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Influence of Reactive Oxygen Species on De Novo Acquisition of Resistance to Bactericidal Antibiotics

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ABSTRACT The radical-based theory proposes that three major classes of bactericidal antibiotics, i.e., β-lactams, quinolones, and aminoglycosides, have in common the downstream formation of lethal levels of reactive oxygen species (ROS) as part of the killing mechanism. If bactericidal antibiotics exhibit a common mechanism, then it is to be expected that the acquisition of resistance against these drugs would have some shared traits as well. Indeed, cells made resistant to one bactericidal antibiotic more rapidly became resistant to another. This effect was absent after induced resistance to a bacteriostatic drug. De novo acquisition of resistance to one bactericidal antibiotic provided partial protection to killing by bactericidal antibiotics from a different class. This protective effect was observed in short-term experiments. No protective effect was detected during 24-h exposures, suggesting that cross-resistance did not occur. In the wild-type strain, exposure to bactericidal antibiotics increased intracellular ROS levels. This increase in ROS levels was not observed when strains resistant to these drugs were exposed to the same concentrations. These results indicate that de novo acquisition of resistance to the bactericidal drugs tested involves a common cellular response that provides protection against ROS accumulation upon exposure to this type of antibiotics. A central mechanism or at least a few common elements within the separate mechanisms possibly play a role during the acquisition of antibiotic resistance.

KEYWORDS bactericidal antibiotics, de novo resistance, reactive oxygen species

Development of resistance to antibiotics is often caused by sublethal levels of antibiotics in the environment (1). To design interventions that prevent or slow the induction of resistance, the molecular mechanisms of the development of resistance must be understood.

The difference between bactericidal and bacteriostatic antibiotics is not always well defined. Three classes are usually considered bactericidal, i.e., β-lactams that inhibit cell wall synthesis (2), fluoroquinolones that interfere with DNA synthesis (3), and aminoglycosides that target ribosomal function (4). The radical-based theory was proposed to explain the observation that cells exposed to bactericidal antibiotics show increased levels of reactive oxygen species (ROS) (5). This theory includes an important role for secondary ROS formation as part of the killing mechanism of all bactericidal antibiotics. Interaction of the drug with its target results in an altered cellular metabolic state, in which hyperstimulation of the electron transport chain results in increased production of superoxide, a normal by-product of aerobic respiration (5, 6). Destabilization of iron-sulfur clusters results in the formation of hydroxyl radicals through the Fenton reaction. Although not the sole factor deciding antibiotic lethality, the radicals produced after antibiotic stimulation were shown to contribute to the killing activity of all bactericidal antibiotics (7). Although the role of ROS in antibiotic action has been
heavily debated (8–10), evidence accumulated over the past few years seems to support the importance of ROS in bactericidal action (7, 11). The original theory has been expanded to fit a range of antibacterial compounds (12, 13), as well as different microorganisms (14–17). In *Escherichia coli*, the addition of antioxidants (18) or hydroxyl radical scavengers (19, 20) partially protects against killing by bactericidal antibiotics. Similarly, different species of bacteria that are deficient in scavenging enzyme activity show increased susceptibility to bactericidal antibiotics (20, 21).

Although specific target mutations are known to occur during adaptation to individual antibiotics (22–24), the existence of a shared downstream mechanism of action for all bactericidal antibiotics raises the question of whether such shared elements also contribute during the acquisition of resistance. Mechanisms reducing the levels of ROS induced during antibiotic treatment would thus increase survival rates and possibly could also reduce mortality rates for cells exposed to a second bactericidal antibiotic. Therefore, two questions are raised. (i) Do cells made resistant to one bactericidal antibiotic adapt faster than susceptible cells to a second, similar drug? (ii) Are killing rates affected? If ROS indeed play a central role in killing by bactericidal antimicrobials, then it is to be expected that cells made resistant to one of those antibiotics would not show increases in intracellular ROS levels upon exposure to a second antimicrobial; this should result in moderate reductions in the rates of killing by a second bactericidal antibiotic.

**RESULTS**

_Acquisition of resistance._ Wild-type cells were adapted to a first antibiotic in duplicate, and each of two duplicate replicates was adapted to a second antibiotic. Therefore, each data point is an average of four replicates. Cells that were exposed to increasing concentrations of antibiotics acquired resistance to a bactericidal antibiotic faster if they had previously been made resistant to another bactericidal antibiotic (Fig. 1A, B, and C). In contrast, cells with previously induced resistance to the bacteriostatic antibiotic tetracycline did not acquire resistance to a bactericidal antibiotic faster than
Resistance to tetracycline never exceeded concentrations of 64 µg/ml, except for adaptation of a single replicate of an enrofloxacin-resistant strain to tetracycline at levels of 128 µg/ml (data not shown). The rate of secondary adaptation to tetracycline for strains resistant to a bactericidal antibiotic did not differ from that for the fully susceptible control (Fig. 1D).

**Cross-resistance and cross-protection.** Cells made resistant by exposure to increasing levels of a single bactericidal antibiotic (either amoxicillin, enrofloxacin, or kanamycin) survived longer than fully susceptible wild-type cells in the presence of another bactericidal antibiotic in short-term (up to 4-h) killing experiments (Fig. 2). To determine whether resistance to one antibiotic provided protection against a different bactericidal antibiotic, the demise of wild-type cells was compared to that of cells with previously induced resistance to the first antibiotic. Although actual killing rates upon addition of 2.5 or 10 times the MIC of the second antibiotic differed, wild-type *E. coli* was always eliminated faster than the strains with induced resistance to the first drug. Resistance to kanamycin offered the most protection against killing by other antibiotics. In all cases, induced resistance to one bactericidal antibiotic reduced the killing efficiency of the others.

During longer-term (24-h) measurements to determine the MICs and minimal bactericidal concentrations (MBCs), no cross-resistance was observed in the strains with induced resistance to the three bactericidal antibiotics mentioned above and to tetracycline (Table 1). This outcome might seem to contradict the protection against other antibiotics observed in short-term measurements, but the kinetics of the killing process over 4 h are such that death after 24 h for almost all cells is to be expected. The
exception is kanamycin-resistant cells exposed to amoxicillin, partially because of the large difference between MIC and MBC values for amoxicillin, compared to the other two bactericidal drugs. However, because neither the MIC nor the MBC of amoxicillin for kanamycin-resistant cells differed from that for wild-type cells (Table 1), this cannot be considered cross-resistance.

ROS concentrations after antibiotic stimulation. Wild-type cells exposed to MIC levels of the three bactericidal antibiotics during a 2-h treatment in minimal medium showed 2- to 3-fold increases in ROS levels, compared to the untreated condition (Fig. 3A). These increases in ROS levels were not induced by tetracycline. A similar pattern could be observed when tetracycline-resistant cells were treated with the same concentrations of the four antibiotics. In contrast, when strains resistant to amoxicillin, enrofloxacin, or kanamycin were treated with any of these antibiotics, no significant increases in fluorescence could be detected, indicating that ROS levels were not affected. Treatment with paraquat did not result in a significant increase in fluorescence, but treatment with 1 to 10 mM \( \text{H}_2\text{O}_2 \) resulted in increased ROS levels, indicating the physiological relevance of the ROS induced by antibiotic treatment.

The growth rate and thus the metabolic activity of \( E. \text{coli} \) were higher in rich medium than in minimal medium (\( \mu = 1.03 \) in LB medium versus \( \mu = 0.49 \) in M9 medium; data not shown). The same experimental setup was used to study the responses of \( E. \text{coli} \) to antibiotic treatment in rich LB medium (Fig. 3B). Again, wild-type and tetracycline-resistant cells responded in similar manners to treatment with any of the four antibiotics. However, whereas treatment of cells resistant to either amoxicillin or kanamycin did not result in significant increases in ROS levels, treatment of enrofloxacin-resistant cells with amoxicillin did. This effect was much smaller than that in wild-type or tetracycline-resistant cells. An even smaller effect could be observed when the

**TABLE 1** MICs and MBCs of amoxicillin, enrofloxacin, kanamycin, and tetracycline for wild-type \( E. \text{coli} \) and strains resistant to all four antibiotics

<table>
<thead>
<tr>
<th>Strain</th>
<th>MIC (( \mu g/ml ))</th>
<th>MBC (( \mu g/ml ))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AMX</td>
<td>ENRO</td>
</tr>
<tr>
<td>Wild-type</td>
<td>4</td>
<td>0.25</td>
</tr>
<tr>
<td>AMX-resistant</td>
<td>4,096</td>
<td>0.25</td>
</tr>
<tr>
<td>ENRO-resistant</td>
<td>4</td>
<td>&gt;4,096</td>
</tr>
<tr>
<td>KAN-resistant</td>
<td>4</td>
<td>0.25</td>
</tr>
<tr>
<td>TET-resistant</td>
<td>4</td>
<td>0.5</td>
</tr>
</tbody>
</table>

\( \text{AMX}, \text{amoxicillin; ENRO, enrofloxacin; KAN, kanamycin; TET, tetracycline; NA, not applicable.} \)

**FIG 3** Antibiotic-induced ROS production in strains resistant to antibiotics. Wild-type (WT) \( E. \text{coli} \) and strains resistant to amoxicillin (AMXR), enrofloxacin (ENROR), kanamycin (KANR), or tetracycline (TETR) were grown to an OD\( \text{OD}_{600} \) of 0.2 and treated for 2 h with MIC levels of amoxicillin (amx), enrofloxacin (enro), kanamycin (kan), or tetracycline (tet), in M9 medium (A) or LB medium (B). For physiological controls, wild-type \( E. \text{coli} \) was treated with 0.5 times (16 \( \mu g/ml \) in M9 medium or 64 \( \mu g/ml \) in LB medium), 1 times (32 \( \mu g/ml \) in M9 medium or 128 \( \mu g/ml \) in LB medium), or 2 times (64 \( \mu g/ml \) in M9 medium or 256 \( \mu g/ml \) in LB medium) the MIC level of paraquat (PQ) or 1, 10, or 100 mM \( \text{H}_2\text{O}_2 \). Results shown are the averages of at least three independent experiments (two independent experiments for physiological controls). Error bars indicate deviations as standard errors of the mean. One-way ANOVA was used to determine statistical significance. *, \( P < 0.05 \); **, \( P < 0.01 \); ***, \( P < 0.001 \).
enrofloxacin-resistant strain was treated with kanamycin, but this increase was not significant \( p = 0.33 \). Stimulation with antibiotics resulted in a greater increase in fluorescence than did treatment with either MIC levels of paraquat or up to 100 mM \( \text{H}_2\text{O}_2 \). Overall, accumulation of ROS in resistant strains upon stimulation with bactericidal antibiotics was, if not abolished, at least strongly reduced.

**DISCUSSION**

Reactive oxygen species have been proposed to play an important role in the killing mechanisms of bactericidal antibiotics (5–7). Here, we expand on this radical-based theory by investigating the role of ROS in antibiotic resistance acquired de novo. The partial protection of strains with acquired resistance to a bactericidal antibiotic against a second antibiotic with an unrelated killing mechanism suggests that at least one common factor is in play. A possible candidate for that role would be ROS. The following mechanisms could be imagined. Previously acquired resistance against a first bactericidal drug induces ROS protection mechanisms. The amounts of ROS produced upon exposure to MIC levels of antibiotics are reduced in these cells, in comparison to susceptible cells, which accelerates adaptation against a second bactericidal antimicrobial. The decreased ROS concentrations in adapted cells could also promote the development of resistance through ROS-induced mutagenesis (25), as ROS induced by bactericidal antibiotics have been shown to result in oxidation of the nucleotide pool (26, 27). Similar results were obtained in a *Streptococcus pneumoniae* strain resistant to either penicillin, ciprofloxacin, or kanamycin (28). In contrast to wild-type *S. pneumoniae*, cells resistant to one of those three bactericidal antibiotics did not respond by producing ROS upon exposure to another.

The mechanism causing reduced accumulation of ROS in antibiotic-resistant *E. coli* has not yet been determined. Protection against ROS induced by DNA mutations could be expected to have long-term effects and thus increase both MICs and MBCs. This was not observed; therefore, the protective effect of resistance acquired de novo against one bactericidal antibiotic toward a second cannot be explained by target-related mutations.

To reduce the amounts of ROS produced upon antibiotic stimulation, several points in the pathway activated upon exposure to an antibiotic could be targeted. For a *S. pneumoniae* strain resistant to penicillin, the reduced ROS levels upon stimulation with other bactericidal antibiotics were shown to be attributable to a nonsense mutation in a putative iron permease (29), but no generalized mechanism that explains the ROS-mediated tolerance in *S. pneumoniae* has yet been identified.

Antibiotic-induced ROS originate from a metabolic response involving hyperstimulation of the tricarboxylic acid (TCA) cycle (5, 7). By decreasing the flux through the TCA cycle, antibiotic-induced ROS levels could be reduced. Indeed, in *Staphylococcus epidermidis* clinical strains, TCA cycle defects provide protection to killing by β-lactam antibiotics and prevent ROS production upon stimulation with oxacillin (30). Similarly, in *Salmonella enterica* serovar Typhimurium, reduced flux through the TCA cycle increases the cells’ ability to resist oxidative stress (31).

In addition to limiting the production of ROS upon antibiotic stimulation, ROS levels could be reduced by increasing the cells’ response to oxidative stress. In *E. coli*, ROS concentrations that exceed normal physiological concentrations result in activation of the OxyRS (32) and SoxRS (33) regulons. Using *gfp* reporters for the promoters of OxyS and SoxS (7), we attempted to measure upregulation of the oxidative stress response in wild-type and resistant cells exposed to antibiotics. However, even though *gfp* reporters for OxyS and SoxS seemed to show the expected increases in expression, an unexpected and inconsistent increase in *gfp* fluorescence under control conditions (data not shown) made the data uninterpretable.

An alternative pathway of interest could be the glyoxylate cycle, an anaplerotic metabolic pathway that bypasses the TCA cycle (34). Increased flux through this pathway decreases the amount of NADH that is produced, thereby limiting the amounts of ROS that can be produced. The glyoxylate shunt was found to be upregu-
lated upon exposure to oxidative stress in *E. coli* (35), *Pseudomonas aeruginosa* (36), and *Burkholderia cenocepacia* (16). Additionally, *Mycobacterium tuberculosis* strains with knockout mutations of isocitrate lyase, the first enzyme in the glyoxylate cycle, showed higher oxidative stress levels upon antibiotic treatment, as well as increased susceptibility to bactericidal antibiotics (37).

In conclusion, we hypothesize that a common protective mechanism is activated upon the acquisition of de novo antibiotic resistance to bactericidal antibiotics. Although the exact nature of this protective effect is unclear, this mechanism partially protects against the increased levels of ROS that are normally associated with exposure to bactericidal antibiotics. Because bactericidal antibiotics still exert their killing effects in the absence of ROS (7), the reduced ROS concentrations protect only against short-term bactericidal effects. In accordance with this line of reasoning, no cross-resistance was observed when MICs or MBCs were measured.

**MATERIALS AND METHODS**

**Bacterial strains, growth media, and antibiotics.** The antibiotic-susceptible *E. coli* strain MG1655 was used as the wild-type strain throughout this study. Cells were routinely grown at 37°C in M9 medium supplemented with 55 mM glucose or in LB medium. For the experiments documenting the evolution of resistance, cells were grown in phosphate-buffered defined minimal Evans medium supplemented with 55 mM glucose (pH 6.9) (38). Cells were grown in flasks, shaken at 200 rpm, or in tubes, continuously shaken at 300 rpm. Stock solutions of antibiotics contained 10 mg/ml of the respective antibiotic and were kept at 4°C for up to 1 week. Growth rates were determined using round-bottom 96-well plates, with continuous shaking at 600 rpm, in a Thermo Scientific Multiskan FC photometer. The optical density at 600 nm (OD$_{600}$) was measured.

**Evolution of resistance.** Evolution experiments following the development of resistance were performed according to the protocol described previously (39). Based on MIC measurements, different starting concentrations were chosen to induce resistance to each antibiotic (amoxicillin, 1.25 μg/ml; enrofloxacin, 0.0625 μg/ml; kanamycin, 4 μg/ml; tetracycline, 0.25 μg/ml). Cells were transferred for 30 days or until they were able to grow at previously determined concentrations (1,024 μg/ml for enrofloxacin, kanamycin, and tetracycline and 1,280 μg/ml for amoxicillin). Strains isolated at the end of each evolution experiment were used as resistant strains for other experiments as needed, including adaptation to a second antibiotic.

Each adaptation of the wild-type *E. coli* strain to an antibiotic was independently performed twice. The resulting resistant strains from these first rounds were also used to acquire resistance to the second antibiotic in another two independent experiments, resulting in four secondary rounds of adaptation for each antibiotic. For adaptation to tetracycline, the resistant strain obtained from the first evolution experiment was used for all four experiments to induce resistance to a second antibiotic. To normalize the data, the starting concentration of each antibiotic was set to 1. All four independent experiments are displayed as one average by taking the mean of all four experiments and rounding the number to the nearest whole number.

**MIC and MBC measurements.** MICs were determined by measuring the OD$_{600}$ as described previously (38). To determine MBCs, 10 μl from each well of the 96-well plate used to measure MICs was spotted on LB agar plates, and the LB agar plates were incubated overnight at 37°C. The lowest concentration at which no growth could be visibly detected was considered the MBC.

**Killing curves.** To determine the killing efficiency of bactericidal antibiotics, cells from an overnight culture were inoculated to an OD$_{600}$ of 0.1, in a total volume of 2.5 ml, and directly treated with MIC levels of antibiotic. A sample was taken before the addition of antibiotics, to determine the CFU at time zero. Cells were incubated at 37°C, with shaking at 300 rpm. At selected time points, 25 μl of sample was used to make 10-fold dilutions with 1× phosphate-buffered saline (PBS) (pH 7.4) in a 96-well plate; 10 μl of each dilution was spotted on LB agar plates, and colonies were counted after overnight incubation at 37°C. For each time point, the counts of three technical repeats were averaged. At least three independent experiments were performed for each experimental condition.

**ROS measurements.** The levels of ROS were measured using the fluorescent dye 2′,7′-dichlorofluorescein diacetate (H$_2$DCFDA) (7). For experiments performed in M9 medium, cells from an overnight culture were inoculated in fresh medium to an OD$_{600}$ of 0.1. After the culture reached an OD$_{600}$ of ~0.3 to 0.4, cells were rediluted to an OD$_{600}$ of 0.1 and dye was added to a final concentration of 10 μM. A culture without H$_2$DCFDA was included as a control. Cells were incubated with the dye for 1 h at 37°C in the dark. Aliquots of 3 ml were used for antibiotic treatment. Cells were incubated for 2 h at 37°C. For analysis, cells were diluted 10-fold in 1× PBS (pH 7.4). Fluorescence was measured in 96-well plates in a Fortessa flow cytometer (Becton Dickinson), with excitation at 488 nm and emission at 510 nm.

For LB measurements, cells from an overnight culture were diluted 1:1,000 in fresh medium containing 10 μM H$_2$DCFDA and were incubated at 37°C. For control measurements, cells were grown in the absence of the dye. When the culture reached an OD$_{600}$ of ~0.2, 3 ml of culture was used for each antibiotic treatment. Cells were incubated for 2 h at 37°C. Samples containing the dye were kept in the dark at all times. For analysis, cells were diluted 100-fold in 1× PBS (pH 7.4) and fluorescence was measured in a Gallios flow cytometer (Beckman Coulter), with excitation at 488 nm and emission at 505 to 545 nm.
To correct for autofluorescence induced by antibiotic treatment (40), all data points were normalized to controls from cells treated with antibiotics in the absence of H$_2$DCFDA. At least three independent experiments were performed for each experimental condition. Data were analyzed using FlowJo. Statistical significance was determined by one-way analysis of variance (ANOVA) with Bonferroni correction.

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