Shaping and Patterning Supramolecular Materials—Stem Cell-Compatible Dual-Network Hybrid Gels Loaded with Silver Nanoparticles

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ABSTRACT: Hydrogels with spatio-temporally controlled properties are appealing materials for biological and pharmaceutical applications. We make use of mild acidification protocols to fabricate hybrid gels using calcium alginate in the presence of a preformed thermally triggered gelator (LMWG) 1,3:2:4-di(4-acylhydrazide)-benzylidene sorbitol (DBS-CONHNH₂). Nonwater-soluble calcium carbonate slowly releases calcium ions over time when exposed to an acidic pH, triggering the assembly of the calcium alginate gel network. We combined the gelators in different ways: (i) the LMWG was used as a template to spatially control slow calcium alginate gelation within preformed gel beads, using glucono-δ-lactone (GdL) to lower the pH; (ii) the LMWG was used as a template to spatially control slow calcium alginate gelation within preformed gel trays, using diphenyliodonium nitrate (DPIN) as a photoacid to lower the pH, and spatial resolution was achieved by masking. The dual-network hybrid gels display highly tunable properties, and the beads are compatible with stem cell growth. Furthermore, they preserve the LMWG function of inducing in situ silver nanoparticle (AgNP) formation, which provides the gels with antibacterial activity. These gels have potential for eventual regenerative medicine applications in (e.g.) bone tissue engineering.

KEYWORDS: antibacterial, gel, nanoparticles, self-assembly, silver, stem cells

INTRODUCTION

Low-molecular-weight gelators (LMWGs) are small molecules that self-assemble in water through noncovalent interactions in response to gelation triggers (e.g., heat, pH, and light), yielding supramolecular hydrogels.1–3 Research on LMWGs has seen a dramatic expansion in the past decade, rapidly moving from the discovery of new gelators to investigation of their applications in (e.g.) tissue engineering,4–7 drug delivery,8–11 and sensors and electronics.4,12 Despite presenting promising opportunities, however, their use remains very limited compared to polymer gelators (PGs).13–15 This is, at least in part, due to the poor mechanical properties of LMWG hydrogels, which can make it difficult to generate robust materials or impose desired shapes and patterns.16,17 Combining LMWGs with PGs is one strategy to increase the structural and functional complexity of hydrogel materials.18,19 Synergistic interactions between the two components provide new opportunities in terms of gel stability and mechanical properties, expanding the pool of potential applications. Using orthogonal gelation mechanisms allows the development of multifunctional hybrid gels with programmable self-assembly.

In this regard, we recently explored multicomponent hybrid gels based on the LMWG 1,3:2:4-di(4-acylhydrazide)-benzylidene sorbitol (DBS-CONHNH₂; Scheme 1) and the polysaccharide calcium alginate (Scheme 1).20–23 DBS-CONHNH₂ is a thermally triggered LMWG that self-assembles in response to heat–cool cycles, giving biocompatible hydrogels that have been employed in a variety of ways including drug delivery, cell culture, and environmental remediation.24–29 The biopolymer alginate forms hydrogels when cross-linked with bivalent cations (e.g., Ca²⁺ from CaCl₂).30–34 Combining the two gelators allowed us to impose a spherical shape on the LMWG while keeping its functionality, leading to a rare example of LMWG hydrogel beads.20–23,55–59

It is known that calcium alginate assembly can be controlled using different calcium sources.30–34 The most common cross-linker for alginate is CaCl₂. Its water solubility means that when sodium alginate is combined with an aqueous solution of CaCl₂, the Ca²⁺ ions are immediately available to form ionic interchain bridges between the polymer chains. Since gelation happens very quickly, it can yield inhomogeneous gels. By

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contrast, nonwater-soluble calcium salts (e.g., CaCO\textsubscript{3} and CaSO\textsubscript{4}) can slowly release calcium ions over time when exposed to an acidic pH, resulting in more homogeneous gels, and this approach has been of considerable use in the development of alginate PGs.\textsuperscript{40} Given our interest in imposing well-defined shapes and structures on LMWGs, we hypothesized that combining our LMWG DBS-CONHNH\textsubscript{2} with pH-triggered assembly of calcium alginate would give new methods for controlling the fabrication of dual-network hybrid gels. This paper explores the assembly of DBS-CONHNH\textsubscript{2}/alginate gels by pH-triggered release of Ca\textsuperscript{2+} ions from CaCO\textsubscript{3} achieving both spatial and temporal control over the resulting materials. In particular, we reasoned that the pH control of PG assembly would allow us to photopattern our hybrid gels into multidomain materials within trays—a something that cannot be achieved when using CaCl\textsubscript{2} to trigger alginate assembly. Furthermore, we wanted to demonstrate that the LMWG would retain its unique properties within these shaped materials, in particular the ability to reduce precious metals in situ.\textsuperscript{21,25} We hypothesized that such materials should be compatible with human mesenchymal stem cells as a result of the benign LMWG/PG combination and that the presence of AgNPs may endow such gels with antibacterial properties.

\section*{RESULTS AND DISCUSSION}

\textbf{Simple DBS-CONHNH\textsubscript{2}/Alginate CaCO\textsubscript{3} Gels in Sample Vials. Preparation of Gels in Vials.} Initially, we synthesized the two-component hybrid gels in sample vials to gain a basic understanding of the use of glucono-δ-lactone (GDL) as an acid source, along with CaCO\textsubscript{3} to release calcium ions and hence trigger the cross-linking of calcium alginate in these materials. Glucono-δ-lactone is a cyclic ester that slowly hydrolyzes in water and induces gradual pH lowering, and it has been used before to achieve the release of Ca\textsuperscript{2+} from solid CaCO\textsubscript{3} and generate homogeneous calcium alginate gels in situ.\textsuperscript{40} We therefore combined DBS-CONHNH\textsubscript{2} (0.3\% wt/vol, 6.3 mM), CaCO\textsubscript{3} (0.15\% wt/vol, 15 mM), and GDL (0.8\% wt/vol, 45 mM) with an aqueous solution of sodium alginate (0.5\% wt/vol), heated until dissolution of the LMWG (insoluble CaCO\textsubscript{3} remained) and then cooled. Within 20 min, an initial gel formed, which was attributed to the thermally induced assembly of the DBS-CONHNH\textsubscript{2} network. The gel was then left undisturbed overnight in which GDL hydrolysis and pH lowering (Figures S1 and S2) gave rise to the slow release of Ca\textsuperscript{2+} ions, which were then able to cross-link the alginate PG (Scheme 1). The final pH of the gel was 6–7.

\textbf{Characterization of Gels in Vials.} Macroscopically, the gel–sol transition temperature of the DBS-CONHNH\textsubscript{2} gel (0.4\% wt/vol, $T\text{_{gel}}$ of 86 °C) measured by the tube inversion method increased to higher temperatures (96 to >100 °C) in the presence of increasing alginate loadings (0.1 to 1.0\% wt/vol; Table S1). This was also previously observed for the DBS-CONHNH\textsubscript{2}/alginate hybrid gels prepared using CaCl\textsubscript{2} as a cross-linker,\textsuperscript{20} thus confirming that the PG is indeed forming

\begin{figure*}[h]
\centering
\includegraphics[width=\textwidth]{Scheme1.png}
\caption{The Gelators and Acid Sources, Gel Formation Method, and Gel Fabrication\textsuperscript{a}}
\end{figure*}

\textsuperscript{a}(Top) Chemical structures of DBS-CONHNH\textsubscript{2}, alginic acid, calcium carbonate, glucono-δ-lactone (GDL), and diphenyliodonium nitrate (DPIN). (Center) Schematic representation of DBS-CONHNH\textsubscript{2}/calcium alginate dual-network hybrid gel formation by cross-linking with CaCO\textsubscript{3} and either GDL or DPIN. The LMWG is initially assembled via a thermally triggered process, and then, the slow proton release from GDL (over time) or DPIN (triggered by UV light) lowers the pH and causes Ca\textsuperscript{2+} ions to dissolve and subsequently cross-link the alginate polymer chains. (Bottom) Approaches to gel fabrication reported in this paper: (1) gelation of alginate in vials of a preformed DBS-CONHNH\textsubscript{2} gel using GDL activation of CaCO\textsubscript{3}, (2) gelation of alginate in preformed DBS-CONHNH\textsubscript{2} gel beads using GDL activation of CaCO\textsubscript{3}, (3) gelation of alginate in vials of a preformed DBS-CONHNH\textsubscript{2} gel using photoinduced DPIN activation of CaCO\textsubscript{3}, and (4) gelation of alginate in trays of a preformed DBS-CONHNH\textsubscript{2} gel using photoinduced DPIN activation of CaCO\textsubscript{3}.
within the dual-network hybrid gel and improving the thermal stability.

The mechanical properties of the DBS-CONHNH$_2$/alginate hybrid gels were evaluated by oscillatory rheology with a parallel plate geometry in triplicate. As expected, the elastic modulus of the DBS-CONHNH$_2$ gel (0.4% wt/vol, $G'$ = 800 Pa, Figure S9) progressively increases (to 3360, 3870, 4090, and 4430 Pa) in the presence of increasing alginate loadings (0.1, 0.3, 0.5, and 1.0% wt/vol) in the hybrid gels (0.8% wt/vol GdL and 0.15% wt/vol CaCO$_3$; Table S2 and Figures S15−S18). These values are also significantly higher than the $G'$ values of the gels formed under the same conditions by calcium alginate alone (299, 424, and 463 Pa; Table S2 and Figures S10−S14), demonstrating the greater stiffness of the dual-network hybrid materials. Compared to the DBS-CONHNH$_2$/alginate gels cross-linked with CaCl$_2$ that we previously reported, the gels cross-linked with CaCO$_3$ have lower $G'$ values.

To check the effect of CaCO$_3$ concentration on the mechanical properties of the gels, we compared the elastic moduli of the hybrid gels prepared at varying CaCO$_3$ concentrations (0.05, 0.15, and 0.3% wt/vol; 5, 15, and 30 mM, respectively) and using equal amounts of the two gelators (0.3% wt/vol) and a fixed GdL concentration (0.8% wt/vol GdL and 0.15% wt/vol CaCO$_3$; Table S2 and Figures S15−S18). These values are also significantly higher than the $G'$ values of the gels formed under the same conditions by calcium alginate alone (299, 424, and 463 Pa; Table S2 and Figures S10−S14), demonstrating the greater stiffness of the dual-network hybrid materials. Compared to the DBS-CONHNH$_2$/alginate gels cross-linked with CaCl$_2$ that we previously reported, the gels cross-linked with CaCO$_3$ have lower $G'$ values.

To explore whether a higher GdL concentration could further improve gel stiffness, we studied the gels using a fixed CaCO$_3$ concentration (0.15% wt/vol, 15 mM) and different amounts of GdL (0.8, 1.0, and 1.2% wt/vol; 45, 56, and 67 mM, respectively). The gels prepared with 1.0% wt/vol GdL showed a significantly higher $G'$ (6190 Pa; Table S2 and Figure S21) compared to the gels prepared using 0.8% wt/vol (3870 Pa; Table S2 and Figure S17), suggesting some benefit to a greater excess of GdL. However, a further increase to 1.2% wt/vol of GdL did not significantly improve the gel stiffness ($G'$ = 6280 Pa; Table S2 and Figure S22), likely because at these higher GdL loadings, all of the CaCO$_3$ has already been converted into Ca$^{2+}$ and H$_2$CO$_3$. As expected therefore, for optimum gel performance, the concentrations of GdL and CaCO$_3$ must be controlled such that the former can fully activate the latter. These studies demonstrate the tunable mechanical properties of the hybrid gels in response to different parameters. Modifications of these factors allow the design of versatile soft materials with desired stiffness for specific applications.

The supramolecular interactions between DBS-CONHNH$_2$ and alginate were studied using IR spectroscopy on the xerogels prepared in sample vials using different alginate loadings and HCl (1 M, 15 μL) instead of GdL to lower the pH. In the presence of alginate, the O–H (3278 cm$^{-1}$) and the
N–H (3186 cm$^{-1}$) stretching bands of DBS-CONHNH$_2$ were broadened, whereas the C=O band of alginate (1590 cm$^{-1}$) shifts to higher wavenumbers in the presence of the LMWG, suggesting noncovalent interactions between the two gel networks (Figure S5).

Transmission and scanning electron microscopy (TEM and SEM) performed on the gels (Figures S6–S8) indicated the assembly of nanoﬁbrillar networks. This method visualizes the fibers formed by both LMWG and PG networks, and although it cannot fully differentiate between them, the DBS-CONHNH$_2$ gel alone comprised slightly narrower fibers (the most common ﬁber diameter was 10–20 nm), while once calcium alginate was also present in the hybrid gel, the observed ﬁbers were slightly wider (the most common ﬁbers were 21–30 nm), an effect more marked in the calcium alginate-only gel. This indicates that the DBS-CONHNH$_2$ nanoﬁbers formed via the heat–cool cycle are narrower than the GdL-induced calcium alginate nanoﬁbers.

In summary, as expected, gels with interpenetrated gel networks could be made in vials using this fabrication technique, with the presence of calcium alginate acting to thermally stabilize the gels and provide a rheological stiffening effect. We therefore went on to explore the extent to which this approach could be used to create hybrid gels with predeﬁned shapes and patterns.

**Shaped DBS-CONHNH$_2$/Alginate CaCO$_3$ Gel Beads. Preparation of Gel Beads.** We explored the fabrication of DBS-CONHNH$_2$/alginate CaCO$_3$ gel beads using the LMWG as a template to impose a sphericallike shape. The hybrid beads were prepared through a one-step emulsion method by combining DBS-CONHNH$_2$ (0.3% wt/vol, 6.3 mM), CaCO$_3$ (0.15% wt/vol, 15 mM), and glucono-δ-lactone (GdL, 0.8% wt/vol, 45 mM) with an aqueous solution of sodium alginate (0.5% wt/vol). The resulting suspension was heated until complete dissolution of the LMWG (insoluble CaCO$_3$ remained) and then added dropwise (20 μL drops) to a parafﬁn oil bath. As the system cooled as droplets suspended in parafﬁn, the DBS-CONHNH$_2$ network rapidly assembled. The droplets were left undisturbed overnight to allow cross-linking of the alginate chains on GdL hydrolysis, with pH lowering releasing Ca$^{2+}$ ions (Scheme 1). After 24 h, the gel beads were collected, and the residual parafﬁn oil was removed through multiple washings with petroleum ether, ethanol, and water. The gel beads have a diameter of 3.0–3.5 mm (Figure 1a), which could be modiﬁed by adding different volumes of the gelator mixture to the parafﬁn oil.

The two gelators play cooperative roles in this fabrication method:

(i) The LMWG acts as a mold to direct alginate gelation within the preformed, thermally induced LMWG spheres; indeed, in the absence of the LMWG, under the same conditions, the alginate droplets coalesce in parafﬁn oil before self-assembly, leading to unshaped gels.

(ii) The calcium alginate cross-linking acts to stabilize the DBS-CONHNH$_2$ gel beads, which, otherwise, would be too fragile to be handled and preserved over time.

**Characterization of Gel Beads.** Since calcium alginate gelation should be homogeneous within the preformed DBS-CONHNH$_2$ gel bead template, induced as Ca$^{2+}$ is produced by slow acidification, we expected that interpenetrating gel networks would be formed through the volume of the gel beads. This was conﬁrmed by optical microscopy of a cross section of a gel bead embedded in resin and stained with toluidine blue (Figure 1d), which showed a broadly uniform texture. There were some darker blue marks through the image—we suggest that they result from undissolved CaCO$_3$ or indicate the points from which CaCO$_3$ was dissolved—they were not previously observed when CaCl$_2$ was used to create gel beads. To obtain insight into the nanoﬁbrillar network within the gel beads, we performed scanning electron microscopy (SEM). The imaging indicated a wrinkled, densely packed surface (Figure 1b,c) and an extended nanoﬁbrillar network in the cross section (Figure 1f), consistent with the homogeneous incorporation of self-assembled gelators.

To verify that self-assembly had taken place for both gelators, we transferred 5 gel beads into an NMR tube in D$_2$O, with DMSO as an internal standard. If an LMWG is self-assembled into solid-like nanofibers, then its signals cannot be observed by $^1$H NMR spectroscopy, whereas if it remains in the mobile liquid-like phase, then it will exhibit NMR resonances. For the LMWG, the lack of the characteristic DBS-CONHNH$_2$ resonances in the gel beads conﬁrmed its self-assembled nature (Figure S3). The alginate $^1$H NMR signals overlapped with those of GdL; therefore, we could not make quantitative conclusions for the PG.

To calculate the exact amount of DBS-CONHNH$_2$ incorporated into each gel bead and demonstrate the efﬁciency of the fabrication method, we performed another simple $^1$H NMR experiment. Ten gel beads were dried under vacuum, and the resulting solid was dissolved in DMSO-$d_6$ which dissolves the LMWG but not alginate, and CH$_3$CN (1.4 μL) was added as an internal standard. The sample was analyzed by $^1$H NMR spectroscopy, and the amount of DBS-CONHNH$_2$ incorporated into each gel bead was calculated by comparison of the integrals of the LMWG aromatic signals ($\delta = 7.53$ and 7.83 ppm) with the CH$_3$CN methyl group ($\delta = 2.09$ ppm; Figure S4). Considering that ca. 1.3 μmol was used to prepare 10 gel beads, if all DBS-CONHNH$_2$ was incorporated, then each bead should contain c.a. 0.13 μmol of the LMWG. This experiment showed that 0.13 μmol was indeed encapsulated into each gel bead, conﬁrming the efﬁciency of this fabrication method.

In summary, therefore, this pH-controlled approach is an effective way of fabricating hybrid LMWG/PG gel beads with well-deﬁned shapes and interpenetrated LMWG/PG networks.

**Photoinduced DBS-CONHNH$_2$/Alginate CaCO$_3$ Gels. Preparation of Photoinduced Gels in Vials.** We next decided to explore the UV-triggered pH activation of CaCO$_3$ to demonstrate that hybrid gels can also be fabricated in vials by combining orthogonal thermal and UV triggers. A photoacid generator such as diphenyliodonium nitrate (DPIN, Scheme 1) is an effective way of lowering the pH on photoirradiation, with the potential to release Ca$^{2+}$ and trigger calcium alginate assembly. Using photoirradiation opens the possibility of spatial resolution, giving rise to patterned materials; photo-patterned hybrid materials containing LMWGs have only rarely been reported, making this approach of considerable interest.

We first explored the applicability of our method to cross-link the PG alone in order to gain some benchmark characterization data. Photocrosslinked gels in vials were obtained by combining sodium alginate (0.4–1.3% wt/vol) with CaCO$_3$ (0.15% wt/vol, 15 mM) and the photoacid generator diphenyliodonium nitrate (DPIN, 0.8% wt/vol, 23.3
mM) followed by exposure to UV light under a high-intensity UV lamp. After 2 h, self-supporting gels were obtained (Figure S23), thus confirming that Ca$^{2+}$ release and polymer cross-linking could potentially be triggered by photoirradiation.

We therefore decided to apply this procedure to create DBS-CONHNH$_2$/alginate hybrid gels in vials, which were fabricated as follows. DBS-CONHNH$_2$ (0.3% wt/vol, 6.3 mM) was dispersed in water and combined with CaCO$_3$ (0.15% wt/vol, 15 mM), DPIN (0.8% wt/vol, 23.3 mM), and sodium alginate (0.5% wt/vol). The mixture was heated until complete dissolution of the LMWG (insoluble CaCO$_3$ remained), allowed to cool for 15−20 min, and then exposed to UV light for 2 h to give self-supporting UV-activated gels (Figure S23).

**Characterization of Photoinduced Gels in Vials.** To confirm that the two gelators were in a self-assembled state at the end of the experiment, we performed a simple NMR experiment. The DBS-CONHNH$_2$/alginate gel was prepared as described above in an NMR tube using D$_2$O instead of water. After exposure to UV light, a $^1$H NMR spectrum was recorded, which showed no signal for either the LMWG or the PG, thus confirming that both the components could self-assemble into gel networks under these conditions (Figure S24). Pleasingly, this confirmed that lowering the pH in this way indeed led to Ca$^{2+}$ release and alginate cross-linking.

The thermal properties of the gels were consistent with calcium alginate formation having taken place (Table S3). The mechanical properties of the photoactivated gels were then studied by oscillatory rheology and compared to those of the gels prepared using GdL as a pH activator. The photoactivated calcium alginate gel (0.6% wt/vol) has an elastic modulus of only 32.5 Pa (Table S4 and Figure S29), which is much lower than the $G'$ of the corresponding gel prepared using GdL ($G'=424$ Pa). The hybrid gel prepared by photoactivation using an equal amount of the two gelators (0.3% wt/vol) also showed a much lower $G'$ value (117 Pa, Table S4 and Figure S28) than the gel prepared with GdL (3870 Pa). The photoactivated gels using DPIN as a proton source are therefore much less stiff, and much softer, than those formed by GdL activation. We previously observed similar behavior for other DPIN photo-activated gels,$^{57}$ and we attributed this to (i) less effective acidification and (ii) the formation of iodobenzene as a byproduct, which could weaken the gel. Interestingly, the photoactivated gels were also more elastic and less brittle than the gels prepared with GdL (Table S3 and Figures S28 and S29). The cross-over point ($G'=G''$) for the photoactivated alginate gels was relatively high, at 79.3\% shear strain, whereas it was only around 4.0\% for the gels prepared with GdL. The DBS-CONHNH$_2$/alginate gel prepared using DPIN had a linear viscoelastic region (LVER) that ends at ca. 25\%, whereas it ends at ca. 10\% when prepared using GdL.

The morphology of the DBS-CONHNH$_2$/alginate gel fibers obtained by photoactivation was analyzed by TEM and SEM, and it was broadly similar to the hybrid gel prepared in sample vials using GdL (Figure 2a,b and Figures S6 and S25). However, the fiber width appeared to be larger for the UV-irradiated DPIN-activated gels ($10−30$ nm; Figures S7 and S26). This might indicate a more rapid change in pH under photoirradiation conditions giving rise to a slightly less well-controlled self-assembly process and hence somewhat larger-diameter assemblies. This observation is consistent with the observation that the gel network is significantly less stiff when DPIN is used rather than GdL.

**Preparation of Photopatterned Gels in Trays.** As noted above, the key advantage of UV activation is the potential to induce gel patterning by controlling the parts of the gel that undergo photoirradiation. We therefore briefly explored the use of photopatterning through the application of a photomask with a desired pattern. We have previously demonstrated that...
DBS-based gels provide a good supportive network for gel-in-gel patterning, limiting diffusion and convection effects and allowing the fabrication of well-resolved patterned materials incorporating other gelators.57−60 We aimed to make use of these properties here and demonstrate this fabrication method-enabled patterning to also be achieved for hybrid LMWG/PG gels including calcium alginate.

DBS-CONHNH₂/alginate photopatterned gels were prepared by combining DBS-CONHNH₂ (0.3% wt/vol, 6.3 mM) with CaCO₃ (0.15% wt/vol, 15 mM), DPIN (0.8% wt/vol, 23.3 mM), and sodium alginate (0.3% wt/vol). The mixture was heated until complete dissolution of the LMWG and then transferred to a 5 × 5 cm glass tray (Figure 2c). The sample was left undisturbed for 15 min to allow the initial formation of the thermally induced DBS-CONHNH₂ network. A laser printed mask was then placed on top of the glass tray, and the gel was exposed to UV light for 2 h. To avoid disruption of gelation due to heating effects, ice was placed below the glass tray. After photoirradiation, the desired pattern formed by the cross-linked alginate was clearly visible within the DBS-CONHNH₂ gel (Figure 2c) the gel becomes opaque because of the formation of iodobenzene as a byproduct.59 It is evident that this occurred with good resolution. The width of the gel ring has an external diameter of ca. 2.20−2.25 cm and a width of ca. 0.30−0.35 cm, in good agreement with the mask that was used and indicative of an effective patterning process.

In Situ Formation of Ag Nanoparticles (NPs) in Hybrid Gel Beads. Having demonstrated that pH-mediated calcium carbonate dissolution could be harnessed to create shaped and patterned hybrid gels with DBS-CONHNH₂, we then wanted to demonstrate that the LMWG retained its unique characteristics within this type of dual-network material. We therefore decided to induce the in situ formation of silver nanoparticles (AgNPs) within the gel beads. This exploits the reducing power of DBS-CONHNH₂, which reduces Ag(I) to Ag(0) when exposed to silver salt solutions, leading to the formation of AgNPs.25 We previously studied the in situ formation of AgNPs in core−shell DBS-CONHNH₂/alginate gel beads and reported on their antibacterial properties.21 The gels here show different spatial arrangements of the two gelators (i.e., interpenetrating rather than core−shell). We were, therefore, interested in confirming that, despite the different architecture, DBS-CONHNH₂ could maintain its function.

To test the processes and their biocompatibility, DBS-CONHNH₂/alginate gel beads were prepared using our standard conditions by combining DBS-CONHNH₂ (0.3% wt/vol, 6.3 mM) with alginate (0.5% wt/vol), GdL (0.8% wt/vol), and CaCO₃ (0.15% wt/vol) and compared to DBS-CONHNH₂ and alginate gels alone prepared in sample vials. To remove residual ions, the beads were washed multiple times with water. AgNP formation was then induced by immersing the gel beads in a solution of AgNO₃ (10 mM, 1 or 3 mL) for 72 h. The formation of AgNPs was confirmed by the color change of the beads (from white to orange; Figure 3b) and by TEM, which clearly showed the presence of AgNPs dispersed between gel fibers with average diameters of 20−60 nm (Figure 3b,d and Figure S32), similar to those formed in the DBS-CONHNH₂ gel (Figure 3a,d and Figure S31). Some sorts of AgNPs were also formed in the alginate gels (Figure 3c,d and Figure S33);21 however, these aggregates were not uniformly distributed and showed very variable sizes, including the presence of large, poorly defined aggregates.

The maximum amount of Ag(I) incorporated into the gel beads was quantified by precipitation titration of NaCl, in the presence of K₂CrO₄ as an indicator. Each gel bead (20 μL volume) could incorporate ca. 0.3 μmol of Ag(I), corresponding to ca. 15 μmol of Ag(I)/mL of gel (Table S5). This is very similar to the Ag(I) uptake in the DBS-CONHNH₂ gels (16.7 μmol of Ag(I)/mL of gel; Table S4), thus confirming that the

Figure 3. (a−c) TEM images of the DBS-CONHNH₂ gel ((a) scale bar of 500 nm), DBS-CONHNH₂/alginate beads ((b) scale bar of 500 nm), and the alginate gel ((c) scale bar of 1 μm) incorporating AgNPs. Scale bars: 500 nm (left and center) and 1 μm (right). (d) AgNP diameter size ranges in the DBS-CONHNH₂ gel, DBS-CONHNH₂/alginate beads, and the alginate gel.
LMWG retains its function within the hybrid gel beads. There is 6.3 μmol of DBS-CONHNH₂/mL of gel, and with each molecule containing two acyl hydrazide groups, this gives an effective acyl hydrazide concentration of 12.6 μmol/mL of gel, consistent with our hypothesis that the acyl hydrazide group is responsible for the in situ reduction process.  

The mechanical properties of the AgNP hybrid gels prepared in sample vials (0.3% DBS-CONHNH₂, 0.5% alginate, 0.15% CaCO₃, and 0.8% GdL) were studied by oscillatory rheology. Overall, the hybrid gels loaded with AgNPs (10 or 30 μmol/mL of gel) showed significantly lower elastic moduli (G’ = 1320 or 584 Pa, respectively) than the unloaded gels (G’ = 4090 Pa; Table S8 and Figures S36 and S37). This was also observed for the DBS-CONHNH₂ gels (Table S8 and Figures S34 and S35) and is probably due to AgNP-induced disruption of the interactions between fibers within the gel network. Interestingly, DBS-CONHNH₂/alginate gels cross-linked with CaCl₂ showed an increase in elastic moduli for increasing \( \mu \)M, 1 mM, and 10 mM AgNO₃, respectively) and control gels without AgNPs. For this reason, this test was not carried out on DBS-CONHNH₂ gels incorporating AgNPs. After 48 h, the cells were stained with crystal violet and imaged. Pleasingly, the gels without AgNPs and those incorporating a modest Ag loading concentration of 12.5 μM did not show any “zone of inhibition” of cell growth (Figures S40 and S41), indicating their biocompatibility. However, the gels incorporating a high Ag concentration (10.0 mM AgNO₃) showed a rather large empty area around them (2.90–3.60 mm; Figure S41), indicating the toxicity of these materials to stem cells. This is in line with previous studies showing that high concentrations of Ag⁺ ions can affect mesenchymal stem cell survival and function in vitro and in vivo. We therefore explored whether the DBS-CONHNH₂/alginate hybrid gel beads could support human stem cell growth. Preliminary cytotoxicity and viability experiments were performed on a human mesenchymal stem cell line (Y201) using different AgNP loadings. The DBS-CONHNH₂/alginate hybrid gels and alginate gels for cytotoxicity testing were prepared in a 48-well plate and loaded with 12.5 μM or 10 mM AgNO₃ (0.0125 or 10.0 μmol of AgNO₃/mL of gel, respectively). The samples were then transferred in the middle of a 6-well plate, where the cells were seeded. Due to their fragility, DBS-CONHNH₂ gels in the absence of calcium alginate could not be transferred from one plate to another; therefore, these gels were prepared directly on the 6-well plates using bottomless vials, which did not allow loading of the gels with AgNO₃. For this reason, this test was not carried out on DBS-CONHNH₂ gels incorporating AgNPs. After 48 h, the cells were stained with crystal violet and imaged. Pleasingly, the gels without AgNPs and those incorporating a modest Ag loading concentration of 12.5 μM did not show any “zone of inhibition” of cell growth (Figures S40 and S41), indicating their biocompatibility. However, the gels incorporating a high Ag concentration (10.0 mM AgNO₃) showed a rather large empty area around them (2.90–3.60 mm; Figure S41), indicating the toxicity of these materials to stem cells. This is in line with previous studies showing that high concentrations of Ag⁺ ions can affect mesenchymal stem cell survival and function in vitro and in vivo. We therefore explored whether the DBS-CONHNH₂/alginate hybrid gel beads could support human stem cell growth. Preliminary cytotoxicity and viability experiments were performed on a human mesenchymal stem cell line (Y201) using different AgNP loadings. The DBS-CONHNH₂/alginate hybrid gels and alginate gels for cytotoxicity testing were prepared in a 48-well plate and loaded with 12.5 μM or 10 mM AgNO₃ (0.0125 or 10.0 μmol of AgNO₃/mL of gel, respectively). The samples were then transferred in the middle of a 6-well plate, where the cells were seeded. Due to their fragility, DBS-CONHNH₂ gels in the absence of calcium alginate could not be transferred from one plate to another; therefore, these gels were prepared directly on the 6-well plates using bottomless vials, which did not allow loading of the gels with AgNO₃. For this reason, this test was not carried out on DBS-CONHNH₂ gels incorporating AgNPs. After 48 h, the cells were stained with crystal violet and imaged. Pleasingly, the gels without AgNPs and those incorporating a modest Ag loading concentration of 12.5 μM did not show any “zone of inhibition” of cell growth (Figures S40 and S41), indicating their biocompatibility. However, the gels incorporating a high Ag concentration (10.0 mM AgNO₃) showed a rather large empty area around them (2.90–3.60 mm; Figure S41), indicating the toxicity of these materials to stem cells. This is in line with previous studies showing that high concentrations of Ag⁺ ions can affect mesenchymal stem cell survival and function in vitro and in vivo.
metabolic activity, which can be related to a higher number of cells. This is probably due to the higher surface area of the gel beads available for cell anchorage and penetration inside the gels. Overall, the alginate-only gels displayed significantly lower fluorescence values over the 10 days of the test, which indicates that they are less effective in supporting stem cell growth. It is important to note that soaking alginate-only gels in AgNO₃ is not an effective methodology for inducing AgNP formation, which leads instead (as described above) to the formation of bigger, nonuniformly distributed metal aggregates. The lower cell viability may be related to these aggregates. The use of reducing agents, such as NaBH₄, would be a more efficient strategy to form AgNPs in such gels.79−79 However, all gels were simply exposed to AgNO₃ to compare them under the same conditions.

Finally, to verify if the gels could support cell growth over a longer period of time, a viability test was performed over 21 days (days 0, 7, 14, and 21) on the gels loaded with the optimized lower AgNO₃ loadings (6.25 and 12.5 μM AgNO₃, Figure 5) and control gels without AgNPs. Pleasingly, the results showed that the cells were metabolically active in all gels for the whole duration of the study, with the hybrid beads loaded with AgNPs being most effective at day 21.

It is well-known that AgNPs have antimicrobial properties,79−84 and therefore, we were interested to determine whether these AgNP-loaded gels had antibacterial activity. It is known from the literature that AgNPs are a double-edged sword, with antibacterial properties but also having the potential for toxicity against mammalian cells.85−89 However, AgNPs can exhibit antibacterial properties at concentrations as low as 1 mg/L (ca. 9 μM), comparable with the lowest concentrations used in this study (6.25 and 12.5 μM), at which our stem cells were completely unaffected; indeed, we saw no evidence of toxicity up to an Ag concentration of ca. 11 mg/L (100 μM). We were therefore interested by the concept that these gels may have antibacterial applications.

We performed a preliminary disc diffusion assay on two different bacterial strains using gels with high AgNP loadings (10 mM AgNO₃). This study (see the Supporting Information for details) demonstrated that the growth of a vancomycin-resistant Enterococcus faecium (VRE), a Gram-positive bacterium, and Pseudomonas aeruginosa (PA14), a Gram-negative bacterium, was inhibited by the AgNP-loaded gels (Figure 6a,c, Figure S44, and Table S9). No zone of inhibition was observed for the gels that did not incorporate AgNPs (Figure 6b,d, Figure S46, and Table S9) or the controls (Figures S42 and S43).

We were interested to know whether silver ions were released during the bacterial growth assay. There has been debate over the antimicrobial mode of action of AgNPs, with Ag(I) ions having antimicrobial properties but AgNPs having distinct mechanisms of action.87−89 We therefore suspended the beads in water and analyzed the solution for Ag(I) (Tables S6 and S7). A small amount of Ag(I) (ca. 20%) was initially released from the gel, but after 30 min, no further silver ions were released (Figure S30). This small amount of initial release would suggest that the AgNPs are not releasing silver ions but rather that a small amount of Ag⁺ remains associated with the gel and is rapidly released. This leads us to suggest that the long-term antimicrobial activity associated with these gel beads is more likely associated with reactive oxygen species produced by the AgNPs embedded in the gels, although this requires further study.

Overall, this study confirms that these AgNP-loaded gel beads are active against some drug-resistant bacteria at relatively high Ag loadings and may have potential antibacterial uses. However, it is important to note that more detailed studies will be required to determine whether conditions can be found for these materials under which both stem cell growth and antibacterial activity can be achieved at the same time. If so, then this would open up potential applications of these AgNP-loaded shapeable biomaterials as effective fillers to facilitate bone regeneration while simultaneously preventing opportunistic infections.80−92

■ CONCLUSIONS

In conclusion, we report an alternative way to fabricate DBS-CONHNH₂/alginate gels by pH-triggered alginate cross-linking in the presence of CaCO₃. This was achieved using GdL as the acid source within preformed LMWG template beads forming well-defined beads with interpenetrating LMWG and PG networks. Alternatively, by substituting GdL with the photoacid generator DPIN, alginate gelation can be induced by photoirradiation in a DBS-CONHNH₂ gel tray support, allowing spatially resolved photopatterning of the gel—a rare report of photopatterning a multidomain LMWG/PG material. Importantly, the LMWG not only acts as a supporting scaffold for alginate gelation but also keeps its function of reducing precious metals within the hybrid gels, as demonstrated by the in situ formation of AgNPs on simple exposure of the gels to a solution of Ag(I).

Preliminary biological testing indicated that human mesenchymal stem cells can survive and thrive in the gels for long periods of time (i.e., at least 21 days). Furthermore, at high silver loadings, the AgNP-loaded gel beads exhibited antibacterial properties against drug-resistant bacteria. We suggest that our DBS-CONHNH₂/alginate beads may be promising materials either in regenerative medicine or antibacterial applications. With further optimization, the two activities of these gels may also be combined, giving them uses in orthopedic applications where tissue growth is desired.

Figure 5. Alamar Blue viability assay results at days 0, 7, 14, and 21 for DBS-CONHNH₂ (DBS-HYDR), DBS-CONHNH₂/alginate (hybrid) beads, and alginate gels loaded with AgNPs (0.00625 and 0.0125 μmol of AgNO₃/mL of gel) and control gels without AgNPs.
Figure 6. Photographic images of the disc diffusion assay. (Left) Vancomycin-resistant Enterococcus faecium (VRE). (Right) Pseudomonas aeruginosa (PA14). (a,c) DBS-CONHNH2/alginate gels loaded with AgNPs; the dark rings indicate the zone of inhibition. (b,d) DBS-CONHNH2/alginate control gels without AgNPs. Water, kanamycin, and vancomycin controls are reported in the Supporting Information (Figures S41 and S42). Images are 10 mm × 10 mm.

alongside an ability to prevent opportunistic infections. Future studies will explore cell function in detail and osteogenic activity of cells grown on AgNP gel beads, as well as their antimicrobial properties in a relevant setting. In addition, we are testing AgNP formation in injectable DBS-CONHNH2/alginate microbeads22 and exploring their potential applications in wound healing.

■ ASSOCIATED CONTENT

Supporting Information
The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsbiomaterials.1c01560.

Full details of gel fabrication methods and characterization data, biological assay methods, and additional data (PDF)

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Author Contributions
Funding was obtained by D.K.S. who developed the overarching LMWG shaping and patterning concept. The specific gel fabrication approach used here was conceptualized by C.C.P. and further developed in discussion with D.K.S. C.C.P. carried out most of the experimental work with supervisory guidance and input from P.G.G. and D.K.S. C.S.M. performed the antimicrobial screening experiments. C.C.P. and D.K.S. wrote the manuscript with input from the other authors.

Notes
The authors declare no competing financial interest.

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■ REFERENCES

(1) Du, X.; Zhou, J.; Shi, J.; Xu, B. Supramolecular Hydrogelators and Hydrogels: From Soft Matter to Molecular Biomaterials. Chem. Rev. 2015, 115, 13165–13307.
(2) Draper, E. R.; Adams, D. J. Low-Molecular-Weight Gels: The State of the Art. Chem. 2017, 5, 390–410.
(3) Amabilino, D. B.; Smith, D. K.; Steed, J. W. Supramolecular Materials. Chem. Soc. Rev. 2017, 46, 2404–2420.
(4) Hirst, A. R.; Escuder, B.; Miravet, J. F.; Smith, D. K. High-Tech Applications of Self-Assembling Supramolecular Nanostructured Gel-Phase Materials: From Regenerative Medicine to Electronic Devices. Angew. Chem., Int. Ed. 2008, 47, 8002–8018.
(5) Zhou, J.; Li, J.; Du, X.; Xu, B. Supramolecular biofunctional materials. Biomaterials 2017, 129, 1–27.
(6) Hoque, J.; Sangaj, N.; Varghese, S. Stimuli-Responsive Supramolecular Hydrogels and Their Applications in Regenerative Medicine. Macromol. Biosci. 2019, 19, No. e1800259.
(7) Saunders, L.; Ma, P. X. Self-Healing Supramolecular Hydrogels for Tissue Engineering Applications. Macromol. Biosci. 2019, 19, No. e1800313.
(8) Skilling, K. J.; Citossi, F.; Bradshaw, T. D.; Ashford, M.; Kellam, B.; Marlow, M. Insights into low molecular mass organic gelators: a focus on drug delivery and tissue engineering applications. Soft Matter 2014, 10, 237–256.
(9) Amin, M. C. I. M.; Ahmad, N.; Pandey, M.; Abeer, M. M.; Mohamad, N. Recent advances in the role of supramolecular hydrogels in drug delivery. Exp. Opin. Drug Delivery 2015, 12, 1149–1161.
(10) Saboktakin, M. R.; Tabatabaei, R. M. Supramolecular hydrogels as drug delivery systems. Int. J. Biol. Macromol. 2015, 75, 426–436.
(11) Mayr, J.; Sádias, C.; Díaz Díaz, D. Release of small bioactive molecules from physical gels. Chem. Soc. Rev. 2018, 47, 1484–1515.
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Activated Ionic Gelation of Common Biopolymers. Contributions of Additive Molecules using NMR Spectroscopy. Activated Ionic Gelation of Common Biopolymers.

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internal gelation in microfluidic-generated double emulsions. J. Colloid Interface Sci. 2013, 404, 85–90.

(54) Higham, A. K.; Bonino, C. A.; Raghavan, S. R.; Khan, S. A. Photo-activated ionic gelation of alginate hydrogel: real-time rheological monitoring of the two-step crosslinking mechanism. Soft Matter 2014, 10, 4990–5002.

(55) Oh, H.; Lu, A. X.; Javvaji, V.; DeVoe, D. L.; Raghavan, S. R. Light-Directed Self-Assembly of Robust Alginate Gels at Precise Locations in Microfluidic Channels. ACS Appl. Mater. Interfaces 2016, 8, 17529–17538.

(56) Valentin, T. M.; Leggett, S. E.; Chen, P.-Y.; Sodhi, J. K.; Stephens, L. H.; McClintock, H. D.; Sim, J. Y.; Wong, I. Y. Stereolithographic printing of ionically-crosslinked alginate hydrogels for degradable biomaterials and microfluidics. Lab Chip 2017, 17, 3474–3488.

(57) Piras, C. C.; Smith, D. K. Sequential Assembly of Mutually Interactive Supramolecular Hydrogels and Fabrication of Multi-Domain Materials. Chem. – Eur. J. 2019, 25, 11318–11326.

(58) Cornwell, D. J.; Oksela, B. O.; Smith, D. K. Multidomain Hybrid Hydrogels: Spatially Resolved Photopatterned Synthetic Nanomaterials Combining Polymer and Low-Molecular-Weight Gelators. Angew. Chem., Int. Ed. 2014, 53, 12461–12465.

(59) Cornwell, D. J.; Daubney, O. J.; Smith, D. K. Photopatterned Multidomain Gels: Multi-Component Self-Assembled Hydrogels Based on Partially Self-Sorting 1,3,2-Dibenzylidene-d-sorbitol Derivatives. J. Am. Chem. Soc. 2015, 137, 15486–15492.

(60) Cornwell, D. J.; Smith, D. K. Photo-patterned multi-domain multi-component hybrid hydrogels. Chem. Commun. 2020, 56, 7029–7032.

(61) Draper, E. R.; Eden, E. G. B.; McDonald, T. O.; Adams, D. J. Spatially Resolved Multicomponent Gels. Nat. Chem. 2015, 7, 848–852.

(62) Che, X.; Bai, B.; Zhang, T.; Zhang, C.; Zhang, C.; Zhang, P.; Wang, H.; Li, M. Gelation behaviour and gel properties of two-component organogels containing a photoresponsive gelator. New J. Chem. 2017, 41, 8614–8619.

(63) Thomson, L.; Schweins, R.; Draper, E. R.; Adams, D. J. Creating Transient Gradients in Supramolecular Hydrogels. Macromol. Rapid Commun. 2020, 41, 2000093.

(64) Nakamura, K.; Tanaka, W.; Sada, K.; Kubota, R.; Aoyama, T.; Urayama, K.; Hamachi, I. Phototriggered Spatially Controlled Out-of-Equilibrium Patterns of Peptide Nanofibers in a Self-Sorting Double Network Hydrogel. J. Am. Chem. Soc. 2021, 143, 19532–19541.

(65) Rosales, A. M.; Anseth, K. S. The design of reversibly gelable systems to capture extracellular matrix dynamics. Nat. Rev. Mater. 2016, 1, 15012.

(66) Alakpa, E. V.; Jayawarna, V.; Lampel, A.; Burgess, K. V.; West, C. C.; Bakker, S. C. J.; Roy, S.; Javid, N.; Fleming, S.; Lamprou, D. A.; Miller, A.; Urquhart, A. J.; Frederix, P. W. J.; Hunt, N. T.; Pault, B.; Ulijn, R. V.; Dalby, M. J. Tunable Supramolecular Hydrogels for Selection of Lineage-Guiding Metabolites in Stem Cell Cultures. Chem. 2016, 1, 298–319.

(67) Yan, X.; Chen, Y. R.; Song, Y.-F.; Yu, J.; Yang, M.; Xu, B.-B.; Zhang, J.-Y.; Wang, X.; Yu, J.-K. Advances in the Application of Supramolecular Hydrogels for Stem Cell Delivery and Cartilage Tissue Engineering. Front. Bioeng. Biotechnol. 2020, 8, 847.

(68) Liu, X.; He, W.; Fang, Z.; Kienzle, A.; Feng, Q. Influence of Silver Nanoparticles on Osteogenic Differentiation of Human Mesenchymal Stem Cells. J. Biomed. Nanotechnol. 2014, 10, 1277–1285.

(69) Qin, H.; Zhu, C.; An, Z.; Jiang, Y.; Zhao, Y.; Wang, J.; Liu, X.; Hui, B.; Zhang, X.; Wang, Y. Silver nanoparticles promote osteogenic differentiation of human urine-derived stem cells at noncytotoxic concentrations. Int. J. Nanomed. 2014, 9, 2469–2478.

(70) Nguyen, A. K.; Patel, R.; Noble, J. M.; Zheng, J.; Narayan, R. J.; Kumar, G.; Goering, P. L. Effects of Subcytotoxic Exposure of Silver Nanoparticles on Osteogenic Differentiation of Human Bone Marrow Stem Cells. Appl. Vitro Toxicol. 2019, 5, 123–133.
(91) Burak, D.; Okesola, B. O.; Barrett, D. W.; D’Este, M.; Chowdhury, T. T.; Eglin, D.; Mata, A. Multicomponent hydrogels for the formation of vascularized bone-like constructs in vitro. Acta Biomater. 2020, 109, 82–94.

(92) Okesola, B. O.; Ni, S.; Derkus, B.; Galeano, C. C.; Hasan, A.; Wu, Y.; Ramis, J.; Buttery, L.; Dawson, J. I.; D’Este, M.; Oreffo, R. O. C.; Eglin, D.; Sun, H.; Mata, A. Growth-Factor Free Multicomponent Nanocomposite Hydrogels That Stimulate Bone Formation. Adv. Funct. Mater. 2020, 30, 1906205.