenem-resistant ST75 isolates ranged from 64 to 128 mg/L, which is a more narrow resistance profile than that of ST92 (Table 2). However, there was no difference in the MIC range of meropenem for these 2 types. These results indicate that ST75 might have a more severe imipenem resistance range than ST92.

Genetic analysis showed that ST75 is the single locus variant (SLV) of ST92, which differs in its gpi loci. While ST92 isolates show moderate carbapenem resistance rates, all ST75 types are resistant to carbapenem with a higher MIC range. Therefore, we hypothesized that mutations of the gpi loci in ST92, e.g., ST75, might benefit its survival when encountering carbapenem selection. In contrast, in our collection, there were some ST92-type CSAb isolates, but none was ST75, which also inferred that ST75 CNSAb isolates might represent a severe epidemic marker in nosocomial infections in our area. Moreover, a study by He et al. [15] showed that more ST138-CNSAb isolates are associated with ST92 in western China, which could give rise to the interesting assumption that the composition of CNSAb STs could exhibit geographic differences. These differences might be caused by different antibiotic usage habits, which may influence the evolution direction of ST92. Therefore, ST75 accompanied by ST92 might be the epidemical feature in eastern China.

In this study, we observed more diversity in CSAb isolates (5 ST types) than in CNSAb isolates (only 2 ST types). Interestingly, we observed some of CSAb isolates is ST92-CSAb type, and this type strain is the majority component in the epidemic CNSAb clonal CC92. While the other 4 STs, including ST112, ST145, ST345, and STn are singleton in the A. baumannii population, which shows no relation with epidemic strain CC92. As is known, natural selection is the major force that shapes the population structure of microbial communities in certain environments. A higher diversity in CSAb isolates might be due to fewer encounters with natural selection forces, e.g., antibiotics. Antibiotic resistance profiles showed that most antibiotics caused more resistance in the ST92-CNSAb group than in the ST92-CSAb group (Table 1). However, ST92-CSAb strains could potentially be a source of CNSAb strains, having acquired carbapenem resistance. Therefore, ST92-CSAb strains should be considered as important along with CNSAb isolates for future nosocomial infection control.

Genetic determinants analysis shows MBLs are not the major resistant determinants in CNSAb isolates in our hospital, which is consistent with previous study [26]. However, in some distinct areas of China, the MBL plays a more important role than the OXA-type carbapenemase in CNSAb [27]. This implies that a geographical characteristic plays an important role in CNSAb isolates formation, and it could be due to different antibiotic usage in distinct areas. Integron analysis shows a high prevalence of this gene capture machinery. Although in this study, we only recovered 3 type of class 1 integron cassette, there still shows integron is highly associated with antibiotic resistance. However, there are some limitations in this integron cassette analysis method, e.g., some gene cassettes failed to be recovered due to the lack of a conserved terminal [28]. However, there are several studies [29, 30] showing that there are multiple gene cassettes that contain the OXA gene in A. baumannii isolates. This might indicate that transmission of the carbapenemase resistant gene might be mediated by a very complex mechanism. Notably, whole genome sequencing of MDRAbs [31-34] revealed a correlation between carbapenem resistance and the integron component. Most MDRAb strains harbor an antibiotic resistance island (AbAir) in their genome, which provides great potential for antibiotic resistance. Moreover, in the present study, we observed that these gene cassettes are shared among these strains and other species from the integron database [29], which provides a clue for the transmission of integrons among inner- and interspecies. Interestingly, several environmental isolates in our ICU possessed a class 1 integrase from a previous collection, while 1 isolate was detected with an empty gene cassette (data not shown). Similarly, there is a recent report that shows 1 environmental isolate of P. aeruginosa with an empty cassette [35]. This empty cassette potentially represents a reservoir with an increased capacity to adapt to the environment.

In conclusion, we found that there are 2 predominant distinct clones (ST92 and ST75) of CNSAb isolates, which clustered to
CC92 in our medical ICU. ST92-A. baumannii is considered to be the clone with a worldwide dissemination, while ST75 could be another major clone accompanying the CNSAb isolates in our region. Moreover, the ST75 clone might act as a severe epidemic marker in the carbapenem-resistant A. baumannii isolates in our area. Therefore, CC92-CNSAb plays an important role in causing nosocomial infections in our medical ICU and thus, should be investigated as part of hospital infection control in the future.

Authors’ Disclosures of Potential Conflicts of Interest

No potential conflicts of interest relevant to this article were reported.

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