Silver Enhances Antibiotic Activity Against Gram-negative Bacteria

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Abstract

A declining pipeline of clinically useful antibiotics has made it imperative to develop more effective antimicrobial therapies, particularly against difficult-to-treat Gram-negative pathogens. Silver has been used as an antimicrobial since antiquity, yet its mechanism of action remains unclear. Here, we show that silver disrupts multiple bacterial cellular processes, including disulfide bond formation, metabolism and iron homeostasis. These changes lead to increased production of reactive oxygen species (ROS) and increased membrane permeability of Gram-negative bacteria, that can potentiate the activity of a broad range of antibiotics against Gram-negative bacteria in different metabolic states, as well as restore antibiotic susceptibility to a resistant bacterial strain. We show both in vitro and in a mouse model of urinary tract infection that the ability of silver to induce oxidative stress can be harnessed to potentiate antibiotic activity. Additionally, we demonstrate in vitro and in two different mouse models of peritonitis that silver sensitizes Gram-negative bacteria to the Gram-positive specific antibiotic, vancomycin, thereby expanding the antibacterial spectrum of this drug. Finally, we used silver and antibiotic combinations in vitro to eradicate bacterial persister cells, and show both in vitro and in a mouse biofilm infection model, that silver can enhance antibacterial action against biofilms. This work shows that silver can be used to enhance the action of existing antibiotics against Gram-negative bacteria thus strengthening the antibiotic arsenal for fighting bacterial infections.

INTRODUCTION

There is a growing need to enhance our antibacterial arsenal given the rising incidence of antibiotic resistance and the emergence of new virulent pathogens (1, 2). This is particularly true for infections caused by Gram-negative bacteria, which are difficult to treat because these organisms possess a protective outer membrane consisting of lipopolysaccharides (3). Drug-resistant, Gram-negative bacterial infections have forced clinicians to revisit the use of

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AUTHOR CONTRIBUTIONS All authors designed the study, analyzed results, and wrote the manuscript. J.R.M.R performed experiments to identify the MOA of silver and assess its toxicity; designed and performed animal infection model experiments and synergy studies in both metabolic states. J.A.W. aided in the design of the in vitro experiments to determine synergy between antibiotics and resensitization of resistant strains. C.S.S. aided in the design and execution of all animal infection model experiments.

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older antimicrobials that have previously been discarded (4–6). Silver is intriguing as its antimicrobial properties were first documented around 400 B.C. when Hippocrates described its use to enhance wound healing and preserve water and food (7). Despite this long-standing history and its demonstrated activity against Gram-negative bacteria, the complete bactericidal mode of action of silver remains unclear (8–16). Here we use a systems-based approach to identify the mechanistic effects of silver on Gram-negative bacteria. We then harness these mechanisms to potentiate and expand the activity of existing antibiotics.

RESULTS

Ag⁺ induces OH• production and increases membrane permeability

We used ionic silver (Ag⁺) in a silver nitrate salt (AgNO₃), and found substantial antimicrobial activity (~3 log) at 30 μM against log-phase growing Escherichia coli, a model Gram-negative bacterium (Fig. 1A and table S1). Production of reactive oxygen species (ROS), such as hydroxyl radicals (OH•), may be a common mechanism of cell death induced by bactericidal antibiotics (17–22), although the role of ROS in antibiotic-induced bacterial killing is a matter of debate (23, 24). We measured hydroxyl radicals in untreated E. coli cells and in cells treated with Ag⁺ for one hour, using 3'-(p-hydroxyphenyl) fluorescein (HPF) dye (25). Ag⁺-treated cells exhibited detectable increases in fluorescence compared to untreated cells, indicating increased OH• production (Fig. 1B). Moreover, reducing ROS through the addition of thiourea, an ROS scavenger (26) (fig. S1A), or by overexpressing superoxide dismutase (sodA) (fig. S1B), inhibited Ag⁺-induced bacterial cell death, confirming that ROS production may be critical for the observed bactericidal activity. Hydroxyl radicals are a product of Fenton chemistry, where free iron plays a key role (27). We measured the effect of Ag⁺ on iron homeostasis by using an engineered promoter E. coli strain that produces the green fluorescent protein (GFP) in response to Fur, a master regulator of iron metabolism (22). After one hour of Ag⁺ treatment, the reporter strain exhibited increased fluorescence relative to untreated cells (fig. S2A), indicating a disruption in iron concentrations within the cell. We then studied the effect of Ag⁺ on two mutant E. coli strains with impaired iron regulation: a ΔtonB strain which has a blocked exogenous iron uptake system (28) and a ΔiscS strain which exhibits a smaller number of internal Fe-S clusters (29). ΔtonB had similar sensitivity to Ag⁺ as the wildtype strain, whereas ΔiscS exhibited a bacteriostatic phenotype when subjected to Ag⁺ treatment (Fig. 1C). ΔiscS also exhibited significantly lower OH• production (p<0.001) in response to Ag⁺ treatment compared to the treated wildtype cells (fig. S2B). These results suggest that internal iron from Fe-S clusters plays a role in Ag⁺-mediated cell death.

Transition metals, such as silver, copper and zinc, can break down or inactivate Fe-S clusters (30, 31) and cause leakage of Fe⁺². We therefore tested the ability of silver to disrupt Fe-S clusters and cause release of Fe⁺² by measuring Fe⁺² concentrations using Ferene-S, a colorimetric dye (32), in an Ag⁺-treated E. coli cell lysate. We compared the absorbance to a positive control, a cell lysate heated to 90 °C to disrupt Fe-S clusters, and a negative control, an untreated lysate. Ag⁺-treated lysates showed significantly higher Fe⁺² concentrations relative to the untreated lysate (p<0.001) (Fig. 1D), demonstrating that Ag⁺ directly interacts with and disrupts Fe-S clusters. Since stress-induced superoxide is also known to disrupt Fe-S clusters (22), we measured the response of a soxS reporter strain, which expresses GFP upon activation of SoxR by superoxide, to Ag⁺ treatment and found that Ag⁺ does indeed induce superoxide production (fig. S3). This result suggests that Ag⁺ also indirectly leads to Fe⁺² leakage by stimulating the production of superoxide. Together these findings indicate that Ag⁺ disturbs internal iron homeostasis by directly and indirectly disrupting intracellular Fe-S clusters.

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Superoxide is formed as a by-product of electron transfer through the electron transport chain (ETC) (33). The ETC component cytochrome bd-I oxidase has been shown to be crucial for superoxide production under conditions of stress (34). We therefore explored whether cytochrome bd is one of the sources of Ag⁺-mediated superoxide production. We found that a cytochrome bd knockout strain (ΔcydB) was 10 times less sensitive to a 1h Ag⁺ treatment than wildtype (Fig. 1E) and exhibited ~3 times lower concentrations of superoxide in response to the treatment (Fig. 1F), indicating that cytochrome bd is a source of Ag⁺-mediated superoxide production.

We also explored the role of the TCA cycle, a metabolic pathway that feeds the ETC, in Ag⁺-induced cell death. We examined cell viability and OH• production in Ag⁺-treated TCA cycle gene knockout strains (ΔicdA, ΔsucB, Δndh, ΔucnB), and observed that all the knockout strains were less sensitive to Ag⁺ treatment than wildtype (Fig. 1G). Additionally, there was a distinct correlation between the Ag⁺-induced percent change in OH• production in the mutant strains and their susceptibility to Ag⁺ (Fig. 1H), indicating that a functional TCA cycle facilitates Ag⁺-mediated OH• production. These findings show that Ag⁺ disrupts metabolic pathways that drive Fenton chemistry and lead to the overproduction of OH• and cell death.

We next used transmission electron microscopy (TEM) to explore the physical changes that occur to bacterial cells as a result of Ag⁺ treatment (Fig. 2A and fig. S4A–C). Ag⁺ treatment at bactericidal concentrations caused protein aggregation, indicated by the high density aggregates observed within the E. coli (10) and drastic morphological changes in the cell envelope. We reasoned that the observed Ag⁺-induced physical alterations in cell morphology could be indicative of an overall increase in outer membrane permeability. To explore this, we used propidium iodide (PI), a membrane-impermeable fluorescent dye that has been utilized to detect permeation of the cell membrane (see Supplemental Methods and fig. S5). Ag⁺-treated cells showed increased PI fluorescence relative to untreated cells, indicating destabilization of the cellular envelope and increased membrane permeability (Fig. 2B).

The protein aggregates observed in the TEM images of Ag⁺-treated cells suggest the occurrence of protein misfolding. Ag⁺ is capable of strongly interacting in vitro with sulphydryl (-SH) groups found in a variety of proteins (35). These functional groups form disulfide bonds in many proteins, which contribute to their overall shape, functionality and stability. We hypothesized that Ag⁺ disrupts disulfide bond formation in vivo, which would contribute to protein misfolding and aggregation. To monitor disulfide bond formation during Ag⁺ treatment, we used a dps reporter strain (fig. S6) that expresses GFP when the protein OxyR forms a disulfide bond in the presence of H₂O₂ (36). We treated the reporter strain with H₂O₂, Ag⁺, and a combination of both (Fig. 2C). As expected, cells treated with H₂O₂ showed significantly increased fluorescence relative to untreated cells, indicating destabilization of the cellular envelope and increased membrane permeability (Fig. 2B).

We next explored whether disrupting protein disulfide bond formation can affect membrane permeability. Disulfide bond formation is mediated by DsbA, a disulfide oxidoreductase. We found that an untreated ΔdsbA strain was more permeable than an untreated wildtype strain (fig. S7), indicating that impairment of disulfide bond formation is sufficient for increasing permeability. Furthermore, we tested the effect of Ag⁺ on the ΔdsbA strain, since it exhibits a higher frequency of proteins with exposed sulphydryl groups (37), and found that it was more sensitive (Fig. 2D) and more permeable (Fig. 2E) than the Ag⁺-treated wildtype strain. Knocking out DsbC, the enzyme responsible for disulfide bond repair, resulted in a phenotype similar to that exhibited by ΔdsbA (Fig. 2D).
Ag⁺-induced misfolded proteins that are secreted from the cytoplasm and transported to the outer membrane could lead to the observed membrane destabilization and increased permeability (38). We evaluated the effect of Ag⁺ on a ΔsecG strain, which exhibits an impaired protein translocation machinery (39), and found that it was less permeable (Fig. 2E) and less susceptible to Ag⁺ treatment (Fig. 2F) compared to wildtype. These results indicate that the translocation of misfolded proteins contributes to Ag⁺-mediated cellular membrane permeability. These findings indicate that Ag⁺ targets and disrupts multiple cellular processes, including disulfide bond formation, central metabolism and iron homeostasis and that these changes are associated with increases in ROS production and bacterial membrane permeability.

Ag⁺ potentiates bactericidal antibiotics both in vitro and in vivo

We next explored the possibility of using Ag⁺ as an antibiotic adjuvant, harnessing different mechanistic features of its mode of action. We first reasoned that the capacity of Ag⁺ to disrupt metabolic processes and iron homeostasis would enable it to potentiate bactericidal antibiotics that share a common mechanism of action involving the overproduction of ROS (18). We treated E. coli with low, sublethal concentrations of gentamicin (an aminoglycoside antibiotic), ampicillin (a beta-lactam antibiotic), and ofloxacin (a quinolone antibiotic) (table S1). When we added sublethal concentrations of Ag⁺ to these antibiotic treatments, we observed significantly enhanced antimicrobial activity (p<0.001) (Fig. 3A, fig. S8A–C and table S3). We used the Bliss Model to determine the nature of the therapeutic effects exhibited by the drug combinations (40, 41). We quantified the degree of synergy at 1 and 3 h between Ag⁺ and each of the individual antibiotics and found their interactions to be synergistic for all cases (fig. S9). We also measured OH• in the treated cells and observed no detectable increases in ROS production resulting from the sublethal antibiotic treatments (Fig. 3B). However, the addition of sublethal doses of Ag⁺ to the antibiotic treatments induced dramatic increases in ROS, suggesting that Ag⁺ can prime cells for ROS production (p<0.001) (Fig. 3B). Together, these results indicate that the ability of Ag⁺ to stimulate Fenton chemistry can be harnessed to potentiate the activity of antibiotics that utilize ROS as part of their bactericidal mechanism.

We also examined whether the ability of Ag⁺ to increase membrane permeability could be exploited to enhance the intracellular influx of antibiotics. We first tested if Ag⁺-mediated cell membrane permeability could be used to restore drug sensitivity to bacterial strains that have developed resistance through activation of efflux pumps and decreased antibiotic permeation. To test this possibility, we used an E. coli strain (AG112) that contains a mutation in the marR gene, which renders the strain resistant to multiple antibiotics, including the bacteriostatic drug tetracycline (42). We found that AG112 exhibits a 3-fold higher tetracycline minimum inhibitory concentration (MIC) than the wildtype (AG110) E. coli strain (Fig. 3E and table S4). Importantly, treating AG112 with a sub-inhibitory concentration of Ag⁺ (15 μM) in combination with tetracycline restored the resistant strain’s tetracycline MIC to wildtype levels (Fig. 3E). These data show that Ag⁺ can enhance the antibiotic susceptibility of drug-resistant cells, potentially by increasing membrane permeability to the antibiotic.

As noted earlier, infections caused by Gram-negative bacteria are often difficult to treat (2). These bacteria have a protective outer membrane that prevents the entry of a variety of larger antibiotics, such as the glycopeptide vancomycin (3). We reasoned that the ability of Ag⁺ to increase outer membrane permeability could be used to render vancomycin active against Gram-negative bacteria, thereby broadening the antibacterial spectrum and clinical utility of this antibiotic. We treated E. coli with low doses of Ag⁺ and vancomycin individually and in combination, and found that the combination treatments resulted in significantly greater (p<0.001) bacterial cell death relative to treatments with Ag⁺ or...
vancomycin alone (Fig. 3C, fig. S10A–C and table S5). Using the Bliss Model, we determined the antimicrobial effects between Ag⁺ and vancomycin to be synergistic at all of the concentrations tested (fig. S11). Moreover, the increased cell death we observed correlated with increases in membrane permeability resulting from the addition of Ag⁺ (Fig. 3D). These results indicate that Ag⁺ can be combined with vancomycin to form a drug combination that harnesses Ag⁺-induced outer membrane permeability changes to enable vancomycin to become effective against Gram-negative bacteria.

We next examined whether the doses of Ag⁺ used in this study have a toxic effect on mammalian systems. We first assessed Ag⁺ toxicity in vitro, using an MTT cell viability assay on different human primary cells and cell lines. Our results showed that the cells exhibited no change in viability upon direct exposure to the Ag⁺ concentrations used in this work (Fig. 4A). While Ag⁺ is currently approved by the FDA as a topical antimicrobial (43), we investigated the possibility of using Ag⁺ as an adjuvant in combination therapies through other delivery routes (i.e., intraperitoneally). Ag⁺ toxicity delivered intraperitoneally was measured in vivo by determining the median lethal dose (LD₅₀), which is the drug dose at which 50% of the treated mice survive (Fig. 4B). We determined an LD₅₀ between 120 and 240 μM, a result that is consistent with those of earlier toxicity studies (44). A standard way to establish the safety and efficiency of a drug is through the therapeutic index (ratio between LD₅₀ and therapeutic concentrations) (45, 46). Based on our results, we calculated a therapeutic index for Ag⁺ that ranges between 8 and 16, an index that is well within the ranges of the therapeutic indices reported for FDA-approved antibiotics, such as vancomycin (45), tobramycin, gentamicin, colistin and polymixin B (46).

We next evaluated the effects of Ag⁺ on the blood chemistry and organ function of healthy, infection-free mice 6, 24 and 48 hours after treatment, by measuring key metabolite and enzyme concentrations using the Piccolo® Comprehensive Metabolic Reagent Disk from Abaxis (fig. S12A, B). Mice treated with Ag⁺ showed normal kidney and pancreatic function, as well as normal concentrations of ions and trace metals (fig. S13A–D). We observed increased concentrations of the hepatic enzymes alkaline phosphatase (ALP) and alanine aminotransferase (ALT) (fig. S13B) at the initiation of treatment; however, the mice stabilized and recovered to concentrations within the normal range 48 hours after treatment (fig. S14A, B). Elevated hepatic enzyme concentrations have been considered safe if they are reversible and not accompanied by increases in total bilirubin (47). Total bilirubin concentrations remained within normal limits throughout the Ag⁺ treatments (fig. S13B). While further studies are needed to fully determine the toxicity of Ag⁺ treatments (fig. S13B), these in vivo results suggest that the Ag⁺ dosages used in this study are well tolerated by mice.

We utilized a mouse model of acute peritonitis to examine whether the mechanistic effects of Ag⁺ observed in vitro (increased membrane permeability and OH• production) are also observed in vivo following Ag⁺ treatment (Fig. 5A). One hour following inoculation of the bacteria into the peritoneal cavity, the mice were treated with either PBS or 30 μM Ag⁺ delivered intraperitoneally. One hour post-treatment, the bacteria within the peritoneal cavity were collected and tested for OH• production and increased permeability using HPF and PI dyes, respectively (Fig. 5B). Treating mice with Ag⁺ increased both HPF (Fig. 5C) and PI (Fig. 5D) fluorescence of the bacteria in the intraperitoneal cavity, demonstrating that Ag⁺ treatment increases hydroxyl radical production and bacterial cell wall permeability in vivo (Fig. 5). Based on these results, we hypothesized that low doses of Ag⁺ may be able to potentiate antibiotic activity in vivo.

We first examined whether Ag⁺ could potentiate gentamicin activity in vivo by testing the effects of Ag⁺ and gentamicin individually and in combination on a mouse urinary tract infection (UTI) model. UTI infections are one of the most commonly occurring infections in
clinical settings (48). The infection was established in the bladder through transurethral catheterization and delivery of 2×10^9 MG1655 E. coli cells suspended in an aqueous solution containing mucin (Fig. 6A). 24 hours post-infection, the mice received no treatment or intraperitoneally-administered gentamicin, Ag^+, or gentamicin plus Ag^+. Treatment with gentamicin or Ag^+ alone resulted in no effect on bladder E. coli cell counts 24 hours post-treatment related to the control, whereas treatment with gentamicin plus Ag^+ reduced the cell counts by 4-fold (Fig. 6B–C). These results demonstrate that Ag^+ is capable of potentiating antibiotic activity in vivo.

We also examined whether Ag^+ could potentiate vancomycin activity in vivo. We analyzed the effects of Ag^+ and vancomycin individually and in combination in both an acute and mild mouse model of peritonitis. The infection was established in the peritoneal cavity through intraperitoneal injection of either 1×10^4 MG1655 E. coli cells (mild model) (Fig. 7A) or 5×10^6 MG1655 E. coli cells (acute model) (Fig. 7C), suspended in an aqueous solution containing mucin. One hour (for acute infection model) and 24 hours (for mild infection model) post-infection, the mice received either no treatment or intraperitoneal delivery of vancomycin, Ag^+, or vancomycin plus Ag^+. We monitored two aspects of the infection: the E. coli cell counts within the peritoneal cavity (in both models) and mouse survival (only for the acute peritonitis model since the mild infection model was not lethal). In the mild peritonitis model, the combination of Ag^+ plus vancomycin led to a significant cell count reduction relative to the control (Fig. 7B). In the acute model, we observed that treatment with vancomycin or Ag^+ alone resulted in no effect on intraperitoneal E. coli cell counts after 24 hours, whereas treatment with vancomycin plus Ag^+ reduced the cell counts by 100-fold (Fig. 7D). Additionally, in the acute intraperitoneal model, 90% of mice treated with the vancomycin-plus-Ag^+ combination survived (after 5 days), compared with 50% of mice treated with Ag^+ alone and 10% of mice treated with vancomycin alone or just the vehicle (Fig. 7E). These findings demonstrate the possibility of using Ag^+ to enhance the activity of vancomycin against Gram-negative pathogens in vivo.

Ag^+ potentiates bactericidal antibiotics against bacterial persisters and biofilms

Bacterial persisters, which are dormant cells within an isogenic bacterial population that are tolerant to antibiotic treatment, are thought to play an important role in chronic recurring infections and the formation of biofilms. Both of these represent an important economic burden for the health care industry, since they directly contribute to increased hospital visits from patients with deteriorating health conditions. This has stimulated research to find viable ways to treat and eliminate bacteria persisters (49, 50). We explored the effect of Ag^+ on bacterial persisters in vitro. We treated E. coli persister cells with a range of Ag^+ concentrations and found increased antimicrobial activity above 60 μM (Fig. 8A). We next measured HPF and PI fluorescence in untreated persister cells and cells treated for 3 h with lethal (60 μM) and sub-lethal (30 μM) Ag^+ concentrations. Ag^+-treated cells showed increases in both HPF (Fig. 8B) and PI (Fig. 8C) fluorescence compared to untreated bacterial persisters. These results, in combination with data noted above, provide evidence that Ag^+ treatment drives increased production of ROS and increased permeability of bacteria in both active and dormant metabolic states.

Based on the effects and mechanisms observed in bacterial persister cells after treatment with Ag^+, we hypothesized that Ag^+ also may be able to potentiate antibiotic activity against bacterial persister cells. We treated E. coli persister cells with sublethal concentrations of Ag^+(30 μM) and three different antibiotics (ampicillin at 10 μg/mL, ofloxacin at 3 μg/mL, and gentamicin at 5 μg/mL) individually and in combination, and observed that the combination treatments exhibited greater bactericidal activity relative to the individual treatments with Ag^+ or each of the antibiotics (Fig. 8D–F). Using the Bliss Model, we determined that the antimicrobial effects were synergistic between Ag^+ and the individual antibiotics tested (fig.
Together these results indicate that the multifaceted bactericidal mode of action of silver can be harnessed to enable antibiotics to kill bacterial persister cells.

Biofilms, implicated in chronic infections of the urinary tract, lungs, skin, and other areas of the body, represent a clinical challenge due to difficulties in treating them (51). We explored the possibility of using the Ag\(^+\)-gentamicin combinatorial therapy to treat biofilms grown \textit{in vitro}. \textit{E. coli} biofilms grown overnight were treated with Ag\(^+\) and gentamicin individually and in combination. We observed that the combination treatment resulted in greater bacterial cell death relative to the treatments with Ag\(^+\) or gentamicin alone (Fig. 9A–D).

Next we utilized a mouse biofilm infection model to determine whether the potentiated bactericidal effects exhibited \textit{in vitro} would be observed in an \textit{in vivo} setting. Biofilms were grown in catheters that were surgically implanted subcutaneously in mice. 48 h after the catheters were implanted, the mice received no treatment or intraperitoneally-delivered gentamicin, Ag\(^+\), or gentamicin plus Ag\(^+\) (Fig. 9E). The catheters were surgically removed from the mice 24 h after treatment and the bacterial counts showed that treatment with gentamicin presented no difference compared to the untreated control, whereas treatment with Ag\(^+\) alone showed a slight decrease of less than 10-fold when compared to the untreated control (Fig. 9F). Interestingly, the combination therapy (gentamicin plus Ag\(^+\)) reduced cell counts in the biofilms by more than 100-fold compared to the untreated control (p<0.001) (Fig. 9F). These results demonstrate the capability of Ag\(^+\) to potentiate antibiotic activity against biofilms in \textit{in vivo} settings.

**DISCUSSION**

By conducting phenotypic and genetic analyses, both \textit{in vitro} and \textit{in vivo}, we show that Ag\(^+\), an ancient antibacterial agent, disrupts multiple bacterial cellular networks and processes, resulting in the destabilization of the cellular envelope and the production of ROS in Gram-negative bacteria. Our work suggests that this multi-targeted antimicrobial mechanism of action is the result of silver's thiophilic chemical properties. Through exploitation of these mechanistic effects, we demonstrate that Ag\(^+\) can potentiate the activity of a broad range of antibiotics against Gram-negative bacteria in distinct metabolic states, establishing it as a potent antibiotic adjuvant.

Multidrug-resistant, Gram-negative bacteria are an important cause of nosocomial infections. Our data show that Ag\(^+\) has an antimicrobial synergistic effect against Gram-negative bacteria when used in combination with beta-lactams, aminoglycosides, and quinolones. Furthermore, our work indicates that combination therapies involving Ag\(^+\) and large antibiotics such as vancomycin may be an option for treating Gram-negative infections. More generally, the ability of Ag\(^+\) to permeabilize the outer membranes of Gram-negative bacteria may enable repurposing of existing drugs to enhance the current antibiotic arsenal.

In this work, we studied the effects of silver at inhibitory and lethal concentrations. We show using transmission electron microscopy, that even at sublethal Ag\(^+\) concentrations we can observe moderate morphological changes in the membrane and protein aggregates. Additionally, we demonstrate that the main phenotypes – increases in ROS production and membrane permeability – are triggered at both inhibitory and lethal silver concentrations. Further we show that the moderate increases in membrane permeability and ROS production caused by sublethal concentrations of silver can be used to enhance the activity of antibiotics and broaden the spectrum of vancomycin. We hypothesize that the increases in ROS production are likely an indirect effect of the interaction of silver with its targets; this is supported by our findings that mutant strains that impair the primary effects of silver exhibit...
diminished antibiotic susceptibility and decreased ROS production. As noted earlier, two recent papers questioned the role of the ROS in antibiotic-mediated bacterial cell death (23, 24), though methodological concerns about these studies have been raised (52, 53). Here we show, using multiple assays and experiments, that silver treatment leads to ROS production in bacteria and that this effect can be harnessed to enhance the killing efficacy of bactericidal antibiotics in vitro and in vivo.

Even though Ag\(^+\) interacts with the microbial cell at multiple sites, resistance has been observed in some cases (54, 55) mainly through overexpression of copper-related efflux pumps. However, because antibacterial combination therapies involving low doses of Ag\(^+\) would induce cell death through the attack of multiple cellular sites, such approaches could potentially delay the emergence of resistance (56–58).

The synergistic effect between Ag\(^+\) and the different antibiotics is achieved when adding 15 and 30 \(\mu\)M Ag\(^+\), for metabolically active and non-active cells, respectively. These Ag\(^+\) concentrations correspond to a two-fold decrease when compared to the active concentration of Ag\(^+\) required to treat in the absence of antibiotics. This suggests that those concentrations of Ag\(^+\) are necessary to trigger enough membrane permeability and/or ROS production to synergize with the antibiotics. Of note, silver has been used successfully in topical therapeutic ointments. Moreover, our results describing the capability of silver to enhance antibiotic activity across a wide range of antibiotics, in combination with the toxicity data, invites a future study of its use as an antibiotic adjuvant that can be orally taken or injected and used in a wider clinical setting. We are optimistic that future work from the fields of drug delivery and bionanotechnology will use new compounds containing Ag\(^+\) to develop more efficient and sophisticated therapies. Such could be the case for silver in its nanoparticle form (8), which has been shown to be a more effective antimicrobial agent when compared to Ag\(^+\). Moreover, given recent advances in nanotechnology and surface chemistry, we can envision synthesizing silver nanoparticles with antibiotic-decorated surfaces within an intelligent material that controls release of active antimicrobial compounds at the site of infection.

**MATERIALS AND METHODS**

For all experiments performed with cells in exponential phase, *E. coli* overnight cultures were diluted 1:250 in 25mL of Luria-Bertani (LB) media and grown to an OD\(_{600}\) of 0.3 in 250 mL flasks at 37 °C, 300 rpm, and 80% humidity. All antimicrobial treatments were performed in 500 \(\mu\)L samples in 24-well plates incubated at 37 °C, 900 rpm, and 80% humidity. For experiments with bacterial persister cells, *E. coli* were grown to stationary phase for 16 h at 37 °C, 300 rpm, and 80% humidity in 25 mL of LB. Cells were then treated with 5 \(\mu\)g/mL ofloxacin for 4 h to kill non-persister cells. The samples were then washed with PBS and suspended in M9 minimal media and treated with the different antibiotics to determine killing of persisters. For experiments with biofilms, an *E. coli* culture grown overnight was diluted 1:200 into MBEC Physiology and Genetic Assay wells (MBEC BioProducts, Edmonton, Canada) and grown for 24 h at 30 °C, 0 rpm and 80% humidity. All wells containing biofilms were then treated with the different antibiotics. After treatment, the wells were washed with PBS 3x and then sonicated for 45 min in order to disrupt the biofilm and plate cells to count colony-forming units (cfu). Unless otherwise specified, the following concentrations were used in the *E. coli* antimicrobial treatments: 10, 20, 30, 60 and 120 \(\mu\)M silver nitrate, 0.25 \(\mu\)g/mL and 5 \(\mu\)g/mL gentamicin, 1 \(\mu\)g/mL and 10 \(\mu\)g/mL ampicillin, 0.03 \(\mu\)g/mL and 3 \(\mu\)g/mL ofloxacin, and 30 \(\mu\)g/mL vancomycin. Kill curves for the antimicrobial treatments were obtained by spot-plating serially diluted samples and counting cfu. Gene knockout strains were constructed by P1-phage transduction from the Keio knockout mutant collection. Raw data (cfu/mL) for killing assays for all.
strains are in table S2. Construction of the genetic reporter strains for iron misregulation, superoxide production and disulfide bond formation, as well as the sodA overexpression strain, was performed using conventional molecular cloning techniques. The fluorescent reporter dye 3’-(p-hydroxyphenyl fluorescein (HPF) was used as previously described (18) at 5 mM to detect hydroxyl radical (OH•) formation. The fluorescent dye, propidium iodide (PI), was used at concentrations of 1 mM to monitor membrane permeability. Fluorescence data were collected using a Becton Dickinson FACSCalibur flow cytometer. For the permeability and OH• production assays, fluorescence of the respective dyes was determined as a percent change using the following formula: \((\text{Fluorescence}_{\text{dye}} - \text{Fluorescence}_{\text{no dye}})/\text{Fluorescence}_{\text{no dye}}\) \times 100. For the OH• quenching experiments, cells were treated with 150mM thiourea and AgNO₃ simultaneously. Release of protein-bound iron in an E. coli cell lysate was detected by incubating samples for 1 h in a 10 mM Ferene-S assay and measuring absorbance at 593 nm. The lysates were prepared by sonicating in 20 mM Tris/HCl pH 7.2 buffer. The lysates were treated either with heat (90 °C for 20 min) or AgNO₃ (30 μM for 1 h). All samples analyzed with the Jeol 1200EX – 80kV transmission electron microscope were fixed utilizing glutaraldehyde, dehydrated using ethanol, embedded using spur resin, and microtomed in ~60 nm thickness samples. Mouse experiments were performed with male Charles River mice as described in the main text and the in vivo studies section below.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

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Fig. 1. Ag⁺ induces OH⁺ production through a metabolic cascade and iron misregulation
(A) Kill curves for log-phase growing wildtype E. coli treated with various concentrations of AgNO₃. (B) Bright field and fluorescence microscopy of HPF-stained untreated E. coli cells and cells treated with 30 μM AgNO₃ after 1 h. (C) Survival of iron homeostasis gene knockout mutants relative to wildtype when treated with 30 μM AgNO₃. (D) Free iron [Fe⁺²] concentration in a cell lysate after 1 h treatment with heat (90 °C) or 30 μM AgNO₃. (E) Survival of an electron transport gene knockout mutant relative to wildtype when treated with 30 μM AgNO₃. (F) GFP fluorescence histogram from the soxS reporter, incorporated into a wildtype and Δydb strain of E. coli, after 1 h treatment with 30 μM AgNO₃. (G) Survival of TCA cycle gene knockout mutants relative to wildtype when treated with 30 μM AgNO₃. (H) Blue bars show percent change in fluorescence for 3′-(p-hydroxyphenyl) fluorescein (hydroxyl radical production), HPF-stained wildtype and TCA cycle mutant strains of E. coli treated for 1 h with 30 μM AgNO₃ relative to the HPF-stained untreated strains. The diamond data points represent percent survival after 1 h of treatment with 30 μM AgNO₃. Error bars represent mean ± SEM for at least 3 biological replicates. *** indicates a p-value of <0.001 as determined by a student t-test, indicating a significant difference from the untreated lysate in (D) and the treated wildtype in (H).
Fig. 2. Ag\(^+\) increases membrane permeability through disruption of disulfide bond formation and misfolded protein secretion

(A) Transmission electron microscopy micrographs showing untreated (left) and 30 \(\mu\)M AgNO\(_3\)-treated \(E.\) coli. The red arrow indicates a cell showing outer membrane separation, which is indicative of membrane stress. The black arrow indicates a cell exhibiting protein aggregation (10). (B) Bright field and fluorescence microscopy of PI-stained untreated cells and cells treated for 1 h with 30 \(\mu\)M AgNO\(_3\). (C) Change in green fluorescent protein (GFP) fluorescence from the disulfide bond genetic reporter strain after 1 h of the following treatments: 30 \(\mu\)M AgNO\(_3\), 0.5 mM H\(_2\)O\(_2\), and the combination of both. Values shown are relative to fluorescence at time zero before treatment. (Inset) Schematic of the reporter strain, which is based on activation of the \(dps\) promoter. (D) Survival of disulfide bond formation gene knockout mutants relative to wildtype when treated with 30 \(\mu\)M AgNO\(_3\). (E) Change in fluorescence of propidium iodide (membrane permeability), PI-stained wildtype, \(\Delta\)dbsA, and \(\Delta\)secG strains of \(E.\) coli after 1 h treatment with 30 \(\mu\)M AgNO\(_3\). (F) Survival of protein secretion gene knockout mutants relative to wildtype when treated with 30 \(\mu\)M AgNO\(_3\). Error bars represent mean \(\pm\) SEM for at least 3 biological replicates. *** indicates a p-value of <0.001 as determined by a student t-test, indicating a significant difference from the untreated control in (C) and the treated wildtype in (E).
Fig. 3. Ag⁺ potentiates bactericidal antibiotics in vitro
(A) Log change in cfu/mL, from time zero, of wildtype E. coli after treatment for 3 h with 15 µM AgNO₃, 0.25 µg/mL gentamicin, 0.03 µg/mL ofloxacin, 1 µg/mL ampicillin, and combinations of AgNO₃ with the respective antibiotics. (B) Changes in HPF fluorescence after 1 h of administering the treatments described in (A). (C) Log change in cfu/mL, from time zero, of wildtype E. coli after treatment for 3 h with the indicated concentrations of AgNO₃ and 30 µg/mL vancomycin. (D) Changes in PI fluorescence after 1 h of administering different concentrations of AgNO₃. Error bars represent mean ± SEM for at least 6 biological replicates. 10 mice per treatment group were used for the survival studies. (E) Treatment of a drug-resistant E. coli strain with Ag⁺ restores antibiotic susceptibility back to wildtype levels. Tetracycline MIC of wildtype E. coli (AG100) and that of an E. coli drug-resistant strain (AG112) with and without Ag⁺ treatment. *** indicates a p-value of <0.001 and ** indicates a p-value of <0.05 as determined by a student t-test, indicating a significant difference from the wildtype strain or untreated control, unless otherwise specified. Error bars represent mean ± SEM for at least 3 biological replicates.
Fig. 4. Toxicity studies of Ag⁺ showing that low levels of Ag⁺ are not cytotoxic

(A) Percentage of metabolically active human cell lines (keratinocytes, hepatocytes and neurons) after being treated with increasing Ag⁺ concentrations.

(B) Survival of mice treated with: no treatment, 70 μM, 120 μM and 240 μM of AgNO₃. Survival studies were done using 10 mice per group. *** indicates a p-value of <0.001 and * indicates a p-value of <0.05 as determined by a student t-test, indicating a significant difference from the untreated control. Error bars represent mean ± SEM for at least 3 biological replicates.
Fig. 5. Mode of action of Ag⁺ in in vivo mild and acute peritonitis models

(A) Schematic of the in vivo animal experiments. (B) Bacterial counts in peritoneal cavity for experiment showing in vivo Ag⁺ bactericidal mechanism of action. Kill curves of wildtype E. coli within the peritoneal cavity of mice after no treatment and treatment with 6 mg AgNO₃/kg body weight (35 μM). (C) Change in fluorescence of the HPF-stained and (D) PI-stained E. coli cells harvested from the peritoneal cavity of mice that have developed a peritoneal infection for 3 h and are treated 1 h after (4 h total after infection) with 6 mg AgNO₃/kg body weight (35 μM). Error bars represent mean ± SEM for at least 10 biological replicates. ** indicates a p-value of <0.05 as determined by a student t-test, indicating a significant difference from the untreated control.
Fig. 6. Ag\(^+\) potentiates bactericidal antibiotic activity in vivo in a urinary tract mouse infection model

(A) Schematic of the experimental protocol for the urinary tract infection mouse model. (B) CFU of wildtype E. coli found in the bladder of infected mice 24 h after no treatment or treatment with 1.25 mg gentamicin/kg body weight, 6 mg AgNO\(_3\)/kg body weight (35 \(\mu\)M), and 1.25 mg gentamicin/kg body weight in combination with 6 mg AgNO\(_3\)/kg body weight. (C) CFU of wildtype E. coli found in the bladder of mice after 24 h treatment with: no treatment, 2.5 mg gentamicin/kg body weight, 3 mg AgNO\(_3\)/kg body weight (15 \(\mu\)M), and 2.5 mg gentamicin/kg body weight in combination with 3 mg AgNO\(_3\)/kg body weight. Error bars represent mean ± SEM for at least 6 biological replicates. *** indicates a p-value of <0.001 and ** indicates a p-value of <0.05 as determined by a student t-test, indicating a significant difference from the untreated control, unless otherwise indicated.
Fig. 7. Ag⁺ potentiates vancomycin activity in a mouse peritonitis infection model
(A) Schematic of the experimental protocol for the mild peritonitis mouse model. (B) Kill curves of wildtype E. coli within the peritoneal cavity of mice after no treatment or treatment with 30 mg vancomycin/kg body weight, 6 mg AgNO₃/kg body weight (35 μM), and 30 mg vancomycin/kg body weight in combination with 6 mg AgNO₃/kg body weight.
(C) Schematic of the experimental protocol for the acute mouse models of peritonitis. (D) Kill curves of wildtype E. coli within the peritoneal cavity of mice after no treatment or treatment with 30 mg vancomycin/kg body weight, 6 mg AgNO₃/kg body weight (35 μM), and 30 mg vancomycin/kg body weight in combination with 6 mg AgNO₃/kg body weight.
(E) Survival of mice, with an acute intraperitoneal infection induced with an initial inoculum of 5x10⁶ wildtype E. coli, after no treatment or treatment with 30 mg vancomycin/kg body weight, 6 mg AgNO₃/kg body weight (35 μM), and 30 mg vancomycin/kg body weight in combination with 6 mg AgNO₃/kg body weight. Error bars represent mean ± SEM for at least 6 biological replicates. ** indicates a p-value of <0.05 as determined by a student t-test, indicating a significant difference from the untreated control. 10 mice per treatment group were used for the survival studies.
Fig. 8. Ag⁺ potentiates bactericidal antibiotic activity in vitro against bacterial persister cells
(A) Kill curves for persister E. coli cells treated with various concentrations of AgNO₃. (B) Changes in HPF fluorescence after 3 h of administering AgNO₃ at various concentrations. (p<0.05 and 0.001 for 30 and 60 μM, respectively) (C) Changes in PI fluorescence after 3 h of administering different concentrations of AgNO₃. (p<0.05 and 0.001 for 30 and 60 μM, respectively) (D, E) Kill curves for E. coli persister cells treated with 30 μM AgNO₃, 5 μg/mL gentamicin (Gent), 3 μg/mL ofloxacin (Oflox), 10 μg/mL ampicillin (Amp), and combinations of AgNO₃ with the respective antibiotics. Error bars represent mean ± SEM for at least 6 biological replicates. *** indicates a p-value of <0.001 and ** indicates a p-value of <0.05 as determined by a student t-test, indicating a significant difference from the untreated control, unless otherwise indicated.
Fig. 9. Ag⁺ potentiates bactericidal antibiotics against biofilms both in vitro and in vivo

(A)–(D) Log (cfu/mL) of E. coli within biofilms after treatment for 5 h with combinations of various AgNO₃ concentrations, and (A) 0, (B) 1.25, (C) 2.5 and (D) 5 μg/mL gentamicin (Gent). (E) Schematic of the in vivo biofilm infection model. (F) CFU of wildtype E. coli found in the disrupted biofilm from the catheter 24 h after treatment with: no treatment, 2.5 mg gentamicin/kg body weight, 6 mg AgNO₃/kg body weight (35 μM), and 2.5 mg gentamicin/kg body weight in combination with 6 mg AgNO₃/kg body weight. Error bars represent mean ± SEM for at least 6 biological replicates. *** indicates a p-value of <0.001 and ** indicates a p-value of <0.05 as determined by a student t-test, indicating a significant difference from the untreated control, unless otherwise indicated.