Introduction

Tissue-adhesive biomaterials are a revolutionary platform that can be used for a wide range of medical applications, especially bleeding control and wound healing. Therefore, several types of tissue-adhesive biomaterials have been developed and applied in biomedical engineering. However, they still have limitations preventing their use in diverse applications. For example, cyanoacrylate-based adhesive materials work best on dry surfaces, but slowly degrade with toxic product release, and example, cyanoacrylate-based adhesive materials work best on dry surfaces, but slowly degrade with toxic product release, and have a time-consuming exothermic polymerization reaction. Concerns have been raised regarding albumin and glutaraldehyde glues because of potential allergic reactions to albumin and glutaraldehyde toxicity. Fibrin-based adhesives have poor mechanical strength, induce allergic reactions, require long preparation times, and are relatively expensive. To overcome these limitations, researchers have explored various approaches to develop new tissue adhesives with high mechanical strength, high adhesiveness, and biocompatibility.

As a representative example of ongoing efforts toward developing bioadhesives, in situ forming hydrogels are gaining increasing interest. They exhibit outstanding adhesive abilities and fill the damaged area to stop bleeding and block body fluid leakage when applied to anastomosis of traumatic injuries or surgical incision. In situ forming hydrogels can be designed to accumulate a serofibrinous exudate to form a fibrin bridge, in which fibroblasts can migrate and secrete collagen to heal the injured tissues. Among others, horseradish peroxidase (HRP)-mediated reactions enable fast and controllable gel formation under mild experimental conditions. Using this method, Lih et al. successfully fabricated chitosan-poly(ethylene glycol)-tyramine (CPT) hydrogels as efficient tissue adhesives. Lee et al. also reported the adhesive function of gelatin-conjugated 3(4-hydroxyphenyl)propionic acid hydrogels. As another promising option, a Schiff base reaction has been exploited to create in situ forming adhesive hydrogels. This reaction drives imine bond formation between aldehyde groups and amine groups in the polymer backbone or endogenous amines in the extracellular matrix (ECM). Many systems have been developed based on this Schiff base reaction, such as polydextran aldehyde/branched polyethyleneimine, oxidized methacrylated alginate/
8-arm poly(ethylene glycol) amine,9 PEG/dextran aldehyde10 and oxidized dextran/epsilon-poly-l-lysine.11 These hydrogels all demonstrated superior adhesive properties compared with commercially available fibrin glue. However, the high swelling characteristics caused by hydropathic polymers are considered a disadvantage.2 To further improve adhesiveness, a combination of photocrosslinking and Schiff base reaction,9 or the formation of a catechol–Fe3+ complex and genipin-primed covalent crosslinking, have been attempted.12 However, using photo-initiators and oxidizing agents, such as like iron(II), often causes toxicity.13

To overcome these drawbacks and move towards clinical translation, we combined HRP-mediated and Schiff base reactions to develop in situ forming bioadhesive hydrogels with fast gelation, tunable material properties, improved adhesiveness, excellent biocompatibility, and ease of use. These hydrogels are also designed as a hydrophobic drug carrier, because the hydrophilic nature of hydrogels normally restricts hydrophobic drug loading. β-Cyclodextrin (β-CD) is well known as a non-toxic adjuvant for pharmaceutical and/or mucoadhesive applications.14 However, intramolecular hydrogen bonding limits its solubility in aqueous solution, preventing its expansion to a usage dose.15 Partly oxidized β-cyclodextrin (oβ-CD) was used to exploit the aldehyde groups for the Schiff base reaction and improve β-CD solubility, thereby improving the loading efficiency.

In this study, along with oβ-CD, gelatin was chosen because it is derived from collagen, a major ECM component, which is naturally non-cytotoxic, biodegradable, non-immunogenic, and adhesive. Simply blending the GTA and oβ-CD under oxidation with HRP/H2O2 resulted in the fast formation of GTA–oβ-CD hydrogels within a few seconds to several minutes. We tested the hypotheses that (i) their adhesive and mechanical strength would be reinforced by dual-crosslinking, including phenol–phenol and via the Schiff base reaction, and (ii) their hydrophobic drug loading efficacy would be higher compared with pure GTA hydrogels.

### Materials

Gelatin (type A from porcine skin, >300 bloom), tyramine hydrochloride (≥98%), 1-ethyl-3-(3-dimethylaminopropyl)-carbodiimide (EDC, ≥98%), N-hydroxysuccinimide (NHS, 98%), horseradish peroxidase (HRP, type VI, lyophilized powder, 250–330 units per mg solid), hydrogen peroxide (H2O2, 30%), sodium periodate (NaIO4, 99%), ninhydrin (ACS reagent), and collagenase type II were obtained from Sigma-Aldrich (St. Louis, MO, USA). β-CD (Mw = 1134.98 g mol⁻¹, ≥97%) was obtained from Tokyo Chemical Industry Co., Ltd. (T.C.I., Tokyo, Japan). Fibrin gel with two components (Tissucol Duo 500) was purchased from Baxter AG (Volkitswail, Switzerland). Dexamethasone (Dex, ≥97%) and curcumin (≥65%) were purchased from Sigma-Aldrich. Human dermal fibroblasts (hDFBs) were purchased from Lonza Inc. (Walkersville, MD, USA). Dulbecco’s modified eagle’s medium (DMEM), penicillin–streptomycin (P/S), and trypsin/EDTA were purchased from Gibco BRL (Grand Island, NY, USA). Fetal bovine serum (FBS) and Dulbecco’s phosphate buffered saline (DPBS) were purchased from Wisent (Saint-Bruno, Canada). An EZ-Cytox enhanced cell viability assay kit (WST-1 assay reagent) was purchased from ITSBIOS (Seoul, South Korea). A Live/Dead Viability/Cytotoxicity Assay Kit was obtained from Invitrogen (Carlsbad, CA, USA). All other chemicals and solvents were used as received.

### Synthetic procedures

**Synthesis of gelatin-tyramine (GTA) conjugate.** GTA conjugate was synthesized using a general carbodiimide/active ester-mediated coupling reaction (ESI, Fig. S1†). Gelatin (5 g) was completely dissolved in distilled water (300 mL) at 40 °C. Tyramine (2.5 g), EDC (2.8 g), and NHS (2.3 g) were then added to the gelatin solution. The reaction pH was maintained at 4.75 using HCl solution. After 24 h, the whole solution was transferred into a dialysis bag with a molecular weight cut-off (MWCO) of 3500 Da (Spectra/Por, Spectrum Labs, Rancho Dominguez, CA, USA) and dialyzed against distilled water for 4 days at 40 °C. After dialysis, the solution was filtered through a 0.2 μm filtering membrane and lyophilized to obtain the purified GTA conjugate. The phenol content was determined using UV spectroscopy (Jasco V-670 Spectrophotometer, JASCO International Co., Ltd, Tokyo, Japan) at a wavelength of 275 nm. Phenol moieties conjugated on the gelatin backbone were confirmed using 1H NMR spectroscopy (Bruker AMX-500 NMR spectrometer, Bruker, Billerica, Massachusetts, USA).

**Periodate oxidation of β-CD.** The oβ-CD was prepared by oxidizing the vicinal diols of β-CD molecules with sodium periodate (ESI, Fig. S2A†). Briefly, β-CD (5 g, 4.4 mmol) was dispersed in distilled water (25 mL). Next, a solution of sodium periodate (NaIO4, 3.77 g, 17.6 mmol) in deionized water (15 mL) was added to the β-CD solution, followed by stirring at room temperature (24 °C) in the dark for 18 h. Oxidation was terminated by the addition of ethylene glycol (ethylene glycol/sodium periodate, 1 : 1 molar ratio). The resultant solution was dialyzed against deionized water using a dialysis membrane with an MWCO of 500 Da (Spectrum Labs) for 3 days, changing the deionized water (DIW) three times per day. The actual degrees of oxidation were calculated from the 1H NMR spectra16 (ESI, Fig. S2C†). The aldehyde groups in oβ-CD were observed at a wavelength of 1721 cm⁻¹ in the IR spectrum17 (ESI, Fig. S2B†). However, the intensity of the peak was not high, making the peak inconspicuous, because of hemiacetal formation between the aldehyde groups and hydroxyl groups of unoxidized residues.16
A vial tilting method was used to examine the gelation time of the GTA–oβ-CD hydrogels. The gelation time is the interval between when the two homogeneous solutions containing polymer precursors and HRP or H2O2 were mixed and when the mixture reached a state where it was no longer a liquid and could not flow.\textsuperscript{19-21} Each sample analysis was carried out in triplicate.

The elastic moduli (\(G'\)) of the GTA–oβ-CD hydrogels were measured using a rheometer (Advanced Rheometer GEM-150-050, Bohlin Instruments, Westborough, MA, USA) with a parallel plate (25 mm diameter, 0°) configuration at 37 °C in oscillatory mode. An HRP concentration of 5.0 \(\mu\)g mL\(^{-1}\) and 0.3% H\(_2\)O\(_2\) were used. After carefully mixing the two types of prepared mixtures, 300 \(\mu\)L of the mixed solution was immediately loaded on the ground plate, and bubbles were removed if they appeared. The upper plate was then lowered to a measuring gap size of 0.5 mm, and the measurement started. The storage modulus (\(G'\)) was recorded using a strain of 0.01% and a frequency of 0.1 Hz. The measurement was repeated three times under the same conditions with a standard deviation typically below 20%.

For swelling ratio tests, GTA5 and GTA–oβ-CD hydrogels (500 \(\mu\)L) were kept at room temperature for 30 min to allow cross-links to be completely formed. They were then immersed in PBS (10 mL) at 37 °C. The samples were removed from PBS after 24 h of incubation and the water residues outside the hydrogels were removed using filter paper. The swelling degree (DS) was calculated using the following formula:

\[
\text{DS} (\%) = \frac{W_s}{W_i} \times 100
\]

where \(W_s\) and \(W_i\) are the initial weight and the weight of the fully swelled sample at 24 h, respectively (\(n = 3\) for each time point).

The degradation of GTA–oβ-CD hydrogels (200 \(\mu\)L) took place in the presence of collagenase (1.0 \(\mu\)g mL\(^{-1}\) in PBS), an enzyme that breaks the peptide bonds in gelatin and collagen. The control test was performed with the same hydrogel immersed in PBS without any enzymes. The remaining weight fraction was calculated using the following equation:

\[
\text{Percentage of remaining hydrogels} (\%) = \frac{W_r}{W_i} \times 100
\]

where \(W_r\) is the weight of the remaining hydrogel at time \(t\), and \(W_i\) is the initial weight of the hydrogel.

### Tissue adhesive

To examine the adhesive strength of the GTA–oβ-CD hydrogels, a method modified from ASTM F2255-03 (“Test Method for Strength Properties of Tissue Adhesives in Lap-Shear by Tension Loading”) was used.\textsuperscript{8} Porcine skin tissue, directly obtained from a local slaughterhouse, was punched into round pieces with a diameter of 25 mm after removing subcutaneous layers using a surgical scalpel. As shown in Fig. 3A, the round skin pieces were stuck to an elastic substrate using cyanoacrylate glue. Before applying the hydrogels, fatty compositions on the skin surface were decreased by wiping with 70% isopropanol and drying under ambient conditions for 10 min. GTA–oβ-CD solution (100 \(\mu\)L) in the presence of 5.0 \(\mu\)g mL\(^{-1}\) HRP and 0.03% H\(_2\)O\(_2\) was spread on the surface of a skin piece and quickly stuck to the other piece. They were cured in a humidified chamber at room temperature for 60 min under atmospheric conditions. Fibrin glue was used as a control and prepared according to manufacturer instructions using the same gel volume, curing time, and method of porcine skin preparation. The adhesive strength was measured using a UTM machine equipped with a 100 N load cell at room temperature using a constant strain rate of 5% s\(^{-1}\). The adhesive strength is defined as the maximum load observed in these measurements divided by the cross-sectional area of the porcine skin specimens. All samples were measured in triplicate.

### Cytotoxicity test

To evaluate the potential cytotoxicity of the GTA–oβ-CD hydrogel, 2D cultures of hDFBs were performed on the hydrogels containing various amounts of oβ-CD. Briefly, we fabricated GTA–oβ-CD hydrogels in the 24-well plate, and GTA5 hydrogels were used as a control. GTA5–oβ-CD1, GTA5–oβ-CD2, and GTA5–oβ-CD3 hydrogels were used to test the cytotoxicity as a function of oβ-CD concentration. An HRP concentration of 5.0 \(\mu\)g mL\(^{-1}\) and 0.03% H\(_2\)O\(_2\) were used to form the hydrogels. All hydrogels were stabilized for 30 min before adding cell suspensions with a density of \(10^5\) cells per well and incubated at 37 °C in 5% CO\(_2\) atmosphere. After 3 days, cell viability was assessed using a Live/Dead Viability/Cytotoxicity Assay Kit (Invitrogen). Images of cells on the gels were recorded using

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**Table 1** Final compositions of GTA hydrogels and dual-crosslinked GTA–oβ-CD hydrogels

<table>
<thead>
<tr>
<th>Hydrogel code</th>
<th>GTA (wt%)</th>
<th>oβ-CD (wt%)</th>
<th>Phenol content (µmol mL(^{-1}))</th>
<th>Aldehyde content (µmol mL(^{-1}))</th>
<th>Amine content (µmol mL(^{-1}))</th>
<th>CHO/NH(_2)</th>
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<td>0</td>
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<td>14.3</td>
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<td>14.3</td>
<td>14.3</td>
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</tr>
<tr>
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<td>0.5</td>
<td>9</td>
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<td>14.3</td>
<td>1.7</td>
</tr>
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<td>3.3</td>
</tr>
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<td>9</td>
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In vitro drug release test

Solubilizing hydrophobic drug in β-CD solutions: Dex and curcumin were chosen as a hydrophobic drug model. Dex (5 mg) was weighed into a microtube containing 1 mL of 6 wt% β-CD solution, while another microtube containing PBS was used as a control. Similarly, curcumin (2 mg) was weighed into two microtubes containing 1 mL of 6 wt% β-CD solution and PBS, respectively. All drug suspensions were vortexed carefully to achieve the maximum solubility. All microtubes were centrifuged to obtain transparent supernatants, which were used to determine the solubilized drug concentration. The supernatant layers were measured using UV spectroscopy (Jasco V-670 Spectrophotometer) at wavelengths of 254 nm (for Dex) and 420 nm (for curcumin). The solubilized concentrations of Dex and curcumin were calculated based on a standard curve. The drug solubilizing capacity (DSC) was calculated according to the following formula:

\[ \text{DSC (\%)} = \frac{\text{weight of solubilized drugs}}{\text{weight of polymer in hydrogels} + \text{weight of solubilized drugs}} \times 100\% \]

To test the releasing profile of GTA-β-CD, Dex was used as a hydrophobic drug model. Hydrogels encapsulating Dex were prepared as described for the gelation time measurement, but with β-CD-only solutions replaced by 6 wt% β-CD solution containing dissolved Dex (at 2 and 4 mg mL\(^{-1}\)). After allowing 30 min for gel stabilization, DPBS (1 mL) was added to each sample. The samples were incubated at 37 °C. After 1.5 h, 5 h, 14 h, 1 d, 4 d, 6 d, 18 d, 24 d, and 29 d, aliquots of 1 mL were harvested from each solution to measure the release amount, and fresh PBS (1 mL) was added. Each analysis was replicated three times.

The released Dex concentration in PBS medium was quantified using high-performance liquid chromatography (HPLC) system (Agilent 1200 series, Waldbronn, Germany) with a UV detector. The mobile phase was acetonitrile/deionized water (ACN/DIW, 50 : 50 v/v). The automatic sampling injection was used to load 100 μL of sample into the instrument. A CAPCELL PACK C18 column (5 μm, 4.6 × 250 mm, Shiseido Co., Ltd., Tokyo, Japan) was used to separate pure Dex from the matrix at a flow rate of 1 mL min\(^{-1}\). Dex peaks were observed 2.1 min after injection using a UV detector at a wavelength of 254 nm. The standard curve was built by plotting the areas against known concentrations. Each analysis was repeated three times to obtain the mean and standard deviation of the measurements.

Statistical analysis

All data are presented as means ± standard errors. Statistical analyses were performed using Student’s t test. A P-value of less than 0.05 was considered statistically significant.

Results and discussion

Preparation and characterization of dual-functionalized GTA-β-CD hydrogels

The reaction of HRP and H\(_2\)O\(_2\) is known to catalyze the in situ crosslinking of phenol-rich polymers for hydrogel formation. Therefore, tyramine containing a phenol moiety was conjugated to the carboxylic acid groups of the gelatin backbone using EDC/NHS chemistry, with the product named GTA. The phenol content of GTA quantitatively measured using a standard curve of the tyramine hydrochloride solutions was 180.2 ± 5.7 μmol g\(^{-1}\) GTA. For Schiff base formation, the residual amine groups on the gelatin backbones could interact with aldehyde groups. The vicinal diols of β-CD were partially oxidized using sodium periodate to create β-CD-containing aldehyde groups (named β-CD). Using \(^1\)H NMR (ESI, Fig. S2C†), the oxidation degree of β-CD was calculated to be 37.9%.

GTA and β-CD were then mixed to form hydrogels via HRP/\(\text{H}_2\text{O}_2\) and Schiff base reactions. HRP mediated the coupling of each phenol group in GTA, resulting in the formation of carbon–carbon and carbon–oxygen bonds in the ortho-positions, and generating phenoxy groups in the para-positions. However, the amine groups on the gelatin backbone could react with aldehyde groups. The vicinal diols of β-CD were partially oxidized using sodium periodate to create β-CD-containing aldehyde groups (named β-CD). Using \(^1\)H NMR (ESI, Fig. S2C†), the oxidation degree of β-CD was calculated to be 37.9%.

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using 2.5 μg mL⁻¹ HRP and 0.03% H₂O₂. This result showed that oβ-CD influenced the velocity of the HRP-catalyzed crosslinking reaction due to the interaction between amine groups in HRP and the remaining aldehyde groups in oβ-CD via the Schiff base reaction, thereby inhibiting the HRP activity. In fact, Molin et al. have reported the kinetic reaction of glutaraldehyde with HRP. Glutaraldehyde reacted with thiol groups and amine groups in HRP macromolecules via Michael and Schiff base reactions. As a result, the polymerization of HRP increased the HRP molecular weight and size, generating steric hindrance and a consequent decrease in HRP activity. Another factor affecting the interaction between oβ-CD and HRP that can hinder HRP activity may include hydrogen bonding. The remaining hydroxyl groups of oβ-CD can form hydrogen bonds with polar amino acid groups in the HRP molecules. Although the addition of oβ-CD delayed gelation of the GTA hydrogels, the gelation time could still be controlled at around 10 s to a few minutes by increasing the HRP concentration, which was fast enough and tunable for tissue adhesive applications.

The mechanical properties of hydrogels are important design parameters for biomedical applications. Therefore, we investigated the mechanical strength of these hydrogels following exposure to factors able to impact them. As we previously reported, the stiffness of hydrogels formed using HRP-catalyzed crosslinking was significantly influenced by the concentration of H₂O₂ and the number of phenol groups available. An increase in H₂O₂ concentration led to an increase in the storage modulus of the formed hydrogels (ESI, Fig. S4†). In this study, the presence of oβ-CD in the GTA hydrogel system served as a crosslinker, which induced the Schiff base reaction and was, therefore, expected to reinforce the hydrogel network. As shown in Fig. 2B, when the CHO/NH₂ ratio was increased from 0 to 1.0, their G₀ was slightly increased from 3.1 to 3.8 kPa. This insignificant enhancement (P > 0.05) can be explained by the Schiff base crosslink not being fully formed. At a CHO/NH₂ ratio of 1.7, the G₀ was at a maximum value (5.7 kPa) due to the maximum formation of Schiff base crosslinks in these hydrogel systems of phenol–phenol crosslinking networks. Ninhydrin-dyed GTA–oβ-CD hydrogels showed no purple color for CHO/NH₂ ratios of 1.7 or higher (ESI, Fig. S3†), demonstrating that most of the amine groups on the gelatin backbone were completely reacted with aldehydes in oβ-CD and that Schiff base cross-linking was saturated. However, the elastic modulus decreased significantly (P < 0.05) at CHO/NH₂ ratios of 6.7 or higher due to an excess of aldehyde groups. The remaining aldehydes could influence the reaction with H₂O₂ and HRP, and
the performance of the Schiff base reaction. Schöne et al. described that the reaction between aldehyde and H₂O₂ was possible, but slow. Molin et al. studied the kinetic reaction between glutaraldehyde and HRP, revealing that the formation of HRP polymers via Schiff base crosslinking between glutaraldehyde and amines in HRP led to steric hindrance, causing a reduction in the HRP activity. Another reason for the decrease in hydrogel stiffness with increasing aldehyde-to-amine ratio and large added amounts of solid content was a dilution effect imparted to excess oβ-CD. A similar trend was reported by Artzi et al. Dilution of the hydrogel system had a strong influence on hydrogel stiffness because the presence of excess CHO in GTA5-αβ-CD1 hydrogels (CHO/NH₂ ratio of 3.3) did not significantly decrease their elastic moduli (P > 0.05). Based on the aforementioned results, the GTA5-αβ-CD0.5 and GTA5-αβ-CD1 hydrogels showed the highest mechanical strengths compared with pure GTA5 hydrogels due to additional Schiff base formation without the influence of solid dilution.

Swelling properties are among the most important characteristics for adhesive applications because a high swelling index causes compression of nerves or blood vessels, which can lead to life-threatening conditions. Fig. 2C shows the swelling values of GTA and GTA-αβ-CD hydrogels, which were immersed in PBS buffer (pH 7.2) at 37 °C. All swelling values of these hydrogels were 60–66%. The low degree of swelling indicated that they were suitable for use in vivo and can overcome the limitation of PEG or polysaccharide-based adhesives. Although the elastic moduli of GTA-αβ-CD hydrogels were significantly enhanced by increasing the CHO/NH₂ ratio from 0 to 3.3, their swelling ratio was slightly decreased or comparable (P > 0.05). The hydrogel swelling ratio was dependent not only on G', but also on the balance of hydrophilic and hydrophobic properties in the matrix. When an additional αβ-CD was attached to the gelatin backbone through Schiff base linkages, the hydrophilic/hydrophobic balance of the GTA-αβ-CD hydrogels shifted more toward the hydrophilic side than in pure GTA hydrogels due to the αβ-CD hydroxyl groups. Therefore, GTA-αβ-CD hydrogels allowed higher hydration within their matrix. Taken together, the compromise of hydration and elastic modulus within the GTA-αβ-CD hydrogel matrix led to a negligible change in its swelling ratio compared with GTA hydrogels.

Biodegradability is another advantage of gelatin-based hydrogels compared with their synthetic polymer-based counterparts. However, in some specific in vivo applications, gelatin-based biomaterials have shown rapid degradation, making them unsuitable for relevant applications. Therefore, developing strategies to increase their degradation time is needed to expand their various bio-applications. In terms of tissue adhesive applications, if the degradation time can be controlled over a wide range of times, the adhesive could be applied to various locations within the body. When the degradation rate of the GTA-αβ-CD hydrogels was tested, the GTA5-αβ-CD0.5, GTA5-αβ-CD1, and GTA5-αβ-CD2 hydrogels degraded after 3.5, 3.9, and 4.4 days, respectively, in 1 μg mL⁻¹ collagenase solution.
These results demonstrated that $\beta$-CD could prolong the degradation time of GTA hydrogels because of additional Schiff base crosslinks. Considering all the data, at a CHO/NH$_2$ ratio of 6.7, the elastic modulus of the GTA–$\beta$-CD hydrogels decreased, but the degradation time slightly increased. To explain this degradation result, we considered the crosslinking density level between the samples as a major factor. If the crosslinking level was saturated when the $\beta$-CD amount increased, degradation would not change. Therefore, even with the same crosslinking density, if the total solid concentration increased, the elastic modulus should decrease.

**Tissue adhesive strength**

Tensile tests of the GTA–$\beta$-CD hydrogels were performed to determine their adhesive strength to porcine skin. Commercially available fibrin glue was used as a control. The results are presented in Fig. 3B. GTA5 exhibited 2.7-fold higher adhesive strength than fibrin glue. Gelatin-based hydrogels are known to be adhesive and have been studied extensively. Phenol moieties conjugated on the gelatin backbone were involved in the reaction between phenol in the hydrogel matrix and tyrosine on the tissue, resulting in the adhesive property of GTA. In previous reports, we demonstrated that GH (gelatin-conjugated 3-(4-hydroxyphenyl)propionic acid) and GHT (gelatin-conjugated 3-(4-hydroxyphenyl)propionic acid and gelatin-conjugated tyramine) presented a stronger adhesive strength (2–4-fold higher) than fibrin glue. In this study, GTA was chosen instead of GH or GHT to exploit the remaining amine groups in the gelatin backbone to create Schiff base bonding, which would increase cohesion, as discussed above. The aldehyde groups in the GTA–$\beta$-CD hydrogels were used to interact with the amino groups of lysine and hydroxylsine on tissues to form Schiff bases that were hypothesized to increase the adhesive strength of these hydrogels. In fact, the results in Fig. 3B show that GTA5–$\beta$-CD1 hydrogels (CHO/NH$_2$ = 3.33) have a 6.2-fold higher adhesive strength than fibrin glue ($P < 0.05$) and a 2.3-fold higher adhesive strength than pure GTA5 hydrogels ($P < 0.05$). The adhesiveness of the GTA5–$\beta$-CD1 hydrogels was also significantly higher than that of pure GTA6, which had the same solid content ($P > 0.05$) with single phenol–phenol crosslinking. With a CHO/NH$_2$ ratio less than 3.33, the adhesiveness of the GTA5–$\beta$-CD hydrogels did not significantly increase due to lacking aldehyde residues. Hydrogels with higher $\beta$-CD concentrations, corresponding to higher aldehyde amounts (CHO/NH$_2$ = 6.66 and 9.98), showed slightly lower adhesive strengths than GTA–$\beta$-CD1 hydrogels. However, the difference was not significant ($P > 0.05$). From these data, we concluded that the adhesive strength of GTA hydrogels was improved by the additional Schiff base crosslinking and that saturated strength was achieved with the addition of 1 wt% $\beta$-CD.

**In vitro cell cytotoxicity**

Gelatin-based hydrogels are cytocompatible and can be introduced into synthetic materials to support cell adhesion. CDs have long been used on the market due to their low toxicity and reduced immunogenicity. Depending on the route of administration, the toxic dose is different. For example, 0.79 g of $\beta$-CD per kg can cause 50% cell death via the intravenous route ($LD_{50}$). The toxicological effects of $\beta$-CD are due to its complexation with cholesterol and membrane lipids through host–guest interactions. As $\beta$-CD has a similar structure, it is thought to have similar toxicity. The presence of aldehyde groups contributed to its cytotoxicity. Therefore, the aldehyde amount should be controlled to form hydrogel networks and enable integration with tissue, while forming imine bonds to attach to $\beta$-CD on the gelatin chains, limiting the toxicity of CD. In fact, hDFBs were cultured on the surface of GTA5, GTA5/$\beta$-CD1, and GTA5–$\beta$-CD hydrogels for 3 days, and the stained cell images from the Live/Dead assay (Fig. 4A) showed that most hDFBs were alive (green cells, >99%). These results demonstrated that 1–3 wt% $\beta$-CD did not impact the cytocompatibility of GTA hydrogels. The number of dead cells (in red) was not significant for all the tested gel surfaces. The cells spread and had similar spindle shapes on hydrogel surfaces with or without $\beta$-CD. To quantify the potential cytotoxic effects of the hydrogels, the WST-1 assay was performed. As shown in Fig. 4B, cell proliferation on all GTA–$\beta$-CD hydrogel surfaces was similar to that of the control GTA hydrogel. These results suggest that GTA–$\beta$-CD hydrogels do not affect cell health and that no cytotoxicity was observed when the $\beta$-CD concentration was below 3 wt%.

**In vitro drug delivery**

Dex, an acidic anti-inflammatory agent, was incorporated within the bioadhesive because infection at an early stage of
wound healing decreases the healing ability. Therefore, Dex within the bioadhesive was expected to prevent the entry of bacteria, and consequently accelerate the healing process. Curcumin, which has anti-inflammatory and antioxidant activities, is considered a good candidate for improving wound healing. Jia et al. demonstrated that curcumin can improve wound healing and decrease scar formation in a rabbit model at concentrations of 6–60 μg kg⁻¹. Kant et al. used Pluronic F-127 gels loaded with 0.3% curcumin to treat diabetic rats. Their results indicated that curcumin could induce many factors that expedited wound healing efficiently, including decreased pro-inflammatory cytokine production, reduced MMP-9 expression, increased antioxidant enzyme production, and early epithelialization. However, the solubility of curcumin in aqueous solution is extremely low, which limits its effective use as a treatment. Gelatin-based hydrogels, due to their hydrophilic properties in part, limit the topical delivery of Dex and curcumin, as well as other hydrophobic therapeutics. oβ-CD was expected to improve this limitation due to its hydrophobic cavity. Dex and curcumin were dissolved in 6 wt% oβ-CD to determine their maximum solubility. A solution of Dex in DPBS formed an opaque suspension, while the solution was transparent when Dex was mixed with 6 wt% oβ-CD solution. For curcumin, its color became more yellow in the presence of 6 wt% oβ-CD compared with DPBS (ESI, Fig. S5†). UV-Vis spectroscopy was used to determine the absorbance of each dissolved solution to compare the increased solubilities of Dex and curcumin in 6 wt% oβ-CD solution. The results showed that Dex and curcumin could be dissolved in 6 wt% oβ-CD at maximum concentrations of 3.46 mg mL⁻¹ and 0.15 mg mL⁻¹, respectively. Compared with their solubilities in DPBS (0.16 mg mL⁻¹ and 0.02 mg mL⁻¹, respectively), 6 wt% oβ-CD solution had enhanced Dex and curcumin solubility by 21.6- and 7.0-fold, respectively. Furthermore, these results confirmed that β-CD maintains the hydrophobic drug inclusion capability, even after partial oxidation. Therefore, GTA–oβ-CD hydrogels could improve the homogeneity/limited quantity of loaded hydrophobic drugs compared with GTA hydrogels. In fact, GTA5 hydrogels encapsulating 1 mg mL⁻¹ of Dex had a high opacity (Fig. 5A(i)), while GTA5–oβ-CD3 hydrogels were transparent (Fig. 5A(ii)). When incorporating 0.15 mg mL⁻¹ of curcumin, the GTA5–oβ-CD3 hydrogels became more yellow (Fig. 5A(iv)), due to soluble curcumin, than GTA hydrogels (Fig. 5A(iii)). Based on the maximum solubilized concentration of drugs and hydrogel contents, the DSC of GTA5 and GTA5–oβ-CD3 hydrogels was verified. The DSC of GTA5–oβ-CD3 hydrogels was 2.1% for Dex and 0.09% for curcumin, while the DSC of GTA5 was lower, showing 0.2% for Dex and 0.03% for curcumin. These results indicated that incorporating oβ-CD within GTA hydrogels significantly improved their hydrophobic drug solubilizing efficacy, leading to the enhanced availability of hydrophobic drugs in biological systems.
To assess the release profile of GTA-αβ-CD hydrogels, we used two concentrations (1 and 2 mg mL$^{-1}$) of Dex as a hydrophobic drug model. Dex was dissolved in 6 wt% αβ-CD at concentrations of 2 and 4 mg mL$^{-1}$. Then, αβ-CD solutions were mixed with 10 wt% GTA solutions, and the hydrogels were formed by HRP/H$_2$O$_2$ reaction. These hydrogels were coded as GTA5-αβ-CD3/Dex1 and GTA5-αβ-CD3/Dex2, respectively. Pure GTA5 hydrogel was used to incorporate 1 mg mL$^{-1}$ Dex (coded as GTA5/Dex1) as a control. Fig. 5B shows that Dex release was two-fold higher from GTA5-αβ-CD3/Dex1 hydrogels than from GTA5/Dex1 hydrogels. Due to the presence of αβ-CD, which enhanced the drug solubility and dissolution (Fig. 5A), an increased amount of hydrophobic drugs could be encapsulated and released. This phenomenon implies that the presence of αβ-CD can improve the drug amount released from the GTA hydrogels because of the remaining hydrophobic cavities, allowing for the enhanced solubilization of hydrophobic drugs. GTA5-αβ-CD3/Dex2 hydrogels could release two-fold more Dex than GTA5-αβ-CD3/Dex1, indicating that increasing the loading dose of the drug can improve the releasing efficacy of the hydrogels. The release profile of GTA-only hydrogels or GTA-αβ-CD hydrogels containing various amounts of drug, showed that the hydrophobic drug could be sustainably released from the hydrogel matrices. After 1 day of incubation, the amount of Dex released from GTA-αβ-CD hydrogels was 2.7-fold higher than that from GTA hydrogels. Therefore, the presence of αβ-CD could support the use of GTA hydrogels for drug delivery in wound healing treatment with improved efficacy and sustainable release.

Conclusions

In this study, dual-functional GTA-αβ-CD hydrogels were successfully developed with controllable gelation times, high adhesiveness, improved stiffness, controlled drug release, and good cytoocompatibility. The synergy of Schiff base formation with an enzyme-mediated reaction formed GTA-αβ-CD hydrogels with higher mechanical strengths and stabilities than GTA hydrogels. The adhesive strength of the GTA-αβ-CD hydrogels, measured using porcine skin, was significantly improved owing to additional covalent imine bonds between aldehyde residues of the hydrogel matrix and primary amines of the tissue in comparison with those of GTA hydrogels and commercially available fibrin glue. Due to the hydrophobic cavity of αβ-CD, hydrophobic drugs (Dex) could be released with 2.7-fold-higher efficacy than that of GTA-only hydrogels. With these advantages, the dual crosslinked GTA-αβ-CD hydrogels with twin functions could be promising bioadhesives for various biomedical applications, such as wound healing, topical drug delivery, and tissue engineering.

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