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On Low-Concentration Inks Formulated by Nanocellulose Assisted with Gelatin Methacrylate (GelMA) for 3D Printing toward Wound Healing Application

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ABSTRACT: Cellulose nanofibrils (CNFs) in the form of hydrogels stand out as a platform biomaterial in bioink formulation for 3D printing because of their low cytotoxicity and structural similarity to extracellular matrices. In the present study, 3D scaffolds were successfully printed with low-concentration inks formulated by 1 w/v % 2,2,6,6-tetramethylpiperidine-1-oxyl radical (TEMPO)-oxidized CNF with less than 1 w/v % gelatin methacrylate (GelMA). Quartz crystal microbalance with dissipation monitoring (QCM-D) measurements showed strong interaction between the two biopolymers. The UV cross-linking ability of GelMA (≤1 w/v %) was enhanced in the presence of TEMPO-oxidized CNFs. Multiple factors including strong physical interaction between CNF and GelMA, in situ cross-linking of CNF by Ca2+, and UV cross-linking of GelMA enabled successful 3D printing of low-concentration inks of CNF/GelMA into scaffolds possessing good structural stability. The mechanical strength of the scaffolds was tuned in the range of 2.5 to 5 kPa. The cell culture with 3T3 fibroblasts revealed noncytotoxic and biocompatible features for the formulated inks and printed scaffolds. More importantly, the incorporated GelMA in the CNF hydrogel promoted the proliferation of fibroblasts. The developed low-concentration CNF/GelMA formulations with a facile yet effective approach to fabricate scaffolds showed great potential in 3D printing for wound healing application.

KEYWORDS: Low-concentration ink formulation, Cellulose nanofibrils (CNFs), Gelatin methacrylate (GelMA), UV cross-linking, 3D printing, Wound healing

INTRODUCTION

Three-dimensional (3D) printing allows the patterning of soft biocompatible hydrogels into 3D tissue that mimic constructs, generating intricately structured scaffolds that permit researchers to study cell–cell and cell–matrix interactions. Cellulose nanomaterials, including cellulose nanocrystals (CNCs) and cellulose nanofibrils (CNFs), have attracted increasing attention as bioink constituents for 3D bioprinting. This is attributable to their low cytotoxicity, structural similarity to extracellular matrices (ECM), and favorable rheological properties. As the pioneer in this field, Gatenholm’s group has largely contributed to the development of nanocellulose-based bioinks from 2015 for different applications including cartilage regeneration, human chondrocytes redifferentiation, and adipose tissue engineering.

As required in extrusion-based hydrogel printing, the rheological property (i.e., flow behavior) of a well-defined bioink must show shear thinning and thixotropic behaviors, which is consistent with the nature of nanocellulose. Still, the most challenging aspect is to achieve good structural stability of the printed constructs, particularly for the fabrication of objects with complex geometries. Therefore, an auxiliary material is preferable to be incorporated in CNC-based bioink formulation, which imposes functionalities to aid printability and good fidelity, as well as to increase ink bioactivity. Common strategies include direct or indirect solidification of printed objects by cross-linking either
nanocellulose or the incorporated auxiliary materials. The auxiliary materials can be natural or synthetic polymers that are amenable to ionic cross-linking, photochemical cross-linking, thermal cross-linking, or as a sacrificial supporter.

Gelatin, a derivative of collagen, resembles the biological structure of collagen in the native ECM tissues. Gelatin retains its natural cell binding motifs, such as RGD peptides, which improve cell responses such as cell adhesion, proliferation, migration, and differentiation. Gelatin together with other biopolymers such as alginate, collagen, and hyaluronic acid has been formulated into hydrogel bioinks for assessment in various biomedical applications. Moreover, the methacrylated gelatin (GelMA) with favorable thermal sensitivity and photo-cross-linking ability has been broadly evaluated in bioink formulations. Low-concentration GelMA (i.e., ≤5% w/v) bioinks are attractive because of their relatively loose polymer network that can encourage cell–cell interaction, migration, and more efficient metabolism. Recently, Yin et al. successfully established a two-step cross-linking strategy for bioprinting of 5–30 w/v % GelMA assisted with thermal-sensitive gelatin. Shin et al. have reported 3D printing of 5 w/v % GelMA by tuning its rheological property with different concentrations of mechanically grinded CNF suspensions. The interconnected pore network established by such hydrogels benefits the cell viability and supports cell proliferation as well.

The approach used in the present study employs an extremely low concentration of GelMA (≤1 w/v %) as the auxiliary material for the TEMPO-mediated oxidized CNF based bioink. Herein, the interaction between negatively charged CNF and GelMA could not only regulate the viscosity of the formulated bioinks but also facilitate the cross-linking of low-concentration GelMA (≤1 w/v %). First, the bioinks of CNFs and GelMA were formulated and optimized through rheological studies and QCM-D measurements. Well-defined and freestanding 3D hydrogel scaffolds of CNF/GelMA in high resolutions were successfully fabricated via an extrusion-based printing technique. Finally, the cytotoxicity and bioactivity of the CNF/GelMA bioinks were assessed by cell viability and cell proliferation of 3T3 fibroblasts.

MATERIALS AND METHODS

Materials. TEMPO-oxidized CNF (CNF) (1.0 w/v %) with moderate charge density (1.14 ± 0.07 mmol/g) was produced by TEMPO/NaClO/NaBr oxidation according to Liu et al. Gelatin (porcine skin, type A, bloom number 300) was purchased from Sigma-Aldrich. GelMA (DS 70 ± 8%) was produced from a reaction with methacrylic anhydride. CaCl2 and 2-hydroxy-1-(4-(2-hydroxyethoxy)phenyl)-2-methyl-1-propanone (Irgacure 2959) were purchased from Sigma-Aldrich. PBS with 0.9 mM CaCl2 and 0.5 mM MgCl2 was purchased from Sigma-Aldrich and used in all the studies except cell studies.

Bioink Formulation. Bioink formulation was prepared using two methods. In the first method, dried GelMA powder was mixed with the CNF hydrogel (1.0 w/v %) at 50 °C using a vortex mixer (FINEPCR, Korea) until GelMA was completely dissolved to produce a homogeneous ink. Scheme 1 illustrates the procedure. The compositional ratios between CNF and GelMA were 5:1 and 2:1 w/w (Table 1). The second method involved loading of 1 mL of 10 w/v % GelMA solution into 9 mL of CNF hydrogel to form homogenous ink CNF:GelMA=9:10. Irgacure 2959 was selected as the photoinitiator and added to each ink with a final concentration of 0.5 w/v %.

Scaffold Fabrication. Scaffolds were fabricated with a customized extrusion-based 3D printer KIMM SPS1000 Bioplotter (Machtronics 4 Technology, Korea). The KIMM Bioplotter software was used to produce a G-code file for printing. A 3D scaffold model with dimensions of 10 mm wide, 10 mm long, and 2 or 3 mm high was designed with a 1 mm filament grid and 0.2 mm layer thickness. The formulated bioinks were transferred to a 5 cc EFD syringe (Optimum by Nordson EFD, USA), which was controlled by a pneumatic dispensing head with a pressure regulator (AD 3000C, Iwashita Engineering, Japan). Precision tips (25 and 30 GA, Nordson EFD, USA) were used as the dispensing nozzles. 5% CaCl2 solution was added dropwise on the substrate to stabilize the printed structure. UV (365 nm) irradiation with an intensity of 10 mW/cm² for 5 min was applied to cross-link GelMA. The investigated printing parameters of pressure and speed are listed in Table 1.

Characterization, Rheology. Rheology studies were carried out on a Physica MCR 301 rheometer (Anton-Paar, Austria) with a cone-plate geometry (ø 50 mm and 1°). The viscosity property was recorded with shear rates of 0.01–100 s⁻¹ at room temperature. Oscillation measurements were performed on the inks under a temperature linear ramp of 40 to 4 °C with constant strain at 1% and sweep at 1.5 Hz. Yield stress of the inks was tested with varying shear stress from 1 to 100 Pa. Storage and loss modulus during UV gelation were tested under UV intensity at 10 mW/cm².

Quartz Crystal Microbalance with Dissipation Monitoring (QCM-D). The adsorption of GelMA on CNF was studied by QCM-D using a Q-Sense E4 instrument (Q-sense, Västra Frölunda, Sweden) according to the modified method from Österberg et al. CNF dispersion was prepared by diluting the CNF hydrogel (1.0 w/v % dry matter content) with Milli-Q water followed by ultrasonication at 25% amplitude for 5 min using a Branson Digital Sonifier 450 (Branson Corporation, Danbury, CT). The diluted CNF dispersion was then centrifuged at 8000 rpm for 30 min at room temperature with a PrO-Research centrifuge (Centurion Scientific Ltd.) to separate CNF fibrils from larger fibril bundles. The supernatant fraction with the finest CNF fibrils (about 1.25 mg/mL dry matter content) was collected for further use.

In order to enhance retention of CNF, polyethylene imine (PEI) was preadsorbed on the surface of the gold-coated quartz crystals by passing an aqueous PEI solution with a concentration of 0.2 mg/mL through the QCM-D measurement chamber for 20 min, followed by rinsing with DI water. Diluted CNF dispersion was then injected into the QCM-D chamber for adsorption of the CNF layer onto the PEI-modified QCM-D sensor for 20 min followed by rinsing with DI water. Thereafter, the CNF-modified sensors were exposed to GelMA solutions with gradient concentrations (based on weight ratios of 1:2, 1:5, and 1:9 relative to dry content of CNF). The adsorption of a 0.5 w/v % gelatin solution was also tested. The flow rate through the
QCM-D chambers was set to 40 μl/min and kept constant during measurements. Both the frequency and dissipation parameters were recorded during the adsorption of material to the QCM-D sensor surface. The significant positive shift in the dissipation parameter, relative to the frequency, on adsorption of GelMA and gelatin to the sensor surface is representative of the adsorption of a soft viscoelastic surface layer, and therefore, a viscoelastic model is required to appropriately characterize the material properties. Therefore, the Voigt model was applied to the QCM-D data set using the Q-Sense QTools analysis software Version 3.0.10.286 (Biolin Scientific AB). All experiments were run in triplicate. The following input parameters within the model provided the best fit for the layer density (1150 kg/m³), fluid density (1020 kg/m³), layer viscosity (10⁻⁶ ≤ 10⁻² 10⁻² kg/ms), layer shear modulus (10⁻⁶ ≤ 10⁶ Pa), and mass (1.15 ≤ 1.15 kg/m³). The third, fifth, and seventh overtones were used for modeling calculations. According to the Sauerbrey equation (eq 1), the change in frequency (∆f) is proportional to the mass adsorbed per unit surface (∆m).

\[ \Delta m = -\frac{C \Delta f}{n} \]  

where C is the sensitivity constant (here, C = 0.177 mg/m²) and n is the overtone number (here, n = 3). Equation 1 is valid for thin, rigid, and uniform films, but it underestimates mass for viscoelastic films, when dissipation (D) is >1. Therefore, the calculated mass values presented are estimations and should not be considered as absolute values.

**Mechanical Tests.** Compressive strength of the printed scaffolds was measured with a Shimadzu EZ-L universal testing machine with a 10 N load cell controlled by the TRAPEZIUMX software. The compression speed was set with a constant rate of 0.5 mm/min. Compressive Young's modulus was calculated using eq 2.

\[ E = \frac{F \times L_0}{A \times \Delta L} \]  

where F (N) is the recorded compressive force, L₀ (mm) is the original height of the scaffold, A is the area of the scaffold in contact with the upper compression plate (here, the scaffold with solid surface of 10 × 10 mm was used), and ∆L is set with a constant displacement of 2 mm.

Cast disc samples were also prepared for compression tests. The uniform discs were cast by first injecting formulated inks into an 8.0 mm round tip. The spring constant (N/m) was calculated using eq 2, and the flexion sensitivity was determined by performing a force measurement on a clean glass slide in PBS prior to undertaking measurements on the scaffolds. Force measurements were performed at a minimum of three different locations on each scaffold, with five separate measurements taken at each location and averaged. Three separate scaffolds were analyzed for each material.

**Swelling Tests.** The printed hydrogel scaffolds were washed with Milli-Q water to remove the excess CaCl₂ and then frozen by liquid N₂ prior to freeze-drying. When the freeze-dried scaffolds were rehydrated with Milli-Q water, the gravimetric water uptake was measured after the excess water on the surface was carefully removed with tissue paper. Then, the swelling ratio was calculated according to eq 3.

\[ \text{swelling ratio (g/g)} = \frac{m_{\text{sw}} - m_{\text{dry}}}{m_{\text{dry}}} \]  

**Optical Microscopy and Scanning Electron Microscopy.** The microscopic images of the printed scaffolds were observed using a LEICA M205A optical microscope. The filament diameter was calculated on the average of 20 filaments among the printed scaffolds. Morphological features of the scaffold strut were characterized by scanning electron microscopy (SEM) after freeze-drying.

**Quantitative Cell Viability MIT Assay and Cell Attachment Assay.** 3T3 fibroblast cells, which were isolated from E12 SVJ129 mouse embryos to establish 3T3 cells in the lab, were maintained with DMEM (4.5 mM glucose) supplemented with 2 mM L-glutamine, 100 IU/ml penicillin and streptomycin, and 10% heat-inactivated FBS (Invitrogen) and were incubated with 5% CO₂ at 37 °C and 95% humidity. The 2D control wells are the cells growing on coverslips. After splitting, the initial cell seeding density was 1 × 10⁵ cells/cm², and once the cell suspension had been in contact with the matrix for 12 h, nonadherent cells were washed off and the plate were frozen for 30 min at −70 °C. The 24 well plates were then thawed, and cells were stained in 0.5% crystal violet dye for 20 min. After washing, samples were fixed with methanol for 20 min, and then the optical density of each well was determined at 570 mm (OD₅₇₀) with the microplate reader. Similarly, cytotoxicity evaluation of the 3D matrix was performed after 24 h of cell incubation using the MTT kit (Sigma) according to the supplier’s manual. The optical density of each well in 24 well plates was immediately measured at 570 nm using the microplate reader and with wavelength higher than 650 nm to subtract the background.

**Confocal Image Analysis of Cells on the Scaffolds.** Cells were incubated with the 3D matrix in the cell culture medium for 72 h. Then, cell samples were fixed with 3.7% parformaldehyde for 30 min followed by a mixture of acetone and methanol (1:1) for 5 min in ice. Triton X (0.2%) in PBS was used to permeabilize the cell membranes, and 10% PBS in Triton X-100 and PBS was used for blocking for 2 h. The cells were stained with Phalloidin conjugated with Alexa Fluor 546 for 3 h and counterstained with DAPI blue for 5 min before being mounted onto the glass slides. Confocal images were acquired at room temperature using Zeiss Zen software on a Zeiss LSM780 confocal laser scanning microscope (Carl Zeiss, Inc.) with Plan-Apochromat 20×. The following fluorochromes were used: Alexa Fluor 546 and 405.

**Statistical Analysis.** The results are expressed as mean ± SD. Comparisons between two groups were analyzed by two-tailed t tests. Comparisons between multiple groups were analyzed by one-way ANOVA. P < 0.05 was considered significant. Statistical differences

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**Table 1. Formulation and Printing Parameters for CNF/GelMA Bioinks**

<table>
<thead>
<tr>
<th>ink code</th>
<th>CNF, w/v %</th>
<th>GelMA, w/v %</th>
<th>pressure, kPa</th>
<th>speed, mm min⁻¹</th>
<th>theoretical diameter, mm</th>
<th>real diameter, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNF³⁺</td>
<td>1</td>
<td>70</td>
<td>1000</td>
<td>0.25</td>
<td>0.59 ± 0.05</td>
<td></td>
</tr>
<tr>
<td>CNF:GelMA=5:1⁻</td>
<td>1</td>
<td>0.2</td>
<td>65</td>
<td>2000</td>
<td>0.24</td>
<td>0.45 ± 0.03</td>
</tr>
<tr>
<td>CNF:GelMA=2:1⁻</td>
<td>1</td>
<td>0.5</td>
<td>70</td>
<td>2000</td>
<td>0.26</td>
<td>0.57 ± 0.07</td>
</tr>
<tr>
<td>CNF:GelMA=9:1₀⁻</td>
<td>0.9</td>
<td>1</td>
<td>80</td>
<td>2000</td>
<td>0.25</td>
<td>0.60 ± 0.04</td>
</tr>
</tbody>
</table>

³ Printing tips with 27 G were used. Dry powder of GelMA was mixed with 1 w/v % CNF hydrogel, resulting in 0.2 and 0.5 w/v % final GelMA concentrations, respectively, and printing tips with 30 G were used. ¹⁰ w/v % GelMA solution added to 1 w/v % CNF, resulting in 1 w/v % GelMA final concentration and 0.9 w/v % CNF final concentration, and printing tips with 30 G were used.
were calculated with the two-tailed unpaired t test, and differences were considered significant at $p \leq 0.05$.

RESULTS AND DISCUSSION

Bioink Formulation: Molecular Interaction Characterized by QCM-D and Ink Rheological Property. To achieve good printability, the formulated inks are required to be homogeneous and extrudable with a consistent flow without clogging while printing. CNFs in this study were produced by the pretreatment of TEMPO-mediated oxidation followed by high-pressure homogenization. Thus, the dominating nanofibers in the inks had narrow size distribution in terms of fiber length,33 which resulted in a successful printing process without needle clogging. The density of charge introduced by TEMPO-mediated oxidation plays a decisive role in the disintegration of fibers to prepare nanodimensional fibrils. However, it was found out that a relatively lower surface charge density could better facilitate cell growth and proliferation.38 Thus, a negative surface charge in a density of $1.14 \pm 0.07$ mmol/g was introduced on the fiber surface with $-\text{COO}^-$ during the TEMPO-mediated oxidation. Meanwhile, the GelMA is positively charged when the ink is formulated under neutral conditions ($\text{pK}_a$ around 9).39−41 Thus, the ionic interaction between two biopolymers is anticipated. To achieve ink homogeneity, the concentration of GelMA was screened from 5 w/v % down to a maximum of 1 w/v % to avoid phase separation caused by ionic interaction between CNF and GelMA.

It is crucial to understand the macromolecular interactions between CNF and GelMA in order to study the physiochemical properties of the formulated bioink. Therefore, the interaction between GelMA and the CNF layer was studied in situ with the QCM-D technique in aqueous media. As indicated by the adsorption kinetics of various concentrations of GelMA on CNF (presented in Figure 1a), the GelMA was strongly adsorbed onto the CNF layer. As estimated from the Sauerbrey equation, the absorption mass of GelMA went up from 100 to 150 mg/m$^2$ when the concentration of GelMA increased from 0.2 to 0.5 w/v %. As shown in Figure 1b, the adsorption amount became less significant with further increases in the GelMA concentration, suggesting that the CNF layer became saturated with GelMA. This is correlated with the findings that the formulation of bioinks using concentrations of GelMA of less than 1 w/v % could avoid phase separation. As previously studied in the adsorption of various biopolymers on CNFs,36,42,43 strong hydrogen bonding...
and physical entanglement mainly contribute to the adsorption. In this case, the high adsorption mass amount and strong affinity of GelMA to CNF are probably associated with ionic interactions in addition to hydrogen bonding between both macromolecules. Moreover, 0.5 w/v % gelatin was also used in the QCM-D measurement as a comparison with GelMA. It showed much less adsorption compared with GelMA solutions (Figure 1a), which indicated that the methacryloylation of gelatin had an impact in an interactive manner between the gelatin molecule and the CNF surface, possibly due to the hydrophobic nature and steric effect of the grafted methacryloyls.

The rheological behaviors of the formulated bioinks were assessed to validate their feasibility for 3D printing. The viscosity properties of CNF/GelMA bioinks as investigated are shown in Figure 1c. Also studied by other researchers, CNF itself showed a shear-thinning behavior, which is required for the extrusion-based printing process. By incorporating GelMA into the CNF hydrogel, similar yield-flow behaviors were registered for all the formulated inks. However, the zero-shear viscosity plateau was prolonged with the addition of more GelMA, as it might require a longer time for the polymer chains to orient in the formulated bioinks. Meanwhile, the zero-shear viscosity of the ink decreased with the incorporation of GelMA because of the physiochemical interactions between the two macromolecules, which is consistent with the QCM-D data. Thus, the formulated inks became easier to flow when GelMA was incorporated. This was consistent with employing lower printing pressure in printing the formulated CNF/GelMA ink compared with CNF itself, which will be discussed later.

The decreased storage modulus of the inks (Figure 1d) with more GelMA was also revealed when the oscillation measurements were performed on the formulated bioinks. The bioink viscoelasticity was recorded for 12 min with UV turning on at 120 s. Immediately after UV irradiation was turned on, the storage modulus increased rapidly for all the ink formulations of CNF/GelMA followed by a level-off plateau, referred to the required cross-linking time. As shown in Figure 1d, the required time for all the formulated inks to reach full cross-linking was as short as within 30 s. The rate of cross-linking is important for biofabrication that requires gelation during a very short time window, such as in situ gelation during extrusion. For controls, measurements were also performed on CNF and 1.0% GelMA solution, and their viscoelasticity did not change upon UV irradiation, yet even the bioink of CNF:GelMA=5:1 containing only 0.2 w/v % GelMA displayed an apparent cross-linking phenomenon, as shown in Figure 1d. According to a recent study by O’Connell et al., no clear cross-linking phenomenon was observed when GelMA concentration was below 2.5 w/v %. This indirectly revealed that the presence of TEMPO-oxidized CNF could play a key role in facilitating cross-linking of low-concentration GelMA. As well, the gelation time for low-concentration GelMA in the presence of TEMPO-oxidized CNF is comparable with that of high concentration of GelMA solutions (>5 w/v %) in O’Connell et al.’s study when both 0.5 w/v % concentration of photoinitiator Irgacure 2959 and 10 mW/cm² UV intensity were applied. Therefore, it is hypothesized that the CNF fibers that supplied the matrix for the GelMA oriented in a more entangled fashion with the methacryloyls locally concentrated to facilitate the UV cross-linking, even at a rather low concentration of GelMA.

It is worth noting the different ink behaviors regarding the variety of starting CNFs. For example, in the previous studies by Markstedt et al. enzymatically and mechanically produced CNFs were used without supplying surface charge like in the case of TEMPO-oxidized CNF. First, the consistency of enzymatically and mechanically produced CNF can be a few times higher than that of TEMPO-oxidized CNF, and the shape fidelity can be enhanced by the high matter load of the inks. Meanwhile, TEMPO-oxidized CNF prepared in our approach is only present at a comparatively low consistency, and this, to some extent, limits the matter load in the bioinks. However, in terms of printing resolution, TEMPO-oxidized CNF was superior with being successfully printed using the cylindrical steel tip (200 μm), compared to a conical tip (420 μm) for noncharged CNF. More importantly, in the present study, the negatively charged CNF by TEMPO-mediated oxidation facilitated the UV cross-linking of low-concentration GelMA (less than 1.0 w/v %), possibly due to surface ionic interaction between CNF and GelMA, whereas in another study using mechanically grinded CNF as a rheology modifier and structural builder, 2 w/v % CNF was required for 5 w/v % GelMA printing.  

**Bioink Printability.** The printability and shape fidelity of the formulated bioinks were investigated by an extrusion-based 3D printer with a pneumatic dispensing system and cylindrical stainless-steel tips. The printed strut diameters are determined by three parameters: printing speed, extrusion pressure, and tip diameter. However, when the viscoelasticity of the bioinks changes, the printing parameters need to be adjusted accordingly. In order to reduce the complexity to standardize the printing parameter, the same printing speed of 2000 mm/min was applied throughout this study. A uniform and reproducible strut diameter of printed scaffolds was achieved by choosing appropriate dispensing tip diameters and tuning extrusion pressure in a limited range. Dispensing tips of 27 G (ø 0.2 mm) were used for the CNF bioink, and tips of 30 G (ø 0.15 mm) were used for CNF/GelMA bioinks. By tuning the pneumatic pressure between 60 and 80 kPa, the extruded strut diameter was controlled at 0.25 ± 0.01 mm. The screened parameters are listed in Table 1. Moreover, the diameter of dispensing tips was adjusted from 0.2 to 0.15 mm when the ink was changed from CNF to CNF/GelMA inks, which was consistent with the decreased storage modulus of CNF/GelMA inks as discussed previously. This is because the adsorption of GelMA on CNF has an impact on the viscoelasticity of the formulated ink hydrogel and makes the flow through the needle easier for the CNF/GelMA ink, as the decreased zero-shear viscosity indicated in Figure 1c.

Printability and shape fidelity are not only dependent on the printing parameters but also determined by the solid content of the bioinks, as well as cross-linking treatments during and after printing. The incorporated GelMA increased the solid content in the bioinks and supplied the secondary cross-linking network, which improved the shape fidelity. In the current study, the carboxylic groups on the CNF surface were utilized to supply instant ionic cross-linking by adding 5% CaCl₂ solution dropwise during printing. While the printed object was completed, the whole scaffold was subjected to UV irradiation to cross-link GelMA. Afterward, the scaffolds were stored in PBS/Ca²⁺ solution for further study. Ca²⁺ ions temporarily maintain the structural integrity of the printed constructs, avoiding collapse before UV cross-linking. This enabled the TEMPO-oxidized CNF to maintain the scaffold
integrity at a low concentration of 1 w/v % instead of using a high concentration, that is, above 2.5 wt % dry consistency for the mechanically grinded CNF. Meanwhile, as a facile approach, the rapid cross-linking (as shown in Figure 1d) upon UV irradiation works more conveniently compared with introducing a high dosage of chemicals for cross-linking.

**Scaffold Morphology.** One of the goals of this study was to develop printable inks, which could be printed with excellent 3D shape fidelity and long shelf-time stability. Therefore, the shape fidelity of the printed scaffolds under physiological conditions was assessed with optical microscopy imaging in PBS/Ca²⁺ buffer. As shown in Figure 2, scaffolds in high resolution were observed with an excellent dimensional stability. Adding GelMA into ink formulations made the printed struts with clear and smooth boundaries when compared with CNF only, as shown in the second column of Figure 2. The well-defined struts benefited from the possibility of using extra fine tip diameters due to the excellent rheological behaviors of these low-concentration bioinks. In addition, the surface charge of CNF made it possible for instantaneous Ca²⁺ cross-linking to keep shape fidelity.

Similarly, as shown by the SEM images in Figure 2, the freeze-dried scaffolds of CNF/GelMA showed different surface morphologies from the CNF scaffolds. After drying, the CNF scaffolds did not straightly align in their originally printed form, and the pores between the struts in the scaffolds became deformed without keeping the resolution as it is in hydrogel form. From high-magnification images of the CNF scaffolds (Figure 2d,e), large CNF fiber bundles and aggregates could be observed, which is due to the strong hydrogen bonding after freeze-drying. For the dried scaffolds of CNF/GelMA, the struts kept the alignments better than the CNF scaffolds. As shown in the high-magnification images (Figure 2i,n,s), the surface of the struts showed a smoother morphology than that of the CNF scaffolds (Figure 2d). Moreover, the incorporated GelMA gives more networks with increasing content of GelMA, as shown in Figure 2j,o,t, which is distinctive from the CNF scaffolds where only fiber bundles are observed on the surface (Figure 2e). The adsorption of GelMA onto CNF hinders the formation of hydrogen bonding between CNF fibers, which further has a significant impact on guiding the fiber orientation. In the sample of CNF:GelMA=9:10, the strut surface showed a microporous structure, which is considered beneficial for cell attachment and proliferation during in vivo conditions by improving diffusion rates to and from the scaffolds.

The average diameter of the printed struts increased by 1-fold after swelling in PBS buffer compared with each theoretical diameter as listed in Table 1. The scaffolds printed with CNF:GelMA=5:1 and 2:1 had average strut diameters smaller than that of CNF scaffolds, indicating less swelling of printed struts, which is possibly due to the cross-linked GelMA.

![Figure 2](image-url)
restricting the swelling of the strut. However, the strut diameter increased with increasing GelMA content, with CNF:GelMA=9:10 reaching approximately 0.6 mm, which is similar to the strut diameter of CNF. Although this was contrary to its cross-linking degree, it might be due to the disruption of GelMA to the alignment and bonding between CNF fibers, which counteracted the restriction from GelMA cross-linking.

Rehydration Property. The rehydration kinetics, otherwise termed swelling ratio, is a crucial factor that needs consideration for the biomedical application of hydrogel scaffolds. The rehydration possibility directly refers to their hydration ability and stability and indirectly reveals their mechanical stiffness and structural properties.\(^{33,46}\) The swelling of the freeze-dried scaffolds, maintaining a moist environment, is beneficial for wound healing.\(^{47}\) The time-dependent swelling profiles were recorded by immersing the freeze-dried scaffolds with Milli-Q water, as shown in Figure 3. The CNF aerogels made of TEMPO-mediated oxidation can uptake water up to around 90 times its own weight, which is in line with what is reported in our previous study.\(^{38}\) Overall, the rehydration equilibrium was restricted by the cross-linking of incorporated GelMA. Meanwhile, the rehydration kinetics behaved differently between CNF scaffolds and CNF/GelMA scaffolds. The CNF/GelMA scaffolds showed rapid rehydration ability within the first minute, with the scaffolds of CNF:GelMA=9:10 reaching equilibrium within 5 min. The rehydration kinetics of CNF:GelMA=2:1 and 5:1 scaffolds showed two-step curves: after rapid rehydration at 1 min, the swelling rate slowed down and reached equilibrium after 8 h. However, the CNF scaffolds showed different kinetics. CNF scaffolds had a slow rehydration rate for the first 5 min; then, a fast swelling rate resulted in absorption of around 90-fold water compared with their dry weight, followed by a much slower swelling rate and reaching equilibrium at around 4 h. The three-step water adsorption curve of CNF scaffolds can be attributed to the strong hydrogen bonding between the CNF fibers, and it takes a longer time for water to penetrate the fiber bundles after freeze-drying.\(^{33,58}\) However, when a small amount of GelMA was introduced (CNF:GelMA=5:1 and 2:1), the rehydration kinetics changed to two-step curves. This likely resulted from the adsorption of GelMA firmly binding with the surface of CNF fibers, as QCM-D data indicated, which interrupted the hydrogen bonding between CNF fibers. This could also explain the lower rehydration ratio of scaffolds with more GelMA incorporated, since more hydrogen bonding sites were occupied by GelMA molecules. However, compared with CNF scaffolds, the incorporation of GelMA also made the scaffolds more accessible to water with a high swelling ratio at 1 min. This could be explained by the porous topography of the GelMA incorporated scaffolds. The rapid rehydration kinetics could be a beneficial feature in regard to both loading therapeutic drugs and absorbing wound exudate in the use of the dried scaffold.

Mechanical Properties. Mechanical strength of scaffolds plays a significant role in their applications to meet the bioenvironmental needs. CNF, particularly prepared by TEMPO-mediated oxidation to introduce carboxylates, undergoes ionic interaction and even dissociation in aqueous media possessing high ionic strength. That will threaten the stability of mechanical properties of scaffolds. In our previous study, when CNF solely was printed from a relatively lower concentration (~0.7 wt %) hydrogel, the printed scaffolds dissociated into water.\(^{21}\) Thus, higher concentration of CNF hydrogel was demanded for printing, and a dual-cross-linking approach was developed to further increase the mechanical strength of the scaffolds. Here, GelMA was incorporated together with CNF to form a hydrogel, and its mechanical strength can be easily tuned by UV cross-linking. Mechanical properties of the formulated hydrogels were evaluated by the compression tests on both cast discs (Figure 4a) and printed scaffolds. As shown in Figure 4b, the compressive Young’s modulus indicated clearly that UV cross-linked GelMA condensed the structure and improved the rigidity of the hydrogel. Figure 4c shows the correlation between compressive Young’s modulus and GelMA content for cast discs and printed scaffolds. The compressive Young’s modulus of the cast discs varied from 2.3 to 4.5 kPa as the content of GelMA increased. The compressive Young’s modulus of CNF:GelMA=9:10 disc samples increased by 1-fold compared with that of the CNF discs. This could be attributed to the increased solid content load\(^{46}\) and cross-linked GelMA network. The increasing trend of compressive Young’s modulus of the printed scaffolds followed that of cast discs. This is also relevant to the result of ink storage modulus after UV irradiation (Figure 1d): the G’ value of the CNF/GelMA inks increased with addition of more GelMA, indicating the increased strength of formulated hydrogels. The difference of compressive Young’s modulus between the discs and the scaffolds originated from the fractional porosity from a solid disc to a porous scaffold. It was reported that fibroblasts start to respond by spreading with the matrix at a stiffness range around 3 kPa.\(^{49}\) Thus, the printed scaffolds with mechanical Young’s modulus in the range of 2.5 to 5 kPa could be suitable for wound healing application.\(^{55}\) Furthermore, the local surface stiffness of the printed scaffolds was monitored using AFM, as shown in Figure 4d. The surface Young’s modulus followed the same trend as the compressive Young’s modulus of both cast discs and printed scaffolds. The average surface Young’s modulus increased from 400 to 700 Pa with increasing GelMA content. The surface stiffness of the printed scaffolds of CNF/
GelMA mainly corresponds to the cross-linking of various contents of GelMA incorporated in the scaffolds.

**3D CNF Matrix Support Survival, Adhesion, and Proliferation of Fibroblast Cells.** We next assessed the cytocompatibility of the 3D printed scaffolds of CNF/GelMA, a prerequisite for the material to be used for an ECM-mimicking matrix. First, we tested the functionality of the 3D printed matrix in supporting cell attachment and survival. Mouse 3T3 fibroblasts, a key cell component involved in wound healing, were employed in the study. The cell adhesion capability was measured using a crystal violet assay after 12 h of cell incubation in the presence of the CNF matrix. It was found that, in comparison with 2D control coverslip samples, cells adhered slightly less on the CNF matrix, whereas the incorporation of GelMA encouraged cell adhesion (Figure 5a). This is likely due to the incorporated GelMA containing motifs like arginine-glycine-aspartic acid (RGD) sequences that could promote cell attachment.24,51 In addition, after 24 h of cell incubation in the 3D matrix, cell samples were examined with the MTT colorimetric assay to quantitatively measure the capability of viable cells in metabolizing a dye [3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyl tetrazolium bromide]. These results clearly demonstrated that the 3D printed scaffolds of CNF/GelMA had no adverse effect on cell viability (Figure 5b). This is consistent with our previous studies regarding the cytotoxicity test of TEMPO-oxidized CNF that is well compatible with epithelial-derived HeLa cells and hematopoietic-derived Jurkat cells.33,38 Meanwhile, the cell viability tests demonstrated that the current material process was also friendly to mouse fibroblasts.

Moreover, we found that the 3D matrix supports cell proliferation in a longer incubation period with the verification of cell growth into the 3D matrix (Figures S1 and S2). This agreed with the finding of the positive effect of CNF/GelMA on cell proliferation as reported by Shin et al.32 The results showed that after 3 days of post cell seeding, there were twice the number of cells on samples of CNF:GelMA=5:1 compared with CNF scaffolds (Figure 6). Interestingly, higher contents of GelMA in samples of CNF:GelMA=2:1 and CNF:GelMA=9:10 had a weaker effect on enhancing cell proliferation. This dose-dependent correlation between the proliferative activity of the fibroblasts and the GelMA content suggests the importance of controlling GelMA concentration in producing such a matrix for potent fibroblast proliferation and further
Figure 5. 3T3 cells were incubated with the indicated 3D matrix in a density of $1 \times 10^5$ cells per well. (a) The cell adhesion was measured after 12 h of incubation using the crystal violet assay. (b) The cell survival rate was measured after 24 h of incubation by using the MTT assay. Bar = mean $\pm$ STDEV; $n = 4$. Matrix hydrogels presenting inks of CNF and CNF/GelMA with weight compositional ratios of 5:1, 2:1, and 9:10.

Figure 6. 3T3 cells were incubated with the indicated 3D matrix in a density of $1 \times 10^5$ cells per well. The cell proliferation (a) and representative confocal images (b) were measured after 3 days of incubation. Scale bar, 50 μm. Bar = mean $\pm$ STDEV; $n = 4$. *, $p < 0.1$; **, $p < 0.01$. Matrix hydrogels presenting inks of CNF and CNF/GelMA with weight compositional ratios of 5:1, 2:1, and 9:10. 

prompt wound healing (Figure 6). As demonstrated by our recent research, when ink formulations of the CNF single component were used, the proliferation of fibroblasts was mainly regulated by the increased mechanical stiffness in the CNF hydrogel. However, in this study, the incorporation of GelMA influenced both the ink properties and the formed hydrogels, including cell adhesion motifs (i.e., RGDs), modulus, topographical features, and porosity, which have to be considered overall for cell migration and proliferation. In particular, the fibroblast proliferation in the matrix of CNF:GelMA=9:10 was not promoted as much as in the matrix of CNF:GelMA=5:1, although the matrix of CNF:GelMA=9:10 demonstrated the highest surface stiffness among these four types of printed constructs. Thus, multiple factors including both tunable mechanical stiffness and the topographical morphology of printed CNF/GelMA should be accounted for regarding the proliferative activity of 3T3 fibroblasts in these biomaterials. As displayed in Figure 2, the topographical features became more porous on the printed struts of CNF/GelMA as the content of GelMA increased. The wall-separated micropores in the network on the strut surface of CNF:GelMA=9:10 were around 5–20 μm as measured in the sample after freeze-drying (Figure 2e). After swelling with water uptake, these pore dimensions are anticipated to be almost comparable to the size of mouse 3T3 fibroblast cells (50–150 μm). It is suspected that the wall-like morphology might interfere with the cell migration if the fibroblasts could likely be entrapped in the network.

In summary, the nontoxicity and the promoted proliferative activity of 3T3 fibroblasts in the CNF/GelMA scaffolds provide good opportunities for their safe application in wound healing therapy.

**CONCLUSIONS**

This study presents a novel low-concentration ink formulation based on 1.0 w/v % TEMPO-oxidized CNF and up to 1.0 w/v % GelMA for extrusion-based 3D printing of nanocellulose hydrogel scaffolds. The molecular interaction between these two biopolymers of TEMPO-oxidized CNF and GelMA modified the rheological properties of the CNF. More importantly, the presence of TEMPO-oxidized CNF facilitated the UV cross-linking of GelMA incorporated in ultralow concentrations in the formulated bioinks. By direct ink writing assisted by UV postcuring, high-resolution scaffolds of CNF/GelMA were successfully printed, and these scaffolds demonstrated high fidelity and stability. By tuning the compositional ratio between CNF and GelMA, the compressive Young’s modulus and local surface stiffness could be well tuned. The developed ink formulations are noncytotoxic and cytocompatible with mouse 3T3 fibroblasts. Furthermore, ink formulations of CNF incorporated with GelMA, particularly with CNF/GelMA ratios of 2:1 and 5:1, promoted the proliferative activity of 3T3 fibroblasts when compared with the plain CNF hydrogel. Owing to the influences of both surface stiffness and topographical features in the biomaterials, these scaffolds of CNF:GelMA=5:1 showed outstanding performance on promoting fibroblast proliferation. In summary, the developed low-concentration ink formulations of CNF/GelMA present a facile yet effective approach to fabricate hydrogel scaffolds with tunable mechanical strength that show great potential toward such applications as wound healing and soft tissue regeneration.

**ASSOCIATED CONTENT**

Supporting Information
The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acsami.8b21268.

Four stacks of confocal images and maximal 3D projection of confocal images on the Z-stack microscopic 3D image showing the adhered cells inside the 3D printed matrix (PDF)

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Notes

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