Diversity of Mosaic pbp2x Families in Penicillin-Resistant Streptococcus pneumoniae from Iran and Romania

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ABSTRACT  Penicillin-resistant Streptococcus pneumoniae strains are found at high rates in Romania and Iran. The mosaic structure of PBP2x was investigated in 9 strains from Iran and in 15 strains from Romania to understand their evolutionary history. Mutations potentially important for β-lactam resistance were identified by comparison of the PBP2x sequences with the sequence of the related PBP2x of reference penicillin-sensitive S. mitis strains. Two main PBP2x mosaic gene families were recognized. Eight Iranian strains expressed PBP2x variants in group 1, which had a mosaic block highly related to PBP2x of the Spain23F-1 clone, which is widespread among international penicillin-resistant S. pneumoniae clones. A second unique PBP2x group was observed in Romanian strains; furthermore, three PBP2x single mosaic variants were found. Sequence blocks of penicillin-sensitive strain S. mitis 658 were common among PBP2x variants from strains from both countries. Each PBP2x group contained specific signature mutations within the transpeptidase domain, documenting the existence of distinct mutational pathways for the development of penicillin resistance.

KEYWORDS  Streptococcus pneumoniae, mosaic genes, penicillin resistance, penicillin-binding proteins

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resistance. PBPs, the target enzymes of β-lactam antibiotics, form a rather stable covalent complex via their active-site serine, and these acylated PBPs are enzymatically inactive. Mutations in the PBPs of penicillin-resistant laboratory mutants and clinical strains decrease the affinity to the antibiotic inhibitor molecule, and thus, the strains can still function in the presence of increased drug concentrations. The identification of the amino acid changes involved in resistance has been the focus of multiple investigations, since, in combination with structural information, knowledge of these changes will help to provide an understanding of the enzymatic function of PBPs and might facilitate the design of new inhibitors.

Three of the six pneumococcal PBPs, PBP2x, PBP2b, and PBP1a, act as the main players for the resistance phenotype (for reviews, see references 7 and 8). In PRSP they are encoded by mosaic genes containing highly altered sequence blocks differing by up to 25% from the highly conserved sequences in sensitive strains. They display a highly variable mosaic pattern in genetically distinct resistant PRSP clones (9), aggravating the identification of mutations involved in penicillin resistance. It has long been recognized that the commensal species S. mitis is one of the main donors of such mosaic blocks (10, 11). Four distinct PBP2x variants that account for most of the astounding variation of mosaic PBP sequences among resistant streptococci, including S. pneumoniae and S. pseudopneumoniae, as well as S. infantis and S. oralis, were identified in S. mitis (12, 13). Considering that S. mitis is also a naturally highly penicillin-sensitive species similar to S. pneumoniae, this indicates that mutations relevant for penicillin resistance are first selected in S. mitis prior to the transfer of such ready-made gene sequences into the pathogen S. pneumoniae. Secondary mutations which might be related to an altered resistance spectrum and to PBP function in different genetic environments likely occur. In addition, non-PBP genes, such as murM and ciaH, also play a role in penicillin resistance, at least in particular PRSP clones. PRSP clones with a mosaic MurM gene produce an altered peptidoglycan containing an increased proportion of indirect cross-links that include branched stem peptides (14). CiaH mutations which occur frequently in laboratory mutants are rare in clinical isolates but contribute to penicillin resistance, especially in combination with altered PBPs (15, 16).

We have focused on alterations in PBP2x for several reasons. PBP2x and PBP2b are primary resistance determinants in which mutations in the protein confer increased resistance levels without changes in other PBP or non-PBP genes (17). Mutations in PBP2x confer resistance to penicillins and cefotaxime, whereas PBP2b does not mediate cefotaxime resistance (18), and mutations in PBP2x are a prerequisite for high-level resistance, which also requires alterations at least in PBP1a, in clinical isolates (19). Moreover, high-resolution crystal structures of PBP2x from penicillin-sensitive and -resistant strains are available (20–22).

This study investigated PBP2x of PRSP clones from Iran and Romania, two countries where PRSP strains are found at extremely high rates. In Iran, 78% of S. pneumoniae isolates were reported to be PRSP in 2001 (23), but the rate declined during the next decade, when rates of between 9% and 60% were reported, depending on the place and site of isolation and the underlying disease (24–26). In Romania, the rate of penicillin resistance among S. pneumoniae isolates was already 93% in the early 1990s (27), and rates of from 70% to over 90% have been reported since then (28–31). One study investigated the PBP2x, PBP1a, and PBP2b sequences of nine isolates with high-level penicillin resistance from Romania, and all isolates were found to contain the same amino acid changes, which were close to active-site motifs (32), but the sequences were not accessible. The mosaic structure and alterations that occur in PBP2x in 9 Iranian and 15 Romanian strains are described here.

RESULTS

Strain collection. The Iranian isolates, obtained from four hospitals in Tehran, Iran, were of serotypes 3, 4, 9V, and 19A and serogroup 6 (Table 1), consistent with the broad range of serotypes and serogroups associated with PRSP strains in that country (24, 25).
The sequence type (ST) derived from MLST analysis was obtained for seven isolates and revealed that all had a distinct ST, i.e., that they were not epidemiologically related. Only the two strains IR148 and IR174 are apparently members of the same clone, as revealed that all had a distinct ST, i.e., that they were not epidemiologically related.

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Mosaic gene families. The \( pbp2x \) sequences of the Iranian and Romanian strains were compared to those of the first 16 PMEN clones (1) to see whether they display similar mosaic structures. Two main groups of \( pbp2x \) clones were recognized (Fig. 1A and B). Group 1 consisted of the large family of Spain\(^{23F-1}\)-related \( pbp2x \) clones, here also referred to as the 23F family (Fig. 1A), which included eight \( pbp2x \) clones from Iranian strains and three \( pbp2x \) clones from Romanian strains, and nine PMEN clones.

In the Spain\(^{23F-1}\) clone, the mosaic block of \( pbp2x \) covers the central transpeptidase domain (codons 266 to 616 of \( pbp2x \)) and extends through the 3\(^{14}\) end. This sequence block is highly related to \( pbp2x \) of the sensitive \( S. mitis \) stain first wrongly described as \( S. oralis \), interspersed with two characteristic diverse sequence regions (11) (Fig. 1A).

One strain, RO116, included the 23F family block only after codon 586, whereas two S. \textit{mitis} 658-related sequence blocks were located within the transpeptidase domain after codon 387 (Fig. 1A).

The \( pbp2x \) genes of six strains of our collection were almost identical to the \( pbp2x \) genes of four PMEN clones: \( pbp2x \) of strain IR13, a member of the Spain\(^{23F-1}\)-1 clone, was identical to that of the type strain, ATCC 700902, and \( pbp2x \) of strain RO94 (\( pbp2x_{\text{RO94}} \)) was almost identical, differing by 2 nucleotides (nt) and a cluster of 6 nt, resulting in 3 amino acid (aa) changes. These alterations were also present in \( pbp2x \) of strain RO76 (\( pbp2x_{\text{RO76}} \)), which was almost identical to \( pbp2x \) of the Spain\(^{14}\)-5 clone (11 nt and 3 aa
FIG 1 Mosaic structures of the PBP2x variants. Mosaic PBP2x structures were deduced by comparison with the reference PBP2x sequences of *S. pneumoniae* R6 (white sequence blocks) and *S. mitis* strains M3 (red sequence blocks) and 658 (green sequence blocks). Highly similar sequences (<5% difference) are shown in the same color; reference sequences are indicated by the color code at the bottom. The active-site motifs of PBP2x within the transpeptidase domain (aa 266 to 616) are shown on top; the gray-shaded areas indicate the central transpeptidase domain. Mutations at sites 338, 394, and 550, close to active-site motifs, are marked by black arrowheads. The strains are indicated on the right. Green dots, strains from Iran; red dots, strains from Romania. Highly similar (Continued on next page)
changes). \(pbp2x\) of strain IR164 (\(pbp2x_{IR164}\)) was similar to that of the Taiwan\(^{19F}-14\) clone (4 nt and 2 aa changes). Finally, the \(pbp2x\) genes of strains IR148 and IR174 (\(pbp2x_{IR148}\) and \(pbp2x_{IR174}\)), which were identical to each other, differed from the \(pbp2x\) gene of the Spain\(^{68}-2\) clone by 18 nt and 4 aa, but only 2 nt and 2 aa changes were located within the common mosaic block.

Noteworthy was the presence of sequences related to the sequence of \(S.\) \textit{mitis} 658 (Fig. 1A, green), one of the penicillin-sensitive reference strains used for the definition of mosaic sequence blocks, mainly in the 5' region, in seven \(pbp2x\) variants (those from the South Africa\(^{19A}-13\) clone and strains IR164/Taiwan\(^{19F}-14\), IR120, IR135, IR136, RO56, and RO116).

The second group consisted of seven variants derived from 10 Romanian strains (Fig. 1B). They all contained sequences related to the \(pbp2x\) of low-level-resistant \(S.\) \textit{mitis} strain 578 which belongs to the family of mosaic genes related to the \(pbp2x\) gene of sensitive reference strain \(S.\) \textit{mitis} 658 (12). Moreover, they contained large blocks of identical sequences of unknown origin. This sequence block was also present in the single \(pbp2x\) variant from strain RO67 (\(pbp2x_{RO67}\)), which was almost identical to \(pbp2x\) of the high-level-resistant \(S.\) \textit{mitis} B6 strain after codon 329 (4 nt and 3 aa differences). The single \(pbp2x\) variant from an Iranian strain (strain IR158) contained sequence blocks related only to the sequences of reference \(S.\) \textit{mitis} strains M3 and 658 (Fig. 1B); it was identical to a \(pbp2x\) gene from Hungarian strain Hu7 of a different ST (not shown).

**Mutations in PBP2x.** The 750-aa PBP2x is a multidomain protein consisting of a short N-terminal membrane anchor, an N-terminal domain, and a central transpeptidase domain (residues 266 to 616), followed by a linker region and a C-terminal extension (residues 635 to 750) which is folded into two PASTA domains (22). Mutations associated with resistance have been described only within the central transpeptidase domain of the protein, which contains three boxes highly conserved in penicillin-sensitive streptococci: S337TMK with the active-site serine, S394SN, and K547TG. Within the transpeptidase domain, a total of 73 sites in all \(pbp2x\) variants, including \(pbp2x\) of the PMEN clones and \(S.\) \textit{mitis} B6, were distinct from \(pbp2x\) of the sensitive \(S.\) \textit{pneumoniae} R6 strain (Fig. 2). However, 41 of them were present in the four penicillin-sensitive reference \(S.\) \textit{mitis} strains M3, 658, SV01, and NCTC10712 (12), leaving 32 sites to be considered. The changes E282Q, N501V, D506E, L510Q, and N514H occurred in \(pbp2x\) of \(S.\) \textit{mitis} NCTC10712 or \(S.\) \textit{mitis} SV01, whose sequences are not included in Fig. 2.

All group 1 \(pbp2x\) variants except those of the Poland\(^{23F}-16\) and Tennessee\(^{23F}-4\) clones, where S389 was not altered, contained the signature mutations of this family: T338A, L364F, I371T, S389L, N417K, N444S, L510T, T513N, and N605T (Fig. 2). Other mutations were observed only in some \(pbp2x\) variants. L293S and T550A were restricted to the Tennessee\(^{23F}-4\) clone, as described previously (33). \(pbp2x\) of IR136 contained the additional changes M339F, E378A, M400T, and Y595F, which were also found in \(pbp2x\) of the Poland\(^{23F}-16\) clone. A545E was present only in the \(pbp2x\) variants of Romanian strains RO56 and RO76, and L328F was present in RO56.

\(pbp2x\) of strain RO116 (where the mosaic block of the Spain\(^{23F}-1\) clone was restricted to the C-terminal end of the transpeptidase domain) contained completely distinct mutations. First, T338 was changed to P, as in \(pbp2x\) of all group 2 Romanian strains, and it possessed the three alterations M289T, A369V, and V456A.

Group 2 \(pbp2x\) variants shared seven mutations: T338P, A369V, I371T, Q405K, A446G, S531K, and Y595F. Two variants contained V456A (the strain RO31 \(pbp2x\) variants and the \(pbp2x\) variant of strains RO58, RO61, RO106, and RO85, in which the \(pbp2x\) proteins of the last four strains had identical \(pbp2x\) sequences).

**FIG 1 Legend (Continued)**

variants are indicated by brackets on the right; black arrows on the left indicate single \(pbp2x\) variants. (A) \(pbp2x\) containing sequences similar to those of \(pbp2x\) of the Spain\(^{23F}-1\) clone (group 1) and the single \(pbp2x\) variant RO116; (B) group 2 \(pbp2x\) and the single \(pbp2x\) variants RO67 and IR158, including related sequences of \(S.\) \textit{mitis} strains B6 and 578.
PBP2x of strain RO67 shared all mutations with PBP2x of *S. mitis* B6: T338A, I366M, A369V, I371T, E378G, A507T, S531Q, and a cluster of 5 aa changes at sites 595 and 597 to 600. There were three differences between these two PBP2x variants: L328F was present in RO67 and RO56 but not in *S. mitis* B6, site 595 was changed to L in *S. mitis* B6 but was Y in RO67, and only PBP2x of *S. mitis* B6 carried S494Y. PBP2x of IR158 was the only one without a change at site 338, but it contained the mutation H394L, which is close to the second conserved active-site motif S395SN, plus the mutations A369V and S389L.

**DISCUSSION**

The present study extends the analysis of mosaic PBP2x structures and mutations from previous analyses performed mainly with commensal streptococci (12) to *S. pneumoniae* strains isolated from two geographic areas, Romania and Iran. Both countries reported extremely high rates of occurrence of PRSP between 1990 and early in this century, but only limited data on the underlying changes in PBPs are available (32, 34). A detailed analysis of PBP2x, one of the primary targets for β-lactam antibiotics,
may act as a start to unravel the evolutionary pathway of penicillin resistance, including the contribution of commensal streptococci to its genetic variation.

**Mosaic structure of PBP2x.** Two large groups of mosaic PBP2x genes are described here. The first group, the 23F family, represented by \(\text{pbp2x}\) of the PRSP clone Spain\(^{23F-1}\), included \(\text{pbp2x}\) from Iranian and Romanian strains and 9 of the first 16 PRSP PMEN clones isolated in the 1980s and 1997 (1), confirming its dissemination throughout the pneumococcal population worldwide, as shown previously (6). A total of 17 \(\text{pbp2x}\) variants of group 1 were observed among the 21 strains shown in Fig. 1A. It is of interest that the mosaic block of \(S.\ \text{mitis}\) M3-related sequences in \(\text{pbp2x}\) of strain IR52 (\(\text{pbp2x}_{\text{IR52}}\)) extended into the region encoding the N-terminal domain of the protein farther than in any other variants, a phenomenon observed so far only in PBP2x of penicillin-resistant \(S.\ \text{mitis}\) and \(S.\ \text{oralis}\) strains (12, 35–37). This suggests that \(\text{pbp2x}\) of IR52 is the result of interspecies gene transfer rather than transfer from another \(S.\ \text{pneumoniae}\) clone. Moreover, one strain, strain RO116, contained the Spain\(^{23F-1}\)-specific mosaic block only after codon 586, but the main parts of the transpeptidase domain were of different origins, with the sequence of this region in RO116 being related to that in \(S.\ \text{mitis}\) 658. Short diverse regions whose sequences do not match the Spain\(^{23F-1}\) clone or \(S.\ \text{mitis}\) 658 sequence frequently flank the N region of the mosaic block, an indication that recombination events contribute to sequence variation (Fig. 1, gray).

The presence of sequence blocks of variable length highly related to the sequence of the sensitive reference strain \(S.\ \text{mitis}\) 658, which was common among the \(\text{pbp2x}\) genes of the Iranian strains, documents the presence of donors other than the Spain\(^{23F-1}\) clone in this region. Sequences related to those of other \(\text{pbp2x}\) genes from penicillin-sensitive reference strains (\(S.\ \text{mitis}\) strains SVO1 and NCTC10712, \(S.\ \text{infantis}\) JR, and \(S.\ \text{oralis}\) ATCC 35037) occur in particular \(\text{pbp2x}\) variants of the 23F family (12). These sequence blocks are frequently located in the regions flanking the transpeptidase domain, suggesting that the signature mutations within the transpeptidase domain are evolutionarily advantageous for PBP function independently of the sequences of the other domains. This and the variability of apparent recombination sites within the 23F family are signs of multiple inter- and intraspecies gene transfer events.

The second group consisted only of PBP2x variants from 10 Romanian isolates that expressed unusually high levels of penicillin resistance and for which penicillin MICs were 4 to 8 \(\mu\)g/ml, a phenotype prevalent in Romania (32). Related \(\text{pbp2x}\) variants were not found in other PRSP strains when the NCBI databases (containing nucleotide and draft genome sequences) were searched by BLAST analysis. Since the isolates were mainly of serogroup 19, it is tempting to assume that they are genetically related.

**Mutations in PBP2x.** In each of the two groups of PBP2x variants, distinct sets of mutations which were absent in sensitive \(S.\ \text{mitis}\) reference strains were reflected by their different positions within the protein structure (Fig. 3). The signature mutations of the 23F family (F364, T371, L389, K417, S444, T510, N513, and T605) have been described in many publications (9, 11–13, 38–43), consistent with the widespread occurrence of such variants among PRSP strains (6). S389L was absent in two PBP2x variants (from the Poland\(^{23F-1}\)-6 and Tennessee\(^{23F-4}\) clones), suggesting that it is not important for the resistance phenotype. On the other hand, structural data revealed that the L389 mutation produces a destabilizing effect that generates an open active site (22), similar to the effect of H514, which occurs in the penicillin-sensitive \(S.\ \text{mitis}\) strain NCTC10712, and thus might affect the protein function other than the interaction with \(\beta\)-lactams. The only mutation also present in the group 2 PBP2x variants and in \(S.\ \text{mitis}\) 578 as well was the change I371T. This mutation results in a slight displacement of the SXN motif, leading to a more accessible active site (22). In vitro mutagenesis of the \(\text{pbp2x}\) gene of strain S204 (\(\text{pbp2x}_{\text{S204}}\)) in combination with the results of biochemical and microbiological tests confirmed that T371, A338, and T605 are critical for resistance (38).
Some mutations occur only in individual strains. The T550A mutation results in hypersensitivity to penicillins but increased resistance to cefotaxime (44) due to a decreased acylation efficiency for cefotaxime (20, 45), whereas the L393S mutation, which was also present in the Tennessee23F-4 clone, has no impact on resistance (33). In vitro determination of deacylation and acylation kinetics confirmed that M339F and M400T contribute to resistance (38, 46–48). Y595F occurs in two PBP2x variants of the 23F family (those from the Poland23F-16 clone and IR136) and in all group 2 PBP2x variants and is associated with high-level cefotaxime resistance in S. pneumoniae (39). The reversal of F595 to Y595 resulted in a decrease in the level of \( ^{1}H_{9252}\)-lactam susceptibility (39), but the in vitro acylation efficiency was only slightly affected in a mutant containing F595 compared with the acylation efficiency of the wild-type protein (38). This mutation, which lies at the beginning of helix \( ^{11}\alpha\), has been suggested to be important for \( ^{11}\beta\)-lactam recognition, similar to other mutations at sites 597 to 600 (20).

E378A has been noted in high-level-resistant S. mitis strains (13), and G378 is present in the distinct variants PBP2xRO67 and PBP2x of S. mitis B6. The change A545E, present in two Romanian strains, has not been described. The roles of these mutations in resistance will require further analyses.

Of the seven changes highlighted in the group 2 PBP2x variants, only I371T and S531K are present in S. mitis 578, suggesting that the other changes (T338P, A369V, Q405K, A446G, and Y595F) contribute to the high resistance level of the Romanian strains. The mutation A338, which was frequent in the 23F family, reduces the acylation efficiency for cefotaxime \((k_2/K)\), where \(k_2\) is the rate constant and \(K\) is the dissociation constant) by a factor of 2, whereas a 5-fold reduction was observed for strains with the P338 mutation (49), consistent with the high penicillin resistance level of strains containing group 2 PBP2x variants. Site 531 is rarely changed to I/K/N/Q/R in resistant commensal streptococci (12, 13), and A446G has been described in a high-level penicillin-resistant S. mitis strain (13). A369V has been identified in S. mitis strains with a benzylpenicillin MIC value of 0.016 \(\mu g/ml\) and thus might not contribute to penicillin resistance (13). Q405K is positioned at the surface of the protein, and thus, its impact on resistance is also questionable. V456A occurred in only two group 2 PBP2x variants and might result in structural changes due to the smaller side chain of the alanine residue.

There were three distinct PBP2x variants outside the two groups described above. PBP2x of strain RO116 contains the mutations T338P, A369V, and V456A present in...
group 2 PBP2x variants, and M289T has been identified in a cefotaxime-resistant laboratory mutant (44), in agreement with the potential impact of all four mutations on β-lactam resistance. PBP2x of strain RO67 was almost identical to that of the high-level penicillin-resistant strain S. mitis B6, with an accumulation of mutations between sites 595 and 600 which were described in another set of Romanian strains of serotype 23F (32). Strain IR158 contained the only PBP2x variant without a mutation at site 338, but it had A369V, S389L, and H394L. H394L is located next to the conserved motif S395SN and has been described only in low-level-resistant isolates and always without mutations close to the other two conserved motifs at site 338 or 552 (12, 13, 40, 50). The change from histidine, an aromatic, weak basic amino acid, to the aliphatic leucine at a critical position close to the active site of the protein is likely to affect the interaction with β-lactams.

In summary, despite the high variability of mosaic PBP2x genes in PRSP strains, even within groups of closely related variants, mutations potentially relevant for resistance can be highlighted on the basis of a comparison with penicillin-sensitive reference strain S. mitis sequences, as shown here for two families of PBP2x variants. By ignoring changes that occur in these reference S. mitis PBP2x alleles, different mutational pattern become more obvious in groups of related PBP2x alleles. Evidence of multiple mutational pathways in PBP2x for the development of penicillin resistance has been obtained on the basis of a comparison of a large data set consisting of the sequences of PBP2x variants from commensal streptococci, in which five distinct families of mosaic PBP2x genes were described, and all of the families contained PBP2x variants of PRSP strains (12), supporting the conclusion of alternative penicillin resistance mechanisms reached by comparing the crystal structures of group 1 PBP2x variants (22, 38) with the crystal structure of a PBP2x variants with a distinct mosaic makeup (21). Considering the overall mosaic makeup of pbp2x, features specific to isolates from one geographic area are apparent, such as the presence of S. mitis 658-related sequence blocks in the 5’ region in pbp2x of the Iranian isolates and sequence blocks specific to pbp2x of the Romanian isolates. The variability of their mosaic pBP2x genes resembles that observed in members of another clone that is also restricted to one geographic area, Hungary19A-6 (51, 52). Unusual compositions of mosaic pBP2x were also observed in isolates from Japan (12). In most studies in which large numbers of strains have been analyzed, the mosaic structure of PBPs was not investigated in detail (42, 43, 53), and the global presence of the 23F family of PBP2x genes in S. pneumoniae and viridans group streptococci as well has frequently masked the occurrence of other variants and mutations specific to minor pBP2x mosaic gene families.

It is clear that the high MICs for β-lactams expressed by many of the strains in the present study cannot be explained solely by PBP2x mutations. A single mutation in PBP2x confers an increase in the level of resistance to cefotaxime, the MIC of which for the sensitive R6 strain is 0.02 μg/ml, of between only 1.5- and 30-fold but is the basis for the higher resistance levels in the context of other mutations in PBP2x and other PBPs as well. Moreover, MurM (54–57) and the histidine protein kinase CiaH (16) contribute to resistance, at least in particular PRSP clones. Other components of the peptidoglycan synthesis machinery are likely to interact with PBPs directly or indirectly and might be modified in response to PBP alterations in penicillin-resistant strains as well. All these facts contribute to the difficulties with the experimental verification of the impact of individual mutations within PBP2x (and other PBPs) on penicillin resistance. The availability of larger amounts of genomic data for PRSP and commensal streptococci will facilitate the gathering of more insight into the complex genetic networking between species and unravel the mutations in components involved in the expression of penicillin resistance.

MATERIALS AND METHODS
Characterization of bacterial strains and antibiotic susceptibility testing. Nine strains isolated in 2011 (8 strains) and 2008 (1 strain) in Tehran hospitals and 15 strains from Romania were included in the present study (Table 1). Serotyping was performed by Neufeld’s Quellung reaction using in-house-produced serum and antigens from the Statens Serum Institute, Copenhagen, Denmark, for the Roma-
nian strains and by PCR as described previously (58). Identification by MLST was performed as described previously (59). Allele numbers and sequence types were obtained from the MLST database for *S. pneumoniae* ([https://pubmlst.org/pneumoniae/](https://pubmlst.org/pneumoniae/)). Susceptibilities to antibiotics were determined by the agar dilution method recommended by CLSI (60) in the case of *β*-lactam antibiotics for Romanian isolates, according to the method of Long et al. for Iranian isolates (61), and by the Kirby-Bauer disk diffusion method in all other cases.

**DNA isolation and PCR amplification.** Chromosomal DNAs from streptococci were isolated as described previously (11). PCR products were purified using a JetQuick DNA purification kit (GenoMed). PCRs were performed using either GoldStar *Taq* polymerase (Eurogentec) or DreamTaq polymerase (Fischer) according to the manufacturers’ instructions. The PBP2x gene fragments of strains from Iran were amplified with the primers pn2xup and pn2xdown (11) and, in the case of the Romanian strains, (Fischer) according to the manufacturers’ instructions. The PBP2x gene fragments of strains from Iran (63) and further processed by the GeneDoc program. The PBP2x gene sequences were aligned with each other by ClustalW2 (64), and direct sequencing of PCR products was performed with consecutive primers. Other PBP2x genes used in the analysis that related to mosaic blocks of PBP2x from the Iranian and Romanian isolates present in 10 of the 16 global PRSP clones defined by the PMEN network (1) and in *S. mitis*, as shown in Fig. 1A and B. These sequences were retrieved from the following (GenBank accession numbers are given in parentheses): from strains *S. pneumoniae* Tennessee63-4 ATCC 51916 (AM779356), (62), *S. mitis* 578 (KY292539), and *S. mitis* 658 (KY292535), from the genomes of clones Spain23F-1 (FM211187), Spain23F-2 (NC_014498), Spain23F-3 (FWTC010000077), Finland14-12 (FWWA010000144), South Africa19A-13 (FX5X01000072), Taiwan19F-14 (NZ_FWSZ00000000), Taiwan19F-15 (FW55001000062), and Poland19F-16 (FWSU010000014), and from *S. mitis* B6 (NC_013683) and *S. mitis* M3 (LROV01000013).

**Bioinformatic tools and analysis.** PBP2x sequences were aligned by use of the ClustalX2 program (63) and further processed by the GeneDoc program. The PBP2x gene sequences were aligned with each of the reference sequences. Codon sites were included manually and trimmed by the program Clustal Formatte2 to reveal only sites that differ from the reference sequence, as shown in Fig. 2. Sequence blocks that differed by >5% were defined as distinct sequences, as shown by the different colors in Fig. 1. Accession number(s). The GenBank accession numbers for the ppx genes from the strains analyzed in this study are MF506856 to MF506879 (Table 1).

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