Computational smart polymer design based on elastin protein mutability

Anna Tarakanova a, Wenwen Huang b, Anthony S. Weiss c, David L. Kaplan b, Markus J. Buehler a, *

a Laboratory for Atomic and Molecular Mechanics, Department of Civil and Environmental Engineering, Massachusetts Institute of Technology, Cambridge, MA, USA
b Department of Biomedical Engineering, Tufts University, Medford, MA, USA
c School of Life and Environmental Sciences and Charles Perkins Centre, The University of Sydney, Sydney, NSW, Australia

Article info
Article history:
Received 6 September 2016
Received in revised form 13 January 2017
Accepted 28 January 2017
Available online 31 January 2017

Keywords:
Elastin-like peptide (ELP)
Inverse temperature transition
Peptide-water interaction
Single-molecule
Protein simulation library

Abstract
Soluble elastin-like peptides (ELPs) can be engineered into a range of physical forms, from hydrogels and scaffolds to fibers and artificial tissues, finding numerous applications in medicine and engineering as “smart polymers”. Elastin-like peptides are attractive candidates as a platform for novel biomaterial design because they exhibit a highly tunable response spectrum, with reversible phase transition capabilities. Here, we report the design of the first virtual library of elastin-like protein models using methods for enhanced sampling to study the effect of peptide chemistry, chain length, and salt concentration on the structural transitions of ELPs, exposing associated molecular mechanisms. We describe the behavior of the local molecular structure under increasing temperatures and the effect of peptide interactions with nearest hydration shell water molecules on peptide mobility and propensity to exhibit structural transitions. Shifts in the magnitude of structural transitions at the single-molecule scale are explained from the perspective of peptide-ion-water interactions in a library of four unique elastin-like peptide systems. Predictions of structural transitions are subsequently validated in experiment. This library is a valuable resource for recombinant protein design and synthesis as it elucidates mechanisms at the single-molecule level, paving a feedback path between simulation and experiment for smart material designs, with applications in biomedicine and diagnostic devices.

© 2017 Published by Elsevier Ltd.

1. Introduction

Elastin is an extracellular matrix protein that imparts reversible elastic recoil and resilience to extensible tissues, including the lung, blood vessels, elastic ligaments and skin. Beyond its impressive mechanical elasticity, elastin and artificial elastin-like peptides (ELPs) have been demonstrated, through transmission electron microscopy, circular dichroism and nuclear magnetic resonance [1–5], to exhibit an inverse temperature transition, a reversible propensity to aggregate upon increasing temperature [2,6–12]. Above a specific temperature, highly dependent on the chemistry and environment of the ELP system, the formation of an aggregating coacervate phase takes place. This is similar to the natural coacervation process of tropoelastin, the precursor molecule to elastin, in the process of elastic fiber formation [13].

The stimuli-responsive quality confers controllable functionalities to ELPs, and in conjunction with their biocompatibility and biodegradability, makes them effective candidates as a platform for biomedical materials. ELPs have been designed into a range of material forms, including nanoparticle self-assemblies [24,25] and hydrogels [1,26,27]. The tunability of the ELP phase transitions has been used in biomedical applications from drug delivery [28–30] to tissue engineering [31]. Examples of such applications include elastin-based nanoparticles that have been designed to display cell-penetrating peptide motifs for controlled uptake into cells; thermal targeting of tumors by creation of a diffusion gradient of a drug into the tumor; tumor targeting with local hyperthermia; ELP conjugates for cancer therapy; and sustained release delivery systems for controlled release of peptide drugs to treat type 2 diabetes [32–36].

Underlying the application of ELPs in bioengineering and biomedicine is a need to understand fundamental design principles and molecular mechanisms yielding the stimuli-responsive quality...
to ELPs. In the last half century, a series of pivotal studies have contributed to the understanding of transition effects in ELPs. Urry's laboratory conducted extensive studies to understand the effects of sequence modification on transition temperature by varying guest residue X in VPGXG repeat sequences, coining the "inverse temperature transition" term [14,15]. They found a correlation between hydrophobicity index of guest residues and the transition temperature Ti, such that hydrophobic residues reduced Ti, while polar and hydrophilic residues increased Ti [37].

Structural transitions in elastin have also been discussed in the context of elastin’s elasticity by Tamburro and others, using the reductionist approach to study short synthesized glycine-rich peptides representative of elastin. In this description, a shifting set of sliding $\beta$-turns, polyproline II and unordered structures directs conformational flexibility in the protein, establishing a general equilibrium between folded and extended structures [38,39]. Tamburro's team studied the effect of sequence, chain length and environmental conditions on elastin’s propensity to coacervate, suggesting particular functional roles for different domains based on these findings [39–41].

A number of experimental studies from a biomaterials design perspective have considered the possibility of developing polymers based on materials with introduce temperature-modulated switches. Stimuli include sequence chemistry modification [16–19], changes in salt concentration [17], molecular weight [19–21], pH [20,22], and light [23]. Beyond this, Chilkoti’s team created a series of quantitative models for making specific predictions based on a set of sequence and solution parameters [11,22,42], with an emphasis on applications for drug delivery system development [43,44]. Several experimental groups have also considered the particular role of water and hydration on ELP transitions [45,46] and related elasticity [47].

Supplementing experimental work, computational groups have developed ELP models. Several teams have used classical molecular dynamics to explore the molecular basis of elasticity and inverse temperature transition in ELPs [48–50]. The question of structure in ELPs has inspired studies that showed the sequence-dependent propensity of ELPs to assume amyloidogenic properties [51,52]. Yet other studies have instead focused on ELP modeling to understand peptide receptor interactions and molecular implications in biological activity [53,54].

The present work builds on existing literature to expand the understanding of fundamentals of ELP transitions and factors that influence this behavior. Unlike earlier computational work where ELPs systems have been studied primarily using classical molecular dynamics for a sparsely distributed temperature range, this study introduces Replica Exchange Molecular Dynamics (REMD) to improve sampling and identify specific transition regions not previously captured in experiment nor simulation by considering 60 densely-distributed temperature systems. Using this method, we examine how varied conditions and triggers influence mechanisms involved in the presence and absence of transitions for different ELP sequences at the single-molecule scale.

We focus on intramolecular phenomena in order to understand basic events at the single-molecule and peptide domain level. A fundamental understanding at the sub-molecular scale can provide a foundation to extend this work for studying intermolecular events. The pentapeptide repeat unit VPGVG, and its permutation, GVGV, are considered representative ELP polymer building blocks. Here we choose the GVGPV peptapeptide as proposed by Urry and used elsewhere as a model ELP [5,53,56]. Our work considers molecular compactness and secondary structure, hydrogen bonding organization, and distribution and arrangement of water in modulating ELP behavior based on changes in chemistry, salt concentration, and peptide chain length.

The approach introduced here can be extended to studying other synthetic or protein polymers for precise phase transition characterization at the molecular scale. For example, silk and silk-inspired sequences have shown a propensity to undergo temperature-induced phase transitions [57,58] and are popular candidate materials for biomedical applications [59]. A number of synthetic polymers also show temperature-dependent phase transition functionality [60] which can be further tuned for precise behavior and control with a modeling-experimental approach described in this work.

Based on our findings, we propose modeling as a complementary tool to provide fast, reliable predictions based on core molecular mechanisms, because current methods are inadequate and do not consider the contributions of fast and slow molecular dynamics on the one hand; and the balancing of interactions between peptide, ions and water on the other. Furthermore, understanding single molecule behavior mechanisms is a necessary prelude to studying intermolecular events such as coacervate. This approach can be used to quickly screen the sequence space from a library of candidate sequences, in order to define sequences that might be useful experimentally (Fig. 1).

### 2. Methods

#### 2.1. Molecular simulation setup

Input structures for simulation are created based on elastin-like protein polymer (ELP) sequences of the form [(GVGVP)(GXGVP)(GVGVP)]n in single amino acid letter code (SI, Fig. 1a). X is an interchangeable amino acid considered for shifting and modifying transition temperatures and n (equal to 1 or 2) determines sequence length. The systems considered in this study are described in SI Table 1. X-residue identity, chain length, and NaCl concentration are considered.

Extended conformations of the sequences are built using CHARMM version 24b1 [61]. The CHARMM force field is widely used for studying proteins [62]. It has been used to study other
fibrous proteins, such as collagen [63,64], and has been shown to effectively capture the inverse temperature transition of elastin [65]. Following sequence construction, all subsequent system modifications and simulations are carried out using GROMACS version 5.01 [66]. Each system includes the protein sequence [(GVGVP)(GXGVP)(GVGVP)]₆ in a rectangular water box in 1 M or 100 mM NaCl, with periodic boundary conditions (SI Fig. 1b). The number of atoms in each system studied here is indicated in SI Table 1. The CHARMM22 force field is used, which includes CHARMM22 and CMAP for proteins [62].

First, the structure is relaxed to ensure no steric clashes using energy minimization through the steepest descent algorithm. Then, solvent and ions are equilibrated around the protein, where the protein is fixed, through two equilibration stages, each 100 ps in length. The first phase is equilibration in an NVT ensemble to stabilize temperature, followed by a second stage in an NPT ensemble to stabilize system pressure. After the solvent is equilibrated, the protein rest is removed and the protein and solvent are equilibrated in an NPT ensemble for an additional 100 ps. After this stage, final structures are input into Replica Exchange Molecular Dynamics (REMD) simulations [67] (SI Fig. 1c). The Berendsen thermostat [68] is used for temperature coupling and the Parrinello-Rahman barostat [69] is used for pressure coupling. The short range electrostatic interactions and Lennard-Jones interactions are evaluated with a cutoff of 10 Å. Particle-mesh Ewald summation [70] is used to calculate long range electrostatic interactions with a grid spacing of 1.6 Å and a fourth order interpolation.

2.2. Replica Exchange Molecular Dynamics

We build on existing work by using accelerated molecular modeling methods, specifically Replica Exchange Molecular Dynamics (REMD), to introduce better sampling of the system, identifying smooth-transition temperature regions [48,50,71,72]. Using REMD enhances the number of temperatures that can be studied simultaneously, ensuring better ensemble sampling at each temperature. A key challenge in studying elastin-like sequences lies in accurately characterizing of a highly dynamic, multi-state system. By performing intensive REMD simulations with read-outs for a large number of temperature data points, we are able to show, for the first time, that the molecular collapse previously described happens as a gradual transition in a well-defined temperature region at the single-molecule scale.

The ELP systems are highly dynamic; therefore, effective sampling, ensured by Replica Exchange simulations, is needed to capture the full range of accessible molecular structures at each temperature. A large spread is observed in molecular size across all temperatures, the range of accessible structures shrinks by over 15%, with structures more densely concentrated around a smaller radius of gyration, manifested by a narrower distribution peak.

As a result of a flat energy landscape traversed by the system even at high temperature, open structures populate the ensemble, though they compose a smaller fraction than at low temperature, evident in the wide distributions of radii of gyration across temperatures (SI Fig. 11). At high temperatures, the range of accessible structures shrinks by over 15%, with structures more densely concentrated around a smaller radius of gyration, manifested by a narrower distribution peak.

2.3. Analysis of molecular structures

We use the last 8 ns of each REMD run to analyze the molecular structures of ELP sequences. This is done to retain a large structure ensemble while sampling from the equilibrated system. We identify molecular transitions characterized by changes in radius of gyration, hydrogen bonding, solvent accessible surface area, secondary structure and behavior of solvation waters. Radius of gyration gives a measure of the compactness of the structure, defined as

\[ R_g = \left( \frac{\sum_i m_i r_i^2}{\sum_i m_i} \right)^{1/2}, \]

where \( m_i \) is the mass of atom \( i \) and \( r_i \) is the position of atom \( i \) with respect to the center of mass of the molecule. Protein secondary structure is computed using the DSSP algorithm [77,78]. Hydrogen bonds are determined using a geometric definition, with the donor–hydrogen–acceptor angle of 30° and a cutoff distance of 0.35 nm between the donor and the acceptor. To measure hydrogen bond distributions within peptides, we define \( \eta \), the hydrogen bond scaled occupancy spread as

\[ \eta = \frac{1}{b} \sum_i \sum_j O(i,j) \times |l(i) - l(j)|, \]

where \( O(i,j) \) is the fraction of time a hydrogen bond exists in the ensemble between donor \( i \) and acceptor \( j \), \( l(i) \) and \( l(j) \) are the donor and acceptor residue indices and \( b \) is the total number of donor-acceptor pairs where a hydrogen bond appears. Results for scaled occupancy spread are shown in Fig. 4e–g.

Solvent accessible surface area is computed using the double cubic lattice method [79] implemented in Gromacs [66]. Radius of gyration, secondary structure and solvent accessible surface area analysis is done using Gromacs analysis tools [66] and in-house

A. Tarakanova et al. / Biomaterials 127 (2017) 49–60
scripts. Hydrogen bond analysis and visualization of molecular models is performed using VMD 1.9.1 [80] and in-house scripts. Average errors are calculated from 400 ps block averages.

2.4. DSSP

DSSP [77,78] calculates hydrogen bond energies based on 3D protein structure, and assigns the most likely class of secondary structure based on hydrogen bond distributions, identifying helix, beta sheet, hydrogen-bonded turn, bend and random coil structure. Coil structures are defined as regions of low curvature, compared to the high curvature of at least 70° in bend structures. For the sequences studied here, beta sheet and helix structure content is less than 1%; bend structure represents 15–30% of the secondary structure content; coil structure 46–61%; and turn structure 14–22%.

2.5. UV–Vis spectrophotometry

Lyophilized elastin-like peptides are purchased from Biomatik (Wilmington, Delaware, USA). The UV–Vis spectra of ELP solutions are obtained by a 14DS spectrophotometer equipped with a Peltier temperature controller (Aviv Biomedical, Lakewood, NJ). The 40 mg/ml ELP solution is well-mixed and pipetted into 1 mm path length absorption cuvettes (Hellma USA, Plainview, NY) and allowed to equilibrate at 4 °C (277 K) before measurements. To characterize the inverse temperature transition of ELPs, temperature scans are performed at 350 nm from 3 to 100 °C (276 K–373 K) at a rate of 2 °C/min and then cooled to 0 °C (273 K) at the same rate. Absorbance readings are taken after equilibrating ELP solutions at each desired temperature for 30 s. This equilibration time was selected to guarantee minimum thermal fluctuation during measurements. The turbidity began to change immediately after the temperature increased above the inverse transition temperature based on our observations. The averaging time of each measurement is 10 s per step. The baseline scans are taken with the solvent and cuvette under the same conditions and subtracted from the sample scans.

3. Results

We compare the effect of temperature for each system by considering the change in radius of gyration (Fig. 2a–d). (GVGVP)3 and (GVGVP)6 sequences in 1 M NaCl show a distinct, gradual transition to a reduced radius of gyration, indicating a shift from extended to contracted structures with increasing temperature (Fig. 2a,c). This is consistent with observations of molecular folding upon increasing temperature, representative of single-molecule inverse temperature transitions [48,50,71] and a shifting equilibrium between folded and extended structure inherent to elastin [41]. For the (GVGVP)3 sequence the structural transition occurs gradually over a 35–°C temperature range (Fig. 2a), between 294 K and 329 K, consistent with experimental studies of similar sequences, where a transition is identified at 24 °C (i.e. 297 K) [16]. The transition region is defined by the intersection of linear fits to regions below, at, and above transition temperatures. Peptide structures for System 1 are shown at 280 K (Fig. 2e) and 340 K (Fig. 2f), and display molecular collapse accompanied by a reorientation of water molecules and restructuring of hydrogen bond networks.

Doubling the chain length of the peptide almost doubles the change in the radius of gyration across the transition range (Fig. 2c,g,h). The temperature transition range is marginally lower than that of the shorter sequence (Fig. 2a); between 291 K and 323 K (Fig. 2c). These findings are consistent with experimental work [17,42] where transitions occur at lower temperatures as the chain length increases, and coacervation propensity is increased with longer chain length [40]. We note that at the single-molecule scale, the main difference between shorter and longer chain length is the magnitude of the transition, or the degree of molecular collapse, rather than a significant shift in the temperature transition region. The change in the radius of gyration for the longer sequence is approximately two times the change in radius of gyration in the shorter sequence. Consequently, the slope of the transition region for the longer sequence indicated by the green line in Fig. 2c is about two times as steep as that for the shorter sequence, in Fig. 2a. A potential discrepancy with experimental findings where longer chain lengths introduce a pronounced shift to lower transition temperatures, appreciates that at the single-molecule scale, the molecular collapse occurs gradually. Thus, we propose that because the magnitude of this transition, defined here as the change in the radius of gyration, is more significant for longer chain lengths, this system reaches a saturated state inducing a macroscale phase transition at a lower temperature.

In contrast, no significant transition is exhibited by (GVGVP)(GKGVP)(GVGVP) in 1 M NaCl. A single residue substitution from valine (V) to lysine (K) in the seventh position of the (GVGVP)3 sequence suppresses a structural transition (Fig. 2b). The difference between low- and high-temperature values is not significant: for 280 K and 340 K (p = 0.642 for α = 5%) and for 280 K and 380 K (p = 0.930 for α = 5%). The molecular model agrees with experimental findings [16] where a lysine substitution leads to an upshift in the transition temperature from 24 °C to 120 °C (297 K–393 K), albeit beyond the temperature range we consider here. Our results match predictions that ELPs containing charged residues would have high transition temperatures inaccessible in aqueous solutions [16,81].

As sequence modification serves as a trigger for modulating transition temperature, we next turn to consider the effect of changing salt concentration on the molecule’s structural integrity. On this basis, a reduction in salt concentration from 1 M to 100 mM NaCl decreases the magnitude of the structural transition of (GVGVP)3 (Fig. 2d). The difference between low- and high-temperatures is not significant: for 280 K and 340 K (p = 0.447 for α = 5%) and for 280 K and 380 K (p = 0.104 for α = 5%). We find that higher salt concentration results in ion penetration into the protein core, which likely facilitates the transition observed (Fig. 2i and j). Our results are consistent with experimental work showing that higher salt concentration can induce transitions by lowering the transition temperature [17].

To validate our predictions, we conduct a series of experiments and consider the effect of increasing salt concentration to induce a transition in the lysine-containing sequence. First, we confirm with UV spectroscopy that a lysine substitution effectively eliminates a temperature transition (Fig. 3a). The turbidity profile of 40 mg/ml (GVGVP)(GVGVP)(GVGVP) in deionized water at 350 nm shows no significant change in the temperature range from 293 to 353 K, consistent with a model where the structural transition is suppressed by inserting a charged residue into the elastin sequence. To demonstrate the predictive nature of the model system, we increase the NaCl concentration of (GVGVP)(GVGVP)(GVGVP) from 0.1 M NaCl, where no transition is observed, to 5 M NaCl, finding a structural transition at 333 K (Fig. 3b).

Up to now, we have defined the structural transitions based on the change in the radius of gyration in different sequences. We also consider a number of other parameters to characterize the nature of the transition at the molecular scale. Differences between low and high temperature values for all parameters, including radius of gyration, are listed in SI Table 2. The number of hydrogen bonds (Fig. 4a–d) formed within the protein for Systems 1 and 3 increases...
Fig. 2. Radius of gyration change with temperature. Green represents transition region; blue represents structures below transition range; red represents structures above transition range. a) (GVGVP)_3 in 1 M NaCl with snapshots at low and high temperature; b) (GVGVP)(GKGVP)(GVGVP) in 1 M NaCl; c) (GVGVP)_6 in 1 M NaCl; d) (GVGVP)_3 in 100 mM NaCl; e) System 1 at 280 K; f) System 1 at 340 K; g) System 3 at 280 K; h) System 3 at 340 K; i) System 1 at 340 K showing peptide, hydrogen-bonded water molecules and a single sodium ion (in yellow) within a 3 Å solvation shell; j) Expanded image from (i) showing sodium ion (in yellow) interacting with electronegative atoms of the peptide. The sodium ion is hinged on the interaction with three oxygen atoms (in red). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
with temperature, corresponding to the local structural ordering of the peptides (Fig. 4a,c). In System 1, the average number of hydrogen bonds present increases from 0.5 to 1 as temperature is raised (Fig. 4a). In System 3, this increase is from 2 to 3 hydrogen bonds (Fig. 4c). The change in the number of hydrogen bonds is doubled, from 0.5 to 1, from System 1 to System 3. This is a reasonable result considering that a longer sequence will allow for a greater number of hydrogen bonds to form (SI Table 2). This result is also consistent with the radius of gyration data between the two systems. Peptide-peptide hydrogen bonds (Fig. 4a,c) in Systems 1 and 3 replace water-water hydrogen bonds in the nearest solvation shells and peptide-water hydrogen bonds as the structure collapses (SI Fig. 6a,c and 7a,c). The increased formation of hydrogen bonds within the peptides at higher temperatures is counterintuitive from a kinetic standpoint, and drives structural stabilization. This agrees with findings that suggest the presence of dynamic beta turns that oscillate between disordered and hydrogen bonded states [38], and with a general absence of ordered secondary structure identified through nuclear magnetic resonance [82–84]. Earlier studies additionally point to the joint contributions of glycine (G) and proline (P) to the solvation of the peptide backbone and resultant disordered nature of the peptide, where glycine adds a high degree of chain mobility due to its small size and proline is a rigidity promoter that prohibits the formation of structure-stabilizing hydrogen bonds [51].

To determine the relative locations of the hydrogen bonds along the length of the protein, we define \( \eta \), or scaled occupancy spread (Equation (2)). This measure captures the relative distance between donor and acceptor residues where a hydrogen bond may exist. The scaled occupancy spread almost doubles, from 1 to 2, across the temperature transition range for Systems 1 to 3, indicating that close-neighbor hydrogen bonds are replaced by hydrogen bonds connecting distant residues as temperature increases (Fig. 4e, SI Fig. 8a). This is consistent with the observation that the peptide folds up and is then stabilized by forming a hydrogen bond between opposite ends of the molecule. Hydrogen bond occupancy at low temperature (280 K) for sequence (GVGVP) is shown in Fig. 4f. The occupancy indicates the fraction of time that a particular hydrogen bond exists between a donor-acceptor pair. The highest occurrence of hydrogen bonds appears along the diagonal of donor-acceptor residue pairs at low temperature, implying that the majority of hydrogen bonds that can form are between nearest neighbor residues. At high temperature (340 K), the distribution of hydrogen bond occupancy shifts away from the diagonal of donor-acceptor residue pairs, as illustrated by the difference in occupancy between high and low temperatures in Fig. 4g. This shift indicates a change in the distribution of the locations of hydrogen bonds that can form. At higher temperatures, hydrogen bonds tend to form between residues that are farther apart than nearest neighbors, which is the trend seen at low temperature. This trend is not observed for Systems 2 and 4 (SI Fig. 8b and c). The shift in hydrogen bond position for Systems 1 and 3 may be responsible for stabilizing structures at higher temperatures. Indeed, we find that the standard deviation of the radius of gyration is lower at high temperatures for Systems 1 and 3, and to a lower extent for System 4, indicating less variance in structure and greater stability at increased temperatures (SI Fig. 9). This counterintuitive result from a kinetics standpoint highlights the unique inverse nature of ELP temperature transitions.

Trends in the amount of solvent accessible surface area across the temperature range (Fig. 5a–d) are consistent with patterns in radius of gyration: when structural folding occurs, it is accompanied by a reduced solvent accessible surface area. This is clearly visible for Systems 1 and 3 (Fig. 5a,c), whereas no shift is detected for System 2 (Fig. 5b). For System 4, a mild shift towards a reduced solvent accessible surface area is observed at a higher temperature than for System 1 (Fig. 5d). The patterns observed in solvation water molecules around the protein are similarly consistent (Fig. 5e–h). The first hydration shell in each system occurs approximately within 2.1 Å of the protein, indicated by the first local minimum in the protein-water radial distribution functions (SI Fig. 10). After the first local minima, a mild second local minima is discerned at approximately 3 Å. Beyond the first two hydration shells, water molecules are arranged as in bulk, as indicated by the flattening of the radial distribution functions, as a result of the small size of the protein that does not significantly disturb the bulk water. Because there is a constant transfer of molecules across the boundary of the first solvation shell, we consider a shell of 3 Å for solvation water calculations to capture the behavior of water molecules at the protein’s surface. We observe that the radial distribution function peaks flatten with temperature, most significantly for Systems 1 and 3 that display transitions, indicating that water molecules in the local hydration shells are replaced by bulk water as temperature increases. The intimate link between the orientation and distribution of water molecules facilitating elastin transitions is consistent with elastin’s high degree of sensitivity to levels of hydration [46].

The structural collapse and associated reduction in the solvent accessible surface area is driven by changes in local secondary structure (Fig. 5i–l). These changes are characterized by a distinct
transition from coil to turn structures, defined by the DSSP (Define Secondary Structure of Proteins) algorithm [77,78]. In Systems 1 and 3, with increasing temperature, coils are replaced by ordered secondary structure, including a very low percentage (<1%) of sheet and helix, but primarily hydrogen-bonded turns (Fig. 5i,k). We note that mild changes in secondary structure are observed for Systems 2 and 4 (Fig. 5j,l). This observation indicates that at the local level, these sequences exhibit some structural folding, though a full molecular collapse is not observed. In System 4, the transition shifts to higher temperatures (Fig. 5l), consistent with experimental findings in this study and earlier work [17,85]. Overall, our findings are compatible with work on other forms of elastin, including other...
Fig. 5. Solvent accessible surface area (SASA) change with temperature for a) (GVGVP)₃ in 1 M NaCl with snapshots at low and high temperature (representation insets show SASA of extended and folded states of the molecule), b) (GVGVP)(GKGVP)(GVGVP) in 1 M NaCl, c) (GVGVP)₆ in 1 M NaCl, d) (GVGVP)₃ in 100 mM NaCl; e) Change with temperature of the number of water molecules within a 3 Å solvation shell for (GVGVP)₃ in 1 M NaCl, f) (GVGVP)(GKGVP)(GVGVP) in 1 M NaCl, g) (GVGVP)₆ in 1 M NaCl, h) (GVGVP)₃ in 100 mM NaCl; i) Coil and turn secondary structure changes with temperature for (GVGVP)₃ in 1 M NaCl, j) (GVGVP)(GKGVP)(GVGVP) in 1 M NaCl, k) (GVGVP)₆ in 1 M NaCl, l) (GVGVP)₃ in 100 mM NaCl.
kinds of ELPs and purified elastin. For example, studies on VGGVG by Tamburro and coworkers [86,87] and studies on purified elastin by Samouillan et al. [88] indicate a presence of an equilibrium between flexible and ordered zones, exhibiting a variety of conformational preferences.

3.1. Salt concentration effects

Based on the preceding discussion, we summarize the main molecular effects on structural transition in ELPs brought on by changing salt concentration. The evident transition at higher salt concentration of System 1, in 1 M NaCl, compared to System 4, in 100 mM NaCl, observed as the change in radius of gyration (Fig. 2a,d), is attributed to an increased interaction between ions, protein, and water molecules in the nearest hydration shells. The presence of ions in the first two nearest hydration shells increases noticeably at higher NaCl concentration in System 1. On average, 1.8 sodium and chloride ions exist in a 3 Å solvation shell around the protein in 1 M NaCl, in contrast to 0.5 ions in 100 mM NaCl. This is consistent across all temperatures. The ions that diffuse into the nearest hydration shell of the protein can form strong interactions with electronegative atoms in the peptide chain, facilitating structural folding (Fig. 2i and j). Moreover, ions act to disturb the hydrogen-bonded water network surrounding the protein, promoting the formation of hydrogen bonds within the peptide (Fig. 4a) as solvation waters are expelled from the nearest hydration shell (Fig. 5e).

3.2. Chain length effects

Summarizing the effects discussed upon increasing chain length, we find that as the chain length is increased, the expanded form of the molecule expels an increased number of solvation waters upon folding. In System 1, the number of water molecules in a 3 Å solvation shell reduces from 68 to 65, with increasing temperature, compared to a change from 117 to 110 water molecules in System 3 (Fig. 5e,g). Water-water and peptide-water hydrogen bonds break, ejecting water molecules trapped at the surface of the protein out of the solvation shell into the bulk. As the water molecules shift in the longer-length peptide, it folds over itself, forming turn secondary structure (Fig. 5k) stabilized by hydrogen bonds (Fig. 4c).

3.3. Chemistry effects

Amino acid substitutions can substantially shift the transition temperatures of ELPs [16,17]. At the molecular level, we find that transitions in local hydrogen bonding and secondary structure, as well as any structural peptide collapse are absent for the lysine-containing sequence. To evaluate these effects we consider the local environment in a 3 Å radius solvation shell around the seventh amino acid in ELP Systems 1 and 2. In System 1, the seventh residue is valine, while in System 2 it is replaced by lysine. Notably, this valine in System 1 contains approximately 6 water molecules in a 3 Å radius solvation shell, compared to approximately 10 water molecules surrounding the lysine residue in System 2 (Fig. 6a and b). In both Systems 1 and 2 the change in solvation waters around the seventh residue is minimal — a difference of <1 solvation water molecule between high and low temperatures — compared to the raw number of water molecules surrounding the seventh residue in each system (6 water molecules in System 1 and 10 molecules in System 2).

We can understand this result by considering the longer side chain of lysine compared to that of valine, a correspondingly larger exposed surface area to water and exposed positive charge. At high temperatures, both sequences exhibit a loss in water — water hydrogen bonds in the 3 Å radius solvation shell around the seventh residue (Fig. 6c and d), as well as a decrease in seventh residue — water hydrogen bonds (Fig. 6e and f). We see an overall greater number of water-water and seventh residue-water hydrogen bonds in the lysine-containing sequence (Fig. 6d,f) compared to the valine-containing sequence (Fig. 6e,c). For example, at 280 K, System 2 contains 2.5 water-water hydrogen bonds in the 3 Å radius solvation shell around the seventh lysine (Fig. 6d) and 3.5 lysine-water hydrogen bonds (Fig. 6f), compared to, in System 1, 1.6 water-water hydrogen bonds in the 3 Å radius solvation shell around the seventh valine (Fig. 6c) and 1.4 valine-water hydrogen bonds (Fig. 6e). Indeed, at high temperature, the number of hydrogen bonds involving the seventh lysine in System 2 exceeds the number of hydrogen bonds involving the seventh valine in System 1 — even at low temperature. Specifically, at 400 K, there are 2.8 lysine-water hydrogen bonds in System 2 (Fig. 6f) compared to 1.4 valine-water hydrogen bonds in System 1 at 280 K (Fig. 6e). This suggests that the lysine residue in System 2 acts as a stiffened hinge that is densely hydrogen-bonded to an interconnected network of water molecules. The presence of a larger number of interconnected waters enveloping the center of the peptide chain prevents a structural collapse representative of the transition in System 1. This is supported by the fact that the number of hydrogen bonds between the peptide and the seventh valine in System 1 increases modestly, while no increase is observed for lysine (Fig. 6g and h).

Remarkably, the local effects around the guest residue in the seventh position explain the temperature-induced collapse of System 1, supported by the formation of hydrogen bonds between distant residues in the peptide chain (GVGVP)3. The small, flexible valine hinge in System 1 allows for structural collapse of the molecule and consequent system stabilization (Fig. 6i), in contrast to the lysine-containing System 2 (Fig. 6j). We recognize two disparate roles for water: it acts as a plasticizer, enhancing the conformational mobility of the peptide [38]; yet, simultaneously, it provides an obstacle to structural flexibility based on its interaction with local components of the peptide.

4. Conclusion

In summary, in this study the effects of ionic concentration, chain length, and sequence chemistry on temperature-induced structural transitions in elastin-like peptides are presented. We consider these systems at the single-molecule scale finding that structural transitions occur as smooth shifts within defined transition regions. The behavior of water networks around the peptide is a driving factor in structural transitions. In the presence of higher salt concentration, we find that ions can more easily diffuse into the nearest hydration shell of the protein, forming strong interactions with electronegative atoms in the peptide chain, which facilitates structural folding. Ions act to disturb the hydrogen-bonded water network surrounding the protein, promoting the formation of hydrogen bonds within the peptide as solvation waters are expelled from the nearest hydration shell. Longer chain length drives the expulsion of solvation waters as temperature is increased. As water-water and peptide-water hydrogen bonds break, water molecules trapped at the surface of the protein are pushed out of the solvation shell into the bulk. This introduces the formation of turns stabilized by hydrogen bonds and an overall shift to compact molecular structure. Finally, sequence chemistry changes influence the local interactions with water. We compare a lysine-for-valine substitution and find that the lysine residue stiffens the hinge by hydrogen-bonding to an interconnected network of water molecules, and so prevents a structural collapse. We find that water acts as a
Fig. 6. a) Solvation waters within a 3 Å solvation shell of the seventh residue valine for System 1 and b) lysine for System 2. Water-water hydrogen bonds around the seventh residue of c) System 1 and d) System 2. Hydrogen bonds between water molecules and the seventh residue for e) System 1 and f) System 2. Hydrogen bonds formed between the peptide and the seventh residue of g) System 1 and h) System 2. Hydrogen bonded water molecules around the seventh residue (in yellow) of i) System 1 and j) System 2. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
plasticizer, enhancing the conformational mobility of the peptide [38] and simultaneously reducing structural flexibility based on its interactions with local components of the peptide.

Acknowledgements

We thank Zhao Qin and Davoud Ebrahimzadeh for fruitful discussions. This work used the Extreme Science and Engineering Discovery Environment (XSEDE), supported by the National Science Foundation grant number ACI-1053575. The authors acknowledge support from the NIH (5U01EB014976 and EB014283), ONR (N000141612333) and AFOSR (FA9550-11-1-0199).

Appendix A. Supplementary data

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.biomaterials.2017.01.041.

References

[17] D.W. Urry, C.H. Luan, T.M. Parker, D.C. Radford, A. Chilkoti, A uni...


A. Tarakanova et al. / Biomaterials 127 (2017) 49–60