

Biomimetic Mineralization of Recombinamer-Based Hydrogels toward Controlled Morphologies and High Mineral Density

Yuping Li,^{*,†} Xi Chen,[†] Alex Fok,[†] Jose Carlos Rodriguez-Cabello,[‡] and Conrado Aparicio^{*,†}

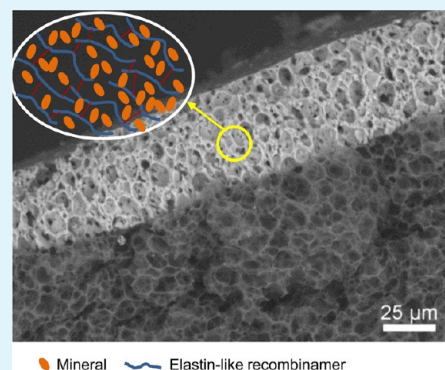
[†]Minnesota Dental Research Center for Biomaterials and Biomechanics, University of Minnesota, Minneapolis, Minnesota 55455, United States

[‡]GIR Bioforge, University of Valladolid, Valladolid 47002, Spain

S Supporting Information

ABSTRACT: The use of insoluble organic matrices as a structural template for the bottom-up fabrication of organic–inorganic nanocomposites is a powerful way to build a variety of advanced materials with defined and controlled morphologies and superior mechanical properties. Calcium phosphate mineralization in polymeric hydrogels is receiving significant attention in terms of obtaining biomimetic hierarchical structures with unique mechanical properties and understanding the mechanisms of the biomineralization process. However, integration of organic matrices with hydroxyapatite nanocrystals, different in morphology and composition, has not been well-achieved yet at nanoscale. In this study, we synthesized thermoresponsive hydrogels, composed of elastin-like recombinamers (ELRs), to template mineralization of hydroxyapatite nanocrystals using a biomimetic polymer-induced liquid-precursor (PILP) mineralization process. Different from conventional mineralization where minerals were deposited on the surface of organic matrices, they were infiltrated into the frameworks of ELR matrices, preserving their microporous structure. After 14 days of mineralization, an average of 78 μm mineralization depth was achieved. Mineral density up to 1.9 g/cm^3 was found after 28 days of mineralization, which is comparable to natural bone and dentin. In the dry state, the elastic modulus and hardness of the mineralized hydrogels were 20.3 ± 1.7 and 0.93 ± 0.07 GPa, respectively. After hydration, they were reduced to 4.50 ± 0.55 and 0.10 ± 0.03 GPa, respectively. These values were lower but still on the same order of magnitude as those of natural hard tissues. The results indicated that inorganic–organic hybrid biomaterials with controlled morphologies can be achieved using organic templates of ELRs. Notably, the chemical and physical properties of ELRs can be tuned, which might help elucidate the mechanisms by which living organisms regulate the mineralization process.

KEYWORDS: mineralization, elastin-like recombinamers, hydrogel, bone, dentine



Mineral Elastin-like recombinamer

1. INTRODUCTION

Hard tissues are organic–inorganic nanocomposites that exhibit remarkable mechanical properties with hierarchical structures.^{1,2} In bone, a small amount of acidic noncollagenous proteins (NCPs) and the self-assembled collagen fibrils play critical roles in mineralization.^{3,4} Many of the NCPs are highly negatively charged, abundant with carboxylate groups from aspartic and glutamic acid residues or phosphate groups from phosphoserine. They stabilize the initial amorphous calcium phosphate (ACP) precursor phase, facilitate the precursor ion infiltration into collagen fibrils, and mediate mineral phase transformation.^{5–8} Several studies have indicated that collagen fibrils provide a structural template where the interstitial spaces in the fibrils serve as confined compartments for mineral deposition,^{4,9–12} i.e., the ACP nanoclusters infiltrate into the collagen fibrils and crystallize into oriented hydroxyapatite (HA) nanocrystals with their [001] direction parallel to the long axes of the collagen fibrils.³

Although extensive research has been performed on collagen-based mineralization, it should be noted that collagen matrices

can only be obtained from natural sources.^{4,48–50} There are concerns with disease transmission and immunogenic response. The organization of collagen molecules is also very sensitive to the processing conditions.⁵¹ Only collagen fibrils with banding patterns can be mineralized in a way that the minerals infiltrate within them.⁵² Other natural macromolecules and synthetic polymers, such as chitosan, polycaprolactone, polylactide, and Pluronic, have been used as organic matrices for apatite mineralization.^{40,53–55} However, mineralization of these 3D bulk scaffolds using traditional crystallization processes, such as incubation in simulated body fluid (SBF), often resulted in the heterogeneous nucleation of HA on the surface of substrates or loosely trapped within porous scaffolds,^{13,16,17} compromising their structural integrity as distinct organic and inorganic phases are formed. Such a scenario is also different from that of mature bone, which is composed of two continuous organic and

Received: August 18, 2015

Accepted: October 30, 2015

66 inorganic phases that determine its superior mechanical
67 properties.¹⁸

68 In biologically controlled mineralization, the living organism
69 controls the mineralization process directly or indirectly to
70 produce biomaterials with selected size, morphology, and
71 structure.^{19,20} The elaborate biomaterial morphologies may
72 result from the complexity of the template; i.e., the transient
73 amorphous clusters accrete into the insoluble organic template
74 and “mold” into the 3D structure of the matrix.^{21–23} It is
75 believed that the development of organic–inorganic nano-
76 composites on a large scale with complex 3D morphologies can
77 only be achieved via a templating process, where the shape of
78 the template defines the form of the final material.²⁰ The fluidic
79 character of the amorphous precursor phases has many
80 advantages for generating complex morphologies.²³ It has
81 been shown that amorphous calcium carbonates can adapt to
82 the shape of a polymeric matrix that mimicked the structure of
83 the organic matrix in living organisms.^{22,24,25} Calcite crystals
84 can be molded into complex 2D and 3D structures thru the
85 polymer-induced liquid-precursor (PILP) process, which has
86 proven to be the underpinning mechanism of shape control in
87 biomaterialization.²² Combination of the process with various
88 substrates, templates, or compartments may build a variety of
89 biomimetic structures useful for hard tissue engineering.²²

90 Elastin is an extracellular matrix protein that is known for
91 providing elasticity to tissues and organs, such as blood vessels,
92 elastic ligaments, lung, and skin.^{26,27} Elastin-like recombinamers
93 (ELRs) are biosynthetic recombinant polypeptides based on a
94 repeating pentapeptide sequence derived from tropoelastin,
95 (VPG-Xaa-G), where Xaa is a guest amino acid (excluding
96 proline).²⁸ One of the unique properties of these recombi-
97 namers is their inverse transition temperature (T_i) that allows
98 them to transit between a soluble form at temperatures below
99 T_i and an insoluble aggregation at temperatures above T_i .²⁹
100 Although mineralization of ELRs has been investigated by
101 directly mixing them with minerals or incubating them in
102 conventional mineralization solutions,³⁰ the role of ELRs in
103 calcium phosphate mineralization has not been well explored.
104 Here, we demonstrated that ELR-based hydrogels can be
105 mineralized through a biomimetic mineralization process by
106 which the minerals infiltrate and deposit within their matrix
107 framework. Thus, the original microstructure of the hydrogel
108 controlled their final morphologies after mineralization and
109 resulted in high mineral content. Because the ability to engineer
110 specific peptide sequences derived from elastin allows the
111 precise control of the physicochemical and structural character-
112 istics of the recombinamers, i.e., mechanical stability, elasticity,
113 inherent bioactivity, and self-assembly properties,³¹ this
114 expands the potential applications of ELRs, in particular their
115 biomaterialization and use in hard-tissue regeneration.

2. MATERIALS AND METHODS

116 **2.1. Materials.** ELRs HSS₃ and REDV were synthesized according
117 to the published procedures,³² and their physicochemical properties
118 are listed in Table 1. Sequences of the two ELRs are as follows: HSS₃:
119 [((VPGIG)₂VPGKG(VPGIG)₂)₃DDDEEKFLRRIGRFG-
120 ((VPGIG)₂VPGKG(VPGIG)₂)₃(VPAVG)₂₀(((VPGIG)₂VPGKG-
121 (VPGIG)₂DDDEEKFLRRIGRFG((VPGIG)₂VPGKG(VPGIG)₂)₃);
122 REDV: [(VPGIG)₂(VPGKG)(VPGIG)₂EELIQIGHIPREDVDYHLYP-
123 (VPGIG)₂(VPGKG)(VPGIG)₂(VGVAPG)₃]₁₀.

124 Sodium phosphate dibasic and *N*-hydroxysuccinimide (NHS) were
125 purchased from Fischer Scientific (Pittsburgh, PA, USA). Poly(L-
126 aspartic acid) (polyAsp) sodium salts were purchased from Alamanda
127 Polymers (Huntsville, AL, USA). 1-Ethyl-3-[3-(dimethylamino)-

Table 1. Physicochemical Properties of the Elastin-Like Recombinamers^a

ELR	molecular weight M_w (kDa)	isoelectric point	net charge at pH 7.0	ratio of hydrophilic residues/total number of residues (%)
HSS ₃	44.9	10.3	8.0	13
REDV	80.1	5.3	−18.1	10

^aPeptide calculator: <http://www.bachem.com> (accessed on October 19, 2015).

propyl] carbodiimide hydrochloride (EDC) and all other chemicals
were purchased from Sigma-Aldrich (St. Louis, MO, USA).

2.2. Preparation of Cross-Linked ELR Hydrogels and Mineralization. ELR molecules were cross-linked with EDC and NHS. Briefly, 7 mg of ELRs were dissolved in 1 mL of 2-(*N*-morpholino) ethanesulfonic acid (MES, 50 mM, pH 6.8) mixed with 50 mM EDC and 25 mM NHS and stored at 4 °C overnight for cross-linking. They were then centrifuged at 37 °C, and the precipitate was immersed in a solution containing 0.1 M Na₂HPO₄ and 2 M NaCl for 2 h to hydrolyze any remaining activated carboxyl groups of peptides and EDC. After rinsing with distilled water, the cross-linked hydrogels were obtained. Mineralization of the cross-linked ELR hydrogel was conducted via the PILP process.³⁴ Mineralization solution was prepared by mixing equal volumes 9 mM CaCl₂·2H₂O and 4.2 mM K₂HPO₄ in Tris-buffered saline (pH 7.4 at 37 °C). polyAsp sodium salt (M_w : 27 000 Da, 50 μg/mL) was dissolved in the CaCl₂ solution described above before mixing. Mineralization (7–28 days) was performed because it has been generally used in biomimetic mineralization systems.^{35,36} The PILP solution was refreshed every 3 days during the mineralization.

2.3. Characterization of the Mineralized Hydrogels. Differential scanning calorimetry (DSC, TA Instruments Q1000, USA) was used to analyze the thermal response of HSS₃. A 10 μL aliquot of a 50 mg/mL HSS₃ aqueous solution was placed in a 20 μL aluminum pan and sealed. An equal volume of distilled water was placed in a 152 reference pan. They were heated from 0 to 40 °C at a constant rate of 5 °C per min to obtain isothermal curves. The morphologies of the hydrogels before and after mineralization were analyzed by FE-SEM (JEOL 6500, Tokyo, Japan) at 5 kV and FE-TEM (FEI Tecnai G2 F30, Hillsboro, OR, USA) at 300 kV. For SEM, the samples were lyophilized and sputter-coated with 5 nm of Pt. Energy dispersive X-ray spectroscopy (EDS) analysis was performed during SEM analysis at 15 kV. TEM samples were prepared by embedding the lyophilized sample in epoxy resin, cut with an ultramicrotome (Leica Reichert UltraCut S) at room temperature, and collected on copper grids. Selected-area electron diffraction (SAED) was performed during TEM analysis to identify the crystallinity of the minerals. The crystal structure of the minerals was also characterized using a micro-diffractometric system with a 2D area detector (Bruker AXS, Germany) at 45 kV and 40 mA. The incident angle was 15°, and the detector position was fixed at 30°, which covered the angular range from 15 to 45° in 2θ . Data collection time was 1000s, and the results were analyzed using the JADE8 software (Materials Data Inc., JADE, Livermore, CA, USA). Microcomputed tomography (μ -CT, HMX-XT 225, X-tek system, United Kingdom) was used to determine 3D structure and mineral density of the hydrogel after mineralization using the following operational parameters: 90 kV, 90 μA, 720 projections, and 4 frames per projection. The volumetric reconstruction of the microradiographs was performed using CT Pro 3D (Nikon Metrology, Brighton, MI, USA); then, the reconstructed volume was analyzed using VG Studio Max (Version 2.1.3, 64 bit, Volume Graphics, Charlotte, NC, USA). An HSS₃ hydrogel after 28 days of mineralization (approximately 0.4 × 1.5 × 1.5 cm³) as well as a bovine dentin and cortical bone block were used for this analysis. Mineral density was quantified by comparing the attenuation coefficient of the mineralized hydrogel with CT-based calibration phantoms of HA.

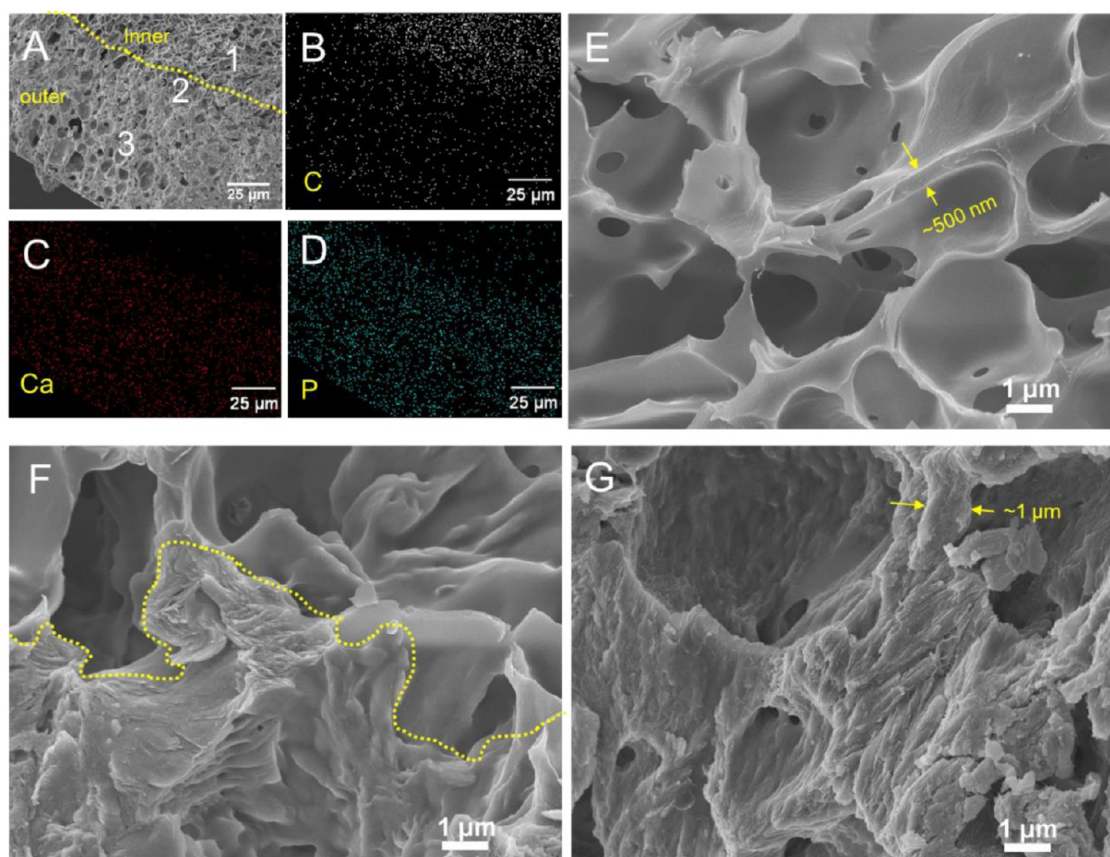


Figure 1. (A–D) Cross-sectional SEM image and elemental mapping of the cross-linked HSS₃ hydrogel after 14 days of mineralization in the PILP solution. (E–G) Cross-sectional SEM images from the regions of 1, 2, and 3 marked in A, respectively. The dashed lines indicate the interface between the outer mineralized and the inner nonmineralized regions.

185 **2.4. Mechanical Testing.** Mechanical properties of the ELR
186 hydrogel after 28 days of mineralization were examined by
187 nanoindentation using a MTS nanoindenter XP, equipped with a
188 Berkovich tip at room temperature. Testworks 4 software, which
189 incorporates the Oliver–Pharr data analysis method³⁷ was used to
190 analyze their elastic modulus and hardness. Ultramicrotome sectioning
191 was used to reveal the indentation surfaces of the mineralized region of
192 the hydrogel that was embedded in an epoxy resin. Nanoindentation
193 was also performed on a cortical bone from bovine tibia. Preparation
194 of bone sample was performed as we previously described.³⁴ Briefly,
195 bovine cortical bone was embedded into PMMA, sectioned with a low-
196 speed diamond saw (Isomet, Buehler, Lake Bluff, IL, USA), ground
197 with sand papers (SiC, 600, 1000, and 1200), and polished with
198 alumina suspensions (5, 1, and 0.1 μm) to obtain a smooth surface
199 suitable for nanoindentation. A total of 10 indents were performed on
200 each sample. Mean elastic modulus and hardness were obtained from
201 representative properties–displacement curves at a depth of 2000 μm.

202 **2.5. Statistical Analysis.** Analysis of the statistically significant
203 differences on mechanical properties among groups was performed
204 with one-way ANOVA tables (SPSS v.19, IBM). The level of statistical
205 significance was set at $p < 0.05$.

3. RESULTS AND DISCUSSION

206 **3.1. Thermoresponsive Behavior of HSS₃.** HSS₃ used in
207 this study is an ABA amphiphilic triblock ELR. Block A is
208 composed of $[(VPGIG)_2(VPGKG)(VPGIG)_2]_2$ DDDEEKFLRRIGRFG $[(VPGIG)_2(VPGKG)$
209 $(VPGIG)_2]_2$. Block B is (VPAVG)₂₀. This block polymer
210 displays the aforementioned reverse thermal response. DSC
211 analysis revealed its endotherm ranged from 22 to 37 °C, which
212 was resolved in two peaks corresponding to the individual
213

transitions of the hydrophobic moieties of the two different
214 blocks (Figure S1). Although the hydrophobic moieties of both
215 blocks have similar polarity, the influence of the nearby polar
216 amino acids might shift the T_t of the block A to a value higher
217 than that of the block B.³⁸

218
219 **3.2. Fabrication and Mineralization of Cross-Linked
HSS₃ Hydrogels.** When the HSS₃ molecules were cross-linked
220 with carbodiimides, they formed microporous hydrogels
221 (Figure S2). These hydrogels were transparent at 4 °C. They
222 became opaque rapidly when incubated at 37 °C, indicating the
223 occurrence of phase transition. Mineralization via the PILP
224 process using 50 μg/mL polyaspartate (M_w : 27 000 Da) as
225 process-directing agent was conducted, and the PILP solution
226 was replaced every 3 days to keep it clear. After 14 days of
227 mineralization, mineralization depth of $78 \pm 4 \mu\text{m}$ was achieved
228 on the outer region of the porous HSS₃ hydrogel showing
229 strong signals of calcium and phosphate, whereas a large
230 amount of carbon along with sparse signals of calcium and
231 phosphate were found in its inner side (Figure 1). The
232 thickness of the hydrogel framework at the nonmineralized
233 region was around 500 nm (Figure 1E), and it was
234 approximately 1 μm at the mineralized region (Figure 1G).
235 In contrast to the conventional mineralization of hydrogels,
236 where HA was precipitated on the surface of the organic
237 matrices,^{16,39} the minerals were specifically deposited within the
238 framework of the HSS₃ hydrogel, preserving its microporous
239 structure. Besides, the texture of the mineralized region showed
240 striking similarity to that of the cortical bone at the nanoscale
241

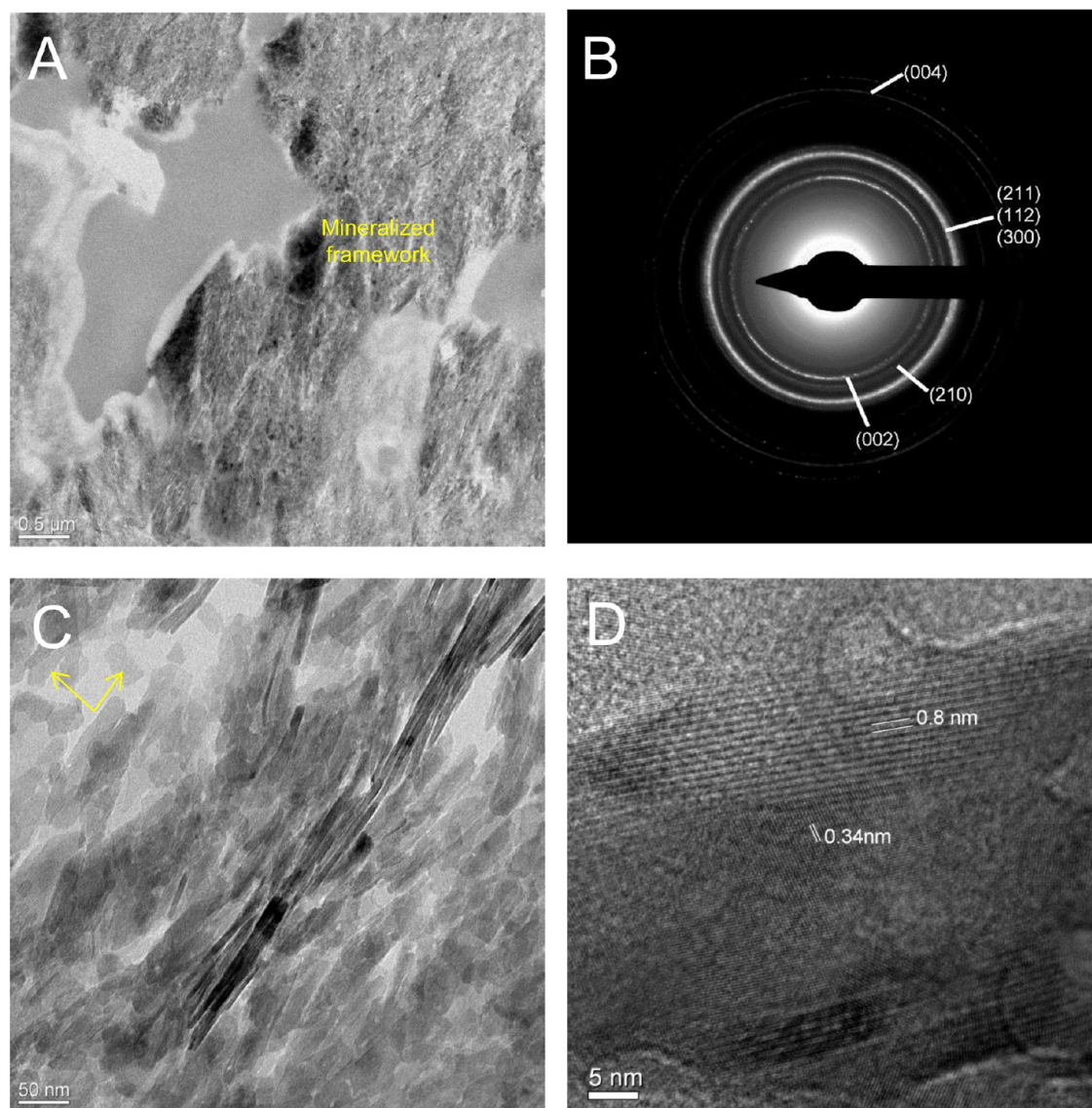


Figure 2. TEM images of the cross-linked HSS₃ hydrogel after 14 days of mineralization. (A) Representative TEM image and (B) corresponding SAED pattern of the hydrogel at the mineralized region. The minerals were homogeneously distributed in the framework of the hydrogel, and they were randomly oriented HA nanocrystals. (C) Hydroxyapatite nanocrystals were needlelike. Platelike fragments (pointed to by arrows) without lattice fringes were presumably from the organic hydrogel. (D) HR-TEM lattice image of HA nanocrystals showing 0.8 and 0.34 nm planar spacing, which correspond to the HA (100) and (002) planes, respectively.

TEM images revealed that nanocrystals were homogeneously deposited in the hydrogel framework at the mineralized region (Figure 2A). SAED produced a multiple-ring-shaped diffraction pattern for HA, including a ring for the (002) and (210) planes and one for the combined (211), (112), and (300) planes (Figure 2B), indicating that the crystals were randomly oriented in the hydrogel framework. Such crystal orientation is different from the one found in mineralized collagen fibrils where the nanocrystals were oriented parallel to the longitudinal axes of the collagen fibrils. Because the polymer chains in the hydrogel framework were randomly distributed, it may not contain oriented confinements to guide the crystal orientation that found in the collagen system.^{40,41} The crystals were needlelike, approximately 10 nm wide and 50–150 nm long (Figure 2C). They had 0.8 and 0.34 nm planar spacings as assessed with the HR-TEM lattice image (Figure 2D), which correspond to the (100) and (002) planes of HA, respectively. X-ray diffraction spectra further confirmed that the minerals were HA

nanocrystals (Figure 3). Peaks for the (002), (210), (211), (202), and (310) planes of HA were broad and matched well with the diffraction pattern of bovine cortical bone.

3.3. The Role of Elastin-Like Recombinamers on Mineralization. Unlike in classical crystal nucleation, where nucleation from a supersaturated solution occurs when a sufficiently large density fluctuation of the solution overcomes a free energy barrier between the crystalline and solution phases, calcium phosphate biomineralization proceeds via an amorphous precursor phase.^{8,42} The PILP process is a biomimetic mineralization system in which anionic polyaspartic acids mimic the role of acidic proteins in biominerals, forming a liquidlike ACP precursor complex.⁴ Because of its fluidlike characteristics, the PILP process does not require specific interactions with specific crystallographic planes in contrast to the classical crystallization.²² These liquid precursors are well-suited to achieve the controlled morphogenesis using templates because they can easily adapt to any shape before crystallization.²⁰ They

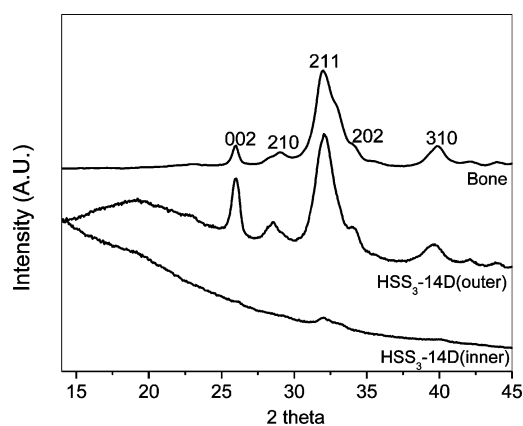


Figure 3. XRD spectra of the cross-linked HSS₃ hydrogel after 14 days of mineralization in the inner nonmineralized and outer mineralized regions as well as bovine cortical bone.

279 can even infiltrate into small cavities of the insoluble organic
280 matrix as found in the bone and dentin; i.e., the ACP
281 nanoclusters deposit into the gap zones and nanochannels of
282 the type-I collagen fibrils.^{3,4,12}

283 It has been demonstrated that elastin-like poly(VPGVG) and
284 its analogs poly[f_v (VPGVG), f_x (VPGKG)] ($0.1 \leq f_x \leq 0.2$, $f_v +$
285 $f_x = 1$) undergo hierarchical self-assembly.⁴³ At the nanoscale,
286 those ELRs self-assembled into 5 nm wide twisted filaments
287 consisting of several β spirals. These filaments were aligned in

parallel into fibrils several hundred nanometers in diameter. 288
The HSS₃ molecules in aqueous solution can also self-assemble 289
into anisotropic fibrils around 150 nm in diameter at 37 °C 290
(Figure S4). Although the HSS₃ chains in the hydrogel were 291
cross-linked, the ordered structures, such as β spiral and twisted 292
filament may still form at a temperature above T_t because the 293
hydrogel exhibited opalescence, an indication of microphase 294
separation (microdomains in tens of nanometers) between 295
hydrophobic and hydrophilic moieties.^{31,44} Therefore, nano- 296
pores and/or nanochannels from the hydrophilic moieties may 297
form within the hydrogel framework, serving as compartments 298
for mineral deposition. It is possible that the amorphous 299
precursor nanoclusters infiltrate into the nanocompartments of 300
the ELR hydrogel and then coalesce, solidify, and crystallize to 301
form close-packed crystals. Further investigations on the 302
mechanisms of mineralization in the ELR hydrogels are 303
underway. 304

The peptide sequence of SN_A15 (DDDEEKFLRRIGRFG), 305
derived from statherin, may promote the uptake of the liquid 306
ACP precursor into the hydrogel. Statherin is an acidic 307
phosphopeptide with a high degree of structural and charge 308
asymmetry.⁴⁵ SN_A15 has a high binding affinity and crystal 309
growth inhibition to calcium phosphate minerals.⁴⁶ Previously, 310
we have demonstrated that statherin-derived ELRs have the 311
ability to induce and control the growth of minerals on the 312
biofunctionalized surfaces.⁴⁷ However, the sequence of SN_A15 313
may not be critical for mineral infiltration. As shown in Figure 314 44

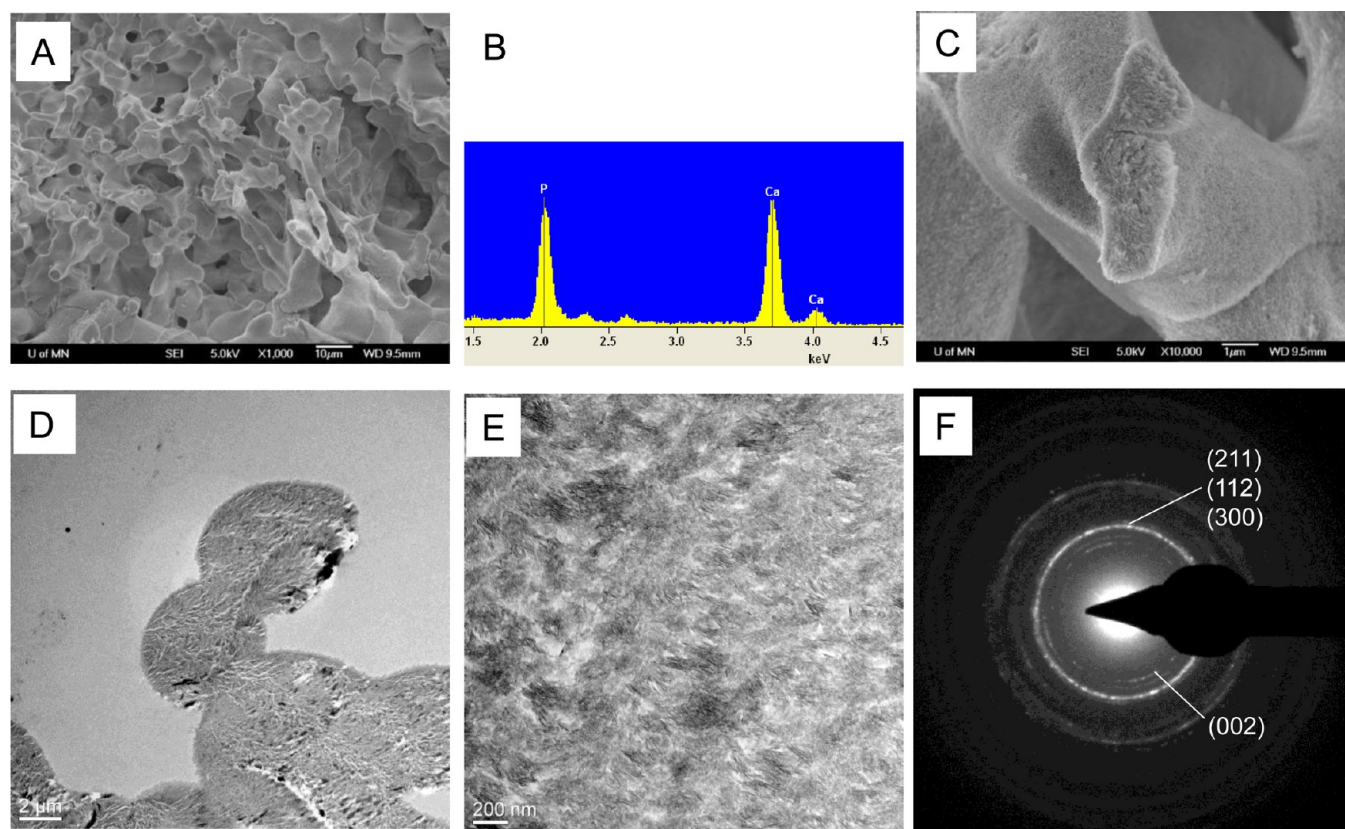


Figure 4. SEM and TEM analysis of the REDV hydrogel after 14 days of mineralization by the PILP process. (A) SEM image and (B) its corresponding EDS of the mineralized REDV, showing that calcium phosphate minerals were deposited into the REDV hydrogel framework. (C) Fractured surface of the REDV hydrogel after mineralization. (D) TEM image of the mineralized REDV hydrogel showing densely packed and homogeneously distributed minerals in the polymeric matrix. (E and F) TEM image and the corresponding SAED pattern, respectively, revealed that the randomly oriented minerals were needlelike HA nanocrystals.

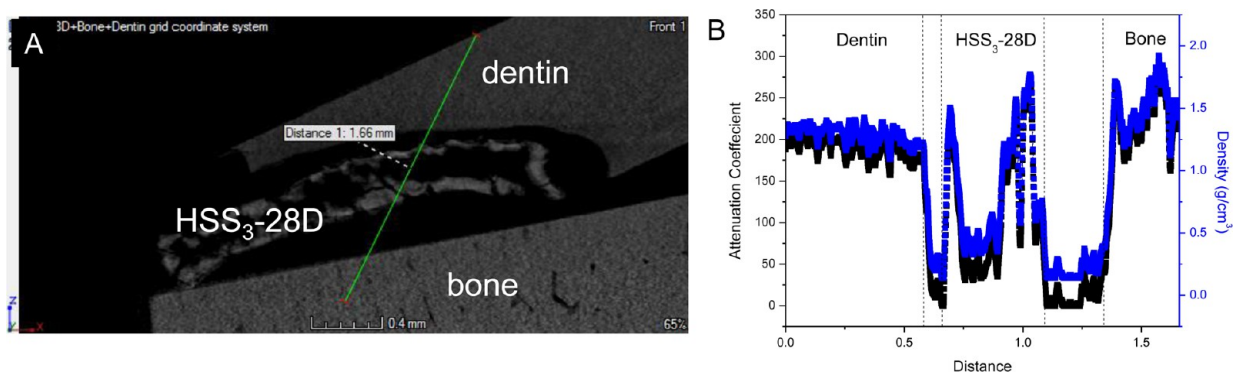


Figure 5. (A) Micro-CT image of dentin, bone, and the HSS₃ hydrogel after 28 days of mineralization (HSS₃-28D). (B) Distribution of the attenuation coefficient and mineral density of the region marked with a green line in A.

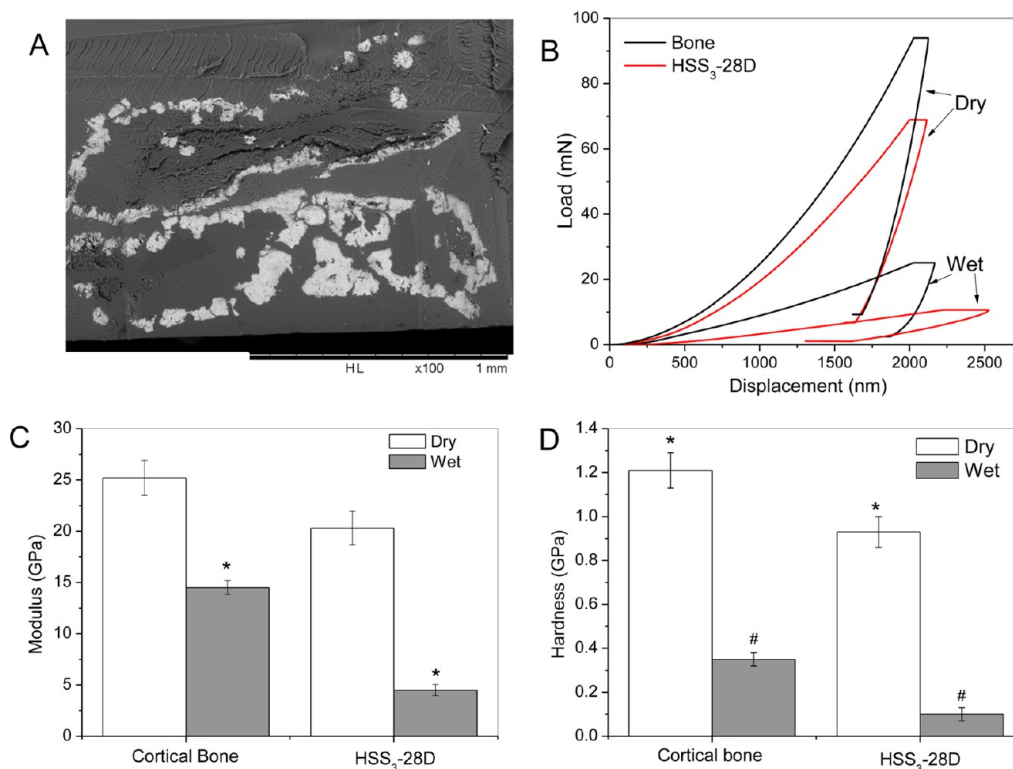


Figure 6. (A) SEM image of the microtome section of HSS₃-28D used for nanoindentation. Representative (B) nanoindentation load–displacement curves, (C) elastic modulus, and (D) hardness of the bovine cortical bone and the HSS₃-28D in the dry and wet states.

4, the REDV hydrogel contains no SN_A15 and was also successfully mineralized. After 14 days of mineralization, the framework of the cross-linked REDV hydrogel was still discernible (Figure 4A), and the corresponding EDS analysis confirmed the presence of calcium and phosphate (Figure 4B). The fractured surface of the mineralized REDV showed a homogeneously granular morphology, indicating that the minerals have deposited within the framework and were well-integrated with the organic REDV hydrogel (Figure 4C). TEM (Figure 4D,E) and SAED (Figure 4F) images demonstrated that needlelike HA nanocrystals were randomly distributed in the REDV hydrogel, similar to those found in the mineralized HSS₃ hydrogel (Figure 2). Previous studies suggested that electrostatic interactions between amorphous ACP clusters and collagen-mediated infiltration of the mineral into the collagen fibrillar matrix, i.e., polyaspartic acid molecules formed negatively charged complexes with ACP that interacted with

a positively charged region of collagen located at the C-terminal region of the gap zone.⁴ Our results demonstrated that ACP nanoclusters can infiltrate into negatively charged REDV matrices (Table 1), suggesting that the electrostatic interactions may not be the major driving force for the mineralization in these organic matrix frameworks.

3.3. Mineral Density and Nanoindentation. Micro-CT analysis of the HSS₃ hydrogel after 28 days of mineralization demonstrated that a mineral density of up to 1.90 g·cm⁻³ was achieved, which is higher than that of dentin but lower than that of bovine cortical bone (Figure 5A,B).

Mechanical properties of the hydrogel at the mineralized region were measured by nanoindentation and compared to those of bovine cortical bone. As shown in Figure 6A, the thickness of the mineralized region ranged from 40–200 μm. In the dry state, the load–displacement curve (Figure 6B) was remarkably similar to the one obtained from bovine cortical

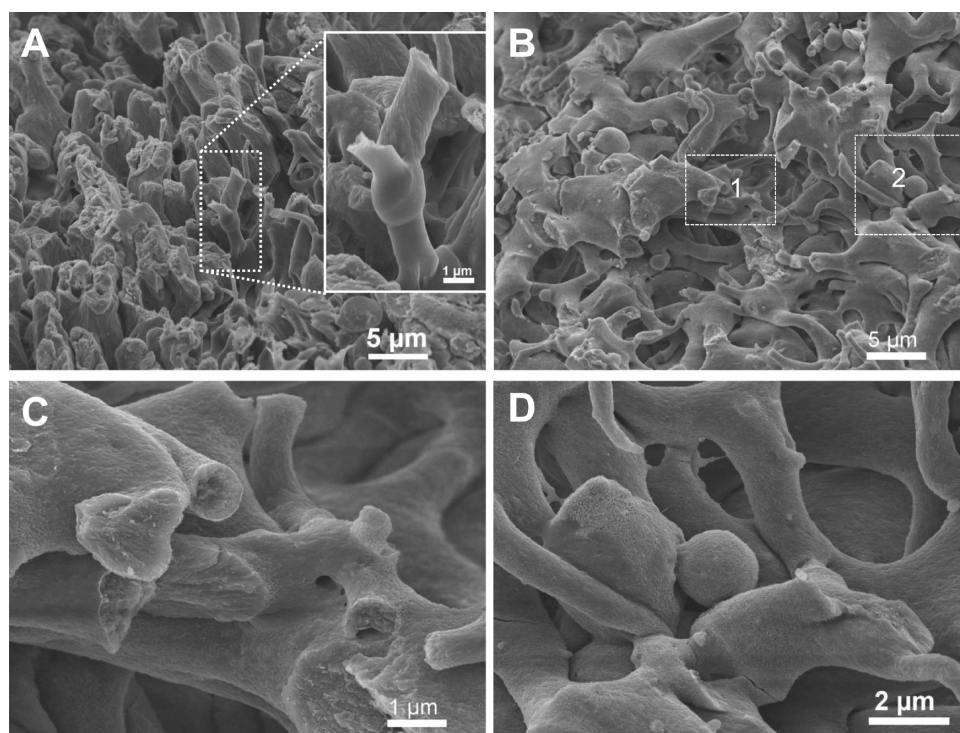


Figure 7. SEM images of the cross-linked HSS₃ hydrogel after 7 days of mineralization. (A) Fractured framework of the hydrogel. Inset: a hydrogel strut that displayed mineralized top and unmineralized bottom. (B) Complex interwoven network of struts and microspheres with granular surfaces. (C and D) Higher-magnification SEM images of the fractured surface of the hydrogel framework from areas 1 and 2 marked in B, which are indicative of the full integration between the minerals and the HSS₃ matrices.

349 bone. Its elastic modulus was 20.3 ± 1.7 GPa, comparable to
 350 natural cortical bone, whereas its hardness (0.93 ± 0.07 GPa)
 351 was significantly lower than that of bone (Figure 6C,D). When
 352 the specimen was hydrated, the mechanical properties of both
 353 the mineralized hydrogel and cortical bone were significantly
 354 reduced. The elastic modulus and hardness of mineralized
 355 hydrogel were decreased to 4.50 ± 0.55 and 0.10 ± 0.03 GPa,
 356 respectively. In the wet state, the mechanical properties of the
 357 mineralized region of the hydrogel were significantly lower,
 358 around one-third of those measured for bovine cortical bone. It
 359 has been reported that the elastic modulus of demineralized
 360 dentin lesions can be restored from 0.2 GPa to near 10 GPa in
 361 a wet state after 14 days of mineralization using the PILP
 362 process.⁵⁶ Our previous study also demonstrated that the
 363 hardness and elastic modulus of the nanoporous intrafibrillarly
 364 mineralized collagen films were 0.7 and 9.1 GPa, respectively,
 365 in the dry state, whereas in the wet state they were 9 and 177
 366 MPa, respectively.³⁴ In contrast, the mechanical properties of
 367 the mineralized ELRs studied here were over 1 order of
 368 magnitude higher than those of the nanoporous intrafibrillarly
 369 mineralized collagen films and on the same order of magnitude
 370 as those of the restored dentin lesions.

371 **3.4. ELR-Template-Directed Control of Hybrid Mor-**
 372 **phologies.** The use of insoluble organic matrices as a
 373 morphological template for the bottom-up fabrication of
 374 organic–inorganic nanocomposites is a powerful way to build
 375 a variety of advanced hybrid biomaterials. In contrast to metals
 376 and ceramics, polymers are much more easily fabricated into
 377 diverse shapes. By controlling mineral deposition in the organic
 378 matrices, predictable morphology of the nanocomposites can
 379 be obtained. In our study, many struts were observed on a HSS₃
 380 hydrogel after mineralization (Figure 7A). In some cases, they

showed a granular/rough surface (top part in inset of Figure 381
 7A) or a smooth surface (bottom part, inset of Figure 382
 7A), revealing the occurrence of ongoing mineralization. 383
 Interwoven struts and microspheres with fully granular surfaces were also 384
 found (Figure 7B–D). These complex morphologies and 385
 shapes with curved surfaces suggested that the original 386
 microstructure of the hydrogel dictated the final morphology 387
 of the nanocomposites. 388

389 ■ CONCLUSIONS

We have demonstrated that hydrogels of the elastin-like 390
 recombinamers templated calcium phosphate mineralization 391
 where the minerals selectively deposited within the hydrogel 392
 frameworks. By using a bottom-up method, a new class of 393
 hybrid nanocomposites with controlled morphologies was 394
 developed. These composites possessed microporous structures 395
 and mineral density comparable to that of natural bone. Their 396
 mechanical properties were on the same order of magnitude as 397
 those measured from bovine cortical bone. The use of the ELR 398
 hydrogels opens the possibility to study in vitro model systems 399
 that reproduce biomimetic processes. By designing the 400
 sequence of the ELRs and controlling the morphologies of 401
 ELRs matrices at different dimensional levels, diverse hybrid 402
 nanocomposites with optimized mechanical and biological 403
 properties can be constructed and can be suited for the 404
 treatment of bone defects using regenerative medicine 405
 approaches. 406

407 ■ ASSOCIATED CONTENT

408 ⑤ Supporting Information

The Supporting Information is available free of charge on the 409
 ACS Publications website at DOI: 10.1021/acsami.5b07628. 410

411 DSC analysis on phase transition of HSS₃ in an aqueous
412 solution, SEM visualization of the porous HSS₃ hydro-
413 gels, SEM comparative images of the mineralized
414 scaffolds and cortical bone, and the self-assembled
415 fibrillar structures of HSS₃. (PDF)

416 ■ AUTHOR INFORMATION

417 Corresponding Authors

418 *E-mail: apari003@umn.edu.

419 *E-mail: lixx1191@umn.edu. Tel.: +1-612-625-4467. Fax: +1-
420 612-626-1484.

421 Notes

422 The authors declare no competing financial interest.

423 ■ ACKNOWLEDGMENTS

424 This project was partially supported by a 3M Foundation Non-
425 Tenured Faculty Award to C.A. J.C.R.-C. wishes to thank The
426 European Commission under FP7 and H2020 programs
427 (NMP3-LA-2011-263363; HEALTH-F4-2011-278557; PITN-
428 GA-2012-317304; MSCA-ITN-2014-ETN- 642687; and
429 H2020-NMP-2014- 646075), The Ministry of Economy and
430 Competitiveness (Spain) (MAT2012-38043-C02-01;
431 MAT2013-41723-R; and MAT2013-42473-R), and the
432 Junta de Castilla y Leon (VA244U13; VA313U14). X.C.
433 would like to thank the National Institute for Dental and
434 Craniofacial Research (NIDCR) of the U.S. National Institutes
435 of Health for fellowship support through the training grant
436 R90DE023058. Parts of this work were carried out in the
437 University of Minnesota I.T. Characterization Facility, which
438 receives partial support from NSF through the MRSEC
439 program.

440 ■ REFERENCES

441 (1) Weiner, S.; Wagner, H. D. The Material Bone: Structure
442 Mechanical Function Relations. *Annu. Rev. Mater. Sci.* **1998**, *28*, 271–
443 298.
444 (2) Fratzl, P.; Gupta, H. S.; Paschalis, E. P.; Roschger, P. Structure
445 and Mechanical Quality of the Collagen-Mineral Nano-Composite in
446 Bone. *J. Mater. Chem.* **2004**, *14* (14), 2115–2123.
447 (3) Olszta, M. J.; Cheng, X. G.; Jee, S. S.; Kumar, R.; Kim, Y. Y.;
448 Kaufman, M. J.; Douglas, E. P.; Gower, L. B. Bone Structure and
449 Formation: A New Perspective. *Mater. Sci. Eng., R* **2007**, *58* (3–5),
450 77–116.
451 (4) Nudelman, F.; Pieterse, K.; George, A.; Bomans, P. H. H.;
452 Friedrich, H.; Brylka, L. J.; Hilbers, P. A. J.; de With, G.; Sommerdijk,
453 N. A. J. M. The Role of Collagen in Bone Apatite Formation in the
454 Presence of Hydroxyapatite Nucleation Inhibitors. *Nat. Mater.* **2010**, *9*
455 (12), 1004–1009.
456 (5) Hunter, G. K.; Goldberg, H. A. Modulation of Crystal-Formation
457 by Bone Phosphoproteins - Role of Glutamic Acid-Rich Sequences in
458 the Nucleation of Hydroxyapatite by Bone Sialoprotein. *Biochem. J.*
459 **1994**, *302*, 175–179.
460 (6) George, A.; Bannon, L.; Sabsay, B.; Dillon, J. W.; Malone, J.; Veis,
461 A.; Jenkins, N. A.; Gilbert, D. J.; Copeland, N. G. The Carboxyl-
462 Terminal Domain of Phosphoryn Contains Unique Extended
463 Triplet Amino Acid Repeat Sequences Forming Ordered Carboxyl-
464 Phosphate Interaction Ridges That may be Essential in the
465 Biomineralization Process. *J. Biol. Chem.* **1996**, *271* (51), 32869–
466 32873.
467 (7) Schwartz, S. S.; Hay, D. I.; Schluckebier, S. K. Inhibition of
468 Calcium-Phosphate Precipitation by Human Salivary Statherin -
469 Structure-Activity-Relationships. *Calcif. Tissue Int.* **1992**, *50* (6),
470 511–517.
471 (8) Mahamid, J.; Sharir, A.; Addadi, L.; Weiner, S. Amorphous
472 Calcium Phosphate is a Major Component of the Forming Fin Bones

of Zebrafish: Indications for an Amorphous Precursor Phase. *Proc. 473
Natl. Acad. Sci. U. S. A.* **2008**, *105* (35), 12748–12753. 474
(9) Traub, W.; Arad, T.; Weiner, S. 3-Dimensional Ordered 475
Distribution of Crystals in Turkey Tendon Collagen-Fibers. *Proc. 476
Natl. Acad. Sci. U. S. A.* **1989**, *86* (24), 9822–9826. 477
(10) Landis, W. J.; Hodgens, K. J.; Arena, J.; Song, M. J.; McEwen, B. 478
F. Structural Relations between Collagen and Mineral in Bone as 479
Determined by High Voltage Electron Microscopic Tomography. 480
Microsc. Res. Tech. **1996**, *33* (2), 192–202. 481
(11) Abraham, Y.; Tamburu, C.; Klein, E.; Dunlop, J. W. C.; Fratzl, 482
P.; Raviv, U.; Elbaum, R. Tilted Cellulose Arrangement as a Novel 483
Mechanism for Hygroscopic Coiling in the Stork's Bill Awn. *J. R. Soc., 484
Interface* **2012**, *9* (69), 640–647. 485
(12) Li, Y. P.; Aparicio, C. Discerning the Subfibrillar Structure of 486
Mineralized Collagen Fibrils: A Model for the Ultrastructure of Bone. 487
PLoS One **2013**, *8* (9), e76782. 488
(13) Phadke, A.; Zhang, C.; Hwang, Y.; Vecchio, K.; Varghese, S. 489
Templated Mineralization of Synthetic Hydrogels for Bone-Like 490
Composite Materials: Role of Matrix Hydrophobicity. *Biomacromole- 491
cules* **2010**, *11* (8), 2060–2068. 492
(14) Liu, P. S.; Song, J. Sulfobetaine as a Zwitterionic Mediator for 493
3D Hydroxyapatite Mineralization. *Biomaterials* **2013**, *34* (10), 2442–
494 2454. 495
(15) Junginger, M.; Kita-Tokarczyk, K.; Schuster, T.; Reiche, J.; 496
Schacher, F.; Muller, A. H. E.; Colfen, H.; Taubert, A. Calcium 497
Phosphate Mineralization beneath a Polycationic Monolayer at the 498
Air-Water Interface. *Macromol. Biosci.* **2010**, *10* (9), 1084–1092. 499
(16) Zhang, R. Y.; Ma, P. X. Biomimetic Polymer/Apatite Composite 500
Scaffolds for Mineralized Tissue Engineering. *Macromol. Biosci.* **2004**, *4*
501 (2), 100–111. 502
(17) Song, J.; Saiz, E.; Bertozzi, C. R. A New Approach to 503
Mineralization of Biocompatible Hydrogel Scaffolds: an Efficient 504
Process toward 3-Dimensional Bonelike Composites. *J. Am. Chem. Soc.* 505
2003, *125* (5), 1236–1243. 506
(18) Chen, P. Y.; Toroian, D.; Price, P. A.; McKittrick, J. Minerals 507
Form a Continuum Phase in Mature Cancellous Bone. *Calcif. Tissue 508
Int.* **2011**, *88* (5), 351–361. 509
(19) Gower, L. B. Biomimetic Model Systems for Investigating the 510
Amorphous Precursor Pathway and Its Role in Biomineralization. 511
Chem. Rev. **2008**, *108* (11), 4551–4627. 512
(20) Meldrum, F. C.; Colfen, H. Controlling Mineral Morphologies 513
and Structures in Biological and Synthetic Systems. *Chem. Rev.* **2008**,
514 *108* (11), 4332–4432. 515
(21) Politi, Y.; Arad, T.; Klein, E.; Weiner, S.; Addadi, L. Sea Urchin 516
Spine Calcite Forms via a Transient Amorphous Calcium Carbonate 517
Phase. *Science* **2004**, *306* (5699), 1161–1164. 518
(22) Cheng, X. G.; Gower, L. B. Molding Mineral Within 519
Microporous Hydrogels by a Polymer-Induced Liquid-Precursor 520
(PILP) Process. *Biotechnol. Prog.* **2006**, *22* (1), 141–149. 521
(23) Meldrum, F. C.; Ludwigs, S. Template-Directed Control of 522
Crystal Morphologies. *Macromol. Biosci.* **2007**, *7* (2), 152–162. 523
(24) Gotliv, B. A.; Addadi, L.; Weiner, S. Mollusk Shell Acidic 524
Proteins: In Search of Individual Functions. *ChemBioChem* **2003**, *4*
525 (6), 522–529. 526
(25) Falini, G.; Albeck, S.; Weiner, S.; Addadi, L. Control of 527
Aragonite or Calcite Polymorphism by Mollusk Shell Macromolecules. 528
Science **1996**, *271* (5245), 67–69. 529
(26) Faury, G. Function-Structure Relationship of Elastic Arteries in 530
Evolution: from Microfibrils to Elastin and Elastic Fibres. *Pathol. Biol.* 531
2001, *49* (4), 310–325. 532
(27) Martyn, C. N.; Greenwald, S. E. A Hypothesis about a 533
Mechanism for the Programming of Blood Pressure and Vascular 534
Disease in Early Life. *Clin. Exp. Pharmacol. Physiol.* **2001**, *28* (11),
535 948–951. 536
(28) Arias, F. J.; Rebotto, V.; Martin, S.; Lopez, I.; Rodriguez-Cabello, 537
J. C. Tailored Recombinant Elastin-Like Polymers for Advanced 538
Biomedical and Nano(Bio)Technological Applications. *Biotechnol. Lett.* 539
2006, *28* (10), 687–695. 540

- 541 (29) Urry, D. W. Molecular Machines - How Motion and Other
542 Functions of Living Organisms Can Result from Reversible Chemical-
543 Changes. *Angew. Chem., Int. Ed. Engl.* **1993**, *32* (6), 819–841.
- 544 (30) Prieto, S.; Shkilnyy, A.; Rumpelsh, C.; Ribeiro, A.; Arias, F. J.;
545 Rodriguez-Cabello, J. C.; Taubert, A. Biomimetic Calcium Phosphate
546 Mineralization with Multifunctional Elastin-Like Recombinamers.
547 *Biomacromolecules* **2011**, *12* (5), 1480–1486.
- 548 (31) Yeo, G. C.; Aghaei-Ghareh-Bolagh, B.; Brackenreg, E. P.; Hiob,
549 M. A.; Lee, P.; Weiss, A. S. Fabricated Elastin *Adv. Healthcare Mater.*
550 **2015**, DOI: [10.1002/adhm.201400781](https://doi.org/10.1002/adhm.201400781).
- 551 (32) Girotti, A.; Reguera, J.; Rodriguez-Cabello, J. C.; Arias, F. J.;
552 Alonso, M.; Testera, A. M. Design and Bioproduction of a
553 Recombinant Multi(bio)functional Elastin-Like Protein Polymer
554 Containing Cell Adhesion Sequences for Tissue Engineering Purposes.
555 *J. Mater. Sci.: Mater. Med.* **2004**, *15* (4), 479–484.
- 556 (33) Martin, L.; Alonso, M.; Girotti, A.; Arias, F. J.; Rodriguez-
557 Cabello, J. C. Synthesis and Characterization of Macroporous
558 Thermosensitive Hydrogels from Recombinant Elastin-Like Polymers.
559 *Biomacromolecules* **2009**, *10* (11), 3015–3022.
- 560 (34) Li, Y. P.; Thula, T. T.; Jee, S.; Perkins, S. L.; Aparicio, C.;
561 Douglas, E. P.; Gower, L. B. Biomimetic Mineralization of Woven
562 Bone-Like Nanocomposites: Role of Collagen Cross-Links. *Biomacro-*
563 *molecules* **2012**, *13* (1), 49–59.
- 564 (35) Bushell, K. N.; Leeman, S. E.; Gillespie, E.; Gower, A. C.; Reed,
565 K. L.; Stucchi, A. F.; Becker, J. M.; Amar, S. LITAF Mediation of
566 Increased TNF- α Secretion from Inflamed Colonic Lamina
567 Propria Macrophages. *PLoS One* **2011**, *6* (9), e25849.
- 568 (36) Thula, T. T.; Rodriguez, D. E.; Lee, M. H.; Pendi, L.; Podschun,
569 J.; Gower, L. B. In vitro Mineralization of Dense Collagen Substrates: a
570 Biomimetic Approach toward the Development of Bone-Graft
571 Materials. *Acta Biomater.* **2011**, *7* (8), 3158–3169.
- 572 (37) Oliver, W. C.; Pharr, G. M. An Improved Technique for
573 Determining Hardness and Elastic-Modulus Using Load and Displace-
574 ment Sensing Indentation Experiments. *J. Mater. Res.* **1992**, *7* (6),
575 1564–1583.
- 576 (38) Ribeiro, A.; Arias, F. J.; Reguera, J.; Alonso, M.; Rodriguez-
577 Cabello, J. C. Influence of the Amino-Acid Sequence on the Inverse
578 Temperature Transition of Elastin-Like Polymers. *Biophys. J.* **2009**, *97*
579 (1), 312–320.
- 580 (39) Jee, S. S.; Culver, L.; Li, Y. P.; Douglas, E. P.; Gower, L. B.
581 Biomimetic Mineralization of Collagen via an Enzyme-Aided PILP
582 Process. *J. Cryst. Growth* **2010**, *312* (8), 1249–1256.
- 583 (40) He, W. X.; Rajasekharan, A. K.; Tehrani-Bagha, A. R.;
584 Andersson, M. Mesoscopically Ordered Bone-Mimetic Nanocompo-
585 sites. *Adv. Mater.* **2015**, *27* (13), 2260–2264.
- 586 (41) Cantaert, B.; Beniash, E.; Meldrum, F. C. Nanoscale
587 Confinement Controls the Crystallization of Calcium Phosphate:
588 Relevance to Bone Formation. *Chem. - Eur. J.* **2013**, *19* (44), 14918–
589 14924.
- 590 (42) Mahamid, J.; Aichmayer, B.; Shimoni, E.; Ziblat, R.; Li, C. H.;
591 Siegel, S.; Paris, O.; Fratzl, P.; Weiner, S.; Addadi, L. Mapping
592 Amorphous Calcium Phosphate Transformation into Crystalline
593 Mineral from the Cell to the Bone in Zebrafish Fin Rays. *Proc. Natl.*
594 *Acad. Sci. U. S. A.* **2010**, *107* (14), 6316–6321.
- 595 (43) Urry, D. W.; Okamoto, K.; Harris, R. D.; Hendrix, C. F.; Long,
596 M. M. Synthetic, Cross-Linked Polypentapeptide of Tropoelastin -
597 Anisotropic, Fibrillar Elastomer. *Biochemistry* **1976**, *15* (18), 4083–
598 4089.
- 599 (44) Du, A.; Zhou, B.; Xu, W. W.; Yu, Q. J.; Shen, Y.; Zhang, Z. H.;
600 Shen, J.; Wu, G. M. Reaction-Induced Microsyneresis in Oxide-Based
601 Gels: The Assembly of Hierarchical Microsphere Networks. *Langmuir*
602 **2013**, *29* (36), 11208–11216.
- 603 (45) Wojciechowska, I.; Kochanska, B.; Stelmanska, E.; Knap, N.;
604 Mackiewicz, Z.; Kupryszewski, G. Statherin and its Shortened
605 Analogues. *Polish J. Chem.* **1998**, *72* (9), 2098–2102.
- 606 (46) Raj, P. A.; Johnsson, M.; Levine, M. J.; Nancollas, G. H. Salivary
607 Statherin - Dependence on Sequence, Charge, Hydrogen-Bonding
608 Potency, and Helical Conformation for Adsorption to Hydroxyapatite
and Inhibition of Mineralization. *J. Biol. Chem.* **1992**, *267* (9), 5968–
5976.
- (47) Li, Y. P.; Chen, X.; Ribeiro, A. J.; Jensen, E. D.; Holmberg, K. V.;
Rodriguez-Cabello, J. C.; Aparicio, C. Hybrid Nanotopographical
Surfaces Obtained by Biomimetic Mineralization of Statherin-Inspired
Elastin-Like Recombinamers. *Adv. Healthcare Mater.* **2014**, *3* (10),
1638–1647.
- (48) Olszta, M. J.; Cheng, X. G.; Jee, S. S.; Kumar, R.; Kim, Y. Y.;
Sivakumar, M.; Gower, L.; Douglas, E. P. Organic-Inorganic
Composites Mimicking the Nanostructured Architecture of Bone.
Abstr. Pap. Am. Chem. Soc., **2006**, 231.
- (49) Liu, Y.; Li, N.; Qi, Y. P.; Dai, L.; Bryan, T. E.; Mao, J.; Pashley,
D. H.; Tay, F. R. Intrafibrillar Collagen Mineralization Produced by
Biomimetic Hierarchical Nanoapatite Assembly. *Adv. Mater.* **2011**, *23*
(8), 975–980.
- (50) Wang, Y.; Azais, T.; Robin, M.; Vallee, A.; Catania, C.; Legriel,
P.; Pehau-Arnaudet, G.; Babonneau, F.; Giraud-Guille, M. M.; Nassif,
N. The Predominant Role of Collagen in the Nucleation, Growth,
Structure and Orientation of Bone Apatite. *Nat. Mater.* **2012**, *11* (8),
724–733.
- (51) Ferreira, A. M.; Gentile, P.; Chiono, V.; Ciardelli, G. Collagen
for Bone Tissue Regeneration. *Acta Biomater.* **2012**, *8* (9), 3191–3200.
- (52) Jee, S. S.; Li, Y.; Douglas, E. P.; Gower, L. B. Mimicking the
Nanostructure of Bone using a Polymer-Induced Liquid-Precursor
(PILP) Mineralization Process. In *A Global Road Map for Ceramic*
Materials and Technologies: Forecasting the Future of Ceramics,
International Ceramic Federation - 2nd International Congress on
Ceramics, ICC 2008, Verona, Italy, June 29–July 4, 2008.
- (53) Perez, R. A.; Won, J. E.; Knowles, J. C.; Kim, H. W. Naturally
and synthetic Smart Composite Biomaterials for Tissue Regeneration.
Adv. Drug Delivery Rev. **2013**, *65* (4), 471–496.
- (54) Holzwarth, J. M.; Ma, P. X. Biomimetic Nanofibrous Scaffolds
for Bone Tissue Engineering. *Biomaterials* **2011**, *32* (36), 9622–9629.
- (55) Yang, D. Z.; Jin, Y.; Zhou, Y. S.; Ma, G. P.; Chen, X. M.; Lu, F.
M.; Nie, J. In situ Mineralization of Hydroxyapatite on Electrospun
Chitosan-Based Nanofibrous Scaffolds Macromol. *Macromol. Biosci.* **2008**, *8* (3), 239–246.
- (56) Burwell, A. K.; Thula-Mata, T.; Gower, L. B.; Habeliz, S.;
Kurylo, M.; Ho, S. P.; Chien, Y. C.; Cheng, J.; Cheng, N. F.; Gansky, S.
A.; Marshall, S. J.; Marshall, G. W. Functional Remineralization of
Dentin Lesions Using Polymer-Induced Liquid-Precursor Process.
PLoS One **2012**, *7* (6), e38852.