Self-healing Injectable Polymer Hydrogel via Dynamic Thiol-alkynone Double Addition Crosslinks

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Keywords: dynamic covalent chemistry, hydrogel, polymer gel, self-healing, injectable

Introduction of dynamic thiol-alkynone double addition crosslinks in a polymer network enable the formation of a self-healing injectable polymer hydrogel. A 4-arm polyethylene glycol (PEG) tetra-thiol star polymer is crosslinked by a small molecule alkynone via the thiol-alkynone double adduct, to generate a hydrogel network under ambient aqueous conditions (buffer pH=7.4 or 8.2, room temperature). The mechanical properties of these hydrogels can be easily tuned by varying the concentration of polymer precursors. Through the dynamic thiol-alkynone double addition crosslink, these hydrogels are self-healing and shear thinning, as demonstrated by rheological measurements, macroscopic self-healing and injection tests. These hydrogels can be injected through a 20G syringe needle and recover after extrusion. In addition, good cytocompatibility of these hydrogels is confirmed by cytotoxicity test. This work shows the application of a new type of dynamic covalent chemistry in the straightforward preparation of self-healing injectable hydrogels, which may find future biomedical applications such as tissue engineering and drug delivery.

Polymer hydrogels are soft materials with many properties similar to those of biological tissue, leading to current and future applications as biomedical materials, for instance in tissue engineering, wound dressing and drug delivery.[1–3] Where conventional hydrogels have a static, permanent network structure, dynamic or reversible, responsive hydrogels have
recently attracted attention for application in the biomedical field, as well as in soft robotics.[4] As a prime example of dynamic materials, self-healing injectable hydrogels show fascinating properties such as autonomous healing after damage and maintaining viscoelastic integrity after injection. These properties are highly important for biomedical applications such as minimally invasive implantation of cells and drug delivery vehicles.[5–7] Currently, there are two general approaches to generate the dynamic interactions between hydrogel fibers or polymer chains for constructing self-healing injectable hydrogels: noncovalent bonds (e.g., hydrogen bonds, ionic bonds, host-guest interactions)[8,9] and dynamic covalent bonds (e.g., boronic ester, Schiff base and disulfide bonds).[10–14] So far, a few examples of self-healing injectable hydrogels based on dynamic covalent bonds (DCBs) have been developed as well as applied in for example the repair of the central nervous system,[15] or the delivery of an antitumor drug.[14] However, there are currently only a few types of dynamic covalent chemistry that meet the requirements for constructing self-healing injectable hydrogels. On one hand, some dynamic covalent bonds are only reversible under harsh conditions, impeding their application in hydrogels. For example, Diels-Alder reactions are generally only reversible at high temperatures,[16] hydrazone formation and exchange requires an acidic environment.[17] On the other hand, although some DCBs can used in self-healing hydrogels, too complicated synthetic procedures for precursors or prepolymer may limit their application.[11–14] Therefore, dynamic covalent chemistry that operates under ambient conditions while allowing simple hydrogel preparation procedures would be a valuable extension of the toolbox of reversible chemistry needed for the development of responsive hydrogel materials, as demonstrated here in the construction of a self-healing injectable hydrogel.

The reversible thiol-alkynone double conjugate addition is a recently developed dynamic covalent bond forming reaction, that now starts to find its way into some applications. Anslyn and coworkers investigated β-dithiane carbonyls (the thiol-alkynone double adduct) and β-
sulfido-α,β-unsaturated carbonyls (the thiol-alkynone single adduct), demonstrating the reversibility of the thiol-alkynone double addition on small molecules.[18] Based on this chemistry, applications such as dynamic combinational libraries, cleavage methods in peptide modification and adaptable dynamic covalent polymer networks [19–21] were reported in recent years. Previous studies[20] found that the first addition between a thiol and a conjugated alkynone is an irreversible reaction, but the second step, the addition between the single adduct and a second thiol, is a reversible reaction (Figure 1a). Although the thiol-alkyne single addition has been applied in formation of hydrogel and polymer materials,[22–24] so far there is no example of using the thiol-alkynone double addition as a reversible bond to tailor the properties of hydrogel materials. Here, we propose the use of the thiol-alkynone double addition to construct a dynamic crosslinked hydrogel network from a 4-arm polyethylene glycol (PEG) tetra-thiol star polymer and a small molecule alkynone as a cross linker (Figure 1b). Rather than complicated synthesis of precursors, two commercially available materials are used directly to generate hydrogels at ambient conditions. The mechanical properties of the obtained hydrogels can be easily tuned by varying the concentrations of the network components. These hydrogels are self-healing, shear thinning and can be injected through a medical syringe needle after which they spontaneously reform a gel. Importantly, such hydrogels exhibit dynamic viscoelastic behavior and biocompatibility, showing great potential in biomedical applications.
Figure 1. Gelation mechanism based on thiol-alkynone double conjugate addition. a) The thiol-alkynone double conjugate addition: the first thiol addition is irreversible, generating a $\beta$-sulfido enone. The second thiol addition to the formed enone is reversible, generating a dynamic bond. b) Schematic presentation of hydrogel formation via thiol-alkynone double addition, by crosslinking a tetra thiol star polymer with the alkynone. c) A solution of thiol polymer and alkynone in PB8.2, at the start of the gelling process (left) and after 0.5 hour (right), when a transparent gel has formed.

First, we used a reaction between low molecular weight model compounds to probe the feasibility of this reaction in mild aqueous conditions. 3-butyn-2-one (as alkynone) reacted with two equivalents 2-mercaptoethanol (as thiol) to generate the thiol-alkynone double adduct with 95% conversion after 1 hour in sodium phosphate buffer (100 mM phosphate, pH=8.2; ‘PB8.2’) at room temperature (Figure S1). Then, using the same conditions, we
investigated the use of a high molecular weight tetrathiol star polymer with 3-butyn-2-one as a low molecular weight crosslinker. Upon simply mixing 3-butyn-2-one PB8.2 solution (3.9 µL in 100 µL, 50 mM) and 4-arm PEG thiol PB8.2 solution (25 mg polymer (Mw = 10 kDa, D ≤ 1.05) in 150 µL, 16.7 wt%) in a 1:2 molar ratio of alkynone and thiol groups at room temperature, the storage modulus (G’) surpassed the loss modulus (G”) ~30 minutes after mixing the two solutions, indicating the formation of a hydrogel (Figure 2a). This process resulted in the formation of a transparent, colorless hydrogel with a G’ of 3.9*10^3 Pa and tan δ (G”/G’) of 4.0*10^-3 (10 wt% network content).

To investigate the influence of alkynone cross-linker on hydrogel formation we performed experiments varying the molar ratio of alkynone and thiol group (2:1, 1:1, 1:4, 1:8) (Table S1). The vial-inversion method and rheological time sweep measurements were used for checking hydrogel formation and gelation time. At 2:1 and 1:1 alkynone:thiol ratios no hydrogel formation is observed, the mixtures remain liquid. Under these conditions, the excess of alkynone limits the reaction to the formation of the single addition product, which does not function as a crosslink in the material. At 1:4 and 1:8 alkynone:thiol ratios hydrogels did form, albeit on slightly longer time scales (~50 min and ~90 min, respectively) and lower final storage modulus (2.1*10^3 Pa and 1.2*10^3 Pa, respectively) than the 1:2 hydrogel (Figure S2). The low alkynone content likely leads to slower crosslinking and fewer crosslinks formed, causing longer gelation times and gels with a lower final G’. In the following experiments, we set the ratio of alkynone and thiol groups to 1:2 to ensure efficient crosslinking in these hydrogels.

The influence of polymer content on the gelation and mechanical properties of these hydrogels was studied by rheological time and frequency sweep experiments on hydrogels with varying solid concentration (4 - 10 wt%) (Figure S3 and Figure 2b). From Figure 2b it can be seen that for all hydrogels, G’ remained constant between 0.1-100 rad/s oscillatory frequency and was always larger than G”, which indicates elastic behavior and a gel-like state
of the samples. The gelation time and mechanical properties of these hydrogels show a dependence on polymer concentration. $G'$ increases from $1.6 \times 10^2$ Pa for the 4 wt% hydrogel to $3.9 \times 10^3$ Pa for the 10 wt% hydrogel and gelation times decrease from ~160 min for the 4 wt% hydrogel to ~30 min for the 10 wt% hydrogel (Figure 2c). Facile control over mechanical properties of hydrogels is desired for various tissue engineering and in vivo hydrogel applications, where a match in mechanical strength between hydrogel and tissue is required.[25]

Figure 2. Rheological properties of hydrogels. a) Time sweep measurement of the gelation process of a 10 wt% hydrogel ($\gamma = 1\%$, $\omega = 1$ Hz, 25 °C). b) Frequency sweeps of the hydrogels with 4 wt%, 6 wt%, 8 wt% and 10 wt% solid concentration ($\gamma = 1\%$, $\omega = 0.1-100$ rad/s, 25 °C). c) The storage moduli ($G'$) and gelation time of hydrogels with solid concentration 4 wt%, 6 wt%, 8 wt% and 10 wt%.

As phosphate buffered saline (PBS) is more relevant to physiological conditions, we also tested a 10 wt% hydrogel formed in PBS (100 mM, pH=7.4, ‘PBS7.4’) for rheological behavior (Figure S4). Hydrogel formation in PBS (Gel-PBS7.4) takes 6.5 hours which is much longer than the 0.5 hour gelation time in PB8.2 (Gel-PB8.2). However, the final storage modulus observed for the 10 wt% hydrogel formed in PB8.2 ($G'=3.9 \times 10^3$ Pa) is similar to that of the hydrogel formed in PBS ($G'=3.8 \times 10^3$ Pa), indicating a similar crosslink density. The origin of the difference in gelation rate in different buffer conditions was studied using
small molecule model tests. The rate of double addition between small molecules 3-butyn-2-one (1 eq.) and 2-mercaptoethanol (2 eq.) in PB8.2 and PBS7.4 were monitored by $^1$H-NMR (Scheme S2, Figure S4-S7), which showed that the equilibration time of double addition in PBS7.4 (~4 hours) is much slower than in PB8.2 (~1 hour). Still, in both cases a similar final conversion to double adduct was observed (~95%). This result is consistent with the gelation in PB8.2 and PBS7.4 and explains the slower gelation process in PBS7.4.

We investigated the response of these hydrogels to mechanical failure. Initially, a rheological strain sweep was measured on the 10 wt% Gel-PB8.2 to determine the critical strain value to disrupt the hydrogel network and induce a gel-sol transition. As can be seen in Figure 3a, G' starts to decrease substantially when a strain over 80 % is applied, showing the beginning of the nonlinear viscoelastic region. There is a crossover point of G’ and G” at the critical strain value of 212%. Next, a step strain measurement was performed on PB8.2 hydrogels, starting at 1% strain, then going to 300% strain and back to 1% strain, with for each value a 1 minute interval of constant strain. As illustrated by Figure 3b, when the hydrogel was subjected to 300% strain, G’ dropped from $3.9 \times 10^3$ Pa to $8 \times 10^2$ Pa. tan $\delta$ (G”/G’) became >1, suggesting the collapse of the hydrogel network and conversion to a viscous fluid state. Return to 1% strain led to a quick recovery of the initial G’ value and a tan $\delta < 1$, which means the hydrogel network recovered immediately. Next, we performed a macroscopic self-healing test by reconnecting two pieces of hydrogel (Figure 3c). Two disk shape hydrogels were stained with either fluorescein (yellow) or rhodamine B (red). Both were cut into equal halves using a scalpel. Two different color pieces were then pressed together at the side of the cut. After 15 min, the two pieces had reconnected and the integrated hydrogel could be lifted by a tweezer, bearing its own weight. After ~10 hours, the dyes diffused into the opposite piece, indicating the formation of a continuous gel structure. The crack visually disappeared over the course of two days. The self-healing properties of a 10 wt% Gel-PBS7.4 were also investigated by step strain measurement and macroscopic self-healing experiments (Figure S8 and Scheme S3).
There, we observed macroscopic self-healing of cut gels as well as quick recovery after applying a 300% strain. A notable difference was that even at 300% strain, tan δ remains <1. Rheological viscosity-shear rate flow step measurements showed that these hydrogels are shear-thinning (Figure S9). The viscosity of a 10 w/v% hydrogel (Gel-PB8.2) decreased with increasing shear rate, from 5.0*10³ Pa s at 0.1 s⁻¹ to 0.13*10³ Pa s at 80 s⁻¹. When a large shear stress is applied, the viscosity of a hydrogel will decrease and the hydrogel should show viscous flow through a needle. A 10 w/v% hydrogel formed in PB8.2 was unable to pass through a 20G needle (0.9 mm diameter, sufficiently narrow for subcutaneous injections) probably due to its highly dense, crosslinked network. However, an 8 w/v% hydrogel formed in PB8.2 and a 10 w/v % hydrogel formed in PBS7.4 can both be successfully injected through a 20G syringe needle (Figure 3d and Figure S10). The extruded hydrogel instantly recovers upon exiting the needle, as at that point the shear stress is removed. We demonstrated gel injection and recovery by writing letters made from 8% Gel-PB8.2 passed through a 20G needle. In principle, this property of these hydrogels should also allow future 3D-printing to construct structured gel materials.[26]
Figure 3. Self-healing and injectable properties of hydrogels. a) Strain sweep of 10 wt% Gel-PB8.2. b) Step strain measurement of 10 wt% Gel-PB8.2, strain is switched from 1% to 300% to 1%, for two cycles. c) Macroscopic self-healing of 10 wt% Gel-PB8.2 (thickness: 4 mm; diameter: 9 mm). Two gel cylinders were made, each containing a dye (The yellow dye is fluorescein, the red dye is rhodamine B, both are incorporated in the gel by mixing them into the gelling solution). Both were cut in half using a scalpel, and then one half of each was pressed together with the other color gel. After 15 minutes, the two parts had adhered and could hold their own weight. d) Gel injection: immediate gel formation upon hand-pressing an 8 wt% Gel-PB8.2 through a 20G needle, leading to a 0.6±0.2 mm diameter strip-shaped hydrogel. Fluorescein and rhodamine B dyes are added to the gel for visualization. The extruded Gel-PB8.2 allowed printing stable structures, in this case words with feature sizes on the mm scale.

The cytotoxicity of 10 wt% Gel-PB8.2 and Gel-PBS7.4 was evaluated using the live/dead staining assay with NIH/3T3 cells (mouse fibroblast cells). The cells were loaded on a piece
of hydrogel and co-cultured in the cell culture media at 37 °C in 5%/95% CO₂/Air atmosphere. After incubating of 48 h, the cell viability was checked. As shown in Figure 4a and 4b, the cell viability in the control experiment was around 98%, and only slightly lower viability was observed in both Gel-PB8.2 (93%) and Gel-PBS7.4 (94%). It indicates that the thiol-alkynone double addition hydrogels exhibit a good biocompatibility.

**Figure 4.** Biocompatibility of hydrogels. **a)** Fluorescence microscopy images of NIH/3T3 cells after live/dead assay with calcein AM (green, live cells) and propidium iodide (red, dead cells). The cells were incubated together with Gel-PB8.2 (left) and Gel-PBS7.4 (right) around 48 h. Scale bar = 100 µm. **b)** Cell viability of NIH/3T3 cells after incubating with Gel-PB8.2, Gel-PBS7.4 and without hydrogel (control experiment). Error bars indicate the s.d. of three independent experiments.

In conclusion, we have developed a novel self-healing injectable hydrogel based on dynamic thiol-alkynone double addition chemistry. The thiol-alkynone double addition reaction enables facile synthesis of dynamic polymer hydrogels. The mechanical properties and gelation times are easily tuned by changing the concentration of polymer precursors during hydrogel preparation. Furthermore, the dynamic thiol-alkynone double addition endows shear-thinning and self-healing properties to these hydrogels, confirmed by rheological measurements and macroscopic self-healing and injection tests. As a result, these gels can be injected through a 20G needle, to afford stable gel objects upon extrusion. A 48 hour cytotoxicity test confirmed a good biocompatibility of these hydrogels. In all, these self-
healing, injectable hydrogels show promising potential in biomedical applications such as tissue engineering and drug delivery.

Acknowledgements
Financial support by the Chinese Scholarship Council (B.F.) and the European Research Council (R.E., ERC consolidator grant 726381) is acknowledged.

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Dynamic covalent thiol-alkynone double addition crosslinks give self-healing properties to a polymer hydrogel. These easy to make, biocompatible hydrogels are shear thinning and can be injected through a 20G syringe needle.

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