Chlorquinaldol, a topical agent for skin and wound infections: anti-biofilm activity and biofilm-related antimicrobial cross-resistance

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Purpose: Persistence of skin and wound infections is nowadays accepted being linked to bacterial biofilms, which are highly recalcitrant to treatments and contribute to maintain a constant inflammation state and prevent a correct healing. Topical antimicrobials are the most common first-line self-medications; however, treatment failure is not uncommon and emerging resistance to antibiotics is alarming. Chlorquinaldol is an antimicrobial with a wide spectrum of activity and desirable characteristics for topical application. Aim of this study was to evaluate the efficacy of chlorquinaldol to prevent or eradicate S. aureus and P. aeruginosa biofilms, in comparison to classic topical antibiotics like gentamicin and fusidic acid.

Methods: Minimum inhibitory concentrations (MIC) were assessed for each strain and subinhibitory concentrations (½ and ¼ MIC) were used in the biofilm assay. Antimicrobial assays were performed during biofilm formation or were applied on mature biofilms and were evaluated by means of crystal violet assay and confocal laser scan microscopy.

Results: Chlorquinaldol and gentamicin were the most effective antimicrobials in both eradicating and preventing pathogens biofilm; however, resistance to methicillin and impermeability to carbapenems impaired chlorquinaldol effect. In addition, similarly to other hydroxyquinolines, aspecific metal chelation is here proposed as chlorquinaldol mode of action.

Conclusion: Relying on an acceptable antibiofilm and a wide spectrum of activity, an aspecific mode of action and consequent absence of resistance development, chlorquinaldol proved to be a good antimicrobial for topical use.

Keywords: chlorquinaldol, biofilm, skin and wound tissue infection, Staphylococcus aureus, Pseudomonas aeruginosa

Introduction
Skin is the largest organ of the human body, with the main function to protect the inner tissues from invasion of microorganisms of endogenous (skin flora) and exogenous sources. However, in case of skin lesions or wounds, microbes can evade the host’s first lines of defense can adhere to the underlying soft tissues, proliferate and start to produce exopolymeric substances to form a biofilm.1 Biofilm is defined as an aggregate community of microbial cells, embedded in a self-produced slime layer of polymeric substances and adherent to biotic or abiotic surfaces.2 Biofilm infections are more commonly found in chronic wounds, which are more likely to be ubiquitous, than in acute wounds3,4 and, at first, they do not present with the typical signs of infection and inflammatory symptoms. Once established, bacteria residing in the biofilm are chemically and physically protected...
from host immune system and its presence can prolong the inflammatory phase which alters the progression of skin wound healing. Not only biofilm bacteria evade the host defenses, but they are also more recalcitrant to antibiotics and biocides than their planktonic counterparts.

Topical route of administration of antibiotics is usually the first choice for prophylaxis and treatment of uncomplicated skin and wound infections, as it provides high local concentration directly to the site of infections, avoiding systemic side effects due to low absorption. Furthermore, topical formulations of antimicrobials are over-the-counter medications commonly dispensed by community pharmacists. However, there is a lack of evidence for the effectiveness of treatment of established biofilm infections and standardized biofilm susceptibility testing and definition of biofilm-specific breakpoints are needed. In addition, onset of resistance to topical antimicrobials like fusidic acid in Gram positive bacteria is not uncommon and levels of resistance to gentamicin are worrisome in particular in Gram negative microorganisms.

Chlorquinaldol (5,7-dichloro-2-methyl-8-quinolinol) has been administered topically for the treatment of skin infections for a long time, alone or in combination with diflucortolone valerate. Its spectrum of activity has been demonstrated for fungal and bacterial species, including Mycobacterium tuberculosis, but also antiviral and antiparasitic effects have been observed; however, most of these data are more than 30 years old and testing methods might be obsolete. We recently assessed the activity of chlorquinaldol against a collection of bacterial isolates responsible for skin infections, including strains resistant to fusidic acid and gentamicin. Staphylococci and enterococci, the most frequent microorganisms causing skin infections, resulted the most sensitive, with inhibitory concentrations considerably lower than those of gentamicin and a higher bactericidal activity in respect to fusidic acid. The present work was aimed at evaluating the ability to prevent biofilm formation and eradicate established biofilms of Staphylococcus aureus and Pseudomonas aeruginosa, respectively, the most important Gram positive and Gram negative causative agents of skin and wound infections.

Materials and methods

Microorganisms

Clinical strains isolated from skin and wound infections at the IRCCS Orthopedic Institute Galeazzi were chosen from our collection of clinical isolates, routinely isolated in our laboratories after identification and characterization. In particular, biofilm-producing strains of S. aureus – methicillin resistant (MRSA) (n=5) and susceptible (MSSA) (n=5) – and P. aeruginosa, carbapenems resistant (n=5) and susceptible (n=5) were selected. Identification of the isolates was carried out on a Vitek2 Compact (BioMerieux). All strains were stored at −80°C in Brain Heart Infusion broth (BHI, Merck, Darmstadt, Germany) enriched with 10% glycerol until testing.

Drugs

Stock solutions of chlorquinaldol (CQ) (MedChemtronica Ab, Sollentuna, Sweden), fusidic acid (FA) (Acros Organics, Geel, Belgium) and gentamicin (GEN) (VWR International Srl, Sanborn, NY, USA) were prepared in 95% ethanol (CQ) or sterile water (FA and GEN) at concentrations of 5000 mg/L and stored in aliquots at −20 °C until use.

Antimicrobial activity

The antimicrobial activity was assessed by determining the minimum inhibitory concentration (MIC) by means of broth microdilution method, in accordance with the Clinical and Laboratory Standards Institute guidelines. Briefly, each bacterial isolate was resuspended in sterile saline to an optical density equal to 0.5 McFarland (approximately 1.5×10^8 CFU/mL), diluted in BHI broth at a final concentration of 5×10^4 CFU/mL and inoculated in a sterile 96-wells polystyrene microtiter plate (Biosigma, Cona, Italy) containing a serial 2-fold dilution of CQ, FA or GEN. MIC values, corresponding to the lowest concentration able to inhibit visible bacterial growth, were read after 24 hrs of incubation at 37 °C.

Prevention of biofilm formation

The ability of the selected antibiotics to prevent S. aureus and P. aeruginosa biofilm formation was assessed as follows. Biofilm was grown by dispensing 20 µL aliquots of overnight broth cultures with an optical density equal to 0.5 McFarland standards (1.5×10^8 CFU/mL) into a sterile 96-wells polystyrene microtiter plate containing 180 µL of BHI alone (positive controls) or 180 µL of BHI containing sub-inhibitory concentrations (½×MIC and ¼×MIC) of the tested antibiotics. After incubation for 72 hrs at 37 °C, broth was removed, together with non-adherent bacteria, and the amount of biofilm was evaluated by a spectrophotometric assay, as described below. The experiment was performed in triplicate for each tested strain.
Interference on pre-formed biofilm
To investigate whether the tested antibiotics were able to break down existing biofilm, biofilm of each strain was grown for 72 hrs, as described above, and then incubated for additional 72 hrs in the presence of sub-inhibitory concentrations (½MIC and ¼MIC) of the tested antibiotics. At the end of the treatment, the amount of biofilm was evaluated by means of a spectrophotometric assay, as described below, and expressed as percentage in respect to pre-treatment biofilm. The experiment was performed in triplicate for each strain.

Spectrophotometric assay
The amount of biofilm was determined by adopting the spectrophotometric assay developed by Christensen et al. Briefly, culture medium was removed at the end of the incubation time, and two washes with saline were performed in order to remove non-adherent bacteria. After air-drying, each well was stained with 1% crystal violet solution (Merck Darmstadt, Germany) for 10 mins and the dye in excess was removed with three washes with saline. Once dried, absolute ethanol was added to each well to solubilize the dye attached to the biofilm. The amount of biofilm was determined by spectrophotometric reading at 595 nm wavelength using a microplate reader (Multiskan FC; ThermoFisher Scientific, Ratastie, Finland).

Confocal laser scanning microscopy (CLSM) assay
For CLSM analysis, biofilms were cultured using the same setup described above, adjusting reagents volumes for 24-well plates (Biosigma, Cona, Italy). Each well contained a sterile 10-mm diameter glass microscope coverslip (VWR International Srl, Sanborn, NY, USA). Biofilms were gently washed with sterile saline and stained with Filmtracer™ LIVE/DEAD™ Biofilm Viability Kit (Molecular Probes, Inc, Eugene, OR, USA), adjusting the manufacturer’s instructions. Briefly, the staining solution was prepared by adding 1.5 µL of SYTO9 and 1.5 µL of propidium iodide to 1 mL of filter-sterilized water. Biofilm samples were stained by incubation with 20 µL of staining solution for 15 mins in the dark. After incubation, samples were washed with saline and examined with an upright TCS SP8 (Leica Microsystems CMS GmbH, Wetzlar, Germany) using a 20× dry objective (HC PL FLUOTAR 20×/0.50). A 488-nm laser line was used to excite SYTO9, while a 552-nm laser line was used to excite propidium iodide stain. Images from at least three randomly selected areas were acquired for each coverslip. The obtained images were processed with Las X (Leica Microsystems CMS GmbH, Wetzlar, Germany) and analyzed with Fiji software (Fiji, ImageJ, Wayne Rasband National Institutes of Health).

P. aeruginosa pigment production quantification
Pyocyanin, aeruginosin A and pyoverdin production by P. aeruginosa were assessed spectrophotometrically. Briefly, culture media from biofilm assays grown in 24-well microplate were collected, centrifuged and the supernatants filtered through a 0.2-µm filter. Successively, the supernatants were placed in 1 mL cuvettes and read at 402 nm to assess pyoverdin production, at 695 nm for pyocyanin production and at 512 nm for aeruginosin A production.

Statistical analysis
Results were expressed as mean ± standard deviation and analyzed for statistical significance with PRISM5 software (GraphPad Software, San Diego, CA, USA) using one-way analysis of variance (ANOVA) followed by Bonferroni post-hoc correction. A P-value ≤0.05 was used as the significance level.

Results
Evaluation of minimum inhibitory concentration (MIC)
Table 1 shows the MIC values of the tested antibiotics for S. aureus and P. aeruginosa selected strains. CQ concentrations able to inhibit all the S. aureus strains fell in a range between 0.125 and 1 mg/L. All the strains presented a MIC value of 1 mg/L for GEN, made exception for strain 5, which had a MIC value of 0.5 mg/L, while FA displayed MIC values ranging between 0.004 and 0.125 mg/L.

CQ MIC values for P. aeruginosa ranged between 32 and 256 mg/L, while those for GEN were between 1 and 4 mg/L.

Evaluation of biofilm inhibition
Spectrophotometric assay
Prevention of staphylococcal biofilm formation
FA displayed a very low activity in preventing biofilm formation of both MRSA and MSSA strains, while GEN displayed a significant reduction of biofilm biomass of resistant and susceptible strains at all the tested concentrations. Finally, CQ showed the highest activity against MSSA, while a limited reduction of MRSA biofilm was
observed at both the tested concentrations (Figure 1A). In fact, while GEN and FA effect on MRSA and MSSA biofilm did not differ, a significant difference between methicillin susceptible and resistant strains could be observed for CQ (Table 2).

Treatment of staphylococcal pre-formed biofilm
All the tested antibiotics showed a significant activity on the eradication of a preformed biofilm of MSSA, while only GEN and, to a lesser extent, FA were effective against MRSA biofilm (Figure 1B). Similarly to the data obtained on biofilm formation, a significant difference in activity of CQ was observed against pre-formed biofilm produced by MRSA and MSSA (Figure 1B).

Prevention of P. aeruginosa biofilm formation
Only ½ MIC concentration of GEN were able to significantly prevent formation of P. aeruginosa biofilm by both susceptible and, to a lesser extent, resistant strains (Figure 1C).

Treatment of P. aeruginosa pre-formed biofilm
Both CQ and GEN displayed a high efficacy in eradicating established biofilms of P. aeruginosa strains susceptible to carbapenems (Figure 1D). On the contrary, only the highest concentrations of GEN were able to significantly reduce resistant P. aeruginosa biofilm. Similarly to what was observed for S. aureus, CQ treatment of resistant P. aeruginosa biofilm was significantly less effective than that of the susceptible counterpart; however, also GEN revealed an impaired effect on resistant strain, in particular with lower concentrations (Table 2).

CLSM analysis
Prevention of staphylococcal biofilm formation
MSSA biofilm forming cells were heavily affected by the presence of sub-inhibitory concentrations of CQ and GEN, while no effects could be observed by the addiction of FA (Figures 2A and 4). By contrast, MRSA biofilm could only be significantly inhibited by the highest concentration of GEN (Figure 2A). The highest mortality of MSSA cells in biofilm formation was induced by the highest concentrations of gentamicin (25.3%), while chlorquinaldol displayed the highest killing rate of MRSA cells (25.4%), which is also clearly appreciable in the three-dimensional reconstruction (Figure 4). Generally, fusidic acid was the least effective in killing biofilm forming cells (Table 3).

Treatment of staphylococcal pre-formed biofilm
Similarly to what was observed in biofilm forming cells, only the addition of CQ and GEN to mature biofilm drastically reduced the viability of cells (Figures 2B and 4). Again, the highest killing rate on MSSA was induced by GEN and by CQ in MRSA, while FA was the least effective both in reducing the number of cells in a mature biofilm and in the live/dead cells ratio (Figures 2B and 4, Table 3).

Prevention of P. aeruginosa biofilm formation
CQ was able to inhibit biofilm formation by P. aeruginosa susceptible to carbapenems at a higher extent with respect to GEN; however, it proved to be ineffective against the resistant strains (Figure 2C). On the other hand, only CQ was able to increase the killing rate of both susceptible and resistant P. aeruginosa (Table 3). When analyzing the three-dimensional reconstructing of the treated and untreated biofilms, it could be noted that both the antimicrobials acted by reducing the biofilm burden, while leaving the biofilm shape similar to that of the control (Figure 5).
Treatment of *P. aeruginosa* pre-formed biofilm

Treatment of a mature *P. aeruginosa* biofilm displayed similar results to those observed with treatment on growing biofilm. Both the antibiotics were effective against the susceptible strains at all the tested concentrations, while only GEN was able to exert a significant reduction of resistant strains (Figure 2D). Killing rate of the two tested antimicrobials was similar and only slightly increased with respect to the control (Table 3).

Pigments production

Chlorquinaldol and gentamicin displayed a strong inhibition of aeruginosin A production at all the tested concentrations, while no effect could be observed on pyoverdin. Interestingly, only chlorquinaldol was able to inhibit pyocyanin production (Figure 3).

Discussion

The association of microbial biofilms to chronicity of infected wounds is today widely accepted.3,4 These densely aggregated...
Microbial cells encased in an extracellular matrix represent a physical barrier to wound healing, maintaining a status of constant inflammation thereby causing more damage and delaying the epithelialization of the tissues. In addition, chronic inflammatory skin disorders have been reported to be more susceptible to colonization by pathogens biofilms, which in turn contribute to the inflammatory state. Biofilm-associated infections are hardly resolved, even in immunocompetent patients; however, administration of antibiotics for topical use showed to be beneficial in the treatment of skin infections and to facilitate the healing especially when combined with anti-inflammatory drugs. Topical route permits the application of high concentrations of antibacterial agent directly at the site of infection, with low incidence of systemic side effects.

In an era where increasing antibiotic resistance and appearance of multidrug-resistant bugs represent a serious cause of concern and development of new antibiotics is drastically slowing down, old antimicrobials are increasingly re-proposed. Recently, we tested the 8-hydroquinoline (8HQ) derivative chlorquinaldol for its ability to inhibit Gram positive and Gram negative clinical isolates of skin infections. CQ can be found in the form of a cream usually in combinations with the corticosteroid diflucortolone valerate and its use was found to be effective for a wide range of cutaneous disease of allergic or infective nature, both in vivo and in vitro, and skin reactions were observed to be very uncommon. Despite the promising characteristic, this topical agent entered the market just when antibiotic development was in its golden age and slowly fell into disuse. In our previous work, broth microdilution and killing curves in comparison with GEN and FA revealed interesting features of CQ. Its most prominent activity is against staphylococci (with no differences between MRSA and MSSA), with a more pronounced bactericidal activity FA and lower inhibitory concentrations than GEN, for which a high incidence of resistant strains was observed (80%).

### Table 2 Statistically significant differences between susceptible and resistant strains

<table>
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<th>MRSA vs MSSA</th>
<th>P. aeruginosa R vs S</th>
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<tr>
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<td>p&lt;0.01</td>
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<td>CQ ¼ MIC</td>
<td>p&lt;0.01</td>
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<td>GEN ½ MIC</td>
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<td>CQ ½ MIC</td>
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<td>CQ ¼ MIC</td>
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<td>FA ¼ MIC</td>
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Notes: S. P. aeruginosa susceptible to carbapenems, R. P. aeruginosa resistant to carbapenems. 
Abbreviations: CLSM, Confocal laser scanning microscopy; CQ, chlorquinaldol; GEN, gentamicin; FA, fusidic acid; MRSA, methicillin resistant Staphylococcus aureus; MSSA, methicillin susceptible Staphylococcus aureus.
compound library were tested on an MRSA strain, CQ was indicated among the most active molecules assayed.27

However, classical routes of antimicrobial testing might fail in predicting efficacy against biofilm-associated infections, reflecting the failure of conventional antibiotics and explaining the consistent emergence of resistance patterns. Different mechanisms have been hypothesized to explain the reduced activity of some antibiotics against bacteria forming biofilm. A slow penetration through the biofilm matrix may give time to the cells to adapt phenotypically. Uptake of exogenous DNA, horizontal gene transfer and spontaneous mutations have been largely described being very frequent in sessile cells and might explain the emerging resistance to fusidic acid correlated to its topical use.7,34 Hence, there is urgent need to provide more specific information on the ability of classic and new antimicrobials to prevent or eradicate biofilms.

In this work, we tested CQ efficacy against biofilm of S. aureus and P. aeruginosa, respectively, the most representative Gram positive and Gram negative causative

Figure 2 Effect of antimicrobial treatment on S. aureus and P. aeruginosa biofilm analyzed by means of confocal laser scan microscopy. Data are expressed as percentage reduction with respect to control. (A) Prevention of S. aureus biofilm formation. (B) Treatment of S. aureus pre-formed biofilm. (C) Prevention of P. aeruginosa biofilm formation. (D) Treatment of P. aeruginosa pre-formed biofilm. S = MSSA or P. aeruginosa susceptible to carbapenems, R = MRSA or P. aeruginosa resistant to carbapenems. Ctrl, control (black bars), CQ, chlorquinaldol (½ MIC, bars with thicker vertical lines, ¼ MIC, bars with thinner vertical lines), GEN, gentamicin (½ MIC, bars with thicker oblique lines, ¼ MIC, bars with thinner oblique lines), FA, fusidic acid (½ MIC, bars with thicker horizontal lines, ¼ MIC, bars with thinner horizontal lines). *p<0.01. **p<0.005. ***p<0.001.
Interestingly, MRSA treated with CQ displayed a significant effect also against susceptible strains during biofilm formation when analyzed with crystal violet assay (Figure 1A), while a drastic reduction could be observed on CLSM assay (Figure 2A). However, more consistent reductions were generally observed in CLSM assay with respect to crystal violet staining. Indeed, while the first permit to detect only the biomass of the cells embedded in the biofilm, crystal violet might be able to specifically stain all organic compounds present, matrix included, if not removed by a solvent as in Gram staining. In fact, up to 90% of the biofilm mass is composed of extracellular substances and cell reduction by a treatment might be masked when analyzed with crystal violet assay. On the other hand, these results highlight the fact that both the antimicrobials exerted their action more on cell viability than on matrix production, thus leaving a biofilm architecture resembling that of the untreated control (Figures 4 and 5).

Notably, during the biofilm assay, we noted that some P. aeruginosa strains were producing large amounts of pigments and that subMIC concentrations of antibiotics were able to inhibit their secretion into the medium, with no differences between resistant and susceptible strains. Thus, we collected the supernatants from the wells to assess the production of the most common P. aeruginosa pigments. While production of pyoverdin, a known siderophore for iron scavenging, was not impaired, aeruginosin A and pyocyanin showed reduction in presence of

**Figure 3** Effect of antimicrobial treatment on pigment production by P. aeruginosa. Data are expressed as percentage reduction with respect to control. Ctrl, control (black bars), CQ, chlorquinaldol (½ MIC, bars with thicker black vertical lines, ¼ MIC, bars with thinner vertical black lines), GEN, gentamicin (½ MIC, bars with thicker oblique lines, ¼ MIC, bars with thinner oblique lines). *p<0.01, **p<0.005, ***p<0.001.
both CQ and GEN (Figure 3). Aeruginosin A is a red pigment produced after prolonged aerobic growth, with important reducing properties. Pyocyanin is a blue phenazine compound and a renowned *P. aeruginosa* virulence factor with multiple roles. It is known to exert cytotoxic and antibacterial action, inhibiting cellular respiration and production of oxygen radicals, to promote inflammation processes and to serve as a signaling molecule in *P. aeruginosa* quorum sensing. Furthermore, pyocyanin was found to increase the incorporation of eDNA in the biofilm matrix by direct binding, thus improving cellular aggregation. While aeruginosin A production was reduced of 70–85% by both the antibiotics, pyocyanin was significantly reduced only by CQ (Figure 3), possibly meaning a specific inhibition. CQ, 8HQ and other 8HQ derivatives are known to possess diverse chemical and biological activities, which are a result of their ability to chelate multiple metal ions. In fact, different are the processes by which 8HQ and derivatives are proposed to exert bactericidal activity. Data from electron microscopy indicated that 8HQ actively disrupts *S. aureus* cell walls, leading to cell lysis, or it is proposed that hydroxyquinolines take advantage of their lipophilicity to penetrate bacterial cell membranes in order to reach its target site of defense.

**Figure 4** Three-dimensional reconstruction of *S. aureus* biofilm analyzed by means of confocal laser scan microscopy. Abbreviations: S, MSSA; R, MRSA; CQ, chlorquinaldol; GEN, gentamicin; FA, fusidic acid.
action, which could possibly be a metal-binding site of bacterial enzymes. In the example, 8HQ was found to inhibit *Escherichia coli* RNA polymerase activity by chelating the dissociable cations Mn$^{2+}$ and Mg$^{2+}$.42 Thus, CQ might inhibit pyocyanin production by interfering with PhzE, a Mg$^{2+}$-dependent enzyme that catalyzes the first

### Table 3 Dead cell percentage in biofilm

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<th>Control</th>
<th>CQ ½ MIC</th>
<th>CQ ¾ MIC</th>
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<th>GEN ¾ MIC</th>
<th>FA ½ MIC</th>
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<td><em>P. aeruginosa</em></td>
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**Notes:** Data are expressed in percentage on the total biofilm biomass. S, methicillin susceptible *S. aureus* or carbapenems susceptible *P. aeruginosa*, R, methicillin resistant *S. aureus* or carbapenems resistant *P. aeruginosa*.

**Abbreviations:** CQ, chlorquinaldol; GEN, gentamicin; FA, fusidic acid.

### Figure 5

Three-dimensional reconstruction of *P. aeruginosa* biofilm analyzed by means of confocal laser scan microscopy.
step in the biosynthesis of pyocyanin and other P. aeruginosa phenazines.\

All P. aeruginosa-resistant strains used in this study possess an “impermeability to carbapenems” phenotype. This is usually due to a mutation or downregulation event of the gene coding for OprD porin, which selectively confer resistance to imipenem and meropenem.\(^ {44} \) However, such information refers to tests performed on planktonic cells, while such adaptations might be more specific and may reveal other phenotypes when tested on biofilms. GEN displayed scarce efficacy against P. aeruginosa biofilm, with significant reductions mostly when highest concentrations were applied (Figures 1C, 2C and 2D). Since no differences were observed between susceptible and resistant strains when tested in the planktonic form (Table 1), a reason for the failure to prevent or eradicate MRSA and carbapenems resistant P. aeruginosa strains biofilm should be addressed to global changes in the regulation, either reflecting different matrix composition or altered expression on the bacterial surface.

A limitation of this study is that a combination of the different compound was not tested. Indeed, anti-biofilm therapy should point simultaneously to multiple targets. Enhanced antibiofilm activity was reported when traditional antibiotics were used in combination with alternative antimicrobials, such as metal ions chelation and virulence attenuation approaches.\(^ {46,47} \) Indeed, aspecific activity might be at the basis of limiting chemoresistance outbreaks as already observed for CQ. Whereas multiple passages of S. aureus in presence of gentamicin, bacitracin and neomycin led to a marked increase in MIC concentrations, the sensitivity to CQ remained largely unchanged.\(^ {48} \) Furthermore, minimum biofilm eliminating concentration (MBEC) was not investigated in this study. Such assay, performed by means of the Calgary device, would have provided important information on the extent of the contribution of such antibiotic resistance determinants to the increase of biofilm inhibitory concentrations.

Conclusion

In conclusion, the observations made in this study strengthen the need to expand the tests routinely performed on antimicrobials to biofilm bacteria and to include in the tests pathogenic isolates of the same species with different resistance patterns, since acquired genes and mutations might reflect in global changes that are not identifiable in the planktonic state. Furthermore, as biofilm recalcitrance to antibiotics is based on more than one mechanism of resistance, alternative methods for biofilm prevention and/or eradication should be considered.

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Author contributions

All authors contributed to data analysis, drafting or revising the article, gave final approval of the version to be published, and agree to be accountable for all aspects of the work.

Disclosure

Dr Elena De Vecchi report grants from Bayer SpA, Milan Italy, during the conduct of the study. The authors report no other conflicts of interest in this work.

References


# Supplementary material

Table S1  Resistance profile of *S. aureus* and *P. aeruginosa* strains used in this study

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<th>Strains</th>
<th>Resistance profile</th>
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<td>PEN, TET</td>
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<tr>
<td>Sau 5 (S)</td>
<td>PEN, RIF</td>
</tr>
<tr>
<td>Sau 6 (R)</td>
<td>PEN, OXA, LVX</td>
</tr>
<tr>
<td>Sau 7 (R)</td>
<td>PEN, OXA, LVX, CLI</td>
</tr>
<tr>
<td>Sau 8 (R)</td>
<td>PEN, OXA, LVX</td>
</tr>
<tr>
<td>Sau 9 (R)</td>
<td>PEN, OXA, LVX, CLI, ERY, TET, RIF</td>
</tr>
<tr>
<td>Sau 10 (R)</td>
<td>PEN, OXA, LVX, ERY, RIF</td>
</tr>
<tr>
<td>Pae 1 (S)</td>
<td>AMC, CRO, SXT</td>
</tr>
<tr>
<td>Pae 2 (S)</td>
<td>AMC, TZP, FEP, SXT</td>
</tr>
<tr>
<td>Pae 3 (S)</td>
<td>AMC, CRO, SXT</td>
</tr>
<tr>
<td>Pae 4 (S)</td>
<td>AMC, CFZ, CRO, CIP, LVX, TGC, CAZ</td>
</tr>
<tr>
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<tr>
<td>Pae 6 (R)</td>
<td>AMC, MEM, IPM, SXT, NIT</td>
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<tr>
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<tr>
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<td>Pae 10 (R)</td>
<td>AMC, TZP, CFZ, CRO, CAZ, FEP, MEM, IPM, TGC, SXT</td>
</tr>
</tbody>
</table>

**Abbreviations:** S, MSSA or *P. aeruginosa* susceptible to carbapenems; R, MRSA or *P. aeruginosa* resistant to carbapenems; PEN, Penicillin G; CLI, Clindamycin; ERY, Erythromycin; TET, Tetracycline; RIF, Rifampicin; OXA, Oxacillin; LVX, Levofloxacin; AMC, Amoxicillin/clavulanic acid; CRO, Ceftriaxone; FEP, Cefepime; CFZ, Cefazolin; CAZ, Ceftazidime; SXT, Trimethoprim/Sulfamethoxazole; TZP, Piperacillin/tazobactam; CIP, Cipro; TGC, Tigecycline; MEM, Meropenem; IPM, Imipenem; AMK, Amikacin; NIT, Nitrofurantoin.