Research Article

In Vitro Hydroxyapatite-Forming Ability and Antimicrobial Properties of Mesoporous Bioactive Glasses Doped with Ti/Ag

Huiming Lin, Jing Zhang, Fengyu Qu, Jingjie Jiang, and Pingping Jiang

Key Laboratory for Photonic and Electronic Bandgap Materials, Ministry of Education and College of Chemistry and Chemical Engineering, Harbin Normal University, Harbin 150025, China

Correspondence should be addressed to Fengyu Qu; qufengyu2010@yahoo.cn

Received 7 December 2012; Revised 24 February 2013; Accepted 3 March 2013

Academic Editor: Zhongkui Hong

Copyright © 2013 Huiming Lin et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Mesoporous bioactive glasses (MBGs) doped with Ti/Ag were synthesized. The structural, morphological, and textural properties of all samples were investigated by small-angle X-ray diffraction (XRD), scanning electron microscopy (SEM), Fourier transform infrared (FTIR) spectroscopy, and N₂ adsorption-desorption technique. In vitro hydroxyapatite- (HAP-) induced growth and antimicrobial properties of these materials were investigated in detail. These results indicate that MBGs-Ti/Ag possess faster HAP-induced growth and higher sterilization rate than the pure MBGs materials. With Ti/Ag doping, these functional MBGs show the improved characteristics and have more promising potential in bone-tissue regeneration systems and surgery.

1. Introduction

With the speedy increase of the aged population, the numbers of osteoporotic patients are increasing. The research on bone repair and replacement becomes the research focus [1, 2]. Among a variety of materials for bone regeneration, bioactive glasses (BGs) have attracted wide attention since the first report by Hench et al. [3]. When implanted into the human body, BGs could form chemical bonds with living bone tissue and promote the bone repair speedily and effectively. Meanwhile, BGs also have excellent biocompatibility and self-degradation [4–6]. With regular pore size, high pore volume, larger surface area, and uniform component, mesoporous BGs (MBGs) improve the property for bone regeneration. It was reported that the increase of the specific surface area and pore volume of MBGs may apparently accelerate the kinetic deposition of HAP [7, 8]. Later, some reports testify that the component of materials also plays the significant role in the bone regeneration. The doping method was usually used to enhance the property of these implants. For example, Elena Landi groups used Sr-substituted hydroxyapatites for osteoporotic bone replacement with enhanced repair ability [9]. Ozturk group found that the friction coefficient and specific wear rate could be increased obviously after MgO and F doping in BGs [10].

In bone reconstruction surgeries, there are two influence factors that should be considered: (1) chemical bond with living bone; (2) without bacteria infection [11–13]. As we know, MBGs show well chemical bond with living bone. The doping of antimicrobials improves the antibacterial property of MBGs which is very important in practical applications. Silver series and titanium series are the common antimicrobials. Ag is one of the most important antibacterial materials due to the excellent antimicrobial properties of Ag and Ag+, which are particularly significant for being associated with biomaterials and are extensively used for infections wound reparation [14, 15]. Titanium series antimicrobial agent is a typical undissolved antimicrobial agent [16, 17]. In addition, TiO₂ has received more attentions due to well stability, being environmentally benign, safety, and broad-spectrum antibiosis [18].

In this paper, MBGs doped with Ti (MBGTs) were synthesized by an evaporation-induced self-assembly (EISA) method. And MBG doped with Ag (MBGA) was synthesized by immersed the MBG into the AgNO₃ solution, followed by pyrolyzed. In vitro, the apatite forming ability and antimicrobial properties of these materials were investigated in detail.
2. Experimental Procedure

2.1. Materials. All the chemicals were purchased from commercial source and used as received without further purification. Chemicals detailed list is triblock polyethylene oxide-propylene oxide block copolymer (P123, average molecular weight: 8000, Aldrich), tetaethyl orthosilicate (TEOS, TianTai Chemical Co., Tianjin), triethyl phosphate (TEP, Xinxi reagent Co., Shenyang), Ca(NO$_3$)$_2$·4H$_2$O (Guangfu Industry of Fine Chemicals Institute, Tianjin), ethanol (EtOH, Yongda Chemical Reagent Company, Tianjin), tetrabutyl titanate ([CH$_3$(CH$_2$)$_3$O]_4Ti, Guangfu Industry of Fine Chemicals Institute, Tianjin), silver nitrate (AgNO$_3$, Research Institution of Fine Chemicals, Shanghai), Agar (Bacteriological Grade, Japan), Tryptone (Aoboxing Biotechnology Company, Beijing), and yeast extract (Basing stoke Oxold LTD, England).

2.2. Synthesis of MBG, MBGT, and MBGA. MBG has been synthesized using P123 as the structure directing agent. In a typical synthesis, 4.0 g of P123, 0.73 g of TEP, 6.7 g of TEOS, 1.4 g of Ca(NO$_3$)$_2$·4H$_2$O, and 1 g of HCl solution (0.5 M) were dissolved in 60 g of ethanol and stirred at room temperature for 1 D. The resulting sol was added into a Petri dish to undergo an EISA process. The dried gels were calcined at 973 K for 5 h to remove the template.

The synthesis of MBGT is similar to the synthesis process of MBG. Also, 0.5 mL of tetrabutyl titanate was added into the MBG precursor solution. Then, the solution was stirred at room temperature for 1 D. The resulting sol was introduced into a Petri dish to undergo an EISA process. The dried gels were calcined at 973 K for 5 h to remove the template. The sample was named as MBGT.

The synthesis of MBGA: 0.5 g of MBG powders was added into 100 mL of 0.01 mol/L, AgNO$_3$ solution and sufficiently stirred for 2 h in the dark condition. The sample was collected by centrifugation and washed with deionized water for several times, dried at 40°C for 12 h in the dark condition. Finally, the sample was calcined at 723 K for 4 h. The sample was named MBGA. These materials were pestled by mortar and become to powders that were used to conduct experiments.

2.3. In Vitro Apatite-Forming Ability of MBG, MBGT, and MBGA. An amount of 0.5 g of samples powders was soaked in 300 mL of simulant body fluid (SBF) at 37°C. SBF solution has the similar composition and ionic concentration to those of the human plasma. A small quantity of powders was taken out from SBF solution at interval time. Scanning electron microscopy was used to study the surface transformation of the samples.

2.4. Antimicrobial of MBG, MBGT, and MBGA

(1) Preparation of culture medium. In a typical method, 6 g of yeast extract, 10 g of tryptone, 5 g of NaCl, and 15 g of agar were dissolved in 1000 mL of deionized water. Then, culture medium was sterilized for 1 h at 121°C. Then, the culture medium was cooled for 30 min, and then transferred to culture dishes at germfree condition.

(2) Antimicrobial test: After comparing tests to choose the best concentration of E. coli, the best quality of the materials and test conditions, the optimal test concentration is 1.6 μL of *Escherichia coli* was dissolved in 50 mL of physiological saline. Also 2 mg of MBG, MBGT, and MBGA were added into 1 mL of diluent colibacillus solution, respectively. Then, the samples were cultivated for 1 hour in 37°C at table concentrator. The samples were centrifuged at 1500 r/min for 5 min, and then 20 μL of superstratum clear liquid were homogeneous spread on culture medium, respectively. The culture dishes were cultivated for 24 hours in 37°C constant temperature incubator. After 1 D, the colony amounts were counted out and took a picture, to determine the bactericidal capacity of the materials by the number of bacterial colonies on the Petri dish after 24 hours. Calculation of kill rate for colibacillus is based on the following equation (1):

$$
\omega \% = \left( \frac{N_0 - N}{N_0} \right) \times 100,
$$

where $N_0$ is the amount of survived colibacillus of blank sample, and $N$ is the amount of survived colibacillus number of the mesoporous material sample.

2.5. Characterization. Samples were characterized by Scanning Electron Microscope (SEM, Hitachi S-4800). XRD data were collected on SIEMENS D5005 diffractometer with CuKa, using a radiation at 40 kV and 30 mA. The nitrogen adsorption/desorption, surface areas, and median pore diameters were measured using a Micromeritics ASAP 2010 M

![Figure 1: Small-angle XRD patterns of MBG, MBGT, and MBGA.](image-url)
Figure 2: TEM images of (a) MBG, (b) MBGA, and (c) MBGT.

Figure 3: SEM images of the materials: (a) MBG, (b) MBGT, and (c) MBGA; EDS images of the materials: (d) MBG, (e) MBGT, and (f) MBGA.
The N₂ adsorption-desorption isotherms and pore size distribution curves of the samples are shown in Figure 4. The sorptometer. Before measured at 77 K, the samples were degassed at 373 K for 12 h. Specific surface areas and pore size distributions were calculated using the Brunauer-Emmett-Teller (BET) and Barrett-Joyner-Halenda (BJH) models from the adsorption branches, respectively. An FTIR spectrometer (JASCO FT/IR-420) was used to record infrared spectra of the mesoporous materials by the KBr method. The powders samples were pressed onto a tungsten mesh grid and installed in an in situ FTIR transmission cell, and the samples were outgassed in a vacuum system with a residual pressure of less than 3 × 10⁻⁴ Torr at ambient temperature.

3. Results and Discussion

3.1. Characterization of Samples. Figure 1 shows the small-angle XRD patterns of the three mesoporous glasses. As shown in Figure 1, the small-angle XRD pattern of MBG has a diffraction peak at 2θ = 1.23°, which can be indexed to the (100) diffraction of the two-dimensional hexagonal mesostructure [19]. After the Ti and Ag doping, the peak decreases obviously, implying the less ordered mesoporous structure of MBGT and MBGA. And the MBGT possesses the weakest diffraction peak (Figure 1), because of the quick hydrolyzation of tetrabuty titanate that destroys the ordered degree of MBGT. The structure of these samples also can be conformed from TEM images (Figure 2). From Figure 2(a), MBG shows the ordered straight porous structure. MBGA also shows the ordered straight structure with a lot of dark points, ascribing to the Ag nanoparticles. However, MBGT just possesses the worm-like structure that is consistent with the result of XRD.

The morphology and components of MBG, MBGT, and MBGA are exhibited in Figure 3. It can be observed that all the samples reveal block morphology (Figures 2(a)–2(c)), and MBG and MBGT possess smooth surface (Figures 3(a) and 3(b)). However, there are many small particles on the surface of MBGA (Figure 3(c)). The components of three mesoporous glasses have been investigated by EDS, and all element components were shown in Figures 3(d)–3(f). From Figures 3(d)–3(f), it is clearly revealed that Ti and Ag have been doped in MBGs successfully. The atom percent of the two elements is about 0.97% (Ti) and 4.26% (Ag), respectively.

The N₂ adsorption-desorption isotherms and pore size distribution curves of the samples are shown in Figure 4. The
Figure 6: SEM images of the surface of the samples after soaking in SBF for various periods: ((a)–(d)) MBG, ((e)–(h)) MBGT, and ((i)–(l)) MBGA.

Figure 7: Large-angle XRD of the surfaces of samples after soaking in SBF for 1 day.

nitrogen adsorption-desorption isotherms of MBG, MBGT, and MBGA (Figure 4(a)) indicate the type IV isotherm with H1-type hysteresis loops of the mesoporous materials with uniform pore size. The surface area, pore volume, and pore size of these samples were listed in Table 1. MBG possesses high pore volume and large specific BET surface area, 0.44 cm$^3$/g and 371 m$^2$/g. Due to the Ti and Ag doping, the pore volume and specific BET surface area are reduced obviously, 0.32 cm$^3$/g and 362 m$^2$/g, and 0.30 cm$^3$/g and 282 m$^2$/g for MBGT and MBGA, respectively. The narrow peaks of BJH pore size distribution curves for MBG, MBGT, and MBGA are focused on 4.2, 3.6, and 4.0 nm, respectively (Figure 4(b)). With the fast hydrolysis rate, the addition of tetrabutyl titanate disturbed the assembly of the surfactant, making the poor ordered structure and deducing the pore size. MBGA was synthesized by impregnating AgNO$_3$ solution into the pore of MBG. The postdoping method make Ag nanoparticles possess the porous space and decrease pore size. So, MBGA and MBGT show smaller pore size than MBG.

Figure 5 shows the FT-IR spectra of MBG, MBGT, and MBGA. It can be found that there are three characteristic absorption bands at 1085, 815, and 465 cm$^{-1}$, which are attributed to Si-O-Si asymmetric stretching vibration, Si-O-Si symmetric stretching vibration, and Si-O bending vibration for MBG [20, 21]. Compared with the FT-IR spectra of MBG, the FT-IR spectra of MBGT and MBGA were also changed.

| Sample   | Pore size (nm) | $V_p$ (cm$^3$/g) | $S_{BET}$ (m$^2$/g) |
|----------|----------------|------------------|---------------------|
| MBG      | 4.2            | 0.44             | 371                 |
| MBGT     | 3.6            | 0.32             | 362                 |
| MBGA     | 4.0            | 0.30             | 282                 |
After doped Ti and Ag, those interactions between the Ti/Ag with Si-OH make Si-O-Si symmetric stretching vibration weak and Si-O bending vibration unclear. The characteristics absorption band at 895 cm$^{-1}$ are attributed to Ti-O for MBGT. MBGA has no characteristic absorption band of Ag-O stretching vibration in the FT-IR spectra testifying without silver oxide.

3.2. Apatite-Forming Ability of MBG, MBGT, and MBGA. The SEM images in Figure 6 indicate the formation of apatite on the surface of these functional MBGs samples in SBF solution for a period of time. It only takes 9 h and 6 h for MBGT and MBGA to form an HAP layer on their surface, which is faster than that of MBG (12 h).

Figure 7 shows the large-angle XRD patterns of these materials after soaking in SBF for 1 day. All samples show the typical diffraction of HAP. The peak strength of MBGA is strongest of all, later is MBGT, and the BMG is the lowest. MBGA and MBGT show the faster HAP formation ability than pure MBG. When MBGT and MBGA were immersed into SBF solution, plenty of new Si-OH was quickly formed on the surfaces of materials, because the doped component was dissolved into SBF solution. That induces abundant of HAP nucleation to improve the formation of HAP [22]. In addition, the Ti and Ag ion concentration of the solution is 0.00012 mg/L and 0.014 mg/L (from ICP), which are all under safe concentration. And the dissolution of Ag is the fastest (0.014 mg/L), most new Si-OH were formed, inducing the fastest HAP formation ability. From the previous investigation, the doping is also useful for the HAP formation.

3.3. Antimicrobial Test of MBG, MBGT, and MBGA. Figures 8 and 9 exhibit the antimicrobial property of these samples. The colibacillus amounts were counted out and the kill rates were calculated through (1). Each value in the result is the average of the results of three parallel experiments. Figure 8(b) was drawn through the results calculated by (1). It clearly indicates that these materials have the effective antimicrobial ability. Kill rates for colibacillus of MBG, MBGT, and MBGA reach 30.75, 49.71, and 99.80%, respectively. MBGA has the highest sterilization ability. Pure MBG shows some kill rate ability and bacterial adhesion activity [23]. When doped with Ti
and Ag, their sterilization ability increased obviously. The main reasons are the release of $\cdot \mathrm{OH}$ free radicals which have stronger oxidizability from MBGT. Organic matters could be resolved by the $\cdot \mathrm{OH}$ free radical on the surface of MBGT, and the procreant endotoxin was also resolved by $\cdot \mathrm{OH}$ free radical after bacteria were died out. And nano-Ag would ionization out Ag ion on the surface for MBGA. Then, Ag ion could get in touch with colibacillus and act on protein and enzyme of colibacillus which are live require, then influence their breeding metabolism. Above all, the Ti and Ag doping mesoporous bioactive glasses have excellent kill rate ability.

4. Conclusions

MBGA and MBGT were synthesized using the simple method. The HAP-forming ability and antimicrobial properties of these functional MGBs were investigated in detail. Because of the Ti and Ag doping, MBGA and MBGT possess the faster HAP-forming ability and higher kill rate than the conventional MBG. These functional MGBs have outstanding properties and may become promising candidate for bone-tissue regeneration systems and surgery operation.

Acknowledgments

Financial support for this study was provided by Foundation of Harbin Educational Committee (12521164).

References

[1] Y. Y. Yan, L. Shirley, C. Y. Lu, and C. Céline, "Bone morphogenetic protein 2 stimulates endochondral ossification by regulating periosteal cell fate during bone repair," Bone, vol. 47, no. 1, pp. 65–73, 2010.

[2] X. F. Li, J. J. Jiang, Y. Wang, X. Nie, and F. Y. Qu, “Preparation of multilevel macroporous materials using natural plants as templates,” Journal of Sol-Gel Science and Technology, vol. 56, no. 1, pp. 75–81, 2010.

[3] L. L. Hench, R. Splinter, W. Allen, and T. Greenlee, "Bonding mechanisms at the interface of ceramic prosthetic materials," Journal of Biomedical Materials Research, vol. 5, no. 6, pp. 117–141, 1971.

[4] D. Arcos, M. Vila, A. López-Noriega et al., "Mesoporous bioactive glasses: mechanical reinforcement by means of a biomimetic process," Acta Biomaterialia, vol. 7, no. 7, pp. 2952–2959, 2011.

[5] C. T. Kresge, M. E. Leonowicz, W. J. Roth, J. C. Vartuli, and J. S. Beck, "Ordered mesoporous molecular sieves synthesized by a liquid-crystal template mechanism," Nature, vol. 359, no. 6397, pp. 710–712, 1992.

[6] M. Vallet-Regi, "Ceramics for medical applications," Journal of the Chemical Society, Dalton Transactions, no. 2, pp. 97–108, 2001.

[7] J. Schnieders, U. Gbureck, R. Thull, and T. Kissel, "Controlled release of gentamicin from calcium phosphate-poly(lactic acid-glycolic acid) composite bone cement," Biomaterials, vol. 27, no. 23, pp. 4239–4249, 2006.

[8] W. Xia and J. Chang, "Well-ordered mesoporous bioactive glasses (MBG): a promising bioactive drug delivery system," Journal of Controlled Release, vol. 110, no. 3, pp. 522–530, 2006.

[9] E. Landi, A. Tampieri, G. Celotti, S. Sprio, M. Sandri, and G. Logroscino, "Sr-substituted hydroxyapatites for osteoporotic bone replacement," Acta Biomaterialia, vol. 3, no. 6, pp. 961–969, 2007.

[10] J. Park, G. Pekkan, and A. Ozturk, "Wear of MgO-CaO-SiO$_2$-P$_2$O$_5$-F-based glass ceramics compared to selected dental ceramics," Research Letters in Materials Science, vol. 2007, Article ID 69897, 5 pages, 2007.
[11] J. Ye, P. X. Gong, P. Z. Zhi, J. X. Jing, L. Y. Jing, and H. P. Shang, “BMP-2/PLGA delayed-release microspheres composite graft, selection of bone particulate diameters, and prevention of aseptic inflammation for bone tissue engineering,” *Annals of Biomedical Engineering*, vol. 38, no. 3, pp. 632–639, 2010.

[12] T. J. Webster, A. A. Patel, M. N. Rahaman, and B. Sonny Bal, “Anti-infective and osteointegration properties of silicon nitride, poly(ether ether ketone), and titanium implants,” *Acta Biomaterialia*, vol. 8, pp. 4447–4454, 2012.

[13] J. Baas, B. Elmengaard, T. B. Jensen, T. Jakobsen, N. T. Andersen, and K. Soballe, “The effect of pretreating morselized allograft bone with rhBMP-2 and/or pamidronate on the fixation of porous Ti and HA-coated implants,” *Biomaterials*, vol. 29, no. 19, pp. 2915–2922, 2008.

[14] K. Peter, S. Emma, E. A. Ragnhild, C. György, M. Dane, and K. Sigbritt, “Antimicrobial properties of Ag⁺ loaded zeolite polyester polyurethane and silicone rubber and long-term properties after exposure to in-vitro ageing,” *Polymer Degradation and Stability*, vol. 95, no. 9, pp. 1456–1465, 2010.

[15] N. J. Coleman, A. H. Bishop, S. E. Booth, and J. W. Nicholson, “Ag⁺- and Zn²⁺-exchange kinetics and antimicrobial properties of Il A tobermorites,” *Journal of the European Ceramic Society*, vol. 29, no. 6, pp. 1109–1117, 2009.

[16] H. R. Rong, B. Zhao, and H. C. Gu, “Review on inorganic antibacterial agents,” *Chemical World*, vol. 7, p. 339, 2000.

[17] A. Fujishima and T. N. Ral, “Interfacial photochemistry: fundamental and applications,” *Pure and Applied Chemistry*, vol. 70, no. 1, pp. 2177–2187, 1998.

[18] V. Stranak, H. Wulff, H. Rebl et al., “Deposition of thin titanium–copper films with antimicrobial effect by advanced magnetron sputtering methods,” *Materials Science and Engineering C*, vol. 31, no. 7, pp. 1512–1519, 2011.

[19] G. F. Wei, X. X. Yan, Y. Jing et al., “Synthesis and in-vitro bioactivity of mesoporous bioactive glasses with tunable macropores,” *Microporous and Mesoporous Materials*, vol. 143, no. 1, pp. 157–165, 2011.

[20] J. C. Ro and I. J. Chung, “Structures and properties of silica gels prepared by the sol–gel method,” *Journal of Non-Crystalline Solids*, vol. 130, no. 1, pp. 8–17, 1991.

[21] G. Orcel, J. Phalippou, and L. L. Hench, “Structural changes of silica xerogels during low temperature dehydration,” *Journal of Non-Crystalline Solids*, vol. 88, no. 1, pp. 114–130, 1986.

[22] N. Miyata, K. I. Fuke, Q. Chen, M. Kawashita, T. Kokubo, and T. Nakamura, “Apatite-forming ability and mechanical properties of PTMO-modified CaO-SiO₂–TiO₂ hybrids derived from sol-gel processing,” *Biomaterials*, vol. 25, no. 1, pp. 1–7, 2004.

[23] J. K. Teemu, E. Jaime, G. B. Enrique et al., “Bacterial adherence to Sio₂-based multifunctional bioceramics,” *Journal of Biomedical Materials Research A*, vol. 89, no. 1, pp. 215–223, 2007.
