

Bisphosphonic Acid-Functionalized Cross-Linkers to Tailor Hydrogel Properties for Biomedical Applications

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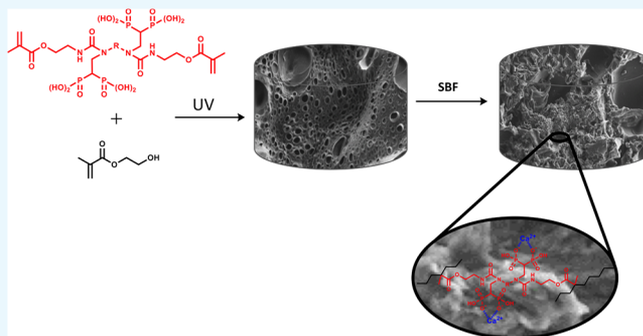
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Supporting Information

ABSTRACT: Two bisphosphonic acid-functionalized cross-linkers (one novel) with different spacer chain characteristics were synthesized and incorporated into hydrogels by copolymerization with 2-hydroxyethyl methacrylate at different ratios to control the hydrogels' swelling, mechanical properties, and ability to support mineralization for biomedical applications. The cross-linkers were synthesized by reaction of 2-isocyanatoethyl methacrylate and bisphosphonated diamines followed by selective dealkylation of the bisphosphonate ester groups. The hydrogels provide in vitro growth of carbonated apatite, morphology affected by the cross-linker structure. The hydrogels exhibit a high Young's modulus E (up to 400 kPa) and can sustain up to 10.2 ± 0.1 MPa compressive stresses. E and hence the cross-link density significantly increases upon mineralization reflecting the formation of many bisphosphonate BP–Ca²⁺ bonds acting as additional cross-links. Cyclic mechanical tests reveal self-recoverability of hydrogels because of reversible nature of BP–Ca²⁺ bonds. The results suggest that these cross-linkers can add calcium-binding abilities to hydrogels synthesized from any monomer and improve their mechanical, swelling, and mineralization properties and hence are potentially useful materials for biomedical applications.



INTRODUCTION

Hydrogels are three-dimensional hydrophilic polymeric networks, obtainable from a wide range of natural or synthetic hydrophilic polymers, which have various properties resembling living tissues; mostly because of their high water absorbing ability.^{1,2} This resemblance makes them attractive candidates for tissue engineering scaffolds. The properties of a hydrogel, such as swelling, porosity, elasticity, permeability to oxygen, various biological molecules, and nutrients, can in principle be tailored by the hydrogel's design aspects.

Tissue engineering, in the context of bones and bone-like tissues involves mineralization because these tissues are organic–inorganic hybrid composite matrices. For this purpose, it is appropriate to use hydrogels containing anionic groups, which are found to improve rates of biomineralization. The hydrogels can serve as organic templates within which hydroxyapatite (HAP, Ca₁₀(PO₄)₆(OH)₂) crystals can be synthesized; as in a way similar to natural bone.^{3–7} The hydrogel templates with designed chemical functionalities have the potential to control the type, shape, size, distribution, and organization of the inorganic crystals as well as specific cell binding during mineralization. The anionic functional groups

such as phosphate, phosphonate, carboxylate, sulfonate, and hydroxyl can induce nucleation and growth of HAP under physiological conditions.^{4,8–13} The functional group also imparts properties such as hydrophilicity, bimolecular recognition, and enhanced cytocompatibility.⁴ The effect of chemical functionality as well as hydrophobicity of the templating matrix on mineralization has been well studied.¹⁴ The microstructure of the hydrogels coupled with the pH and gel strength also affects the formation of various nanocrystals such as brushite, octacalcium phosphate, monetite, and HAP in methacrylate-based hydrogels.¹⁵ The mineralization on anionic gelatin methacrylate hydrogels was found to be related to the changes in physicochemical properties of the hydrogel including its charge density and degree of swelling.¹⁰

Phosphorous-containing polymers have been implemented to improve and accelerate the formation of native tissue both by mimicking the native role of phosphorous groups in the body and by attachment of other bioactive molecules.¹⁶ The

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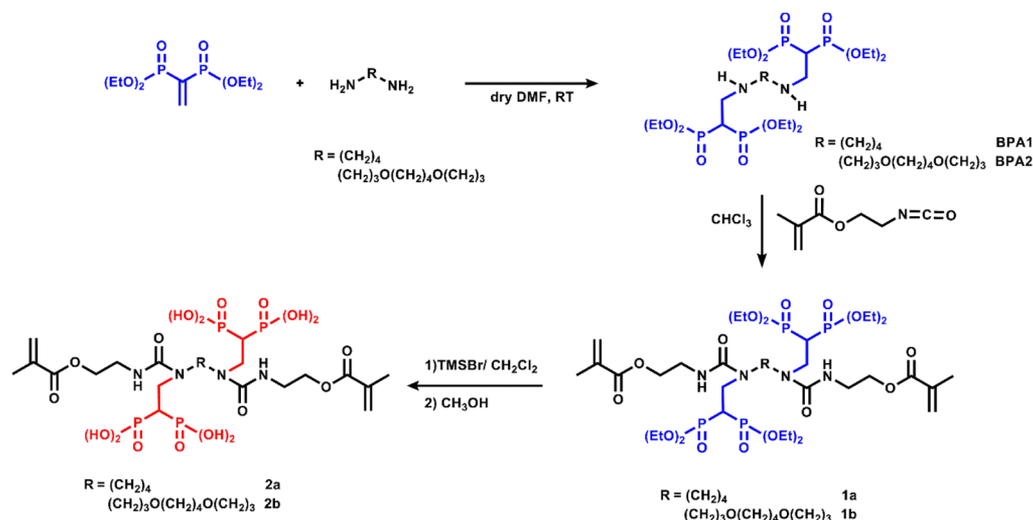


Figure 1. Synthesis of bisphosphonic acid-functionalized cross-linkers.

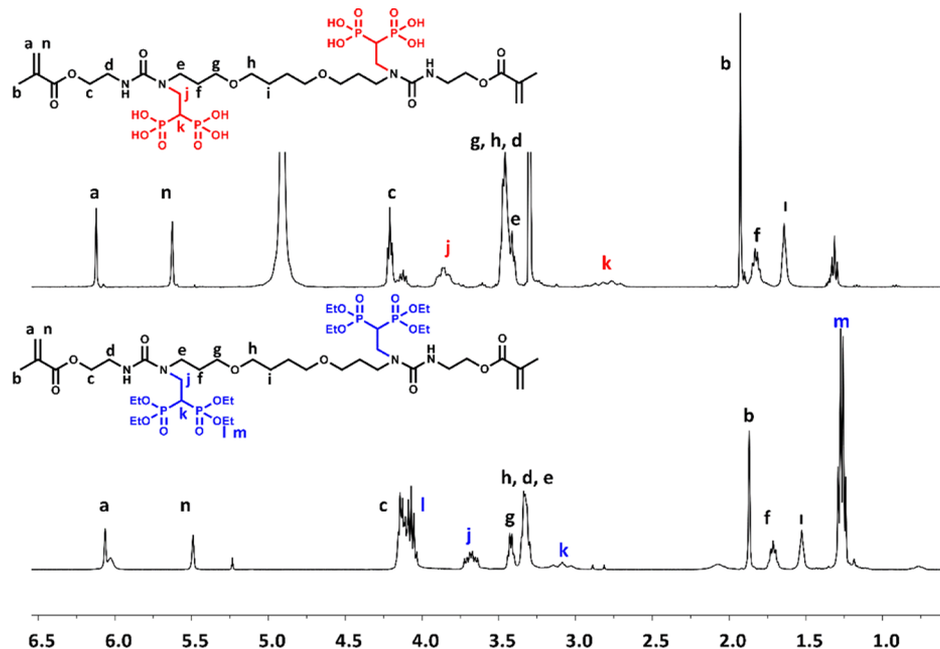


Figure 2. ^1H NMR spectra of 1b and 2b.

hydrogels containing phosphate and phosphonate groups mineralize faster and more completely than analogues lacking the phosphorus-containing groups and also feature better cell adhesion and growth.^{17–27} In this context, Gemeinhart et al. developed a copolymer hydrogel of vinyl phosphonic acid (VPA) and acrylamide and found that at 30% VPA concentration, osteoblast-like cells exhibit better proliferation, adhesion, differentiation, and ability to mineralize the polymer surface than at other concentrations of VPA;¹⁸ other work observed that ethylene glycol methacrylate phosphate-containing poly(ethylene glycol) (PEG) diacrylate hydrogels promote human mesenchymal stem cells adhesion and spreading;²⁰ and hydrogels based on a phosphoester–PEG polymer promoted the gene expression of bone-specific markers including type I collagen and osteonectin without the addition of growth factors or other biological agents, compared with pure PEG-based gels.²⁴

Bisphosphonates (BPs) are structural analogues of naturally existing pyrophosphate with increased chemical and enzymatic stability.²⁸ They have strong affinity for bone mineral, HAP, enabling them to chelate calcium ions and to prevent bone dissolution.²⁹ Therefore there is a growing interest in the use of BPs in combinations with scaffolds for bone tissue engineering.³⁰ A hyaluronic acid (hyaluronan, HA) hydrogel functionalized with BP groups allows not only mineralization by the strong interaction between BP groups and Ca^{2+} ions but also release of bone morphogenic protein-2, necessary for bone formation, controlled by the amount of BP groups.^{31–33} HA hydrogel with a chemical gradient of matrix-linked BP groups leads to graded biomineralization of the matrix.³⁴ Nanocomposite hydrogels based on reversible bonds between calcium phosphate nanoparticles or bioactive glass and BP-functionalized HA or gelatin display self-healing as well as adhesiveness to mineral surfaces such as HAP and show potential in bone-tissue engineering.^{35–37} Incorporation of

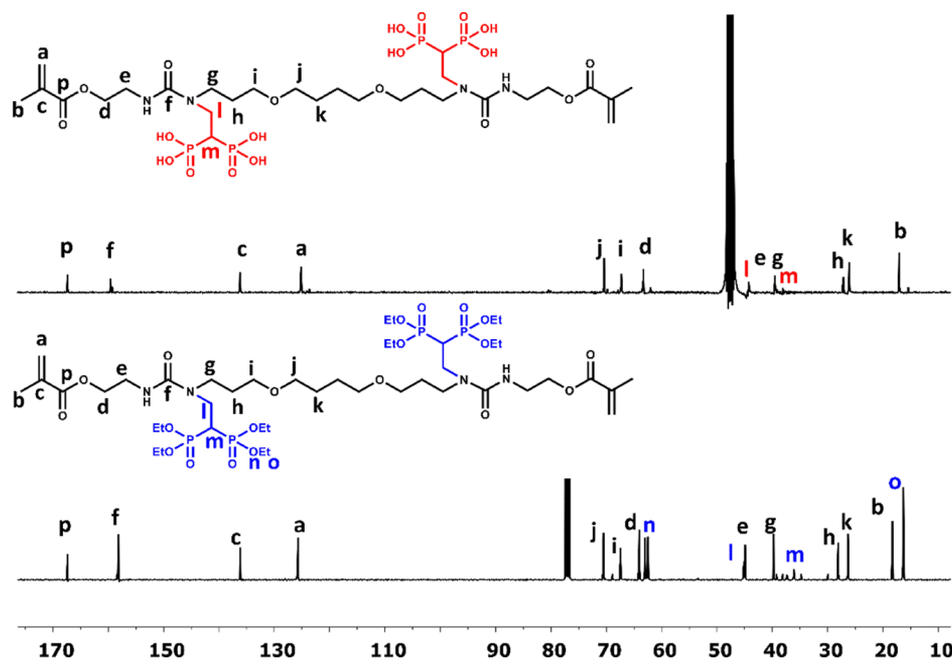


Figure 3. ^{13}C NMR spectra of 1b and 2b.

bisphosphonic acid groups in dental monomer structures increases their interaction with dental tissues. In our previous work, urea dimethacrylates functionalized with BP and bisphosphonic acid groups were synthesized and evaluated for dental applications.³⁸ The general structure of these monomers allows choice of different spacer chains between the double bonds, which will naturally modify their various properties.

The objective of this study was to synthesize bisphosphonic acid group containing cross-linkers, incorporate them in poly(2-hydroxyethyl methacrylate) hydrogels, and to investigate the effect of the bisphosphonic-acid functionalization on hydrogel properties. Because the bisphosphonic acid groups have strong affinity for bone, we also investigated the potential of these hydrogels as scaffolds for bone tissue engineering; so the hydrogels' mineralization, mechanical properties, and change of mechanical properties with mineralization was studied, especially with this application in mind.

RESULTS AND DISCUSSION

Synthesis of Cross-linkers. Two bisphosphonic acid-functionalized urea dimethacrylates (2a, 2b) with different spacer chain characteristics between double bonds were synthesized and used as cross-linkers for fabrication of 2-hydroxyethyl methacrylate (HEMA)-based hydrogels. Monomers (2a, 2b) were synthesized by the reaction of two bisphosphonated amines (BPA1 and BPA2) with 2-isocyanatoethyl methacrylate (IEM) to form BP-containing monomers (1a, 1b), followed by the dealkylation of the BP groups by trimethylsilyl bromide (TMSBr) (Figure 1). Synthesis of 1a and 2a as well as their starting amine BPA1 was reported earlier by us;^{38,39} however, 1b and 2b are novel. The acidic monomers (2a, 2b) were obtained as white colored waxy solids in 52–75% yields. All of the monomers (1a, 1b, 2a, and 2b) are well soluble in water (Table S1). The acid monomers 2a and 2b are insoluble in weakly polar compounds such as ether as opposed to 1a and 1b.

The structures of the monomers were confirmed by Fourier transform infrared (FTIR), ^1H NMR, and ^{13}C NMR spectroscopy. ^1H NMR spectrum of 1b shows characteristic peaks of methine protons as a triplets of triplet at 3.09 ppm, methylene protons attached to methine as triplet of doublets at 3.68 ppm, and double-bond protons at 5.49 and 6.06 ppm. The broad peak next to one of the double bonds (6 ppm) indicates NH protons (Figure 2). In the ^{13}C NMR spectrum of 1b, the triplet seen at 36.18 ppm is due to the methine carbon attached to phosphorus (Figure 3). The NMR spectra of 2b support the dealkylation process with the almost complete disappearance of ethyl peaks of the phosphonate groups (1.27, 4.07 ppm in ^1H NMR and 16.42, 63.01–62.48 ppm in ^{13}C NMR) (Figures 2 and 3). The FTIR spectra of the acid monomers show broad peaks in the region of 3200–2600 and 2300–2100 cm^{-1} due to OH stretching and strong peaks at 1712, and 1699 cm^{-1} because of two different C=O stretchings (Figure 4). Also, the strong bands at 996 and 912 cm^{-1} correspond to the symmetric and asymmetric vibration of P–O.

Synthesis of Hydrogels. Bisphosphonic acid-functionalized cross-linkers 2a and 2b were copolymerized with HEMA via photoinitiated polymerization to obtain hydrogels containing pendant bisphosphonic acid groups. The hydrogel compositions are shown in Table 1, where the designation of each composition shows after the letter H for hydrogel, the cross-linker used, the cross-linker's weight percentage in the monomer mixture, and the weight percentage of the monomer mixture in the solution. For instance H2a:10:25 denotes the hydrogel prepared using 10 wt % 2a cross-linker at a total monomer (2a + HEMA) concentration of 25 wt %. The hydrogels were obtained with a gel fraction W_g between 73 and 92% (Table 1). The scanning electron microscopy (SEM) images of these hydrogels showed porous structures because of the lyophilization process (Figure 5), but different morphologies indicate that the cross-linker structure affects the hydrogels' microstructure.

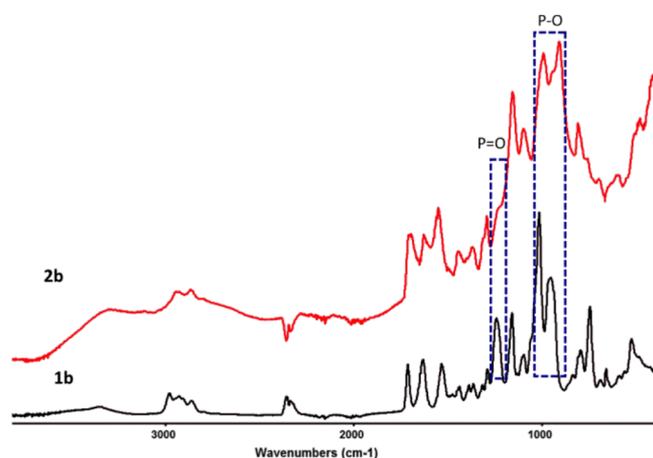


Figure 4. IR spectra of 1b and 2b.

Table 1. Feed Compositions of Hydrogels and Gel Fractions

hydrogels	cross-linker	monomer composition HEMA/2a or 2b (wt/wt)	total monomer concentration (wt %)	W_g (%)
H0:0:25		100/0	25	91
H0:0:20		100/0	20	90
H2a:5:25	2a	95/5	25	83
H2a:10:25	2a	90/10	25	80
H2a:10:20	2a	90/10	20	87
H2a:20:25	2a	80/20	25	75
H2a:20:20	2a	80/20	20	78
H2b:5:25	2b	95/5	25	73
H2b:5:20	2b	95/5	20	
H2b:10:25	2b	90/10	25	83
H2b:10:20	2b	90/10	20	80
H2b:20:25	2b	80/20	25	92

Swelling Studies. The swelling behavior of the hydrogels prepared using 2a and 2b cross-linkers was studied in water and in 1 M CaCl_2 solution (Figure 6). Because 2a and 2b cross-linkers are strong electrolytes, bisphosphonic acid groups are expected to be fully ionized even in water for both of the hydrogels. 2b has longer and more hydrophilic chain segments between cross-link junctions. In addition, hydrogels prepared from 2b will have less cross-linking density at the same composition (wt %) because of its slightly higher molecular weight (890 g/mol) compared with 2a (774 g/mol). Therefore, the hydrogels prepared from 2b might be expected to have higher swelling extent than those prepared from 2a. However, the swelling behavior of the hydrogels does not agree with this expectation. The hydrogels based on 2a showed higher percentage of swelling (SP) than those of 2b-based ones, which may be explained by the higher concentration of hydrophilic bisphosphonic acid groups in the first one. This means that the hydrophilic effect of the bisphosphonic acid groups overcomes the expected tendency of shorter cross-linkers to produce denser networks; moreover, it also dominates over the hydrophilic effect of the linkage. Furthermore, increasing the amount of cross-linker from 5 (H2a:5:20 and H2b:5:20) to 10 wt % (H2a:10:20 and H2b:10:20) leads to an increase in the degree of swelling. This is expected because of the simultaneous increase of the hydrophilicity of the polymer network. Increasing the total monomer concentration from 20 to 25 wt % at a fixed cross-

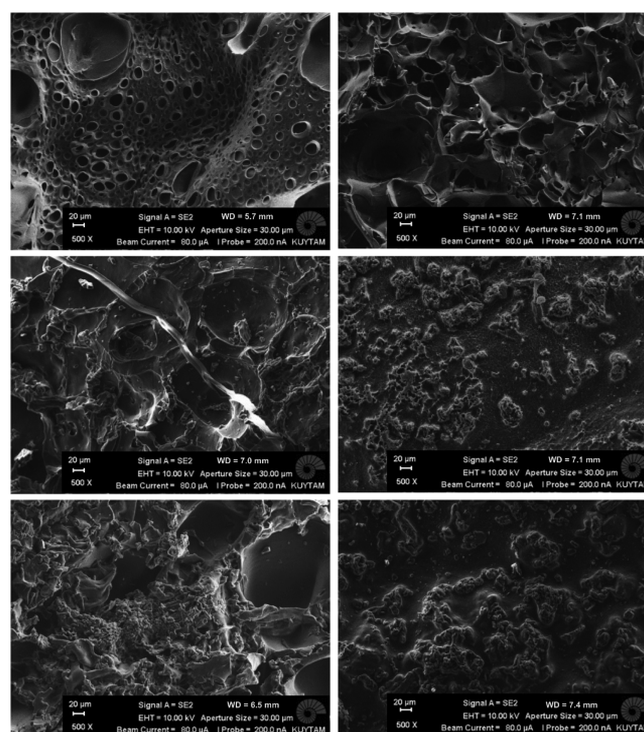


Figure 5. SEM images of (top) hydrogels before mineralization, (middle) after 2 weeks of mineralization, and (bottom) after 4 weeks of mineralization. Left column shows the H2a:10:20 hydrogel, right column, H2b:10:20 hydrogel.

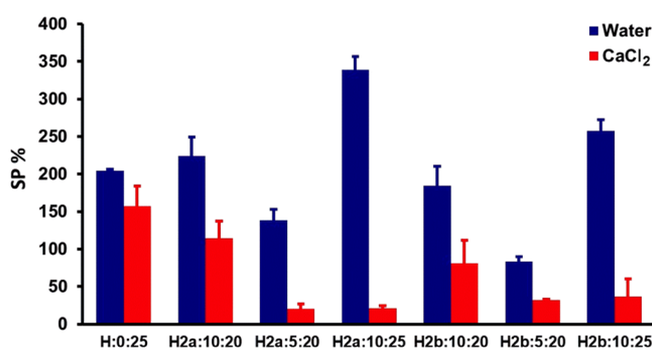


Figure 6. SP of the hydrogels.

linker content also increases the degree of swelling, and the maximum swelling percentages of 350 and 275 were recorded for H2a:10:25 and H2b:10:25 hydrogels, respectively. The hydrogels immersed in 1 M CaCl_2 solution showed lower swelling because of the formation of physical cross-linking through BP groups.

Mineralization of Hydrogels. It is known that the interaction of acid functional monomers with calcium or HAP can be influenced by the alkyl chain length or chains with different hydrophilicities in their structures.⁴⁰ It was also shown that small changes in matrix hydrophobicity can influence the Ca^{2+} binding and formation of HAP-like mineral phases on hydrogel matrices. For example, PEG hydrogels modified with varying lengths of anionic pendant side chains promotes mineralization for chains containing up to five methylene groups, a further increase in side-chain length causes a reduction of apatite nucleation.¹⁴ Therefore, it is natural to expect that mineralization of calcium phosphates on

HEMA hydrogels synthesized with 2a or 2b will be significantly different.

Mineralization experiments of the synthesized hydrogels were performed in simulated body fluid (SBF), which closely mimics the ionic concentrations and pH typically observed in plasma. After soaking in SBF for 2 and 4 weeks, their mineralization was studied using FTIR, SEM, X-ray diffractometer (XRD), energy-dispersive X-ray (EDX), and calcium assay. The Ca^{2+} content of the hydrogels was determined using the calcium assay (Figure 7). The amount of calcium reached

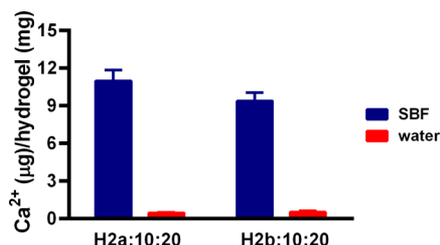


Figure 7. Ca^{2+} content of the hydrogels (H2a:10:20 and H2b:10:20) after 4 weeks of mineralization in water (control) and SBF.

after 4 weeks of incubation was 11 ± 1 and 9.4 ± 0.7 $\mu\text{g}/\text{mg}$ of dry H2a:10:20 and H2b:10:20 hydrogels. Both types of hydrogels exhibited similar and high calcium content, indicating the role of bisphosphonic acid functional group in the nucleation of minerals. The small difference in the extent of mineralization can be explained by the higher concentration of bisphosphonic acid functionality in 2a-based hydrogels compared with that of 2b-based ones, as well as structural differences between cross-linkers.

SEM images indicated that the hydrogels were covered with a mineral layer with spherical mineral clusters (Figure 5). EDX was used to determine the elemental content of the mineralized hydrogels and showed the presence of C, O, P, Ca, and Mg in all mineralized samples. The presence of Mg^{2+} is probably due to substitution of Ca^{2+} within the CaP lattice.⁴¹ Therefore, Suzuki et al. evaluated both Ca/P and (Ca + Mg)/P

ratios in their mineralization experiments.⁴² The hydrogels before mineralization did not show Ca and Mg ions, the intensity of the P peak was much lower than that of the mineralized hydrogels (Figure 8). The Ca/P and (Ca + Mg)/P ratios of the mineral layers were found to be 0.8–1.08 and 1.21 and 1.40 for H2a:10:20 and H2b:10:20 hydrogels, respectively. HAP is the major component of bone and other biological apatites; therefore, the theoretical stoichiometric ratio of calcium to phosphate (Ca/P) is 1.67.⁴² The Ca/P ratios in amorphous calcium phosphate [$\text{Ca}_3(\text{PO}_4)_2$], brushite [$(\text{CaHPO}_4)_3 \cdot \text{H}_2\text{O}$], and octacalcium phosphate [$\text{Ca}_8(\text{PO}_4)_6\text{H}_2$] are 1.5, 1.0, and 1.33, respectively.⁴³ These results indicate that the mineral regions of the mineralized hydrogels have composition similar to biological apatite. The XRD spectra of mineralized hydrogels were similar to those of biological apatites, especially with respect to the peak at 32° (Figure 9).⁴⁴ It was also observed that mineralization was

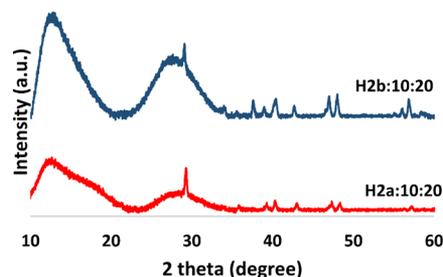


Figure 9. X-ray diffraction spectra for hydrogels after 2 weeks of mineralization in SBF.

favored by hydrogels containing 2b compared with that of 2a. The longer chain of 2b increases flexibility and may allow the Ca^{2+} bound chains to attain conformations favoring the formation of apatite crystals.

Mechanical Properties. Mechanical properties of the synthesized hydrogels were determined by uniaxial compression tests. Figures 10a,b presents typical stress–strain curves of H2a:X:25 and H2b:X:25 hydrogels equilibrium swollen in

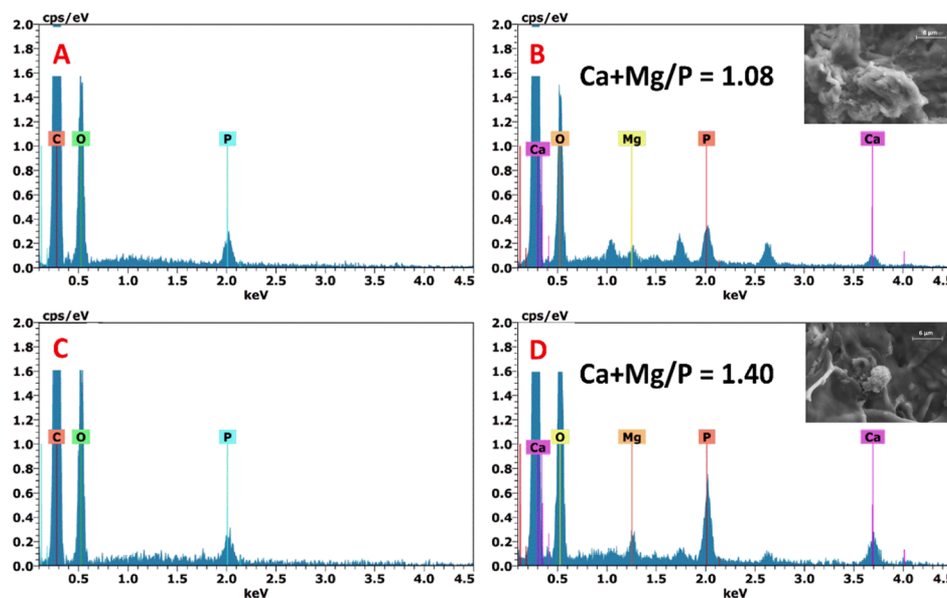


Figure 8. EDX analysis of hydrogels after 4 weeks of mineralization in water (control) and SBF: (A,B) show H2a:10:20 hydrogel, (C,D) H2b:10:20 hydrogel.

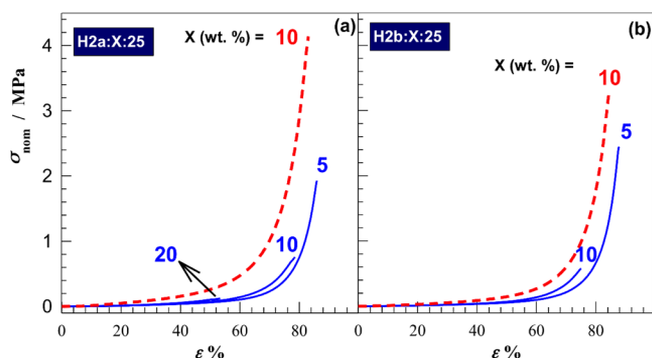


Figure 10. Stress–strain curves of H2a:X:25 (a) and H2b:X:25 hydrogels (b) at various cross-linker contents in water (solid curves) and in aqueous 1 M CaCl₂ solution (dashed curves). Nominal stress σ_{nom} is plotted against strain ϵ at a strain rate of $1.8 \times 10^{-2} \text{ s}^{-1}$.

water (solid blue curves) and in aqueous 1 M CaCl₂ solution (dashed red curves). The content of the cross-linker X (2a or 2b) is indicated. For both cross-linkers, increasing the cross-linker content decreases the fracture stress and strain of the hydrogels in water. However, when measured in CaCl₂ solution instead of water (dashed vs solid curves), the fracture stress and hence the energy to break (toughness) significantly increases. For instance, the toughness of H2a:10:25 hydrogel calculated from the area under the stress–strain curve up to the fracture point increases fivefold upon immersion in 1 M CaCl₂ solution (from 88 ± 10 to $430 \pm 30 \text{ kJ}\cdot\text{m}^{-3}$). A similar increase in toughness is also observable for H2b:10:25 hydrogel (from 66 ± 8 to $312 \pm 25 \text{ kJ}\cdot\text{m}^{-3}$). The toughness improvement in the hydrogel can be explained with the formation of noncovalent bonds between bisphosphonic acid groups and Ca²⁺ ions in the salt solution. These physical cross-links acting as reversible sacrificial bonds that easily break under stress, dissipate energy and hence prevent crack propagation and macroscopic fracture at low stresses.^{45,46}

In Figure 11, Young's modulus E and fracture stress σ_f of H2a:X:25 hydrogels in water (circles) and in 1 M CaCl₂

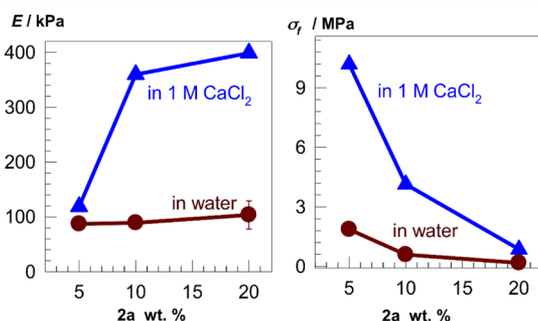


Figure 11. Young's modulus E and fracture stress σ_f of the hydrogels in water (circles) and in aqueous 1 M CaCl₂ solution (triangles) plotted against the cross-linker (2a) content. Total monomer concentration = 25 wt %.

solution (triangles) are plotted against the cross-linker (2a) content. It is seen that the modulus E of the hydrogel measured in water does not change with the increasing cross-linker (2a) content, whereas it rapidly increases when measured in 1 M CaCl₂ solution. For instance, E of H2a:20:25 hydrogel is 104 ± 25 and $400 \pm 30 \text{ kPa}$ in water and in CaCl₂ solution, respectively. This finding also

reflects the formation of noncovalent cross-links due to the Ca²⁺ ions contributing significantly to the cross-link density and hence to the modulus of the hydrogels. Because these additional cross-links are reversible in nature, they lead to about 10-fold increase in the fracture stress of the hydrogels. The results also show that when immersed in CaCl₂ solution, 2a-based hydrogels are mechanically stronger than 2b-based ones indicating stronger bisphosphate–Ca²⁺ interactions in the former hydrogels (Figure S1). This can be explained by the lower molecular weight of 2a as compared to 2b, leading to higher concentration of bisphosphonic acid groups in 2a-based hydrogels. The results also reveal that incubation of hydrogel samples in the Ca²⁺/Mg²⁺ containing SBF during mineralization would also lead to their strengthening.

We also observed that reducing the monomer concentration at the gel preparation significantly improves the mechanical properties. For instance, the solid and dashed curves in Figure 12a are stress–strain curves of the hydrogels prepared at a monomer concentration of 20 and 25 wt %, respectively. The cross-linker (2b) concentration was fixed at 10 wt %. Although the modulus E decreases from 78 ± 2 to $32 \pm 1 \text{ kPa}$ with decreasing monomer concentration because of the dilution of the network chains, the fracture stress σ_f significantly increases from 0.5 to $9.4 \pm 1.1 \text{ MPa}$. The hydrogel formed at 20 wt % concentration sustains up to about 96% compression ratios. Because the chemically cross-linked hydrogels are generally brittle in nature, the results suggest existence of the reversible intermolecular bisphosphonic acid bonds in the hydrogels contributing to their mechanical properties.

Cyclic mechanical tests could provide a mean to detect the existence of reversible cross-links in hydrogels.^{45,46} Such tests were conducted by compressing hydrogel samples up to a maximum strain ϵ_{max} (loading step), followed by retraction to zero force (unloading step) and a waiting time of 5 min before the next cycle of compression. Figure 12b,c shows typical results of three successive loading/unloading experiments conducted on H2b:10:20 hydrogel specimens. The tests were conducted by increasing ϵ_{max} from 50 to 90% (b) and for three successive cycles up to $\epsilon_{\text{max}} = 90\%$ (b). The loading and unloading curves are shown by the solid and dashed curves, respectively. The loading curve is always different from the unloading curve (“hysteresis behavior”) indicating damage in the gel sample and dissipation of energy. However, each loading curve follows the path of the previous loading indicating that the damage in the gel is repaired during 5 min of waiting time between the cycles. The hysteresis energies U_{hys} were calculated from the area between loading and unloading curves. The inset in Figure 12c shows U_{hys} plotted against the maximum strain ϵ_{max} (circles) and the number of cycles for $\epsilon_{\text{max}} = 90\%$ (triangles). U_{hys} increases with ϵ_{max} revealing that increasing number of bonds are reversibly broken as the strain is increased. For $\epsilon_{\text{max}} = 90\%$, U_{hys} is almost constant ($78 \pm 14 \text{ kJ}\cdot\text{m}^{-3}$) in three successive cycles indicating self-recoverability of the present hydrogels.

To highlight the effect of Ca²⁺ ions on the number of noncovalent bonds reversibly broken under strain, cyclic mechanical tests were conducted on H2a:10:20 hydrogel specimens immersed in water and in 1 M CaCl₂ solution. The results are shown in Figure 13a,b for four successive cycles with increasing ϵ_{max} from 50 to 80% compression. The inset showing the ϵ_{max} -dependence of U_{hys} reveals that U_{hys} is much larger in CaCl₂ solution than in water. Moreover, the larger the ϵ_{max} , the larger the difference is between the U_{hys} 's measured in

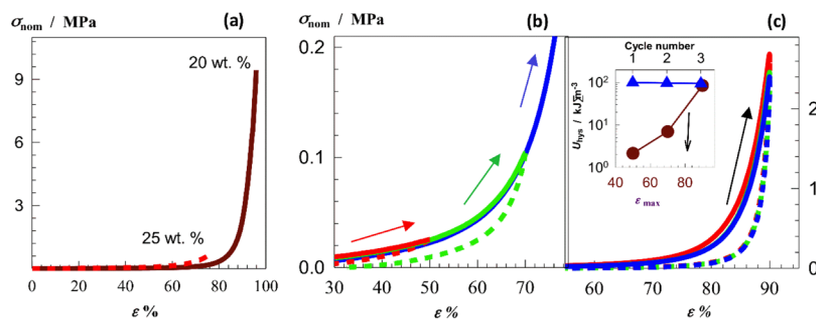


Figure 12. (a) Stress–strain curves of H2b:10:20 (solid curve) and H2b:10:25 hydrogels (dashed curve) formed at monomer concentrations of 20 and 25 wt %, respectively. (b,c) Cyclic compressive test results with increasing maximum strain ϵ_{\max} from 50 to 90% (b) and for 3 successive cycles up to $\epsilon_{\max} = 90\%$ (c) for H2b:10:20 hydrogel equilibrium swollen in water. The inset to (c) shows the hysteresis energy U_{hys} plotted against ϵ_{\max} (circles) and the number of cycles up to $\epsilon_{\max} = 90\%$ (triangles).

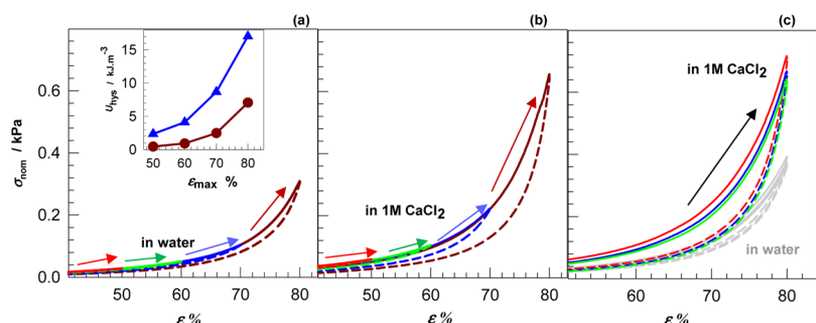


Figure 13. (a,b) Cyclic compressive test results of H2a:10:20 hydrogels immersed in water (a) and in 1 M CaCl_2 solution (b) with increasing maximum strain ϵ_{\max} from 50 to 80%. The inset to (a) shows the hysteresis energy U_{hys} plotted against ϵ_{\max} for the hydrogels in water (circles) and in 1 M CaCl_2 solution (triangles). (c) Three successive compressive cycles up to $\epsilon_{\max} = 80\%$ for H2a:10:20 hydrogels immersed in water and in 1 M CaCl_2 solution.

water and in CaCl_2 solution indicating stronger bisphosphonate BP– Ca^{2+} bonds as compared to hydrogen bonds between BPs. Figure 13c presents three successive cycles up to $\epsilon_{\max} = 80\%$ conducted on H2a:10:20 hydrogels in water and in CaCl_2 solution. The reversibility of the cycles is obvious with hysteresis energies $U_{\text{hys}} = 7.7 \pm 0.4$ and $27 \pm 3 \text{ kJ}\cdot\text{m}^{-3}$ in water and in CaCl_2 solution, respectively. U_{hys} that is 3.5-fold larger in the presence of Ca^{2+} ions indicates the reversible nature of additional BP– Ca^{2+} bonds. The results thus reveal that the hydrogels presented here have the ability to self-recover without any external stimulus.

CONCLUSIONS

The use of bisphosphonic acid-functionalized dimethacrylates as cross-linkers in the synthesis of biomaterials for mineralization was shown in HEMA-based hydrogels. The presence of bisphosphonic acid groups regulates calcium binding to the hydrogels and results in mineral growth in SBF. The composition of the mineral was a carbonate apatite similar to bone mineral. It was observed that the cross-linker structure could strongly influence the extent of mineralization, 2b higher than 2a. The swelling degree increases with an increase of the cross-linker concentration because of an increase in anionic charges and overcomes the competition between the cross-linking density and the anionic charges brought by the cross-linkers. The hydrogels obtained using bisphosphonic acid-functionalized containing cross-linkers exhibit a high Young's modulus (up to 400 kPa) and can sustain up to 10.2 ± 0.1 MPa compressive stresses. The modulus and hence the cross-link density of the hydrogels significantly increased upon mineralization because of the additional BP– Ca^{2+} cross-links.

For instance, Young's modulus E of the hydrogels prepared at 20 wt % cross-linker content increases from 104 ± 25 to 400 ± 30 kPa upon replacing water with 1 M CaCl_2 solution, reflecting the formation of a large number BP– Ca^{2+} bonds acting as cross-linkers. Cyclic mechanical tests reveal self-recoverability of the hydrogels at room temperature because of the reversible nature of BP– Ca^{2+} bonds. These results imply that the bisphosphonic acid functionalized cross-linkers are good candidates for use in tissue engineering applications.

EXPERIMENTAL SECTION

Materials. 1,4-Butanediamine, 4,9-dioxo-1,12-dodecanediamine, tetraethyl methylenebisphosphonate, IEM, HEMA, 2-hydroxy-1-[4-(2-hydroxyethoxy)phenyl]-2-methyl-1-propanone (Irgacure 2959), TMSBr, and all other reagents and solvents were purchased from Sigma-Aldrich Chemical Co. (Taufkirchen, Germany) and used as received without any further purification. Tetraethyl ethenylidene bisphosphonate was synthesized from tetraethyl methylenebisphosphonate as described by Degenhardt and Burdsall.⁴⁷ Two BP-functionalized amines (BPA1 and BPA2) were synthesized as reported by our group.³⁹ Dichloromethane (DCM) (Merck) was dried over activated molecular sieves.

Characterization. The chemical structures of BP-functionalized diamines and cross-linkers were proved by ^1H NMR, ^{13}C NMR, and FTIR spectroscopies. NMR spectra were recorded on a Varian Gemini 400 MHz spectrometer using deuterated chloroform (CDCl_3) or methanol (MeOD) as solvent and tetramethylsilane as an internal standard. FTIR spectra were recorded on Thermo Scientific Nicolet 6700 spectrometer. Combi Flash Companion Teledyne ISCO Flash Chromatog-

raphy with C18 reverse-phase silica gel as a stationary phase was used for purification of cross-linkers.

General Procedure for the Synthesis of Monomers 1a and 1b. IEM (3.54 mmol, 0.5 mL) was added dropwise to an ice-cold solution of the synthesized diamine BPA1 or BPA2 (1.73 mmol) in 12 mL of dry chloroform under a stream of nitrogen. The solution was stirred at room temperature overnight under nitrogen and then extracted with 1 wt % HCl (2 × 10 mL) and brine (2 × 10 mL). The organic layer was dried over anhydrous sodium sulfate, filtered, and evaporated under reduced pressure to leave the crude product. The crude product was purified by reverse phase flash chromatography on C18, eluting with water/methanol (40/60) followed by evaporation of solvents to give monomers. BPA1 gives the monomer 1a, reported previously by us,³⁸ whereas BPA2 gives a novel monomer 1b, obtained as a viscous liquid in 58% yield. Solubilities of 1a and 1b are given in Table S1.

1b. ¹H NMR (400 MHz, CDCl₃, δ): 1.27 (m, ³J_{HH} = 6.7 Hz, 24H, CH₃-CH₂-O), 1.53 (m, 4H, O-CH₂-CH₂-CH₂-CH₂-O), 1.71 (quint, ³J_{HH} = 6 Hz, 4H, N-CH₂-CH₂-CH₂-O), 1.87 (s, 6H, CH₃-C=CH₂), 3.09 (tt, ³J_{HH} = 4 Hz, ³J_{HP} = 22 Hz, 2H, CH-P=O), 3.33 (m, 12H, CH₂-N, CH₂-O), 3.42 (q, ³J_{HH} = 5.3 Hz, 4H, CH₂-NH), 3.68 (td, ³J_{HH} = 5.3 Hz, ³J_{HP} = 14 Hz, 4H, CH₂-CH-(P=O)₂), 4.07 (m, 16H, CH₂-O-P=O), 4.13 (m, 4H, CH₂-O-C=O), 5.49 (s, 2H, CH₂=C), 6.06 (s, 2H, CH₂=C) ppm.

¹³C NMR (100 MHz, CDCl₃, δ): 16.42 (CH₃-CH₂-O), 18.40 (CH₃-C=CH₂), 26.32 (CH₂), 28.22 (CH₂-CH₂-N), 34.90, 36.18, 37.47 (t, CH-P=O), 39.87 (CH₂-N), 45.01 (CH₂-NH), 45.25 (CH₂-CH-(P=O)₂), 63.01, 62.48 (CH₂-O-P=O), 64.14 (CH₂-O-C=O), 67.56 (CH₂-O), 70.61 (CH₂-O), 125.69 (CH₂=C), 136.14 (CH₂=C), 158.13 (N-C=O), 167.32 (O-C=O) ppm.

FT-IR (ATR): 3361 (N-H), 2982, 2918 (C-H), 1716, 1636 (C=O, C=C), 1537 (N-H), 1247 (P=O), 1019, 957 (P-O-Et) cm⁻¹.

General Procedure for the Synthesis of Acid Monomers 2a and 2b. TMSBr (3.6 mmol) was added dropwise to a solution of monomer 1a or 1b (0.6 mmol) in dry DCM (1.2 mL) in an ice bath under nitrogen. The mixture was stirred for 5 h at 30 °C. The solvent and unreacted TMSBr were removed under reduced pressure. The residue was stirred with methanol (1.2 mL) for 15 min. The solution was concentrated under reduced pressure to give pure products. 1a gives monomer 2a, reported previously by us,³⁸ and 1b gives novel monomer 2b, obtained as a yellow waxy solid in 75% yield. Solubilities of 2a and 2b together with 1a and 1b are given in Table S1.

2b. ¹H NMR (400 MHz, MeOD, δ): 1.32 (t, ³J_{HH} = 8 Hz, 2H, CH₃-CH₂-O), 1.65 (m, 4H, O-CH₂-CH₂-CH₂-CH₂-O), 1.83 (q, ³J_{HH} = 5.3 Hz, 4H, N-CH₂-CH₂-CH₂-O), 1.93 (s, 6H, CH₃-C=CH₂), 2.77 (m, 2H, CH-P=O), 3.42 (m, 4H, N-CH₂-CH₂-O), 3.47 (m, 12H, CH₂-NH, CH₂-O), 3.87 (td, ³J_{HH} = 4 Hz, ³J_{HP} = 12 Hz, 4H, CH₂-CH-(P=O)₂), 4.22 (t, ³J_{HH} = 6 Hz, 4H, CH₂-O-C=O), 5.63 (s, 2H, CH₂=C), 6.13 (s, 2H, CH₂=C) ppm.

¹³C NMR (100 MHz, MeOD, δ): 16.95 (CH₃-C=CH₂), 25.98 (CH₂), 27.01 (CH₂-CH₂-N), 37.16 (CH-P=O), 39.35 (CH₂-N), 39.42 (CH₂-NH), 44.12 (CH₂-CH-(P=O)₂), 63.15 (CH₂-O-C=O), 67.10 (CH₂-O), 70.24 (CH₂-O), 125.01 (CH₂=C), 136.03 (CH₂=C), 159.41 (N-C=O), 167.19 (O-C=O) ppm.

FTIR (ATR): 3301 (O-H), 2942, 2862 (C-H), 1712, 1699 (C=O), 1632 (C=C), 1557 (N-H), 1159 (P=O), 996, 912 (P-O) cm⁻¹.

Synthesis of Hydrogels. Bisphosphonic acid-functionalized monomer (2a or 2b) and HEMA were dissolved in water at various concentrations to form precursor solutions of hydrogels (Table 1). Irgacure 2959 (2 wt % of total monomer weight) was added as a photoinitiator and the mixtures were polymerized by exposure to UV light (365 nm) for 30 min in vials (for mineralization studies) and syringes (for swelling and mechanical measurements). For the gel fraction measurements, cylindrical gel specimens of about 9 mm in diameter and 6 mm in length were weighed (*W*₁) and immersed in ethanol for 24 h and then in water for 12 h to remove unreacted monomers. The swollen samples were lyophilized and weighed again to obtain *W*₂. The gel fraction *W*_g that is the fraction of water-insoluble polymer was calculated as

$$W_g = \frac{W_2}{W_1 \left(\frac{C_0}{100} \right)} \times 100 \quad (1)$$

where *C*₀ is the initial monomer concentration (in wt %).

Swelling Studies. Swelling studies were performed by immersing dry hydrogel samples into water and 1 M CaCl₂ solutions at 37 °C. The gels were removed from the swelling medium after 12 h, blotted on filter paper, and weighed. The SP was calculated using the following equation⁴⁸

$$SP = \frac{W_s - W_d}{W_d} \times 100 \quad (2)$$

where *W*_s and *W*_d refer to the weight of swollen and dry gel samples, respectively. The average data obtained from triplicate measurements were reported.

Mineralization of Hydrogels. SBF was prepared as described by Kokubo and Takadama.⁴⁹ Buffer solution (2 L, pH = 7.4) containing 142 mM Na⁺, 5 mM K⁺, 1.5 mM Mg²⁺, 2.5 mM Ca²⁺, 147.8 mM Cl⁻, 4.2 mM HCO₃⁻, 1 mM HPO₄²⁻, and 0.5 mM SO₄²⁻ was prepared in ultrapure water. This solution was then filter sterilized (Millipore, sterivex filter unit, 0.22 μm) and stored at +4 °C. Hydrogel samples were soaked in SBF solution or ultrapure water (control) and incubated at 37 °C with gentle shaking (50 rpm) for 2 and 4 weeks, respectively, during which buffer/water was replaced with fresh one every day. The hydrogel samples were then taken out of the solution, rinsed with ultrapure water twice, and then freeze-dried to constant weight.

Characterization of Mineralized Hydrogels. The morphology of the hydrogels was analyzed via SEM (Zeiss Ultra Plus, Bruker). The freeze-dried samples were coated with a thin layer of carbon, and 10 kV acceleration voltage was used for imaging. An EDX detector (Bruker XFlash 5010 123 eV) was used for elemental analysis of mineral grown on hydrogels. The chemical compositions were analyzed by powder XRD (D2 PHASER, Bruker, MA) measurements.

Determination of Ca²⁺ Content. The Ca²⁺ content was measured by the procedure described in the literature.⁴⁹ Mineralized hydrogel samples were first lyophilized and then homogenized in 0.5 mL of 0.5 N HCl. The solution was shaken at 175 rpm for 24 h, and mechanical force was applied. To achieve complete dissolution of the hydrogels, the shaking was repeated overnight. The Ca²⁺ concentration in the solution was measured by spectrophotometric analysis using cresolphthalein complexone and Calcium Reagent (Pointe Scientific).

A standard curve was generated by using standard solutions in the range of 0.01–0.2 mg/mL Ca^{2+} and the Ca^{2+} content was normalized to the dry weight of the sample.

Mechanical Properties. Mechanical properties of the hydrogels in equilibrium with water or 1 M CaCl_2 solution were determined through uniaxial compression measurements on a Zwick Roell test machine using a 500 N load cell in a thermostated room at 23 ± 2 °C. Before the tests, a complete contact between the gel specimen and the metal plate was provided by applying an initial compressive force of 0.01 N. The tests were carried out at a constant cross-head speed of $1.8 \times 10^{-2} \text{ s}^{-1}$. The stress was calculated as its nominal σ_{nom} and true values σ_{true} ($=\lambda\sigma_{\text{nom}}$), which are the forces per cross-sectional area of the undeformed and deformed gel samples, respectively, and λ is the compression ratio. The strain is given by ϵ which is the change in the specimen length with respect to its initial length, that is, $\epsilon = 1 - \lambda$. The compressive strength and strain at break of the hydrogels were calculated from the maxima in σ_{true} versus ϵ curves as detailed before.⁵⁰ Young's modulus E of the hydrogels was calculated from the slope of stress–strain curves between 5 and 15% compressions. Cyclic compression tests were conducted at a constant cross-head speed of $1.8 \times 10^{-2} \text{ s}^{-1}$ to a maximum compression ratio, followed by retraction to zero force and a waiting time of 5 min until the next cycle.

■ ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acsomega.8b01103.

Solubilities of the cross-linkers in selected solvents and Young's modulus E and fracture stress σ_f of the hydrogels in water (circles) and in aqueous 1 M CaCl_2 solution (triangles) plotted against the cross-linker content. Cross-linker = 2a (filled symbols) and 2b (open symbols). Total monomer concentration = 25 wt % (PDF)

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Notes

The authors declare no competing financial interest.

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