On the Bioactivity and Mechanical Properties of Gehlenite Nanobioceramic: A Comparative Study

Abstract

Background: For a new biomaterial which is going to be applied in bone tissue regeneration, bioactivity (bone bonding ability) and desirable mechanical properties are very essential parameters to take into consideration. In the present study, the gehlenite's mechanical properties and bioactivity are assessed and compared with hydroxyapatite (HA) for bone tissue regeneration.

Method: Gehlenite and HA nanoparticles are synthesized through sol–gel method and coprecipitation technique, respectively, and their physical and chemical properties are characterized through X-ray diffraction, Fourier transform infrared spectroscopy, and transmission electron microscopy.

Results: The results prove that the gehlenite and HA phases without any undesirable phase are obtained, and the particles of both compounds are in the nanometer range with spherical morphology. The compressive strength of both compounds are assessed, and the values for gehlenite and HA disks are 144 ± 5 and 150 ± 4.8 MPa, respectively. Next, their bioactivity potential is assessed into simulated body fluid (SBF) up to 21 days, and the results show that after 14 days, gehlenite disk’s surface is completely covered with newly formed Ca-P particles. However, some sporadic precipitations after 21 days soaking into SBF are formed onto the HA disk’s surface.

Conclusion: This comparative study shows that nanostructured gehlenite disk with desirable mechanical properties and faster bioactivity kinetic than HA can be considered as a promising bioceramic for bone tissue regeneration.

Keywords: Bioactivity, gehlenite, hydroxyapatite, mechanical properties

Introduction

It is well known that bone tissue as a composite contains organic and inorganic phases which are mainly collagen and hydroxyapatite (HA, Ca_{10}(PO_4)_6(OH)_2), respectively. Based on the existence of calcium phosphate into the bone’s structure, calcium phosphate-based bioceramics (CPBs) including HA and β-tricalcium phosphate are of particular interest for different kinds of purposes among which bone substitution and regeneration can be enumerated.[1,2] It is important to note that calcium CPBs have good biocompatibility and their chemical composition similarity to host bone would assure their bonding to the bone (bioactivity). However, two inevitable issues should be considered; first, CPBs specifically HA suffer from weak mechanical properties and to compensate that sintering in high temperatures is required resulting in turning HA to nonbiodegradable material susceptible to long term failure; second, the kinetic of triggering biological carbonated HA on the bone substitute is another important issue which has attracted lots of attention. Therefore, a bone substitute with faster bioactivity potential is more desirable than the one which needs for instance 1 month to be coated with carbonated HA. It should be mentioned that sintered HA suffers from forming carbonated HA on its surface in a few days.[3–5]

Through past three decades, calcium-containing silicate-based bioceramics (CSBs) including bioactive glass and glass-ceramics have attracted lots of attention for bone tissue regeneration rooting in stimulatory and therapeutic effects of calcium and silicon ions on osteoblasts’ proliferation, differentiation, and mineralization.[6] Calcium silicate with

CaSiO₃ chemical formula belongs to the CSBs family, and it has been applied in bone tissue regeneration widely because of its better bioactivity than traditional CPBs.[7] However, there is a significant disadvantage for CaSiO₃ ceramic which is its high dissolution rate resulting in high pH increase in the surrounding medium and it subsequently leads to cytotoxicity due to alkalinity.[8] It has been suggested that incorporation of different elements into CaSiO₃ would highly affect its physical, chemical, and biological properties. These elements including magnesium, zinc, strontium, aluminum, titanium, and zirconium are able to provide CaSiO₃ more stable dissolution rate, better mechanical properties, bioactivity, and cell compatibility.[9] Gehlenite with Ca₃Al₂SiO₇ chemical formula is composed of CaO, Al₂O₃, and SiO₂, and it recently found its way in bone tissue engineering. In 2016, gehlenite for the first time is introduced as a promising bioceramic with great mechanical properties supporting human osteoblast cells attachment and proliferation for bone tissue regeneration.[10] In our previous study in 2018, gehlenite nanoparticles were synthesized through sol-gel method for the first time.[11] It is important to notice that gehlenite is still in its primitive stages to be considered for bone tissue regeneration applications and more studies are required to discover its potentials and drawbacks.

In the present study, gehlenite nanoparticles are synthesized through sol-gel method in acidic medium and for better understanding about its physical and chemical properties, HA as a gold standard material for bone tissue regeneration is also synthesized via co-precipitation technique and the bioactivity potential and mechanical properties of these materials are compared in vitro.

Materials and Methods

Synthesis of gehlenite nanopowder

As it is mentioned before, sol-gel method in acidic medium is used for synthesis of gehlenite nanopowder, and the precursors are as follows: tetraethyl orthosilicate ([C₄H₉O]₄Si, TEOS), aluminum nitrate nonahydrate (Al[NO₃]₃·9H₂O), and calcium nitrate tetrahydrate (Ca[NO₃]₂·4H₂O) (all from Merck, Germany). In the first step, TEOS is added to the mixture of deionized water and 2M HNO₃ solution to be hydrolyzed followed by preserving the solution in this condition for 30 min under vigorous stirring (TEOS/H₂O/HNO₃ = 1:8:0.16). Next, the nitrate-based precursors including Ca(NO₃)₂·4H₂O and Al(NO₃)₃·9H₂O are added into the mixture one after another for further reaction based on the molar ratio of Ca, Al, and Si in gehlenite formula. The vigorous stirring is kept for further 5 h at room temperature, and eventually, the mixture is statically preserved for aging at 60°C for 24 h to form wet gel and then dried at 120°C for 48 h. The final dried gel is ground, sieved, and calcined at 1300°C with 10°C min⁻¹ heat rate for 3 h. The gehlenite powder after heat treatment is exposed to ball milling process by which the agglomeration could be removed and the powder becomes more homogenous. The parameters of ball milling are as follows: the ratio of ball/powder is set on 10/1, time: 8 h, and rotational speed: 250 rpm.

Synthesis of hydroxyapatite nanopowder

To synthesize the HA nanopowder co-precipitation technique is applied and to get this done, calcium chloride (CaCl₂, Merck, Germany) and trisodium phosphate dodecahydrate (Na₃PO₄·12H₂O, Merck, Germany) are used. First, two separate solutions for CaCl₂ and Na₃PO₄·12H₂O are provided and it should be mentioned that the chloride solution temperature is kept at 45°C, whereas the phosphate solution's temperature is set at 95°C. Second, the chloride solution is then added dropwise to the phosphate solution under continuous stirring. Finally, the precipitates are filtered, rinsed, and dried for 24 h followed by calcination at 900°C with 10°C min⁻¹ heat rate for 3 h. It should be noticed that the molar ratio of Ca²⁺ to PO₄³⁻ is 1.67 to obtain HA nanopowder.

Preparation of gehlenite and hydroxyapatite disks

In the case of bioactivity and mechanical properties assessment, gehlenite and HA nanoparticles are used to fabricate disks (d = 30 mm and h = 15 mm) as follows: The calcined powders are uniaxially pressed at 300 MPa, and then, the disks are exposed to heat treatment for sintering at 1000°C for 3 h in an electric furnace. The heating rate is set on 5°C/min.

Characterization

The physical and chemical properties of gehlenite and HA nanoparticles are assessed through X-ray diffraction (XRD, Philips TW3710, Netherlands) for structural analyses, transmission electron microscopy (TEM, JEM-100CX, Japan) and field-emission scanning electron microscopy (FESEM, SU3500, Hitachi, Japan) equipped with energy dispersive spectroscopy (EDS) for microstructural and elemental analyses, Fourier transform infrared spectroscopy (FTIR, Spectrume GX, USA) for chemical bonds and surface groups assessment, and atomic force microscopy (AFM, Ara-AFM-model number 0101/A, Iran) for surface roughness assessment.

The compressive strength of gehlenite and HA disks are measured through a computer controlled universal testing machine (Instron Wolpert, Darmstadt, Germany) with a crosshead speed of 0.5 mm min⁻¹ based on ASTM C1323-16, and it is noteworthy that three similar disks are used and the results are based on mean ± standard deviation (SD).

Bioactivity

The bioactivity test is carried out through immersion of the disks into simulated body fluid (SBF) up to 21 days in vitro and the disks at each time period are removed.
from the SBF, rinsed with distilled water and dried into an oven at 60°C for 24 h. The surface of each disk relating to gehlenite and HA are assessed after immersion into SBF using FESEM equipped with EDS to observe the surfaces and detect the elements of newly formed precipitations. It should be noticed that the ions concentrations are measured for each disk up to 21 days by inductively coupled plasma (ICP, Varian BV ES-700, Australia) and the pH variations and ICP results are based on mean ± SD of three disks.

The Kokubo’s protocol is used to prepare SBF. The volume of SBF for each disk is calculated by Eq. 1:

\[ V_s = \frac{S_s}{10} \]  

Where \( S_s \) is the surface area of the scaffold (mm\(^2\)) and \( V_s \) is the SBF volume (mL).

**Results and Discussion**

**Characterization of hydroxyapatite nanoparticles**

The results relating to characterization of HA nanoparticles including XRD, FTIR, and TEM are provided in Figure 1. Figure 1a indicates the XRD pattern of HA, and besides, the Joint Committee on Powder Diffraction Standards (JCPDS) pattern of HA (01-084-1997) as a reference is shown below the HA XRD pattern which is synthesized in the present study. Through taking a glance on the XRD patterns, it can be deduced that the HA pattern is highly in good agreement with the JCPDS pattern proving successful crystallization of the HA at 900°C. The FTIR spectrum of HA is exhibited through Figure 1b and the reason why this test is taken roots in discovering the surface chemical groups. There are six bands visible including 636, 717, 964, 1021, 1088, and 1654 cm\(^{-1}\) in the FTIR spectrum. The two bands at 636 and 717 cm\(^{-1}\) are attributed to the phosphate bending mode and the bands at 964, 1021, and 1088 cm\(^{-1}\) are related to the phosphate stretching modes. The existence of band at 1654 cm\(^{-1}\) confirms the bending mode of water which is absorbed on the surface of HA. The microstructural properties of the calcined HA are shown through TEM micrographs [Figure 1c and d]. Two TEM micrographs with different magnifications are provided, and it is visible that the HA particles have a size <100 nm and their morphology is almost spherical, and it should be mentioned that due to high surface energy of nanoparticles, they have a great tendency to become agglomerated [Figure 1].

**Characterization of gehlenite nanoparticles**

The same characterization techniques, which are done for HA nanoparticles, are carried out for Gehlenite nanoparticles and they are indicated through Figure 2, where Figure 2a shows the XRD pattern of gehlenite nanoparticles and the crystal planes of calcined gehlenite nanoparticles are in a great agreement with the JCPDS pattern of gehlenite (01-079-2421) proving successful synthesis strategy. Figure 2b exhibits the FTIR pattern of gehlenite nanoparticles in which seven distinguishable bands are observable. The bands including 642, 711, 802, 848, 968, 1107, and 3010 cm\(^{-1}\) represent metal-oxygen vibrations (Ca–O–Ca), symmetric stretching vibrations from Si–O bands, Si–O–Al, Al–O vibrations (848 and 968 cm\(^{-1}\)), asymmetric stretching vibrations of Si–O–Si, and stretching vibrations of OH groups due to water absorption, respectively. Figure 2c and d indicates the morphology and particle size of gehlenite nanoparticles with two magnifications. The TEM micrographs clearly show that a narrow distribution exists among the particles size, and also, the nanoparticles with spherical morphology are homogeneously distributed [Figure 2].
Characterization of hydroxyapatite and gehlenite disks

The geometrical properties (topography and roughness) and elemental analyses of HA and gehlenite disks, which are sintered at 1000°C, are exhibited in Figure 3. Figure 3a-c shows the surface image, amounts of roughness, and elemental analysis of HA disk. Through Figure 3a, it is clear that there are some pits on the surface of HA disk. Through AFM micrograph [Figure 3b], it also can be seen the surface roughness is about 448 nm and the EDS analysis clearly proves that the main elements in the structure of HA including Ca, P, and O are present. It is noteworthy that the existence Au peaks relates to the process of FESEM imaging. On the other hand, gehlenite’s surface has more pits than the surface of HA disk and these pits may be resulted from some the shrinkage during sintering process [Figure 3d].[19] The AFM result of gehlenite surface is in agreement with the FESEM micrograph, and EDS analysis indicates that all elements of gehlenite structure such as Ca, Si, Al, and O are present, and there is no impurity detectable. By comparison between both compounds, it can be inferred that the roughness of gehlenite’s surface is more than HA’s surface, and it

Figure 2: X‑ray diffraction pattern (a), Fourier transform infrared spectroscopy pattern (b), and TEM micrographs of gehlenite nanoparticles (c and d)

Figure 3: Field‑emission scanning electron microscopy and atomic force microscopy micrographs (the area roughness [Sq]), and energy dispersive spectroscopy analyses of hydroxyapatite disk (a‑c) and gehlenite disk (d‑f)
should be mentioned that the geometrical properties of a material have significant effects on its physical, chemical, and biological properties. Nonetheless, the compressive strengths of HA and gehlenite disks are assessed and the results show that 150 ± 4.8 and 144 ± 5 MPa are obtained for HA and gehlenite disks, respectively. These amounts of compressive strengths, which are obtained for both disks, are comparable to cortical bone. The reason why less compressive strength is observed for gehlenite disk roots in the sintering temperature; 1000°C is generally reported to be an appropriate temperature for HA to be sintered; but, in this temperature, complete sintering for gehlenite does not occur. Choosing this sintering temperature stems from reducing the differences in geometrical parameters like topography and roughness for more genuine comparison between both compounds. Moreover, another aim for sintering gehlenite at this temperature is testing its physical, chemical, and biological properties for possible usage in a particulate form like as a reinforcement phase in electrospun-based scaffolds [Figure 3].

**Bioactivity potential**

Bioactivity is regarded as a basic requirement for a biomaterial, which is intended to be in contact with bone tissue, and through formation of carbonated HA on the biomaterial, it can make a strong bond with host bone. The bioactivity potential of gehlenite and HA disks into SBF is assessed up to 21 days, and the related results are indicated through Figure 4. Moreover, the ions concentrations including Ca$^{2+}$, SiO$_4^{4-}$, AlO$_3^{3-}$, and PO$_4^{4-}$, and pH values during soaking period for both compounds are measured and exhibited in Figure 5. Figure 4 shows

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**Figure 4:** Field-emission scanning electron microscopy micrographs of hydroxyapatite disk after 7 (a), 14 (b), and 21 days soaking into simulated body fluid (c), field-emission scanning electron microscopy micrographs of gehlenite disk after 7 (d), 14 (e), and 21 days soaking into simulated body fluid (f), energy dispersive spectroscopy analysis of gehlenite disk after 21 days of soaking into simulated body fluid (g) (newly formed precipitations are shown with red arrows)
the FESEM micrographs of HA [Figure 4a-c] and gehlenite [Figure 4d-f] surfaces after 7, 14, and 21 days immersion into SBF; whereas in the case of HA, it is completely clear that some precipitations are deposited on the surface, but even after 21 days soaking into SBF, the surface is not completely covered with newly formed Ca-P depositions (newly formed precipitations are shown with red arrows). On the other hand, gehlenite’s surface seems to be completely covered with newly formed Ca-P particles after 14 days soaking, and after 21 days soaking, the surface precipitations are accumulated and thickened proving higher bioactivity potential of gehlenite than HA (newly formed precipitations are shown with red arrows). In addition, an EDS analysis from gehlenite’s surface after 21 days soaking into SBF is taken to determine the elements of surface depositions and it turned out that beside Ca, Si, Al, and O elements which belong to gehlenite structure, P is also detected [Figure 4g]. For better understanding of the bioactivity potential of both compounds, the ions’ release trends and pH values are carefully assessed and they are shown in Figure 5. Figure 5a and b exhibits the ions concentrations and pH value of gehlenite disk up to 21 days and 28 days soaking in SBF, respectively. It is observable that Ca\(^{2+}\) concentration is raised significantly during the first 7 days and then experiences a downward slope up to 14 days and finally becomes steady up to 21 days soaking. However, PO\(_4^{3-}\) concentration experiences continually decrease up 21 days showing its consuming during soaking period. It is critical to bear in mind that the raising of Ca\(^{2+}\) ions concentration during the first 7 days of soaking roots in the dissolution of Ca\(^{2+}\) ions from the gehlenite’s structure; but, between the day of 7\(^{th}\) and 14\(^{th}\), it dramatically decreases proving its consumption in this time period and these results are in a good agreement with the FESEM micrographs [Figure 4d and e] showing that on the day of 14\(^{th}\), the surface is totally covered with newly formed depositions.\[^{[9]}\] The SiO\(_4^{4-}\) ions show an upward trend up to 7 days followed by a steady state up to 21 days soaking. In the case of AlO\(_3^{3-}\) ion, it shows a slight increase in its concentration up to 7 days followed by a significant growth in the concentration up to 14 days, and then, it becomes steady. It can be inferred that due to the gehlenite degradation, AlO\(_3^{3-}\) ions start to be released and then they are consumed when the ions exchange is continued up to 21 days. It is well-known that AlO\(_3^{3-}\) ions have a tendency to make interaction with PO\(_4^{3-}\) ions to produce aluminum phosphate and that may be the reason why its concentration is lowered.\[^{[11]}\] Figure 5b exhibits the pH values of SBF in the exposure of gehlenite disk, where an upward trend is visible up to 14 days (8.3) followed by a downward trend and then a steady state. Releasing Ca\(^{2+}\) and AlO\(_3^{3-}\) ions with alkalinity essence is to blame for increasing pH up to 14 days, and their consumption causes the pH to decrease.\[^{[11,23]}\] The results attributing to HA ion concentrations and pH values are shown in Figure 5c and d in which it can be seen that at each time interval, Ca\(^{2+}\) liberation goes up and down showing the ion exchange into SBF during the soaking period. It can
The results of this study show that gehlenite with desirable compressive strength close to cortical bone has better bioactivity potential than HA and it can be considered as a bioceramic with promising potential for bone tissue regeneration.

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Conflicts of interest

There are no conflicts of interest.

References


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