Effect of side groups on the hydrolytic stability of thiolated and disulfide cross-linked polyaspartamides

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Abstract
Thiolated polyaspartamides either with N,N-dimethyl-2-aminoethyl (DME), N,N-dimethyl-3-aminopropyl (DMP) or 2-hydroxyethyl (HE) side groups were synthesized to study the effect of side groups on the hydrolytic stability of these polymers. The chemical structure of linear polymers was confirmed by 1H NMR spectroscopy, while thiol content was determined by Ellman’s assay. Hydrolytic stability of thiolated polyaspartamides was studied by viscosity measurements and results suggested main-chain degradation in the presence of DME side groups. Polyaspartamides with DMP or HE side groups showed considerable stability. Thiolated polyaspartamides were converted to their disulfide cross-linked hydrogels and the gelation process was followed by oscillatory rheology. Time-dependency of dynamic moduli indicated the degradation of hydrogels containing DME side groups, while stable moduli were observed for hydrogels containing DMP or HE side groups. This structure-dependent aqueous degradation of polyaspartamides can be useful in different biomedical fields.

Keywords
Polyaspartamides, Rheology, Hydrolytic stability, Degradation

1 Introduction
Water-soluble, biodegradable polymers including poly(amino acid)s can be potentially used to deliver nucleic acids or other bioactive compounds into targeted cells without any toxic effect of the carrier or its degradation products [1–3]. Poly(aspartic acid) (PASP) as an anionic poly(amino acid) can be prepared by thermal polycondensation of L-aspartic acid to polyaspartamide (PSI), followed by a ring opening reaction in alkaline medium. The hydrophilic nature and biodegradable peptide linkage in the backbone made anionic PASP promising candidate in various applications, e.g. as anti-scaling agents or drug delivery vehicles [4–11]. Nevertheless, cationic polyaspartamides have been more extensively studied recently [12–14] as they can form electrostatic complexes with anionic biomolecules, e.g., nucleic acids and certain proteins [15,16]. For example, Sharma et al. [17] reported synthetic antimicrobial polyaspartamides with a biodegradable polyamide backbone and basic dimethylamine pendant groups, which were prepared by aminolysis of succinimide rings of PSI. Kravic et al. [18] studied the role of hydrophobic association on the gene transfection efficiency of cationic polyaspartamides and proved that the presence of tertiary amine groups is required for high efficiency.

In addition to their definitive role in therapeutic uses, side groups also affect the degradation of polyaspartamides, which are prone to non-enzymatic, hydrolytic degradation through the imide formation of repeating units. Itaka et al. [19] showed the role of imide formation in the faster degradation of poly{N’-[N-(2-aminoethyl)-2-aminoethyl]aspartamide]} (PASP(DET)) as compared to the stability of its polyglutamide analogue (PGlu(DET)) in which the formation of a six-membered imide ring is not favoured. Similarly, Lu et al. [20] studied the degradation of metal chelating polymers based on PGlu(DET) and PASP(DET) and a spontaneous main-chain degradation of PASP(DET) derivatives was observed within a few days, while PGlu(DET) was stable over two weeks. Neuse et al. [21] reported the effect of formation of intrachain type amide links on polymer stability and degradation, and proved the poor hydrolytic stability of polyaspartamides with an ethylene group between the main-chain nitrogen and the pendant nitrogen atoms. Although degradation of polyaspartamides have been studied by many researchers [19,20], there is still need for novel polymers with non-enzymatic, hydrolytic degradation to improve their potential in biomedical applications after careful mapping of the structure-property relationships.

We earlier reported the synthesis of polyaspartamides with tertiary amine side groups and proved that the type of side groups has a determining role in physicochemical properties including glass transition temperature and dissolution rate [24]. We also prepared PASP derivatives with pendant thiol groups which can be converted into disulfide linkages to prepare stable chemically cross-linked hydrogels [25]. Considering the literature data and our previous results, our hypothesis was that the combination of thiol and amine side groups enables us to prepare linear and cross-linked polyaspartamides with structure-dependent hydrolytic stability. Accordingly, in
the current paper we report the synthesis of thiolated polyaspartamides with various additional side groups to study the effect of chemical structure on the possible degradation. Viscosity measurements were carried out on linear polyaspartamides to confirm any changes in molecular mass upon storage in aqueous solution. Oxidation-induced gelation and the stability of poly{[(2-mercaptoethyl)aspartamide]-co-\(\text{N,N-dimethyl-2-aminoethyI)asp}artamide\]} (CYS20DEME80), poly{[(2-mercaptoethyl)aspartamide]-co-\(\text{N,N-dimethyl-3-amino}propyl)aspartamide\]} (CYS20DMP80) and poly{[(2-mercaptoethyl)asp]rtamide]-co-\(\text{2-hydroxyethyl)asp][tamide}]} (CYS20HE80) polyaspartamides were investigated by oscillatory rheology to determine the hydrolytic stability of such compositions. The change in dynamic moduli was used to study the gelation process [26] and the frequency dependence of the moduli was investigated to characterize the aqueous stability of the hydrogels. Finally, we aimed at revealing the effect of different side groups on the possible hydrolytic degradation of both linear and cross-linked polyaspartamides.

2. Materials and methods

2.1 Materials

L-aspartic acid (99.5%), phosphoric acid (99%), Ellman’s reagent (5,5′-dithiobis(2-nitrobenzoic acid); 98%), and monobasic potassium phosphate (99.5%) were purchased from Merck. Deuterium oxide (D_2O, 99.9 atom% D, containing 0.05 wt% 3-(trimethylsilyl)propionionic-2,2,3,3-d_4 acid sodium salt) and 3-(dimethylamino)-propylamine (DMP) (99%) were purchased from Sigma-Aldrich. N,N-dimethylethenediamine (DME) and ethanolamine (HE) (99%) was bought from Merck. Ethyl acetate (99%) and acetone (99%), citric acid (99%) were purchased from Molar Chemicals. Cysteamine (CY) (95%), dibasic sodium phosphate monohydrate (Na_2HPO_4·H_2O), ethylenediaminetetraacetic acid disodium salt dihydrate (Na_2EDTA·2H_2O), dithiothreitol (DTT; 99%), hydrochloric acid (HCl), monobasic sodium phosphate dihydrate (NaH_2PO_4·2H_2O; 99%), N,N-dimethylformamide (DMF), sodium bromate (NaBrO_3; 99%), sodium chloride (NaCl), potassium chloride (KCI), sodium hydroxide (NaOH) were purchased from Reanal Hungary. All reagents were used without further purification and their quality was “for analysis” unless otherwise noted. Syntheses and measurements were carried out at 25 °C unless otherwise noted. Ultrapure water (\(\rho >18.2 \text{ M}\Omega \text{ cm, Millipore}\)) was used for the preparation of aqueous solutions.

Phosphate-buffered saline (PBS) solution of pH = 7.7 was prepared by dissolving 8.00 g of NaCl, 0.20 g of KCl, 1.44 g of Na_2HPO_4·2H_2O and 0.12 g of KH_2PO_4 in 1 L of water, the pH being adjusted with 0.1 mol L\(^{-1}\) HCl. Buffer solution of pH = 5.5 was prepared by dissolving 6.33 g citric acid (anhydrous) and 3.37 g KCl in 83.73 ml of 1 M NaOH and filled with water to reach 1 L volume. The phosphate buffer for Ellman’s analysis (pH = 8) was prepared by dissolving 5.33 g (34.2 mmol) of NaH_2PO_4·2H_2O, 82.92 g (465.8 mmol) of Na_2HPO_4·2H_2O and 0.37 g (1 mmol) of Na_2EDTA·2H_2O in 1 L of water. The pH of the buffer solutions was checked with a Mettler Toledo InLab®413 pH electrode.

2.2 Synthesis

Synthesis of polysuccinimide: Polysuccinimide was synthesized by the thermal polycondensation of aspartic acid as reported earlier [27]. The viscosity average molecular weight of the polymer was found to be 33 kDa (determined by an Anton Paar Lovis 2000 rolling ball viscometer, Mark–Houwink constants were taken from the literature [28]: \(K = 1.32 \times 10^1 \text{ g/cm}^3\) and \(\alpha = 0.76\). Chemical structure of the polymer was confirmed by \(^1\text{H} \text{NMR} \) (500 MHz, DMSO-d_6, \(\delta\text{(ppm)}: 5.10 \text{ (CH)}; 3.20 \text{ and 2.75 (CH}_3\)) (Scheme 1).

Synthesis of thiolated polysuccinimide: 1.00 g (0.0130 mol succinimide (SI) repeating units) PSI was dissolved in 9.00 g DMF under nitrogen atmosphere in each case. To avoid premature oxidation, 0.1590 g (0.0010 mol) dithiothreitol (DTT) (half of thiolated repeating units) was added to the mixture. 0.1587 g (0.0021 mol) cysteamine (CYS) (20% of SI repeating units) was added to the mixture after 10 min and stirred for additional 20 min under nitrogen atmosphere. To complete the reaction, the reaction mixtures were stirred for additional 72 h in sealed vials (Scheme 1). The same amount of thiolated PSI was used for each further modification.

Synthesis of poly{[(2-mercaptoethyl)asp]rtamide]-co-\(\text{N,N-dimethyl-2-amino}ethyI)asp][tamide]} (CYS20DMP80): 0.7270 g (0.0082 mol) N,N-dimethylethenediamine (DME) was added to the solution of thiolated PSI and stirred for 24 h. CYS20DMP80 was precipitated in ethyl acetate (the volume ratio of ethyl acetate to the polymer solution was
Scheme 1. Synthesis of CYS20DMP80, CYS20DME80 and CYS20HE80

10:1), then washed three times with ethyl acetate and finally with acetone. The precipitate was then dissolved in 0.1 M sulfuric acid (the molar ratio of sulfuric acid and the tertiary amine groups was 1:2) to convert the polymer into sulfate salts, dialyzed against water for one week (cellulose membrane, cut-off: 14,000 Da) with daily change of water, concentrated in a rotary evaporator to around 10 ml and freeze-dried to yield solid, off-white products (Scheme 1).

Synthesis of poly[[2-mercaptoethyl]aspartamide]-co-[(N,N-dimethyl-3-aminopropyl)aspartamide]]

CYS20DMP80: 0.8427 g (0.0082 mol) 3-(dimethylamino)propylamine (DMP) was added to the solution of thiolated PSI and stirred for 24 h. CYS20DMP80 was precipitated in ethyl acetate (the volume ratio of ethyl acetate to the polymer solution was 10:1), then washed three times with ethyl acetate and finally with acetone. The precipitate was then dissolved in 0.1 M sulfuric acid (the molar ratio of sulfuric acid to the tertiary amine groups was 1:2) to convert the polymer into sulfate salts, dialyzed against water for one week (cellulose membrane, cut-off: 14,000 Da) with daily change of water, concentrated in a rotary evaporator (40 °C; 30 mbar) to around 10 ml and freeze-dried to yield solid, off-white products (Scheme 1).

2.3 Chemical characterization

The structure of polyaspartamides as well as degradation products was analysed by using 1H NMR spectroscopy (500 MHz, 16 scans). Solutions for the measurements were prepared by dissolving 20 mg of freeze-dried polymer in 1 ml of D2O.

Ellman’s assay was performed to determine the thiol content of polyaspartamides. 200 µL of polymer solution (nominal thiol concentration was 0.5 mmol/L) was diluted with 1600 µL buffer solution, then 200 µL of 1 mmol/LEllman reagent was added to the solution. The reaction mixture was incubated at 37 °C for 15 min during which the disulfide linkages of the reagent (5,5’-dithiobis-(2-nitrobenzoic acid)) reacts with the thiol groups of the polymers. The 2-nitro-5-thiobenzoate anions formed in equal amount as the thiols groups of the sample, which give a yellow colour of the solution [25,29]. Optical absorption spectra of the solutions between 300 and 800 nm were recorded by a Cary 60 UV-Vis Spectrometer (Agilent Technologies). Thiol content was calculated using the calibration determined over the thiol concentration range of 0.02 - 0.10 mmol/L (N-acetylcysteine, ε = 12,173 L mol⁻¹ cm⁻¹).
2.4 Viscosity measurements
Viscosity of aqueous solutions of CYS20DME80, CYS20DMP80 and CYS20HE80 polyaspartamides was determined immediately after preparation and after their storage at pH = 7.7. Each polymer was dissolved in water at a concentration of 2 mg/ml and the pH of the solution was adjusted to 7.7 by the addition of NaOH (buffer was not used for these measurements to eliminate the interfering effect of salts). The solutions were freeze-dried after 24 h and solid products were dissolved in a buffer solution at pH = 5.5 at a concentration of 10 mg/ml. DTT was added in a concentration of 10 mM to keep the polymers in their reduced state. Viscosity of the polymer solutions was measured in rolling ball viscometer (Anton Paar Lovis 2000 rolling ball viscometer, \( \eta_{\text{solvent}} = 1.00 \text{ mPas} \)). The viscosity of the original polymers was also measured under the same conditions.

2.5 Rheological tests
Rheological measurements were carried out an Anton Paar Physica MCR301 rheometer with cone-plate geometry (CP-25-1; cone angle: 1°; sample gap: 0.054 mm; \( T = 20 \text{ °C} \)) in oscillatory mode. Polymer solutions were prepared by dissolving 10 mg of each polymer in 90 mg of PBS (pH = 7.7) and 6 \( \mu \text{L} \) of oxidant (1 M NaBrO3, \( \eta_{\text{av}}/\eta_{\text{rel}} = 1/2 \)) was added to the polymer solution on the plate of the rheometer. The change of dynamic moduli was followed at constant strain (\( \gamma = 1\% \)) and angular frequency (\( \omega = 1 \text{ rad s}^{-1} \)) during gelation (20 min). After gelation, the frequency dependence of the moduli (\( \gamma = 1\%, \omega = 0.5–500 \text{ rad s}^{-1} \)) were recorded and this step was repeated in every hour for additional 18 h. An excess amount of buffer solution was used on the lower plate to avoid evaporation.

3 Results and discussion
Thiolated polyaspartamides bearing a cationic side group (\( N,N\text{-dimethyl-2-aminooethyl (DME)} \)) or \( N,N\text{-dimethyl-3-amino propyl (DMP)} \) group or a neutral side group (2-hydroxyethyl (HE) group) were synthesized. Degree of modification for each side group was determined by quantitative analysis of \(^1\text{H} \text{NMR} \) spectra (Figure 1) and thiol content was calculated from Ellman’s assay.

The structural analysis of the synthesized polyaspartamides was carried out in \( \text{D}_2\text{O} \) by \(^1\text{H} \text{NMR} \). In Figure 1a the broad signal at 2.00-1.90 ppm and 3.20-3.08 ppm in CYS20DMP80 spectrum was correlated to the 2H protons of DMP side group in \( \beta \) position (6) and 2H protons of DMP in \( \gamma \) position to the amide group (7), respectively. Protons at 3.00-2.60 ppm was assigned to 2H protons of methylene group in backbone (2), 2H protons of CYS units in \( \beta \) position to amide group (4) and 6H protons of DMP methyl groups (8). The 2H protons of CYS and 2H protons of DMP units in \( \alpha \) position to amide groups (3, 5) give signal at 3.45-3.22 ppm range. The peak at 4.7 ppm was correlated 1H proton of methyne group in the backbone (1).

In Figure 1b the broad signal at 3.00-2.60 ppm in CYS20DME80 spectrum was correlated to the 2H protons of methylene group in backbone (2), 6H protons of DME methyl groups (7) and 2H protons of CYS units in \( \beta \) position to amide group (4). Protons around 3.45-3.25 ppm was assigned to both 2H protons of CYS and DME units in \( \alpha \) position to amide groups (3, 5), while protons at 3.80-3.55 ppm related to 2H protons of DME in \( \beta \) position to amide group (6). The signal at 4.7 ppm was correlated 1H proton of methyne group in the backbone (1).

In Figure 1c the broad signal at 3.00-2.55 ppm in CYS20HE80 spectrum was correlated to the 2H protons of methylene group in backbone (2) and 2H protons of CYS units in \( \beta \) position to amide group (4) and signal around 3.45-3.25 was related 2H protons of CYS and 2H protons of HE units in \( \alpha \) position to amide groups (3, 5). Protons at 3.75-3.55 ppm were assigned to 2H protons of HE in \( \beta \) position to amide group (6). The peak at 4.7 ppm was correlated 1H proton of methyne group in the backbone (1). It can be seen that the final composition of polyaspartamides correlates well with the feed composition in each case, thus all side groups can be attached to polysuccinimide with high conversion (Table 1). The thiol content of polyaspartamides was higher than 10%, and thiol concentration reached a few hundred \( \mu \text{mol/g} \) polymer for each composition.
X_{s.g} molar percentage of HE, DMP or DME side groups to aspartamide repeating units in %; X_{CYS}: molar percentage of cysteamine groups to all repeating units in %; c_{SH}: thiol content in μmol/g polymer; X_{SH,tr}: molar percentage of thiol groups to all repeating units in % after preparation; X_{SH,0}: molar percentage of thiol groups to all repeating units in %; X_{SH,tr} and c_{SH} were determined from Ellman’s assay.

### 3.1 Hydrolytic stability of thiolated polyaspartamides

Viscosity measurements were carried out to reveal any change in the molecular mass of polyaspartamides treated at pH = 7.7. During the viscosity measurements the pH was kept at 5.5 as polyaspartamides are reported to be stable at acidic pH values [18]. Viscosity values (Figure 2) confirm that CYS20DME80 went through hydrolytic degradation at pH = 7.7 as the viscosity of the polymer solution decreased to almost that of the solvent itself. Only a small reduction of viscosity was observed for CYS20DMP80 and CYS20HE80 indicating that the molecular mass of these polymers did not changed largely. These data suggest that polyaspartamides without DME groups are not prone to main-chain degradation, thus DMP and HE groups can be used later to mitigate the degradation rate of similar derivatives.
Fig. 2 Viscosity of aqueous solutions of polyaspartamides before and after alkaline treatment, \( \eta (0) \) refers to the viscosity of aqueous solution (pH = 5.5) before storage the polymers at pH = 7.7, while \( \eta \) (treated) to the viscosity after storage the polymers at pH = 7.7.

\(^1\)H NMR spectrum of CYS20DME80 before and after treatment was compared to confirm any structural change in addition to the loss of molecular mass (Figure 3). It can be seen that upon treatment the amount of DME side groups (peak 5) did not change, although a slight downfield shift can be observed for side groups peaks 5 and 7. Cysteamine side groups (peak 3) mostly converted into disulfide cross-links (chemical shift changed from 3.38 to 3.50 ppm), which clearly supports the theory of main-chain degradation, as the formation of disulphide linkages would increase considerably the viscosity of the solutions if the main chain remained stable. The formation of disulphide linkages is also proven by the strong reduction of thiol content for all thiolated polyaspartamides (Table 1).

The composition-dependent stability of linear polyaspartamides largely determines the stability of disulfide cross-linked hydrogels.

3.2 Formation and aqueous stability of disulfide cross-linked polyaspartamide hydrogels

Polyaspartamides bearing thiol groups are expected to show gelation upon oxidation similarly to thiolated poly(aspartic acid)s [25]. All polyaspartamides studied in this work formed a hydrogel within a few minutes (5-7 min) after addition of oxidant (pH = 7.7). The gelation process and the stability of the gels were analysed in detail by oscillatory rheology for CYS20HE80, CYS20DMP80 and CYS20DME80. Small strain oscillatory measurements are extremely useful for following gelation as very broad spectrum of relaxation modes appear during the process and after gelation an extra-long (practically infinite) relaxation mode develops due to the formation of large-scale cross-linked structure. To identify the gel point precisely, damping factor (\( \tan \delta = G''/G' \), the ratio of the loss \( G'' \) to the storage \( G' \) modulus) should be measured over a wide frequency range because it becomes frequency-independent at the gel point. Nevertheless, this type of measurement is usually limited by the long experimental time at low frequencies, thus gelation is often characterized by the recording the \( \tan \delta \) values or dynamic moduli over time at a chosen frequency, the latter of which is shown for our samples in Figure 4. It is worth to note that the measurement could be started only 50 s after the addition of oxidant, which explains the comparable storage \( G' \) and loss \( G'' \) modulus at the beginning [30]. The sharp increase of storage modulus indicates the formation of a cross-linked network and the corresponding time interval is the same for CYS20HE80 and CYS20DMP80, while gelation was slower for CYS20DME80. The final value of storage modulus characterizing the strength of the hydrogels formed is also lower for CYS20DME80. Both differences might be explained by the gradual degradation of this polymer even during the gelation process.
Mechanical properties of the same hydrogels were further analysed by frequency-dependent measurements after gelation (Figure 5A-B). It is known that storage modulus of solid materials is frequency independent over a wide frequency range. CYS20DMP80 and CYS20HE80 hydrogels showed constant storage modulus (G’) almost over the whole frequency range and only a slight increase can be observed at higher frequencies suggesting the appearance of movements with short relaxation times, which is usually assigned to chain entanglements present in all hydrogels (Figure 5A). The loss modulus of these hydrogels was also constant over a wide frequency range showing the absence of any relaxation process. On the contrary, the storage modulus of CYS20DME80 became frequency-dependent at lower frequency and its loss modulus was strongly frequency-dependent suggesting a weaker gel structure. The moduli of CYS20DMP80 and CYS20HE80 remained constant over the duration of the measurements (18 h) while those of CYS20DME80 remarkably decreased. The storage modulus of CYS20DME80 fell by orders of magnitude within a few hours and the range of frequency-independent storage modulus become narrower. Both indicate the weakening of gel structure. Plotting damping factor against frequency demonstrates the differences among the three samples more clearly (Figure 5B). Damping factor of CYS20DMP80 is frequency independent below the threshold value of around 20 rad/s. Similarly, CYS20HE80 showed an increase in damping factor at higher frequencies, but a slight maximum can also be identified at around 6 rad/s. The appearance of the maximum indicates the presence of another relaxation process, possibly connected with larger clusters assembled by second-order interactions. The damping factor of either CYS20HE80 or CYS20DMP80 did not change with time (the measurements were repeated after 3, 6, 18 h after gelation) indicating the stability of the gel structure. Contrary to these two polyaspartamides, CYS20DME80 has a strongly frequency-dependent damping factor over the whole experimental range indicating the importance of the viscous character, which can be explained by network imperfections due to the presence of dangling chains with different molecular masses. Furthermore, damping factor quickly increases with time indicating the growth of the viscous character at the expense of the elastic one. Finally the damping factor becomes infinity over the whole frequency range as the storage modulus decreases to zero suggesting the disintegration of the gel structure. This agrees well with the assumption of fast hydrolytic degradation of DME-containing samples, even in their disulfide cross-linked form.

Gel stability was also characterized by recording the plateau modulus (storage modulus determined at the lowest frequency measured) over time. Figure 6 clearly shows the stability of gels prepared of CYS20HE80 and CYS20DMP80, while the modulus of CYS20DME80 drops to almost zero within a few hours indicating the gel to sol transition. The dissolution of this gel was also observed visually.
4 Conclusion
The present study showed the successful synthesis of thiolated polyaspartamides with N,N-dimethyl-2-aminoethyl (DME), N,N-dimethyl-3-aminopropyl (DMP) or 2-hydroxyethyl (HE) side groups. The hydrolytic stability of these polyaspartamides depended on the type of side groups. DME containing polymer showed a loss of molecular mass indicated by viscosity measurements, while polymers with HE and DMP side groups were stable at pH = 7.7. Disulfide cross-linked hydrogels were prepared by the oxidation of thiolated polyaspartamides and the stability of hydrogels was investigated by oscillatory rheology. Hydrogels containing HE and DMP groups were stable during the measurements for 18 h, while hydrogel with DME side groups dissolved during measurements within a few hours. The controllable, structure-dependent degradation of polyaspartamides can be useful in the development of degradable drug delivery vehicles.

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