

1 **Covalent co-assembly between resilin-like polypeptide and peptide amphiphile into**
2 **hydrogels with controlled nanostructure and improved mechanical properties**

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24

25 **Abstract**

26 Covalent co-assembly holds great promise for the fabrication of hydrogels with controllable
27 nanostructure, versatile chemical composition, and enhanced mechanical properties given its
28 relative simplicity, high efficiency, and bond stability. This report describes our approach to
29 designing functional multicomponent hydrogels based on photo-induced chemical interactions
30 between an acrylamide-functionalized resilin-like polypeptide (RLP) and a peptide amphiphile
31 (PA). Circular dichroism (CD) spectroscopy, electron microscopy, and amplitude sweep
32 rheology were used to demonstrate that the co-assembled hydrogel systems acquired distinct
33 structural conformations, tunable nanostructures, and enhanced elasticity in a PA

1 concentration-dependent manner. We envisage the use of these materials in numerous
2 biomedical applications such as controlled drug release systems, microfluidic devices, and
3 scaffolds for tissue engineering.

4
5 **Keywords: co-assembly, peptide amphiphiles, resilin, thiol-ene click chemistry,**
6 **hydrogels.**

7 8 **Introduction**

9 Over the past decades, fabrication of nanostructured materials from molecular building blocks
10 by self-assembly has been an exciting development in chemistry.¹ Inspired by nature's
11 machinery such as viral capsids and the DNA double helix, it has become possible to generate
12 a wide variety of ordered nanostructures.² Key to this structural formation is the use of multiple
13 non-covalent interactions such as hydrogen bond, ionic, van der Waals, and π - π interactions to
14 facilitate self-assembly of a single molecule or co-assembly of multiple molecular building
15 blocks in a thermodynamically controlled manner. Unfortunately, supramolecular
16 nanostructures tend to exhibit insufficient robustness and have limited practical utility as a
17 result of the weak and reversible non-covalent interactions that underpin their formation.
18 Consequently, there has been an increasing focus on the use of irreversible covalent
19 interactions to drive self-assembly of molecular building blocks into more functional
20 materials.³ For examples, the use of covalent interactions to facilitate co-assembly of self-
21 assembling molecules with polymers towards the creation of robust and functional hybrid
22 hydrogels is currently a topic of intense focus.⁴

23
24 Peptides and proteins represent a rich source of inspiring building blocks for fabricating diverse
25 self-assembled nanostructures due to their exquisite structures and functions.⁵ These building
26 blocks have been used for the design of flexible,⁶ tough,⁷ dynamic,⁸ auxetic,⁹ and bioactive¹⁰
27 materials. Resilin is a structural intrinsically disordered protein present in insects that exhibits
28 outstanding mechanical properties including rubber-like elasticity,¹¹ low stiffness, exceptional
29 resilience,¹² efficient energy storage,¹³ and fatigue lifetime.¹⁴ Consequently, resilin-like
30 polypeptides (RLPs) have attracted increasing attention in the past decades.¹⁵ As the natural
31 protein, RLPs are also disordered proteins with the capability to respond to multiple stimuli
32 including temperature, light, moisture, pH, and ions.^{14, 16} These molecules have been exploited
33 for diverse applications as biomaterials^{15, 17} and templating agents for nanoparticle synthesis.¹⁸

1 In order to impart RLPs with improved properties that can be used to design hydrogel materials,
2 their structure and conformation have been manipulated by covalent co-assembly with other
3 proteins and polymers. For example, Kiick and co-workers have fabricated RLP-based
4 hydrogels with tunable mechanical properties,¹⁹ precise microstructures,²⁰ and excellent
5 biocompatibility²¹ by covalent conjugation of RLP and modified polyethylene glycols (PEG)
6 through a Michael-type addition reaction as well as through thiol-ene click chemistry. In other
7 reported studies, Pepe and co-workers described a chimeric RLP-silk-like polypeptide-collagen
8 system that is able to co-assemble into a matrix of nanofibers.²² Similarly, Xia et al reported
9 on a genetically engineered conjugate of RLP and silk-like polypeptide (SLP) and their
10 hierarchical co-assembly into self-supporting hydrogels in a temperature- and time-dependent
11 manner.²³ However, the use of modular, biocompatible, and easy-to-synthesize building blocks
12 such as peptides can serve as simpler and more predictable components to co-assemble with
13 RLPs.

14
15 Self-assembling peptides are an attractive alternative to be used as precise co-assembling
16 building blocks of RLPs to control their hierarchical organization into practical materials.
17 Peptide amphiphiles (PAs) are a class of self-assembling peptides with high propensity to self-
18 assemble into extracellular matrix-like nanofibers in aqueous environments.²⁴ Stupp and co-
19 workers first demonstrated the possibility to co-assemble PAs with large polysaccharide chains
20 to generate ordered hierarchical structures.²⁵ Inspired by this work, and taking advantage of the
21 modular nature of PAs, we have recently reported on the possibility to use PAs as molecular
22 manipulators to co-assemble with²⁶ and modulate²⁷ the conformation of proteins to generate
23 materials with emergent properties including morphogenesis, elasticity, and structural
24 hierarchy. However, for many applications, these materials remain fragile or require post-
25 assembly modifications,²⁸ and consequently have found limited applicability. Strategies
26 involving hybridization of PA with polymers have been developed to overcome this
27 limitation.²⁹ In this study, we report a covalent co-assembly strategy based on PAs and RLPs
28 to enable both control over the hierarchical assembly of RLPs and enhancement of mechanical
29 properties of the resulting hybrid material. We describe the assembling mechanism and
30 demonstrate the capacity to generate different hydrogels having different nanostructures and
31 exhibiting tuneable mechanical properties.

32 33 34 **Materials and Methods**

1 **Synthesis and Characterization of RLP-4Ac**

2 Resilin-like polypeptides (RLPs) were expressed and purified as previously described.¹⁻⁴ The
3 RLPs were functionalized with acrylamide groups via modification of regularly positioned
4 lysine residues on the polypeptide chain as previously reported.⁵ In brief, the RLP proteins
5 were dissolved in PBS with concentration of 10 mg/mL. Solution (50 mg/mL) of acrylic acid
6 *N*-hydroxysuccinimide ester (NHS-Ac) was prepared in dimethyl sulfoxide (DMSO) and added
7 drop-wise into the RLP solution. The molar ratio of NHS-Ac to lysine was 0.5 was required to
8 yield the desired functionality of the RLP-4Ac conjugation. The reaction was stirred at room
9 temperature for approximately 4 h. This reaction solution was diluted 8 times with DI water to
10 prevent precipitation and dialyzed with membrane (Snakeskin, 3.5kDa, Thermo Scientific)
11 against DI water at 4 °C (in a cold room) to remove by-products and DMSO. The purified RLP-
12 Ac was filtered and lyophilized and stored at -20 °C for further characterization. Yield: 95%.

13 The functionality of the RLP-Ac was characterized with ¹H NMR spectroscopy. The purified
14 **RLP-4Ac** (~2 mg) was dissolved in D₂O (600 μL) (Cambridge Isotope Laboratories,
15 Tewksbury, MA) and analyzed on an AVIII 600MHz NMR spectrometer (Bruker Daltonics,
16 Billerica, MA). The protons from the eight phenylalanine residues per RLP molecule were used
17 as an internal reference for the quantification of acrylamide group functionality. The integration
18 of the aromatic protons of phenylalanine (¹H NMR (600 MHz, D₂O, δ): 7.15–7.40 (m, 5H))
19 was compared to the integration of the vinylic protons of the acrylamide that resulted from the
20 reaction of the acrylamide and lysine amine groups (¹H NMR (600 MHz, D₂O, δ): 5.65–6.30
21 (d, 3H)).

23 **Synthesis and purification of C₁₅H₃₁CO-VVVAEEEECY (E3CY)**

24 The peptide amphiphile (PA), **E3CY**, was synthesised using solid phase peptide synthesis
25 (SPPS) on Liberty Blue automated microwave peptide synthesizer (CEM, UK). The standard
26 9-fluorenylmethoxycarbonyl (Fmoc) protection chemistry on a 4-methylbenzhydrylamine
27 (MBHA). Rink Amide resin (Novabiochem Corporation, UK) was employed. Amino acid
28 couplings were performed using 4 mmol equivalent of Fmoc-protected amino acids
29 (Novabiochem Corporation, UK), 4 mmol equivalents of 1-hydroxybenzotriazole (HOBT,
30 Carbosynth Limited, UK) and 6 mmol equivalents of *N,N'*-diisopropylcarbodiimide (DIC,
31 Sigma-Aldrich, UK) for 1 h. Fmoc deprotections were performed with 20% piperidine (Sigma-
32 Aldrich, UK) in *N,N*-dimethylformamide (DMF, Alfa Aesar, UK). Following Fmoc removal
33 from the final amino acid residue, the alkyl tail moiety (from palmitic acid, C₁₆H₃₂O₂,

1 Calbiochem, UK) was conjugated to the free N-terminus. The alkylation reaction was
2 accomplished by using palmitic acid (4 mmol), HOBt (4 mmol), and DIC (6 mmol) in
3 DMF/dichloromethane. The reaction was allowed to proceed at room temperature for 4 h or
4 until obtaining a negative Kaiser test. Cleavage of the PA cleavage from the resin and
5 deprotection of the side chains was done with a mixture of trifluoroacetic acid (TFA, Sigma-
6 Aldrich, UK), triisopropylsilane (TIS, Alfa Aesar, UK), ethanedithiol (Sigma-Aldrich, UK)
7 and water in a ratio of 91:3:3:3 for 3h at room temperature. After filtration of the cleavage
8 mixture and two subsequent TFA washings, TFA was removed by rota-evaporation and the
9 resulting solution was triturated with cold diethylether. The precipitate was collected by
10 centrifugation, washed twice with cold diethylether, air-dried, dissolved in deionised water and
11 lyophilized. The crude PA powder (100 mg) was dissolved in water (10 mL) with the addition
12 of NH₄OH and DTT (100 mg) to reduce all cysteine amino acids to free thiol which was then
13 purified using a preparative High-Performance Liquid Chromatography (Waters, USA) with
14 reverse-phase Xbridge C18 column (Waters, USA) and water/acetonitrile (0.1% NH₄OH)
15 binary mobile phase. The HPLC fractions were evaporated to dryness to remove the remove
16 acetonitrile. Finally, the PA was lyophilized to obtain a white fluffy pure powder. Yield: 85%.
17 PA was characterized by electrospray ionization mass spectrometry (ESI-MS). ESI-MS (*m/z*)
18 calc. for C₆₇H₁₁₀N₁₂O₁₉S 1419.7729; found 1420.7729 (100% [M+H]⁺). Analytical HPLC was
19 used to assess the purity (95%) of the peptide.

20

21 **RLP-4AC and E3CY co-assemblies**

22 Our initial studies involved co-assembling **RLP-4AC** with **E3CY** by incubation at basic pH
23 condition (thiol-Michael addition reaction). In this case, solutions of **RLP-4AC** (20 wt %) in
24 PBS were mixed aqueous solutions of **E3CY** (2 wt %, pH 8) in PBS. The resulting mixtures
25 were incubated at 37 °C for 6 h. On the other hand, co-assembling of **RLP-4AC** and **E3CY** by
26 thiol-ene photoclick reaction was carried out by photo-irradiation. To this end, solutions of
27 **RLP-4AC** (20 wt %) and **E3CY** (2 wt %) were mixed with the photoinitiator lithium phenyl-
28 2,4,6-trimethylbenzoylphosphinate (LAP, 4.6 mM). The resulting mixtures were photo-
29 irradiated using long wavelength UV light (5 mW/cm² at 365 nm). Omnicure S1500 mercury
30 lamp (208-600 nm) was used as the source of UV irradiation. Hydrogels of pure **RLP-4AC** (10
31 wt %) were similarly prepared by photo-irradiation as described above. For **E3CY**, the
32 hydrogels were prepared by adding CaCl₂ (0.5 mM, 20 mL) to aqueous solutions of **E3CY** (1
33 wt %) at room temperature.

34

1 **Electron microscopy characterization**

2 Samples were prepared by mixing 0.05 wt % of **E3CY** (50 μ L, pH 8) with 0.5 wt % of **RLP-**
3 **4AC** (50 μ L) and incubating at 37 °C for 6 h. The thiol-ene photoclicked co-assembled **RLP-**
4 **4AC_E3CY** were also prepared with the same concentration of **RLP-4AC** and **E3CY** but were
5 photo-irradiated using Omnicure S1500 mercury lamp with long wavelength UV light (5
6 mW/cm^2 at 365 nm) for 5 min in the presence of LAP photoinitiator (46 μ M). Samples of
7 individual components **E3CY** and **RLP-4AC** (crosslinked and uncrosslinked) were also
8 prepared as described above. Samples prepared under various conditions were mounted on
9 copper TEM plasma etched holey carbon-coated copper grid (Agar Scientific, UK). The grids
10 were immerse in the sample solutions for 30 s. Excess samples were removed on filter paper
11 before incubation and grids were washed with ultrapure water for 30 s. Grids were incubated
12 with 2% uranyl acetate solution for 30 s and air dried for 24 h at room temperature. Bright-
13 field transmission electron microscopy (TEM) was performed on a JEOL 1230 Transmission
14 Electron Microscope operated at an acceleration voltage of 80 kV. All the images were
15 recorded by a Morada CCD camera (Germany).

16

17 Microstructures of the macroscopic hydrogels were observed using scanning electron
18 microscopy (SEM). Hydrogels were prepared as described above. The hydrogels were prepared
19 for SEM firstly by gradual dehydration with increasing concentrations of ethanol (20, 50, 70,
20 80, 90, 96, and 100 v/v %). Dehydrated samples were then subjected to critical point drying
21 (K850, Quorum Technologies, UK). The SEM micrographs of the xerogels were acquired on
22 Inspect F50 (FEI Comp, the Netherlands) after sputter-coating with gold (10 nm thick).

23

24 **Circular dichroism measurements**

25 Circular dichroism (CD) was measured with ChirascanTM circular dichroism spectrometer
26 (Applied Photophysics Limited, UK) using quartz cell with 1 mm path length and the following
27 parameters: data pitch - 0.5 nm, scanning mode- continuous, scanning speed - 100 nm/min,
28 bandwidth - 2 nm and accumulation - 5. All CD data are presented as ellipticity and recorded in
29 millidegree (mdeg). CD spectra were obtained by signal integrating 3 scans, from 190 to 260
30 nm at speed of 50 nm/min. Data were processed by a simple moving average and smoothing
31 method. Background scans of PBS 1x were recorded and automatically subtracted from the
32 sample scans. Samples were prepared by mixing 0.02, 0.05 and 0.1 wt % of **E3CY** (200 μ L,
33 pH 8) with 0.5 wt % of **RLP-4AC** (200 μ L) and incubate at 37 °C for 6 h. Samples were
34 transferred into a 1 mm length path length quartz cuvette. Spectra were acquired using the

1 above parameters. Similarly, the cross-linked **RLP-4AC_E3CY** samples were prepared by
2 adding LAP (46 μ M) to the mixtures of **RLP-4AC** (0.5 wt %) and various concentrations of
3 **E3CY** (0.05, 0.1 and 0.2 wt %, pH 7.6). Samples were photo-irradiated using Omnicure S1500
4 mercury lamp (Poly Dispensing Systems, France) with long wavelength UV light (5 mW/cm²
5 at 365 nm) for 5 min prior CD measurements. CD spectra of the individual components **E3CY**
6 (0.025, 0.05 and 0.1 wt %) and **RLP-4AC** (cross-linked and uncross-linked) were also acquired
7 as detailed above.

8

9 **Dynamic rheological measurements**

10 Rheological measurements were performed using a Discovery Hybrid Rheometer, Rheo-DHR3
11 (TA Instruments) with a UV accessory. The upper parallel plate and the bottom quartz window
12 (which allows transmittance of UV light) are 20 mm in diameter. Omnicure S1500 mercury
13 lamp (208-600 nm) (Poly Dispensing Systems, France) was used as the source of UV
14 irradiation. UV light intensity was calibrated with radiometer and controlled by the advanced
15 TRIOS software during measurements. All data were collected at 25 °C. For the co-assembled
16 **RLP-4AC_E3CY** hydrogels, first, various concentrations of **E3CY** (1 and 2 wt %) were
17 prepared in PBS and pH of the **E3CY** solutions was adjusted with NaOH (0.5 M) to aid
18 solubility. **RLP-4AC** solutions (20 wt %) was also prepared in PBS (pH 7.3). Then aliquots of
19 **E3CY** (pH 7.6, 20 μ L) and **RLP-4AC** (20 wt %, 20 μ L) were mixed to attain a final
20 concentrations of 0.5 and 1 wt % for **E3CY** and 10 wt % for **RLP-4AC**. After the addition of
21 the photoinitiator LAP (4.6 mM) to the **RLP-4AC_E3CY** mixtures and vortexing to ensure
22 complete solubility of LAP, the mixtures were carefully pipetted onto the bottom quartz
23 window for *in situ* rheological characterization. Time sweep measurements were performed at
24 constant frequency (1 Hz) while strain sweeps were performed from 0.1 to 1000% strain at
25 constant frequency (1 Hz) to determine the strain-to-break value. Similarly, **RLP-4AC**
26 hydrogels were characterized with the same protocol and concentration of 10 wt %. Self-
27 healing was assessed initially at 10% strain for 100 s, then at 1000% strain for 200 s, 10% strain
28 for 200 s, 1000% strain for 200 s and 10% strain for 400 s.

29

30 **Raman spectroscopy measurements**

31 Raman spectra were acquired using a confocal WITEC Alpha300 system utilising 785 nm
32 excitation with an incident laser power of 63 mW. The microscope objective used was a 20x
33 (S Plan Fluor, NA 0.45, ELWD) lens. Samples were prepared by placing a small amount of the
34 solid sample on a microscope slide which had been previously cleaned with a methanol-soaked

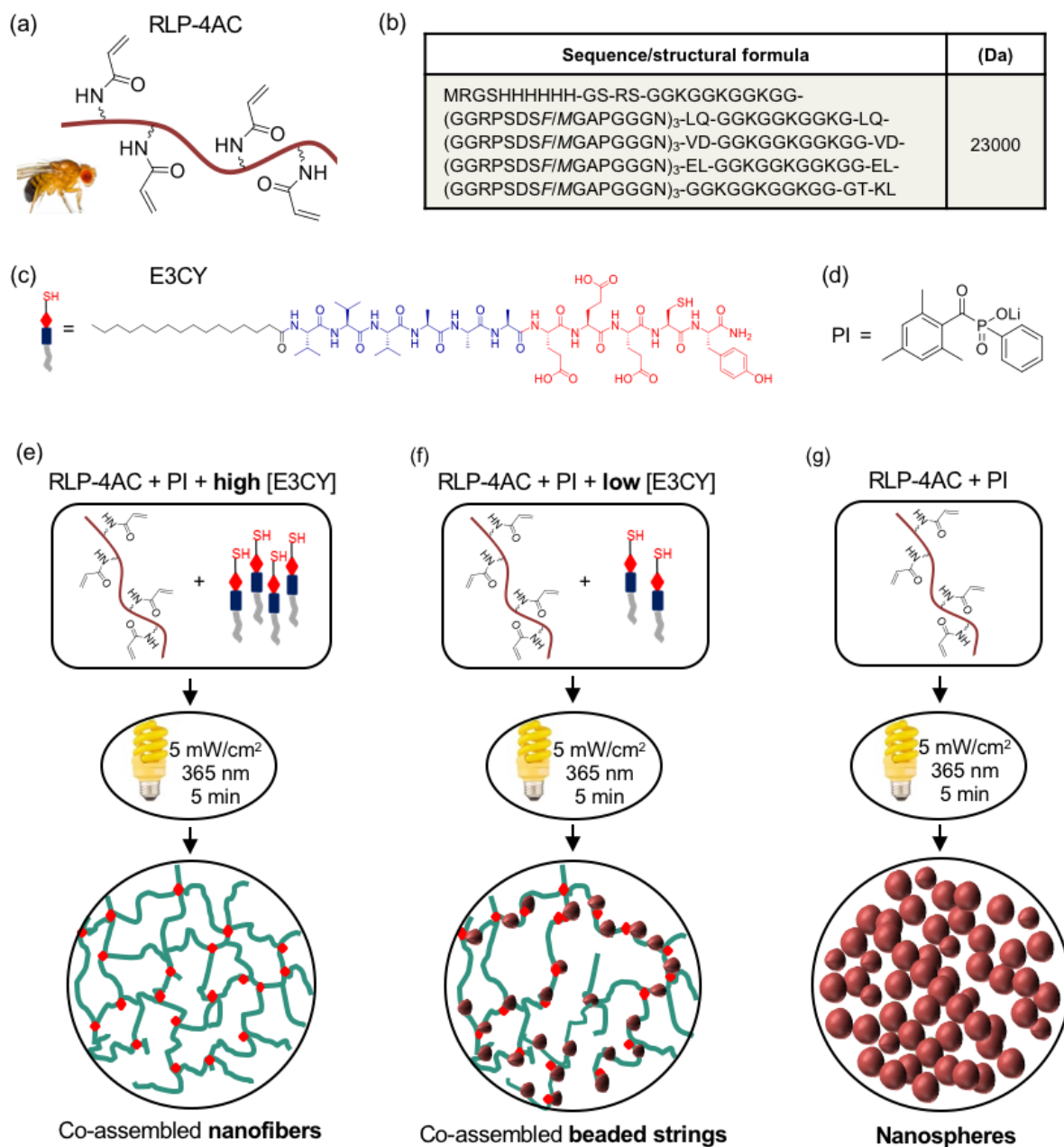
1 tissue, with a new slide used for each sample. The integration time was varied depending on
2 the sample and details are provided in the associated figure caption. All spectra obtained were
3 baseline corrected and any erroneous cosmic ray peaks were removed. Data processing was
4 carried out using spectrographic software SpectraGryph 1.2.

6 **Results and Discussions**

7 **Rationale of design**

8 Our design aims to integrate the emergent complexity provided by multicomponent self-
9 assembly with the functionality of covalent interactions. In this context, we take advantage of
10 the inherent properties of both PAs and RLPs to develop a co-assembling system that uses a
11 thiol-ene photoclick reaction between the two components to manipulate their molecular
12 conformation, control their nano and microstructure, and enhance the resulting hydrogel
13 properties (Fig. 1). The co-assembled hydrogels (**RLP-4AC_E3CY**) were designed to form by
14 covalent interactions between an RLP functionalized with acrylamide moiety and a PA with
15 sulfhydryl group. The RLP is a polypeptide containing 12 repeats of the putative consensus
16 sequence (GGRPSDSYGAPGGGN) derived from *Drosophila melanogaster* (fruit fly) and 5
17 repeats of lysine-rich segments (GGKGGKGGKGG) (Fig. 1b). The RLP was expressed
18 according to procedures extensively used by Kiick and co-workers^{17c} and was further
19 functionalized with four acrylamide groups to facilitate photopolymerization with and without
20 PA (Fig. 1e-g). On the other hand, the PA (**E3CY**) was designed with the inclusion of one
21 cysteine residue on the C-terminus. On the basis of previous studies using other molecules with
22 sulfhydryl moieties,^{21, 30} we expected the **E3CY** to form a covalent co-assembly with **RLP-**
23 **4AC** via a thiol-ene click reaction.

24



1

2 **Figure 1.** (a) Schematic representation of RLP structure functionalized with four acrylamide
 3 moieties, (b) amino acid sequence of RLP, (c) structure of **E3CY** peptide amphiphile and (d)
 4 structure of the photoinitiator (PI) used. Schematic representation of photopolymerization of
 5 (e) **RLP-4AC** and high concentration of **E3CY** (f) **RLP-4AC** and low concentration of **E3CY**
 6 and (g) **RLP-4AC** to generate nanostructures co-assembled hydrogels with nanofibers and
 7 beaded strings and, single-component hydrogels with nanospheres nanostructures.

8

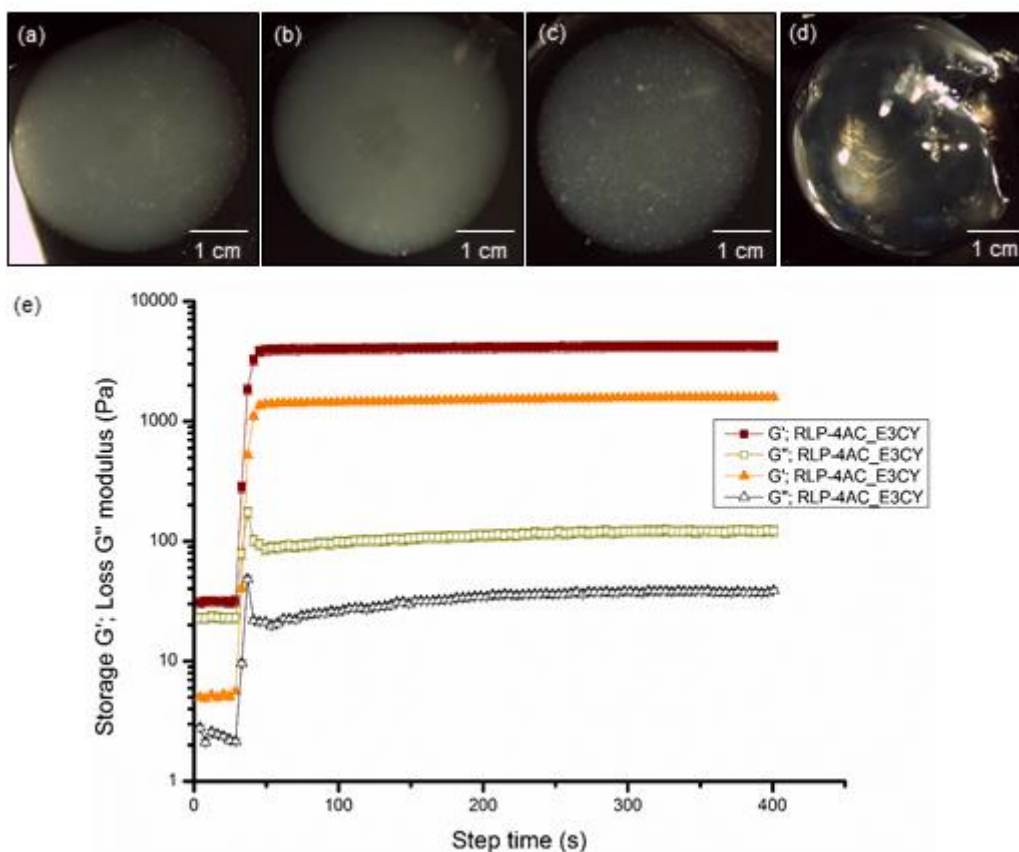
9 **Formation of hydrogels by covalent self-assembly**

1 In order to synthesize co-assembled hydrogels of **RLP-4AC** (20 wt %, pH 8) and **E3CY** (1 and
2 2 wt %, pH 8), we first attempted simple mixing of both components such that the effective
3 concentrations of **RLP-4AC** and **E3CY** were 10 and 0.5 or 1 wt %, respectively. After
4 incubating the mixture of both components in phosphate saline buffer (PBS) at 37 °C for 6 h,
5 formation of cloudy colloids or partial hydrogels was observed, suggesting an interaction
6 (thiol-Michael addition reaction) between **RLP-4AC** and **E3CY**. Given that the zeta potential
7 (ζ) values of **RLP-4AC** and **E3CY** are +0.57 and -30 mV, respectively, we do not expect a
8 significant electrostatic interaction to occur between the two components. To verify this
9 assumption, we mixed **RLP-4AC** with an **E3Y** analogue without the cysteine amino acid
10 residue. However, the solution remains transparent after 6 h incubation. Raman spectroscopy
11 was used to confirm the interaction between **RLP-4AC** and **E3CY**. The Raman spectrum of
12 **E3CY** exhibited a peak at 2570 cm^{-1} due to the S-H vibrational stretching frequency (ν_{SH}) of
13 the cysteine residue (Supplemental information, Fig. S1). In addition to this peak, bands were
14 observed at 2930 cm^{-1} due to C-H stretching (ν_{CH}), 1737 cm^{-1} due to C=O, 1495 cm^{-1} due to
15 C=C (aromatic), 1422 cm^{-1} and 1217 cm^{-1} due to CH_2 , and 1050 cm^{-1} due to C-O. In the Raman
16 spectrum of **RLP-4AC**, a peak corresponding to C=C stretching ($\nu_{\text{C=C}}$) of an acryloyl group
17 was expected to be apparent at $\sim 1632 \text{ cm}^{-1}$ but was not visible. We assume that this is due to
18 overlapping within the broad peak between 1570 and 1736 cm^{-1} , which corresponds to multiple
19 functional groups (C=C, C=O and $\text{CH}_2=\text{COOR}$). Raman spectra of the incubated **RLP-4AC**
20 (20 wt %) and **E3CY** (2 wt %) mixtures (see **RLP_E3CY@ 37 °C**) did not show a band typical
21 of S-H, indicating that the thiol-Michael addition reaction mediated the partial hydrogel
22 formation. Traditionally, thiol-Michael addition reactions are base catalysed and reaction
23 kinetics and yield of the thioether product depend on a number of factors such as the strength
24 of a base catalyst, steric accessibility of the thiol group, and nature of the electron withdrawing
25 moiety conjugated to the ene group.³⁰ Therefore, we reason that one or more of these factors
26 might be responsible for the inability to form robust hydrogels between **RLP-4AC** and **E3CY**
27 with this approach.

28
29 To further promote the formation of new covalent bonds in our system, we employed a
30 photoinitiated polymerization approach to support the co-assembly of **RLP-4AC** and **E3CY**
31 into self-supporting hydrogels. The thiol-ene photoclick reaction (for ~ 5 min) between the
32 acrylamide moiety of **RLP-4AC** (20 wt %) and the thiol group of **E3CY** (2 wt %) using long
33 wavelength UV light (5 mW/cm^2 at 365 nm) and the photoinitiator (PI, lithium phenyl-2,4,6-

1 trimethylbenzoylphosphinate (LAP)) produced flexible, yet self-supporting hydrogels (Fig. 2).
2 The co-assembled hydrogels prepared with 1 and 2 wt % **E3CY** (which corresponds to 1:1 and
3 1:2 ene to thiol ratios) were opaque (Fig. 2a,b). Similarly, free radical polymerization of the
4 acrylamide moiety of pure **RLP-4AC** (10 wt %) using similar initiation conditions also yielded
5 flexible hydrogels (Fig. 2c). Unlike the co-assembled hydrogels, the **RLP-4AC** hydrogels were
6 less opaque, suggesting that the **RLP-4AC** and the co-assembled **RLP-4AC_E3CY** hydrogels
7 might have distinct internal nanostructures. In addition, we used dynamic time-sweep rheology
8 to monitor the evolution of storage (G') and loss (G'') moduli as evidence of *in situ* gelation
9 for both **RLP-4AC** and the **RLP-4AC_E3CY** co-assemblies. The results confirmed that
10 gelation reached a plateau within 45 s in both cases (Fig. 2e), indicating that the cross-linking
11 of the two-component system is as rapid as that of the pure **RLP-4AC**. The observed increased
12 G' and G'' values of **RLP-4AC_E3CY** in the time sweep rheographs than in the time sweep
13 rheograph of **RLP-4AC** alone shows that there was an initial formation of a viscous material
14 upon mixing the **RLP-4AC** and **E3CY** and prior the photoinitiation. As a control, hydrogels
15 of pure **E3CY** were synthesized by using a metal coordination strategy with CaCl_2 (0.5 mM).
16 Unlike the **RLP-4AC** and **RLP-4AC_E3CY** hydrogels, the **E3CY** (1 wt %) formed
17 transparent but weak hydrogels (Fig. 2d) within a few seconds. Again, we used Raman
18 spectroscopy to confirm that the thiol-ene photoclick reaction between **RLP-4AC** and **E3CY**
19 underpins co-assembly of both components (Supplementary Information, Fig, S1). The co-
20 assembled systems exhibit distinct Raman spectra from those of the individual components.
21 Similar to the Raman spectra of the incubated **RLP-4AC_E3CY@37°C** mixture, Raman
22 spectra of the thiol-ene photoclicked hydrogels (see **RLP-4AC_E3CY photoclicked**) did not
23 exhibit any band typical of S-H, suggesting the observed hydrogel formation was not mainly
24 due to homopolymerization of **RLP-4AC**.

25

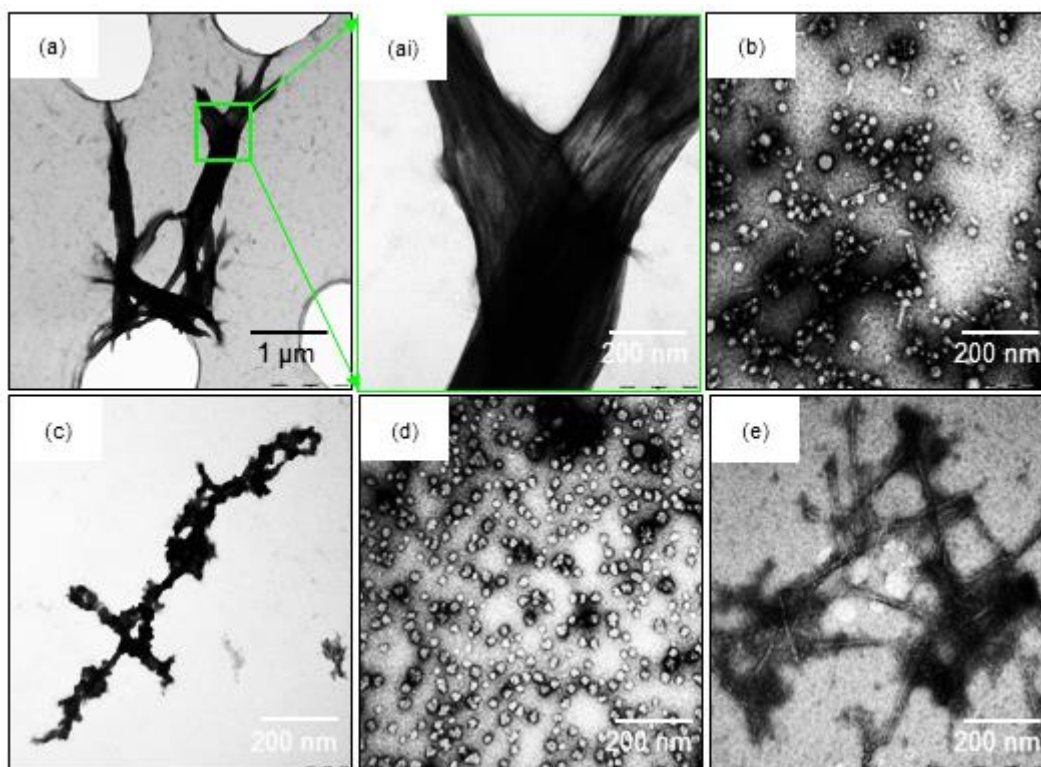


1
 2 **Figure 2.** Optical image of hydrogels prepared with (a) thiol-ene photoclicked **RLP-4AC** (20
 3 wt %) **E3CY** (1 wt %), (b) **RLP-4AC** (20 wt %) **E3CY** (2 wt %), (c) photopolymerized
 4 **RLP-4AC** (10 wt %) and (d) **E3CY- Ca²⁺** (1 wt %). [Scale bar: 1 cm]. (e) Time sweep
 5 rheographs showing evolution of G' and G'' , confirming *in situ* hydrogel formation with 2 wt
 6 % **E3CY**.

7

8 **Hydrogel co-assembly, structure, and properties**

9 The nanostructures of **RLP-4AC_E3CY** hydrogels prepared with and without photoinitiation
 10 were investigated using transmission electron microscopy in order to elucidate possible
 11 differences in underlying structures. For all samples, 0.5 wt % of **RLP-4AC** and 0.05 wt % of
 12 **E3CY** were used so as to reproduce the same acrylamide:thiol ratio used in the preparation of
 13 the macroscopic hydrogels (Fig. 2a). First, we incubated a mixture of **RLP-4AC** and **E3CY** at
 14 37 °C for 6 h prior to TEM imaging. As shown in Fig. 3a and 3ai, the co-assembled **RLP-**
 15 **4AC_E3CY** samples exhibited bundles of aligned nanofibers of several microns in length.



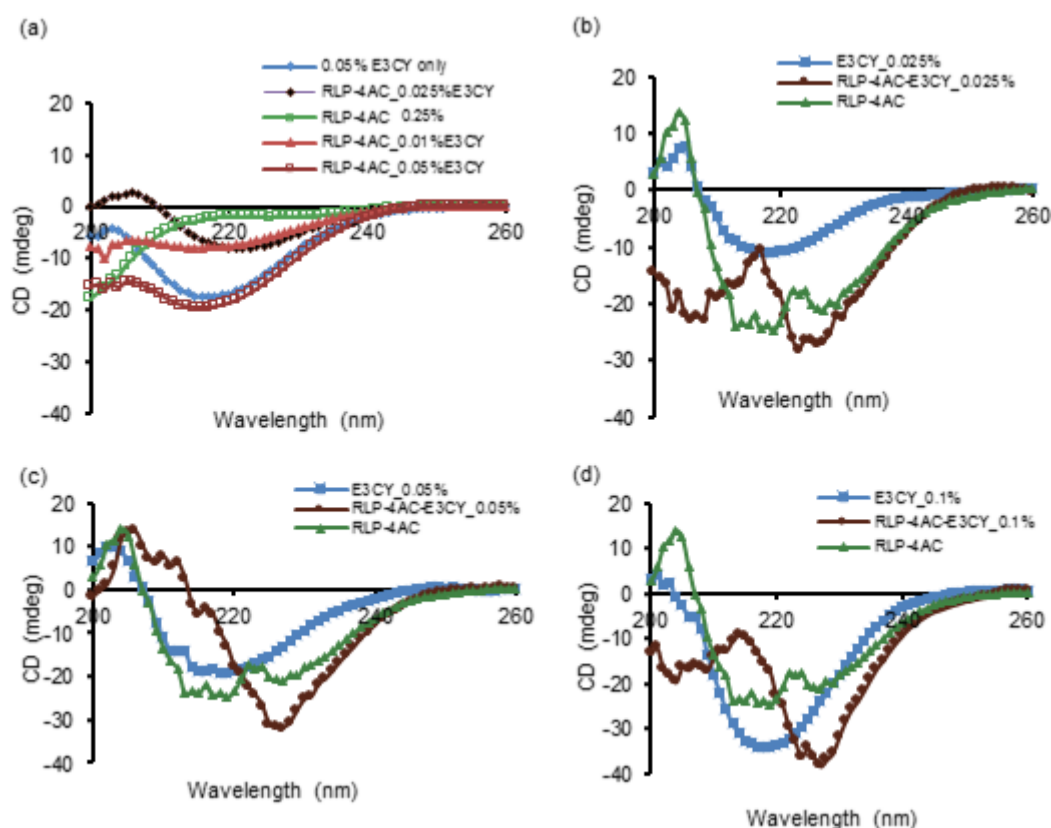
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2 **Figure 3.** TEM image of (a) mixture of **E3CY** (0.05 wt %) and **RLP-4AC** (0.5 wt %) reacted
 3 for 6 h, (ai) higher magnification of (a), (b) photo-crosslinked **RLP-4AC** (0.5 wt %)_**E3CY**
 4 (0.05 wt %), (c) aqueous solution of **RLP-4AC** (0.25 wt %), (d) aqueous suspension of photo-
 5 crosslinked **RLP-4AC** (0.25 wt %), and (e) aqueous solution of **E3CY** (0.025 wt %).

6

7 In contrast, the **RLP-4AC_E3CY** hydrogels prepared by thiol-ene photoclick reaction formed
 8 nanobeads with diameters ranging between 10 and 50 nm and some short nanofibers (≤ 100
 9 nm in length) (Fig. 3b). To provide insight into the mechanism of hydrogel formation, we also
 10 acquired TEM images of both components on their own. First, **RLP-4AC** solutions alone (0.25
 11 wt %) comprised disordered aggregates (Fig. 3c), which transformed into nanospheres with
 12 diameters ranging between 10 and 30 nm upon photopolymerization (Fig. 3d). This nanosphere
 13 formation is reminiscent of the microspheres reported by Kiick and co-workers visualizing
 14 temperature-triggered phase transitions of a RLP.³¹ We also confirmed in our systems that the
 15 disordered aggregates observed in **RLP-4AC** solutions were not present in the TEM images of
 16 the co-assembled systems as well as the photopolymerized pure **RLP-4AC**. These results
 17 suggest a conformational transformation of **RLP-4AC** to ordered nanostructures as a result of
 18 both their co-assembly and photopolymerization. Furthermore, **E3CY** (0.025 wt %) molecules
 19 assembled into the expected PA cylindrical micelles that were ~ 500 nm in length and ~ 10 nm
 20 in diameter (Fig. 3e). The difference in morphology between these nanofibers and those from

1 the co-assembled system suggests that the incubation-induced (thiol-Michael addition reaction)
 2 co-assembly of **E3CY** with **RLP-4AC** facilitates the formation of elongated, aligned, and
 3 bundled nanofibers. It is worth mentioning that **E3CY** retains its nanofiber morphology after
 4 irradiation under the same experimental conditions, suggesting that the observed short
 5 nanofibers are not due to UV-induced fragmentation.
 6



7
 8 **Figure 4.** Circular dichroism spectra for (a) **E3CY** (blue diamond trace), **RLP-4AC** (green
 9 open circular trace), incubated mixture of **RLP-4AC** with 0.01 (brown triangular trace), 0.025
 10 (brown diamond trace) and 0.05 wt % (brown open square trace) of **E3CY**. (b)-(d) CD spectra
 11 for **E3CY** (blue square-line trace), photocrosslinked **RLP-4AC** (green triangular trace) and co-
 12 assembled **RLP-4AC_E3CY** by thiol-ene photoclick reaction with 0.025, 0.05 and 0.1 wt %
 13 of **E3CY** (brown circular traces). Total concentration of **RLP-4AC** in all cases was 0.25 wt %.

14
 15 We used CD spectroscopy to explore the effect of co-assembly on the secondary structures of
 16 **RLP-4AC** and **E3CY** in the resulting hybrid structures prepared with and without the
 17 photoinitiated reaction. First, as expected, the CD spectrum of an aqueous solution of **E3CY**
 18 (0.05 wt %) alone depicts a negative band at 218 nm, which indicates a β -sheet conformation

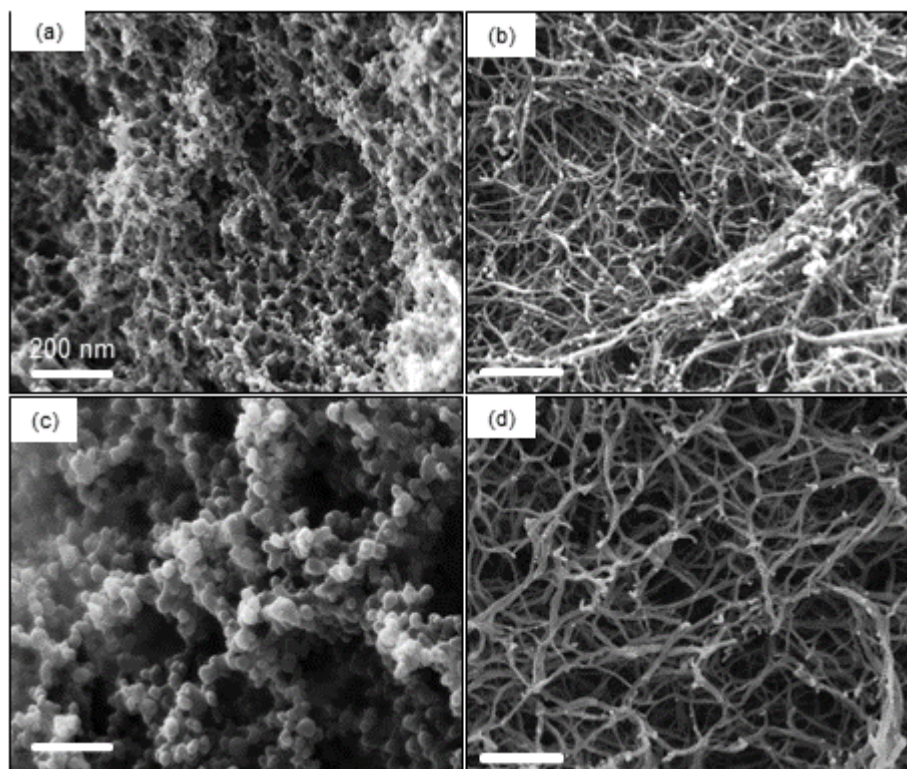
1 (Fig. 4a, blue diamond trace).^{24a} On the other hand, the CD spectrum of an aqueous solution of
2 **RLP-4AC** (0.25 wt %) alone resembles a random coil signature with negative peak at ~ 196
3 nm (Fig. 4a), suggesting that the modification with acrylamide moiety did not affect the
4 intrinsic conformation of the protein. Upon mixing various concentrations of **E3CY** (0.025,
5 0.05, and 0.1 wt %) with a fixed concentration of **RLP-4AC** (0.5 wt %) and incubating for 6 h
6 at 37 °C, the peak corresponding to the **RLP-4AC** random coil signature was not apparent in
7 the spectra of the **RLP-4AC_E3CY** co-assembly (Fig. 4a). Moreover, a red shift (~4 nm) was
8 observed in the absorption wavelength from 218 nm to 221 nm, especially, with 0.01 and 0.025
9 wt % of **E3CY**, indicating that there is an interaction between **RLP-4AC** and **E3CY**. However,
10 with 0.05 wt % **E3CY**, spectrum of the co-assembled **RLP-4AC_E3CY** is dominated by the
11 spectra features of **E3CY**. Put together, this result is also consistent with the morphological
12 transformation revealed by TEM (Fig. 3). We also acquired the CD spectra of the photo-
13 crosslinked systems. In this case, both the solutions of pure **RLP-4AC** and its mixtures with
14 various concentrations of **E3CY** were not incubated prior photoinitiated polymerization. As
15 shown in Fig. 4b-d (green triangular traces), the photopolymerized **RLP-4AC** (0.25 wt %) did
16 not display the characteristic random coil signature of **RLP-4AC** at 196 nm but exhibited a
17 new CD spectrum with the characteristic β -sheet signature. We also confirmed in the co-
18 assembled **RLP-4AC_E3CY** systems synthesized via thiol-ene photoclick reaction that neither
19 the random coil signature of **RLP-4AC** at 196 nm nor the β -sheet peak of **E3CY** at 218 nm
20 were present, but the β -sheet-like spectra red-shifted to 227 nm while the intensity of the band
21 increased with increased concentration (0.025, 0.05 and 0.1 wt %) of **E3CY** (Fig. 4a-c, brown
22 circular traces). Previous studies have suggested that a red-shift in β -sheet spectra is indicative
23 of a twisted and distorted arrangement of the β -sheets, which would result in weaker bonds
24 between the PA molecules on the nanofiber surfaces.³² More so, an increase in the intensity of
25 a β -sheet-like spectra is representative of longer nanofibers or high-order assemblies.^{32b, 33}
26 Therefore, we reasoned that the covalent interactions between **RLP-4AC** and **E3CY** may
27 impact the secondary structure of both components, which are critical in dictating the resulting
28 nanostructures and corresponding bulk properties of the co-assembled **RLP-4AC_E3CY**
29 hydrogels.

30

31 **Nano and microstructure of the co-assembled hydrogel**

32 Unlike the TEM images, which were obtained from diluted systems, we used scanning electron
33 microscopy (SEM) to characterize the nanostructures of the macroscopic co-assembled **RLP-
34 4AC_E3CY** hydrogels synthesized by thiol-ene photoclick reaction between **RLP-4AC** (20

1 wt %) and **E3CY** (1 and 2 wt %). The results revealed that the co-assembled nanostructures
2 transitioned from “beaded strings” when constructed with 1 wt % **E3CY** (Fig. 5a) to nanofibers
3 when prepared with 2 wt % **E3CY** (Fig. 5b). In contrast, photopolymerized hydrogels of pure
4 **RLP-4AC** exhibited nanospheres having diameters between 50 and 90 nm (Fig. 5c) while
5 hydrogels of metal coordinated **E3CY** presented nanofibrous networks similar to classical PA
6 hydrogels (Fig. 5d). Put together, these findings show how a PA molecule can be used to
7 engineer the nanostructure of a protein-based hydrogel in a facile, one-pot, and concentration-
8 dependent manner. This type of hydrogel microstructure tunability from spheres to “beaded-
9 string” has recently been reported by Heilshorn and co-workers using controlled chemical
10 crosslinking and physical coacervation of an elastin-like polypeptide (ELP).³⁴ The authors
11 adduced the underlying mechanism for their tunable hydrogel microstructures to the chain
12 mobility and thermo-responsiveness of the ELP. We have previously demonstrated how PA
13 molecules can be used to facilitate spatio-temporal control of ELP molecules towards the
14 supramolecular fabrication of dynamic tubular macrostructures.²⁷ Taking inspiration from this,
15 we hypothesized that the structural tunability observed in the current study is due to the ability
16 of the rigid PA nanofibers to facilitate spatio (and perhaps temporal) control of the chain
17 mobility and disordered conformation of **RLP-4AC** in the **RLP-4AC_E3CY** hydrogels.



18
19
20

1 **Figure 5.** SEM image of xerogels of (a) thiol-ene photoclicked **RLP-4AC** (20 wt %)_**E3CY**
2 (1 wt %), (b) thiol-ene photoclicked **RLP-4AC** (20 wt %)_**E3CY** (2 wt %), (c) photo-
3 crosslinked **RLP-4AC** (10 wt %) and (d) **E3CY**- Ca^{2+} (1 wt %).

5 **Mechanical properties of the co-assembled hydrogel**

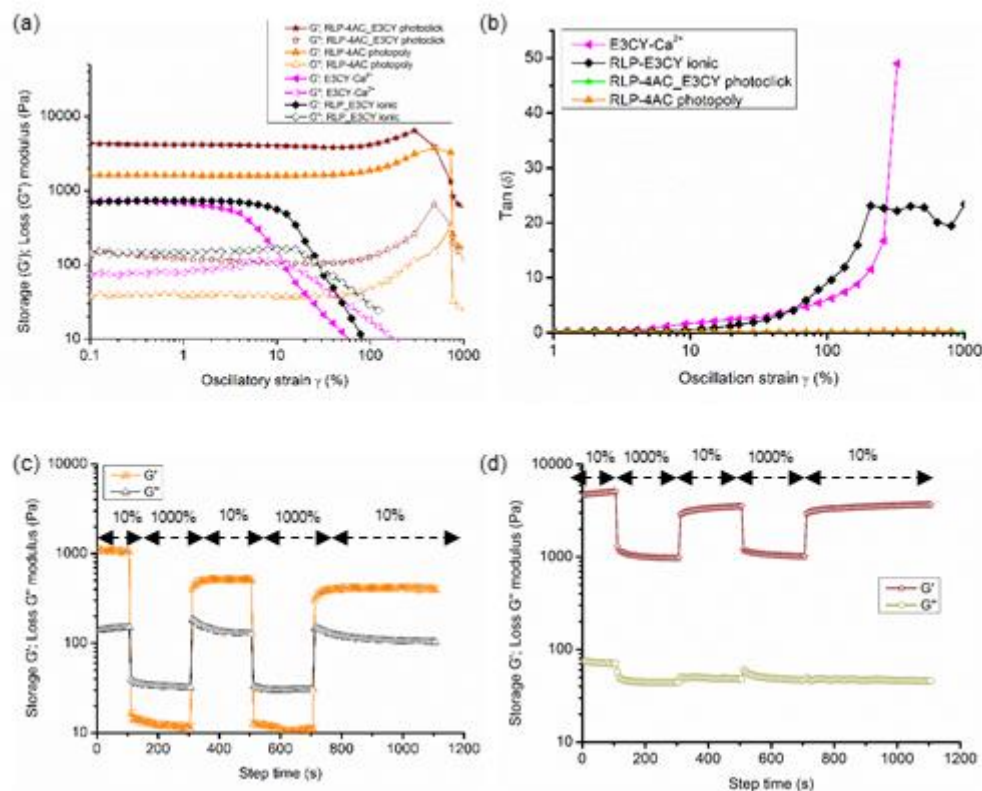
6 To confirm the impact of the proposed structural modification on the mechanical properties of
7 the co-assembled **RLP-4AC_E3CY** hydrogels, dynamic amplitude sweep rheology at 1 Hz
8 frequency and 25 °C was performed on the preformed hydrogels (Fig. 6). The rheological data
9 demonstrated that $G'/G'' > 10$ in all the rheographs, suggesting that solid-like hydrogels were
10 formed by the co-assembled system as well as control hydrogels, regardless of their
11 nanostructures and conformations. The G' values for the control **E3CY** (1 wt %) (prepared
12 with CaCl_2) and **RLP-4AC** (10 wt %) (photo-crosslinked) hydrogels were 0.8 kPa and 1.6
13 kPa, respectively (Fig 6a). In contrast, the co-assembled **RLP-4AC_E3CY** hydrogels (thiol-
14 ene photoclicked) exhibited a G' value of ~ 4.5 kPa, which suggests the predominance of
15 covalent interaction in the co-assembling system. In addition, **RLP-4AC** hydrogels exhibited
16 linear stress-strain behaviours up to $\sim 250\%$ strain whereas **E3CY** could only maintain linear
17 stress-strain behaviours until 2.5% strain. In comparison, the co-assembled **RLP-4AC_E3CY**
18 hydrogels behaved similarly to the **RLP-4AC** hydrogels, maintaining linear stress-strain
19 characteristics until $\sim 250\%$ critical strain and withstanding strains up to 850%. Additionally,
20 the loss angle, δ , which gives a relative measure of viscous to elastic properties in a material (δ
21 $= 0^\circ$ indicates an elastic solid and $\delta = 90^\circ$ indicates a Newtonian viscous fluid) $< 1^\circ$ for both
22 **RLP-4AC** and **RLP-4AC_E3CY** hydrogels until 1000% strain whereas, **E3CY** hydrogels
23 only exhibit $\delta < 1^\circ$ until 2.5% (Fig. 6b). This data demonstrates that the stiffness of the co-
24 assembled **RLP-4AC_E3CY** hydrogels is more than the sum of the stiffness of the individual
25 components, suggesting that the co-assembled **RLP-4AC_E3CY** hydrogels have a more rigid
26 internal nanostructures than the hydrogels of the individual components. The observed critical
27 strain values show that **E3CY** hydrogels are extremely brittle while both **RLP-4AC** and the
28 co-assembled **RLP-4AC_E3CY** hydrogels are highly elastic and energy-storing solids. Such
29 magnitude of extensibility has previously been reported by Kiick and co-workers with another
30 variant of RLP.^{17a} It is worth noting that a slight strain stiffening effect was observed in the
31 strain-sweep rheographs of **RLP-4AC** and **RLP-4AC_E3CY** hydrogels before failure.
32 However, this effect was more prolonged in the rheographs of **RLP-4AC** hydrogels, perhaps
33 due to the complex internal nanostructuring of **RLP-4AC_E3CY** compared to **RLP-4AC**
34 hydrogels. Also, an electrostatic interaction-driven co-assembly between an unmodified RLP

1 (20 wt %) analogue and **E3CY** (2 wt %) at pH 7.5 produced weak hydrogels ($G' \sim 800$ Pa)
2 with lower critical strain value (10%) (Fig. 6a) than the photopolymerized **RLP-4AC** and
3 photoclicked **RLP-4AC_E3CY**, but higher than the critical strain value (2.5%) for **E3CY-**
4 **Ca²⁺** hydrogels. Thus, lending support to the importance of covalent interactions in designing
5 practical multicomponent hydrogels with improved mechanical properties.

6

7 In an effort to assess reversibility and self-healing behaviour of the covalent hydrogels, we
8 carried out a step strain measurement where alternating strain of 10 (within the linear visco-
9 elastic regions of the hydrogels) and 1000% (outside the linear visco-elastic regions of the
10 hydrogels) were applied at various time intervals and 3 cycles. Our results revealed that
11 photopolymerized **RLP-4AC** hydrogels displayed a ~ 60 and 50% recovery after the first and
12 second strain cycles, respectively (Fig. 6c). On the other hand, photoclicked **RLP-4AC_E3CY**
13 exhibited 75% recovery after the first and second strain cycles (Fig. 6d). It is important to
14 mention that although our co-assembled **RLP-4AC_E3CY** hydrogels were unable to exhibit
15 100% recovery after the first cycle under such extremely high strain, 100% recovery to the
16 preceding G' values was attained after the second cycle. Under high strain (1000%), both
17 photopolymerized **RLP-4AC** and photoclicked **RLP-4AC_E3CY** hydrogels underwent
18 internal breakage as indicated by the significant decrease of G' and G'' values. While there was
19 an inversion of G' and G'' graphs in the case of **RLP-4AC** hydrogels, which means that the
20 liquid-like behaviour of the hydrogels dominates under high strain, no inversion was observed
21 with **RLP-4AC_E3CY** hydrogels. We reasoned that the different performance of these two
22 types of photosynthetic hydrogels might be due to the difference in their internal
23 nanostructures. We envisioned that the photoclicked **RLP-4AC_E3CY** hydrogels resistance
24 to G' - G'' inversion arises from energy dissipative mechanisms provided by the complex and
25 nanofibrous morphology, as against the **RLP-4AC** single-component nanospheres. It is
26 noteworthy that hydrogels (both covalent and non-covalently synthesized) that can exhibit a
27 significant degree of recovery under this magnitude of high strain amplitude (1000 %) are rare.³⁵
28 Both polymerization and thiol-ene photoclick reaction of **RLP-4AC** with **E3CY** can alter the
29 intrinsic random coil conformation of **RLP-4AC**. However, such alteration did not hinder its
30 chain mobility, which is the underlying factor for the exceptional elasticity and self-healing
31 property exhibited by our RLP-based hydrogels.

32



1
 2 **Figure 6.** (a) Amplitude sweep rheographs for the photopolymerized **RLP-4AC** (10 wt %),
 3 **E3CY- Ca²⁺** (1 wt %), thiol-ene photoclicked **RLP-4AC** (20 wt %)_**E3CY** (2 wt %), and **RLP**
 4 (20 wt %)_**E3CY** (2 wt %). (b) Tan (δ) versus strain rheographs for the photopolymerized
 5 **RLP-4AC** (10 wt %), **E3CY-Ca²⁺** (1 wt %) and thiol-ene photoclicked **RLP-4AC** (20 wt
 6 %)_**E3CY** (2 wt %), and **RLP** (20 wt %)_**E3CY** (2 wt %). Step-strain measurements with
 7 applied oscillatory strain alternated between 10 and 1000% for 100, 200, 200, 200 and 400 s (f
 8 = 1 Hz, 20 °C) on (c) photopolymerized **RLP-4AC** and (d) photoclicked **RLP-4AC_E3CY**
 9 hydrogels.

10

11 **Conclusion**

12 We have demonstrated the potential to combine self-assembly with covalent-crosslinking as a
 13 strategy to develop hydrogel materials with enhanced complexity and functionality in a PA
 14 concentration-dependent manner. This approach opens the possibility to combine the inherent
 15 properties of PAs with those of RLPs more broadly. The hydrogels exhibit properties such as
 16 tunable conformation, nano/microstructures, self-healing and high extensibility, which resulted
 17 from covalent interactions between the two molecular building blocks. We also established that
 18 the high elasticity of the co-assembled hydrogels can be attributed to the retention of the RLP's

1 chain mobility in the hydrogels. These properties could open opportunities in applications such
2 as the fabrication of tissue engineering scaffolds or sustained drug release systems.

3

4 **Conflicts of interest**

5 We wish to confirm that there are no known conflicts of interest associated with this publication.

6

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18

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