EDITORIAL

Glycopeptide resistance in gram-positive bacteria: from black and white to shades of grey

Introduction

The glycopeptide antibiotics vancomycin and teicoplanin are used extensively for the treatment and prophylaxis of infections caused by multi-resistant gram-positive bacteria. Vancomycin was licensed for use in 1958, although it was not used extensively until the 1980s. During the intervening period there was little evidence of the emergence of bacterial resistance. However, since the mid-1980s glycopeptide resistance has been detected increasingly among clinical isolates of gram-positive bacteria in many countries. Resistance to glycopeptides appears to be an intrinsic characteristic of most members of the genera *Leuconostoc*, *Pediococcus* and *Nocardia*, of some species of *Lactobacillus* and of *Erysipelothrix rhusiopathiae*. However, these organisms are isolated only occasionally from clinical specimens. Resistance is encountered most often in enterococci, and has also been described in *Staphylococcus* spp. Glycopeptide resistance in staphylococci has been found mainly in coagulase-negative species, although the emergence of clinical isolates of glycopeptide-resistant *S. aureus* remains a concern. Glycopeptide-resistant organisms show considerable phenotypic and genotypic heterogeneity even within the confines of a single genus or species. The importance of detecting and identifying glycopeptide-resistant organisms correctly in the clinical laboratory has been discussed elsewhere. Here, we provide an overview of glycopeptide resistance in gram-positive bacteria and discuss the biochemical basis of resistance.

Glycopeptide resistance in enterococci

The first reports of glycopeptide resistance in the genus *Enterococcus* described transferable, high-level resistance to vancomycin (MIC $\geq 512$ mg/L) and cross-resistance to teicoplanin (MIC $\geq 8$ mg/L). However, enterococci were soon isolated that did not fit this pattern of resistance; they exhibited non-transferable resistance to lower concentrations of vancomycin (typical MICs up to 128 mg/L) and remained sensitive to teicoplanin (MICs $\leq 4$ mg/L). Both forms of resistance were usually inducible (i.e., expressed only after exposure of the organisms to vancomycin) and were associated with the production of novel cytoplasmic membrane proteins. Constitutive low-level resistance to vancomycin, but sensitivity to teicoplanin, was recognised as an intrinsic property of the species *E. gallinarum* and *E. casseliflavus*. These three glycopeptide resistance phenotypes have been designated VanA, VanB and VanC, respectively.

The genotypic and biochemical basis of each phenotype is now being investigated. Three genes—*vanA*, *vanB* and *vanC*, which correspond to these phenotypes—have been cloned and sequenced. The *vanA* and *vanB* genes have each been found by use of DNA probes in vancomycin-resistant clinical isolates of *E. faecium* and *E. faecalis*. *vanA* has also been identified in occasional isolates of vancomycin-resistant *E. avium* and *E. durans*. The *vanC* gene appears to be present only in *E. gallinarum*. Details of the gene(s) responsible for the VanC-like resistance phenotype of *E. casseliflavus* have not been published.

Currently available data indicate that the three phenotypes arise from a common resistance mechanism. The target site for glycopeptide antibiotics is the d-alanyl-d-alanine group at the end of the pentapeptide side-chains of peptidoglycan precursors. This dipeptide is produced by the enzyme d-ala-d-ala ligase. Despite differences in the DNA sequences of the *vanA*, *vanB* and *vanC* genes, the three gene products show amino-acid homology with each other and also with the d-ala-d-ala ligase of *Escherichia coli*. These gene products are ligases with altered substrate specificities and result in the production of altered peptidoglycan side-chains that do not bind glycopeptides and hence confer resistance.

Enterococci of the VanA phenotype produce peptidoglycan precursors with side-chains terminating in d-alanyl-d-lactate. The *vanA* gene product forms this depsipeptide, but two other genes (*vanH* and *vanX*) are essential for expression of resistance. The *vanH* gene product supplies d-lactate from pyruvate, but the function of the *vanX* gene product has not been determined. In the VanA *E. faecium* strain studied in greatest detail, these three genes are located on a transposable element, Tn1546, of c. 10.8 kb. This transposon also carries two genes (*vanS* and *vanR*) that regulate the expression of glycopeptide resistance and two genes (*vanY* and *vanZ*) which are not essential for expression of resistance. Other enterococci of the VanA class have been shown to carry similar transposons. The observation that some enterococci of the VanA phenotype are able to transfer glycopeptide resistance in the absence of plasmid DNA led to the suggestion that a conjugative transposon might be involved. Despite this, no conjugative properties have been associated with Tn1546. Furthermore, this
transposon is considerably smaller than most other conjugative transposons characterised previously in enterococci or other genera. The mechanism of transfer of glycopeptide resistance in the absence of plasmid DNA remains unclear.

Although the mechanism of glycopeptide resistance has been determined in more detail for enterococci of the VanA resistance phenotype, the \textit{vanB} and \textit{vanC} genes are also known to encode alternative D-ala-D-ala ligases. The component of the peptidoglycan precursors in enterococci of these phenotypes has not been determined. By analogy with the genetics of the VanA phenotype, it is likely that several genes are necessary for expression of glycopeptide resistance, at least for the VanB phenotype, but this remains to be confirmed.

As more glycopeptide-resistant enterococci have been isolated worldwide, it has become apparent that the form of resistance shown by a strain cannot be inferred reliably from its phenotype alone. Increasingly, enterococci are being isolated that do not fit readily into the recognised resistance phenotypes. In the past, enterococci resistant to teicoplanin as well as vancomycin were all of the VanA class. However, some teicoplanin-resistant clinical isolates have been shown to be constitutive-expression mutants of VanB strains. Conversely, strains have also been identified which hybridise with \textit{vanA} gene probes, but which are sensitive to teicoplanin. The VanA phenotype is no longer the only transferable form of glycopeptide resistance. Recently, enterococci with transferable VanB resistance have been described, and in some cases the \textit{vanB} gene was located on plasmid DNA. Furthermore, the \textit{vanB} gene has been found not only in enterococci with the low-level vancomycin resistance (typical MICs 32–128 mg/L) originally associated with this phenotype, but also in strains with high-level vancomycin resistance (MICs up to 1024 mg/L). Clearly, the working definitions of the glycopeptide resistance classes found in enterococci are becoming blurred. In the future, various genotypic methods will have to be used to characterise the type of glycopeptide resistance displayed by clinical isolates, with less emphasis placed on resistance phenotypes.

**Vancomycin-dependent enterococci**

Recently, the diagnosis of enterococcal infection has been complicated by the emergence of enterococci dependent on vancomycin. These strains will grow only around vancomycin disks or on media supplemented with vancomycin and, therefore, may not be cultured successfully in many laboratories. In the UK, vancomycin-dependent enterococci have been isolated only from faeces, but they have caused bacteraemia and urinary tract infection in the USA.\(^5\)\(^6\)\(^\text{10}\)\(^\text{11}\)

Vancomycin-dependent enterococci are derived from resistant strains and they have been isolated from patients receiving courses of vancomycin. They appear to have defective D-ala-D-ala ligases as they will grow also on media supplemented with this dipeptide. Under most conditions, such mutations would almost certainly be lethal. However, the selective pressure exerted during vancomycin therapy allows induction of the alternative, "vancomycin-resistant" ligase (i.e., the \textit{vanA} or \textit{vanB} gene product) and this permits survival. Interestingly, the emergence of these dependent organisms has allowed the concentration of vancomycin needed to induce production of the alternative ligases to be estimated, and for strains tested, vancomycin must be present at concentrations of 0·25–2 mg/L before growth can occur. The extent to which vancomycin-dependent enterococci will cause clinical problems in the future is unknown, but they will undoubtedly represent a considerable diagnostic challenge.

**Glycopeptide resistance in staphylococci**

As with enterococci, glycopeptide-resistance in coagulase-negative staphylococci, and in particular \textit{S. haemolyticus} and \textit{S. epidermidis}, is phenotypically diverse. Some isolates are resistant to both vancomycin and teicoplanin, but the phenotype most frequently reported in staphylococci is teicoplanin resistance (typical MICs ≤ 128 mg/L) and vancomycin sensitivity (MIC ≤ 4 mg/L). This phenotype has not been reported in glycopeptide-resistant organisms of other genera. The only report of glycopeptide resistance in a clinical isolate of \textit{S. aureus} is of teicoplanin resistance (MIC 8 mg/L) alone. In the latter case, this resistance emerged during teicoplanin therapy of a patient with endocarditis.\(^\text{12}\)

In most staphylococci, glycopeptide resistance appears to be expressed constitutively, is not plasmid-mediated and is stable in the absence of selective pressure. Several studies have indicated that glycopeptide-resistant staphylococci may have altered cell walls, on the basis of altered colonial morphology, altered susceptibility to lysozyme or lysostaphin and loss of phage and capsular typing characteristics in resistant variants.\(^\text{13}\)\(^\text{14}\) More direct evidence has come from electronmicroscopy studies in which resistant staphylococci were shown to have thicker, more irregular cell walls than sensitive organisms.\(^\text{13}\)\(^\text{15}\) However, none of these changes has been seen consistently by all workers and for all strains examined.

In one study, teicoplanin-resistant mutants were derived from a susceptible clinical isolate of \textit{S. aureus} (which subsequently became resistant during teicoplanin therapy of endocarditis) at frequencies that indicated that a single gene was responsible for the glycopeptide resistance.\(^\text{15}\) Further work on this strain indicated that the mutation may lie in a gene involved in the regulation of both penicillin-binding protein 2 and a novel 35-kDa cytoplasmic membrane protein.\(^\text{16}\) Several previous studies have also demonstrated novel membrane proteins (35 and 39 kDa) in resistant clinical isolates and laboratory mutants of both
coagulase-negative staphylococci and S. aureus, but the role of these proteins in glycopeptide resistance has not been determined. The proteins are similar in size to the glycophosphate-inducible cytoplasmic membrane proteins of VanA and VanB enterococci. However, as these resistant staphylococci produced peptidoglycan precursors which terminate at d-ala-d-ala, these proteins are unlikely to be ligases of altered specificity. Furthermore, Daum and colleagues found no aminoacid homology between a 39-kDa protein in laboratory-derived, glycophosphate-resistant S. aureus and the 39-kDa VanA protein from enterococci.

Some resistant isolates of S. epidermidis have been shown to have an increased ability to sequester glycophosphate, particularly teicoplanin. However, other studies have found no differences between the number of glycophosphate molecules bound by sensitive or resistant cells of S. epidermidis or S. haemolyticus. This may be due partly to differences in the growth phase of the organisms studied. Increased binding of glycophosphate to altered cell walls at sites other than the d-ala-d-ala target site might account for resistance in staphylococci, but this remains to be proven. However, as noted by O'Hare and Reynolds, any protection of the target sites from the action of glycophosphate would still have to permit normal cell wall biosynthetic enzymes to function unhindered.

Noble and colleagues reported conjugal transfer in vitro of the genes responsible for the enterococcal VanA phenotype from E. faecalis to S. aureus. The transconjugants appeared to express inducible resistance to high levels of vancomycin (MICs ≤ 1000 mg/L), although they could not transfer resistance to other S. aureus strains and the resistance was lost in the absence of selective pressure. This demonstration of transfer of the VanA phenotype to S. aureus causes particular concern. There is DNA homology between the genes that encode β-lactamase production and high-level gentamicin resistance in enterococci and staphylococci, providing precedent for the exchange of resistance genes between these genera. The possible emergence of clinical isolates of S. aureus that harbour enterococcal glycophosphate resistance genes has serious implications.

Glycophosphate resistance in other gram-positive genera

Few studies have addressed the mechanism of glycophosphate resistance in the intrinsically resistant genera Lactobacillus, Leuconostoc, Pedicoccus, Erysipelothrix and Nocardia. This probably reflects the lesser clinical importance associated with glycophosphate resistance in these organisms. These genera are usually susceptible to various commonly used antimicrobial agents and glycophosphates would not normally be considered appropriate therapy for infections caused by them. Where resistance mechanisms have been investigated, these intrinsically resistant organisms express constitutive, non-transferable resistance to both vancomycin and teicoplanin.

Although the basis of glycophosphate resistance in these organisms remains to be determined, the mechanism(s) appears to differ from that in enterococci. These intrinsically resistant genera have peptido-glycan precursors which terminate in the usual d-ala-d-ala group and no glycophosphate-inducible proteins have been observed in most isolates studied. Probes specific for enterococcal glycophosphate resistance genes do not hybridise with their DNA. Current data suggest that glycophosphates bind poorly to their cell wall materials and, in contrast with vancomycin-induced enterococci of the VanA and VanB classes, the amount of binding is not increased after removal of membrane-associated proteins. Furthermore, cell membranes from Leu. mesenteroides or P. pentosaceus do not prevent binding of vancomycin to exogenous pentapeptides with terminal D-ala-D-ala groups. These data suggest that membrane-associated proteins do not have a major role in protecting these organisms from glycophosphates. The size of the side-chains of the amino acids present in the pentapeptides of peptido-glycan precursors can affect the affinity of glycophosphate binding. This may account for the intrinsic resistance of these genera, but further investigation is needed.

An isolate of Lact. viridescens has been described in which glycophosphate resistance appeared to correlate with carriage of plasmid DNA and the appearance of vancomycin-inducible proteins. Also, amino-acid homology has been described between the vanH gene-product of VanA class enterococci and the D-lactate dehydrogenases of Lactobacillus and Leuconostoc strains. Such observations warrant further investigation as they might provide insight into the origin and evolution of the vancomycin resistance genes found in enterococci.

Conclusions

In the last 8 years, microbiologists and clinicians have become aware of the existence of glycophosphate resistance in clinical isolates of gram-positive bacteria. Careful screening is necessary to ensure that these resistant organisms are detected. Although resistance to glycophosphates has been recognised in several bacterial genera, it is most relevant clinically when it appears in enterococci and staphylococci. In enterococci, several forms of resistance occur, each of which appears to result from production of novel peptido-glycan precursors with decreased affinity for glycophosphates. Staphylococci also have different forms of resistance, although the mechanisms differ from those in enterococci. The possibility of glycophosphate-resistant S. aureus remains a major concern, but there has been only one report of teicoplanin resistance and no reports of vancomycin resistance in clinical isolates of this species.

Mackey and colleagues recently stated that "Out-
side VRLB (vancomycin-resistant lactic bacteria) and the rarely encountered Erysipelothrix rhusiopathiae [sic], among the catalase-negative, gram-positive bacteria, only Enterococcus species may exhibit resistance to this antibiotic (vancomycin). At this time such generalisations must be treated with caution and microbiologists should be wary of preconceptions of the vancomycin-sensitivity of other gram-positive species. Although glycopeptide resistance is recorded most often in the genera described above, it is unwise to assume that other gram-positive bacteria will always be sensitive. As an example, glycopeptide resistance was reported recently in Gemella haemolytica. Such resistance appears not to be an intrinsic property of this species, which suggests that this isolate had acquired resistance. If glycopeptides are considered to be appropriate therapy in a particular situation, any gram-positive isolates should be tested for resistance to both vancomycin and teicoplanin, as it is not always possible to infer cross-resistance or -sensitivity from tests with a single agent.

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References


