Calcium release and physical properties of modified carbonate apatite cement as pulp capping agent in dental application

Myrna Nurlatifah Zakaria, Arief Cahyanto and Ahmed El-Ghannam

Abstract

Background: Carbonate apatite (CO₃Ap) and silica-calcium phosphate composite (SCPC) are bone substitutes with good prospect for dental application. SCPC creates a hydroxyapatite surface layer and stimulate bone cell function while, CO₃Ap induce apatite crystal formation with good adaptation providing good seal between cement and the bone. Together, these materials will add favorable properties as a pulp capping material to stimulate mineral barrier and maintain pulp vitality. The aim of this study is to investigate modification of CO₃Ap cement combined with SCPC, later term as CO₃Ap-SCPC cement (CAS) in means of its chemical (Calcium release) and physical properties (setting time, DTS and pH value).

Methods: The study consist of three groups; group 1 (100% calcium hydroxide, group 2 CO₃Ap (60% DCPA: 40% vaterite, and group 3 CAS (60% DCPA: 20% vaterite: 20% SCPC. Distilled water was employed as a solution for group 1, and 0.2 mol/L Na₃PO₄ used for group 2 and group 3.

Samples were evaluated with respect to important properties for pulp capping application such as pH, setting time, mechanical strength and calcium release evaluation.

Results: The fastest setting time was in CO₃Ap cement group without SCPC, while the addition of 20% SCPC slightly increase the pH value but did not improved the cement mechanical strength, however, the mechanical strength of both CO₃Ap groups were significantly higher than calcium hydroxide. All three groups released calcium ions and had alkaline pH. Highest pH level, as well as calcium released level, was in the control group.

Conclusion: The CAS cement had good mechanical and acceptable chemical properties for pulp capping application compared to calcium hydroxide as a gold standard. However, improvements and in vivo studies are to be carried out with the further development of this material.

Keywords: Carbonate apatite, Silica-calcium phosphate composite, CO₃Ap-SCPC cement, Pulp capping
SCPC withdrew Ca$^{2+}$ ions from it surrounding to its surface which provides Ca$^{2+}$ ions for osteoblast activity, by facilitating osteoblast to differentiate to mature bone-forming cells [7, 12]. SCPC has been implanted to alveolar bone socket after tooth extraction and after 6 months a bone core was taken for histological evaluation followed by an implant placement. Histomorphometric analysis showed good regeneration of new vital bone and radiographic assessment immediately after extraction compared to 6 months after extraction and grafted by SCPC granules showed a minimum changed in alveolar ridge dimensions [6]. An in vitro study demonstrated that SCPC exhibited a controlled release of silicon and phosphate ions in cell culture media delivering a natural stimulus for bone-cell differentiation [13, 14].

The pulp is a loose connective tissue in the central of a tooth, with various cells including fibroblast, odontoblast, immune cells, undifferentiated mesenchymal cells, sensory nerves and blood vessels [15]. It plays a pivotal part in maintaining the vitality of the tooth for regenerative, sensory, and nutritive function. If an injury to the enamel or dentin occurs, the pulp will protect itself by pumping immune cells to injured area, as well as stimulating the odontoblast to form a reparative or reactive dentin in order to block the irritants, preventing harm to reach to the pulp and maintain a vital and healthy pulp with no irreversible pulp inflammation [15–18]. However, the pulp can be injured due to enamel and dentin fracture, or progressive dental caries resulting pulp exposure, causing irreversible inflammation and eventually causing pulp necrosis. This will act as a port of entry for bacteria to colonize the pulp space inducing periapical lesion (periapical abscess, cyst, granuloma), therefore in these kind of situation, root canal treatment will be the only treatment choice besides tooth extraction [16, 17].

Treatment choice for exposed dental pulp to save its vitality is called pulp capping. Pulp capping is a treatment by placing a biocompatible material on the exposed pulp to stimulate the formation of mineralized dentinal bridge or reparative dentin prior the definite restoration. The gold standard material for this purpose is calcium hydroxide \([\text{Ca(OH)}_2]\) which has been used from the early 1920s, for its biocompatibility and ability to stimulate hard tissue formation as well as antibacterial effect [17]. The liberation of hydroxyl and calcium ions is believed to be the basic mechanism for its high pH contributing to antibacterial effect and activation of alkaline phosphates (ALP) involved in hard tissue formation [16–20]. Some drawbacks concerning this compound including its high solubility, degradation of material over time, weak dentinal barrier formation, poor adhesion property to tooth structure, and long uncontrolled chronic inflammation to the pulp [19, 21–24].

The tooth and bone, are principally similar in their structure, in which they are mainly composed of hydroxyapatite \([\text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2]\) crystal, carbonate-substituted as the major part of their inorganic constituent. Pondering the same major component of dentin and bone, we proposed the used of CO$_3$Ap and SCPC as novel pulp capping materials that are biocompatible, bioactive and able to set in the physiological environment to induced mineralization over the expose pulp and maintain the pulp vitality. Our previous study has already evaluated the different ratio of CO$_3$Ap and SCPC for the best formula for this purpose [22]. The present study is a sequel of previous one, to evaluate the physical properties (pH, setting time, DTS) and Ca$^{2+}$ ions release of the new CO$_3$Ap-SCPC cement as new pulp capping material.

**Methods**

**Preparation of CO$_3$Ap and SCPC powders**

The CO$_3$Ap powder composed in this study consists of DCPA (J.T. Baker Chemical Co., NJ, USA) and vaterite. The DCPA powder was grinded to reduce the particle size to 0.4 μm using a planetary ball mill (Fritsch 8 6560, Idar-Oberstein, Germany) with 95% ethanol for 1 h and drying for 3 h. The vaterite powder was prepared according to the previous report [25]. In brief, 50 g of Ca(OH)$_2$ was put into 500 mL of methanol and 25 mL of distilled water. The CO$_2$ gas was blown at a rate of 1 L/min for 120 min into the suspension and the temperature was set at 20°C. The obtained particles were collected and dried at 110°C. The average particle size of vaterite powder was approximately 0.7 μm. The SCPC used to modified the CO$_3$Ap consists of 19.49% SiO$_2$, 20.34% P$_2$O$_5$, 40.68% CaO and 19.49% Na$_2$O (in mol %) as it demonstrated favorable physicochemical and bioactivity properties of Si-rich SCPC [13]. The powder metallurgy technique was employed to prepare the SCPC powders. The powders were mixed in polyethylene bottles over a roller for 24 h, then calcinated at 800°C (Thermolyne 30,400, Barnstead International, Dubuque, IA) for 1 h, and then ground to the size average of 90–150 μm.

**Preparation of Ca(OH)$_2$ powder**

In this study, a commercial Ca(OH)$_2$ powder (Merck, Darmstadt, Germany) was employed as a control. Sample manipulation was done as the manufacturer instruction.

**Preparation of the samples**

The powder cement ratio divided into 3 groups: group 1 (100% Ca(OH)$_2$) as a control, group 2 (60% DCPA: 40% vaterite), and group 3 (60% DCPA: 20% vaterite: 20% SCPC). Distilled water was used as solution for group 1, and 0.2 mol/L Na$_3$PO$_4$ used for group 2 and group 3.

**Setting time**

All group samples were prepared at liquid-to-powder (L/P) ratios of 0.5. Setting time of all samples were
measured according to the method set in ISO 1566 for dental zinc phosphate cement. In this method, a cement is considered to set when a 400 g weight loaded onto a Vicat needle with a tip diameter of 1.0 mm fails to make a perceptible circular indentation on the surface of the cement. The standard requires the cement to be maintained at a temperature of 37 °C and 100% relative humidity to simulate the clinical condition. In the present study, the specimen was placed on Teflon mold for setting time measurement. Mean setting time \((n = 5)\) was obtained, and the standard deviation was used as an evaluation of standard uncertainty.

**pH measurement**

pH was observed using pH meter (pH-207, Lutron Co., Taipei, Taiwan). Before measurement, pH meter was calibrated by a buffer solution of pH 4 and 7. After calibrated, pH solution was measured by putting the electrode inside the tube with a sample and deionized water for 0.5, 1, 24, 72 and 168 h.

**Calcium released**

The calcium released was examined using spectrophotometer UV/VIS (Spectronic Camspec Ltd., Leeds, UK). The set cement sample was put into a tube filled with 10 mL of deionized water at 37 °C. The stored water was measured for Ca\(^{2+}\) ions analysis for 0.5, 1, 24, 72 and 168 h.

The formula to measure calcium released was below:

\[
\text{Calcium (mmol/L)} = \frac{\text{Abs. Test}}{\text{Abs. Std}} \times \text{Standard}
\]

**Mechanical strength measurement**

The mechanical strength of the samples was examined in terms of diametral tensile strength (DTS). Each group was mixed with different aqueous solutions; at liquid to powder ratio of 0.5 and set at 37 °C and 100% of relative humidity for 72 h. The paste was put into a Teflon mold (6 mm in diameter × 3 mm in height), both ends of the mold were covered with glass slides then clamped. The molds were placed inside a plastic container with distilled water to maintain 100% relative humidity. The molds were placed inside a plastic container with 5.6 kN of preload stress at a crosshead speed of 1 mm/min. DTS values were taken as the average of at least 5 samples.

**Results**

Table 1 summarizes the setting time comparison between Ca(OH)\(_2\), CO\(_3\)Ap and CAS. The Ca(OH)\(_2\) was mixed with distilled water as a control, CO\(_3\)Ap and CAS was mixed with 0.2 mol/L Na\(_3\)PO\(_4\), respectively. The setting time of each group were statistically different where the CO\(_3\)Ap group had the fastest setting time (13.08 ± 0.05 min) followed by CAS and Ca(OH)\(_2\).

The mean pH value and standard deviations recorded for three different material group at the various period of time are plotted in Fig. 1. In this study, calibration of pH was conducted using buffer solution before pH measurement and were similar as buffer control. The Ca(OH)\(_2\) revealed higher pH values than other samples at all period of time evaluation \((p < 0.05)\). The pH values of CO\(_3\)Ap and CAS were similar to each other and the pH values in these both groups gradually decreased until near neutral at 168 h.

Figure 2 presents the mean Ca\(^{2+}\) ions released and standard deviations provided by three different materials as a function of time. The Ca(OH)\(_2\) released 0.81 mmol/L Ca\(^{2+}\) ions in the first 0.5 h and increased significantly to 125.20 mmol/L at 168 h. The Ca\(^{2+}\) ions released for CO\(_3\)Ap group showed stable results in all the period of time. While, CAS had higher Ca\(^{2+}\) ions released in the first 0.5 h (1.84 mmol/L). However, the Ca\(^{2+}\) ions released on CAS group gradually decreased until 0.01 mmol/L at 24 h.

Figure 3 shows the mean of DTS values of three different materials after setting at 37 °C, 100% relative humidity for 72 h. The mean DTS values of CO\(_3\)Ap \((4.16 ± 1.36 \text{ MPa})\) and CAS \((3.92 ± 1.07 \text{ MPa})\) were statistically higher than Ca(OH)\(_2\) \((0.21 ± 0.47 \text{ MPa})\). However, there was no statistical significance on DTS values between CO\(_3\)Ap and CAS.

**Discussion**

The setting of the CO\(_3\)Ap cement lies on dissolution-precipitation reaction. After mixing with 0.2 mol/L Na\(_3\)PO\(_4\) solution, the powder will dissolve and supply Ca\(^{2+}\), PO\(_4^{3-}\) and CO\(_3^{2-}\) ions. As the solution gets supersaturated, precipitation occurs and forms CO\(_3\)Ap crystals and the cement will set \([1, 9, 10]\). As shown in Table 1 the setting time for CO\(_3\)Ap cement without the addition of SCPC is significantly higher than CO\(_3\)Ap and Ca(OH)\(_2\) cement. The CO\(_3\)Ap cement consists of higher percentage

| Liquid            | Powder          | Setting time (minutes) |
|-------------------|-----------------|------------------------|
| Distilled water   | Calcium hydroxide | 38.05 ± 0.12          |
| Na\(_3\)PO\(_4\)   | Carbonate apatite* | 13.08 ± 0.05          |
|                   | Carbonate apatite-SCPC** | 26.93 ± 0.21         |

\(n = 5; \ ^*p < 0.05 \)

* CO\(_3\)Ap
** SCPC
of vaterite that has high solubility thus enabling precipitation of CO$_3$Ap in a shorter time. This was also one of the reasons for employing vaterite instead of calcite in this study. On the other hand, SCPC added in group 3 were in the form of granules that do not dissolve in short time, they do release Ca, P, Na, and Si ions but they do not have the ability to set.\cite{8} This was also the reason why we combine the SCPC with CO$_3$Ap instead of using pure SCPC for pulp capping purpose.

To achieve a favourable cement to be applied as pulp capping agent, adequate setting time and the ability to set in a moist environment with the presence of blood

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig1.png}
\caption{pH values for three different materials in various period of time. At least 5 samples were measured for pH. Errors bars indicate the standard deviation.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig2.png}
\caption{The concentration of Calcium released from the set of three different materials. At least 5 samples were measured for calcium released. Errors bars indicate the standard deviation.}
\end{figure}
or blood clot will give the best result, because the material will hold place without being washed out. This is one of Ca(OH)$_2$ drawback, because it is easy to get dissolved and have a poor adhesive ability to tooth structure. An ideal pulp capping material should have the ability to adapt and adhere to the tooth structure, providing tight seal to prevent microleakage and bacterial penetration [17, 26].

The longest setting time for Ca(OH)$_2$ relates on the high solubility and could also relate to its larger particle size (37 μm), compared to DCPA (0.3–0.5 μm) and vaterite (0.6–0.9 μm). The Ca(OH)$_2$ setting mechanism is based on acid–base reaction between Ca(OH)$_2$ and 1-methyl trimethylene disalicylate, forming an amorphous calcium-disalicylate salt, with Ca$^{2+}$ ions intercalated with disalicylate molecules. For faster setting time, commercially Ca(OH)$_2$ products added accelerator in the form base and catalyst paste, enabling more predictable and faster setting time, however, this approach did not solve the adhesive problem. Meanwhile, the addition of SCPC to CO$_3$Ap cement slightly decreased the mechanical strength with no significant difference. In line with our previous study, the addition of 10 and 20% of SCPC did not give significant difference and had better mechanical strength compared to 10 and 40% addition of SCPC. The bioactive silicate functional groups of SCPC appeared to bind the CO$_3$Ap components in the CAS cement and formed a more compact and dense structure as seen in the SEM analyses [22].

The pH evaluation showed a trend of pH value that slowly decreases over time in both CO$_3$Ap cement group with or without SCPC, whereas Ca(OH)$_2$ have a relatively stable pH level until 168 h observation. This showed that, after precipitation and the formation of the CO$_3$Ap crystal, pH decreases, though did slightly elevate at 168 h evaluation and tend to be at neutral level. However, the addition of SCPC to CO$_3$Ap cement did not give any significant effect on the pH level. This is completely different compared to the Ca(OH)$_2$ group that still have relatively high pH level (above 11) for all evaluation time. The relatively high pH for Ca(OH)$_2$ group are closely related to the dissolution of Ca$^{2+}$ and OH$^-\ $ions after the powder was manipulated with distilled water. Alkaline pH of the dental material is strongly associated with its antimicrobial effect because the alkaline environment will interfere bacterial proliferation [17, 26–28]. Alkaline pH also contribute to the increase expression of bone morphogenetic protein-2 (BMP-2), alkaline phosphatase (ALP), and promotes the formation of calcified nodules favoring the tissue environment to stimulate the healing process [18, 25, 27].

Ca$^{2+}$ ions also play an important role in the formation of the dentinal bridge. Ca$^{2+}$ ions stimulate the recruitment and proliferation of undifferentiated cells from the pulp and activate stem cells and odontoblast to form reparative dentin or dentinal bridge to protect an exposed pulp [27, 29]. Moreover, it enhances pyrophosphatase activity, sustaining dentin mineralization and dentinal bridge formation [30]. The bioactivity of a material is affected by the nature structure and surface of the material responsible for water sorption, material solubility and its permeability water diffusion (i.e., porosity) [27]. As expected, the significant difference was observed between the CO$_3$Ap and CAS cement to Ca(OH)$_2$ cement that rapidly dissolves. The high solubility of Ca(OH)$_2$ make less effective for application in the presence of blood which typically occurs in exposed pulp, especially in heavily inflamed ones. In general, slow release bioactivity is beneficial to have a balance between material resorption to regeneration, this would probably be hard to achieve in Ca(OH)$_2$ and could be the reason for its weak and tunnel defects on their dentinal bridge formation. However, over stabilization can also result in pointless ionic dissolution.

**Conclusion**

Based on our findings of acceptable setting time, alkaline pH and calcium release, together with previous study on its ability to form reparative dentin in animal study, the novel CAS cement can be considered as a good candidate for pulp capping treatment. Nevertheless, further evaluation on improving the properties still awaits.

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Not applicable.

Authors’ contributions
MNZ performed the setting time, pH, calcium released and was a major contributor in writing the manuscript. AC performed the diametral tensile strength evaluation and analyzed all the results data. AC has synthesized the SCPC powder which used in this study. All authors read and approved the final manuscript.

Ethics approval and consent to participate
Not applicable.

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Not applicable.

Competing interests
The authors declare that they have no competing interests.

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