Distribution of insertion sequences associated with Tn1546 and clonal diversity of vancomycin-resistant enterococci isolated from patients in Tehran, Iran

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ABSTRACT

Background and objectives: Infection with vancomycin-resistant enterococci (VRE) has caused a therapeutic problem. VanA and VanB resistant types are the predominant phenotypes among vancomycin resistant enterococci. Transposon 1546 (Tn1546) harboring the vanA gene cluster, plays an important role in the horizontal transfer of vanA gene. In this study, we examined the phenotypic and genotypic diversity of a number of clinical VRE.

Materials and Methods: Twenty-four clinical VRE isolated from two university hospitals in Tehran were examined based on their antimicrobial susceptibility, Tn1546 related element organization and pulsed-field gel electrophoresis (PFGE) patterns. Integration of well-studied insertion sequence elements IS1216V, IS1542 and IS1251 was examined by PCR mapping and sequencing.

Results: From 24 isolates, 15 isolates with VanA phenotype and 9 isolates with VanB phenotype were identified which both groups interestingly possessed the vanA gene. According to PCR mapping, our isolates were assigned to 6 main groups. In 14 (58.3%) isolates, IS1216V was inserted in vanX-vanY region and/or in truncated left-hand of Tn1546-like elements. In 11 (45.8%) isolates, both IS1216V and IS1542 were inserted in vanX-vanY and orf2-vanR regions, respectively and none of them harbored IS1251. Interestingly, PFGE of the isolates showed a high degree of diversity.

Conclusion: PCR mapping revealed that VanA elements in our isolates were highly heterogeneous. Overall, we found no correlation between transposon type and PFGE pattern. Genetic diversity of VRE provides practical information for epidemiological studies and our data showed horizontal transfer of VRE in this region.

Keywords: Vancomycin-resistant enterococci, Tn1546, insertion sequences, Iran.

INTRODUCTION

Enterococci are part of the normal flora in the gastrointestinal tracts of humans (1, 2); however, they can also be the main cause of nosocomial infection especially in immunocompromised patients (3, 4). Vancomycin-resistant enterococci (VRE) have presented a global problem for treatment (3, 5, and 6). VRE are phenotypically and genotypically heterogenous (7) and there are six types of glycopeptide resistance in enterococci (VanA to VanE and VanG) (8, 9). VanA phenotype with acquired inducible resistance to both vancomycin and teicoplanin, and VanB phenotype with variable level of resistance to vancomycin but susceptibility to teicoplanin are the most predominant ones (10, 11). Recently, VRE with vanA genotype, susceptible to teicoplanin (VanB phenotype-vanA genotype), has become increasingly prevalent in Asia (11).

VanA gene cluster is carried on transposon Tn1546 or closely related elements (5, 12) consisting of vanR, vanS, vanH, vanA, vanX, vanY, vanZ genes (3). orf1 and orf2 with transposition function are also present in the left end of Tn1546. Due to integration of insertion sequences (ISs), point mutation, and deletions in nonessential genes or integration regions, there are considerable variations among Tn1546 elements (4, 5, 12).

Investigation of IS elements in VanA gene cluster provides useful information for epidemiological studies of the dissemination of VRE due to horizontal transfer of Tn1546-like elements (3, 13). The most common insertion sequences reported in
Table 1. Nucleotide sequences of PCR primers used in this study.

| Primer     | Sequences(5’ to 3’)                                                      | Amplicon size (bp) | Reference |
|------------|---------------------------------------------------------------------------|--------------------|-----------|
| orf 1 AF   | ACGTTAAGAAAGTTTATGTTG GCCCCTTTAGAAGTG                                      | 1119               | 27        |
| orf 1 AR   |                                                                           |                    |           |
| orf 1 BF   | CATACATGCGCCATTTGAGATA GTT GTCCATCTGCCTTGAGT                               | 1696               | 27        |
| orf 1 BR   |                                                                           |                    |           |
| IS1216V R  | A          | AGGATTATATAAGAAAAACCG GCCTTAGAACATTGATT                                   | Variable           | 14        |
| orf 1 BR   |                                                                           |                    |           |
| orf 2 F    | TTGCGGAAAAATCGTTATATTC AGCCCTTAGATCACTGATATTC                              | 540                | 26        |
| orf 2 R    |                                                                           |                    |           |
| IS1216V R  | orf 2 R   | AGGATTATATAAGAAAAACCG GCCTTAGAACATTGATT                                   | Variable           | 26        |
| IS1542 F   | GAATCGTTTTACTGCTTCTC GAGATATACATGGA TGCAGT                                 | Variable           | 25        |
| vanR R     |                                                                           |                    | 26        |
| orf F      | TGGCGGAAAAATCGTTATATTC AGCCCTTAGATCACTGATATTC                              | 1485               | 26        |
| vanR R     |                                                                           |                    |           |
| vanS F     | TGGTTTAAAAATTG AAAAAATAA ATCTTCTCCAAATCAAGATT                               | 2338               | 21        |
| vanH R     |                                                                           |                    |           |
| vanS F     | TGGTTTAAAAATTG AAAAAATAA ATCTTCTCCAAATCAAGATT                               | Variable           | 21        |
| IS1251 R   | AGGATTATATAAGAAAAACCG GCCTTAGAACATTGATT                                   | Variable           | 3         |
| IS1251 F   | TCAGACGACCTTGAGAAAC TCCTTCTACAACTAAGATT                                   | Variable           | 3         |
| vanH R     |                                                                           |                    |           |
| vanA F     | ATGAATAGAATAAAGATGTCAAATAC CCCCCCTTAACGCTATACGAT                           | 1029               | 26        |
| vanA R     |                                                                           |                    |           |
| vanX F     | ATGGAAATAGGATTTACTT TACCTTCTTTAAGTATGAT                                   | 1947               | 21        |
| vanY R     |                                                                           |                    |           |
| vanX F     | ATGGAAATAGGATTTACTT TACCTTCTTTAAGTATGAT                                   | Variable           | 21        |
| IS1216V F  | AGGATTATATAAGAAAAACCG GCCTTAGAACATTGATT                                   | Variable           | 14        |
| vanY R     |                                                                           |                    | 21        |
| IS1216V R  | vanY R    | ACCTTCAGATGCTAAGGTT TACCTTCTTTAAGTATGAT                                   | Variable           | 14        |
| vanZ F     | TTATCTAGAGGATTCAGTCAGC ATGGTTACGC AAACGGCA                                 | 454                | 21        |
| vanZ R     |                                                                           |                    |           |
| vanB F     | CAAAGCTCCGACGCTTGAGATG TGCATCCAAAGACCCCGAATAAC                             | 433                | 7         |
| vanB R     |                                                                           |                    |           |

vanA gene cluster are IS1216V, IS1542, IS1251, and IS1476 (14). Although IS1216V is known in most of the vanA elements, the other IS elements appear to be geographically restricted (14). Beside horizontal transfer of resistance gene cluster, clonal dissemination of VRE was determined in various studies (14, 15). Although vancomycin-resistant enterococci have
been reported worldwide, investigation of resistant isolates from different geographic locations provides useful information (16, 17). In this study, our goal is determination of the phenotypic as well as genotypic diversity of clinical VRE in this region with using antimicrobial susceptibility, PCR mapping and Pulse-field gel electrophoresis.

**MATERIALS AND METHODS**

**Bacterial isolates and identification.** A total of 24 VRE clinical isolates, collected between May 2006 and May 2007 from Milad and Sina University Hospitals in Tehran, were studied. These VRE were isolated from nearly 500 enterococci. With the exception of isolates from blood samples, all enterococci were isolated from urine specimens. These isolates were identified by conventional biochemical reactions (18). *E. faecium* BM4147, *E. faecalis* ATCC 29212, and *E. faecalis* V583 were used as control strains.

**Antimicrobial agents and MIC determination.** Antimicrobial susceptibility of the isolates were tested by the disc diffusion method and interpreted according to the Kerby-Bauer method (19). The antibiotics (MAST Diagnostics Ltd. Merseyside, England) used for disc diffusion assays included vancomycin (30μg), teicoplanin (30μg), tetracycline (30μg), erythromycin (15μg), chloramphenicol (30μg), ampicillin (10μg), and ciprofloxacin (5μg). Minimum inhibitory concentration (MIC) of vancomycin (SERVA FEINBIOCHEMICA GmbH & Co., Germany) and teicoplanin were determined using broth microdilution (19) and Etest (AB Biodisk, Solna, Sweden), respectively.

**Characterization of Tn1546-like elements.** Extraction of chromosomal and plasmid DNA were

| Isolate | Source | MIC (μg/ml) | Van′ | Resistance profile | Transposon Type |
|---------|--------|-------------|------|--------------------|----------------|
|         |        | Vancomycin | Teicoplanin | Phenotype | Genotype | |
| E. faecium |        |             |              |           |          | |
| B-201 IPI | urine | >256 | >256 | A | A | Vm, Tc, Cp, Em, Te | A₁ |
| 495 IPI | urine | >256 | 128 | A | A | Vm, Tc, Cp, Em, Te, Am, Cm | B₃ |
| 105 IPI | urine | >256 | 128 | A | A | Vm, Tc, Cp, Em, Te, Am, Cm | A₁ |
| 107 IPI | urine | >256 | 96 | A | A | Vm, Tc, Cp, Em, Am, Cm | B₃ |
| 431 IPI | urine | >256 | 64 | A | A | Vm, Tc, Cp, Em, Te, Am, Cm | F₁ |
| B-364 IPI | urine | >256 | 64 | A | A | Vm, Tc, Cp, Em, Te | F₃ |
| N-117 IPI | urine | >256 | 64 | A | A | Vm, Tc, Cp, Em, Te, Am | C |
| 557 IPI | urine | >256 | 64 | A | A | Vm, Tc, Cp, Em, Am, Cm | F₁ |
| 390 IPI | urine | >256 | 64 | A | A | Vm, Tc, Cp, Em, Te, Am, Cm | B₃ |
| 110 IPI | urine | >256 | 64 | A | A | Vm, Tc, Cp, Em, Am | B₃ |
| 436 IPI | urine | >256 | 64 | A | A | Vm, Tc, Cp, Em, Te, Am, Cm | B₃ |
| 108 IPI | urine | >256 | 64 | A | A | Vm, Tc, Cp, Em, Am, Cm | B₃ |
| B-269 IPI | urine | >256 | 32 | A | A | Vm, Tc, Cp, Em, Am, Cm | B₃ |
| 102 IPI | urine | >256 | 48 | A | A | Vm, Tc, Cp, Em, Te, Am | A₁ |
| B-148 IPI | blood | >256 | 32 | A | A | Vm, Tc, Cp, Em, Te, Am | A₁ |
| 106 IPI | urine | >256 | 1.5 | B | A | Vm, Cp, Em, Te, Am, Cm | B₃ |
| 109 IPI | urine | >256 | 1 | B | A | Vm, Cp, Em, Te | A |
| E-83 IPI | urine | >256 | 0.5 | B | A | Vm, Cp, Em, Te | F₃ |
| E. faecalis |        |             |              |           |          | |
| 523 IPI | urine | >256 | 1 | B | A | Vm, Cp, Em, Te, Am | F₃ |
| N-89 IPI | urine | >256 | 0.5 | B | A | Vm, Cp, Em, Te, Cm | F₃ |
| E-125 IPI | urine | 128 | 0.5 | B | A | Vm, Cp, Em | F₃ |
| 578 IPI | urine | 32 | 0.38 | B | A | Vm, Cp, Em | F₃ |
| 524 IPI | urine | 16 | 1.5 | B | A | Vm, Cp, Em, Te | F₃ |
| B-219 IPI | urine | 16 | 1.5 | B | A | Vm, Cp, Em, Te | F₃ |

1 Vm, Vancomycin; Tc, teicoplanin; Am, ampicillin; Cm, chloramphenicol; Cp, ciprofloxacin; Em, erythromycin; Te, tetracycline
Table 3. +, amplicons the same size to prototype, ++, amplicons larger than prototype and -, absence of an amplicon with particular primers. PCR reaction was not performed.

| No. of isolates | orf1A | orf1B | IS1216R | orf1DR | orf2 | IS1216F | orf2F | vanR | IS1542F | vanS | IS1542R | vanF | IS1216V | Transposon Type |
|-----------------|-------|-------|---------|--------|------|---------|------|------|---------|------|---------|------|----------|----------------|
| 2               | +     | +     | +       | +      | -    | +       | +    | +    | +       | +    | +       | +    | A          |
| 1               | +     | +     | +       | +      | -    | +       | +    | +    | +       | +    | +       | +    | A          |
| 1               | +     | +     | +       | +      | -    | +       | +    | +    | +       | +    | +       | +    | A          |
| 4               | -     | +     | +       | +      | -    | +       | +    | +    | +       | +    | +       | +    | B          |
| 1               | -     | +     | +       | +      | -    | +       | +    | +    | +       | +    | +       | +    | B          |
| 1               | -     | +     | +       | +      | -    | +       | +    | +    | +       | +    | +       | +    | B          |
| 1               | -     | -     | -       | +      | +    | +       | +    | +    | +       | +    | +       | +    | C          |
| 1               | -     | -     | -       | +      | +    | +       | +    | +    | +       | +    | +       | +    | D          |
| 1               | -     | -     | -       | +      | -    | +       | +    | +    | +       | +    | +       | +    | E          |
| 1               | -     | -     | -       | +      | -    | +       | +    | +    | +       | +    | +       | +    | E          |
| 1               | +     | +     | +       | +      | -    | -       | +    | +    | +       | +    | -       | +    | F          |
| 1               | +     | +     | +       | +      | -    | +       | +    | +    | +       | +    | -       | +    | F          |
| 1               | -     | -     | -       | +      | -    | -       | +    | +    | +       | +    | -       | +    | F          |
| 1               | -     | -     | -       | +      | -    | -       | +    | +    | +       | +    | -       | +    | F          |
| 1               | -     | -     | -       | +      | -    | -       | +    | +    | +       | +    | -       | +    | F          |
| 1               | -     | -     | -       | +      | -    | -       | +    | +    | +       | +    | -       | +    | F          |

performed using Bacterial Genomic and Plasmid Miniprep kits (Metabion, Martinsried, Germany). VanA and VanB-type enterococci were examined by PCR with primers specific for the vanA and vanB genes.

For structural analysis of Tn1546-like elements, PCR was carried out with previously published primers for orf1, orf2, orf2-vanR, vanS-vanH, vanA, vanX-vanY, and vanZ (Table 1). Presence of well-studied IS elements IS1216V, IS1542 and IS1251 in the orf2-vanR, vanS-vanH and vanX-vanY intergenic regions were confirmed with additional PCR by one primer in the published sequence of Tn1546 and one in the published IS sequence (Table 1). In order to determine precise left ends of the Tn1546, DNA fragments were amplified with a combination of Tn1546-derived primers and primers based on the IS1216V which was inserted at the left end of the transposon. The primer sequences and amplicon size of products are listed in Table 1.

PCR amplification was carried out on an Eppendorf thermal cycler with the following protocol: initial denaturation at 95°C for 4 min; this was followed by 30 cycle of DNA denaturation at 95°C for 30 S, primer annealing at 55-56°C for 1 min and DNA extension at 72°C for 1 min; and final extension at 72°C for 10 min.

DNA sequence analysis. PCR amplicons of vanX-vanY and orf2-vanR regions which were larger than those of the prototype vanA gene cluster were sequenced with IS1216V and IS1542 primers. To determine the DNA sequence of the left end of the VanA transposon derivatives, PCR products of this region were sequenced with IS1216V primers (Macrogen Research, Seoul, Korea).
Pulse-field gel electrophoresis (PFGE). PFGE was performed as described previously (20). Genomic DNA was digested with SmaI (Fermentas, Vilnius, Lithuania), and separated on a 1% agarose gel using a contour-clamped homogeneous-field apparatus (CHEF DR III system; Bio-Rad Laboratories, Richmond, CA). Salmonella Braenderup H9812 was used as molecular weight marker after XbaI (Fermentas, Vilnius, Lithuania) digestion. The agarose gels were run at 14°C and 6 V/cm for 21 h, with a linear pulse time of 5 to 40 sec at an angle of 120 degrees. The banding patterns were analyzed using Gelcompar II version 4.0 (Applied Maths Sint-Matens-Latem, Belgium).

RESULTS

Bacterial isolates and antibiotic resistance. Eighteen out of 24 VRE were E. faecium and the remaining were E. faecalis. All the isolates were resistant to vancomycin, ciprofloxacin and erythromycin discs. Furthermore, 79.2%, 66.7%, 62.5% and 41.7% of the isolates were resistant to tetracycline, ampicillin, teicoplanin and chloramphenicol, respectively (Table 2). The MIC of vancomycin and teicoplanin of the isolates are given in Table 2. Fifteen out of 18 E. faecium showed the VanA phenotype, while all the E. faecalis and 3 of the E. faecium displayed VanB phenotype.

Structural analysis of Tn1546 element by PCR mapping. When PCR was carried out with the vanA specific primer, PCR product of expected size was obtained from 15 isolates with VanA phenotype. None of the 9 isolates with VanB phenotype possessed the vanB gene, but all of them harbored the vanA gene.

PCR mapping of Tn1546-like elements of 24 isolates revealed 6 main different transposon types (A-F) according to the patterns of ISs inserted into Tn1546 (Table 3). Type A was characterized by an IS1216V insertion in the vanX-vanY intergenic region and an IS1542 insertion in the orf2-vanR intergenic region. Type B was specified by the presence of two copies of IS1216V at the left-hand of Tn1546 and the vanX-vanY region and an IS1542 insertion in the orf2-vanR intergenic region. Type C was indicated with one copy of IS1216V in the right-hand of Tn1546 and the presence of IS1542 in the orf2-vanR intergenic region. Type D and E were characterized with one copy of IS1216V in the vanX-vanY region and one copy in the left-hand of Tn1546, respectively. Group

![Fig. 1. PFGE analysis of vancomycin resistant E. faecium (A) and E. faecalis (B). The phylogenetic tree is based on cluster analysis of the unweighted pair group method with average linkages (UPGAMA) and Dice analysis.](image-url)
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F had no insertion sequences (Table 3). Through amplification of intergenic regions, only 9 and 6 isolates showed larger size of amplicon, approximately 3000bp, in the vanX-vanY and orf 2-vanR regions, respectively (Table 3).

Sequence analysis of the VanA transposons. Sequencing of vanX-vanY and orf2-vanR amplicons larger than those of the prototype VanA gene cluster (larger than 3000bp) showed that IS1216V and IS1542 were inserted in these regions, respectively. We published partial sequence of IS1216V and IS1542 with access numbers of FJ416860, FJ416861, GQ273971 and GQ273972 in GenBank (www.ncbi.nlm.nih.gov/Genbank/submit.html). Sequencing of amplicons of the left end of Tn1546-like elements confirmed insertion of IS1216V in this region.

PFGE profiles. Analysis of the 18 E. faecium and 6 E. faecalis banding patterns differentiated 9 and 5 PFGE types respectively, with a similarity value of 0.7 (fig.1). So, the VRE isolates showed a high degree of heterogeneity. Among vancomycin resistant E. faecium, 9 isolates, with more than 78% similarity in their banding patterns, were the prevalent type.

DISCUSSION

Up to now, phenotypic and genotypic varieties of the vancomycin-resistant enterococci have been investigated in several previous studies (13, 21). In the present study, we compared the phenotypic (antibiotic resistant patterns) as well as genotypic traits of 24 VRE, isolated from patients admitted in two major hospitals of Tehran. The predominant species in this study were E. faecium (75%) with E. faecalis accounting for 25% of the remaining isolates. Overall, the VRE isolates in spite of resistant to vancomycin, were 100% resistant to erythromycin and ciploxoflaxacin; furthermore, ampicillin showed a high frequency of resistance among E. faecium (94.5%). Similar to the previous study (22), chloramphenicol was the only drug that showed a lower rate of resistance among our isolates. Since consumption of antibiotics and the related selective pressures causes antibiotic resistance in community, it seems that high level of resistance to these antibiotics is related to their high consumption (1).

All the VRE harbored the vanA gene; however, 9 (37.5%) of them exhibited the VanB phenotype-vanA genotype. Incongruence of the VanB phenotype-vanA genotype has been found in Japan, Taiwan, and Korea (23), but to our knowledge, this is the first report of VanB-vanA VRE from humans in Iran.

According to PCR mapping, VanA elements were highly heterogeneous and none of them were completely similar to the prototype BM4147. Similar results were also obtained with previous studies (13, 14).

Based on PCR and sequencing results, IS1216V was found in 14 isolates (58.3%) in vanX-vanY and/or in the left-hand of Tn1546-like elements and had higher frequency among VRE. In 11 isolates (45.8%), both IS1216V and IS1542 were inserted in vanX-vanY and orf 2-vanR regions. IS1251 was identified neither with vanSF-vanHR primers nor with published primers of IS1251 and vanS/vanH through PCR reaction. Thus, the distribution of ISs in Tn1546-like elements of our isolates is similar to those among Europeans and Koreans (2, 21, 24) but not to American VRE isolates (1, 12, 13).

vanZ, as a nonessential gene in Tn1546, was detected in 19 (79.2%) of our isolates using PCR. The vanR, vanS, vanH and vanX genes are essential for the expression of vanA resistance, therefore, it was surprising that some isolates lacked these amplicons after PCR with intergenic region primers. PCR results obtained from each single gene showed that in 100%, 87.5%, 79.2% and 62.5% of the isolates vanR, vanS, vanH and vanX were amplified, respectively (data was not shown). In this study, negative PCR reactions were repeated several times, but absence of PCR products may indicate disruptions or insertions in these regions and this kind of difficulties with amplifying these regions of some VanA elements have been reported previously (25).

Many of the studied VanA elements (18 isolates) lacked one or more amplicons in the left-hand of Tn1546, corresponding to genes orf 1 and orf 2 associated with transposition functions. Similar findings were reported in Europe and Korea (14, 25).

Based on some reports, point mutation, insertion of IS elements and deletion of intergenic region can be responsible for the VanB phenotype-vanA genotype (2, 11, 23). It seems that loss of some Tn1546 parts can be responsible for this change in our isolates.

Using PFGE we found high degree of diversity among the isolates. While 6 E. faecium with more than 78% similarity had both IS1216V and IS1542 in vanX-vanY and orf 2-vanR regions, we generally...
found no correlation between the positions of Insertion sequences in the Tn1546-like elements and the isolates PFGE types. The genetic diversity among Tn1546 elements was shown in several previous studies (14, 24, and 25). The variability in transposon type in various countries may be explained by the different antibiotic selective pressures against glycopeptides (2, 25), as well as the geographic differences in the transposon distribution (14) and movement of ISs in Tn1546 during outbreak (25).

In conclusion, our results revealed high degree of diversity and unique characterization among VRE in clinical specimens in this region. Thus, the genetic diversity indicated horizontal transfer of VRE rather than their clonal dissemination in this region and offered useful information for further epidemiological studies.

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