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Quantification of load-dependent changes in the collagen fiber architecture for strut chordae tendineae-leaflet insertion of porcine atrioventricular heart valves

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Abstract

Atrioventricular heart valves (AHVs) regulate the unidirectional flow of blood through the heart by opening and closing of the leaflets, which are supported in their functions by the chordae tendineae (CT). The leaflets and CT are primarily composed of collagen fibers that act as the loadbearing component of the tissue microstructures. At the CT-leaflet insertion, the collagen fiber architecture is complex, and has been of increasing focus in the previous literature. However, these previous studies have not been able to quantify the load-dependent changes in the tissue's collagen fiber orientations and alignments. In the present study, we address this gap in knowledge by quantifying the changes in the collagen fiber architecture of the mitral and tricuspid valve's strut CT-leaflet insertions in response to the applied loading by using a unique approach, which combines polarized spatial frequency domain imaging with uniaxial mechanical testing.

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Conflicts of Interest

The authors of this paper have no financial or personal relationships with other people or organizations that could inappropriately influence (bias) our work.

Additionally, we characterized these microstructural changes across the *same specimen* without the need for tissue fixatives. We observed increases in the collagen fiber alignments in the CT-leaflet insertion with increased loading, as described through the degree of optical anisotropy. Furthermore, we used a leaflet-CT-papillary muscle entity method during uniaxial testing to quantify the chordae tendineae mechanics, including the derivation of the Ogden-type constitutive modeling parameters. Results from this study provide a valuable insight into the load-dependent behaviors of the strut CT-leaflet insertion, offering a research venue to better understand the relationship between tissue mechanics and the microstructure, which will contribute to a deeper understanding of AHV biomechanics.

Keywords

uniaxial mechanical testing; mitral valve; tricuspid valve; constitutive modeling; polarized spatial frequency domain imaging; collagen fiber

1. Introduction

The atrioventricular heart valves (AHVs) regulate the unidirectional flow of blood between the atria and the ventricles by cyclic opening and closing of the valve leaflets. Of the two AHVs, the mitral valve (MV) is composed of two leaflets, namely the MV anterior and posterior leaflets, whereas the tricuspid valve (TV) is comprised of three leaflets: the TV anterior, posterior, and septal leaflets (Fig. 1a). The AHV leaflets are assisted in their function by the chordae tendineae (CT), which attach to the papillary muscles to provide supporting forces during valve closure (Klabunde 2011). The CT can be classified based on their insertion location to the leaflet (Lam *et al.* 1970; Silver *et al.* 1971): (i) *basal* chordae attaching near the leaflet base, (ii) *marginal* chordae inserting near the free edge of the leaflet, and (iii) *strut* chordae, which are noticeably thicker, attaching to the central, belly region of the AHV anterior leaflet. The strut chordae tendineae are of particular interest in previous AHV biomechanics research as they are the primary load-bearing CT subset (Lam *et al.* 1970; Lomholt *et al.* 2002; Silver *et al.* 1971).

Failure or dysfunction of any sub-valvular component, such as in the case of chordae rupture, may lead to AHV regurgitation, in which there is a retrograde blood flow into the atrium during systole (Waller *et al.* 1994; Waller *et al.* 1995). Valve regurgitation is a prevalent issue, with MV and TV regurgitation affecting an estimated 7.8 million and 1.6 million people in the United States, respectively (Freed *et al.* 1999; Stuge and Liddicoat 2006). In severe cases, this pathology can worsen the quality of life through symptoms such as fatigue, exercise intolerance, or even lead to heart failure. There are many surgical treatments for AHV regurgitation; however, current therapeutics may suffer from issues of disease recurrence in the short- to long-term (Butany *et al.* 2004; Navia *et al.* 2010; Pfannmüller *et al.* 2012). In order to improve outcomes of these therapeutics, it is important to obtain a more comprehensive understanding of the proper function of the AHV structures, which will be used for developing predictive computer simulation tools that emulate natural valve mechanics and microstructures.

From the microstructural perspective, the AHV leaflets and chordae tendineae microstructures are primarily composed of collagen fibers (Liao et al. 2009; Lim and Boughner 1977). In their relaxed state, collagen fibers are crimped, and will uncrimp, elongate, and reorient in response to mechanical loading (Meador et al. 2020). Specific to the AHV leaflets, the collagen fibers reside within a layered microstructure alongside elastin, glycosaminoglycans, and valvular interstitial cells (Kramer et al. 2019; Lee et al. 2015; Sacks et al. 2009). In the AHV leaflets, the collagen fiber architecture (CFA) is predominantly oriented to the leaflet tissue's circumferential direction, with additional fibers reorienting to the radial direction during cyclic cardiac loading (De Hart et al. 2004). On the other hand, the chordae tendineae also possess an intricate layered microstructure, organized from the outermost to the innermost: an endothelial cell layer, an elastin sheath with fibers oriented at inclined angles to the longitudinal axis, an elastin sheath with longitudinal fibers, a layer of circumferentially-aligned collagen fibers, and an inner core of straight collagen fibers and longitudinal elastin fibers (Millington-Sanders et al. 1998). The microstructures of both the leaflet and the chordae tendineae are connected through the CT-leaflet insertion, where the highly aligned collagen fibers of the chordae tendineae transition into the more complex CFA of the leaflet. Specifically, it has been found through histological analysis that the collagen fibers in the leaflet closer to the annulus are more preferentially aligned in the tissue's circumferential direction, and that the fibers become more aligned towards the radial direction approaching the CT-leaflet insertion (Chen et al. 2004). Another preliminary work used X-ray diffraction to investigate the CT-leaflet insertion microstructure, reporting higher molecular strains in the insertion than in the chordae segment or leaflet portions of the tissue, suggesting a higher rupture potential (Madhurapantula et al. 2020). To supplement these studies on the microstructure of the AHV leaflets, the chordae, and the CT-leaflet insertion, researchers have sought to characterize the mechanical properties of these subvalvular components.

Many studies focused on the mechanical characterizations of the separated AHV leaflets (Clark 1973; Jett *et al.* 2018; Khoiy and Amini 2016; May-Newman and Yin 1995; Pokutta-Paskaleva *et al.* 2019), or the individual chordae tendineae segments (Gunning and Murphy 2015; Lim and Boughner 1975; Ritchie *et al.* 2006; Zuo *et al.* 2016). From these studies, it has been shown that both the leaflet and the CT tissues exhibit a distinct J-shape, nonlinear stress-strain behavior. More specifically, the AHV leaflets' radial directions were more extensible than the circumferential direction, and the tissues displayed unique mechanical properties between the two AHVs (i.e., MV vs. TV) and between leaflets within the same valves (e.g., MV anterior vs. posterior leaflet) (Jett *et al.* 2018). As for the chordae tendineae, it was found that the strut CT were generally stiffer than the basal and marginal CT, and that the MV chordae were generally stiffer than their TV counterparts (Pokutta-Paskaleva *et al.* 2019). While these foundational studies have provided valuable information about the tissue biomechanics of the individual sub-valvular components, very few consider the mechanics of the coupled CT-leaflet insertion.

Additionally, earlier works on the mechanics of the CT-leaflet insertion were conducted by using mechanical testing devices or *in vitro* flow loops. For example, (Sedransk *et al.* 2002) performed uniaxial tensile testing of the connected MV CT and leaflet and found the CT-leaflet insertion as the most rupture-vulnerable area of the chordae. In another study, (Chen

et al. 2004) used a unique biaxial testing system where three edges of an MV anterior leaflet (MVAL) were attached via sutures, and the strut CT was mounted as the fourth edge using string. From optical tracking-based surface strain quantification, they found that approaching the CT-leaflet insertion, the radial extensibility of the tissue decreased while the derived tangent modulus increased. In contrast to the use of mechanical testing devices, (Padala et al. 2010) studied the MVAL strut CT-leaflet insertion using an in vitro flow loop in conjunction with marker-based optical tracking and found higher stretches in the edges of the insertion than in the center of the insertion. Despite these research efforts, there is very limited information about connecting the load-dependent changes in the CFA to the mechanics of the CT-leaflet insertion.

Thus, the overall objective of this study is to fill this gap in knowledge for the CT-leaflet insertion of the AHVs by establishing the interrelationship between the quantified mechanical properties of leaflet-CT-papillary muscle entities (Fig. 1b) and the changes in the underlying CFAs in response to the applied loading. This is achieved by utilizing an integrated instrument (Fig. 1c) that facilitates uniaxial mechanical testing and collagen fiber microstructural quantification based on polarized spatial frequency domain imaging (pSFDI) (Goth *et al.* 2016). Through this pSFDI method, the load-dependent changes in the CFA, including the collagen fiber orientation and the degree of optical anisotropy, of the CT-leaflet insertion are quantified by using the *same specimen* without the use of chemical fixatives, offering an advantage compared to the previous histological or *in vitro* flow loop study (Chen *et al.* 2004; Padala *et al.* 2010). Findings of the present work will be useful for gaining a better understanding of the microstructure-mechanics relationships in the atrioventricular heart valves, especially the CT-leaflet insertion, and ultimately would lead to an improvement of treatments for heart valve disease, such as the synthetic chordae replacements (Salvador *et al.* 2008; Seeburger *et al.* 2014).

2. Methods

2.1 Tissue preparation

Healthy porcine hearts (80–140 kg of weight, 1–1.5 years of age, 1:1 female-to-male ratio) were obtained from a local USDA-approved abattoir (Chickasha Meat Co., Chickasha, OK, USA) within 12 hours of animal sacrifice. Hearts were transported to the laboratory, cleansed of blood clots, and stored in a freezer at –20 °C until later testing. Freezing has been a common practice for effective tissue storage, and prior studies have shown minimal changes in the tissue mechanics of heart valve leaflets and other connective tissues following freezer storage (Duginski *et al.* 2020; Foutz *et al.* 1992; O'Leary *et al.* 2014; Stemper *et al.* 2007; Venkatasubramanian *et al.* 2006).

At the time of tissue testing, hearts were thawed and dissected to remove the leaflet-CT-papillary muscle entities from the MV and TV anterior leaflets (Fig. 1a) according to our previously-developed procedure (Ross *et al.* 2020). In brief, the strut chordae tendineae were extracted such that the attachments to the leaflet and papillary muscle (PM) were preserved, allowing for the specimen to be considered as a whole entity (Fig. 1b). In this work, strut chordae tendineae were used, as opposed to the basal or marginal chordae, because the strut CT are the most critical subset for carrying the mechanical load *in vivo* (Lomholt *et al.*

2002). Once the leaflet-CT-PM entity specimens were prepared, the chordae thickness was optically measured using a 12-megapixel camera under microscopy (AmScope, Irvine, CA, USA) and analyzed in the ImageJ software (National Institute of Health, Bethesda, MD, USA). Thickness measurements were taken at three locations along the central portion of the unloaded (just mounted) strut CT segment, and an average of the three thickness measurements was used for the subsequent tissue stress analysis (see Section 2.3).

By using tined-based BioRakes that pierced the leaflet and papillary muscles under a uniaxial testing setup (Fig. 1b), the leaflet-CT-PM entity specimens were then mounted to a commercial biaxial mechanical testing system equipped with 1.5N load cells – BioTester (CellScale Biomaterials Testing, Waterloo, ON, Canada). This tine-based tissue mounting mechanism allowed for planar, uniaxial deformation of the leaflet and papillary muscle attachments, emulating their respective *in vivo* mechanical interactions. The leaflet-CT-PM entity specimens were then submerged in phosphate-buffered saline (PBS) and heated to 32 °C. A temperature slightly lower than the body temperature (37 °C) was used to avoid issues related to fogging of the polarizer lens during the pSDFI-based collagen microstructural quantification procedure, as will be described in Section 2.5.

2.2 Uniaxial mechanical testing of the leaflet-CT-PM entity specimens

For uniaxial mechanical testing (Fig. 1c), MVAL and TVAL strut chordae entity specimens (n=12 for each valve) were tested in the following three steps: preconditioning, pSFDI at various deformation states, and mechanical testing. In the preconditioning step, leaflet-CT-PM entity specimens were cyclically loaded and unloaded for ten times at a rate of 4.42 N/min to reach the targeted force, $F_{\rm max}$, of 1.4 or 1.2N for the MVAL or TVAL strut chordae, respectively. The targeted force was selected based on the physiologic loading experienced by the strut CT, as determined in a previous *in vitro* study (Jimenez *et al.* 2003). The last unloading cycle was then considered for determining the six loading points from the force-tine displacement curve (Fig. 1d) that were used in the subsequent pSFDI-based collagen microstructural quantifications. Following the pSFDI procedure (see Section 2.5), fiducial markers were positioned on the strut CT segment using a surgical pen, and five additional loading-unloading cycles were performed that targeted the same $F_{\rm max}$ as the one used in the preconditioning step. For the subsequent stress-stretch analysis, the final unloading cycle was used. Throughout testing, load cell force readings and CCD cameracaptured images were recorded at 5 Hz by the LabJoy program of the CellScale BioTester.

2.3 Tissue stress and stretch calculations for the strut CT segments

Following the mechanical testing, tissue stress and stretch were quantified following the methods in our previous work (Ross *et al.* 2020). In brief, the digital image correlation (DIC) module of the LabJoy program was used to obtain the time-dependent coordinates of the centroid of the fiducial markers, i.e., (x_i, y_i) for the i^{th} fiducial marker. Then, the fiducial marker's x- and y-displacements, (u_i, v_i) , between any two loading states were determined. The tissue stretch, λ_i , of the CT segment between marker i and i + 1 was calculated by using a 1D two-node linear finite element (Hughes 1987)

$$\lambda_i = 1 + \frac{1}{L_i} (d_{i+1} - d_i),\tag{1}$$

where $L_i = \sqrt{(x_{i+1} - x_i)^2 + (y_{i+1} - y_i)^2}$ is the distance between the two adjacent markers, and d_i are the displacements of these markers along the direction parallel to the CT segment's direction, i.e., $d_i = u_i \cos\theta + v_i \sin\theta$, $d_{i+1} = u_{i+1} \cos\theta + v_{i+1} \sin\theta$, and $\tan\theta = (y_{i+1} - y_i)/(x_{i+1} - x_i)$, and θ is the angle between the markers. Then, the tissue stretch of the CT segment was obtained by averaging the stretch values of those finite elements associated with the fiducial markers, i.e., $\lambda = \frac{1}{m} \sum_{i=1}^{m} \lambda_i$, where m is the number of 1D linear finite elements. The tissue's Cauchy stresses were determined by

$$\sigma = \left(\frac{F}{A_0}\right)\lambda,\tag{2}$$

where F is the applied force, and A_0 is the undeformed cross-sectional area. All the mechanical values (i.e., stress, stretch) were determined at the peak load $F_{\rm max}$, with respect to the post-preconditioning configuration. Chordae were idealized as a circular cross-sectional area, $\pi D^2/4$, where D is the measured (undeformed) thickness of the CT (see Section 2.1).

2.4 Constitutive modeling of tissue mechanics for strut CT segments

To supplement the information on the tissue mechanics for the strut CT, constitutive modeling was performed, in which the CT were considered as nonlinear, isotropic, incompressible solids, modeled by the one-term Ogden hyperelastic model (*p*=1) (Ogden 1972)

$$\sigma = \mu \left(\lambda^{\alpha} - \lambda^{-\alpha/2} \right),\tag{3}$$

where σ is the Cauchy stress, λ is the tissue stretch as determined from Section 2.3, and μ and α are the two Ogden model parameters. The parameters μ and α represent the stress transition between the low- and high-tension regimes and the post-transition stiffness, respectively.

The two model parameters were determined by nonlinear least-squares fitting to the tissue stress-stretch data by using an in-house differential evolution optimization program (Fig. 2), considering a residual error tolerance of 10^{-10} (Storn and Price 1997). To examine the goodness of fit, the normalized root-mean-square-deviation (NRMSD) was used, which is the square root of the average of the squared errors, normalized with respect to the maximum Cauchy stress value.

2.5 pSFDI-based collagen fiber microstructural quantification

Following the procedure our lab developed for characterizing bovine tendon and representative MVALs (Jett *et al.* 2020), the pSFDI system (Fig. 1c) operates as follows: (i) the light shines from a projector, (ii) the light passes through a polarizer at an angle $\theta_{polarizer}$

and onto the sample, (iii) the polarized light reflects from the sample's collagen fibers back through the same polarizer, and (iv) the intensity of the reflected light is captured by a camera. Steps (i-iv) are repeated with $\theta_{polarizer}$ ranging from 0° to 180° with a 5° increment.

The above-mentioned loading points of the force-displacement curve (Fig. 1d) were determined from an intermediate study, in which 9 different deformation states between the unloaded (relaxed) state Ω_0 and the peak loading $F_{\rm max}$ were considered. The above pSFDI procedure was performed at each of these deformation states, in which the MVAL or TVAL strut chordae entity was stretched at the corresponding tine displacement. Then, the CFA was analyzed from the acquired pSFDI data (see more details in Section 2.6), and the changes in the predicted collagen fiber angle $\theta_{\rm fiber}$ and degree of optical anisotropy were quantified. The loading points were selected based on those with the most noticeable changes, while keeping the total test duration to a reasonable timeframe (<2 hours per specimen). From our internal study, the loading points were determined as (Fig. 1d):

- Loading Point 0 tissue mounting configuration Ω_0 (zero force, zero deformation)
- Loading Point 1 intermediate point between Ω_0 and the post-preconditioning configuration Ω_1
- Loading Point 2 post-preconditioning configuration Ω_1
- Loading Point 3 intermediate point between Ω_1 and $0.3F_{\text{max}}$
- Loading Point 4-30% of the peak force $0.3F_{\text{max}}$
- Loading Point 5 peak force F_{max} .

After the preconditioning cycle, the integrated pSFDI-biaxial testing system (Fig. 1c) was used for capturing the birefringent light intensity responses of the CFA of the MVAL and TVAL leaflet-CT-PM entity specimens. The pSFDI procedure, as described previously, was repeated at each of the six loading points, and the acquired images (1280x1024 pixels) were further analyzed. The images were then processed to determine the pixel-wise fiber orientation angle θ_{fiber} and the degree of optical anisotropy (DOA), a metric that is related to the alignment of the collagen fiber networks of the tissue (i.e., smaller values of DOA denote a random fiber network, whereas larger values of DOA signify highly-aligned fibers). The pSFDI image data analysis is described in Section 2.6. After the pSFDI procedure, the CT entity specimens were uniaxially tested using the procedure described in Section 2.2.

2.6 Analysis of pSFDI-based collagen microstructural data

Tissue collagen fiber orientations were determined following the methods described in our previous work (Jett *et al.* 2020), and the theory outlined in (Goth *et al.* 2016). In pSFDI, as $\theta_{\text{polarizer}}$ is rotated from 0° to 180° the intensity of the reflected polarized light *I* returns a bimodal response due to the birefringent response of the collagen fibers (Fig. 3). The bimodal response contains a global maximum when $\theta_{\text{polarizer}}$ is equal to θ_{fiber} , and a local maximum when $\theta_{\text{polarizer}}$ is 90° offset from θ_{fiber} . The bimodal intensity response *I* can then be described using the 3-term Fourier series:

$$I = \gamma_0 + \gamma_2 [2(\theta_{fiber} - \theta_{polarizer})] + \gamma_4 [4(\theta_{fiber} - \theta_{polarizer})], \tag{4}$$

where the Fourier constants are γ_0 , which represents the mean light intensity, and γ_2 and γ_4 , which describe the optical anisotropy. The degree of optical anisotropy (DOA) can then be computed by

$$DOA = \frac{\gamma_2 + \gamma_4}{\gamma_0 + \gamma_2 + \gamma_4}. (5)$$

In this work, we focused on predicting the average collagen fiber angles and DOA through the full thickness of the strut CT-leaflet insertion. Thus, the spatial frequency domain imaging theory and the corresponding variable tissue-depth imaging are not described. We refer the reader to some previous works (Cuccia *et al.* 2005; Goth *et al.* 2019; Jett *et al.* 2020; Mazhar *et al.* 2014).

For the investigations of the load-dependent changes in the CFA of the MVAL/TVAL strut chordae entities, two regions of interest (ROIs) were defined (Fig. 1b and Fig. 3b): (i) the CT segment (n=7 for MVAL; n=7 for TVAL) and (ii) the CT-leaflet insertion (n=10 for MVAL; n=8 for TVAL). Variations in the number of available specimens in the pSFDI data analysis were due to the limited field of view within the polarizer lens window. Within the analyzed ROIs, the average θ_{fiber} , the average DOA, and the percent differences in the DOA were quantified to evaluate changes in the CFA in response to mechanical loads.

To further examine the spatial variations in the CFA, the CT-leaflet insertion was subdivided into 9 sub-regions using a uniform 3x3 grid (Fig. 1e). To elaborate, the ROI of the CT-leaflet insertion was transformed to a parametric space (similar to the isoparametric mapping concept in the finite element methods, see (Hughes 1987)), and the 3x3 grid array was generated to ensure uniformity in the physical domain (Fig. 4). Within each sub-region, the average θ_{fiber} , the average DOA, and the percent changes in the DOA were analyzed and reported.

2.7 Statistical analysis

To determine statistically-significant changes in $\theta_{\rm fiber}$ and the DOA between the six loading points for the MVAL or TVAL chordae entities, one-way analysis of variance (ANOVA) was performed using an in-house MATLAB program (MathWorks, Natick, MA). For ANOVA, comparisons were only made between specimens within their respective groups: the MVAL or the TVAL chordae entities. To verify the use of one-way ANOVA, quantile-quantile (QQ) plots were generated to confirm the general normality of the data (Figs. S1–S8 in the Supplementary Material section). If a p-value <0.05 was found in the one-way ANOVA, a multiple comparison was next performed by using the multcompare function of MATLAB to determine significant differences pairwise between each loading point. In this study, we considered p-values <0.05 as statistically significant, indicating that the quantified DOA or the predicted fiber orientation angle was significantly different between the compared loading points.

3. Results

3.1 Thickness measurement, mechanical testing and constitutive modeling results

The tissue thicknesses were found as 0.86 ± 0.07 mm and 1.19 ± 0.08 mm for the TVAL and the MVAL strut CT, respectively (Fig. 5a). Using the tissue thicknesses and the recorded load cell force readings from uniaxial testing, the Cauchy stresses were computed and reported as follows: 2.54 ± 0.32 MPa for the TVAL strut CT entities and 1.49 ± 0.21 MPa for the MVAL strut CT entities (Fig. 5b). In addition, the stretches for the TVAL and MVAL strut CT entities were 1.027 ± 0.004 and 1.028 ± 0.005 , respectively (Fig. 5c). The Cauchy stress-stretch data was used to estimate the Ogden model parameters via nonlinear least-squares regression (Fig. 5d–e), and reported as follows: parameter μ =176.54±42.11 kPa and parameter α =128.53±13.43 for the TVAL strut CT, and μ =26.10±7.95 kPa and α =210.94±19.02 for the MVAL strut CT. For all the parameter estimations, the NRMSD was less than 0.1, suggesting a good fit in our parameter estimations.

3.2 Collagen fibers architecture quantification results

Representative pSFDI-quantified load-dependent CFA results from an individual TVAL and MVAL strut CT entity are shown in Figures 6–7, respectively. We noticed that the collagen fibers in both the CT-leaflet insertion and the CT segment were predominantly oriented towards the loading direction (i.e., θ_{fiber} =90°). Interestingly, the average θ_{fiber} for the strut CT entity had a minimal change in response to the applied uniaxial loading (i.e., changes between tissue mounting and peak loading: <4% for the representative TVAL and <1% for the representative MVAL). In contrast, noticeable changes were found in the quantified DOA with increased loading (i.e., up to 29% and 45% changes for the representative TVAL and MVAL CT segments, respectively, between tissue mounting and peak loading). Furthermore, for both representative specimens, we saw the largest increase in the DOA between Loading Point 4 (0.3 F_{max}) and Loading Point 5 (F_{max}).

In the following subsections the load-dependent CFA results, as quantified by pSFDI, are presented for the *CT segment*, the *CT-leaflet insertion*, and the *sub-regions of the CT-leaflet insertion*, respectively. In these results, we focused on comparing the changes in the quantified θ_{fiber} and DOA between any two sequential loading points, or between two selected non-sequential loading points, i.e., between Loading Point 0 and Loading Point 5 (i.e., tissue mounting vs. peak loading), and between Loading Point 2 and Loading Point 5 (i.e., post-preconditioning vs. peak loading).

3.2.1 Load-dependent changes in the CFA for the CT segment—For the CT segments (see the schematic definition in Fig. 1b), we did not notice significant changes in θ_{fiber} with increased loading (TVAL, p=0.975; MVAL, p=0.998, Table 1). In general, across all the six loading points, the predicted θ_{fiber} was ~66° for the TVAL CT segments, and ~73° for the MVAL CT segments. On the other hand, we did observe notable changes in the quantified DOA in response to the applied loads, with several key findings summarized as follows. First, we found that the DOAs in the TVAL CT segments are generally larger than those in the MVAL CT segments, suggesting a better alignment of collagen fibers in the

TVAL CT than their MVAL counterparts (TVAL, DOA=0.14-0.20; MVAL, DOA=0.09-0.15, Table 1). Note that statistical comparisons were not made between the TVAL and the MVAL, because the target peak loads were different for the specimens from the two AHVs. Second, when considering changes in the DOA between the sequential loading points, the TVAL CT segments had larger increases between Loading Point 4 and Loading Point 5 $(20.4\pm2.6\%)$ than between the other sequential loading points (-0.5-7.1%) (Table 2). In contrast, for the MVAL CT segments, the increases in the DOA between the sequential loading points were very similar, i.e., 13.9±3.5% changes between Loading Point 2 and Loading Point 3, 13.3±9.5% changes between Loading Points 3 and 4, and 11.4±5.5% changes between Loading Point 4 and Loading Point 5. Thirdly, when comparing the changes in the DOA between the non-sequential loading points, there were statisticallysignificant changes found in the TVAL CT segments both between Loading Point 0 and Loading Point 5 (35.6±7.0%, p<0.001), and between Loading Point 2 and Loading Point 5 (25.3±4.2%, p=0.001). For the MVAL CT, a statistically-significant change in the DOA was only found between Loading Point 0 and Loading Point 5 (46.4±8.7%, p=0.036), but not between Loading Point 2 and Loading Point 5 (38.3±7.5%, p=0.126).

3.2.2 Load-dependent changes in the CFA for the CT-leaflet insertion—For the strut CT-leaflet insertion (see the schematic definition in Fig. 1b), the predicted θ_{fiber} did not vary significantly with the applied loading (TVAL, p=0.615; MVAL, p=0.990). Across all the six loading states, θ_{fiber} was found to be ~72° and ~78° for the TVAL and MVAL CT-leaflet insertions, respectively (Table 3). In contrast, there were some noticeable increases in the quantified DOAs with increased applied loads (Table 3). For example, considering the sequential loading points, we observed the largest increase in the DOA for the CT-leaflet insertions between Loading Point 4 and Loading Point 5 (TVAL: $18.3\pm2.6\%$, p=0.202; MVAL: $15.6\pm2.4\%$, p=0.039) (Table 4). For the TVAL CT-leaflet insertions, the second largest increase in the DOA was from Loading Points 0 to 1 (7.4±1.2%, p=0.980), whereas it was from Loading Points 2 to 3 for the MVAL CT-leaflet insertions (9.9±2.5%, p=0.567).

Considering the non-sequential loading points, there were statistically-significant differences in the DOA for the TVAL CT-leaflet insertions between Loading Point 0 and Loading Point 5 (i.e., tissue mounting vs. peak loading, $37.7\pm4.0\%$, p=0.002), and between Loading Points 2 and 5 (i.e., post-preconditioning vs. peak loading, $25.3\pm3.7\%$, p=0.032). Similarly, for the MVAL CT-leaflet insertions, statistically-significant differences in the DOA were found between Loading Point 0 and Loading Point 5 ($37.5\pm2.8\%$, p<0.001), and between Loading Point 2 and Loading 5 ($30.2\pm2.4\%$, p<0.001).

3.2.3 Load-dependent changes in the predicted fiber orientation angle for the sub-regions in the CT-leaflet insertion—From the sub-regional analysis of the load-dependent CFA results of the TVAL and MVAL CT-leaflet insertions (Fig. 1e), we observed that collagen fibers were more aligned toward the primary loading direction (i.e., 90°) on the left edge (sub-regions 1, 4, and 7) than in the center (sub-regions 2, 5, and 8) and on the right edge (sub-regions 3, 6, and 9) (Tables 6–7). Interestingly, although we did not notice discernible changes in the predicted θ_{fiber} when the CT-leaflet insertion was analyzed as one whole entity in Section 3.2.2, there were some statistically-significant changes in the

predicted $\theta_{\rm fiber}$ after dividing the CT-leaflet insertion into the sub-regions. For example, when we analyzed the sequential loading points, statistically-significant changes in $\theta_{\rm fiber}$ were found between Loading Point 4 and Loading Point 5: sub-region 8 of the TVAL CT-leaflet insertion (-1.19±0.95%, p=0.037), and sub-region 5 (0.71±1.16%, p=0.018) and sub-region 8 (-4.61±1.69%, p=0.002) of the MVAL CT-leaflet insertion.

Considering the non-sequential loading points, statistically-significant differences in θ_{fiber} were found in several sub-regions of the TVAL CT-leaflet insertion between Loading Point 0 and Loading Point 5 (i.e., tissue mounting vs. peak loading, sub-region 1: $-6.35\pm1.85\%$, p=0.015, sub-region 2: $-5.99\pm1.48\%$, p=0.005, sub-region 4: $-6.60\pm1.98\%$, p=0.008, sub-region 5: $-6.73\pm2.26\%$, p=0.008, and sub-region 8: $-5.70\pm1.95\%$, p<0.001), as well as between Loading Point 2 and Loading Point 5 (i.e., post-preconditioning vs. peak loading, sub-region 8: $-2.69\pm1.63\%$, p<0.001). On the other hand, in the MVAL CT-leaflet insertions, statistically-significant differences in θ_{fiber} were found between Loading Point 0 and Loading Point 5 (sub-region 1: $1.38\pm2.78\%$, p=0.025, sub-region 2: $1.11\pm1.42\%$, p<0.001, sub-region 3: $-2.51\pm3.46\%$, p<0.001, sub-region 5: $-0.59\pm1.62\%$, p<0.001, sub-region 6: $1.17\pm2.09\%$, p=0.008, and sub-region 8: $-7.79\pm1.98\%$, p<0.001), and between Loading Point 2 and Loading Point 5 (sub-region 2: $0.21\pm1.13\%$, p<0.001, sub-region 3: $0.55\pm2.54\%$, p<0.001, sub-region 5: $-0.32\pm1.27\%$, p<0.001, sub-region 6: $-0.14\pm1.87\%$, p=0.023, and sub-region 8: $-5.90\pm1.95\%$, p<0.001).

3.2.4 Load-dependent changes in the quantified DOA for the sub-regions in the CT-leaflet insertion—Considering the load-dependent changes in the quantified DOAs between the sequential loading points, we observed the largest change from Loading Points 4 to 5, and the smallest from Loading Points 3 to 4 (Fig. 8 and Tables 5–6). Specifically, we found a statistically-significant increases in the DOA between Loading Point 4 and Loading Point 5 for sub-region 8 (20.63±3.87%, p=0.037) of the TVAL CT-leaflet insertions, as well as sub-region 5 (18.19±3.05%, p=0.018) and sub-region 8 (20.47±4.26%, p=0.017) of the MVAL CT-leaflet insertions. We generally found an increase in the DOA with increased loading; however, we did notice decreases in the DOA between some sequential loading points, i.e., between Loading Point 0 to Loading Point 1: sub-region 4 (-1.76±2.65%, p=0.999) and sub-region 6 (-1.39±4.31%, p=0.999) of the MVAL CT-leaflet insertions; between Loading Point 3 to Loading Point 4: sub-region 3 (-17.32±7.90%, p>0.05) of the TVAL CT-leaflet insertions, and sub-region 1 (0.05±7.92%, p=0.999) and sub-region 6 (6.00±3.24%, p=0.994) of the MVAL CT-leaflet insertions.

Additionally, changes in the quantified DOA between the non-sequential loading states were also found between Loading Point 0 and Loading Point 5 (i.e., tissue mounting vs. peak loading), and between Loading Point 2 and Loading Point 5, i.e., post-preconditioning vs. peak loading (Table 7). Specifically, for the TVAL CT-leaflet insertions, the largest increase in the DOA was found to be sub-region 1 (46.3 \pm 6.2%, p=0.015) between Loading Point 0 and Loading Point 5, and sub-region 2 (50.1 \pm 4.8%, p=0.053) between Loading Point 2 and Loading Point 5. In contrast, for the MVAL CT-leaflet insertions, the largest increase in the DOA was observed in sub-region 2 from Loading Points 0 to 5 (37.3 \pm 2.6%, p<0.001) and from Loading Points 2 to 5 (30.0 \pm 3.1%, p<0.001). Moreover, statistically-significant

increases in the quantified DOA for the non-sequential loading were found between Loading Point 0 to Loading Point 5: sub-regions 1, 2, 4, 5, 8, and 9 of the TVAL CT-leaflet insertions (0.001 , and sub-regions 1, 2, 3, 5, 6, and 8 of the MVAL CT-leaflet insertions <math>(0.001 , as well as between Loading Points 2 and Loading Point 5: sub-region 8 of the TVAL CT-leaflet insertions <math>(p < 0.001), and sub-regions 2, 3, 5, 6, and 8 of the MVAL CT-leaflet insertions (0.001 .

4. Discussion

4.1 General findings and comparisons with existing literature

We found that the stretches of the MVAL and TVAL strut CT were similar under their respective targeted tension (Fig. 5). Comparing to previous studies on characterizing the mechanics of chordae tendineae, lower stretches were observed in our study than those reported in the previous testing of individual strut chordae segments (Liao and Vesely 2003; Lim 1980; Lim and Boughner 1975; Lim and Boughner 1976; Pokutta-Paskaleva *et al.* 2019; Ritchie *et al.* 2006; Zuo *et al.* 2016), but the stretches were similar to our previous study on the leaflet-CT-PM entities (Ross *et al.* 2020). In addition, the Ogden constitutive model parameters were determined from nonlinear least-squares fitting to uniaxial mechanical data, and the parameter μ was generally larger for the TVAL strut CT than their MVAL counterparts, while the parameter α was larger for the MVAL strut CT. This suggests that the MVAL strut CT have a lower stress-transition in the low- and high-tension regimes, and that the TVAL strut CT have a higher post-transition stiffness. Additionally, the constitutive model parameters determined in the present study were similar to those reported in our previous study (Ross *et al.* 2020), and within a similar range from other mechanical testing studies on individual strut CT segments (Pokutta-Paskaleva *et al.* 2019; Zuo *et al.* 2016).

From the pSFDI-based collagen microstructural quantifications, we examined the load-dependent changes in the CFAs of both the CT segments and the CT-leaflet insertions. Specifically, collagen fibers of both the CT segments and the CT-leaflet insertions were mostly oriented towards the primary loading direction of 90° (Figs. 6–7), with indiscernible changes in the collagen fiber orientations with increased loading (Tables 1, 3). The minimal changes in θ_{fiber} and the slight deviation of the collagen fibers in the CT segments from the 90° direction may be explained by collagen fiber crimping and uncrimping or by planar waves of collagen fibers as previously described by (Millington-Sanders *et al.* 1998). Interestingly, we did notice changes in θ_{fiber} when the CT-leaflet insertion was divided into nine sub-regions; however, there was no clear and consistent trend in the collagen fiber reorientations within the CT-leaflet insertions.

In addition, we observed increases in the quantified DOA with the applied loading, indicating a better alignment of the collagen fibers from the unloaded to the loaded states (Tables 1–4). Generally, the greatest increase in the quantified DOA was from Loading Points 4 and 5 (i.e., $0.3F_{\rm max}$ vs. $F_{\rm max}$) for both the CT segments and the CT-leaflet insertions, suggesting more rapid alignments of the collagen fibers in the high-tension than in the low-tension regime. Comparing the tissue mounting and post-preconditioning configurations to the peak loading, the DOA increased up to 50%. Those increases in the

DOA without major collagen fiber reorientations may be explained by the uncrimping of collagen fibers in response to the increased loads. This findings agree with the observations in our previous study on testing the central, belly region of the MVAL tissue under equibiaxial loading (Jett *et al.* 2020). In that study, the collagen fiber orientations of the tissue mostly remained the same between the unloaded and loaded states, whereas clear increases in the DOA were found.

Furthermore, previous literature is limited when comparing to our collagen microstructural quantification results. In particular, no study has yet quantified the load-dependent behaviors of the collagen fibers in the strut CT-leaflet insertion for the AHVs. (Padala et al. 2010) investigated the mechanical behaviors of the MVAL strut CT-leaflet insertion by using an in vitro flow loop together with optical marker tracking of the CT-leaflet insertion to obtain surface strains. They found that the edges of the CT-leaflet insertion stretched more than the central portions. To complement their findings of the regional variations in the tissue extensibility, we observed some greater increases in DOA in central portions of the CTleaflet insertion, as well as the increases in some of the edge regions (Fig. 8 and Table 7). (Padala et al. 2010) also analyzed the CT-leaflet insertion using small angle light scattering and noted a higher alignment of collagen fibers in the CT segment, and that the collagen fibers transitioned into a more disorganized network in the leaflet insertion. In another previous study using light microscopy, (Chen et al. 2004) found similar orientations of collagen fibers in the MVAL strut CT-leaflet insertion to those reported by (Padala et al. 2010); however, (Chen et al. 2004) also noticed the circumferentially-oriented collagen fibers in the leaflet tissue closer to the annulus. In our study, we noticed some higher DOA values in the CT segments than the CT-leaflet insertions, but the differences in the predicted θ_{fiber} were not noticeable (Figs. 6–7 and Tables 1, 3). The difference in the findings between our present study and the two previous studies may be attributed to the amount of leaflet tissue preserved beyond the CT-leaflet insertion, i.e., from the belly region of the leaflet up to the annulus.

Findings from our study also provide insight into the differences between the mitral and the tricuspid valves. For example, with the CFAs, we noticed generally greater increases in the DOA for the MV chordae-leaflet insertion than for the TV. For tissue mechanics, we observed a lower stress-transition stiffness in the MV specimens, whereas the TV specimens had a greater post-transition stiffness. These findings could be related to the diverging natural designs of the two atrioventricular valves, such as the differences in the number of leaflets, the structure and number of chordae, and the thicknesses of the tissues due to their respective distinct physiological function and mechanical environment. It is important to note that we tested the MV and TV chordae-leaflet insertion specimens at different force magnitudes (MV, 1.4N; TV, 1.2N). Hence comparisons of the results between the two AHVs must be made with caution.

4.2 Study limitations and future extensions

There are a few limitations existent in this study. First, the integrated pSFDI-biaxial testing system had a limited field of view of the camera that did not allow for imaging of the entire CT-leaflet insertion for some tissues specimens, resulting in a slightly-reduced sample size

for the CT segments or the CT-leaflet insertions. Second, there were some small mispredictions in the collagen fiber orientations (Figs. 6–7), which may be due to the birefringent response of the collagen fibers, or tissue surface imperfections such as tissue folding. In our work, tissues were mounted to the system with care to ensure that minimal surface imperfections were present to limit the potential for mispredictions of θ_{fiber} . Third, the physical interpretation of the quantified DOA is not yet fully established as to how it is related to the degree of collagen fiber alignment. The DOA is a function of the optical anisotropy, as opposed to structural anisotropy-based metrics such as the normalized orientation index (NOI) described in previous works (Goth *et al.* 2019; Sacks *et al.* 1997). Fourth, in our tissue mounting procedure, we ensured the tine-to-insertion distance was consistent as of ~3–5mm; however, the boundary condition may influence the quantified load-dependent changes in the CFA, which warrants another future examination.

Future extensions of the present work include the analysis of the leaflet deformations, increasing the polarizer field of view, assessing the CT failure mechanics, and testing other CT subsets (i.e., the marginal and basal CT). To elaborate, in our study we did not provide a detailed strain mapping for the leaflet-insertion, such as performed with the optical marker approach used by (Padala et al. 2010), and thus, it would be a useful extension to further enhance our findings. In addition, the pSFDI-modality could be useful in connecting the CT failure mechanics to the underlying microstructural changes, especially if tissues were tested until failure using a modified pSFDI approach with a near real-time or real-time imaging capability (Konecky et al. 2011). Use of the leaflet-CT-PM entity method performed in this work would be a good supplement to the solely mechanics-based findings from the previous investigation of CT failure (Sedransk et al. 2002). Another useful future extension could include analyses of the CT-leaflet insertion using the spatial frequency domain imaging capabilities of our pSFDI system to understand the load-dependent changes in the CFA at different light penetration depths of the tissue. Finally, the methodology presented herein could be useful to analyze human tissues (healthy vs. diseased) to further elucidate the subtle changes in valve biomechanics associated with valvular heart diseases.

4.3 Conclusion

In this study, *for the first time*, we have quantified the load-dependent changes in the collagen fiber architecture of the strut CT-leaflet insertions of the AHV anterior leaflets by using the integrated pSFDI-uniaxial testing and the leaflet-CT-PM entity approach. The pSFDI-based collagen microstructural quantifications in our study for both the CT segments and the CT-leaflet insertions could serve useful for understanding the recruitment of collagen fibers by emulating physiological loading conditions. Moreover, we have also provided information on the stress-stretch behaviors of the CT segments through the tine-based, cyclic uniaxial testing, which allowed for predictions of the Ogden-type constitutive model parameters. Results from this study will be beneficial in developing a better understanding of the tissue mechanics-microstructure relationships of the AHVs – a field of increasing interest in the biomechanics community, such as in growth and remodeling frameworks (Cyron and Humphrey 2017; Horvat *et al.* 2019). Furthermore, the information from this study could be useful as a first look into better understanding of chordae rupture, based on the quantified DOA of the CT-leaflet insertions, or for incorporating the collagen

fiber kinematics into the AHV computational models. To elaborate, the information obtained from this study could be useful in AHV simulations with full 3D models of the chordae (Toma *et al.* 2016), in which the transition region between the chordae and the leaflet can be better defined. In addition, a better insight could be provided into how the chordae and the insertion areas influence the healthy valve behaviors, or in cases of valvular disease and subsequent surgical repairs. Changes in the chordae-insertion, chordae, or leaflet mechanics, such as in the case of a stenotic heart valve or chordae rupture, could lead to leaflet prolapse scenarios and subsequent heart valve regurgitation, and thus, better knowledge of the heart valve structures is critical to better understand the underlying mechanisms of failure, and the best methods for repair to minimize disease recurrences.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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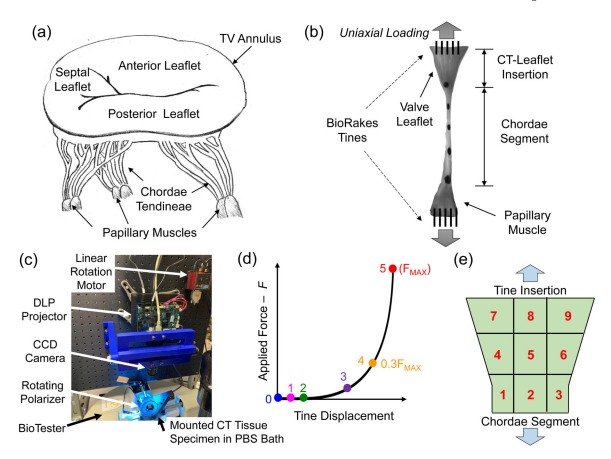


Figure 1 –.

(a) Illustration of a tricuspid valve and its sub-valvular components. (b) Schematic of the leaflet-strut CT-papillary muscle entity-based tissue specimen dissected from porcine mitral valves and tricuspid valves under investigation. (c) Integrated instrument for conducting uniaxial mechanical testing and collagen fiber microstructural quantification. (d) Six loading points defined along the force-displacement curve for acquiring load-dependent CFAs. (e) Schematic of the sub-regions for analyzing the regional variations in the quantified CFAs for the CT-leaflet insertion.

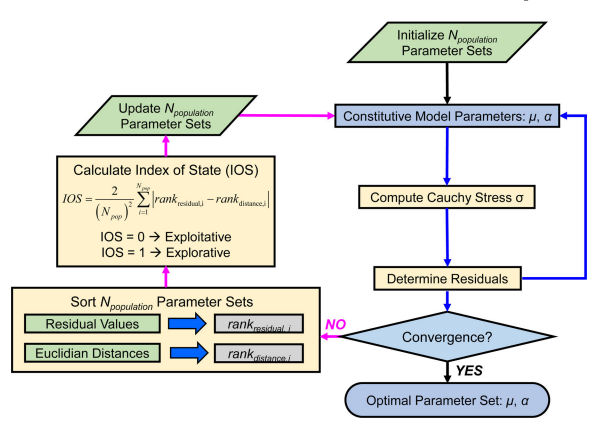


Figure 2 –. Algorithmic flowchart for the differential evolution optimization framework used in determining the Ogden-type constitutive model parameters.

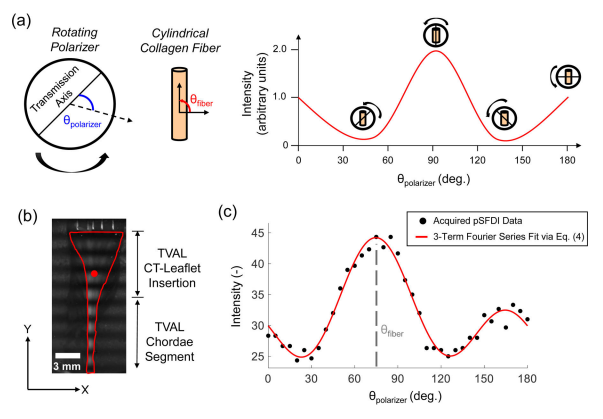


Figure 3 –.

(a) Illustration of the birefringent reflected light intensity versus polarizer angle $\theta_{polarizer}$ for an example of a (cylindrical) collagen fiber with an orientation angle θ_{fiber} =90°, where the maximum intensity occurs when $\theta_{polarizer}$ and θ_{fiber} match each other. (b) pSFDI image from a representative TVAL strut CT-leaflet insertion, with the region of interest (ROI) of the tissue outlined in red, together with a selected pixel (red circle). (c) Measured reflected light intensity versus $\theta_{polarizer}$ from the analyzed pixel (red circle in (b)), superimposed with the 3-term Fourier series fit that shows how θ_{fiber} was determined.

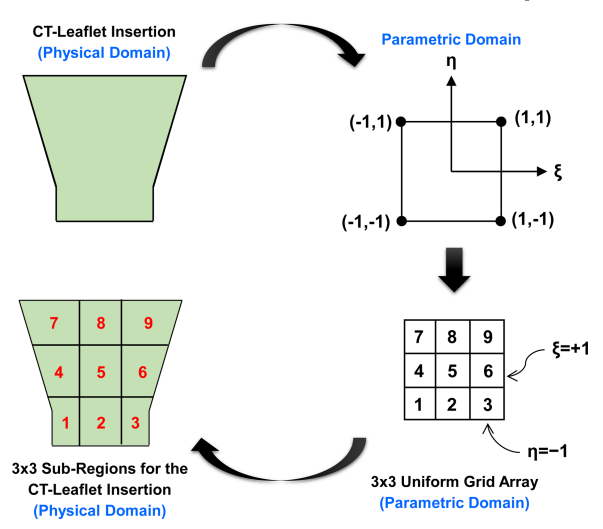


Figure 4 –.Schematic of the procedure for generating the sub-regions for the regional analysis of the load-dependent CFAs of the CT-leaflet insertions. The isoparametric mapping concept in the finite element methods was adopted, and the uniform 3x3 grid was generated in the parametric domain and mapped back to the CT-leaflet insertion in the physical domain.

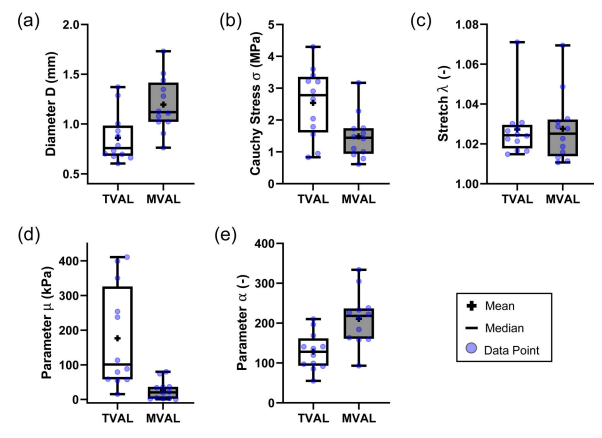


Figure 5 –. Whisker box plots for (a) the thickness D, (b) the Cauchy stress σ , (c) the tissue stretch λ , and (d-e) the Ogden model parameters, μ and α , for the TVAL and MVAL CT segments. Tissue thickness D was obtained at the unloaded state Ω_0 , whereas the mechanical testing quantities and the constitutive parameters (i.e., σ , λ , μ , and α) were determined at peak load F_{max} with respect to the post-preconditioning configuration Ω_1 .

Ross et al. Page 24 Loading Loading Loading Loading Loading Loading Point 0 Point 1 Point 2 Point 3 Point 4 Point 5 **TVAL** CT-Leaflet Insertion **TVAL** Chordae Segment

 θ_{fiber} =70.8±17.9°

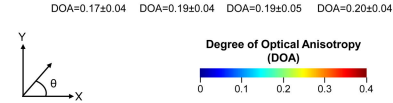
 $\theta_{fiber} = 70.0 \pm 14.6^{\circ}$

 $\theta_{fiber} = 71.6 \pm 13.8^{\circ}$

DOA=0.19±0.05

 $\theta_{fiber} = 69.4 \pm 11.3^{\circ}$

DOA = 0.22±0.06



 θ_{fiber} =71.8±14.7°

 $\theta_{fiber} = 72.1 \pm 16.7^{\circ}$

Figure 6 –. Progressive CFAs of a representative TVAL strut chordae entity specimen under uniaxial mechanical testing (\sim 38,000 pixels in the analyzed region). The white lines represent the predicted collagen fiber orientations of the selected coarser pixels (for visualization purpose), and the colormap intensities signify the degree of optical anisotropy (DOA). Values of the predicted $\theta_{\rm fiber}$ and DOA are presented as mean \pm SEM.

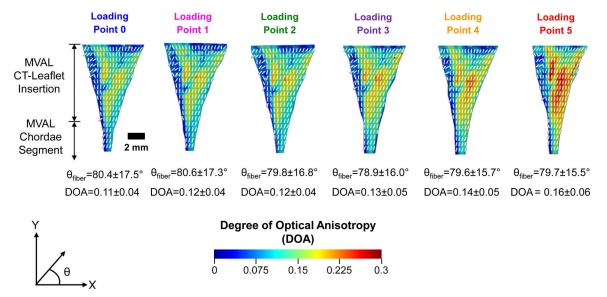


Figure 7 –. Progressive CFAs of a representative MVAL strut chordae entity specimen under uniaxial mechanical testing (~15,000 pixels in the analyzed region). The white lines represent the predicted collagen fiber orientations of selected coarser pixels (for visualization purpose), and the colormap intensities signify the degree of optical anisotropy (DOA). Values of the predicted $\theta_{\rm fiber}$ and DOA are presented as mean±SEM.

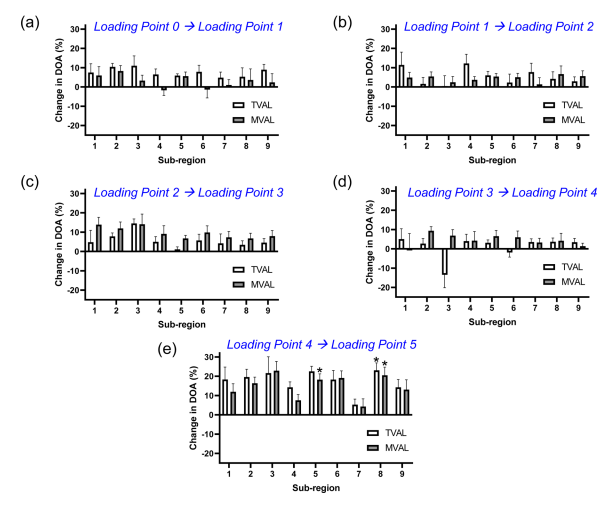


Figure 8 –. Comparison of the predicted DOAs of the CT-leaflet insertions between the sequential loading points based on the 3x3 sub-regional analysis: (a) Loading Points 0 vs. 1, (b) Loading Points 1 vs. 2, (c) Loading Points 2 vs. 3, (d) Loading Points 3 vs. 4, and (e) Loading Points 4 vs. 5. Values are presented as mean \pm SEM, and * denotes a statistically significant change (p<0.05).

Table 1 -

Quantified collagen fiber architecture, including the predicted collagen fiber orientation angle θ_{fiber} and the predicted degree of optical anisotropy (DOA), for the CT segments (see Fig. 1b). Values are reported as mean $\pm \text{SEM}$.

		Loading Point						
		0	1	2	3	4	5	
TVAL (n=7)	$\theta_{\it fiber}$	65.6±2.3°	66.5±1.9°	66.6±1.8°	66.1±1.7°	66.1±2.1°	64.4±1.3°	
I VAL (II=1)	DOA	0.14±0.01	0.15±5E-3	0.15±5E-3 0.16±0.01 0.17±0.01	0.17±0.01	0.20±0.01		
MVAL (n=7)	$\theta_{\it fiber}$	71.9±3.0°	72.3±2.8°	72.1±2.9°	72.4±2.9°	73.9±3.6°	72.7±3.3°	
WI VAL (II=7)	DOA	0.09±0.01	0.09±0.01	0.10±0.01	0.11±0.01	0.13±0.02	0.15±0.01	

Table 2 -

Percentage changes in the predicted degree of optical anisotropy (DOA) between two consecutive states of the 5 loading points for the CT segments (see Fig. 1b). Values are reported as mean±SEM, and p-values determined from the one-way ANOVA are given in square brackets.

TVAL Strut Chordae Tendineae ROI (n=7)								
Loading Point	Loading Point as the Reference (Baseline)							
Loading 1 oint	0	1	2	3	4			
0	-	-	-	-	-			
1	7.1±4.7% [0.932]	=	=	=	=			
2	10.7±7.8% [0.622]	3.6±5.6% [0.987]	-	-	_			
3	16.1±6.8% [0.195]	9.1±3.8% [0.712]	5.5±2.3% [0.968]	-	-			
4	15.7±6.8% [0.214]	8.7±3.3% [0.741]	5.0±4.0% [0.976]	-0.5±2.6% [1.000]	-			
5	35.6±7.0% [1E-5]*	28.9±4.5% [2E-4]*	25.3±4.2% [0.002]*	19.9±3.1% [0.013]*	20.4±2.6% [0.012]*			
	-	-		-	-			
	MVAL St	trut Chordae T	endineae ROI (n=7)				
Loading Point		Loading Point	as the Referen	ce (Baseline)				
Louding 1 ome	0	1	2	3	4			
0	-	-	-	-	-			
1	0.3±3.1% [1.000]	=	=	=	=			
2	8.7±6.0% [0.993]	8.4±4.3% [0.996]	-	-	-			
3	22.5±5.6% [0.790]	22.3±4.0% [0.821]	13.9±3.5% [0.976]	_	-			
	35.1±11.4%	35.0±10.3%	26.6±11.5%	13.3±9.5% [0.851]	=			
4	[0.167]	[0.187]	[0.420]	[0.051]				

^{*} statistically-significant changes (p<0.05).

Table 3 -

Quantified collagen fiber architecture, including the predicted collagen fiber orientation angle θ_{fiber} and the predicted degree of anisotropy (DOA), for the CT-leaflet insertions (see Fig. 1b). Values are reported as mean $\pm \text{SEM}$.

		Loading Point						
		0	1	2	3	4	5	
TIVAY (0)	$\theta_{\it fiber}$	73.7±2.4°	73.2±2.3°	72.6±2.7°	70.9±2.3°	70.5±2.1°	68.6±1.75°	
TVAL (n=8)	DOA	0.13±0.01	0.14±0.01	0.14±0.01	0.15±0.01	0.15±0.01	0.19±0.01	
MVAL (n=10)	$\theta_{\it fiber}$	78.2±1.8°	78.0±1.7°	77.9±1.9°	78.2±1.5°	78.1±1.6°	76.6±2.0°	
WIVAL (II=10)	DOA	0.11±4E-3	0.11±5E-3	0.12±5E-3	0.13±0.01	0.14±0.01	0.16±0.01	

Table 4 -

Percentage changes in the predicted degree of optical anisotropy (DOA) between two consecutive states of the 5 loading points for the CT-leaflet insertions (see Fig. 1b). Value are reported as mean±SEM, and p-values, determined from the one-way ANOVA, are given in square brackets.

TVAL Strut CT-Leaflet Insertion (n=8)								
Tarakar Dalas	Loading Point as the Reference (Baseline)							
Loading Point	0	1	2	3	4			
0	-	-	-	-	-			
1	7.4±1.2% [0.980]	П	-	I	I			
2	12.7±2.1% [0.833]	5.3±2.0% [0.996]	-	ı	-			
3	18.6±2.6% [0.393]	11.2±2.2% [0.821]	5.9±1.6% [0.976]	-	-			
4	19.9±2.6% [0.345]	12.5±2.1% [0.774]	7.2±2.1% [0.961]	1.3±1.2% [1.000]	-			
5	37.7±4.0% [0.001]*	30.5±3.8% [0.009]*	25.3±3.7% [0.032]*	19.6±2.7% [0.171]	18.3±2.6% [0.202]			
	· · · · · · · · · · · · · · · · · · ·							
	MVAL S	trut CT-Leafl	et Insertion (n	n=10)				
Loading Point	Loading Point as the Reference (Baseline)							
Loading 1 omt	0	1	2	3	4			
0	-	-	-	-	-			
1	3.2±2.5% [0.996]	-	-	ı				
2	7.5±3.4% [0.855]	4.4±1.8% [0.985]	-	-	-			
3	17.3±2.8% [0.071]	14.2±2.6% [0.205]	9.9±2.5% [0.567]	-	-			
4	22.2±3.5% [0.006]*	19.1±3.0% [0.024]*	14.7±2.9% [0.119]	4.9±1.4% [0.938]	-			
5	37.5±2.8% [1E-7]*	34.4±2.5% [8E-7]*	30.2±2.4% [9E-6]*	20.5±2.7% [0.003]*	15.6±2.4% [0.004]*			

^{**} statistically-significant changes (p<0.05).

Table 5 -

Regional analyses of the quantified collagen fiber architecture for the TVAL CT-leaflet insertion (n=8, see Fig. 1e). Values are reported as mean±SEM.

Quantified Collagen Fiber Orientation Angle ($m{ heta}_{fiber}$)							
Loading Point	0	1	2	3	4	5	
Sub-region 1	77.3±3.5°	77.5±2.9°	77.1±3.4°	77.3±3.0°	75.4±3.1°	72.4±2.8°	
Sub-region 2	68.2±2.9°	68.4±2.6°	67.6±3.3°	67.0±2.9°	64.6±3.1°	64.1±2.3°	
Sub-region 3	64.9±2.9°	62.5±2.7°	64.4±2.8°	60.7±2.1°	66.6±3.2°	61.4±2.0°	
Sub-region 4	86.3±2.5°	86.4±2.3°	85.8±3.2°	85.0±3.0°	83.5±3.5°	80.9±3.0°	
Sub-region 5	69.7±3.4°	69.0±3.2°	67.8±2.8°	66.3±3.4°	65.6±3.3°	64.9±2.2°	
Sub-region 6	65.1±4.7°	63.9±4.9°	66.5±6.4°	63.9±4.8°	63.1±4.0°	61.8±3.0°	
Sub-region 7	89.6±2.6°	89.9±2.5°	87.7±2.9°	86.3±2.3°	85.0±2.3°	83.6±2.3°	
Sub-region 8	72.2±2.9°	71.9±2.9°	70.0±2.4°	69.5±3.4°	69.2±3.3°	68.3±2.9°	
Sub-region 9	69.7±4.4°	69.1±5.6°	66.8±5.4°	62.4±5.1°	61.2±3.8°	60.3±2.3°	
	Quant	ified Degree	of Optical Ali	gnment (DO	A)		
Loading Point	0	1	2	3	4	5	
Sub-region 1	0.11±0.01	0.12±0.01	0.13±0.01	0.14±0.01	0.15±0.01	0.18±0.01	
Sub-region 2	0.16±0.01	0.17±0.01	0.17±0.01	0.18±0.01	0.18±0.01	0.23±0.02	
Sub-region 3	0.12±0.01	0.14±0.01	0.13±0.01	0.16±0.01	0.14±0.01	0.18±0.02	
Sub-region 4	0.11±0.01	0.12±0.01	0.13±0.01	0.14±0.01	0.14±0.01	0.17±0.01	
Sub-region 5	0.15±0.01	0.16±0.01	0.17±0.01	0.17±0.01	0.18±0.01	0.22±0.01	
Sub-region 6	0.12±0.01	0.13±0.01	0.13±0.01	0.14±0.02	0.13±0.02	0.16±0.02	
Sub-region 7	0.10±0.01	0.11±0.01	0.12±0.01	0.13±0.01	0.13±0.01	0.14±0.02	
Sub-region 8	0.14±0.01	0.15±0.01	0.16±0.01	0.16±0.01	0.18±0.01	0.22±0.01	
Sub-region 9	0.12±0.01	0.13±0.01	0.14±0.01	0.15±0.01	0.15±0.01	0.18±0.02	

Table 6 -

Regional analyses of the quantified collagen fiber architecture for the MVAL CT-leaflet insertion (n=10, see Fig. 1e). Values are reported as mean±SEM.

Quantified Collagen Fiber Orientation Angle ($m{ heta}_{fiber}$)						
Loading Point	0	1	2	3	4	5
Sub-region 1	82.2±2.8°	83.1±2.8°	83.1±2.5°	83.7±2.7°	84.0±2.9°	83.3±2.6°
Sub-region 2	72.6±3.2°	73.0±3.3°	73.3±3.3°	73.1±3.3°	73.0±3.5°	73.6±3.6°
Sub-region 3	68.2±1.9°	67.6±1.6°	66.2±2.0°	69.3±3.5°	69.6±3.2°	67.0±3.3°
Sub-region 4	93.3±1.5°	92.6±1.5°	92.6±1.8°	92.6±1.2°	91.2±1.6°	89.9±1.4°
Sub-region 5	73.3±3.6°	71.6±3.4°	73.0±3.3°	73.0±3.3°	72.3±3.4°	72.8±3.3°
Sub-region 6	65.9±2.3°	68.4±3.4°	67.1±3.3°	66.5±4.1°	67.9±4.0°	66.9±3.1°
Sub-region 7	100.2±2.9°	101.9±1.6°	100.3±1.8°	99.8±2.1°	98.0±1.7°	95.2±2.0°
Sub-region 8	80.0±4.3°	77.1±4.0°	78.5±4.2°	77.7±4.0°	77.0±3.3°	73.6±3.1°
Sub-region 9	67.8±2.9°	66.5±2.3°	67.3±3.2°	67.7±3.1°	69.5±2.8°	67.5±2.6°
	Quan	tified Degree	of Optical Alig	nment (DOA)	
Loading Point	0	1	2	3	4	5
Sub-region 1	0.10±0.01	0.10±0.01	0.11±0.01	0.13±0.01	0.13±0.01	0.14±0.01
Sub-region 2	0.12±0.01	0.13±0.01	0.14±0.01	0.16±0.01	0.17±0.01	0.20±0.01
Sub-region 3	0.11±0.01	0.12±0.01	0.12±0.01	0.14±0.01	0.15±0.01	0.18±0.01
Sub-region 4	0.11±0.01	0.11±0.01	0.11±0.01	0.12±0.01	0.13±0.01	0.14±0.01
Sub-region 5	0.14±0.01	0.14±0.01	0.15±0.01	0.16±0.01	0.17±0.01	0.21±0.01
Sub-region 6	0.12±0.01	0.12±0.01	0.13±0.01	0.14±0.01	0.15±0.01	0.18±0.01
Sub-region 7	0.09±0.01	0.09±0.01	0.09±0.01	0.10±0.01	0.11±0.01	0.11±0.01
Sub-region 8	0.11±0.01	0.11±3E-3	0.12±3E-3	0.12±3E-3	0.13±0.01	0.16±3E-3
Sub-region 9	0.10±0.01	0.10±0.01	0.11±0.01	0.12±0.01	0.12±0.01	0.14±0.01

Table 7 -

Percentage changes in the predicted degree of optical anisotropy (DOA) between two non-sequential loading states for sub-regions of the CT-leaflet insertion (see Fig. 1e). Values are reported as mean±SEM, and p-values are determined from the one-way ANOVA and multiple comparisons are given in square brackets.

	TVAL strut CT-Leaf	flet Insertion (n=8)	MVAL strut CT-Leaflet Insertion (n=10)		
	Loading Point 0 →	Loading Point 2 →	Loading Point 0 →	Loading Point 2 → Loading	
	Loading Point 5	Loading Point 5	Loading Point 5	Point 5	
Sub-region 1	46.3±6.2%	36.0±7.8%	25.6±7.6%	28.0±7.1%	
	[0.015] *	[0.233]	[0.025]*	[0.184]	
Sub-region 2	41.2±6.2%	50.1±4.8%	37.3±2.6%	30.0±3.1%	
	[0.006]*	[0.053]	[1E-7]*	[2E-5]*	
Sub-region 3	33.0±15.0%	48.5±5.6%	43.1±5.7% [3E-5]*	22.9±11.9% [2E-4]*	
Sub-region 4	41.1±6.1%	22.6±4.6%	20.7±4.8%	23.2±4.0%	
	[0.008] *	[0.234]	[0.119]	[0.150]	
Sub-region 5	38.3±2.9%	41.8±3.6%	31.3±2.3%	26.7±2.5%	
	[0.008] *	[0.087]	[5E-8]*	[8E-6]*	
Sub-region 6	31.8±6.5%	38.2±3.7%	34.6±4.7% [0.008]*	22.0±7.7% [0.023]*	
Sub-region 7	25.2±6.0%	17.1±5.9%	14.8±5.7%	12.9±5.6%	
Sub-region 8	39.2±3.9%	41.0±5.1%	31.3±2.5%	30.0±3.6%	
	[2E-5]*	[6E-4]*	[2E-8]*	[8E-7]*	
Sub-region 9	33.7±6.0% [0.003]*	29.9±7.7% [0.071]	22.3±4.0%	22.1±5.9%	

Note: Variations in the number of specimens were due to limitations with the camera field of view not allowing a full visibility of the ROIs within the polarizer lens window. In addition, entries without p-values indicate that multiple comparisons were not performed, as the initial ANOVA was insignificant.

^{*}statistically-significant changes (p<0.05).