β-Tricalcium phosphate shaped by replica method

(Conformação de β-fosfato tricálcico pelo método de réplicas)

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Abstract

Biomaterials, such as tricalcium phosphate, can have different resorption rates in the organism that depend on their physicochemical properties, where the surface condition, such as morphology, size of particles and porosity, is important. In this work, we studied the coating of natural Luffa cylindrica matrix with β-tricalcium phosphate, using the dip replica forming method, in order to adjust the surface conditions to meet the demand of bone resorption. The materials were characterized in terms of specific surface area, particle shape, imaging in electronic scanning microscope, and zeta potential in water media. The suspensions used for coating of the matrices were produced with distilled water and sodium silicate as dispersant and carboxymethyl cellulose as a binder element. Rheological measurements were performed on rotational rheometer and viscometer. The products generated with 2.5 wt% of sodium silicate and 0.75 wt% of carboxymethyl cellulose, after sintering, had pore sizes consistent with high rates of reabsorption and porosity that suggest a future use as a biomaterial.

Keywords: tricalcium phosphate, rheology, replica method shaping.

INTRODUCTION

The bone part regeneration, where there has been a loss of tissue resulting from traumas or diseases, remains a challenge because the rapid growth of connective tissue, resulting from the regenerative process, prevents or hinders the formation of new bone tissue between the lesion boundaries and the prosthesis/graft, thus, often, several repairing surgical procedures are necessary [1]. Bone defect regenerative treatments can present two types of results: healing, which is characterized by repair with the formation of a different tissue type from the tissue originally lost keeping morphology and function, and regeneration, where the repair occurs by an identical tissue to the original preexisting one. The primary goal of surgical treatment for lost bone tissue, in many cases, is to fill the defect with a biomaterial that can promote osteoinduction, osteoconduction, and consequent reparative osteogenesis. At the current stage of knowledge, it is a consensus that autogenous bone is the most suitable biomaterial to achieve this goal. Its integration to the surrounding tissues and its osteogenesis capacity has proven superior to many other biomaterials used for the same purpose. However, its application is limited to each particular case, considering aspects such as the physical condition of the patient, the location and extent of the injury [1, 2]. In order to overcome these limitations and also due to the great scientific and technological development, the use of synthetic biomaterials that in many cases make it possible to reduce or eliminate the use of biological tissues has received increasing attention. Thus, materials based on calcium
phosphates, because they have excellent biocompatibility and osteoconduction, are the most used synthetic materials in bone grafting [3, 4].

Tricalcium phosphate (TCP) occurs in several pathological calcification processes, such as in dental and urinary calculations, occurring mainly in two allotropic forms, α-rhombohedral and β-monoclinic [5, 6], that exhibit the similar ability of osteoconduction and biodegradable behavior. β-TCP is the second calcium phosphate compound more used in biomedical uses after hydroxyapatite. They can be rapidly absorbed by the organism, being used as a filler of effective bone sites, stimulating the cellular process of tissue reconstitution, providing to the grafted region the ions Ca²⁺ and P⁶⁺, while α-TCP is more used in calcium phosphate cements [6]. The β-TCP in contact with SBF (simulated body fluid) solution, due to the ionic species, develops a new HAp (hydroxyapatite) phase that covers the surface material and simultaneously increases the surface pore size, indicating that the β-TCP is dissolved [7]. The development of the HAp layer on the surface of the grafted material, when subjected to the physiological conditions of the organism, shows that it is capable of replacing the originally damaged tissue. Due to this behavior both TCP allotropic alpha and beta forms have become an object of interest in the biomaterials area, being used in orthopedics and dentistry as filling material for cavities and bone defects and soft tissue anchorage [8-10].

Thus, with the knowledge of the processes of suspension shaping, using rheological concepts, it is possible to obtain suitable pieces to be used as elements of grafting or even bone prostheses [11]. Among the processes that can be used, slip casting by pouring suspensions in porous molds (usually gypsum) is a relatively simple route that allows shaping pieces with complex and sometimes massive geometries [12, 13]. The replica forming technique consists of immersion of a matrix, in mesh or sponge aspect, in a stable suspension to obtaining a product which is the replica of the original matrix [14]. The objective of this work was to obtain β-tricalcium phosphate parts, shaped by the replica method, supported by rheological concepts, to be used as grafting elements or even bone prostheses [11]. The use of the sodium silicate as dispersant in the studied suspensions is part of this work, since it can contribute to the formation of glassy phase (bioglass) on the surfaces of the TCP particles, improving osteoinductive effects [15-17]. The addition of processing additives in order to allow bioglass formation on the surface of biomaterials was found only for hydroxyapatite [18].

MATERIALS AND METHODS

The material used in the study was commercial β-tricalcium phosphate (β-TCP, P.A., Aldrich, Germany). The specific surface area (NOV A 2200e, Quantachrome Instr., USA) was determined and particle shape was observed by scanning electron microscope (SEM, Quanta 250, FEI, USA). The stability of tricalcium phosphate in water was determined by zeta potential, performed on Zeta PALS (Brookhaven Instr., USA). Suspenisons for this determination were prepared using ultrapure water (Milli-Q, Merck Millipore, Germany) at a solid concentration of 0.01 vol% and the pH was adjusted with appropriate amounts of 10⁻¹ M HCl and KOH [19, 20].

The suspensions used in this study were prepared using distilled water and sodium silicate (Na₂SiO₃, Casa do Ceramista, Brazil) as a dispersant (defloculant). The defloculant concentration was determined by defloculation curve in a suspension with 60 wt% solid concentration. The use of this dispersant (Na₂SiO₃) was due to the ease of being found in the market, since it is used in traditional ceramic industries [12, 21, 22], besides providing SiO₂ to the studied material that can contribute to the formation of bioglass on the surfaces of the particles, improving the osteoinductive effects of tricalcium phosphate [15-17]. The possibility of bioglass formation on the surface of the particles of TCP will be studied in future works. The defloculation curve was performed on a Brookfield type rotational analog viscometer (Q860A, Quimis, Brazil). The binding agent carboxymethyl cellulose-CMC (PA-Denver, Brazil) was added at the concentrations of 0.25%, 0.50%, 0.75%, 1.00% and 1.25% (wt%) to increase the adhesion of the suspensions in the natural sponge fibers (Luffa cylindrica).

After dispersant concentration determination, the suspensions were homogenized for 24 h in a ball mill [23] and rheological measurements were performed on a rotational rheometer (Viscotester IQ, Thermo Haake, Germany) using concentric cylinders as a sensor. The curves were performed in controlled rate (CR) mode by increasing the shear rate from 0 to 1000 s⁻¹, in 500 s, maintaining at 1000 s⁻¹ for 60 s, returning to 0 s⁻¹ in 500 s [18]. All rheological parameters, such as thixotropy values and Cross model fittings, were extracted from the flow curves obtained in the CR mode using Haake software RheoWin 4.63.0003. For each suspension produced, replicas were made with a vegetable sponge (Luffa cylindrica), which presented structured fibers in a promising way to make a macroporous ceramic. Due to the presence of substances such as lignin and cellulose, which interfere with surface adhesion [24], the sponges were treated in aqueous 2 wt% NaOH solution for 2 h at 60 °C and then washed with distilled water [25], before being used for shaping. After surface treatment, sponge samples were cut with approximately 2.5 cm length. The sponges impregnations were performed in two stages: in the first stage, few suspension (poorly impregnated) was used, guaranteeing the formation of a thin layer on the vegetal fibers; in the second stage, the sponges were immersed again, in a larger volume of suspension (highly impregnated) to ensure the increase of deposited layers and consequently the increase of resistance of the replica. This process was performed in triplicate. All shaped parts were oven-dried at 100 °C for 24 h. The thermal cycle for sintering was performed in a single step using the sequence: 150 °C/8 h, 250 °C/8 h, 1000 °C/2 h [25] and 1100 °C/5 h [26], with a heating rate of 1 °C/min (microprocessed muffle, Quimis, Brazil) to avoid cracking.
RESULTS AND DISCUSSION

TCP particle distribution and stability: the tricalcium phosphate studied showed a specific surface area of 1.375 m².g⁻¹. The SEM micrograph showed that the TCP powder presented irregular shapes (Fig. 1), and particle diameters varying around 2.0 μm but with agglomerated appearance, indicating that in preparing TCP suspensions the powders would need to be suitably dispersed. These parameters directly influence the behavior of the concentrated suspensions [27-29], making the effects, as dilatancy, when the viscosity increase with shear rate increment, even more pronounced in ceramic processing of suspensions with high solids concentrations (>65% by mass) [23] and under shear (>100 s⁻¹) due to changes in the packaging factor [27].

Fig. 2 shows the zeta (ζ) potential curve of TCP in water. It was observed that the value of the isoelectric point occurred at a value close to pH 5, in agreement with the literature [30]. Since the stability of ceramic suspensions in aqueous media is only achieved at zeta potential values upper than 120 mV, one must work as far away as possible from this pH value, that is, in this study, one must work at pH above 8.5 [29, 31, 32]. It is important to note, moreover, that the zeta potential measurements were carried out in a suspension at low solid content (~0.01 vol%), where particle interactions are very low, which is a different situation in ceramic processing, in which, invariably, suspensions of high concentrations of solids are used, where there is strong interaction between the particles of the medium. Thus, sometimes the use of additives that can promote the formation of a more efficient barrier than just the electrostatic difference, minimizing interparticle attraction, is necessary [29, 31, 33]. This behavior, obtained by the use of dispersants, in this study sodium silicate, is presented as deflocculation curve in Fig. 3.

Preparation of suspensions. Dispersant (deflocculation curve) and solids concentrations: sodium silicate is one of the most effective dispersants for ceramic products. In an aqueous medium, it is strongly alkaline and providing pH above 10 [34], as observed in Fig. 2, is adequate to attend a stable condition. It can be dissociated and the preferential adsorption of one type of ions onto the particle surface coupled with the formation of a diffuse layer of the counterions (ions of opposite charge) leads to electrostatic stabilization due to repulsion between the double layers. The valence and radius of the counterions can modify the repulsion between the particles and so can influence the stability of the suspension [35]. In the calcium phosphate material, there is a replacement of bivalent Ca²⁺ ions present on the particle surfaces by monovalent Na⁺ ions, which produces less screening of the surface charge and, hence, a greater repulsion between the particles. The amount of dispersant required to stabilize the TCP suspensions was determined by the deflocculation curve in suspensions with solid concentration of 60 wt%. In Fig. 3, it can be observed that there is a large reduction in the viscosity value with 0.5% dispersant, from which the viscosity
values are reduced less intensely. This behavior, which is expected, showed that the stability increased as there was more dispersant in the system, indicating that the particles surface repulsion forces were increasing. However, the lower viscosity of the suspension and hence higher stability was obtained only with the concentration of 2.0 wt% sodium silicate, which remained practically constant up to 2.5% where there was then a tendency to return to rising when this dispersant concentration was exceeded. Thus, following the study, the 2.5% concentration of sodium silicate was used, so that there was enough dispersant to cover particles to be deagglomerated after homogenization in a ball mill. The suspensions, produced with distilled water and stirred in a ball mill for 24 h to obtain homogeneity [20, 23], were then characterized in terms of flow in a rotational rheometer. The standard deviation on rheological measurements was approximately 5%, as stated by the manufacturer. The slight increase in viscosity values observed from 2.5 wt% sodium silicate occurred due to the increase of double-layer compression by ionic concentration of the medium when the excess dispersant was added [29, 31].

The results of rheological analyses of the suspensions used to make the deflocculation curve are presented in Table I. The thixotropic indexes were extracted from the average values of the viscosities after turn on the apparatus ($\eta$) and after 10 min ($\eta_{t0}$). The values showed the increase of the suspension uniformity as a function of the dispersant concentration up to 2.5%, in accordance with the results shown in Fig. 3. The thixotropic indexes indicated the occurrence of this phenomenon, that is, the viscosity variation with the shear time; however, it was not exactly a rheological evaluation, but an inference of the property through practical values that, in this case, was the uniformity of the flow of the suspension over time [36]. Thus, as expected and in the condition of highest uniformity (lower viscosity of the suspension), that is, with 2.0% of dispersant, the suspension showed less variation of the property with time. All thixotropic index values were less than 1.0, indicating that studied suspensions were rheoplectic, that is, the suspension viscosities increased with time for the same spindle rotation. In the Brookfield-type rotational viscometers, since there is no vessel with specific geometry for the measurement of viscosities, the shear rate calculation cannot be done, however, there is a direct relation with the equipment rotation [27].

The flow curves for the suspensions with different solid contents, shown in Fig. 4, exhibited a significant increment in suspension viscosities as a function of the increase in the solid concentration and was in agreement with the expected one. In ceramic processing, in general, within the parameters of each possible forming technique (slip casting, tape casting, injection, etc.), the highest possible solid content is always aimed to minimize drying problems [12, 21]. It was observed, in addition to the predominance of dilatancy in examined suspensions, also rheopexy, corresponding to the area between the rise and fall curves of the suspensions. The latter phenomenon, as noted, was most pronounced with the increase of solid content. The distancing of these conditions during processing is always desirable [27], but, on the other hand, as these phenomena were observed in all studied suspensions, it was chosen to work with a lower solid content, around 60 wt%, so that the occurrences of both dilatancy and rheopexy were reduced, since they reduce the shocks between the suspended particles. It was also observed that at shear rates below 300 s$^{-1}$ the hysteresis almost did not exist for all studied suspensions and therefore is an indication of the best conditions to handle these suspensions. The results presented in Table II correspond to the rheological analyzes of the studied suspensions. The rheoplectic behavior was observed confirming results indicated in Table I, by the negative values of thixotropy. The rheological Cross model was used to fitting all curves because it made possible to estimate the viscosities at very low shear rates, close to the rest conditions ($\eta$) and at very high shear rates ($\eta_{\infty}$) [29]. It is also important to note that below 300 s$^{-1}$, as shown in Fig. 4, viscosity values complied with the requirements for

<p>| Table I - Rheological parameters with different dispersant content. |
|-----------------------------|------------------|------------------|---------------|------------------|</p>
<table>
<thead>
<tr>
<th>Na$_2$SiO$_3$ (wt%)</th>
<th>$\eta_0$ (mPa.s)</th>
<th>$\eta_{t0}$ (mPa.s)</th>
<th>Thixotropic index</th>
<th>Green density (g.cm$^{-3}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>373.1</td>
<td>527.3</td>
<td>0.71</td>
<td>42.0±2.1</td>
</tr>
<tr>
<td>0.5</td>
<td>140.3</td>
<td>253.4</td>
<td>0.55</td>
<td>49.3±1.8</td>
</tr>
<tr>
<td>1.0</td>
<td>41.7</td>
<td>132.9</td>
<td>0.31</td>
<td>52.3±4.2</td>
</tr>
<tr>
<td>1.5</td>
<td>5.3</td>
<td>86.3</td>
<td>0.06</td>
<td>49.6±2.6</td>
</tr>
<tr>
<td>2.0</td>
<td>1.1</td>
<td>67.8</td>
<td>0.02</td>
<td>48.4±3.1</td>
</tr>
<tr>
<td>2.5</td>
<td>1.8</td>
<td>73.9</td>
<td>0.02</td>
<td>50.3±1.7</td>
</tr>
<tr>
<td>3.0</td>
<td>6.3</td>
<td>102.1</td>
<td>0.06</td>
<td>48.1±2.2</td>
</tr>
</tbody>
</table>

Figure 4: Viscosity curve as a function of solid content with 2.5 wt% sodium silicate as dispersant.

Figure 4: Curvas de fluxo em função da concentração de sólidos, com 2,5% em massa de siliçato de sódio como dispersante.

shaping techniques such as slip casting and replica method [12, 25].

The viscosity curves as a function of the solid volume content, fitted by the Krieger-Dougherty model, are presented in Fig. 5. It was observed that dynamic viscosity values increased with solid content increment, reaching a maximum concentration of about 46 vol%. When this solid concentration was reached it was observed the loss of the necessary conditions to the desired processes [12, 28, 29]. In this situation, since for forming the replica is necessary to use binder components that inflict invariably the increase in viscosity of the suspensions, it was chosen a concentration of 40 vol% in the work sequence, with adequate viscosity to be enhanced by the addition of carboxymethyl cellulose which is a thickening element of flow [37].

Carboxymethyl cellulose concentration and replica shaping method: contrary to what was observed in deflocculated suspensions with sodium silicate, the suspensions containing carboxymethyl cellulose presented pseudoplastic behavior, caused by its polymeric structure, which at rest was randomly dispersed, but became oriented in the direction of the flow, facilitating suspension flow [38]. Despite the pseudoplasticity, the shear stresses required for the suspension to flow were higher than the stresses applied in the dispersions containing only the dispersant, confirming that the carboxymethyl cellulose can be used as a thickener. However, by this characteristic, the concentration of this additive in this study was possible up to 1.00 wt%. Above this, homogenization and rheological measurements proved to be inadequate. With this information, knowing that 100 s⁻¹ shear rate is a control parameter for replica shaping and the viscosity at this shear rate should be around 1 to 6 Pa.s [25], it was observed that, according to Table III, the 0.75 wt% CMC content was the highest concentration possible to obtain replicas. With 1.00 wt% CMC, although slightly above the desired parameters, it was already sufficient to prevent proper impregnation of sponges.

<table>
<thead>
<tr>
<th>CMC conc. (wt%)</th>
<th>Cross model parameters</th>
<th>Thixotropy (Pa.s⁻¹)</th>
<th>Viscosity at 100 s⁻¹ (Pa.s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>0.607</td>
<td>0.800</td>
<td>6800</td>
</tr>
<tr>
<td>0.50</td>
<td>17.350</td>
<td>0.201</td>
<td>20030</td>
</tr>
<tr>
<td>0.75</td>
<td>36.010</td>
<td>0.681</td>
<td>42850</td>
</tr>
<tr>
<td>1.00</td>
<td>65.500</td>
<td>1.246</td>
<td>106400</td>
</tr>
<tr>
<td>1.25</td>
<td>88.190</td>
<td>1.971</td>
<td>1838000</td>
</tr>
</tbody>
</table>
thixotropy values observed were also modified, with an inversion of rheopectic to thixotropic behavior.

After conditioning the surface of the *Luffa cylindrica* sponge fibers, the impregnation of the suspensions was carried out. The amounts of the impregnated masses for each composition studied are shown in Table IV. It was observed that for 0.25 wt% of carboxymethyl cellulose addition the variation of the impregnated mass was low, because the suspension was still fluid and could not consistently adhere to the vegetable fiber. However, as more CMC was added, the impregnation was higher, reaching the best condition for the suspension prepared with 0.75 wt% CMC and, thus, this was the concentration with the best workability condition, where it was possible to impregnate the fibers of the sponge without the flow of the suspension and without the obstruction of the pores. The suspension containing 1.00 wt% of CMC, due to its higher viscosity value, resulted in more difficulty in the processing, reflecting directly on the sponge macropore obstruction, undesirable for this shaping technique. The results obtained in the rheological evaluation (Fig. 6), therefore, reflected directly in the process, showing that CMC concentrations above 1.00 wt% made it unfeasible to make porous replicas by suspension impregnation. Fig. 7 illustrates the sponges after impregnation. It was observed that there were no significant visual differences at

<table>
<thead>
<tr>
<th>CMC (wt%)</th>
<th>Poorly impregnated (g)</th>
<th>Highly impregnated (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>12.1±0.7</td>
<td>12.7±0.8</td>
</tr>
<tr>
<td>0.50</td>
<td>14.3±0.9</td>
<td>15.9±1.1</td>
</tr>
<tr>
<td>0.75</td>
<td>13.2±1.1</td>
<td>24.1±0.9</td>
</tr>
<tr>
<td>1.00</td>
<td>17.1±3.2</td>
<td>19.7±2.8</td>
</tr>
</tbody>
</table>

Figure 6: Viscosity curves as a function of carboxymethyl cellulose content as binder.

Figure 7: *Luffa cylindrica* sponge after impregnation with 0.75 wt% (a,b) and 1.00 wt% (c,d) of CMC.

concentrations of up to 0.75 wt% CMC, however, from 1.00 wt% of carboxymethyl cellulose, the pores of the sponges were filled, rendering them inadequate.

**Sintering of replicas:** after drying, the impregnated sponges were sintered. It was observed after the heat treatment that the specimens containing 0.25 wt% of CMC fragmented, while sponges impregnated with TCP suspensions with 0.50 and 0.75 wt% remained intact, guaranteeing mechanical resistance to the shaped replicas, however, as a result of the impregnation process, the sponges shaped with 1.00 wt% of CMC had closed pores. The aspects of the impregnated and sintered sponges are shown in Fig. 8. The micrographs of the sintered replicas that remained intact are shown in Fig. 9. It was observed that there was a significant variation in the grain size between the shaped specimens, increasing with increased CMC content. The intermediate condition (0.75 wt% CMC) presented a dense aspect with some remaining porosity, due to the better packing and impregnation conditions for this suspension. However, the remaining porosity observed due to the sponge removal process during the heat treatment was shown to be suitable for the desired application since the pores are considered small and interconnected [39, 40]. The literature shows that augmenting the number and size of pores in a biomaterial alters its reabsorption rate, increasing it significantly especially with the use of ultraporous β-TCP [41, 42]. The increase in porosity and permeability allows for better cell adhesion and proliferation, and the microporosities ( pores with diameter smaller than 10 μm) create a favorable microenvironment for the adsorption of proteins, as well as for the adhesion, proliferation and differentiation of osteoblasts [43]. Although the measurement of porosity was not objective of the present study, it was possible to observe the presence of micropores with variable diameters smaller than 10 μm (Fig. 9). This fact suggested an osteoconductive property, i.e., the *in vivo* possibility of liquid percolation,
which facilitates the synthesis of bone matrix and consequent enhancement of bone formation. In addition to porosity,
aspects such as size, morphology and structure of the grains
also affect osteoinductivity and, as a consequence, the rate
of reabsorption of the material. Submicrometric needle-
shaped particles have lower resorption rates than TCP with
spherical and micrometric particles [44]. In the present study,
the morphology and grain size of the proposed material
suggested that it can have a higher rate of reabsorption when
in contact with biological tissues, which indicated that it
can be used in the repair of small bone lesions. Considering
that the grain size and shape of biomaterial alter its cellular
uptake [45], the material obtained in the present study
seems to induce an inflammatory reaction, but the grains
can be phagocytosed and thus do not accumulate in other
parts of the body. However, future in vivo studies should
be performed to evaluate the inflammatory induction of
this material and the potential for effectively repairing bone
defects.

CONCLUSIONS

The preparation of β-tricalcium phosphate replicas was
possible using deflocculated aqueous suspensions with 2.5
wt% of sodium silicate containing 0.75 wt% carboxymethyl
cellulose as a binder/thickener agent to ensure mechanical
strength and adhesion of the suspension to the fibers of a
natural sponge (Luffa cylindrica). This, however, required
previous superficial treatment so that the products, after
sintering, had the porosity degree and grain size necessary
to reduce the reabsorption rate and be used as biomaterials.
Finally, for adequate viability of the materials for bone
grafting, more thorough biocompatibility results are
required.

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