Quinupristin-dalfopristin (Q-D) is a new injectable streptogramin active against most gram-positive pathogens, including methicillin-resistant *Staphylococcus aureus* (MRSA) and multidrug-resistant enterococci (4, 14, 15, 19). The two Q-D components bind synergistically to the 23S RNA of the bacterial ribosome and thus confer efficacy against both macrolide-lincosamide-streptogram B (CMSB) susceptible and CMSB-resistant bacteria (6, 20). However, although both compounds are intrinsically active against MLSB-susceptible *S. aureus*, the presence of a second component, i.e., dalfopristin, is absolutely required for efficacy against constitutively MLSB-resistant (C-MLS) isolates (6). Since most MRSA in the clinical environment are CMSB-resistant (9, 25), this phenotype may pose a therapeutic challenge.

Potential problems with CMSB-resistant staphylococci were first detected in early studies with animals (9, 12). Indeed, while Q-D given two times a day (b.i.d.) was successful treatment for rats with experimental endocarditis due to CMSB-susceptible MRSA, it failed as therapy against CMSB-resistant isolates (9). This correlated with the short life span of dalfopristin in the serum, and therapeutic efficacy could be restored by prolonging the presence of dalfopristin in the blood by using a programmable infusion pump (9; J. Vouillamoz, J. M. Entenza, M. P. Glauser, and P. Moreillon, Abstr. 36th Intersci. Conf. Antimicrob. Agents Chemother., abstr. C91, p. 50, 1996). Moreover, experiments with the rabbit model of endocarditis indicated that dalfopristin did not penetrate cardiac vegetations as well as quinupristin (13). Thus, adequate dalfopristin levels at the infection site were critical for treatment efficacy.

To solve this problem one can either increase the Q-D dosage or seek drug combinations that would decrease the need for Q-D to be effective. First, an increase in the Q-D dosage was achieved in animals either by augmenting the number of daily doses or by delivering the drug as a continuous infusion. The two strategies improved the therapeutic efficacy of Q-D (Vouillamoz et al., 36th ICAAC) and helped define newer recommendations for Q-D administration to humans, which are now 7.5 mg/kg three times a day (t.i.d.) (18; J. Moses, E. Brown, W. Lynn, J. White, L. K. Goldberg and G. H. Talbot, Abstr. 38th Intersci. Conf. Antimicrob. Agents Chemother., abstr. MN-52, p. 603, 1998) rather than 7 mg/kg b.i.d., as proposed earlier (10).

Second, seeking synergistic drug combinations is a reasonable approach that might help circumvent the risk of toxicity associated with dose escalation. Previous studies indicated that exposure of staphylococci to subinhibitory concentrations of Q-D yielded bacteria with very thick and abnormal cell walls (22, 23). On the basis of this observation, we hypothesized that...
concomitant treatment of staphylococci with Q-D plus a second antibiotic that specifically interferes with cell wall synthesis might result in a positive interaction. Testing of this possibility was the very purpose of the present experiments. First, the checkerboard method was used to test combinations of Q-D with a variety of antibiotics with unrelated modes of action against both MLSB-susceptible and C-MLS B-resistant S. aureus isolates. Second, selected drugs that interacted positively

<table>
<thead>
<tr>
<th>Antibiotic</th>
<th>MIC range (mg/liter)</th>
<th>MSSA MLSB-S</th>
<th>MSSA C-MLSB-R</th>
<th>MRSA MLSB-S</th>
<th>MRSA C-MLSB-R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q-D</td>
<td>0.25–0.5</td>
<td>0.25–1</td>
<td>0.25</td>
<td>0.25–0.5</td>
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<tr>
<td>Quinupristin</td>
<td>1–4</td>
<td>32</td>
<td>1–4</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>Dalfopristin</td>
<td>1–4</td>
<td>1–8</td>
<td>1–4</td>
<td>1–8</td>
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</tr>
<tr>
<td>Fluoroxacin</td>
<td>0.06–0.012</td>
<td>0.06–0.012</td>
<td>0.12–&gt;64</td>
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<tr>
<td>Amoxicillin</td>
<td>0.25–&gt;64</td>
<td>0.25–&gt;64</td>
<td>&gt;64</td>
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<tr>
<td>Cefuroxime</td>
<td>1</td>
<td>1</td>
<td>&gt;64</td>
<td>8–&gt;64</td>
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<tr>
<td>Cefamandole</td>
<td>0.25–0.5</td>
<td>0.25–1</td>
<td>4–16</td>
<td>2–8</td>
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<tr>
<td>Cefepine</td>
<td>0.25–1</td>
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<td>&gt;64</td>
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<td>Imipenem</td>
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<td>0.01–0.03</td>
<td>4–16</td>
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<tr>
<td>Vancomycin</td>
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<td>0.5–1</td>
<td>2</td>
<td>1–2</td>
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<tr>
<td>Rifampin</td>
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<td>0.004</td>
<td>0.004–&gt;1</td>
<td>0.004–&gt;1</td>
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<tr>
<td>Tetracycline</td>
<td>0.25</td>
<td>0.25–&gt;64</td>
<td>&gt;64</td>
<td>&gt;32–&gt;64</td>
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<tr>
<td>Co-trimoxazole</td>
<td>0.25–4</td>
<td>0.25</td>
<td>2–&gt;8</td>
<td>2–&gt;8</td>
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<tr>
<td>Ciprofloxacin</td>
<td>0.125–0.5</td>
<td>0.06–0.25</td>
<td>0.12–16</td>
<td>0.12–0.25</td>
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<tr>
<td>Gentamicin</td>
<td>0.125–0.5</td>
<td>0.06–16</td>
<td>6–32</td>
<td>8–32</td>
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</table>

*The MSSA isolates include four MLSB-susceptible (MLS B-S) and four C-MLS B-resistant (C-MLSB-R) clinical isolates; the MRSA isolates include five MLSB-susceptible and five C-MLSB-resistant clinical isolates.

![FIG. 1. FIC indices for Q-D (Synercid) combined with a variety of antibiotics as determined by the checkerboard method. Median (range) values are indicated for each combination tested against both MLSB-susceptible (four MSSA and five MRSA isolates; open bars) and C-MLS B-resistant (four MSSA and five MRSA isolates; plain bars) clinical isolates of S. aureus. The vertical line at 0.5 indicates the limit for synergism (FIC index <0.5). The vertical lines between 0.5 and 1 delineate the area of addition (FIC index, >0.5 but ≤1). The area above 1 indicates indifference (FIC index, >1 but ≤4) (7). No antagonism between Q-D and any of the other drug tested was observed. ND, not determined.](http://aac.asm.org/.../on September 7, 2017 by guest)
with Q-D were tested alone or in combination with Q-D in rats with experimental endocarditis.

**MATERIALS AND METHODS**

**Microorganisms and growth conditions.** A panel of 8 clinical isolates of methicillin-susceptible S. aureus (MSSA) (4 MLSB-susceptible isolates and 4 C-MLSB-resistant isolates) and 10 MRSA isolates (5 MLSB-susceptible isolates and 5 C-MLSB-resistant isolates) that differed in their pulsed field gel electrophoresis profiles (3) were tested for their susceptibilities to both Q-D and unrelated antibiotics (see Table 1). Two of these isolates, namely, isolates AW7 and P8, were further used for experiments with animals. They were both C-MLSB resistant and expressed heterogeneous resistance to methicillin (9).

Unless otherwise stated, the bacteria were grown at 35°C either in tryptic soy broth (Difco Laboratories, Detroit, Mich.), in cation-supplemented Mueller-Hinton broth (Difco), or on tryptic soy agar (Difco). Except for time-kill experiments, all media were supplemented with 2% NaCl to increase the level of 

**Susceptibility testing and antibiotic interactions.** The antibiotic MICs were determined by a previously described broth microdilution method (1) with a final inoculum of 10^7 to 10^9 CFU/ml. Antibiotic interactions were assessed by the checkerboard method in 96-well microtiter plates (Dynatech Microtiter, Chantilly, Va.) as described previously (7). The wells were inoculated with 10^5 CFU/ml

Antibiotics and chemicals. Q-D (RP 59500), quinupristin, and dalofpristin were provided by Rhône-Poulenc Rorer (Antony, France); cefepime was provided by Bristol-Myers Squibb AG (Baa, Switzerland). All other drugs and chemicals were commercially available products.

**Population analysis profiles and time-kill curves.** The phenotypic expression of 

**Production of endocarditis and infusion pump installation.** The production of aortic vegetations and the installation of a central jugular line (Dow Corning Corp., Midland, Mich.) and a programmable pump (Pump 44; Harvard Apparatus, Inc., South Natick, Mass.) to deliver the antibiotics were as described previously (16, 17). In certain experiments, Q-D was injected into the animals in combination with another drug. This necessitated the use of two infusion pumps (one for each drug) which were connected to a two-way swivel (BOC Ohmeda AB, Helsinborg, Sweden) and to two independent jugular lines. No intravenous (i.v.) lines were placed in the control animals.

Bacterial endocarditis was induced 24 h after catheterization by i.v. challenge of the animals with 0.5 ml of saline containing 10^9 CFU of the test bacteria. This inoculum was 10 times larger than the minimum inoculum that produced endocarditis in 90% of untreated controls.

**Therapy for experimental endocarditis.** Treatment was started 12 h after bacterial challenge and lasted for 3 or 5 days. The antibiotics were delivered at changing flow rates to simulate the kinetics of the drugs in humans. The Q-D treatment simulated treatment with 7 mg/kg b.i.d. (every 12 h) (10). This was a lower daily dose than that from the t.i.d. regimen now proposed for this drug (18; Moses et al., 38th ICAAC; S. A. Nachman, A. Phillips, S. L. Gray, and G. H. Talbot, Abstr. 38th Intersci. Conf. Antimicrob. Agents Chemother., abstr. E-167, p. 217, 1998) but helped detect positive drug interactions in the present experimental setting (see Results). Cefamandole was tested as a proof of concept, because it is one of the rare cephalosporins that has some activity against MRSA (24). It was administered as a continuous infusion that produced constant levels in serum of 30 mg/liter, which is one of the highest dosages that was given to a human (24). Cefepime was given to simulate i.v. treatment of humans with 2 g b.i.d. (2). This required a total amount of antibiotic (in milligrams per kilogram of body weight per 12 h) of ca. 38 mg of Q-D, 360 mg of cefamandole, and 142 mg of cefepime.

**Determination of serum antibiotic concentrations.** Concentrations of antibiotics in serum were determined in groups of four to nine uninfected or infected
rats. Levels in the serum of infected animals came from an internal control for adequate drug delivery in therapeutic experiments. Blood was drawn by puncturing the periorbital sinuses. For Q-D, blood was acidified and processed as described previously (9). Micrococcus luteus ATCC 9341 was used as an indicator organism to measure the total Q-D activity. Individual quinupristin and dalfo-pristin concentrations were measured occasionally as described previously (9). Bacillus subtilis ATCC 6633 was used to titrate cefamandole and cefepime. Standard curves were constructed with pooled rat serum as the diluent, and the standard samples were acidified for Q-D titration as described above. The limits of detection for the assay were ca. 0.3 mg/liter for Q-D and cefamandole and 3 mg/liter for cefepime. The linearity of the standard curve was assessed by use of a regression coefficient of 0.998, and the coefficient of variation of the assay was consistently less than 10%.

Evaluation of infection. Control rats were killed at treatment onset (12 h after inoculation) in order to measure both the frequency and the severity of valve infection at the start of therapy. Treated rats were killed 12 h after the trough level after administration of the last antibiotic dose was achieved, a time at which no residual antibiotic could be detected in the blood. The vegetations were dissected, weighed, homogenized in 1 ml of saline, and serially diluted before being plated for colony counts. Quantitative blood and spleen cultures were performed in parallel. Several animals died before the end of treatment due to either complications of the operation (such as possible catheter-induced arrhythmia) or the infective process. The blood and spleens from these animals were not cultured. Only rats that had received at least two-thirds of the treatment were taken into account for vegetation bacterial counts. The numbers of colonies growing on the plates were determined after 48 h of incubation at 35°C. Bacterial densities in the vegetations were expressed as log_{10} CFU per gram of tissue. The minimum detection level was ±2 log_{10} CFU/g of vegetation. For statistical comparisons of differences between the vegetation bacterial densities of various treatment groups, culture-negative vegetations were considered to contain 2 log_{10} CFU/g.

Selection for antibiotic resistance in vitro an in vivo. Highly β-lactam- and/or Q-D-resistant MRSA subpopulations were assessed from an in vitro population analysis profile. Colonies growing on drug-containing agar were enumerated after 48 h of incubation at 35°C, and the MICs for these colonies were determined. The emergence of resistance in vivo was evaluated by plating 0.1-ml portions from undiluted vegetation homogenates both on plain agar and on agar supplemented with five times the MICs of the test antibiotics. As described above, the MICs for bacteria growing on antibiotic-containing plates were redetermined in liquid media. The in vivo screening was performed only for Q-D and cefepime.

Statistical analysis. The median bacterial densities in the vegetations of various treatment groups were compared by the nonparametric Kruskal-Wallis one-way analysis of variance on ranks, with subsequent pairwise multiple comparison procedures done by Dunn’s method. The differences in mortality rates were analyzed by the x^2 test with Yates’ correction. Overall, differences were considered significant when P was ≤0.05 by use of two-tailed significance levels.

RESULTS

Antibiotic susceptibility and FIC indices. Table 1 presents the MICs of several antibiotics for the 8 MSSA and 10 MRSA isolates used in vitro. Figure 1 presents the FIC indices of Q-D combined with other antibiotics for these bacteria. As can be seen, Q-D demonstrated either additive activity (FIC index, between 0.5 and 1) or synergistic activity (FIC index, ≤0.5) with all the β-lactams and with tetracycline. FIC indices were not affected either by MLS_B resistance or by β-lactami resistance. Combinations of Q-D with other antibiotics were indifferent [FIC indices, >1 but ≤4]. No antagonism (FIC index, >4) was observed.

Two previously described C-MLS_B-resistant MRSA isolates (isolates AW7 and P8) (9, 24) were selected for further studies (see below). For these strains, the MICs of the antibiotics used to treat animals were as follows: (i) for Q-D, 0.5 mg/liter (susceptibility and resistance breakpoints, 1 and 4 mg/liter, respectively [National Committee for Clinical Laboratory Standards Meeting, 8 June 1999, Reston, Va.]); (ii) for cefamandole, 8 mg/liter (susceptibility and resistance breakpoints, 8 and 32 mg/liter, respectively); and (iii) for cefepime, 64

FIG. 3. Time-kill experiments with MRSA AW7 (A and B) and MRSA P8 (C and D) exposed to concentrations of Q-D and/or cefepime that mimic either trough antibiotic levels (A and C) or peak antibiotic levels (B and D) obtained during i.v. treatment in humans or rats. Cultures received either no drug (diamonds), Q-D alone (squares), cefepime alone (triangles), or Q-D and cefepime combined (open circles). Trough concentrations (A and C) of Q-D and cefepime were 0.5 mg/liter (1/2× the MIC) and 5 mg/liter (1/12× the MIC), respectively. Peak concentrations (B and D) of Q-D and cefepime were 5 mg/liter (20× the MIC) and 160 mg/liter (2.5× the MIC), respectively. Antibiotics were added to the cultures at time zero. At various times before and after antibiotic addition, samples were removed from the cultures, diluted, and plated for colony count determinations, with adequate measures taken to avoid antibiotic carryover (see Materials and Methods). Each dot represents the mean of at least three separate experiments.
either 3 days (3 d) or 5 days (5 d). A group and treatment duration are indicated at the top of the graph. Control Q-D (Synercid) and cefamandole used alone or in combination. Each dot indicates a comparison between groups. The horizontal bars in the columns indicate the median values for the group. Treatment groups and treatment duration are indicated at the top of the graph. Control animals were killed at treatment onset, i.e., 12 h after inoculation, in order to determine the frequency and severity of valve infection. Treatment duration was either 3 days (3 d) or 5 days (5 d). A P-value of <0.05 indicates that the difference between the groups was statistically significant.

Population analysis profile and time-kill experiments. Figure 2 presents the population analysis profiles determined on agar plates that contained either flucloxacillin (Fig. 2A and C) or cefepime (Fig. 2B and D) and that were supplemented or not with one-fourth the MIC of Q-D. In the absence of Q-D, both MRSA grew on plates that contained up to 1,000 mg of the β-lactams per liter. In the presence of subinhibitory Q-D concentrations, on the other hand, neither of the organisms grew on plates containing ≥30 mg of flucloxacillin per liter or ≥60 mg of cefepime per liter. This bacteriostatic synergism was in accordance with the FIC indices (Fig. 1) and was also supported by a recent report that indicated that non-cell wall inhibitors, including Q-D, could affect the expression of β-lactam resistance by MRSA (26).

To test whether this enhanced growth inhibition translated into bacterial killing, bactericidal experiments were performed by using the peak and through antibiotic concentrations produced in serum human during standard therapy (Fig. 3). At trough concentrations (Fig. 3A and C), both drugs used alone failed to prevent bacterial growth. In contrast, the Q-D-cefepime combination successfully blocked growth and even inflicted a marginal yet reproducible viability loss of 1 to 2 log10 CFU/ml after 24 h. Similar results were obtained when Q-D was combined with the other β-lactams and staphylococci presented in Fig. 1 (J. Vouillamoz, J. M. Entenza, M. Giddey, M. P. Glauser, and P. Moreillon, Abstr. 36th Intersci. Conf. Antimicrob. Agents Chemother., abstr. E7, p. 82, 1996).

At peak concentrations in serum (Fig. 3B and D), on the other hand, the combination of the two drugs was not more bactericidal than either drug alone. The two antibiotics even tended to be antagonistic in terms of killing. This paradoxical high-dose, low-dose effect of Q-D–β-lactam combinations was also observed with other β-lactams and other staphylococcal isolates (Vouillamoz et al., 36th ICAAC). To clarify the potential relevance of these effects in vivo, Q-D was used alone or in combination with cefamandole or cefepime to treat rats with experimental MRSA endocarditis.

Concentrations of antibiotics in serum of rats. Q-D concentrations in serum were 5 mg/liter at 1 h after treatment onset, 2 mg/liter after 2 h, 0.7 mg/liter after 4 h, and below the level of detection after 6 h, as measured by the global bioassay (9). Cefamandole was given continuously to produce constant concentrations of 30 mg/liter, as described previously (24). Cefepime concentrations were 166.2 ± 18.8 mg/liter at 0.5 h after treatment onset, 62.8 ± 10.7 mg/liter after 2 h, 47.3 ± 9.8 mg/liter after 4 h, and 7.1 ± 3.3 mg/liter after 12 h (2). These concentrations encompassed the genuine in vivo dynamic between the peak and trough antibiotic concentrations tested in vitro.

Efficacy of Q-D alone or in combination with cefamandole or cefepime in the treatment of experimental endocarditis. Figure 4 depicts the therapeutic results with Q-D and cefamandole against infection due to MRSA AW7. Both drugs used alone failed to cure the animals. Bacteria even continued to grow in spite of antibiotic treatment. In sharp contrast, Q-D plus cefamandole progressively reduced the bacterial densities in the vegetations. After 3 days, this reduction was statistically significant (P < 0.05) compared to the densities in the vegetations of rats treated with Q-D or cefamandole alone but not compared to those in animals killed at treatment onset (P > 0.05). After 5 days, on the other hand, combination therapy had significantly (P < 0.05) decreased the vegetation bacterial titers compared to those for both of these control groups.

Figure 5 depicts the results of a similar experiment performed with Q-D and cefepime against both MRSA AW7 and MRSA P8. The result resembled those observed with cefamandole; i.e., monotherapy failed, whereas the Q-D-cefepime combination significantly (P < 0.05) decreased the vegetation bacterial titers compared to those both for rats that received single-drug therapy and for untreated control rats.

Mortality, blood cultures, and spleen cultures. The spontaneous mortality in these experiments was high, reaching 30 to 40% at 3 days and 60 to 80% at 5 days. However, mortality did not vary among the various treatments groups and thus was instead due to the complex experimental setting. When pooled together, the specific 5-day mortality rate in the experiments whose results are depicted in Fig. 4 and 5 was 13 of 21 (61%) rats in the cephalosporin monotherapy groups, 20 of 23 (86%) rats in the Q-D monotherapy group, and 25 of 36 (69%) rats in the Q-D-cephalosporin treatment groups (P > 0.05 when the results were compared by the χ2 test with Yates' correction).

Since relatively few eligible rats were left for blood and spleen cultures, analysis of blood and spleens was done with pooled blood and spleens from animals from the two experiments performed with MRSA AW7, the results of which are presented in Fig. 4 and Fig. 5, respectively. At the start of therapy, the blood of 18 of 18 (100%) untreated controls grew bacteria with a median of 500 CFU/ml (range, 7 to >1,000 CFU/ml). At the end of treatment, six of six available animals in the cefamandole and cefepime groups and four of four animals in the Q-D group had positive blood cultures that contained ≥1,000 CFU/ml. In contrast, only 4 of 11 (36%) rats treated with the drug combinations had positive blood cultures, which contained a median of only 12 CFU/ml (range, 1 to 100 CFU/ml).
Similar observations were made with the spleens. At treatment onset, the spleens of 18 of 18 (100%) control animals were positive by culture, growing a median of 1,000 CFU/g of tissue (range, 120 to 1,000 CFU/g of tissue). At the end of treatment, all animals that received single-drug therapy had similar bacterial densities in the spleens. In comparison, the spleens of only 4 of 11 rats that received combination therapy were positive by culture, containing a median of 56 CFU/g of tissue (range, 3 to 128 CFU/g of tissue). While these numbers are only indicative, they clearly underline the effect of combination therapy compared to the control.

Selection of antibiotic resistance. In vitro population analysis profiles determined with cefepime and MRSA AW7 and P8 indicated that the frequency of highly resistant subpopulations (defined by growth on ≥50 mg of cefepime per liter) was $10^{-4}$ (Fig. 2). In contrast, similar experiments performed with Q-D showed a sharp decrease in bacterial growth with the drug at between 0.15 and 0.3 mg/liter and no residual bacterial growth with the drug at 0.6 mg/liter. This was below the 1-mg/liter susceptibility breakpoint of the drug.

In vivo emergence of Q-D resistance was routinely tested and remained undetectable in any of the experiments whose results are presented in Fig. 4 and 5. In addition, the emergence of cefepime resistance was tested in the experiment with MRSA AW7, depicted in Fig. 5. In this experiment, the valves of all rats that received cefepime alone grew highly resistant derivatives for which the MICs were ≥128 mg/liter. On the other hand, the valve of only one of the five rats (20%) in the Q-D-cefepime group with positive valve cultures grew derivatives for which the cefepime MIC was increased five or more times. Therefore, as observed in vitro, Q-D tended to impede the outgrowth of highly β-lactam-resistant MRSA subpopulations in vivo as well.

**DISCUSSION**

The present study investigated the potential benefit of combining Q-D with β-lactams in vitro and in rats with experimental endocarditis. The rationale for testing such drug associations was based on previous work by Lorian et al. (21, 22), who observed that staphylococci exposed to subinhibitory concentrations of Q-D produced very thick, abnormal cell walls. Thus, use of a combination of a drug that produces abnormal cell wall accumulation with drugs that inhibit cell wall assembly might result in some kind of cooperative antibacterial effect. Moreover, one in vitro study and one in vivo study suggested that this assumption might be correct (11, 26).

The present results confirmed the beneficial Q-D–β-lactam interaction against several MRSA strains. In contrast, this beneficial interaction was less obvious with other classes of antibiotics, except maybe for tetracycline, which might interact with Q-D at the ribosome level. A striking observation was that subinhibitory Q-D concentrations could prevent the outgrowth of highly β-lactam-resistant MRSA, as determined from population analysis profiles. This phenomenon could have practical implications because Q-D might decrease the MICs of certain β-lactams for MRSA to concentrations that can be achieved during standard therapy in humans.

One may only speculate on the mechanism(s) of this interaction. In a recent study, Sieradzki and Tomasz (26) observed that several non-β-lactam antibiotics could affect the expression of methicillin resistance by MRSA. This suggested that exposure of bacteria to certain non-cell wall inhibitors might have deleterious repercussions on the cell wall building machinery. Likewise, we recently observed that exposure of MRSA to subinhibitory concentrations of Q-D affected the compositions of their walls, as determined by high-pressure liquid chromatography (J. Vouillamoz, P. A. Majcherczyk, H. Nadler, M. Giddey, M. P. Glauser, and P. Moreillon, Abstr. 39th Intersci. Conf. Antimicrob. Agents Chemother., abstr. 1260, p. 262, 1999). This phenomenon was also observed to a lesser extent with erythromycin but not with other ribosome inhibitors such as tetracycline and gentamicin (Vouillamoz et al., 39th ICAAC). Hence, it is possible that the dual interference of certain non-cell wall inhibitors and cell wall-acting...
drugs on peptidoglycan assembly might have potentiating effects.

While the positive bacteriostatic interaction between Q-D and β-lactams was detected at low concentrations, higher drug doses suggested a possible antagonism in time-kill experiments. This was reminiscent of the bactericidal interference between protein inhibitors and cell wall-active antibiotics and raised the question of its relevance in vivo. Most interestingly, however, this antagonism did not prevail in rats with experimental endocarditis. Indeed, Q-D combined with either ceftaroline or cefepime significantly decreased vegetation bacterial titers and even resulted in negative valve cultures, even though the β-lactams were given at quasimaximal doses and the Q-D concentration fluctuated between the peak and trough concentrations tested in vitro. This in vitro-in vivo dissociation might be explained by the constant variation in drug concentrations at the infected site in animals. Note that the present experiments did not test definitive cure, as relapses were not evaluated in animals kept for a prolonged duration after the end of treatment. However, the significant decrease in vegetation bacterial titers conferred by the combination treatment clearly indicated its superiority over that of a single-drug therapy.

Another important question was the risk of resistance selection. In the present experiments, Q-D used alone did not select for derivatives for which MICs were increased either in vitro or in vivo. Moreover, Q-D could prevent the growth of highly β-lactam-resistant subpopulations in vitro, and also hindered—but did not entirely prevent—the overgrowth of highly cefepime-resistant subpopulations in vivo. Moreover, resistance selection was not a major issue in this particular experimental setting.

Taken together, the present study underlines the beneficial effect of Q-D-β-lactam combinations against C-MLSβ-resistant MRSA. The observation was valid both in vitro and in rats with experimental endocarditis, indicating that the finding held true when testing was done in the complicated context of in vivo therapy. The mechanism of this beneficial interaction has yet to be determined. Nevertheless, the present experiments with MRSA, as well as previous experiments with Q-D-ampicillin against experimental endocarditis due to MLSβ-resistant Enterococcus faecium (11), support the potential usefulness of this strategy. Moreover, it is now suggested that Q-D be administered i.t.i.d. rather than i.b.i.d. for the treatment of severe infections (18; Moses et al., 38th ICAAC; Nachman et al., 38th ICAAC), thus adding to the therapeutic margin of the compound. In this context, the present observations indicate that Q-D plus the broad-spectrum cefepime could be of use, for instance, for treatment of severely ill patients who require multiple-antibiotic therapy.

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REFERENCES


