Comparative study on physicochemical properties of alpha-TCP / calcium sulphate dihydrate biomicroconcretes containing chitosan, sodium alginate or methylcellulose

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**Purpose:** Recently, the attention has been drawn to complex systems – biomicroconcretes composed of a bone cement matrix and resorbable granules or microspheres. This paper presents novel bone substitutes composed of α-tricalcium phosphate (α-TCP; cement matrix), calcium sulphate dihydrate granules (GCSD; aggregates in biomicroconcrete) and various polymers (chitosan, sodium alginate, methylcellulose) used for the improvement of material properties. The aim of this work was to study α-TCP-GCSD-polymer interactions and to compare the impact of organic additives on the physicochemical properties of biomicroconcretes. **Methods:** Scanning electron microscopy (SEM), mercury intrusion porosimetry (MIP), X-ray diffractometry (XRD) as well as universal testing machine (INSTRON), Gilmore apparatus and pH/conduct-meter were used. **Results:** The chemical bonding between α-TCP matrix and CSD granules resulted in a compressive strength appropriate for low-load bearing applications (7–12 MPa) and clinically relevant setting times (8–33 min). Biomicroconcretes consisting of sodium alginate possessed the highest mechanical strength (12 ± 2 MPa). It has also been found that the dissolution-precipitation reactions of the α-TCP were retarded with the addition of chitosan and acetic acid. This effect was not observed in the case of methylcellulose and sodium alginate. Chemical stability and bioactivity of materials were demonstrated during in vitro studies in simulated body fluid. **Conclusions:** Materials containing calcium sulphate-based granules were surgically handy, possessed promising physicochemical properties and are supposed to ensure desired macroporosity as well as gradual resorption in vivo. It has been demonstrated that the presence of CSD granules and polymers influenced the physicochemical properties of composites.

**Key words:** alpha-tricalcium phosphate, calcium sulphate, chitosan, sodium alginate, methylcellulose, biomicroconcrete

1. Introduction

Recently, intensive efforts have been undertaken to find new superior biomaterial solutions. Composite materials based on calcium phosphate cements (CPCs) are of great interest due to their excellent biocompatibility and handling properties [18]. CPCs are self-setting materials with a chemical resemblance to the mineral content of human bone. Many inorganic additives, such as calcium carbonate [22] or calcium sulphate [13], were proposed to obtain calcium phosphate-based biomaterials with desired physicochemical and biological properties. Calcium sulphate (CS) has been used in medicine as a degradable bone filler for many years. Calcium sulphate based bone cements (POP, Plaster of Paris) as well as granules have been developed and applied [8]. The main disadvantage of calcium sulphate is too fast degradation which frequently makes it resorb before the defect is filled by new tissue. On the other hand, CPCs-based systems exhibit poor degradability and generally the process of their resorption occurs layer-by-layer from the outside to the inside [3]. Gradual degradation is beneficial for the regrowth of newly formed bone tissue. Thus, a number of formulations with the controlled degradation rate, containing calcium phosphates and calcium sulphate have been proposed [5], [7]. For example, core-shell calcium sulphate/apatite granules with suppressed in vivo dissolution as well as calcium sulphate/hydroxy-
apatite-based cements were fabricated [26]. Beside inorganic, also biocompatible polymeric additives such as chitosan [27], sodium alginate [6] or gelatine [10], are applied mainly to improve cohesion, handling and mechanical properties of CPCs. When using chitosan, additional advantages such as antibacterial and antifungal properties are also provided. Unfortunately, only a few studies comparing the influence of these additives on physicochemical and biological properties of biomaterials can be found in the literature.

Materials containing bone cements and resorbable granules or microspheres as well as fibres were fabricated [2], [11]. Biphasic CPCs-based materials, consisting of a hardened DCPD (Dicalcium Phosphate Dihydrate, brushite) matrix filled with β-TCP granules, were developed to optimize CPCs resorption rate [24]. Furthermore, the multiphase composition consisting of CPCs matrix and biphasic calcium phosphate (BCP, HA + β-TCP) granules was obtained and examined [12]. It has been found that implantation of a biomicroconcrete with BCP granules promotes the formation of a new bone identical to the host bone. Biodegradable granules can be also applied as delivery vehicles for drugs, growth factors or other biofunctional molecules. Nevertheless, yet, there is no ideal bone cement or biomicroconcrete. Each material must be used based on its merits and with knowledge of its limitations.

In this work, we proposed a new concept – biomicroconcretes based on calcium phosphate matrix and calcium sulphate dihydrate granules (GCSD) as aggregates. According to our knowledge, materials composed of α-tricalcium phosphate and GCSD have not been developed and examined yet. We expect that a new bone would be formed in the space left after resorption of the CSD granules, while α-TCP cement would act as a guiding matrix. The aim of this work was to study α-TCP-CSD-polymer interactions and to compare the impact of various organic additives on the physicochemical properties of biomicroconcretes.

2. Materials and methods

2.1. Materials

α-TCP powder was synthesized by the wet chemical method described elsewhere [4], [15]. In brief, the α-TCP powder was sintered above 1250 °C (5 h), ground in an attritor mill (3 h) and sieved below 63 µm. Ca(OH)₂ (POCH, Poland) and H₃PO₄ (POCH, Poland) were used as substrates. Calcium sulphate-based granules were prepared by mixing calcium sulphate hemihydrate (CSH, Across Organics, Poland) with distilled water, using liquid-to-powder ratio equal to 0.6 ml/g. Calcium sulphate dihydrate (CSD) was obtained during the setting process, according to Eq. (1).

$$2\text{CaSO}_4 \cdot 0.5\text{H}_2\text{O} + 3\ \text{H}_2\text{O} = 2\text{CaSO}_4 \cdot 2\text{H}_2\text{O} \quad (1)$$

Set and hardened material was crushed into the granules (300–500 µm). Fabricated granules composed of calcium sulphate dihydrate as the only crystalline phase.

Powder batches were prepared by mixing α-TCP powder with CSD granules (GCSD) in a ratio of 1:1. Samples were prepared by mixing powder batches with polymers introduced with the liquid phase. Sodium alginate or methylcellulose in 2.0 wt. % solution of Na₂HPO₄ as well as chitosan in 0.5 wt. % solution of acetic acid were applied. Disodium hydrogen phosphate dodecahydrate (Na₂HPO₄·12H₂O) was purchased from POCH (Poland). Methylcellulose was received from Sigma-Aldrich (Poland), whereas sodium alginate from Across Organics (Poland). Medium molecular weight chitosan (around 100,000 kDa, DD ≥ 75.0%, viscosity of 200–800 cPs) from Sigma-Aldrich was applied. All purchased compounds were analytically pure. Material without organic additive phase was applied as a control. 2.0 wt. % solution of Na₂HPO₄ was used as the liquid phase. Because too low as well as too high liquid to powder ratio reduces the mechanical strength of the final material, the L/P ratio need to be carefully selected and may differ between various liquid phases. In our studies, the lowest possible amounts of liquid phases, which still enables

| Symbol | Powder phase (P) | Liquid phase (L) | L/P [g/g] |
|--------|-----------------|-----------------|-----------|
| TS-1   | 1.0 wt. % solution of chitosan in 0.5 wt. % solution of acetic acid | 0.44 |
| TS-2   | 50 wt. % α-TCP powder, 50 wt. % CSD granules | 1.0 wt. % solution of sodium alginate in 2.0 wt. % solution of Na₂HPO₄ | 0.44 |
| TS-3   | 0.75 wt. % solution of methylcellulose in 2.0 wt. % solution of Na₂HPO₄ | 0.42 |
| Control | 2.0 wt. % solution of Na₂HPO₄ | 0.44 |
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us to obtain consistency suitable for further clinical application of pastes, were used (Table 1).

2.2. Methods

Specific surface area

The specific surface area (SSA) of the initial $\alpha$-TCP and calcium sulphate hemihydrate (CSH) powders was determined by the BET (Brunauer–Emmett–Teller) method using accelerated surface area and porosimetry system ASAP 2010 (Micromeritics).

Phase composition

The crystalline phases of initial TCP powder and set biomicroconcretes were analyzed via powder X-ray diffraction (D2 Phaser diffractometer, Bruker). The set cements were ground into fine powders and characterized. The phase composition was determined using CuK-$\alpha$ radiation (1.54 Å) at 30 kV and 10 mA. The X-rays intensity was recorded in $2\theta$ range from 10° to 60° at 0.02° intervals and a scanning speed of 1 °/min. The crystalline phases were identified by comparing the experimental diffractograms to the International Centre for Diffraction Data -ICDD: hydroxyapatite (01-074-9778), $\alpha$-TCP (00-009-0348), and calcium sulphate dihydrate (00-036-0432). Rietveld method was applied for phase quantification (Diffrac Suite Topas Rietveld Analysis Software, Bruker). Quality fits were obtained via refining the zero offset, scale factors, and lattice parameters applying a pseudo-Voigt peak shape model. Identification and quantification of the crystalline structures of materials non-incubated and incubated in simulated body fluid – SBF (37 °C) were made after 7 days of setting and hardening. All measurements were done in triplicate and results are presented as mean ± standard deviation (SD).

Fourier Transform InfraRed Spectroscopy (FTIR) was additionally applied to determine the phase composition of biomaterials. The examined samples were diluted in KBr and FTIR analysis was carried out in the wavenumber range of 3800–400 cm$^{-1}$ (Bio-Rad FTS 6000 spectrometer).

Setting times

The setting times of various cement formulations were identified according to the ASTM C266-08 standard using Gilmore Needles [1]. Results are presented as the average value of six measurements ± standard deviation (SD).

Microstructure

The microstructure of fractured samples was observed using the scanning electron microscope (Nova NanoSem 200, JEOL JSM 5400). The chemical compositions in microareas were determined via energy-dispersive X-ray spectroscopy (EDX). Mercury porosimetry was applied to measure open porosity and pore-size distribution of set and hardened biomicroconcretes (AutoPore IV 9500, Micromeritics).

Compressive strength

The specimens of 6 mm diameter and 12 mm high were used for the compressive strength measurements. The specimens were tested at a crosshead speed of 1 mm/min using a universal testing machine (Instron 3345).

Statistical analysis was made using one-way ANOVA (ANalysis Of VAriance) with post-hoc Tukey HSD (Honestly Significant Difference) for comparing multiple treatments (the mark (*) means the statistically significant difference between the results, $p > 0.01$).

Chemical stability and bioactivity in vitro

The chemical stability of materials was evaluated in vitro in simulated body fluid (SBF). Cylindrical samples (12 mm in diameter and 4 mm high) were soaked in 40 ml of SBF (37 °C) for 14 days. pH measurements were done using pH/conduct-meter Hanna H198129 Combo. All results are presented as mean ± standard deviation (SD). Bioactivity was evaluated during the incubation of materials in standard SBF according to Kokubo’s protocol [14].

3. Results

Specific surface area

The initial $\alpha$-TCP powder possessed the specific surface area equal 5.28 ± 0.02 m$^2$/g. SSA of calcium sulphate hemihydrate powder (used to produce granules) was equal to 1.77 ± 0.04 m$^2$/g.

Phase composition

X-ray diffraction analysis of biomicroconcretes revealed that the prepared samples consisted of calcium sulphate dihydrate (45–47 wt. %) and $\alpha$-TCP (30–37 wt. %) (Fig. 1). Furthermore, non-stoichiometric hydroxyapatite was present in the amount of 17–24 wt. % (Table 2).
Table 2. Phase composition of set and hardened biomicroconcretes

| Symbol | Calcium sulphate dihydrate [wt. %] | α-TCP [wt. %] | Non-stoichiometric hydroxyapatite [wt. %] |
|--------|-----------------------------------|---------------|----------------------------------------|
| TS-1   | 47 ± 3                            | 35 ± 1        | 18 ± 3                                  |
| TS-2   | 45 ± 3                            | 34 ± 1        | 21 ± 3                                  |
| TS-3   | 46 ± 3                            | 30 ± 1        | 24 ± 3                                  |
| Control| 46 ± 1                            | 37 ± 2        | 17 ± 3                                  |

Infrared spectra of biomicroconcretes after setting and hardening revealed the presence of characteristic bands at around 566 and 603 cm\(^{-1}\) that were assigned to triply degenerate \( \nu_4 \) P–O–P bending modes (Fig. 2). The presence of a strong doublet near 602 and 669 cm\(^{-1}\) was connected to SO\(_4\) bending vibrations (\( \nu_4 \)). The coincidence of SO\(_4\) and PO\(_4\) bending vibration bands was observed at around 602 cm\(^{-1}\). The strongest
bands assigned to calcium phosphates centered at 1062 cm\(^{-1}\) and around 1038–1040 cm\(^{-1}\) were connected with \(\nu_3\) anti-symmetric stretching modes of P-O. Band situated at 962 cm\(^{-1}\) came from \(\nu_1\) symmetric stretching vibration. Characteristic bands connected with the presence of calcium sulphate dihydrate granules were visible as a doublet near 1045 and 1142 cm\(^{-1}\) (stretching vibrations, \(\nu_3\)). Bands at around 3244 cm\(^{-1}\) 3406 cm\(^{-1}\), 3547 cm\(^{-1}\) corresponded to the –OH stretching modes. Absorption features in the 2080–2400 cm\(^{-1}\) region were assigned to the first order overtones and combinations of the \(\nu_3\) absorptions of SO\(_4\). Low concentration of polymers in the cements, as well as an overlapping of bands, may explain the lack of visible bands assigned to polymers.

### Setting times

The setting times of materials depended on the liquid phase composition and varied between 8–15 minutes (initial) and 29–44 minutes (final). The setting times of materials TS-2 and TS-3 were similar, whereas in the case of TS-1 (containing chitosan) both initial and final setting times were significantly longer (Table 3).

Table 3. Setting times of the materials

| Cement  | Initial \(t_I\) [min] | Final \(t_F\) [min] |
|---------|----------------------|-------------------|
| TS-1    | 15 ± 1               | 44 ± 1            |
| TS-2    | 8 ± 1                | 29 ± 2            |
| TS-3    | 8 ± 1                | 33 ± 1            |
| Control | 8 ± 1                | 30 ± 3            |

### Microstructure

Scanning Electron Microscope observations showed microstructure of calcium sulphate granules (Fig. 3d, e) and biomicroconcretes composed of GCSD embedded in a matrix of agglomerated calcium phosphate (CaP) crystals (Fig. 3a–c). The polymeric layer could be observed on the CaPs agglomerates. Calcium sulphate granules consisted of both needle-shaped and plate-like CSD crystals with a high degree of interlocking. Some needle-like calcium sulphate dihydrate crystals could also be visible on the CaPs agglomerates. Mercury porosimetry studies revealed that studied materials had micro-porous microstructure (Table 4). The set and hardened biomicroconcretes displayed a bimodal pore size distribution and pore diameters ranging from 5 nm to 2 \(\mu\)m.

Table 4. Open porosity and pore size distribution in developed materials

| Material  | Open porosity [vol. %] | Pore diameter [\(\mu\)m] |
|-----------|------------------------|--------------------------|
|           |                        | First range               | Second range              |
| TS-1      | 42 ± 4                 | 0.005–0.15               | 0.15–2.00                 |
| TS-2      | 42 ± 3                 | 0.005–0.15               | 0.22–1.50                 |
| TS-3      | 43 ± 4                 | 0.008–0.07               | 0.11–1.40                 |
| Control   | 44 ± 4                 | 0.015–0.17               | 0.23–1.60                 |

### Compressive strength

The results of compressive tests are shown in Fig. 4. The compressive strength of composites ranged from 7 ± 1 MPa to 12 ± 2 MPa. The highest values were ob-
tained for TS-2, where 1.0 wt. % sodium alginate solution in 2.0 wt. % Na₂HPO₄ solution was applied as the liquid phase. Statistically significant difference was observed for TS-1/TS-2, TS-2/TS-3 and TS-2/control ($p > 0.01$).

Fig. 4. Compressive strength of biomicroconcretes TS-1, TS-2 and TS-3 after 7 days of setting and hardening (* – statistically significant difference, $p < 0.01$)

Chemical stability and bioactivity in vitro

On the basis of obtained results, two materials, namely TS-1 and TS-2, were chosen for further in vitro investigations. Their chemical stability was examined (Fig. 5). During the incubation in simulated body fluid the drop in the pH value from 7.4 to 6.8 was observed. Furthermore, the increase in the ionic conductivity from 0 to ~2300 $\mu$S/cm was recorded. None of the materials disintegrated during testing. The bioactive potential of materials was also estimated via incubation in SBF according to Kokubo’s protocol. SEM observations showed that the evenly distributed, thick (TS-1; 7 $\mu$m, TS-2; 10 $\mu$m) apatitic layers were created on the materials surfaces after 7 days of soaking in SBF (Fig. 6).

4. Discussion

Biomicroconcretes on the basis of $\alpha$-TCP and calcium sulphate granules (GCSD), modified with poly-
meric additives, were developed. The presence of fast resorbable calcium sulphate dihydrate phase is expected to improve biodegradation rate of α-TCP/hydroxyapatite based biomaterials. Furthermore, in vivo resorption of GCSD is supposed to produce macropores and favors bone tissue ingrowth into CPCs matrix.

The FTIR spectra of set materials showed several bands corresponding to sulphate and phosphate groups. XRD analysis revealed that after setting and hardening all biomicroconcretes consisted of calcium sulphate dihydrate, α-TCP and hydroxyapatite. The initial α-TCP powder was monophasic, and thus it can be concluded that non-stoichiometric hydroxyapatite was formed by the hydrolysis of α-TCP, according to the Eq. (2)

\[
3 \alpha-Ca_3(PO_4)_2 + H_2O \rightarrow Ca_9(HPO_4)(PO_4)_3(OH) \quad (2)
\]

α-TCP non-stoichiometric HA

There are several factors influencing α-TCP setting process, including: (1) presence and the kind of polymer in the liquid phase used for pastes preparation, (2) presence or absence of setting accelerator and (3) chemical reactions on the TCP/GCSD interface. In the case of material TS-1 chitosan introduced with the liquid phase caused elongation of α-TCP setting process. The polymer created a layer around the CaPs agglomerates, which acted as a barrier and slow down the diffusion of calcium and phosphate ions and thus impede hydrolysis of α-TCP into hydroxyapatite. Observed elongation of the setting process stayed in agreement with the results of some earlier studies on CPCs [17], [28], [29]. The similar effect of chitosan layer was observed also for calcium sulphate based bone cements [26], [30]. Furthermore, the retarding effect of organic acid on the dissolution-precipitation reaction of α-TCP was also observed in the case of TS-1. Sarada et al. [20] demonstrated that the formation of hydroxyapatite nuclei and their further growing and entanglement in the presence of citric acid is retarded. Ions of organic acids have a strong ability to adsorb onto α-TCP particles and give them a highly negative charge, which leads to repulsion between particles and improves flowability [20], [23]. Chitosan can react with acetic acid bonding it and forming an amide linkage. We assume that the resulting amide structures favored the formation of a chitosan layer around CaPs grains and agglomerates. SEM observations (Fig. 3b, c) revealed that methylcellulose and sodium alginate also created the polymeric layer on the CaPs agglomerates but in their case, the strong impeding effect on setting process was not observed (Table 3).

The main reason for shorter setting times in the case of materials TS-2 and TS-3 was the presence of Na₂HPO₄ in the liquid phase composition. Na₂HPO₄ is a well-known accelerator of α-TCP setting process. Na₂HPO₄ introduces additional phosphate ions in the reaction system, shifting the chemical reaction towards the formation of hydroxyapatite. This effect prevails over the impeding effect of polymers. Usually, setting times of single-phase α-TCP materials meet the medical requirements and do not exceed 15–20 minutes [9] however, there are also works reporting TCP elongated setting up to 29 minutes [21]. In our previous research, we demonstrated that setting times of one-compound, α-TCP cements were between 4–7 (t₁) and 9–13 (t₂) [6]. When compared to the results of this study, it can be stated that for more complex systems, such as biomicroconcretes, the additional presence of calcium sulphate granules caused elongation of α-TCP setting process. Several approaches may be applied for future improvement of setting times, including: (1) addition of small amount of apatite seeds, (2) reducing α-TCP particles size or (3) adding setting accelerators.

The set and hardened biomicroconcretes possessed microporous microstructure formed by calcium sulphate granules embedded in a calcium phosphate matrix. The polymeric layer around the CaPs agglomerates was also visible. Furthermore, needle-like calcium sulphate dihydrate crystals on the CaPs agglomerates were noticed. Their presence was related to the process of GCSD surface dissolution when in contact with the liquid phase and subsequent calcium sulphate dihydrate re-precipitation (Eqs. (3) and (4)).

\[
CaSO_4 \cdot 2H_2O = Ca^{2+} + SO_4^{2-} + 2H_2O \quad \text{(dissolution)}
\]

\[
Ca^{2+} + SO_4^{2-} + 2H_2O = CaSO_4 \cdot 2H_2O \quad \text{(re-precipitation)}
\]

These dissolution properties may be modified by the presence of ions which adsorb on the surface and hinder the detachment of Ca²⁺ and SO₄²⁻ ions. Phosphate and phosphate salts are known to play this role for calcium salts for both dissolution and growth [16], [19]. This kind of reaction with phosphate ions was also observed in the case of developed biomicroconcretes.

The pore size distribution of biomicroconcretes has two clear maxima – the first peak (~5 nm–0.15 μm) was connected to pores inside granules, whereas the second peak (~0.15 μm–2 μm) was assigned to pores between calcium phosphate agglomerates in the matrix (Table 4). It is expected that in vivo designed biomicro-
concretes will gain macroporosity due to the preferential dissolution of the CSD granules compared to calcium phosphates in the matrix (α-TCP, CDHA). Further investigations are necessary to confirm this hypothesis.

In order to examine the influence of (1) organic component and (2) CSD granules on mechanical properties of materials, the compressive strength of the obtained materials was tested (Fig. 4). The compressive strength of composites ranged from 7 ± 1 MPa to 12 ± 2 MPa and the highest values were obtained for TS-2, where 1.0 wt. % sodium alginate solution in 2.0 wt. % Na₂HPO₄ solution was applied. Obtained results stayed in agreement with our previous studies, which showed that the presence of sodium alginate has a positive impact on the mechanical strength of α-TCP based formulations [6]. One-component α-TCP cements containing sodium alginate (20 ± 8 MPa) possessed higher mechanical strength than those with methylcellulose (17 ± 4 MPa) and without polymer (14 ± 3 MPa) [6]. In the case of examined α-TCP/GCSD biomicroconcretes, the compressive strength values were about twice as low. An exception is material TS-1, containing chitosan. In our previous study [4] we reported that the compressive strength of material TS-1, containing chitosan. In our previous investigations are necessary to confirm this hypothesis.

XRD analysis confirmed changes in the structure of SO₄⁻ substituted hydroxyapatite in comparison to hydroxyapatite formed in the absence of calcium sulphate ions. The lattice parameters of SO₄⁻ substituted hydroxyapatite were equal 9.402 Å, c = 6.880 Å (V = 527 Å³), whereas for undoped-hydroxyapatite a = b = 9.440 Å, c = 6.877 Å (V = 531 Å³). Furthermore, the FT-IR analysis revealed that bands corresponding to anti-symmetric stretching (ν₃; 1038–1040 cm⁻¹) and bending modes (ν₄; 566 and 603 cm⁻¹) of P-O were slightly shifted toward higher wavenumber in comparison to α-TCP based cement without GCSD granules (1038 cm⁻¹, 564 cm⁻¹, 599 cm⁻¹) and bands described in the literature (i.e., 1034 cm⁻¹, 563 cm⁻¹ and 600 cm⁻¹ [4]).

On the basis of obtained results, two materials (TS-1 and TS-2) were chosen for further in vitro investigations. The decrease in the pH value from 7.4 to 6.8 and the increase in the ionic conductivity from 0 to ~2300 μS/cm in the case of TS-1 and TS-2 materials may indicate a gradual dissolution of sulphate granules during incubation in SBF and distilled water solutions, respectively (Fig. 5). The bioactive potential of materials was also estimated via incubation in simulated body fluid. It has been found that the presence of calcium sulphate granules favors creation of thick (TS-1; 7 μm, TS-2; 10 μm), evenly distributed apatitic layer in simulated body fluid (Fig. 6). Calcium sulfate dihydrate is an easily soluble compound that releases a large amount of calcium ions into the reaction system. Those ions can react with the phosphate ions present in SBF to form hydroxyapatite according to Eqs. (5) and (6):

\[
\begin{align*}
9 \text{CaSO}_4 \cdot 2\text{H}_2\text{O} + 6 \text{HPO}_4^{2-} & = \text{Ca}_9(\text{PO}_4)_3(\text{OH})_2 + 6\text{H}^+ + 7\text{SO}_4^{2-} + 2\text{HPO}_4^{2-} + 16\text{H}_2\text{O} \\
\end{align*}
\]
5. Conclusions

In this study, biomicroconcretes on the basis of α-TCP (cement matrix) and calcium sulphate granules (GCSD, aggregates) modified with polymeric additives were developed and examined. It has been demonstrated that both calcium sulphate granules and polymers influenced the physicochemical properties of composites. Calcium sulphate granules caused elongation of α-TCP setting process. This is particularly evident for biomicroconcrete containing chitosan and acetic acid. It has been found that chitosan created a layer around the CaPs agglomerates, which acted as a diffusion barrier for water, Ca\(^{2+}\) and PO\(_4^{3-}\) ions. The retardation effect was not observed in the case of methylcellulose and sodium alginate, probably due to the presence of setting process accelerator – Na\(_2\)HPO\(_4\). It has been shown that biomaterials containing GCSD displayed a bimodal pore size distribution and pore diameters ranging from 5 nm to 2 μm. It has been found that granules lower mechanical strength of α-TCP-based biomaterials. Nevertheless, the compressive strength values (7–12 MPa) suitable for low bearing places applications were obtained. Good mechanical properties can be connected to α-TCP matrix as well as the chemical bonding between α-TCP matrix and GCSD. Formation of sulphate-substituted hydroxyapatite Ca\(_6\)(SO\(_4\))\(_2\)(PO\(_4\))\(_4\)(OH)\(_2\) ensured strong interconnection between components on the granule/matrix interface. The influence of polymer type on mechanical properties was also visible. The highest compressive strength was obtained for material containing sodium alginate (12 ± 2 MPa). In vitro studies revealed that developed biomaterials were chemically stable and supported the formation of thick and evenly distributed apatitic layer on their surfaces during incubation in SBF. Thus, the materials can be considered as potentially bioactive. We believe that resorption of GCSD supported the formation of thick and evenly distributed apatitic layer on their surfaces during incubation in SBF. Further research is necessary to confirm this hypothesis.

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Data availability

The raw/processed data required to reproduce these findings cannot be shared at this time due to technical or time limitations.

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