Redox/pH dual-controlled release of chlorhexidine and silver ions from biodegradable mesoporous silica nanoparticles against oral biofilms

Background: Oral plaque biofilms pose a threat to periodontal health and are challenging to eradicate. There is a growing belief that a combination of silver nanoparticles and chlorhexidine (CHX) is a promising strategy against oral biofilms.

Purpose: To overcome the side effects of this strategy and to exert maximum efficiency, we fabricated biodegradable disulfide-bridged mesoporous silica nanoparticles (MSNs) to co-deliver silver nanoparticles and CHX for biofilm inhibition.

Materials and methods: CHX-loaded, silver-decorated mesoporous silica nanoparticles (Ag-MSNs@CHX) were fabricated after CHX loading, and the pH- and glutathione-responsive release profiles of CHX and silver ions along with their mechanism of degradation were systematically investigated. Then, the efficacy of Ag-MSNs@CHX against Streptococcus mutans and its biofilm was comprehensively assessed by determining the minimum inhibitory concentration, minimum bactericidal concentration, minimal biofilm inhibitory concentration, and the inhibitory effect on S. mutans biofilm formation. In addition, the biosafety of nanocarriers was evaluated by oral epithelial cells and a mouse model.

Results: The obtained Ag-MSNs@CHX possessed redox/pH-responsive release properties of CHX and silver ions, which may be attributed to the redox-triggered matrix degradation mechanism of exposure to biofilm-mimetic microenvironments. Ag-MSNs@CHX displayed dose-dependent antibacterial activity against planktonic and clone formation of S. mutans. Importantly, Ag-MSNs@CHX had an increased and long-term ability to restrict the growth of S. mutans biofilms compared to free CHX. Moreover, Ag-MSNs@CHX showed less cytotoxicity to oral epithelial cells, whereas orally administered Ag-MSNs exhibited no obvious toxic effects in mice.

Conclusion: Our findings constitute a highly effective and safe strategy against biofilms that has a good potential as an oral biofilm therapy.

Keywords: biodegradable mesoporous silica nanoparticles, silver nanoparticles, chlorhexidine, GSH, pH-responsive release, biofilm, biocompatibility

Introduction

Periodontal diseases are common and highly prevalent chronic diseases associated with the formation and persistence of microbial biofilms that trigger an immune response, leading to periodontal tissue destruction, alveolar bone resorption, and eventual tooth loss.1-3 Biofilms are characterized as a self-produced protective sheet of extracellular matrix consisting of robust bacterial cells, providing impermeability against biological, chemical, and mechanical stress.4,5 A triad of oral anaerobic bacteria, including Porphyromonas gingivalis, Streptococcus mutans, and Fusobacterium nucleatum, was identified as a
well-established player in the development of oral microbial biofilms. Among them, \textit{S. mutans} is the predominant etiological pathogen that is firmly adherent to tooth surfaces and enmeshed in a three-dimensional matrix of exopolysaccharides to develop biofilms. Simultaneously, these embedded pathogens play a critical role in producing highly acidic niches with pH values close to 4.5, resulting in an acidic microenvironment that ensures continuous biofilm accumulation. Current chemical-mediated approaches against oral biofilms are restricted to conventional antiseptics that are less efficient for degrading the extracellular matrix. Moreover, metal nanomaterials have been considered as promising strategies to inhibit biofilm formation by reducing bacterial adhesion and viability. Therefore, there is a growing belief that a combination of antibacterial agents is a promising strategy against oral infections, which may increase biofilm inhibition and reduce the ever-increasing risk of antibacterial resistance. Among several antibacterial agents, chlorhexidine (CHX) is considered the “gold standard” of oral antiseptics with broad-spectrum efficacy; however, CHX is not recommended for long-term usage because of sustained administration-induced side effects, including taste disturbances and staining of the teeth and mucosa. The obvious antibacterial effect of silver nanoparticles (Ag NPs) has been known for several years, and it can lead to the loss of bacterial cell membrane integrity and cell wall permeability, particularly the blocking of bacterial adhesion and biofilm formation. Importantly, the combination of CHX and Ag NPs has a synergistic antibacterial effect and improved biofilm inhibitory activity. However, side effects occurring from the long-term coadministration without targeting the biofilm microenvironment may limit its further clinical applications. In this regard, a promising drug co-delivery system is highly desirable for the controlled release of CHX and silver ions in response to a pathological environment in the oral cavity. This co-delivery system may show maximum synergistic efficiency to overcome biofilm recalcitrance and ameliorate the side effects.

Because of the integration of nanotechnology in biomedical, several nanocarriers were intelligently designed for the stimuli-responsive controllable release of multiple therapeutic agents at the targeted site while simultaneously reducing the side effects. Mesoporous silica nanoparticles (MSNs) have gained substantial attention as promising inorganic nanocarriers for controlled drug delivery because of their large surface area, tunable pore size, and easy surface functionalization. In particular, MSNs show the pH-activated release of antibacterial agents to achieve efficient bacterial killing. However, the slow degradation of MSNs in biological systems has not yet been fully addressed and remains a major obstacle impeding their further clinical translation. Recently, our group have introduced disulfide bond-bridged organosilica moieties into the silica framework to fabricate biodegradable MSNs, which exhibit pH-responsive drug release for efficient and safe cancer therapy. Importantly, these organo-bridged MSNs with precisely tuned degradable properties also exhibit matrix degradation controlled drug release through glutathione (GSH)-induced disulfide bond cleavage. Therefore, it is of profound importance that GSH/pH dual responsiveness and controlled release can be achieved simultaneously in these biodegradable MSNs. Our laboratories collectively explored biocompatible nanosilver-decorated MSNs using a facile and environmentally friendly method. These nanocarriers could load both CHX and silver with a pH-triggered drug release, leading to synergistic antibacterial effects against both Gram-positive \textit{Staphylococcus aureus} and Gram-negative \textit{Escherichia coli}. However, the therapeutic effects of our nanoantiseptics on biofilms have not yet been explored.

Considering this, the goal of the present study was to investigate whether these biodegradable nanoantiseptics could achieve the redox/pH dual-controlled release of CHX and silver ions against \textit{S. mutans} biofilms (Figure 1). In this proof-of-concept study, we present silver-decorated MSNs (Ag-MSNs) for CHX loading and systematically investigate the pH- and GSH-responsive release profiles of CHX and silver ions along with their mechanism of degradation. Then, the efficacy of CHX-loaded, silver-decorated mesoporous silica nanoparticles (Ag-MSNs@CHX) against \textit{S. mutans} and its biofilm is comprehensively assessed by determining the minimum inhibitory concentration (MIC), minimum bactericidal concentration (MBC), minimal biofilm inhibitory concentration (MBIC), and the inhibitory effect on \textit{S. mutans} biofilm formation. In addition, the biosafety of nanocarriers is evaluated by oral epithelial cells and a mouse model.

Materials and methods

Materials

Tetraethyl orthosilicate (TEOS, 98%), triethanolamine, cetyltrimethylammonium tosylate (98%), 3-aminopropytriethoxysilane, and CHX (99.5%) were purchased from Sigma-Aldrich Co. (St Louis, MO, USA). Silver nitrate (AgNO\textsubscript{3}, 99.5%), dimethyl sulfoxide, hydrochloric acid (37%), \textit{N,N}-dimethylformamide, anhydrous ethanol (EtOH), and ammonium hydroxide (NH\textsubscript{4}OH, 28%) were purchased from...
Beijing Chemical Reagent Co. (Beijing, China). Promega™ CellTiter 96™ AQueous One Solution Cell Proliferation Assay (MTS) kits were purchased from Thermo Fisher Scientific (Waltham, MA, USA). DMEM, Roswell Park Memorial Institute-1640 medium, FBS, penicillin, and streptomycin were obtained from Thermo Fisher Scientific.

Synthesis and biodegradable characterization of Ag-MSNs

The disulfide-bridged MSNs were synthesized using a well-known modification of the sol–gel method, which is based on the incorporation of a disulfide silica precursor into the framework of MSNs.46 Briefly, 0.75 g of cetyltrimethylammonium tosylate was first mixed with 0.25 g of triethanolamine in 50 mL of deionized water, and the mixture was stirred at 80°C for 1 hour. When the surfactant was completely dissolved, a mixture of 0.5 g of TEOS, 0.5 g of bis(3-triethoxysilyl propyl)disulfide, and 0.1 g of 3-aminopropyltriethoxysilane was quickly added into the surfactant solution and reacted for another 3 hours at the same temperature. After purification, nanosilver-decorated MSNs were prepared using a facile ultrasonication-assisted method according to our previous study.46 Transmission electron microscopy (TEM) images were obtained with a JEM-2100F transmission electron microscope (JEOL, Tokyo, Japan) under a 200 kV accelerating voltage. The morphologies of the Ag-MSNs and Ag-MSNs with bacteria were observed by using a scanning electron microscope (SEM; field emission SEM, S4800; Hitachi Ltd., Tokyo, Japan). The Ag concentration was measured with an inductively coupled plasma mass spectrometer (Xseries II; Thermo Fisher Scientific). The degradation of MSNs and Ag-MSNs was determined by mimicking intracellular GSH concentrations (5 mM) in deionized water at 37°C under constant rotation. After incubation for 0, 1, and 4 days, each sample was collected and observed by TEM.

CHX loading and the release profile of CHX and silver ions

Carboxylate group-functionalized Ag-MSNs were prepared to load CHX and achieve GSH/pH dual-sensitive CHX.
release according to our previous work. To achieve high CHX loading, the CHX solution (2.5 mg/mL) was freshly prepared by dissolving 12.5 mg of CHX in 5 mL of ethanol. Then, 5 mL of Ag-MSNs-COOH ethanol solution (5 mg/mL) was added to the CHX solution and the mixture was stirred at room temperature for 24 hours. CHX-loaded Ag-MSNs were washed with deionized water, and the amount of CHX was measured by ultraviolet–visible spectrophotometry at a wavelength of 254 nm. The loading efficiency and the drug-loading content were calculated according to our previous studies.

To investigate the release behavior of CHX and silver ions, Ag-MSNs@CHX (100 µg/mL) were dispersed in simulated body fluid (SBF) solutions (pH = 7.4 or 5.5) with or without 5 mM GSH. Then, the mixture was transferred into a dialysis bag (molecular weight cutoff 5,000) on a shaking table at 37°C for 4 days. At each time interval (0, 1, 2, 3, 4, 5, 6, 12, 24, 48, 72, and 96 hours), the amount of released CHX was determined by ultraviolet–visible spectrophotometry. The amount of released silver ions at 0, 12, 24, 48, 72, and 96 hours was measured by inductively coupled plasma mass spectrometer.

**Antibacterial properties**

Standard strains of *S. mutans* ATCC 25175 were obtained from the archival collection at the Jiangsu Key Laboratory of Oral Diseases, Nanjing Medical University. *S. mutans* was cultured on brain heart infusion (BHI)-S blood agar plates (BHI, Oxoid; supplemented with 5 mg/mL yeast extract, 5 mg/mL hemin, and 0.2 mg/mL menadione) under standard anaerobic conditions (80% N₂, 10% H₂, and 10% CO₂ at 37°C). A single bacterial colony was inoculated into 10 mL of BHI broth and was cultured at 37°C for 24 hours under a 5% CO₂ atmosphere.

To measure the MIC, Ag-MSNs@CHX at different concentrations (50, 25, 12.5, 6.25, 3.125, and 0 µg/mL) and 50 µg/mL of MSNs were separately added into 24-well plates with 1 mL of *S. mutans* culture solution (1x10⁵ colony-forming units [CFU]/mL) and shaken under appropriate conditions. At different time intervals, 100 µL of the medium was collected and transferred to a 96-well plate to detect the OD value at 600 nm. To measure the MBC, bacterial colonies were formed by plating the treated samples of microbial cells on BHI-agar growth plates. In brief, 50, 25, 12.5, 6.25, 3.125, or 0 µg/mL of Ag-MSNs@CHX were mixed with 1x10⁵ CFU/mL bacteria in BHI medium. Then, a total of 200 µL of bacteria-NP medium was plated on a single BHI-agar growth plate and incubated overnight at 37°C. Colonies were observed after 24 hours, and digital images of each plate were captured.

**Anti-biofilm assay**

The 1-day-old biofilms were prepared in chambered cover glass according to a previous protocol. A volume of 200 µL of *S. mutans* (1x10⁶ CFU/mL) suspension was seeded in 96-well plates and incubated in an anaerobic chamber at 37°C. Ag-MSNs or Ag-MSNs at different concentrations (100, 50, 25, 12.5, 6.25, and 3.125 µg/mL) and CHX dosed assuming a 20% loading content (20, 10, 5, 2.5, 1.25, 0.625 µg/mL) were added to each well. After 24 hours of incubation, the medium was slowly aspirated without disturbing the biofilm to remove the planktonic bacteria. Then, the viability of cells in the biofilm was determined by MTS assay, and the untreated cells were used as controls. The OD of each well was measured at 490 nm, and the cell viability ratio of the control was calculated using the following formula: A/B×100%, where A is the OD value from the experimental groups and B is the OD value from the control groups. To investigate the long-term anti-biofilm effect, Ag-MSNs@CHX (50 µg/mL), AgNO₃ (2.65 µg/mL), Ag-MSNs (50 µg/mL), and CHX (10 µg/mL) were added to the media, and the cell viability was measured after 24, 48, or 72 hours of incubation.

Bacterial biofilm formation was determined by confocal laser scanning microscopy and SEM. *S. mutans* was cultivated and left to grow for 24 hours in BHI supplemented with 1% sucrose in a 12-well microtiter plate (Nunc, Rochester, NY, USA). After treating with Ag-MSNs@CHX (50 µg/mL), AgNO₃ (2.65 µg/mL), Ag-MSNs (50 µg/mL), or CHX (10 µg/mL) for 24 hours, the samples were stained with the LIVE/DEAD Bacterial Viability Kit (Thermo Fisher Scientific) and examined by confocal laser scanning microscopy (Olympus FV10-ASW; Olympus Corporation, Tokyo, Japan). To observe the morphology of the biofilms, the formed biofilms were lightly rinsed three times with PBS and fixed with glutaraldehyde (2.5% v/v) at 4°C. After 4 hours of incubation, the samples were washed in PBS and then dehydrated in a series of ethanol solutions (50%, 70%, 95%, and 100%) for 10 minutes each. The samples were then sputter-coated with gold and observed using SEM.

**Cytotoxicity assessment**

Human immortalized oral epithelial cells (HIOECs) were a kind gift from Prof Wantao Chen (Shanghai Jiao Tong University), which were developed and characterized in a
previous work. The Ethics Committee of Affiliated Hospital of Stomatology of Nanjing Medical University approved the use of HIOECs in our study. HIOECs were cultured in DMEM supplemented with 10% (v/v) heat-inactivated FBS, penicillin (100 U/mL), and streptomycin (100 µg/mL) at 37°C under 5% CO₂ conditions. For the cytotoxicity assay, the cells in logarithmic growth phase were seeded in a 96-well plate at a density of 5,000 cells per well overnight. Then, the cells were treated with different concentrations (100, 50, 25, 12.5, 6.25, and 3.125 µg/mL) of Ag-MSNs@CHX or Ag-MSNs, whereas the free drugs were dosed assuming 20% CHX loading (20, 10, 5, 2.5, 1.25, 0.625 µg/mL). After 6 hours of incubation, the cell viability was assessed using the above-mentioned MTS assays.

**Animals and biosafety evaluation**

All animal experimental protocols were approved by the ethics committee for the Use of Experimental Animals of Jilin University. The experimental manipulation of mice was conducted in accordance with the National Institute of Health Guide for the Care and Use of Laboratory Animals and the approval of the Scientific Investigation Board of Science and Technology of Jilin Province (Changchun, China). Both sexes of ICR mice (aged 6–8 weeks) were used for the single-dose exposure studies. Mice were orally administered MSNs or Ag-MSNs at 50 mg/kg dose for 30 days (n=6). The body weights were recorded once in every 3 days. All mice were sacrificed at the end of the study, and blood drawn from the eyeball was collected for blood tests. The blood cells were examined with a hemocyte counter (Coulter STKS; Coulter Electronics Corp., Hialeah, FL, USA) for white blood cells, red blood cells, hematocrit, mean corpuscular volume, hemoglobin, platelets, mean corpuscular hemoglobin, and mean corpuscular hemoglobin concentration measurements. The serum was collected for detecting the levels of aspartate aminotransferase (AST), alanine aminotransferase (ALT), alkaline phosphatase (ALP), albumin (ALB), blood urea nitrogen, serum creatinine, total cholesterol, and total triglycerides. The main organs, including the liver, spleen, kidney, heart, and lung, were collected, fixed, and stained with H&E for histopathologic examinations.

**Statistical analysis**

The experimental results were analyzed with SPSS19.0 statistical software. Representative data were expressed as $x \pm s$. The comparison among groups was conducted by using the least significant difference method, with single-factor ANOVA (one-way ANOVA). $P<0.05$ was considered significantly different. All experiments were repeated at least three times.

**Results and discussion**

By co-condensating TEOS and an organo-silica precursor on a molecular level, the obtained disulfide-bridged MSNs demonstrated a uniform spherical morphology with an average diameter of ~100 nm (Figure 2A). Ag-MSNs were subsequently fabricated by self-reducing silver nanodots on the surface of MSNs using a facile method according to our previous study. As shown in Figure 2B, silver nanodots of 2–5 nm in size were homogeneously distributed on the surfaces of the matrix or inside the pores. Since the incorporation of redox-active disulfide bonded into the framework of MSNs was shown to enhance their biodegradation behavior, we predicted that the disulfide-bridged framework might accelerate the release of Ag NPs in response to reduced physiological stress. To mimic the accumulated reducing microenvironment in S. mutans, we immersed MSNs and Ag-MSNs into a simulated 5 mM GSH solution for prolonged durations, and changes in the morphology of the samples were directly observed by TEM. As shown in Figure 2C–H, the morphology of MSNs began to change from regular to fragmented only after 24 hours of exposure, and the matrix was completely disintegrated into collapsed nanostructures after 4 days of culturing, which was induced by the cleavage of disulfide bonds in the presence of GSH. Accordingly, Ag-MSNs exhibited a similar time-dependent biodegradable behavior. Moreover, the dissociated small silver dots arising from the degraded matrix were clearly observed, which facilitated the release of silver ions and further improved the antibacterial effects. Collectively, the gradual degradation of Ag-MSNs may be promising for the controlled release of CHX and silver ions in a reducing microenvironment.

Our group has previously demonstrated that Ag-MSNs could load and release CHX due to their large pore size. In this regard, we increased the concentration of CHX to obtain Ag-MSNs@CHX with a higher drug loading content (21.5%±2.2%). Since the oral biofilm was characterized by locally acidic and reducing microenvironments, we expected that the stimuli triggered both the CHX and silver ion release behavior under acidic and reducing conditions. Here, the CHX and silver ion release assay were simultaneously performed in acidic SBF solution (pH=5.5) and neutral SBF solution (pH=7.4) in the presence and absence of GSH (5 mM), respectively. As shown in Figure 3A, the results...
confirm our expectation that CHX is released in a GSH- and pH-responsive manner from Ag-MSNs@CHX. On the one hand, the CHX release amount became markedly accelerated after 24 hours of incubation in acid conditions, indicating the preferential release of CHX through the protonation and dissociation of carboxyl functional groups in acidic environments. On the other hand, the CHX release percentage significantly increased from 24 to 96 hours in the presence of GSH, consistent with the TEM images of degradation. In particular, the highest release of CHX was observed in acidic SBF in the presence of GSH, indicating the combined CHX release in response to the dual redox/pH environments. However, Ag-MSNs@CHX in pure SBF solution showed a slow and sustained CHX release percentage as low as 25%.

Figure 3 Release profiles of Ag-MSNs@CHX.
Note: The redox/pH-dependent release profiles of (A) CHX and (B) silver ions from Ag-MSNs@CHX at pH=7.0 or 5.5 SBF solution in the absence or presence of 5 mM GSH.
Abbreviations: Ag-MSNs@CHX, chlorhexidine-loaded, silver-decorated mesoporous silica nanoparticles; CHX, chlorhexidine; GSH, glutathione; SBF, simulated body fluid.
We continued to investigate the release profiles of silver ions from Ag-MSNs@CHX in the same stimulated conditions. As shown in Figure 3B, Ag-MSNs@CHX also showed a GSH- and pH-dependent release behavior of silver ions over a course of 4 days. Importantly, more silver ions were released into an acidic/reducing environment compared to that in acidic or reducing conditions, which might be attributed to the pH-dependent dissociation of nanosilvers and the matrix degradation-mediated nanosilver release in response to GSH. Taken together, these findings suggest that Ag-MSNs@CHX could possess GSH-/pH-activated release of CHX and silver ions, which may enhance their inhibitory effect against S. mutans and its biofilms.

Since S. mutans was the main candidate to form oral biofilms and acid environments, we used it as a model to investigate the antibacterial activity of Ag-MSNs@CHX. We first investigated the MIC by determining the dynamic growth kinetics of S. mutans in SBI media after co-culturing with Ag-MSNs@CHX from 1 to 24 hours. As expected, the initial growth of S. mutans was time- and dose-dependently delayed with Ag-MSNs@CHX, while MSNs only had no effect on the growth of S. mutans (Figure 4A). Ag-MSNs@CHX completely inhibited bacterial growth when their concentration was higher than 12.5 µg/mL, demonstrating that the corresponding MIC value of Ag-MSNs@CHX was 12.5 µg/mL. In addition, the dose-dependent inhibition of bacterial colonies on BHI-agar media by Ag-MSNs@CHX indicated that the corresponding MBC value of Ag-MSNs@CHX was 25 µg/mL (Figure 4B). Based on these findings, we investigated the preventive activities of Ag-MSNs@CHX against S. mutans biofilms using an MTS assay. As shown in Figure 4C, Ag-MSNs, CHX, and Ag-MSNs@CHX dose-dependently inhibited the growth of S. mutans biofilms and the MBIC of Ag-MSNs@CHX was 50 µg/mL. As expected, Ag-MSNs@CHX exhibited greater biofilm inhibition than Ag-MSNs or CHX at 24 hours. To further investigate the long-term antibacterial effect of Ag-MSNs@CHX, we selected their MBIC as the standard dose and
compared their anti-biofilm activity with those of free AgNO$_3$, Ag-MSNs, and CHX with equal amounts of silver or CHX at 24, 48, and 72 hours. As shown in Figure 4D, biofilm viability decreased in all test groups, whereas the Ag-MSNs@CHX group exhibited the strongest biofilm inhibition compared to the other groups. Although the anti-biofilm effect decreased with increasing incubation time, Ag-MSNs@CHX showed the best performance, even at 72 hours, which prolonged the anti-biofilm activity of CHX. This long-term anti-biofilm property of Ag-MSNs@CHX may be due to several reasons. First, the positively charged Ag-MSNs@CHX could preferably target the negatively charged biofilm and consequently lead to pH-sensitive CHX release during the first 48 hours. Second, the GSH-triggered matrix degradation could facilitate the release of Ag NPs and the dissolution of silver ions primarily after 48 hours. These findings indicate that the sequential release of CHX and silver ions may exert maximum synergistic anti-biofilm efficiency, particularly in the long term. We further used LIVE/DEAD staining and SEM assay to study the manner in which Ag-MSNs@CHX influence S. mutans biofilm formation. In the LIVE/DEAD staining method, live bacteria with intact cell membranes are stained green, whereas dead bacteria with damaged membranes are stained red. As shown in Figure 5, the strongest red fluorescence and weakest green fluorescence of the S. mutans biofilm were observed in the presence of Ag-MSNs@CHX, indicating that the amount of dead or compromised bacteria was increased, consistent with the results of a standard viability assay. The SEM assay clearly showed the morphology and structure of the S. mutans biofilm (Figure 6). The biofilm without any treatment exhibited grape-like colonies, whereas Ag-MSNs@CHX-treated biofilms presented obvious structural destruction, and most of the bacteria were killed, suggesting that biofilm formation was indeed inhibited. As observed in Figures 5 and 6, Ag-MSNs@CHX exhibited higher anti-biofilm properties than Ag-MSNs or CHX. This phenomenon might be attributed to its redox/pH-responsive release properties of CHX and silver ions, leading to the synergistic efficiency of Ag-MSNs@CHX. In addition, the high-resolution images (Figure 7) also revealed that Ag-MSNs@CHX could adhere on the bacterial cell surface and induce bacterial cell death accompanied by decoherence of the extracellular matrix. Collectively, these findings demonstrated that Ag-MSNs@CHX efficiently inhibited S. mutans growth and its biofilm formation.

It is well known that high doses of silver ions or CHX can trigger oral cell death, resulting in unwanted side effects. We proposed that Ag-MSNs with a stimuli-responsive drug release behavior could reduce the toxicity of silver ions and CHX when exposed to normal cells. We, therefore, determined the viability of HIOECs after exposure to Ag-MSNs@CHX for 6 hours via the MTS assay (Figure 8). When HIOECs were treated with Ag-MSNs@CHX at the
MBIC (50 µg/mL), they retained 60% cell viability, indicating that Ag-MSNs@CHX, even at high concentrations, were well tolerated. In contrast, the CHX group exhibited significant cytotoxicity compared to the Ag-MSNs@CHX group, which was in line with the slow-release behavior of Ag-MSNs@CHX in the neutral microenvironment of normal cells. To further study the in vivo toxicity of this nanocarrier because of its possibility of oral exposure, we systematically evaluated the body weight, hematology, blood biochemistry, and organ histopathology of mice after oral administration of 50 mg/kg of MSNs or Ag-MSNs. During the entire experimental period, neither death nor abnormal behavior was observed. Compared with the control group, no remarkable changes were found in the body weight of any of the groups (Figure 9). As shown in Figures 10 and 11, hematology parameters, including white blood cells, red blood cells, hematocrit, mean corpuscular volume, hemoglobin, platelets, mean corpuscular hemoglobin, and mean corpuscular hemoglobin concentration, as well as blood biochemistry parameters, including AST, ALT, ALP, ALB, blood urea nitrogen, serum creatinine, total cholesterol, and total triglycerides, were normal in the nanocarrier-treated groups compared with those of the control group, and they were within the normal ranges.

**Figure 6** SEM images of an *Streptococcus mutans* biofilm treated with Ag-MSNs@CHX or an equal amount of Ag-MSNs, free CHX, or AgNO$_3$ for 24 hours.

**Abbreviations:** Ag-MSNs, silver-decorated mesoporous silica nanoparticles; Ag-MSNs@CHX, chlorhexidine-loaded, silver-decorated mesoporous silica nanoparticles; CHX, chlorhexidine; CON, control; SEM, scanning electron microscopy.

**Figure 7** SEM image of an *Streptococcus mutans* biofilm treated with Ag-MSNs for 24 hours.

**Note:** The image is presented with pseudo-color to identify the bacteria (pink) and nanoparticle (cyan).

**Abbreviations:** Ag-MSNs, silver-decorated mesoporous silica nanoparticles; SEM, scanning electron microscopy.

**Figure 8** The cytotoxicity of Ag-MSNs@CHX, Ag-MSNs, and free CHX at different concentrations against human immortalized oral epithelial cells after 6 hours.

**Notes:** These data represent three separate experiments and are presented as mean±SD. *P*<0.05 vs the control group, *P*<0.05 vs the CHX group.

**Abbreviations:** Ag-MSNs, silver-decorated mesoporous silica nanoparticles; Ag-MSNs@CHX, chlorhexidine-loaded, silver-decorated mesoporous silica nanoparticles; CHX, chlorhexidine.
Furthermore, the H&E staining assay also demonstrated a lack of evident pathological changes in the heart, liver, spleen, lung, and kidney in all groups (Figure 12). Taken together, these findings suggest that Ag-MSNs@CHX significantly reduced the toxicity of CHX in oral epithelial cells, and nanocarriers did not exhibit any abnormal effects on mice after oral administration.

**Conclusion**

We developed biodegradable disulfide-bridged MSNs to co-deliver CHX and Ag NPs against oral pathogens. Benefiting from the GSH-triggered matrix degradation properties, Ag-MSNs@CHX with high loading contents showed sequential release of CHX and silver ions in response to both reducing and acidic microenvironments. Therefore, the proposed formulation significantly inhibited the growth of *S. mutans* and its biofilm. Importantly, Ag-MSNs@CHX were more effective than an equivalent amount of free CHX in limiting *S. mutans* biofilm formation by inducing bacterial cell death, particularly in the long term. Furthermore, Ag-MSNs markedly reduced the toxicity of CHX in oral epithelial cells and did not exhibit any abnormal effects on mice after oral exposure. Given the importance of inhibiting *S. mutans* and its biofilms efficiently and safely, the Ag-MSNs@CHX described here may have translational potential as a new type of nanoantiseptics for oral biofilm therapies.

![Figure 9](image_url)  
**Figure 9** Body weights of mice from the control, MSN-treated, and Ag-MSN-treated groups 30 days after treatment.  
**Note:** Each bar represents mean±SD, n=6.  
**Abbreviations:** Ag-MSNs, silver-decorated mesoporous silica nanoparticles; CON, control; MSNs, mesoporous silica nanoparticles.

![Figure 10](image_url)  
**Figure 10** Hematology data for the oral exposure of Ag-MSNs.  
**Notes:** The changes in white blood cells (A), red blood cells (B), hematocrit (C), mean corpuscular volume (D), hemoglobin (E), platelets (F), mean corpuscular hemoglobin (G), and mean corpuscular hemoglobin concentration (H) in control mice, MSN-treated mice, and Ag-MSN-treated mice after 30 days of treatment. Each bar represents mean±SD, n=6.  
**Abbreviations:** Ag-MSNs, silver-decorated mesoporous silica nanoparticles; CON, control; MSNs, mesoporous silica nanoparticles.
Figure 11 Blood biochemistry data for the oral exposure of Ag-MsNs.

Notes: The changes in aspartate aminotransferase (A), alanine aminotransferase (B), alkaline phosphatase (C), albumin (D), blood urea nitrogen (E), serum creatinine (F), total cholesterol (G) and total triglycerides (H) in control mice, MSN-treated mice, and Ag-MSN-treated mice after 30 days of treatment. Each bar represents mean±SD, n=6.

Abbreviations: Ag-MsNs, silver-decorated mesoporous silica nanoparticles; MsNs, mesoporous silica nanoparticles.

Figure 12 Representative H&E-stained images of major organs, including the liver, spleen, kidneys, heart, and lungs, collected from control mice.

Notes: MSN-treated mice, and Ag-MSN-treated mice after 30 days of treatment. The scale bars represent 50 μm.

Abbreviations: Ag-MSNs, silver-decorated mesoporous silica nanoparticles; MSNs, mesoporous silica nanoparticles.
Acknowledgments

This work was supported by the National Natural Science Foundation of China (grant numbers 81601609 and 81470778), the “Southeast University and Nanjing Medical University Cooperative Research Project” (2242018K3DN03), and the Science and Technology Commission Program of Nanjing (201605011).

Disclosure

The authors report no conflicts of interest in this work.

References

1. Kinane DF, Stathopoulou PG, Papapanou PN. Periodontal diseases. Nat Rev Dis Primers. 2017;3:17038.
2. Tonetti MS, Jepsen S, Linn L, Otomo-Corgel J. Impact of the global burden of periodontal diseases on health, nutrition and wellbeing of mankind: a call for global action. J Clin Periodontol. 2017;44(5):456–462.
3. Khan SA, Kong EF, Meiller TF, Jabra-Rizk MA. Periodontal diseases: bug induction and host promoted. PLoS Pathog. 2015;11(7):e1004952.
4. York A. Biofilms: the architect of the biofilm. Nat Rev Microbiol. 2017;15(11):642–643.
5. Wu H, Moser C, Wang HZ, Hoiby N, Song ZJ. Strategies for combating bacterial biofilm infections. Int J Oral Sci. 2017;7(1):1–7.
6. Ferrer MD, Mira A. Oral biofilm architecture at the microbial scale. Trends Microbiol. 2016;24(4):246–248.
7. Vieira Colombo AP, Magalhães CB, Hartenbach FA, Martins do Souto R, Maciel da Silva-Boghissian C. Periodontal disease-associated biofilm: a reservoir for pathogens of medical importance. Microb Pathog. 2016;94:27–34.
8. Klein MI, Hwang G, Santos PH, Campanella OH, Koo H. Streptococcus mutans-derived extracellular matrix in cariogenic oral biofilms. Front Cell Infect Microbiol. 2015;5:10.
9. Kreth J, Zhang Y, Herzberg MC. Streptococcal antagonism in oral biofilms: Streptococcus sanguinis and Streptococcus gordonii interference with Streptococcus mutans. J Bacteriol. 2008;190(13):4632–4640.
10. Xiao J, Hara AT, Kim D, Zero DT, Koo H, Hwang G. Biofilm threedimensional architecture influences in situ pH distribution pattern on the human enamel surface. Int J Oral Sci. 2017;9(2):74–79.
11. Lebeaux D, Ghigo JM, Beloin C. Biofilm-related infections: bridging the gap between clinical management and fundamental aspects of recalcitrance toward antibiotics. Microbiol Mol Biol Rev. 2014;78(3):510–543.
12. Mah TF, O’Toole GA. Mechanisms of biofilm resistance to antimicrobial agents. Trends Microbiol. 2001;9(1):34–39.
13. Percival SL, McCarty SM. Silver and alginates: role in wound healing and biofilm control. Adv Wound Care (New Rochelle). 2015;4(7):407–414.
14. Abdulkareem EH, Memarzadeh K, Allaker RP, Huang J, Pratten J, Spratt D. Anti-biofilm activity of zinc oxide and hydroxyapatite nanoparticles for dental implant coating materials. J Dent. 2015;43(12):1462–1469.
15. Jones CG. Chlorhexidine: is it still the gold standard? Periodontol 2000. 1997;15(1):55–62.
16. Hope CK, Wilson M. Analysis of the effects of chlorhexidine on oral biofilm vitality and structure based on viability profiling and an indicator of membrane integrity. Antimicrob Agents Chemother. 2004;48(5):1461–1468.
17. Shen Y, Stojicic S, Haapasalo M. Antimicrobial efficacy of chlorhexidine against bacteria in biofilms at different stages of development. J Endod. 2011;37(5):657–661.
18. Rizzello L, Pompa PP. Nanosilver-based antibacterial drugs and devices: mechanisms, methodological drawbacks, and guidelines. Chem Soc Rev. 2014;43(5):1501–1518.
19. Franci G, Falanga A, Galdiero S, et al. Silver nanoparticles as potential antibacterial agents. Molecules. 2015;20(5):8856–8874.
20. Singh P, Pandit S, Gnaes J, et al. Green synthesis of gold and silver nanoparticles from Cannabis sativa (industrial hemp) and their capacity for biofilm inhibition. Int J Nanomedicine. 2018;13:3571–3591.
21. Monteiro DR, Silva S, Negri M, et al. Antifungal activity of silver nanoparticles in combination with nystatin and chlorhexidine digluconate against Candida albicans and Candida glabrata biofilms. Mycoses. 2013;56(6):672–680.
22. Ben-Knazz R, Pedahzur R, Avnir D. Bioactive doped metals: high synergism in the bactericidal activity of chlorhexidine-silver towards wound pathogenic bacteria. RSC Adv. 2013;3(21):8009–8015.
23. Supranoto SC, Slot DE, Addy M, Van der Weijden GA. The effect of chlorhexidine dentifrice or gel versus chlorhexidine mouthwash on plaque, gingivitis, bleeding and tooth discoloration: a systematic review. Int J Dent Hyg. 2015;13(2):83–92.
24. Song Y, Li Y, Xu Q, Liu Z. Mesoporous silica nanoparticles for stimulus-responsive controlled drug delivery: advances, challenges, and outlook. Int J Nanomedicine. 2017;12:87–110.
25. Kang T, Li F, Baik S, Shao W, Ling D, Hyeon T. Surface design of magnetic nanoparticles for stimuli-responsive cancer imaging and therapy. Biomaterials. 2017;136:98–114.
26. Yang K, Feng L, Liu Z. Stimuli responsive drug delivery systems based on nano-graphene for cancer therapy. Adv Drug Deliv Rev. 2016;105(Pt B):228–241.
27. Zheng X, Zhang F, Zhao Y, et al. Self-assembled dual fluorescence nanoparticles for CD44-targeted delivery of anti-miR-27a in liver cancer theranostics. Theranostics. 2018;8(14):3808–3823.
28. Bharti C, Nagaich U, Pal AK, Gulati N. Mesoporous silica nanoparticles in target drug delivery system: a review. Int J Pharm Investig. 2015;5(3):124–133.
29. Shao D, Li J, Zheng X, et al. Janus “nano-bullets” for magnetic targeting liver cancer chemotherapy. Biomaterials. 2016;100:118–133.
30. Shao D, Lu MM, Zhao YW, et al. The shape effect of magnetic mesoporous silica nanoparticles on endocytosis, biocompatibility and biodistribution. Acta Biomater. 2017;49:531–540.
31. Wang Z, Chang Z, Lu M, et al. Janus silica nanoparticles for light-activated liver cancer chemophotothermal therapy. ACS Appl Mater Interfaces. 2017;9(36):30306–30317.
32. Wang Z, Shao D, Chang Z, et al. Janus gold nanoplateform for synergic chemoradiotherapy and computed tomography imaging of hepatocellular carcinoma. ACS Nano. 2017;11(12):12732–12741.
33. Wang Z, Chang Z, Lu M, et al. Shape-controlled magnetic mesoporous silica nanoparticles for magnetically-mediated suicide gene therapy of hepatocellular carcinoma. Biomaterials. 2018;154:147–157.
34. Chang ZM, Wang Z, Shao D, et al. Shape engineering boosts magnetic mesoporous silica nanoparticle-based isolation and detection of circulating tumor cells. ACS Appl Mater Interfaces. 2018;10(13):10656–10663.
35. Wang Y-S, Shao D, Zhang L, et al. Gold nanorods-silica Janus nanoparticles for theranostics. Adv Drug Deliv Rev. 2015;106(17):173705.
36. Kuthati Y, Kankala RK, Lin SX, Weng CF, Lee CH. pH-triggered controllable release of silver-indole-3-acetic acid complexes from mesoporous silica nanoparticles (BBN-4) for effectively killing malignant bacteria. Mol Pharm. 2015;12(7):2289–2304.
37. Chang ZM, Wang Z, Lu MM, et al. Janus silver mesoporous silica nanobullets with synergistic antibacterial functions. Colloids Surf B Biointerfaces. 2017;157:199–206.
38. Shao D, Wang Z, Dong WF, et al. Facile synthesis of core–shell magnetic mesoporous silica nanoparticles for pH-sensitive anticancer drug delivery. Chem Biol Drug Des. 2015;86(6):1548–1553.
39. Chang Z-M, Wang Z, Shao D, et al. Fluorescent-magnetic Janus nanorods for selective capture and rapid identification of foodborne bacteria. Sens Actuators B Chem. 2018;260:1004–1011.
40. Şen Karaman D, Manver M, Rosenholm JM. Mesoporous silica nanoparticles as diagnostic and therapeutic tools: how can they combat bacterial infection? Ther Deliv. 2018;9(4):241–244.
41. Croissant JG, Fatieiev Y, Khashab NM. Degradability and clearance of silicon, organosilica, silsesquioxane, silica mixed oxide, and mesoporous silica nanoparticles. *Adv Mater*. Epub 13 Jan 2017.

42. Yue J, Luo SZ, Lu MM, Shao D, Wang Z, Dong WF. A comparison of mesoporous silica nanoparticles and mesoporous organosilica nanoparticles as drug vehicles for cancer therapy. *Chem Biol Drug Des*. 2018;92(2):1435–1444.

43. Shao D, Li M, Wang Z, et al. Bioinspired diselenide-bridged mesoporous silica nanoparticles for dual-responsive protein delivery. *Adv Mater*. 2018;30:1801198.

44. du X, Li X, Xiong L, Zhang X, Kleitz F, Qiao SZ. Mesoporous silica nanoparticles with organo-bridged silsesquioxane framework as innovative platforms for bioimaging and therapeutic agent delivery. *Biomaterials*. 2016;91:90–127.

45. du X, Kleitz F, Li X, Huang H, Zhang X, Qiao SZ. Disulfide-bridged organosilica frameworks: designed, synthesis, redox-triggered biodegradation, and nanobiomedical applications. *Adv Funct Mater*. Epub 25 Apr 2018.

46. Lu MM, Wang QJ, Chang ZM, et al. Synergistic bactericidal activity of chlorhexidine-loaded, silver-decorated mesoporous silica nanoparticles. *Int J Nanomedicine*. 2017;12:3577–3589.

47. Zhong LP, Pan HY, Zhou XJ, et al. Characteristics of a cancerous cell line, HIOEC-B(a)P-96, induced by benzo(a)pyrene from human immortalized oral epithelial cell line. *Arch Oral Biol*. 2008;53(5):443–452.

48. Müller HD, Eick S, Moritz A, Lussi A, Gruber R. Cytotoxicity and antimicrobial activity of oral rinses in vitro. *Biomed Res Int*. 2017;2017:4019723.

49. Gailet S, Rouanet JM. Silver nanoparticles: their potential toxic effects after oral exposure and underlying mechanisms – a review. *Food Chem Toxicol*. 2015;77:58–63.