Understanding the viscoelastic behavior of collagen matrices through relaxation time distribut...

This work was made openly accessible by BU Faculty. Please share how this access benefits you.
Your story matters.

| Version | Citation (published version): |
|---------|-----------------------------|
|         | Bin Xu, Haiyue Li, Yanhang Zhang. 2013. "Understanding the viscoelastic behavior of collagen matrices through relaxation time distribution spectrum.." Biomatter, v. 3, issue 3 |

https://hdl.handle.net/2144/29405

Boston University
Understanding the viscoelastic behavior of collagen matrices through relaxation time distribution spectrum

Bin Xu,1 Haiyue Li1 and Yanhang Zhang1,2,*

1Department of Mechanical Engineering; Boston University; Boston, MA USA; 2Department of Biomedical Engineering; Boston University; Boston, MA USA

Keywords: collagen gel, collagen thin film, stress relaxation, viscoelastic, crosslinking, hydration, inverse Laplace transform, relaxation time

This study aims to provide understanding of the macroscopic viscoelastic behavior of collagen matrices through studying the relaxation time distribution spectrum obtained from stress relaxation tests. Hydrated collagen gel and dehydrated collagen thin film was exploited as two different hydration levels of collagen matrices. Genipin solution was used to induce crosslinking in collagen matrices. Biaxial stress relaxation tests were performed to characterize the viscoelastic behavior of collagen matrices. The rate of stress relaxation of both hydrated and dehydrated collagen matrices shows a linear initial stress level dependency. Increased crosslinking reduces viscosity in collagen gel, but the effect is negligible for thin film. Relaxation time distribution spectrum was obtained from the stress relaxation data by inverse Laplace transform. For most of the collagen matrices, three peaks at the short (0.3 s ~1 s), medium (3 s ~90 s), and long relaxation time (> 200 s) were observed in the continuous spectrum, which likely corresponds to relaxation mechanisms involve fiber, inter-fibril, and fibril sliding. Splitting of the middle peak was observed at higher initial stress levels suggesting increased structural heterogeneity at the fibril level with mechanical loading. The intensity of the long-term peaks increases with higher initial stress levels indicating the engagement of collagen fibrils at higher levels of tissue strain.

Introduction

Collagen is the most abundant protein in the body. It plays critical roles in many supporting and connecting tissues such as tendon, ligament, bone, blood vessels, skin, etc. Collagen gel prepared from commercially available collagen solution have been broadly used as a biomaterial in tissue engineering, drug delivery, and wound healing for its biocompatibility, low toxicity, and well-documented physical, chemical, and immunological properties.1-3 Collagen gel is also used as three-dimensional model systems of extracellular matrix (ECM) in numerous studies of cell-ECM interactions under physiological and pathological conditions.4-7 Collagen thin film, or dehydrated collagen gel, has been used as a two-dimensional platform in a number of studies to examine cell-ECM interactions.8

As a biphasic material, collagen matrices contain a solid phase representing by collagen network and an interstitial fluid phase.9 This special structure makes collagen a viscoelastic material. The interstitial water can be assorted into two different types: tightly bound with collagen molecules and “free” or bulk like.10 The tightly bound water is believed to play an important role in stabilizing collagen structure by forming hydrogen bonds between collagen molecules and is not easily lost. The free water are the ones usually exchanges. The hierarchical structure of collagen, first unveiled by Kastelic et al.,11 is believed to be responsible for the necessary elastic strength and viscoelastic responses. Viscoelasticity is important for force/energy storage, transmission, and dissipation in biological tissues.12

To study the mechanical properties of collagen gel, direct measurements using uniaxial tensile testing,13-15 rheological method,16,17 dynamic mechanical analysis,18 and noninvasive microscopy approaches17,19,20 have been used in previous studies. Uniaxial tensile test has also been used to study the elastic property of collagen thin film.21,22 Tensile stress relaxation test has been broadly used to understand the viscoelastic properties of many materials. Previous studies have shown that it can effectively demonstrate the chemical and microstructural changes on the macroscopic viscoelastic properties.23 However the relationship between tissue level mechanical responses and micro-level structural changes is still not well understood. Further studies are needed to better understand the stress relaxation mechanisms.

Viscoelastic biomaterials likely contain a continuous spectrum of relaxation time constants.24 In the present study, the time-dependent distribution spectrum $\sigma(\tau)$ is obtained through numerical inverse Laplace transform. Investigating the spectrum in terms of the number of peaks, time constants, and peak intensity was found to appropriately demonstrate the main properties

*Correspondence to: Yanhang Zhang; Email: yanhang@bu.edu
Submitted: 03/19/13; Accepted: 04/08/13
Citation: Xu B, Li H, Zhang Y. Understanding the viscoelastic behavior of collagen matrices through relaxation time distribution spectrum. Biomatter 2013; 3:e24651; PMID: 23628869; http://dx.doi.org/10.4161/biom.24651.
Results

Figure 1 shows the averaged (n = 3) tangent stiffness calculated from the equi-biaxial tensile stress-strain data of collagen matrices. The tangent modulus of dehydrated collagen thin film is about one order of magnitude higher than collagen gel. The effect of GP concentration on the stiffness of the matrix is more obvious at strains below ~2%, although the tangent moduli of collagen matrices crosslinked with 0.25% GP remains to be the highest for the entire strain range.

Figure 2 shows the representative stress relaxation curves obtained from three repeated testing of the same collagen gel sample. Collagen gel exhibits significantly more stress relaxation in the first test. The repeatability is highly improved in the subsequent cycles of stress relaxation tests. Although not shown here, collagen thin film shows similar behavior with the initial stress relaxation behavior significantly different from subsequent testing.

Effect of initial stress levels on stress relaxation behavior of collagen matrices was investigated. Each sample was tested at multiple initial stress levels. To better illustrate the initial stress level dependency of stress relaxation, the rate of stress relaxation at each initial stress level was obtained by taking the slope of the semi-log fit of the stress relaxation plots. As shown in Figure 3, multiple stress relaxation tests demonstrate a linear increase in the rate of stress relaxation with higher initial stresses for both collagen gel and thin film (n = 2).

The continuous relaxation spectrum obtained from CONTIN analysis is plotted in Figures 4 and 5 for collagen gel and thin film, respectively. The effect of crosslinking on stress relaxation was studied by varying the GP concentration at 0.03%, 0.1%, and 0.25%. At each GP concentration, collagen matrices were tested at different initial stress levels. It is noted from the relaxation spectrum that the intensity of the peaks as well as the area under the spectrum increases with increasing initial stress level for both collagen gel and thin film. Usually there are three peaks in the continuous distribution curve located at short relaxation time (0.3 s ~1 s), medium relaxation time (3 s ~90 s), and long relaxation time (> 200 s). However, the number of peaks can increase with higher initial stress levels, as shown for the 0.1% and 0.25% GP crosslinked collagen matrices in Figures 6 and 7.

To study the effect of crosslinking on the stress relaxation behavior of collagen matrices, in Figures 6A and 7A we plotted the normalized biaxial stress relaxation curves. Stresses were normalized to the initial stresses at time t = 0. To eliminate the effect of initial stress levels on the rate of stress relaxation, samples with different crosslinking were tested at the initial stresses of 12 ± 0.2 kPa and 85 ± 2 kPa for collagen gel and thin film, respectively. For collagen thin film in Figure 7A, the rate of stress relaxation is almost independent on crosslinking. For collagen gel in Figure 6A, however, the rate of stress-relaxation shows obvious inverse dependency on crosslinking. More crosslinked collagen gel relaxes slower than the less crosslinked ones, which suggests that less crosslinked collagen gels are more viscous.

The effect of crosslinking on the stress relaxation behavior of collagen matrices can also be seen from the relaxation time of viscoelastic behaviors. The intensity of the peak reflects the amount of dissipated energy during relaxation. The number of peaks and time constants are often correlated with specific molecular architectures; as a result it can be used as an approach to understand the structural behavior of biomaterials, as well as a useful tool to distinguish materials.

The present study is designed to understand the stress relaxation mechanisms in collagen matrices with the effects of crosslinking and hydration on the viscoelastic properties of collagen matrices. We have previously studied the effects of crosslinking on the elastic properties of collagen gel. Some of the experimental approaches were adopted in the present study. Genipin (GP) solution was used to induce crosslinking in collagen matrices. Biaxial stress relaxation tests were performed to characterize the viscoelastic behavior of collagen matrices. Viscoelasticity was also studied with the effect of initial stress levels. The relaxation time distribution spectrum is obtained from stress relaxation data by means of inverse Laplace transform. This spectrum is employed to understand the mechanisms of stress relaxation in collagen network.
spectrum in Figures 6B and 7B. For both collagen matrices, the relaxation times at each peak are similar for different crosslinking. For collagen gel, there is a decrease in peak intensity for higher GP concentration in general, although the last peak shows the most prominent decrease in intensity. However collagen thin film shows little variation of peak intensity as the GP concentration changes.

Discussion

Hydration level is important to many connective tissues in order to maintain their normal biomechanical functions. The dehydration process may change the structure of collagen network by deducing the space between molecules as well as affecting the inter-and intra-molecular chemical bonds. Our macroscopic mechanical testing results show that the stiffness of collagen thin film is about one order of magnitude higher than the hydrated collagen gel (Fig. 1). McDaniel et al. (2007) found that the contact stiffness of collagen fibrils increases an order of magnitude when dehydrated. The changes of hydrogen bonds and network structure during dehydration were believed to cause the increased stiffness. Infrared reflection spectroscopy showed a strengthening and shortening of hydrogen bonds within the triple helix during the dehydration process. Using Raman spectroscopy, Leikin et al. demonstrated the structural role for hydration layers in keeping the spacing between collagen fibrils. The tighter packing of fibrils during dehydration resulted in enhanced mechanical rigidity. Also, molecular dynamics simulations of a collagen like peptide showed that the number of intra-molecular hydrogen bonds increased due to the absence of water and the molecule tended to be stiffer.

Both experimental and modeling efforts have been made to determine the mechanisms by which strain is dispersed within the tissue. Tendon has received considerable interest in many studies for its simple aligned structure and well documented viscoelastic nature. Puxkandl et al. used in situ X-ray diffraction to measure simultaneously the elongation of the collagen fibrils inside the tendon and of the tendon as a whole. Their study demonstrates that the deformation takes place in the individual fibrils as well as in the matrix between fibrils. They also modeled tendon as an interacting viscoelastic system of the fibrils and the proteoglycan matrix described by two different Kelvin-Voigt models in series. The viscosity of tendon collagen was assumed to be due to the viscosity of the fibril and the matrix. Screen used confocal microscopy in conjunction with mechanical testing to examine the mechanisms of stress relaxation in tendon. Their study suggests that the relaxation behavior is
predominated by fiber sliding mechanisms, with possible fibril sliding as the applied loads become greater. In a recent study Gupta et al. employed high time resolutions synchrotron X-ray diffraction and confocal microscopy to investigate the structural reorganization at the nano- and micro-length scales of tendon during stress relaxation. The viscoelastic behavior of tendon was modeled by serially coupling three viscoelastic elements at the fibril, inter-fibril, and inter-fiber levels. A stiff Kelvin-Voigt element represents the collagen fibrils and two Maxwell elements correspond to the inter-fibril and inter-fiber matrices. Molecular modeling results by Gautieri et al. suggest the viscoelastic behavior of collagen fibril may involve molecular sliding within the fibril.\(^{40}\)

In the present study, three peaks were observed in the relaxation spectra for most of the collagen matrices. The time constants corresponding to these peaks are between 0.3 s to 1 s, 3 s to 90 s, and > 200 s. Following previous microstructural observations, it is reasonable to hypothesis that the three peaks in the relaxation spectra indicate that the relaxation behavior of collagen matrices through hierarchy can be depicted as inter-fiber relaxation; inter-fibril relaxation, and fibril relaxation with increased order of relaxation time constants. This is in agreement with the fact that intra-fibril crosslinks is the most stable part under long-term load,\(^{39,41}\) and therefore the fibril relaxation is likely to be the slowest. Previous studies have shown that the stress–relaxation behavior of collagen based material was well described by a function with three exponential decay terms which reflecting the short-, medium- and long-term relaxation components in the tissue.\(^{42-44}\) According to study by Sundararaghavan et al., collagen fibers are observed in GP crosslinked collagen gel.\(^{45}\) However it is important to note that crosslinking can affect the relaxation rate and thus the time constants. In a recent work, atomic force was used to assess the viscoelastic properties of collagen fibrils (Yang et al., 2012). The authors found that the two time constants for native collagen fibrils, attributing to inter-fibril and molecular sliding, are roughly 1 s and 60 s, but for crosslinked collagen fibrils they are roughly 3 s and 250 s, which are roughly in the range of time constants for inter- and intra-fibril molecular sliding mechanisms suggested by our study.

Initial stress/strain level can also change the relaxation rate. The relaxation spectra provide insights on the effects of mechanical stresses on the major relaxation components in collagen matrices. Our results show that the rate of stress relaxation of collagen matrices increases linearly with initial stress level (Fig. 4). Similar trend has been observed in previous studies on skin tissue\(^{46}\) and tendon.\(^{47}\) It is noted that opposite relationship between stress level and stress relaxation was reported in ligament,\(^{47,48}\) i.e., the rate of stress relaxation decreases with higher stress level. While the reason is currently unclear, studies combining stress relaxation distribution spectrum analysis and microstructural observations may provide some insight.

The relaxation spectra demonstrate an increase in the intensity of peaks with higher initial stress level (Figs. 4 and 5). It is also noted that there is a more significant increase in the intensity of the long-term peak with higher initial stress levels. The long-term relaxation component has been attributed to more stable polymer networks.\(^{28,49}\) For collagen matrices, this long-term relaxation component is associated with the relaxation in the fibrils. The covalent crosslinks between collagen molecules and microfibrils plays an important role in stabilizing the fibrils and the collagen network. Periodic banding and fibril diameter was observed to change significantly only at higher tissue strains. The appreciable increase in the intensity of the long-term peak in the relaxation spectra at higher stress levels from our results further suggests the engagement of collagen fibrils at higher levels of tissue strain. For some collagen matrices the number of peaks increases from three to four at higher initial stress levels.
Conclusions

Understanding the mechanisms controlling the viscoelastic properties of collagen matrices has profound importance for biomaterial research. Here we performed a systematic study on the effects of hydration, crosslinking, and mechanical loading on the stress relaxation behavior of collagen matrices using coupled experiment-modeling method. Relaxation time distribution spectrum obtained from inverse Laplace transform provides useful information on understanding the underlying microstructural mechanisms. Our study shows that relaxation at the fiber, inter-fibril, and fibril level plays important roles in the viscoelastic behavior of collagen matrices. The rate of stress relaxation increase linearly with initial stress levels for both collagen gel and thin film. The appreciable increase in the intensity of the long-term peak in the relaxation spectra at higher stress levels suggests the engagement of collagen fibrils at higher levels of tissue strain. The relaxation

Specifically, the middle peak from the relaxation spectra splits into two peaks resulting in the increase of peak numbers. The number of peaks in the spectrum reflects the amount of heterogeneity of the material. From polymer science studies, it is widely accepted that molecular weight and structure of polymers are linked to the viscoelastic behavior of the material. The splitting of the middle peak in the relaxation spectrum indicates increased structural heterogeneity at the fibril level with mechanical loading. Such correlations may shed light on understanding the complex structure-function relationship in collagen matrices.

Collagen crosslinking plays important roles in the biological and biomechanical functions of connective tissues. Recent fundamental and clinical studies have found that collagen crosslinking in native tissues have a great close correlation with osteoporosis and cardiovascular diseases. In the present study, the dependence of relaxation on crosslinking was studied by varying GP concentration. Increase of crosslinking would develop lateral network linkages between collagen molecules and microfibrils and cause dehydration of the fibers by drawing the molecules closer, which prevents slippage of inter and intra fibrils. Crosslinking also reduces the swelling and increases fiber volume fraction, which prevent the relaxation induced by fiber sliding. Consequently, less crosslinked collagen gel demonstrates faster stress relaxation, as shown by the results from biaxial stress relaxation (Fig. 6). Similar relationships between crosslinking and viscosity of collagen gel have been reported in previous studies. Furthermore, the variance among the intensity of long time relaxation peaks is much more significant than the other two, which indicate that crosslinking has a greater effect on preventing the slippage between molecules or microfibrils. However the rate of stress relaxation of collagen thin film doesn’t seem to have any obvious dependency on crosslinking or GP concentration (Fig. 7). The relaxation spectra are similar for different GP concentration, which demonstrates that the contribution from different relaxation components are not affected much by GP crosslinking. It is possible that the hierarchical structures of the collagen thin film is already extremely tight due to dehydration, which would prevent fiber and fibril sliding. Such kind of effects may weaken the contribution from chemical crosslinking. In the present study, we contribute the stress relaxation mechanisms to fiber sliding, inter-fibril sliding and intra-fibril sliding. However the movement/rearrangement of water molecules upon applied mechanical stresses is important for these events.

Figure 6. (A) Effect of crosslinking on the stress relaxation behavior of collagen gel crosslinked with 0.03%, 0.1%, and 0.25% GP. For each sample, the relaxation data in the x-and y-direction are averaged. Stresses were normalized to the initial stresses at time t = 0. (B) The corresponding relaxation time distribution spectra.

Figure 7. (A) Effect of crosslinking on the stress relaxation behavior of collagen thin film crosslinked with 0.03%, 0.1%, and 0.25% GP. For each sample, the relaxation data in the x-and y-direction are averaged. Stresses were normalized to the initial stresses at time t = 0. (B) The corresponding relaxation time distribution spectra.
Figure 8. Images of (A) collagen gel with pre-threaded polyethylene bars at the edges for biaxial mechanical testing; and (B) collagen thin film sample with sand paper glued to the edges and sutures looping through the sandpaper tab.

Materials and Methods

Sample preparation. Collagen gel. Nutragen Type I collagen solution (6 mg/ml) was purchased from Advanced BioMatrix. Collagen was dissolved in 0.01 N HCl with a pH value of approximately 2.0. Neutralized collagen solution was prepared by quickly mixing Nutragen collagen solution, 10× PBS (Fisher Scientific) and 0.1 M NaOH (Fisher Scientific) solution with a ratio of 8:1:1 at 4°C with a final collagen concentration of 4.8 mg/ml. The pH value of the solution was adjusted to between 7.2−7.4. The neutralized solution was transferred into a custom made square reservoir that sits in a Petri dish. On each side of the reservoir, a notch was cut to fit the polyethylene bars (Fisher Scientific) pre-threaded with nylon sutures. The solution was incubated at 37°C for 12 h for gelation. During gelation, the polyethylene bars were polymerized into the collagen gel (Fig. 8A). The collagen gel was then immersed in 0.03%, 0.1% and 0.25% GP solutions for another 6 h in the incubator for crosslinking.28 The collagen gel was then rinsed with distilled water to remove the residual GP solutions. The dimension of the collagen gel samples are approximately 20 × 20 × 1 mm.

Collagen thin film. Neutralized collagen solution was prepared as described above. The solution was poured into Petri dishes and incubated at 37°C for 12 h for gelation. Genipin solutions of 0.03%, 0.1%, and 0.25% were added into the dishes for further crosslinking for another 6 h. The collagen gel was then rinsed with distilled water to remove the residual GP solutions, and dried in air at room temperature. Collagen thin film, about 0.3 mm in thickness, was cut into square pieces of about 20 × 20 mm. Each side of the thin film samples was glued with sand paper at the edges, which was connected to nylon sutures for biaxial tensile loading (Fig. 8B).

Mechanical testing. Equi-biaxial tensile test. The elastic properties of collagen gel (n = 3) and thin film (n = 3) were characterized using a planar biaxial tensile tester.58 During biaxial tensile testing, a roughly square-shaped sample was mounted so that it could be stretched along the x and y in-plane directions simultaneously. Four carbon dot markers were placed at the center of the sample, and a CCD camera was used to track the position of markers from which the tissue strains in both directions can be determined throughout the deformation. The load applied to the specimen was measured and recorded using load cells during the loading and unloading processes. Samples were preconditioned equi-biaxially for 8 cycles to achieve a repeatable mechanical response. A half cycle time of 10 s was used. The samples were then subjected to 8 cycles of equi-biaxial loads with the maximum loads varying from 40 g to 70 g for hydrated collagen gel and from 70 g to 100 g for collagen thin film. Cauchy stress and logarithm strain was calculated59 and used for the description of the mechanical behavior of collagen matrices under biaxial tensile test. Tangent stiffness was obtained by taking the derivative of the stress-strain curve. To do so, a six-order polynomial is fit to the loading-unloading stress-strain curves. Tangent stiffness from the x- and y-directions are then averaged for each sample. Three samples were tested under each hydration and crosslinking condition.

Stress relaxation test. Biaxial tensile test was first performed as described above to reach synchronization. Immediately after the sample was loaded to the target stretch with a rise time of 5 s and held at this constant stretch for 600 s. The load in both loading directions was recorded during the holding period. Stress relaxation preconditioning tests were first performed to achieve repeatable stress relaxation behavior. Specifically, Three cycles of stress relaxation tests were performed to confirm the repeatability of the viscoelastic behavior. Stress relaxation experiments were performed at different initial strain levels. Stress at each strain level are reported during the holding period.30 The relaxation time distribution spectrum was obtained from the stress relaxation experiment data through inverse Laplace transform using the CONTIN program.60 Usually there are multiple peaks in the relaxation spectrum owing to the different stress relaxation components. The peaks and the corresponding relaxation time in the relaxation spectrum reflect the dominant relaxation processes.

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

Acknowledgements
This work was supported by National Science Foundation grant CMMI 0954825.
1. Lee CH, Singla A, Lee Y. Biomedical applications of collagen. Int J Pharm 2001; 221:1-22; PMID:11375563; http://dx.doi.org/10.1016/S0378-5173(00)00969-3.

2. Stone KR, Stedman JR, Rodkey WG, Li ST. Renegeration of meniscal cartilage with use of a collagen scaffold. Analysis of preliminary data. J Bone Joint Surg Am 1997; 79:1770-7; PMID:9409790.

3. Muderer YC, Pleas R, Eastwood M, Tarnuzzer R, Sheardown H. Dendrimer crosslinked collagen: characterization of 3D collagen gels and collagen matrices for cell culture. Biomaterials 2001; 22:1713-9; PMID:11396874; http://dx.doi.org/10.1016/S0142-9612(00)00240-9.

4. Raub CB, Suresh V, Krasiva T, Lyubovitsky J, Mich JP, Putnam AJ, et al. Noninvasive assessment of collagen gel structure and mechanics using multiphoton microscopy. Biophys J 2007; 92:2212-22; PMID:17123633; http://dx.doi.org/10.1529/biophysj.106.097998.

5. Yang YL, Leoni LM, Kaufman LJ. Elastic moduli of collagen gels can be predicted from two-dimensional confocal microscopy. Biophys J 2007; 92:2212-22; PMID:17123633; http://dx.doi.org/10.1529/biophysj.106.097998.

6. Muller CR, Rudinger GM, Grigera JR. Collagen stability, hydration and native state. J Mol, Cell, and Tissue Structure of Tendon. Connect Tissue Res 1978; 6:11-23; PMID:149646; http://dx.doi.org/10.1111/j.1365-2621.2000.tb16010.x.

7. Chapman GE, Danyluk SS, McLauchlan KA. A model for collagen hydration. Proc R Soc Lond B Biol Sci 2002; 269:212-19; PMID:11828796; http://dx.doi.org/10.1092/jop.2001.72.2.215.

8. Behring J, Burscher TP, Balloomo MF, Chessner B, Jansen JA. Toward guided tissue and bone regeneration: morphology, attachment, proliferation, and migration of cells cultured on collagen barrier membranes. A systematic review. Odontology 2008; 96:1-11; PMID:18661198; http://dx.doi.org/10.1016/j.odonto.2008.06.008-008-97.

9. Pizzuti AL, Bhadriraju K, Spurlin TA, Elliott JT. Neurite growth in 3D collagen gels with collagen membranes. Biomaterials 2003; 24:759-97; PMID:12584794; http://dx.doi.org/10.1016/S0142-9612(02)00288-7.

10. Cheng X, Garkun UA, Degen CJ, Tare MP, Hillhouse HW, Simpson GJ, et al. An electrochemical fabrication for the assembly of anisotropically oriented collagen bundlles. Biomaterials 2008; 29:3278-88; PMID:18472155; http://dx.doi.org/10.1016/j.biomaterials.2008.04.028.

11. Sung HW, Chang Y, Chiu CT, Chen CN, Liang HC. Crosslinking characteristics and mechanical properties of a bovine pericardium fixed with a naturally occurring crosslinking agent. J Biomed Mater Res 1999; 47:116-26; PMID:10394923; http://dx.doi.org/10.1002/(SICI)1097-0466(19991114)47:2<116::AID-JBMMB3>3.0.CO;2-J.

12. Fung YC. 1993. Biomechanics: Mechanical properties of living tissues. Springer, New York.

13. Malkin YA. The use of a continuous relaxation spectrum for describing the viscoelastic properties of polyamides. Polymer Science 2006; A48:39-45.

14. Kodolu NS, Sasaki T, Lu Zh, Kohyama Y. Phenomenological viscoelasticity of some rice starch gels. Food Hydrocolloids 2010; 24:512-7; PMID:20126918; http://dx.doi.org/10.1016/j.foodhyd.2009.12.009.

15. Maor T, Ting J, Swanson BG. Relaxation behavior of wheat dough, gluten and gluten protein fractions. Cereal Chemistry 2003; 80:333-8; http://dx.doi.org/10.1094/CJCHEM.2003.80.3.333.

16. Xu B, Chow MJ, Zhang Y. Experimental and modeling study of collagen scaffolds with the effects of crosslinking and fiber alignment. Int J Biomater 2011; 2011:72389; PMID:21876695; http://dx.doi.org/10.1155/2011/72389.

17. Zou Y, Zhang Z. The orthotropic viscoelastic behavior of aortic elastin. Biomach Model Mechanobiol 2001; 10:61-35; PMID:11965263; http://dx.doi.org/10.1016/S1478-0088(00)00032-5.

18. Duan X, Sheardown H. Dendrimer crosslinked collagen as a cornal tissue engineering scaffold: mechanical properties and cornal epithelial cell interactions. Biomaterials 2006; 27:4068-17; PMID:16713624; http://dx.doi.org/10.1016/j.biomaterials.2006.04.022.

19. Olde Darm LG, Dijkstra PJ, Van Luyn MJA, Van Wachem PB, Nieuwenhuis P, Feijen J. Glutaraldehyde as a crosslinking agent for collagen-based biomaterials. J Mater Sci Mater Med 1995; 6:560-72; PMID:20123368; http://dx.doi.org/10.1007/BF00123371.

20. Yang YL, Kaufman LJ. Rheology and confocal reflection microscopy as probes of mechanical properties and structure during culture of collagen scaffold. J Cell Biol 2009; 96:1566-85; PMID:19217873; http://dx.doi.org/10.1083/j. j expcellres.2008.10.063.
50. Rigozzi S, Stemmer A, Muller R, Snedeker JG. Mechanical response of individual collagen fibrils in loaded tendon as measured by atomic force microscopy. J Struct Biol 2011; 176:9-15; PMID:21771659; http://dx.doi.org/10.1016/j.jsb.2011.07.002.

51. Ptaszek A, Berski W, Ptaszek P, Wlczak T, Repkelewicz U, Grzesik M. Viscoelastic properties of waxy maize starch and selected non-starch hydrocolloids gels. Carbohydr Polym 2009; 76:567-77; http://dx.doi.org/10.1016/j.carbpol.2008.11.023.

52. Saito M, Marumo K. Collagen cross-links as a determinant of bone quality: a possible explanation for bone fragility in aging, osteoporosis, and diabetes mellitus. Osteoporos Int 2010; 21:195-214; PMID:19760059; http://dx.doi.org/10.1007/s00198-009-1066-2.

53. Redfield MM. Treating diastolic heart failure with AGE crosslink breakers: thinking outside the heart failure box. J Card Fail 2005; 11:196-9; PMID:15812747; http://dx.doi.org/10.1016/j.cardfail.2005.02.001.

54. Yang L, van der Werf KO, Koopman BFJM, Subramaniam V, Bennink ML, Dijkstra PJ, et al. Micromechanical bending of single collagen fibrils using atomic force microscopy. J Biomed Mater Res A 2007; 82:160-8; PMID:17269147; http://dx.doi.org/10.1002/jbm.a.31127.

55. Miles GA, Avery NC, Rodin VV, Bailey AJ. The increase in denaturation temperature following cross-linking of collagen is caused by dehydration of the fibres. J Mol Biol 2005; 346:551-6; PMID:15670603; http://dx.doi.org/10.1016/j.jmb.2004.12.001.

56. Friess W, Schlapp M. Effects of processing conditions on the rheological behavior of collagen dispersions. Eur J Pharm Biopharm 2001; 51:259-65; PMID:11343891; http://dx.doi.org/10.1016/S0939-6411(01)00136-9.

57. Francis-Sedlak ME, Uriel S, Larson JC, Greisler HP, Venerus DC, Brey EM. Characterization of type I collagen gels modified by glycation. Biomaterials 30, 1851-6.

58. Sacks MS. Biaxial mechanical evaluation of planar biological materials. J Elast 2009; 61:199-246.

59. Zou Y, Zhang Y. An experimental and theoretical study on the anisotropy of elastin network. Ann Biomed Eng 2009; 37:1572-83; PMID:19484387; http://dx.doi.org/10.1007/s10439-009-9724-z.

60. Provenerch SW. CONTIN: a general purpose constrained regularization program for inverting noisy linear algebraic and integral equations. Comput Phys Commun 1982; 27:229-42; http://dx.doi.org/10.1016/0010-4655(82)90174-6.