Hydroxyapatite synthesize from Pugilina cochlidium and Babylonia spirata, L shells as bone graft materials candidates in periodontics

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Abstract

Hydroxyapatite has been widely used as bone graft materials in periodontics. However, hydroxyapatite is still considered costly, and many of them are imported. Hydroxyapatite manufacturers from natural sources could be an affordable alternative for periodontal regeneration therapy. Pugilina cochlidium and Babylonia spirata, L are the natural sources with high calcium carbonate. The two clamshells are easily found in Indonesia but their usage is still limited as hydroxyapatite materials. This study aims to synthesize the hydroxyapatite with sol-gel method from Pugilina cochlidium and Babylonia spirata, L as bone graft materials candidates.

Keywords: hydroxyapatite; periodontal regeneration therapy; calcium carbonate

1. INTRODUCTION

Periodontal disease with alveolar bone damage requires more attention in its treatment to prevent further bone resorption [1]. Treatment of alveolar bone resorption can be done with periodontal regeneration therapy, such as bone grafting. Currently, the most widely used synthetic material for bone grafting is in the form of bioceramics called hydroxyapatite [2]. Hydroxyapatite (HA), Ca10(PO4)6(OH)2, is essential inorganic biomaterials that have chemical and structural similarities to the bones and teeth mineral phases, making hydroxyapatite widely used for hard tissue repair. The designed material must have the ability to bind to the bone in order to replace or repair a bone [3]. However, hydroxyapatite is a costly and imported material. According to the Indonesian Agency for
the Assessment and Application of Technology, imported hydroxyapatite's price reaches IDR 1 million/gram or equal to USD 100 per gram [4].

Synthetic hydroxyapatite can be made using the primary material of calcium sources from chemicals or natural materials such as limestone or bio-inorganic materials such as bones, shells, coral, or eggshells. Clamshell has been widely used as natural hydroxyapatite ingredients due to the high calcium carbonate composition to synthesize compounds containing calcium metal such as hydroxyapatite. However, in Indonesia, clamshells use are limited to handicraft materials [5]. According to Khairil, the high level of calcium carbonate in the shell can be seen in its hardness level. The harder the shell, the higher the calcium carbonate content [6].

Pugilina cochlidium is a hard-shell gastropod that lives in mangrove forest ecosystems in Indonesia [7]. Pugilina cochlidium is also found in the substrate close to the beach, muddy areas, or near estuaries [8]. Tiger snails (Babylonia spirata, L) has high economic value and considerable potential for cultivation. This snail is one of the marine animals that has long been known to the public as a source of animal protein, rich in calcium and essential amino acids (arginine, leucine, lysine), but until now, the shells or conch have not been widely used by the people of Indonesia [9]. Standard methods used to synthesize hydroxyapatite are precipitation, hydrothermal, mechanochemical, and sol-gel. The sol-gel method can produce hydroxyapatite powder with relatively homogeneous grain size, a high degree of crystallinity, low processing temperature, and the ability to produce nano-sized particles [10,11,12]. Based on this description, the study aimed to examine the potential of hydroxyapatite (HAp) shells of Pugilina cochlidium and tiger snails (Babylonia spirata, L) as hydroxyapatite sources for bone graft materials. This study used the sol-gel method to synthesize hydroxyapatite from Pugilina cochlidium and tiger snails (Babylonia spirata, L).

2. MATERIALS AND METHODS

2.1 Materials Preparation

The study of hydroxyapatite synthesis using the sol-gel method was carried out using Pugilina cochlidium and tiger snails (Babylonia spirata, L). Two kilograms of Pugilina cochlidium shells and two kilograms of tiger snail shells were cleaned from the snail meat using a scribe and washed. The shells were crushed using a hammer until they become small pieces. The shells were calcined at 900ºC for 2 hours in a furnace, then cooled to room temperature. The result of calcination in the form of CaO is crushed using a mortar. Aluminum foil is placed on the calibrated analytical balance. The CaO powder of Pugilina cochlidium and tiger snails was weighed as much as 66.8 grams with an analytical balance. The CaO powder was then dissolved into 20 ml of HNO₃ 2M (2.52 grams) to form a 1M solution of Ca(NO₃)₂. The solution was then diluted 100 ml with distillate water. The chemical reactions of the solution that are formed are:

\[ 2M \text{HNO}_3 + \text{Ca(OH)}_2 \rightarrow \text{Ca(NO}_3)_2 + 2\text{H}_2\text{O} \] (1)
2.2 Sol-gel Method

In the sol-gel method, a solution of ammonium was heated at 60°C, then 181 grams EDTA added and stirred until dissolved. Calcium nitrate tetrahydrate by 129 grams, which is already dissolved in 200 ml of distilled water, is added along with diammonium hydrogen phosphate as much as 39.83 grams and 45.2 grams of urea. The mixture is heated to 100°C for 3-4 hours. The resulting gel was dried at 350°C under room temperature and calcined at 700°C. The powder is mixed with the appropriate amount of diammonium hydrogen phosphate and then stirred at 90°C until the Ca/P ratio is 1.67 to obtain pure hydroxyapatite.

3. RESULTS AND DISCUSSION

Hydroxyapatite was made by synthesis using the sol-gel method. The mixture forms a precipitate, which is then oven-dried to produce CaCl₂ powder and mixed with diammonium hydrogen phosphate and urea to obtain the pure hydroxyapatite. Hydroxyapatite as a bone graft material in periodontics must meet several criteria based on its physical, mechanical, chemical, and biological properties. This study was conducted to analyze hydroxyapatite's compressive strength value as one of the mechanical properties that must be known from bone graft materials. In this study, the hydroxyapatite used was derived from the shells of Pugilina cochlidium and tiger snails (Babylonia spirata) synthesized by the sol-gel method.

In the hydroxyapatite manufacture, two heating processes are carried out for the shell powder of Pugilina cochlidium and tiger snails (Babylonia spirata); low-temperature heating using an oven and high-temperature heating using a furnace. The synthesis process begins with low-temperature heating (120°C) in the oven to ensure the powder is completely dry. Heating at high temperature was carried out twice—the calcination and sintering processes. The calcination process in a furnace at a temperature of 900°C aims to convert calcium carbonate (CaCO₃) in the shells into calcium oxide (CaO). In the process of calcining the snail shells at a temperature of 900°C, impurities (O₂ gases, carbonates, and hydroxides) and other elements that cause a mass reduction are removed so that CaCO₃ is converted into CaO. Several studies have shown that heating at temperatures above 700°C can lead to new mineral phases, such as the formation of CaO, as expected. The sintering process is carried out to form hydroxyapatite, and the temperature required to form the apatite phase is above 600°C. Calcined CaO powder turns into calcium hydroxide (Ca(OH)₂) due to its high hygroscopic nature, so it quickly absorbs water vapor when it comes into contact with the atmosphere. One thing that distinguishes the sol-gel method from precipitation is the use of chemical precursors in the sol-gel method, which in this study uses a 0.1 M HCl solution. In this study, the 0.1 M HCl concentration is the optimal concentration that can produce precipitate CaCl₂.

The reaction that occurs in the process:
CaCO$_3$ (s) → CaO (s) + CO$_2$ (g)
CaO (s) + H$_2$O (g) → Ca (OH)$_2$ (s)
Ca (OH)$_2$ (s) + 2HCl (l) → CaCl$_2$ (s) + 2H$_2$O (l)
10CaCl$_2$ (s) + 2H$_2$O (l) + 6H$_3$PO$_4$ (l) → Ca$_{10}$ (PO$_4$)$_6$ (OH)$_2$ (s) + 20HCl (l)

As explained in the previous chapter, the sol-gel method has received much attention due to the high homogeneity of the precursor material, lower processing temperature, nano size, and so on. The sol-gel method's main limitations are the cost of the precursor material and the time-consuming process. Research conducted by Anjaneyulu et al using the sol-gel method and with the raw material of snail shells as a source of calcium obtained hydroxyapatite measuring 60-100 nm [13]. Another study by Hanura et al with tuna bone as a calcium source obtained hydroxyapatite measuring 800-900 nm [14]. This size is obtained through the Nanoblend Ball Mill process. Another study by Anggresani et al that used mackerel fish bones as a source of calcium obtained hydroxyapatite measuring 0.798 μm - 1.069 μm [15]. The researchers said that this was probably caused by the non-optimal nanomill process so that the resulting particles were micrometers in size. Synthesis using the sol-gel method was also carried out by Iis Sopyan et al [16]. Using calcium nitrate tetrahydrate as a calcium source, obtained hydroxyapatite with an average size of 50-200 nm. This study obtained hydroxyapatite measures 5,589-7,393 μm from Pugilina cochlidium snail shells and 2,614-5,410 μm from tiger snail shells.

4. CONCLUSIONS

In this study, the hydroxyapatite used was derived from the shells of Pugilina cochlidium and tiger snails (Babylonia spirata) synthesized by the sol-gel method. Using calcium nitrate tetrahydrate as a calcium source, obtained hydroxyapatite with an average size of 50-200 nm. This study obtained hydroxyapatite measures 5,589-7,393 μm from Pugilina cochlidium snail shells and 2,614-5,410 μm from tiger snail shells.

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6. REFERENCES


