Antibacterial hemostatic dressings with nanoporous bioglass containing silver

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Abstract: Nanoporous bioglass containing silver (n-BGS) was fabricated using the sol-gel method, with cetyltrimethyl ammonium bromide as template. The results showed that n-BGS with nanoporous structure had a surface area of 467 m²/g and a pore size of around 6 nm, and exhibited a significantly higher water absorption rate compared with BGS without nanopores. The n-BGS containing small amounts of silver (Ag) had a slight effect on its surface area. The n-BGS containing 0.02 wt% Ag, without cytotoxicity, had a good antibacterial effect on Escherichia coli, and its antibacterial rate reached 99% in 12 hours. The n-BGS’s clotting ability significantly decreased prothrombin time (PT) and activated partial thromboplastin time (APTT), indicating n-BGS with a higher surface area could significantly promote blood clotting (by decreasing clotting time) compared with BGS without nanopores. Effective hemostasis was achieved in skin injury models, and bleeding time was reduced. It is suggested that n-BGS could be a good dressing, with antibacterial and hemostatic properties, which might shorten wound bleeding time and control hemorrhage.

Keywords: antibacterial, bioglass, cytotoxicity, dressing, hemostasis, nanopore, silver

Introduction

In the past decade, many wound-management dressings have been developed, including several dermal- and skin-replacement products and hypertonic saline soaks for the treatment of burned skin,¹,² all of which contribute to wound-healing therapy. For example, more than 50% of all battlefield casualties result from uncontrolled hemorrhaging.³ Inorganic oxides with high surface area are attractive for use in medical devices, because these materials are contact activators of the intrinsic pathway of the blood coagulation cascade for inherently polar surfaces.⁴ The zeolite-based blood-clotting agent called QuikClot® (Z-Medica Corporation, Wallingford, CT), used for traumatic wound treatments with porous and high-surface-area characteristics, stops high-volume blood loss from large wounds and decreases battlefield mortality.⁵ The dried sterile powder is poured directly on the wound site, where it absorbs water rapidly. One known side effect of the highly exothermic absorption is that the local rise in temperature can cause pain and the burning of tissue.⁶

The synthesis, characterization, and application of nanoporous materials with high specific surface area and high porosity are of particular interest in several fields, such as catalysis support, adsorbents, separation media, sensors, drug delivery support, and oil-spill cleanup.⁷ In biomedical material research, nanoporous materials have been mainly investigated for use in drug delivery.⁸ Recently, room-temperature-synthesized nanoporous bioglasses were studied as bioactive materials for tissue repair; reportedly,
these bioglasses were biocompatible both in vitro and in vivo.\textsuperscript{10,11}

Inflammation, mainly caused by microbial infection, sets in within minutes of a skin injury. In such cases, silver (Ag) ions can have significant antimicrobial effects.\textsuperscript{12–14} However, studies of Ag delivery in the form of nanoporous bioglass containing silver (n-BGS), particularly in terms of its antibacterial application to achieve hemostasis, has not been reported. In this study, a novel biomedical material made of n-BGS that contains Ag ions was developed for potential use in wound-healing applications. Its effects on intrinsic and extrinsic blood clotting systems were examined by testing the activated partial thromboplastin time (APTT) and prothrombin time (PT) in vitro. The high surface area of n-BGS could perform well hemostatically, making it good for incorporation into dressings that require antibacterial properties for achieving hemostasis.

**Materials and methods**

**Synthesis of nanoporous bioglass**

Tetraethyl orthosilicate (TEOS), calcium chloride (CaCl\(_2\)), silver nitrate (AgNO\(_3\)), and triethyl phosphate (TEP) were used as precursors of silicon (Si), calcium (Ca), silver (Ag), and phosphorus (P), respectively. Cetyltrimethyl ammonium bromide was used as the template for making the nanoporous structure of the bioglass. These chemicals (analytical grade) were purchased from Sinopham Chemical Reagent (Shanghai, China).

The n-BGS materials were synthesized according to the following procedures: 2.4 g cetyltrimethyl ammonium bromide was dissolved in 5 mL deionized water by stirring at room temperature until the solution became clear; 16 mL TEOS was then added with vigorous stirring to obtain an inhomogeneous solution. Then, 7.5 g CaCl\(_2\), 1.24 g TEP, and AgNO\(_3\) (in various amounts to produce different test solutions) were added. The solution’s pH was maintained in the 8 to 10 range by adding aqueous ammonia, which was also used as catalyst. The synthesized sol-gels, resulting from gelling, aging, and drying the solutions to constant weight, were crack-free. After the reaction, the product was transferred into large surface plates for solvent evaporation at room temperature. The resulting solid was aged at 37°C for 5 days. The dried n-BGS samples were heated at the rate of 1°C per hour and held isothermally for 6 hours at 600°C. The samples were then ground and sieved to a grain size of between 50 and 100 \(\mu\)m. Samples of BGS without nanopores (hereafter, simply BGS) were similarly prepared as controls. The samples were kept refrigerated in sealed containers until use.

**Characterization of n-BGS samples**

The surface morphology and microstructure of the n-BGS samples were analyzed using scanning electron microscopy (SEM; JEOL-6360; JEOL, Tokyo, Japan) and transmission electron microscopy (TEM; JEM-2100F; JEOL) working at an acceleration voltage of 200 kV. \(N_2\) adsorption-desorption isotherms were measured with a porosimeter (TriStar 3000; Micromeritics, Norcross, GA) at 77 K under a continuous adsorption condition. Brunauer-Emmet-Teller and Barrett-Joyner-Halenda (BJH) analyses were done to determine the surface area, pore size, and pore volume.

The water absorption of the n-BGS and BGS samples was determined by weighing the 5 g samples after soaking in water at 37°C, and was expressed as a percentage of the initial weight. The water absorption was calculated as water uptake (% \(= 100 \times \frac{W_{\text{wet}} - W_0}{W_0}\)) where \(W_{\text{wet}}\) and \(W_0\) represent the weight of the wet and dry material samples, respectively. Values obtained for duplicate samples were averaged.

**Cytotoxicity of n-BGS**

L929 cells were used to test the cytotoxicity of n-BGS, which was done by using the n-BGS extracts in contact with L929 cells, according to the relevant International Standards Organization standard (ISO/EN 10993-5). First, a 100 mg/mL stock solution was prepared by adding 2.5 g n-BGS (after setting for 2 days and being dried at 50°C for 24 h) into DMEM culture medium. After incubation at 37°C for 24 hours, the mixture was centrifuged and the supernatant was collected. Subsequently, the extracts were sterilized by filtration through 0.2 \(\mu\)m filter membranes for cultured cell experiments. The cells were seeded on a 96-well plate and incubated for 24 hours. Then the culture medium was removed and replaced by 50 \(\mu\)L of extract and 50 \(\mu\)L of DMEM supplemented with 10% FCS. The DMEM with 10% FCS (without extract supplement) was used as a blank control. After incubation for 24 hours, the MTT test was used to determine cell viability. Added to each well were 100 \(\mu\)L of 0.5 mg/mL 3-(4,5)-dimethylthiazolio(-z-y1)-3,5-diphenyl-tetrazoliumromide (MTT) solution. After additional incubation for 4 hours, the optical density was measured by a microplate reader at the wavelength of 492 nm.

**Ag ion release from n-BGS**

Ag ion release from n-BGS (with BGS as control) into a phosphate buffer solution (PBS) was tested using an inductively coupled plasma atomic emission spectrometer (ICP-AES; Optima 2000™; PerkinElmer, Waltham, MA). Ag ion release was measured at different time points and
the Ag ion concentration determined. Each n-BGS and BGS 0.2 g sample was immersed in 20 mL PBS. The postimmersion solutions obtained at 0.5, 1, 2, 3, 6, 12, 18, and 24 hours were analyzed for Ag ion release by using ICP.

Antibacterial performance of n-BGS
The antibacterial performance against *Escherichia coli* (E. coli) was determined by the plate-counting method. Seventy-percent ethanol was used to sterilize the n-BGS and BGS samples, then a 0.4 mg sample was added into a 0.04 mL solution of bacteria (3.25 × 10⁴ CFU mL⁻¹) and covered by a polylethylene film (15 × 15 mm). At a relative humidity over 90% and a temperature of 37°C, the bacteria on the n-BGS and BGS samples were incubated for 24 hours. After that, they were thoroughly washed with 10 mL of a 0.87% NaCl solution that contained Tween 80 with a pH of 7.0. To observe the living bacteria, 0.2 mL of the washing solution was added into the different dishes containing the nutrient agar. After incubation under similar conditions for 1 hour and 24 hours, respectively, the active bacteria were counted; each evaluation was done in triplicate, and the values obtained were averaged to give the final data. The antibacterial effect was quantitatively determined using the following relationship: 

\[ R(\%) = 100 \times \frac{(B - C)}{B} \]

where R is the antibacterial effect (%), B is the mean number of bacteria on the control samples (CFU/sample), and C is the mean number of bacteria on the modified samples (CFU/sample).

In vitro hemostatic assay
The PT and APTT measurements were done using a semi-automatic coagulation analyzer (bioMérieux, Marcy l’Etoile, France). This was done to determine the effects of the n-BGS samples on blood-clotting time and to observe the hemostatic effect of n-BGS. The study was approved by the Research Center for Drug Safety Evaluation of the Shanghai University of Traditional Chinese Medicine. Blood samples were taken from Sprague-Dawley rats and mixed with one-tenth volume of 3.8% sodium citrate. The platelet-poor plasma was obtained by centrifugation at 2500 g for 15 minutes at 37°C.

The PT test was performed on 50 mL of citrated plasma and 100 mL of PT reagent. The samples were incubated at 37°C for 3 minutes. The PT reagent and n-BGS sample were added to the plasma in the test tube, and PT was measured simultaneously. The APTT test was performed by adding 50 mL of APTT reagent to 50 mL of citrated plasma. After incubation at 37°C for 5 minutes, 50 mL of 0.025 mol/L CaCl₂, and the n-BGS and BGS samples were put in the test tube, and APTT was measured simultaneously. The PT and APTT tests were done for both n-BGS and BGS samples, including a control sample (no material was added to the plasma), for each test run, according to the PT and APTT kit instructions (Sun Biotechnology Co, Shanghai, China).

Hemostasis in an animal model
Male New Zealand white rabbits were purchased from Shanghai Silaike (Shanghai, China) and fasted for 36 hours before the experiment. The n-BGS, BGS, and control (no materials added) were used in this experiment. Before the experiments, the materials were dried at 150°C in vacuum for 5 hours and were sterilized by UV irradiation for 3 hours. Rabbits were anesthetized by intravenous injection of sodium pentobarbital (45 mg/kg) and were placed on their backs to expose the groin with their hind limbs extended. The thigh soft tissues, including skin and overlying muscles, were transected with a scalpel to expose the femoral artery and vein. A severe injury was created by cutting the femoral artery and vein completely to produce uncontrolled hemorrhage. The blood was then immediately and continuously suctioned from the inguinal cavity before the n-BGS was applied over the injury site. Manual compression on the wound site was needed until the bleeding was stopped. The same area was observed 15 seconds after application of the n-BGS to the location of the cut. Controls were treated with pressure using standard gauze. At the end of the study period, each groin was opened and the liquid and clotted inguinal blood and materials were suctioned and measured.

Statistical analysis
Statistical analysis was performed using Student’s 1-test. The results for each experiment are expressed as the mean ± standard deviation. Differences were considered statistically significant at P < 0.05.

Results and discussion
Surface morphology and microstructure of n-BGS
The n-BGS, with 0.02 wt% Ag content, was synthesized successfully according to our experimental procedure. The n-BGS surface morphology and microstructure was observed by SEM and TEM. The surface morphology of n-BGS is shown in Figure 1A, in which n-BGS with 0.02 wt% Ag content is in granule shapes, sized 2–5 µm in diameter. In addition, in the TEM image (Figure 1B), a uniform nanoporous structure with well-ordered pores can be observed. Supramolecular chemistry has allowed the design and
synthesis of nanoporous materials with fascinating textural and structural features that open many paths for research into biomedical materials for tissue repair.\textsuperscript{16}

**Surface area and pore size of n-BGS**

The nitrogen adsorption–desorption isotherm and the BJH adsorption of n-BGS with 0.02 wt\% Ag content are shown in Figure 2. The nitrogen adsorption–desorption isotherm of n-BGS shows an adsorption at low pressures, an increase in adsorption with increasing pressure, and hysteresis upon desorption. The isotherm characteristics reflect type IV isotherms typical for nanoporous materials.\textsuperscript{17} The nanopore size of n-BGS ranges from 2 nm to 10 nm, according to the Brunauer-Deming-Deming-Teller classification.\textsuperscript{20} Corresponding to the nitrogen adsorption–desorption isotherm, the BJH adsorption shows the distribution of pore volume and pore diameter. It was calculated that the specific surface area and mean pore diameter of n-BGS were 467 m\(^2\)/g and 6 nm, while the surface area of BGS was 91 m\(^2\)/g. The pore size distribution of n-BGS is shown in Figure 2B, which shows uniform nanoporous structure of the materials. The nitrogen sorption result was consistent with the TEM image of n-BGS.

In Table 1, the effects of the Ag content on the surface area and pore size of n-BGS are summarized, and the n-BGS samples with 0.01, 0.02, 0.03, and 0.04 wt\% Ag content are shown. The results show that the addition of Ag to n-BGS had a slight effect on its surface area (418–483 m\(^2\)/g); it can be seen that the surface area slightly decreased with the increase of Ag content in the n-BGS. However, there was no observed effect of Ag content on n-BGS pore size (6 nm).

**Water adsorption of n-BGS**

Water adsorption of n-BGS and BGS samples is shown in Figure 3. It was found that the water absorption rate of n-BGS (71\%) with 0.02 wt\% Ag content was higher than that of BGS (22\%) \((P < 0.05)\). However, no differences were found among n-BGS samples with 0.01, 0.02, 0.03, and 0.04 wt\% Ag content. The results show that the surface area of the n-BGS samples had significant effects on their water adsorption. The n-BGS with 0.02 wt\% Ag content had a surface area of 467 m\(^2\)/g, which was obviously higher than that of BGS at 91 m\(^2\)/g \((P < 0.05)\). The results show that n-BGS can absorb a large amount of water because of its high surface area.
Ag ion release into PBS

Figure 4 shows the amounts of Ag ions released into the PBS from n-BGS and BGS containing 0.02 wt% Ag content at different time points. The Ag ion concentrations in the PBS for both the n-BGS and BGS samples increased gradually with time during the soaking period. This increase was due to the release of Ag ions from n-BGS and BGS, according to the ICP analysis. As for Ag ion release, the Ag ion concentrations in the PBS increased slightly quicker for n-BGS than for BGS during the first 12 hours, indicating that Ag ions are easily distributed on the surface of the material, owing to the high surface area of n-BGS. However, for Ag ions concentrations in PBS, it was found that no obvious differences existed between the n-BGS and BGS samples at the end of 24 hours. The results show that the nanoporous structure had no obvious effect on Ag release into the PBS, either from the n-BGS or the BGS samples.

Antibacterial property of n-BGS

In this study, E. coli was used to assess the antibacterial property of n-BGS. The antibacterial rate of n-BGS against E. coli over time is shown in Figures 5 and 6. The results reveal that the antibacterial rate of n-BGS increased with the increase of Ag content both at 1 hour and 12 hours. The antibacterial experiments clearly indicate that the addition of Ag into n-BGS enhanced its antibacterial properties, and the antibacterial rate depended significantly on the Ag content in n-BGS. Therefore, the results show that the Ag content is an important factor to be considered when designing wound-healing agents, due to the ubiquitous role of Ag ions, which have antibacterial activity.

The antibacterial rate of n-BGS with 0.01 wt% Ag was 56% and 83% at 1 hour and 12 hours, respectively, while the antibacterial rate of n-BGS with 0.02 wt% Ag was 75% and 99% at 1 hour and 12 hours, respectively. Therefore, we chose n-BGS with 0.02 wt% Ag content as the right sample for other experiments, because a higher Ag content might cause cytotoxicity.

The antibacterial ability of n-BGS is related to two main factors. One is that the positive charges of materials can absorb a large number of cells with negative charges on their surface from the solution; this can then destroy the energy metabolism, respiration, and electronic transmission systems of the cells: contact with the −SH and −NH₂ ions of proteins on cell membrane surfaces causes bacterial death.¹⁴ The other factor is that Ag ions released from samples may bind with DNA molecules and cause disordering of the helical structure.

Table 1 Effect of Ag content on surface area and pore size of nanoporous bioglass containing silver

<table>
<thead>
<tr>
<th>Ag content (wt%)</th>
<th>Surface area (m²/g)</th>
<th>Arranged pore size (nm)</th>
</tr>
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<tbody>
<tr>
<td>0.01</td>
<td>483</td>
<td>6</td>
</tr>
<tr>
<td>0.02</td>
<td>467</td>
<td>6</td>
</tr>
<tr>
<td>0.03</td>
<td>443</td>
<td>6</td>
</tr>
<tr>
<td>0.04</td>
<td>418</td>
<td>6</td>
</tr>
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Abbreviation: Ag, silver.
through cross-linking within and between the nucleic acid strands. Therefore, biochemical processes can also be disrupted by Ag ions inside bacterial cells. The reason for the greater sensitivity of *E. coli* to n-BGS containing Ag may be attributed to the greater abundance of amines and carboxyl groups on the cell surface of *E. coli* and to the greater affinity of Ag toward these groups.

Cytotoxicity of n-BGS

The cytotoxicity of n-BGS was determined by using the extracts of n-BGS cultured with L929 cells for 24 hours, according to ISO/EN 10993-5. The effects of n-BGS extracts with different concentrations on L929 cells are shown in Figure 7; within a broad extract concentration range (25–200 mg/mL), cell viability exceeds that of the blank control. For many years, BGS, with its excellent biocompatibility, has been applied as a biomaterial for bone repair in clinics. Our results show that extracts of n-BGS cause no cytotoxicity to L929 cells, satisfying the relevant criteria for biomaterials and indicating n-BGS has good cytocompatibility.

As to the use of n-BGS biomaterials for tissue repair, n-BGS’s biocompatibility and biosecurity are very important. Biomedical alloys with a variety of noble elements have been found to be more biocompatible, even when they contain a significant amount of Ag. Tests of their direct surface contact with cells showed that cells could grow better on Ag-TiO$_2$ coatings. Ag-TiO$_2$ coatings also had higher antibacterial properties, with tolerable cytocompatibility. A study showed that the surface antibacterial property and biocompatibility of biopolymers can be enhanced by means of plasma immersion ion implantation (PIII). Based on cell assays, the Ag PIII polyethylene samples exhibited excellent biocompatibility for cells, demonstrating that Ag PIII not only enhances antibacterial properties but also improves the cell biocompatibility of polyethylene.

Hemostatic performance of n-BGS

Figure 8 shows the clotting time of n-BGS and BGS, measured using the PT and APTT assays. The results display the effects of a nanoporous structure on the hemostatic activity of n-BGS. It was found that the APTT and PT for n-BGS with a high surface area were much shorter than for BGS or the blank control, indicating that the surface area of the samples had a significant influence on the clotting time.

Figure 6 Antibacterial effects of nanoporous bioglass containing silver (n-BGs) against *Escherichia coli* at 12 hours (A), and non-nanoporous BGS (B) as a control.

Figure 7 Effects of bioglass containing silver extracts on L929 cells cultured for 24 hours, which showed the cytotoxicity of nanoporous bioglass containing silver. Abbreviation: OD, optical density.

Figure 8 Clotting time of the nanoporous bioglass containing silver (n-BGs) and non-nanoporous BGS measured using the prothrombin time (PT) and activated partial thromboplastin time (APTT) assays, and without material as a control.
Prospectively, n-BGS can be applied as a hemostatic agent for traumatic wound treatments, to stop high-volume blood loss from large wounds.

It was reported that molecular sieve material can promote blood clots, since it can absorb a large amount of water from the blood because of its high surface area. The n-BGS in this study has a structure and chemical composition similar to that of molecular sieve material, and our results demonstrated that the surface area of n-BGS also had obvious effects on clotting time.

The surface area of n-BGS with 0.02 wt% Ag content (467 m²/g) was obviously higher than that of BGS (91 m²/g), and therefore the APTT and PT were significantly shorter for n-BGS than BGS or the blank control sample (without material; *P* < 0.05). In addition, n-BGS did not produce superheating, compared with molecular sieve material (such as QuikClot), in the hemostatic process, since n-BGS exerts a hemostatic effect on blood mainly in a physical adsorption process, but not in a chemical reaction process. In conclusion, n-BGS with appropriate Ag amounts in this study had good antibacterial properties and biocompatibility, and indicated its potential for use in wound-healing applications.

**Hemostasis of n-BGS in skin injury**

The skin injuries of rabbits (n = 12) were surgically exposed, transected, and treated with n-BGS (Figure 9). The time to produce complete hemostasis in different experimental groups was then recorded (Figure 10). After 27 ± 2.0 seconds (n-BGS, n = 4) and 86 ± 3 seconds (BGS, n = 4), hemostasis occurred in the two sample-treated groups, whereas the control group (n = 4) prolonged the time to 193 ± 8 seconds. The results showed that the bleeding time for n-BGS was obviously shorter than for BGS, indicating that the high surface area afforded by the nanoporous structure of n-BGS had better hemostatic activity than did BGS without nanopores. Both the n-BGS- and BGS-treated groups had significantly (*P* < 0.05) better performance (less time to hemostasis) than had the control group. Furthermore, the material adherence strength was observed to be higher in the n-BGS than in the BGS group, indicating that hemostasis is likely related to the adhesiveness of the materials.

Effective bleeding control is currently becoming increasingly important in military and civilian trauma cases since it can significantly reduce mortality. Our results suggest that n-BGS is effective in activating the intrinsic pathway of the coagulation cascade, promoting blood clotting, and achieving hemorrhage control in animal models, all of which indicate n-BGS’s hemostatic properties. Therefore, n-BGS’s high surface area possesses greater hemostatic performance than do some biomaterials for hemorrhage control already on the market (HemCon, Traumastatt, etc). The chemical and physical parameters, such as surface area, nanoporous architecture, and the form of agent dosage, have all been considered important mechanistic elements in the enhanced hemostatic properties of n-BGS. None of these factors individually provides a sufficient mechanistic explanation, however, because effective hemostasis is achieved by the synergism of all these factors.

**Figure 9** Comparison of hemostasis in rabbit skin injury (control wound bleeding): nanoporous bioglass containing silver (n-BGS) (A) and non-nanoporous BGS (B).

**Figure 10** Comparison of the bleeding time of rabbit skin injury after using nanoporous bioglass containing silver (n-BGS), non-nanoporous BGS, and without material (control).
Conclusion
Nanoporous bioglass containing antibacterial silver (n-BGS) was synthesized by the sol-gel method, which yielded n-BGS granules with the high surface area of 467 m²/g and a pore size of about 6 nm. The high specific surface area and nanoporous structure of n-BGS resulted in a significantly higher water-absorption rate than that of non-nanoporous BGS. The surface area of n-BGS slightly decreased with the increase in the amount of Ag, which had no obvious effect on the pore size of n-BGS.

The antibacterial property of n-BGS significantly was enhanced by increasing the Ag amounts that were released. The n-BGS without cytotoxicity, containing 0.02 wt% Ag, had good antibacterial properties against E. coli, with an antibacterial rate reaching 75% in 1 hour and 99% in 12 hours. The clotting APTT and PT was significantly shortened for n-BGS, as compared with BGS, indicating that n-BGS has superior thermostatic properties. The n-BGS effectively promoted blood clotting and achieved hemorrhage control in the animal model. Its high surface area results in excellent hemostatic performance because it can absorb a large amount of water from the blood, which concentrates the blood components and reduces clotting time.

Disclosure
The authors report no conflicts of interest in this work.

References