Desmosine-Inspired Cross-Linkers for Hyaluronan Hydrogels

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We designed bioinspired cross-linkers based on desmosine, the cross-linker in natural elastin, to prepare hydrogels with thiolated hyaluronic acid. These short, rigid cross-linkers are based on pyridinium salts (as in desmosine) and can connect two polymer backbones. Generally, the obtained semi-synthetic hydrogels are form-stable, can withstand repeated stress, have a large linear-elastic range, and show strain stiffening behavior typical for biopolymer networks. In addition, it is possible to introduce a positive charge to the core of the cross-linker without affecting the gelation efficiency, or consequently the network connectivity. However, the mechanical properties strongly depend on the charge of the cross-linker. The properties of the presented hydrogels can thus be tuned in a range important for engineering of soft tissues by controlling the cross-linking density and the charge of the cross-linker.

The future challenges of an aging society and the corresponding increase in the need for regenerative medical devices have stimulated worldwide research efforts in the field of tissue engineering. Particular attention has been focused on hydrogels\(^{1-7}\) including those made from polymers such as polyethylene glycol diacrylates (PEG-DA)\(^{8}\), polyglycerol diacrylates\(^{9,10}\), and chemically modified hyaluronic acid (HA)\(^{11}\), exploiting their hydrophilicity as well as high biocompatibility.

Hyaluronic acid is an evolutionary well-preserved, linear, polyanionic sugar\(^{12}\) found in all connective tissues\(^{13}\) that can promote elastin formation in tissue culture\(^{14}\). HA-based hydrogels have been studied extensively and thiolated HA (HA-SH) has been shown to be especially well-suited for cell culture applications\(^{15}\). HA-SH cross-linked with relatively long PEG-DA or gelatin-DA is also commercially available from Glycosan\(^{\text{TM}}\) 16. Elasticity measurements of these hybrid HA-SH hydrogels cross-linked with PEG-DA showed compression moduli up to 280 kPa\(^{17}\).

With neutral cross-linkers, HA-SH forms polyanionic hydrogels. Together with the chemical nature, the charge density has been reported to play a role in cell attachment\(^{18}\), viability\(^{19}\) and proliferation\(^{20,21}\). However, little is known about how the charge density itself would affect cell behavior, independent of the cross-linker density and chemistry.

Here we compare short, rigid cross-linkers, similar to those found in natural elastic tissue: a neutral one and one carrying a positive charge, but the same reactive groups. In particular, we were interested in desmosine (Figure 1), which is the cross-linker in natural elastin. In the human body, elastin provides the elastic properties of connective tissues. Its elastic protein fibers interact with their hydrophobic amino acids and their lysine side groups are covalently coupled by lysyl oxidase to form desmosine\(^{22}\). Inspired by this structure, as well as recent results from Aida with dendritic oligo-cation cross-linkers\(^{23}\), we designed new rigid cross-linkers based on pyridinium salts tethered by short spacers to acrylate or acrylamide units that can react with HA-SH by the thiol-Michael addition. From the desmosine structure we included the aromatic core ring with the pyridinium salt\(^{24-29}\), containing a positive charge, and two of the short arms with reactive groups at the ends (Figure 2).

Pyridinium derivatives were chosen because the chemistry is well established, a positive charge can be easily introduced by N-alkylation\(^{30}\), and they should display sufficient water solubility for gel formation. In natural elastin, four lysine side chains build up one desmosine and connect two backbones via two arms on each side\(^{22}\).
**Figure 1** | Desmosine in its linked state connects two elastin backbones.

We used two-armed cross-linkers rather than four-armed cross-linkers to prevent the linker from connecting to more than two backbones.

**Results**

We synthesized six artificial cross-linkers with this geometry, which are shown in Figure 2. We were particularly interested in which of these cross-linkers would yield stable, biocompatible hydrogels with the polyanionic HA-SH and how the additional charge on the nitrogen in compounds 3b, 4b, and 5b would influence the gel properties.

The synthesis commenced with conversion of pyridine-3,5-dicarboxylic acid 1 (Figure 2) to the corresponding acid chloride followed by condensation with the acrylate units 2 to 5 according to a modified procedure by van Koten and gave the pyridines 3a–5a in 45%–63% yield. Subsequent N-methylation provided the N-methylpyridinium salts 3b–5b in 88%–90% yield. The obtained cross-linkers were used for the thiol-Michael reaction with HA-SH in aqueous media to give the corresponding hydrogels.

The gel formation of these HA-hydrogels was followed by measurements of the elasticity revealing very different degeneration behaviors: HA-hydrogels cross-linked with 3a and 3b form and degrade within 1 h, while gels with 4a degrade within a few hours and gels cross-linked with 4b only form very weak gels (Figure S2). In contrast, stable gels are formed with 5a and 5b. The E-moduli of these hydrogels with 1.0 cross-linker equiv. (defined as the number of acrylates divided by the number of thiols in the reaction) remained unchanged even after one week of incubation at 37°C in PBS (Table S1), showing that the linkages are necessary for long-term stable gels.

Therefore, 5a and 5b were employed for subsequent characterization. Ellman’s assay was used to quantify the efficiency of the cross-linking reaction between the acrylates in the linkers 5a and 5b and the thiols in HA-SH. The remaining free thiols were analyzed after 3 h of gelation in a range of 0 to 1.8 cross-linker equiv. (Figure 3). Below 0.8 equiv. the reaction efficiencies are close to 100%, indicating the formation of cross-links to both arms of the linker. Higher cross-linker equiv. lead to slightly lower efficiencies, presumably due to steric hindrance. Furthermore, the reaction efficiency is not affected by the charge of the cross-linker as the data for both hydrogels show similar conversions.

The swelling ratios of HA-SH-5a hydrogels are generally lower than those of the corresponding HA-SH-5b hydrogels (Figure 4). The lowest swelling ratio can be observed at about 0.8 equiv. increasing for both lower and higher amounts of cross-linker equiv. (Figure 4).

The compression behavior of HA-SH-5a and HA-SH-5b hydrogels with 1.0 cross-linker equiv. was characterized in uniaxial compression tests (Figure 5). The stress-strain data was recorded in the deformation range 0.55 < λ < 1, where λ is the deformation ratio (λ = L/L₀, L and L₀ are the lengths of the deformed and undeformed samples). Measuring the nominal stress σₙ (related to the undeformed cross-section of the gel), these tests showed that the hydrogels withstand repetitive compression (5 cycles) up to λ=0.55 with no damage or alterations (Figure 6). Additionally both type of gels were found to show strain-stiffening behavior which is very accurately described by the form

\[
\sigma_n = \frac{E}{3} \left( \lambda - \frac{1}{\lambda} \right) \exp \left( \frac{J_1}{J_m} \right) \quad J_1 = \lambda^2 + \frac{2}{\lambda} - 3
\]

where E represents the zero strain E-modulus and Jₘ a strain invariant at which strain hardening becomes dominant, thereby accounting for a finite extensibility of the polymeric chains. Equation (1) derives from a strain energy density, which was found to describe the elastic response of many biopolymer networks such as actin, collagen and vimentin.

From the fits for the HA-SH-5a/b gels with 1.0 cross-linker equiv. (Figure 5) we found Jₘ = 1.96 and Jₘ = 2.10 respectively. Taking the obtained values of Jₘ and converting them to the maximum uniaxial extension ratio, λ_max yields 1.99 (1.96, 2.01) and 2.03 (1.83, 2.20), indicating that the polymeric chains in the network can be extended to about twice their original length before the chains are strongly stiffening. Further, Jₘ can be converted to a maximum compression...
The ratio \( \lambda_{\text{max}} \), which yields 0.42 (0.41, 0.43) and 0.41 (0.36, 0.47). The fact that the values of \( \lambda_{\text{max}} \) are similar for both linkers indicates that the deformation of the hydrogels is mainly due to rearrangements of the polymeric backbones but not significantly influenced by the cross-linkers’ charge. The change in the zero strain E-moduli and the value \( J_m \) over the five repeated compression cycles was lower than 10% for both type of linkers.

The long linear elastic regime of up to 10% compression (Fig. 5) enabled us to compare the zero strain E-moduli determined for different cross-linker equiv. values (Fig. 7). Gels formed with cross-linker equiv. between 0.8 and 1.0 show the highest elastic moduli. At 1.0 cross-linker equiv., \( E = 7.1 \pm 1.2 \) kPa for HA-SH-5a and \( E = 4.2 \pm 0.5 \) kPa for HA-SH-5b. Hydrogels formed with both higher and lower cross-linker equiv. resulted in softer gels with lower E-moduli; the increase of the elastic moduli up to 0.8 equiv. correlates with the increasing number of thiols reacting with the cross-linker up to this point. In the regime of up to 1.0 cross-linker equiv., hydrogels with the positively charged cross-linker 5b show lower E-moduli than the hydrogels with the neutral cross-linker 5a. At higher cross-linker equivalents, this trend is reversed (Fig. 7). Above a critical ratio corresponding to 1.6 equiv. for 5a and 1.8 for 5b no form-stable cylindrical gels could be created.

An initial in vitro cytotoxicity test was performed with primary fibroblasts, based on DIN ISO 10993-5 (Fig. S4). The cells maintain \( \sim 80\% \) viability, compared to controls, after incubation with extracts of HA-SH-5a and HA-SH-5b hydrogels cross-linked with 1 and 1.5 cross-linker equiv. HA-SH-5a and HA-SH-5b were not found to release any toxic compounds in these tests.

**Discussion**

For implant materials, stability in aqueous medium at 37°C is important. We have found that HA-SH-5a/b hydrogels, where an amide containing linker was used, were stable when stored in PBS buffer at 37°C and did not decompose due to bond hydrolysis of the cross-linker. Soft biological tissues exhibit mechanical properties that are crucial to their functionality and are difficult to mimic with synthetic materials. In our system, the cross-linking density was found to be the main determinant of the gel stiffness, which allows for tuning of the gel properties in a range important for the engineering of soft tissues. The stiffest gels were obtained at ca. 0.8 cross-linker equiv., and the E-moduli were similar to those of human skin. Moreover, many biological materials show strain-stiffening at larger...
deformation, thereby preventing tissue damage. Such strain stiffening behavior was also observed for our HA-SH-5a/b hydrogels.

The Ellman’s assay shows that the cross-linking within the HA-SH hydrogels is maximized at 0.8 equiv. Thus, up to 0.8 equiv. both acrylate arms of the cross-linker will react with the hyaluronan backbone, and at higher equivalents, an increasing number of cross-linkers are more likely to attach with only one arm to the hyaluronan backbone. Accordingly, hydrogels at 0.8 equiv. should exhibit the highest cross-link density. Hence, this is where the swelling ratio is lowest and the E-moduli is highest.

After the connectivity, the charge on the cross-linker is the second most important determinant of the hydrogel gel properties. Hyaluronan is overall a negatively charged biopolymer due to the carboxylic acid group on every second sugar unit, of which about half were modified to make HA-SH. Thus, with the neutral cross-linker 5a, the net charge on the hydrogel network is always negative. On the other hand, with the positively charged cross-linker 5b, the overall negative charge on the hydrogel network is reduced the more cross-linker that is added; the negative charge is only half as much as in the beginning when 1 equiv. of the cross-linker is added and is reduced even further at higher equivalents. The altered charge interactions in the hydrogel network influence the mechanical properties, especially the swelling ratio. At 0.4 cross-linker equiv. both hydrogels have similar mechanical properties since the negatively charged HA-SH dominates. At the higher equiv. the effect of the charge on the cross-linker becomes more pronounced and larger differences between HA-SH-5a and HA-SH-5b are observed.

In summary, we designed short, rigid cross-linkers for elastic hydrogels for tissue engineering, inspired by elastin and its natural cross-linker desmosine. The elastic similarity of our hyaluronan hydrogels HA-SH-5a/b to biological networks makes these gels a good candidate for biomedical applications. Furthermore, the possibility to vary the charge density without changing the network connectivity opens up new avenues to analyze charge-dependent cell behavior.

**Methods**

**Cross-linker synthesis.** Experimental procedures and characterizations of all synthesized products can be found in the supplemental information.

**Hydrogel preparation.** The thiolated hyaluronan (HA-SH) was synthesized as described in the literature with high molecular weight hyaluronan (Sigma-Aldrich) leading to HA-SH molecules with an average of 450 kDa. The number of thiol groups in HA-SH was quantified using the Ellman’s assay. HA-SH was dissolved in PBS (Gibco) at 40 mg/ml and the pH was adjusted to 9.0. The cross-linkers were dissolved in a 50/50 (v/v) mixture PBS/ethanol at appropriate concentrations. All solutions used were degased by sonicating for 15 min to avoid oxidation reactions such as the formation of disulfide bonds.

For mechanical testing cylindrical hydrogels were formed. 70 µl of HA-SH (49% thiolation) solution was mixed with 30 µl of cross-linker solution giving a final HA-SH concentration of 2.8% in the gel. The mixture of the precursor solutions was gently vortexed for 3 s to obtain a homogeneous mixture. Thereafter the solution was immediately filled in cylindrical wells (r = 3 mm; h = 5 mm), closed with a glass slide and the mixture was left to gel for 24 h at 37°C. The hydrogels were then swollen to equilibrium for 48 h in PBS.

For the cell adhesion and cytotoxicity tests hydrogels (degree of thiolation 40%) were prepared in dish-shaped tellon forms (r = 11 mm; h = 1.5 mm) using the same method of preparation.

**Ellman’s assay.** 40 µl of the gelation mixture was prepared in eppendorf tubes (2 ml) that were subsequently flooded with nitrogen to avoid disulfide formation. After polymerization for 3 h at 37°C gels had formed in all tubes containing cross-linker solution. To the gels 784 µl DTNB solution (50 mM sodium acetate, 2 mM 5′, 5′-Dithio-bis(2-nitrobenzoic acid) in H,O) and 784 µl Tris (1 M Tris/pH 8.0) was added. Thereafter the hydrogels were crushed into small pieces and incubated while shaking at 200 rpm for 20 min. 100 µl from the supernatant was taken for the measurement and the absorption at 412 nm was measured with a plate reader.

The percentage of reacted thiol was calculated as the absorption of the samples with different cross-linker concentrations divided by the absorption of the HA-SH solution without cross-linker.

**Mechanical characterization.** The mechanical properties of the HA-SH hydrogels were measured in equilibrium swelling which was achieved on a MTS Nano Bionix Testing System using a parallel plate geometry in compression mode. The hydrogel cylinders were freely sliding between the plates and not fixed in radial direction. Barrel shape formation at the cylinder side wall was avoided by leaving a thin film of solvent on the hydrogel surfaces such that the gels could preserve their cylindrical shape during deformation. For the measurement of the E-moduli stress-strain curves were recorded at a frequency set to 0.002 Hz. The analysis of the E-modulus was performed in the linear regime between 0 and 5% compression using a linear fit (linear range goes up to ca. 10% strain, see Figure). To describe the mechanical properties each hydrogel was subjected to five subsequent strains of at least 45%. Here the frequency was set to 0.003 Hz to avoid drying-out of the hydrogels during the measurement. All measurements were carried out in triplicates.

**Fitting analysis.** The data from the high compression measurements were fitted with equation (1) setting θ to the zero strain modulus and thereby treating J0 as a single fitting parameter. To obtain Jmax, J1 is set equal to the obtained J0, which yields two results, one of which relates to extension and a second one, Jmax, which relates to compression. The maximum extension ratio Jmax can be understood as Jmax/θ, where θ is the length of a fully extended polymer chain and J1 is the end–to–end distance of the unstrched polymer chain.

**Swelling ratio.** The swelling ratio of the hydrogels was taken as the wet weight of the hydrogels after swelling to equilibrium in PBS divided by the dry weight of the hydrogels which was calculated from the polymer and cross-linker concentration used and the volume of the cylindrical wells.

**Long term stability.** For the measurement of the long term stability the HA-SH (58% thiolation) hydrogels were stored in PBS at 37°C for up to a week and the mechanical properties were measured as described above.

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**Additional information**

**Supplementary information** accompanies this paper at http://www.nature.com/scientificreports

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**Author contributions**

S.L. and H.B. wrote the main manuscript text. M.M. and A.S. adapted the chemical structures of the crosslinkers for stable hydrogels. M.M. carried out the synthetic procedures and prepared the schemes 1-2 (and part of the supporting information). S.V.W. synthesized thiolated H.A. and I.N. carried out the hydrogel characterisation. V.H. prepared figures 1–5. T.H. performed the theoretical analysis. C.K. performed the cell viability experiments (supporting information). C.S., G.E.M.T., J.P.S., M.B., P.J.K. and S.T. supported the work with their expert opinions and reviewed the manuscript.