A Cartilage Growth Mixture Model With Collagen Remodeling: Validation Protocols

A cartilage growth mixture (CGM) model is proposed to address limitations of a model used in a previous study. New stress constitutive equations for the solid matrix are derived and collagen (COL) remodeling is incorporated into the CGM model by allowing the intrinsic COL material constants to evolve during growth. An analytical validation protocol based on experimental data from a recent in vitro growth study is developed. Available data included measurements of tissue volume, biochemical composition, and tensile modulus for bovine calf articular cartilage (AC) explants harvested at three depths and incubated for 13 days in 20% fetal bovine serum (FBS) and 20% FBS + β-aminopropionitrile. The proposed CGM model can match tissue biochemical content and volume exactly while predicting theoretical values of tensile moduli that do not significantly differ from experimental values. Also, theoretical values of a scalar COL remodeling factor are positively correlated with COL cross-link content, and mass growth functions are positively correlated with cell density. The results suggest that the CGM model may help us to guide in vitro growth protocols for AC tissue via a priori prediction of geometric and biomechanical properties. [DOI: 10.1115/1.2907754]

Introduction

Articular cartilage (AC) has a poor intrinsic healing capacity likely related to its relatively low cellularity, metabolic activity, and avascularity [1]. Clinical repair strategies include the use of chondral or osteochondral autografts or allografts and tissue-engineered constructs, among others [2,3]. The attainment of a number of specific design goals related to tissue composition, structure, and function may be critical to the development of a consistently successful strategy for the repair of AC defects. The long-term goal of the research proposed here is to develop continuum mechanics models of cartilage growth that may be used with experimental approaches to improve repair strategies.

Growth and remodeling are biological processes that, together, transform AC tissue in vivo or in vitro from one biomechanical state to another. Growth (or resorption) may be defined as a change in tissue size or geometry due to deposition (or removal) of material similar to that already present, while remodeling may be defined as a change in tissue composition and/or structure and, concomitantly, a change in mechanical properties [4,5]. AC can be viewed as a composite material for which interstitial tissue growth must involve both growth and remodeling, since accretion of a single tissue component will change the overall tissue structure and mechanical properties. The term growth is used here to refer, collectively, to both growth and remodeling of individual constituents and the composite tissue either in vivo or in vitro.

The extracellular solid matrix (SM) of AC contains proteoglycans (PGs) and a cross-linked collagen (COL) network (Fig. 1) that appear to be predominantly responsible for the functional mechanical properties of the SM [6–8] and have distinct mechanical roles. The PGs are aggregate molecules containing glycosaminoglycans (GAGs) that provide the tissue with a fixed charge density (FCD) that causes a swelling pressure that resists compressive loading [9,10]. The cross-linked COL network resists the PG swelling pressure and provides the tissue with both tensile and shear stiffnesses and strengths [7,11,12].

The general continuum mixture theory of growth used here has been previously developed [13–15] and used to propose specific cartilage growth mixture (CGM) models [5,13,16–18]. In earlier studies using AC explants [5], the theoretically predicted COL shear modulus was positively correlated with experimental measures of pyridinoline (PYR) cross-link content, in agreement with

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other studies that found mechanical properties to be correlated with cross-link content [19–21]. However, that earlier study [5] had three major limitations. First, the stress constitutive equations used for the PG-COL SM were not capable of accurately modeling the mechanical response of AC. In particular, a parameter study found that the CGM predictions are significantly different for different forms of the COL stress constitutive equation. The AC mechanical response is complex; both Young’s moduli and Poisson’s ratios are strain dependent, anisotropic, and bimodal (e.g., tensile values can be approximately two orders of magnitude greater than compressive values) [22–30]. Second, the experimental data used to quantify growth parameters in the CGM model were limited. Since the data corresponded to explants harvested at distinct developmental stages (i.e., fetal, newborn, and adult), it was not possible to quantify the overall growth in tissue size since material regions were not tracked. Third, tensile properties were not considered, thereby preventing definitive conclusions regarding the role of COL remodeling during growth.

In recent years, there has been much interest in the development of continuum growth models for single constituents [31–38], mixtures [39,40], and mixtures that employ a stress balance hypothesis [41–44]. However, little attention has been focused on protocols for measuring a comprehensive set of growth model parameters and developing validation analyses. The present study is aimed at developing a CGM model with COL remodeling and related analytical protocols that address model validation.

A key assumption that greatly simplifies the mechanical description of the tissue’s biochemistry is the “stress balance hypothesis” between two growing elastic materials: The SM stress is equal to the sum of a COL network stress and a PG swelling stress generated by FCD. Of course, there are numerous COL types, PG types, and other microstructural features that affect the tissue’s mechanical properties. However, there are no definitive results pertaining to the desired complexity of a tissue growth model: retaining too complex a model inhibits parameter estimation and model development, whereas using an overly simplified model inhibits the ability to predict general trends.

In this study, it is hypothesized that (1) a CGM model employing a PG-COL stress balance and COL remodeling can match tissue composition and volume while predicting tensile modulus for selected in vitro growth protocols, (2) a single scalar measure of COL remodeling can be correlated to experimental measures of cross-link content, and (3) the growth laws can be correlated to cell content. To address these hypotheses, new PG and COL stress constitutive equations that more accurately describe the mechanical behavior of the AC SM than the equations used in an earlier study are used [5]. An analytical protocol for model validation that is based on a recent in vitro growth study [45], in which newborn bovine AC explants at three depths were incubated in 20% fetal bovine serum (FBS) and 20% FBS β-aminopropionitrile (BAPN), is developed. Since BAPN inhibits PYR cross-link formation and has little to no effect on chondrocyte metabolism [46,47], these experimental protocols produced a wide range in cross-link content without substantially altering metabolism that may be useful in obtaining statistical measures of the importance of COL remodeling in the CGM model.

The specific aims are to (1) refine the CGM model to include COL remodeling and more accurate stress constitutive equations, (2) develop analytical protocols for model validation using experimental data, (3) test the hypotheses related to model validation, and (4) determine base line (i.e., free-swelling) growth laws for the PGs and COLs.

**Methods**

**Cartilage Growth Mixture (CGM) Model.** Here, the CGM of Ref. [5] is extended to include COL remodeling and new stress constitutive equations. The CGM model employs a mixture of a water constituent and a growing SM with the following features. First, the SM is modeled as a mixture of two growing elastic materials, PG and COL, with distinct mechanical roles that are crucial to tissue function. The PG and COL constituents are defined to include the constituents responsible for a FCD-induced swelling pressure and the network restraining this swelling pressure, respectively. Second, growth laws describe the amount and orientation of mass deposition for the PG and COL constituents. Third, these growth laws allow the PG and COL constituents to grow in a differential manner (i.e., at different rates of mass deposition/removal). Fourth, the intrinsic COL material properties may remodel during growth.

The analysis is limited to pre- and postgrowth equilibrium states of unloaded AC SM elements because the experimental quantification of these states can be used to estimate the growth laws. Furthermore, the analysis corresponds to the homogeneous growth of a SM element with homogeneous biomechanical properties in its reference configuration. Due to these assumptions and the equilibrium equations (discussed below), the SM element is stress-free in all unloaded configurations. In the experimental study, thin (~0.25–0.4 mm) AC explants were harvested in an attempt to obtain nearly homogeneous growth and biomechanical properties; consequently, the AC explants are assumed to correspond to the homogeneous SM element.

**Kinematics.** The superscripts p and c will be used to designate the PG and COL constituents, respectively. The configurations κG, κM, and κS specify unloaded stress-free configurations of the SM element before growth (κG), after mass deposition (κM), and after mass deposition and remodeling (κS). The model assumes an immobility constraint that holds during both mass deposition and remodeling: all of the PG and COL molecules are bound to the SM, so that their total deformation gradient tensors Fp and Fs are equal to the SM deformation gradient tensor F. Although not needed in this study, the CGM model also uses the constraint of solid-fluid intrinsic incompressibility [48–50]. During growth and remodeling of an unloaded element, F is decomposed into a tensor Fp due to mass deposition and a tensor Fs due to COL remodeling (Fig. 2) as follows.

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4In Ref. [16], an additional constituent representing the other noncollagenous proteins, which is assumed to not directly affect the mechanical properties of the SM, is included.

5The fluid stress at equilibrium is assumed to be zero everywhere due to homogeneous assumptions.

6For exact and computational solutions of nonhomogeneous problems, the SM element would correspond to a virtual configuration and a finite element, respectively, and additional elastic compatibility deformations would be required. See Ref. [18] for details.
**Balance Laws.** Mass growth functions \( c^0 \) and \( c^e \) that quantify the rate of mass deposition per unit current mass, having units of \( s^{-1} \), are introduced into the balance of mass; the resulting continuity equations are [14,15]

\[
\rho^c \dot{\rho}^c_{\text{eq}} = \rho_R^c \exp\left(\int_{\tau_0}^{\tau} c^e \, d\tau\right), \quad \rho^\text{f} \dot{\rho}^\text{f}_{\text{eq}} = \rho_R^\text{f} \exp\left(\int_{\tau_0}^{\tau} c^e \, d\tau\right)
\]

(5)

where \( \rho_R^c \) and \( \rho_R^\text{f} \) are the apparent densities in \( \kappa_R \), \( \dot{\rho}^c_{\text{eq}} = \det \mathbf{F}^c_{\text{eq}}, \mathbf{J}^c_{\text{eq}} = \det \mathbf{F}^c_{\text{eq}}, \mathbf{J}^c = \det \mathbf{F}^c_{\text{eq}} \), and \( \det \) is the determinant operator. Upon assuming that the apparent densities are independent of the growth tensors and, consequently, \( \mathbf{J}^c_{\text{eq}} \) and \( \mathbf{F}^c_{\text{eq}} \) (as stated above), elastic continuity equations are obtained: \( \rho^c \dot{\rho}^c_{\text{eq}} = \rho_R^c \) and \( \rho^\text{f} \dot{\rho}^\text{f}_{\text{eq}} = \rho_R^\text{f} \). Then, growth continuity equations are obtained from Eq. (5) as follows:

\[
\dot{\rho}^c_{\text{eq}} = \exp\left(\int_{\tau_0}^{\tau} c^e \, d\tau\right), \quad \dot{\rho}^\text{f}_{\text{eq}} = \exp\left(\int_{\tau_0}^{\tau} c^e \, d\tau\right)
\]

(6)

In this study, \( c^0 \) and \( c^e \) are assumed to be constant with respect to time; consequently, Eq. (6) leads to

\[
\dot{\rho}^c_{\text{eq}} = \exp(c^e \Delta t), \quad \dot{\rho}^\text{f}_{\text{eq}} = \exp(c^e \Delta t)
\]

(7)

where \( \Delta t \) is the time increment of growth. Since mass deposition takes place at constant apparent density and is assumed to be homogeneous, \( \mathbf{J}^c_{\text{eq}} \) and \( \mathbf{F}^c_{\text{eq}} \) can be calculated from experimental mass measurements as

\[
\mathbf{J}^c_{\text{eq}} = 1 + \Delta m^0/m_0^0, \quad \mathbf{J}^c = 1 + \Delta m^e/m_0^e
\]

(8)

where \( m_0^0 \) and \( m_0^e \) represent the initial masses and \( \Delta m^0 \) and \( \Delta m^e \) represent the added (or resorbed) masses. It is emphasized that Eqs. (7) and (8), which define the growth tensor determinants in terms of experimental mass measurements, are obtained only after assuming that the apparent densities are independent of the growth tensors.

Since the SM element is homogeneous and unloaded in \( \kappa_R, \kappa_M \), and \( \kappa_G \), the traction-free boundary condition on all surfaces and the equations of motion at equilibrium (i.e., \( \text{div} \mathbf{T} = 0 \)) are satisfied if the SM element is stress-free,

\[
\mathbf{T} = 0
\]

(9)

where \( \text{div} \) is the divergence operator, \( \mathbf{T} \) is the solid matrix stress, \( \mathbf{T} = \mathbf{T}^0 + \mathbf{T}^v \) due to the stress balance hypothesis, and \( \mathbf{T}^0 \) and \( \mathbf{T}^v \) are the PG and COL stresses.

**Growth Laws.** To obtain a complete theory, growth response functions, i.e., the time rate of changes of \( \mathbf{F}^0_{\text{eq}} \) and \( \mathbf{F}^e \), are required. The results presented here are based on the assumption of isotropic growth; isotropic growth tensors can be represented as

\[
\mathbf{F}^0_{\text{eq}} = [\mathbf{F}^0_{\text{eq}}]^{1/3} \mathbf{I}, \quad \mathbf{F}^e = [\mathbf{F}^e]^{1/3} \mathbf{I}
\]

(10)

where \( \mathbf{I} \) is the identity tensor. The growth laws may depend on any of the primitive variables of the model; for example, they may depend on stress, strain, strain energy, the rate of strain, and interstitial fluid velocity. However, an aim of this paper is to use experimental data to quantify Eq. (10) and, consequently, to estimate AC growth laws for specific in vitro protocols.

Following Ref. [14], growth laws \( \mathbf{G}^0 \) and \( \mathbf{G}^e \) are used to describe growth relative to the current configuration, as opposed to the fixed reference configuration \( \kappa_R \). In Eq. (5.6) of Ref. [14], it was shown that \( c = \mathbf{G} \cdot \mathbf{I} \) for a growing elastic body; consequently, for isotropic growth, one obtains

\[\text{The introduction of } \mathbf{F} \text{ is similar to previous tensorial descriptions of tissue remodeling [38,51]. In nonhomogeneous problems, } \mathbf{F} \text{ may differ between adjacent elements and a compatibility deformation may be introduced to ensure continuity of the SM.}\]

\[\text{The effect of anisotropic growth is presented in the discussion and has been studied in Refs. [14,16].}\]

\[\text{In Ref. [14], it is shown how these growth laws can be used to determine the "incremental growth tensor" using a first order Taylor series approximation.}\]
The coordinate system and experimental specimen orientations in relation to anatomical directions. The unit vector $E_1$ is parallel to the local split-line direction, the unit vector $E_2$ is perpendicular to the articular surface, and the unit vector $E_3$ is perpendicular to the split-line direction and parallel to the surface. The rectangular slices labeled S, M1, and M2 represent $\sim 0.4$ mm, 0.25 mm, and 0.25 mm thick specimens used in the control and experimental groups.

The stress constitutive equations used for the PG and COL constituents are discussed in detail in the Appendix; here, an overview is provided. Due to the assumption that the PG and COL stresses only depend on their respective elastic tensors, in addition to a COL stress dependence on a scalar remodeling factor $\chi$, general stress constitutive equations are defined relative to $\kappa_R$ as follows:

$$\mathbf{T}^\circ = \mathbf{T}_s^\circ (\mathbf{F}_g), \quad \mathbf{T}^c = \mathbf{T}_s^c (\chi, \mathbf{F}_g)$$

For the PG constituent, an isotropic polyconvex strain energy function is chosen with two material constants ($\alpha_1$ and $\alpha_2$) that are specified relative to a PG reference configuration $\kappa_0$ that coincides with $\kappa_R$. Consequently, a PG stress equation (see Eq. (A3)) that represents the required function $\mathbf{T}_s^\circ (\mathbf{F}_g)$ of Eq. (13) is obtained. Swelling pressure data for isolated PG solutions [52,53] are used to determine using a microstructural model that calculates an effective fixed charge density based on the two-compartment water (i.e., extra- and intracellular) model proposed in Ref. [10].

The COL stress equation is defined relative to a COL stress-free reference configuration $\kappa_0$ so that the COL network has a tensile prestress in $\kappa_R$ that restrains the PG swelling pressure. The COL elastic swelling strain is represented by the deformation gradient tensor $F_{0}^C$ and maps $\kappa_0$ to $\kappa_R$. Thus, the COL stress function defined relative to $\kappa_0$ is related to a COL stress function defined relative to $\kappa_R$ via the relation

$$\mathbf{T}_s^c (\chi, \mathbf{F}_g) = \mathbf{T}_s^c (\chi, \mathbf{F}_{0}^C) = \mathbf{T}_s^c (\chi, \mathbf{F}_g)$$

where the definition $\mathbf{F}_{0}^C = \mathbf{F}_g \mathbf{F}_0^C$ is used to simplify the presentation of the constitutive function $\mathbf{T}_s^c$. The COL strain energy function $W^c$ is based on a formulation recently used for the SM [54] and has the following features: (1) it is bioluminogenic, i.e., individual strain energy terms are only mechanically active when corresponding fiber directions are in tension; (2) it is a polyconvex function of $\mathbf{F}_{0}^C$ and satisfies material stability criteria; and (3) it includes “strong interaction terms” that facilitate modeling asymmetric strain-dependent Poisson’s ratios. Primary fiber families are aligned with the orthonormal basis vectors $E_j$ (parallel to the local split-line direction), $E_j$ (perpendicular to the split-line direction and parallel to the surface), and $E_j$ (perpendicular to the articular surface) (Fig. 3). Strong interaction terms are generated by secondary fiber families in each of the three planes formed by the basis vectors. Three material constants ($\gamma_1$, $\gamma_2$, and $\gamma_3$) represent strengths of corresponding primary fiber families and one material constant ($\delta$) represents the strength of the secondary fiber families.

COL remodeling is implemented by allowing the intrinsic COL material constants ($\gamma_1$, $\gamma_2$, $\gamma_3$, and $\delta$) to evolve during growth. Due to a lack of comprehensive mechanical property data, two simplifying assumptions are made. First, each of the COL material constants is multiplied by the same scalar remodeling factor $\chi$. From a physiological perspective, $\chi$ should be related to one or more measures of the COL network microstructure (as discovered in the Results section). The remodeling factor $\chi = 1$ before growth and remodeling occur; thus, initial parameters ($\gamma_1$, $\gamma_2$, $\gamma_3$, and $\delta$) correspond to $\kappa_R$. Second, since only the tensile modulus in the 2-direction is available for this study, it is assumed that $\gamma_2 = \gamma_1$, $\gamma_3 = 0.5 \gamma_1$, and $\delta = \gamma_1$; while the orientations of the secondary fiber families are based on a previous study [54]. These assumptions result in SM mechanical properties relative to $\kappa_R$ that generally agree with other studies, as discussed in the Appendix.

**Experimental Data.** The experimental data were available from a previous study [45]. AC was harvested from the patellarfemoral groove of five newborn bovine knees. Specimens from three successive layers (Fig. 3) were prepared: (S) superficial layer $\sim 0.4$ mm thick, including the intact articular surface; (M1) first middle zone layer $\sim 0.25$ mm thick; and (M2) second middle zone layer $\sim 0.25$ mm thick. The long axes of the blocks were in the anterior-posterior direction and, thus, approximately perpendicular to the split-line direction. Blocks were initially weighed wet (WWI). Some blocks were analyzed immediately (day 0 control groups S-D0, M1-D0, and M2-D0). Other blocks were incubated for 13 days in medium Dulbecco’s modified eagle’s medium (DMEM supplemented with 20% FBS and 100 µg/ml of ascorbate; experimental groups S-FBS, M1-FBS, and M2-FBS) or medium with 0.1 mM BAPN (experimental groups S-BAPN, M1-BAPN, and M2-BAPN). At termination, blocks were weighed wet (WWF) and punched to form a tapered tensile test specimen oriented in the 2-direction. Tapered tensile specimens were tested (rate = 5 mm/min) and dynamic ramp modulus was calculated as the linear regression slope of the stress-strain curve from 25% to 75% of the maximum load. Since these destructive tests were performed in a previous study that did not measure equilibrium values, the dynamic moduli were scaled by factors based on more recent measurements of equilibrium and dynamic moduli [55]. Specifically, equilibrium secant tension moduli at 20% strain (i.e., equilibrium stress divided by 0.20) were estimated by multiplying the dynamic ramp moduli by 0.14, 0.14, and 0.19 for the S, M1, and M2 layers, respectively. Failed portions of the tensile specimen and residual cartilage were analyzed together to quantify DNA, GAG, COL, and PYR contents [45].

**Parameter Estimation.** The five analysis steps used to quantify growth for each experimental group are illustrated in Fig. 4. Since biomechanical and biochemical properties of an individual specimen in the experimental groups are only measured using destructive experiments in the grown configuration $\kappa_G$, it is not possible to define that specimen’s reference configuration. Consequently, growth is analyzed in an averaged sense. The averaged values of the control (S-D0, M1-D0, and M2-D0) and experimental (S-FBS, M1-FBS, M2-FBS, S-BAPN, M1-BAPN, and M2-BAPN) groups (Table 1) are used to quantify growth. Reference configuration values of GAG and COL masses for the experimental groups are estimated by scaling the related masses of the control groups using the ratio of experimental to control group WWIs. These reference configuration values are estimated in a layer- and treatment-specific manner, resulting in a specific $\kappa_R$ for each of the six experimental groups.

**Step 1.** The material constants for the PG and COL constituents

$$G^p = \frac{1}{3} c^p T, \quad G^c = \frac{1}{3} c^c T$$

In Ref. [17], it was shown that for a growing elastic body $F_g = F_{0}^p G_F F_g$, thus, the growth laws (11) can be expressed relative to $\kappa_R$ as:

$$F_{0}^g = \frac{1}{3} c^g F_{0}^g, \quad F_g = \frac{1}{3} c^c F_g$$

**Stress Constitutive Equations.**
are specified for each of the control groups (S-D0, M1-D0, and M2-D0; Table 2). For the PG constituent, the experimental measures of wet weight (WW), dry weight, GAG mass, and COL mass are used to calculate the material constants (\(\alpha_1\) and \(\alpha_2\)) as discussed in the Appendix. With the assumptions stated above, the COL stress equation has only one adjustable parameter, \(\gamma_1\), that is determined from the experimental data in an iterative fashion. For each control group, an initial guess for \(\gamma_1\) is made and the COL swelling strain, \(F_{sw}\), is calculated using the equilibrium equations (9) as follows:

\[
\mathbf{T}' = 0 = \mathbf{T}'_{\kappa_p}(\mathbf{I}) + \mathbf{T}'_{\kappa_p}(\mathbf{F}'_{sw})
\]

since \(\mathbf{F}'_{sw} = \mathbf{I}\) in \(\kappa_p\). Then, the uniaxial tension (UT) boundary-value problem for loading in the 2-direction is solved using the stress equation

\[
\mathbf{T}' = \mathbf{T}'_{\kappa_p}(\mathbf{F}_c) + \mathbf{T}'_{\kappa_p}(\mathbf{F}'_{sw})
\]

where \(\mathbf{F}_c = \mathbf{F}'_{sw} = \mathbf{F}_c\) corresponds to the applied UT displacement field. From this solution, the secant tensile modulus at 20% strain is calculated, compared to the experimental value (Table 1), and \(\gamma_1\) is changed until the theoretical and experimental secant tensile moduli match.

**Step 2.** The growth and elastic growth tensors for the PG and COL constituents are determined. Experimental measures of PG and COL masses for the control and experimental groups are used to calculate the growth tensor determinants \(\left(F_{pg}'\right)^2\) and \(\left(F_{pg}'\right)^2\) using Eq. (8), the mass growth functions \((\epsilon^0\) and \(\epsilon^\phi\)) using Eq. (7), and the growth tensors \((\mathbf{F}'_{pg})^2\) and \(\mathbf{F}'_{pg}\) using Eq. (10). Due to the immobility constraint, Eq. (2) is used to obtain \(\mathbf{F}'_{pg} = \mathbf{F}_c F_c (\mathbf{F}'_{pg})^{-1}\) and the equilibrium equation (9) becomes

\[
\mathbf{T}' = 0 = \mathbf{T}'_{\kappa_p}(\mathbf{F}'_{pg} F_c (\mathbf{F}_{pg})^{-1}) + \mathbf{T}'_{\kappa_p}(\mathbf{F}'_{pg})
\]

which are solved for \(\mathbf{F}'_{pg}\) and, consequently, \(\mathbf{F}'_{pg} F_c\) using Eq. (2), and \(\lambda_{pg} = \det \mathbf{F}_c\). Note that \(\lambda_{pg}\) and the initial tissue volume can be used to calculate the tissue volume in \(\kappa_M\), as discussed below.

**Step 3.** Since the calculated theoretical tissue volume for \(\kappa_M\) is always less than the experimental value, it is hypothesized that the COL network remodels during these growth protocols to produce a weaker material that enhances volumetric expansion during growth. Since the dependence of the COL remodeling factor \(\chi\) on tissue microstructure is unknown, a value for \(\chi\) first is assumed, and the remodeling deformation tensor of the solid matrix, \(\mathbf{F}_r\), is calculated from the equilibrium equation (9) as follows:

**Table 1** Experimental values of initial tissue wet weight (WW), % wet weight change during growth (% WW CHANGE), composition (GAG, COL, PYR/WWF; WWF is final tissue wet weight), and calculated equilibrium secant tensile modulus at 20% strain in the 2-direction. % WW CHANGE is the average of experimental values of WW change, and not the percent change in the average initial and final WWs. GAG, COL, and PYR measurements correspond to the WWF configuration. Values presented are mean ±1 standard deviation; \(n = 9–21\) blocks from five animals.

<table>
<thead>
<tr>
<th>Group (layer treatment)</th>
<th>WWI (mg)</th>
<th>% WW CHANGE</th>
<th>GAG (mg)</th>
<th>COL (mg)</th>
<th>Cells (million)</th>
<th>PYR/WWF (nmol/g)</th>
<th>Modulus (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-D0</td>
<td>8.6 ± 0.2</td>
<td>N/A</td>
<td>0.25 ± 0.06</td>
<td>0.71 ± 0.33</td>
<td>1.22 ± 0.43</td>
<td>91.5 ± 30.5</td>
<td>1.01 ± 0.3</td>
</tr>
<tr>
<td>S-FBS</td>
<td>7.0 ± 0.1</td>
<td>73.1 ± 20.9</td>
<td>0.35 ± 0.12</td>
<td>0.67 ± 0.37</td>
<td>0.96 ± 0.34</td>
<td>71.2 ± 47.5</td>
<td>0.46 ± 0.2</td>
</tr>
<tr>
<td>S-BAPN</td>
<td>7.6 ± 0.2</td>
<td>98.2 ± 21.0</td>
<td>0.36 ± 0.09</td>
<td>0.61 ± 0.27</td>
<td>0.95 ± 0.38</td>
<td>49.0 ± 31.6</td>
<td>0.23 ± 0.1</td>
</tr>
<tr>
<td>M1-D0</td>
<td>9.5 ± 0.2</td>
<td>N/A</td>
<td>0.34 ± 0.08</td>
<td>1.03 ± 0.35</td>
<td>0.83 ± 0.25</td>
<td>122.0 ± 88.4</td>
<td>1.31 ± 0.7</td>
</tr>
<tr>
<td>M1-FBS</td>
<td>6.8 ± 0.2</td>
<td>45.4 ± 13.5</td>
<td>0.35 ± 0.12</td>
<td>0.85 ± 0.24</td>
<td>0.64 ± 0.30</td>
<td>113.3 ± 133.7</td>
<td>0.69 ± 0.3</td>
</tr>
<tr>
<td>M1-BAPN</td>
<td>7.1 ± 0.2</td>
<td>54.0 ± 18.8</td>
<td>0.34 ± 0.16</td>
<td>0.72 ± 0.29</td>
<td>0.58 ± 0.35</td>
<td>61.9 ± 13.9</td>
<td>0.31 ± 0.1</td>
</tr>
<tr>
<td>M2-D0</td>
<td>8.3 ± 0.1</td>
<td>N/A</td>
<td>0.31 ± 0.04</td>
<td>1.11 ± 0.33</td>
<td>0.75 ± 0.25</td>
<td>137.5 ± 125.4</td>
<td>2.54 ± 0.8</td>
</tr>
<tr>
<td>M2-FBS</td>
<td>7.1 ± 0.1</td>
<td>38.2 ± 15.8</td>
<td>0.37 ± 0.15</td>
<td>0.92 ± 0.37</td>
<td>0.54 ± 0.30</td>
<td>137.4 ± 43.5</td>
<td>1.09 ± 0.4</td>
</tr>
<tr>
<td>M2-BAPN</td>
<td>7.4 ± 0.1</td>
<td>44.0 ± 5.3</td>
<td>0.38 ± 0.15</td>
<td>0.91 ± 0.30</td>
<td>0.53 ± 0.15</td>
<td>88.6 ± 8.7</td>
<td>0.64 ± 0.4</td>
</tr>
</tbody>
</table>
Table 2 Parameters used to identify the stress-strain equations for the control groups. All parameters are defined in MPa except for the angles (\(\phi_{12}, \phi_{13},\) and \(\phi_{23}\)), which are defined in deg.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>S-D0</th>
<th>M1-D0</th>
<th>M2-D0</th>
</tr>
</thead>
<tbody>
<tr>
<td>(T_F)</td>
<td>-0.020</td>
<td>-0.033</td>
<td>-0.046</td>
</tr>
<tr>
<td>(\sigma_1)</td>
<td>0.020</td>
<td>0.033</td>
<td>0.046</td>
</tr>
<tr>
<td>(\sigma_2)</td>
<td>1.13</td>
<td>2.08</td>
<td>2.02</td>
</tr>
<tr>
<td>(\gamma_1)</td>
<td>0.20</td>
<td>0.23</td>
<td>0.53</td>
</tr>
<tr>
<td>(\gamma_2)</td>
<td>0.20</td>
<td>0.23</td>
<td>0.53</td>
</tr>
<tr>
<td>(\gamma_3)</td>
<td>0.10</td>
<td>0.12</td>
<td>0.27</td>
</tr>
<tr>
<td>(\delta)</td>
<td>0.20</td>
<td>0.23</td>
<td>0.53</td>
</tr>
<tr>
<td>(\phi_{12})</td>
<td>45</td>
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<tr>
<td>(\phi_{13})</td>
<td>35</td>
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<tr>
<td>(\phi_{23})</td>
<td>35</td>
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</tr>
</tbody>
</table>

\[ T^* = \hat{T}^p_{\kappa_G} (F) + \hat{T}^r_{\kappa_G} (F) \]  

Consequently, \(J_* = \text{det} \ F \) and the total determinant of the solid matrix deformation gradient tensor due to growth and remodeling can be calculated using Eq. (1) as follows: \( J = J_1 J_{\lambda} \). Based on the homogeneity assumptions, \( J \) can be used to calculate the tissue volume in \( \kappa_G \) using

\[ J = 1 + \frac{\Delta V}{V_0} \]  

where \( V_0 \) is the initial volume of the explant in \( \kappa_G \) and \( \Delta V \) represents the change in tissue volume due to growth and remodeling.

**Step 4.** This is an iterative step that determines the value of \( \chi \) needed to theoretically match the experimental tissue volume. Since complete geometry measurements were not made on these specimens, experimental measurements of tissue WW are used to calculate the volume change and, consequently, \( J \) between the control and experimental groups. Upon assuming constant total tissue density, one obtains

\[ \frac{\Delta V}{V_0} = \% \text{ WW CHANGE} \Rightarrow J = 1 + \% \text{ WW CHANGE} \]  

where \( \% \text{ WW CHANGE} \) was experimentally measured (Table 1). Consequently, the theoretical prediction of \( J \) from Step 3 is compared to the value calculated from experimental data using (20) and \( \chi \) is changed until theoretical and experimental values for \( J \) agree.

**Step 5.** Validation is assessed by statistical tests of the first two hypotheses. First, the analytical protocol allows for the theoretical prediction of mechanical properties relative to the grown configuration \( \kappa_G \) by solving specific boundary-value problems using the stress equation

\[ T^* = \hat{T}^p_{\kappa_G} (F) + \hat{T}^r_{\kappa_G} (F) \]

where \( T^p_{\kappa_G} (F) \) is the solid matrix stress function relative to \( \kappa_G \) and \( F \) represents the deformation due to boundary conditions. It is emphasized that Eq. (21) quantifies how the solid matrix stress-strain equation evolves during growth and remodeling using the CGM theory. Since only the experimental tensile modulus in the 2-direction was measured, the UT boundary-value problem for loading in the 2-direction is solved and the secant tensile modulus

\[ T^* = \hat{T}^p_{\kappa_G} (F) + \hat{T}^r_{\kappa_G} (F) \]

Fig. 5 Determinants of the constituent growth tensors \( J^p \) and \( J^r \) calculated from experimental measurements of PG (\( p \)) and COL (\( c \)) masses: \( J^p > J^r \) \( (p<0.001, n=6) \)

at 20% strain is calculated for the six experimental groups. A paired t-test is performed between the sets of theoretical predictions and experimental values of secant tensile moduli for the six experimental groups.

Second, since the only adjustable parameter used to match the grown tissue configuration \( \kappa_G \) was the remodeling factor \( \chi \), validation is further enhanced if \( \chi \) is statistically related to some measure of COL microstructure. Thus, the correlational relationship between \( \chi \) and PYR concentration (Table 1) is analyzed using linear regression and a t-test is performed to determine the existence of significant trends.

To test the third hypothesis, correlational relationships are investigated between the mass growth functions \( c^p \) and \( c^c \) and cell content (Table 1) and t-tests are performed to determine the existence of significant trends.

**Results**

The parameters used to describe the SM stress response function relative to each control group’s reference configurations (S-D0, M1-D0, and M2-D0) are shown in Table 2; the predicted control group mechanical properties are further discussed in the Appendix. The determinant of the growth tensor for the PG constituent is greater than that for the COL constituent for each of the experimental groups, with values ranging from 1.34 to 1.74 for \( J^p \) and 0.92 to 1.14 for \( J^r \) (Fig. 5); this difference is significant when pooling all experimental groups \( (p<0.001, n=6) \). The volumetric increase due to COL remodeling is predicted to be higher than that due to mass deposition (i.e., \( J > J_m \)) for all protocols except for FBS-M1, with values ranging from 1.19 to 1.90 for \( J \) and 1.00 to 1.22 for \( J_m \) (Fig. 6); this difference is significant when pooling all experimental groups \( (p<0.05, n=6) \).

Fig. 6 Determinants of the overall SM deformation gradient tensor \( J \) calculated from experimental measurements of tissue WW, and determinants of SM deformation gradient tensors due to mass deposition \( J_m \) and COL remodeling \( J_r \) predicted from the CGM model. \( J > J_m \) \( (p<0.05, n=6) \)

Calculations show that tissue density changes by less than 2% during these growth protocols.
The theoretical values of secant tensile modulus at 20% strain predicted by the CGM model for all experimental groups are within ±1 standard deviations of experimental means; there is not a significant difference between theoretical and experimental values ($p=0.40, n=6$) (Fig. 7). The theoretical remodeling factor ($\chi$) required to match the final tissue volume exhibits a positive trend with PYR cross-link content that is not significant when pooling all experimental groups ($R^2=0.37, p=0.20, n=6$, Fig. 8 left)). However, the trend exhibits a strong positive correlation when only the S and M1 experimental groups are pooled ($R^2=1.00, p<0.0001, n=4$, Fig. 8 right)).

The calculated mass growth function for the PG constituent, $c^p$, exhibits a strong positive correlation with cell density ($R^2=0.98, p<0.0001, n=6$, Fig. 9 left)), while the mass growth function for the COL constituent, $c^e$, exhibits a positive trend that is not significant ($R^2=0.34, p=0.22, n=6$, Fig. 9 right)). Although both $c^p$ and $c^e$ are lower in the BAPN protocols, as compared to the FBS protocols, for each of the S, M1, and M2 layers, this trend is not significant ($p=0.11$ for both $c^p$ and $c^e$, $n=6$).

**Discussion**

The major aim of this study was to develop and conduct validation protocols for a continuum mechanics model of cartilage growth. In order to do that, this study addressed limitations of a previous cartilage growth study [5]. Here, more accurate stress constitutive equations were developed based on a PG-COL stress balance hypothesis. This model can describe strain-dependent, asymmetric, and anisotropic Young’s moduli and Poisson’s ratios in UT and unconfined compression (UCC) as well as stress softening in UCC, in general agreement with previous results (see the Appendix). Also, this study includes experimental measurements of the evolution of tissue volume and tensile properties during growth.
An in vitro growth protocol designed to test the PG-COL stress balance hypothesis provides experimental evidence that confirms the model’s prediction that volumetric growth (i.e., J) will be enhanced when the COL network is weakened via inhibition of cross-link formation with BAPN (Fig. 6). The CGM model predictions provide further evidence for the model assumptions and, specifically, the critical role that the PG-COL stress balance has for these in vitro growth protocols. In particular, validation is obtained in three manners: (1) the CGM model is capable of matching final tissue composition and tissue volume exactly, via the specification of the PG and COL growth tensors and χ; (2) the CGM model provides theoretical predictions of secant tensile moduli for three layers (S, M1, and M2) and two free-swelling in vitro growth protocols (FBG and BAPN) that do not significantly differ from experimental values; and (3) χ is positively correlated with experimental measures of PYR cross-link content.

A secondary aim was to obtain mass growth function that estimate base line growth laws for free-swelling protocols for the chosen tissue source. The results suggest that (1) the daily % increase in PG mass (i.e., e^p), ranging from 2.3% /day to 4.3% /day, is greater than the daily % increase in COL mass (i.e., e^c), ranging from -0.7% /day to 1.0% /day (Fig. 9); and (2) both e^p and e^c can be defined as increasing functions of cell density (although only e^c exhibited a significant trend; Fig. 9). These results may be used to define the growth laws relative to the current configuration (i.e., $G^P$ and $G^C$) using Eq. (11) or relative to the reference configuration (i.e., $G^P_F$ and $G^C_F$) using Eq. (12). Since these results are for free-swelling protocols, future studies are planned to quantify the effect of applied external loading on the growth laws.

Limitations of the experimental data include the lack of comprehensive geometric measurements (e.g., length, width, and thickness) and mechanical properties that may be used to completely characterize anisotropic geometry and mechanical changes, respectively. A preliminary study considered anisotropic growth. When the growing tissue explant is assumed homogeneous, anisotropic growth does not affect the predicted tensile modulus (or any of the evolving mechanical properties) because the PG stress is assumed to be spherical. However, anisotropic growth does affect the predicted explant dimensions (e.g., length, width, and thickness) even when the final tissue volume is matched. Since these dimensions were not available in this study, only isotropic growth is detailed.

Also, a preliminary study considered anisotropic remodeling by changing the intrinsic COL material constants by different scalar remodeling factors. Those results show that anisotropic remodeling affects the predicted tensile modulus and explant dimensions. However, there are insufficient data to determine how to implement anisotropic remodeling in this study; future studies should include direction-dependent mechanical property tests before and after growth to better characterize anisotropic growth and remodeling. Despite these limitations in the experimental data, the results of this study do provide justification for conducting experiments that are designed to more rigorously validate the CGM model.

A limitation of the analysis is the assumption of homogeneous properties in all configurations. Our protocol attempts to mitigate these error sources by using 0.25–0.4 mm thick specimens and provides growth laws that may be used to study nonhomogeneous growth using computational solutions, such as the recently developed cartilage growth finite element model [18]. It may be suggested that there are other limitations related to the limited complexity of the model used here. A common theme in our work has been to provide experimental prescriptions for all model parameters so that the theory can be rigorously tested, as discussed in Ref. [17]. Due to a lack of comprehensive experimental data, the CGM model proposed here is kept as simple as possible to facilitate the calculation of growth model parameters while still providing the capability to predict specific biomechanical changes during in vitro growth. Here, no attempt is made to distinguish between different types of PGs (such as the primary PG molecule aggrecan and the smaller PGs: decorin, biglycan, and fibromodulin), different types of COLs (such as the primary Type II molecule and several other types), mobile versus immobile PGs and COLs, and nonequilibrium properties related to diffusion, transport, viscoelasticity, etc. However, the CGM model is derived from a general continuum theory of growth that models the tissue as a fluid and an arbitrary number of growing elastic materials, where all growing tissue constituents can experience distinct, yet interdependent, stresses, strains, diffusive velocities, mechanical properties, and mass deposition/removal rates [13,15]. Thus, as more experimental data become available, the CGM model may be generalized to accommodate these features.

The long-term goal of this work is to develop analytical models that may aid in experimental approaches related to the growth of tissue for the repair of native AC defects. Clinical repair strategies include the use of chondral or osteochondral autografts or allografts and tissue-engineered constructs, among others [2,3]. Goals of cartilage repair strategies may include the identification of a “target” implant with the desired geometry to fill a defect and biomechanical properties to successfully integrate with surrounding native tissue. Difficulties associated with osteochondral grafts include a limited tissue area recommended for treatment, development of a smooth convex joint surface, lateral integration with surrounding tissue, concern about transplantation from low to high weight-bearing sites, and mismatch between donor and repair site thickness [2,56,57]. In the future, it is possible that an implant’s requirements for a specific anatomic site may be identified by noninvasive methods such as magnetic resonance imaging (MRI) or ultrasound [58,59]. If the CGM model can be calibrated for an in vitro growth protocol within a range of biochemical and biomechanical stimuli, then it may be used to predict the protocol needed to produce an implant with the targeted properties. The results of this study suggest that a CGM model may help us to guide in vitro growth protocols for AC tissue via the a priori prediction of construct geometric and biomechanical properties.

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Appendix

This appendix provides details of the stress constitutive equations used in this study.

Methods

For a growing elastic material with an elastic tensor $F_c$, the stress $T$ is derived from an elastic strain energy function $W$ as established in Refs. [14,15] as

$$T = 2 \int_0^\infty \frac{\partial W}{\partial F_c} \frac{\partial F_c}{\partial F_c^T} \, \mathrm{d}p$$

(A1)

For the PG constituent, an isotropic polyconvex strain energy function is chosen as follows:

$$W_p = \frac{\alpha_1}{\alpha_2 - 1} \left( \frac{p}{p_e} \right)^{\alpha_2 - 1}$$

(A2)

which is polyconvex if the material constants $\alpha_1 > 0$ and $\alpha_2 > 0$. Using Eq. (A1), this produces a Cauchy stress function
\[ T^p = -\frac{\alpha_j}{(p^*)^2} \]  
\hspace{1cm} (A3)

The material constants are specified relative to a PG reference configuration \( \kappa_R \) that coincides with \( \kappa_R \). Consequently, Eq. (A3) represents the required function \( T^p \) of Eq. (13). The two-compartment water (i.e., extra- and intrabifibril) model proposed in Ref. [10] is used to calculate the PG stress component in \( \kappa_R \) \( (T^p) \) and its extension presented in Ref. [60] is used to calculate \( \alpha_1 \) and \( \alpha_2 \). The following equations are used:

\[ \text{FC}_{w} = 3.76(458/502) \times m^w/1000 \]  
\hspace{1cm} (A4)

\[ \text{FCD}_{w} = 1000 \times \text{FC}_{w}\times m^w_{\text{eff}} \]  
\hspace{1cm} (A5)

\[ m^w_{\text{eff}} = m^w_{\text{w}} - m^w_{\text{d}} - m^w_{\text{m}} \]  
\hspace{1cm} (A6)

\[ m^w_{\text{w}} = (0.726 + 0.538 \times \exp[-0.258 \times p^w]) \times m^c \]  
\hspace{1cm} (A7)

\[ p^w = \begin{cases}  
0.0375 \times (1 - \exp[15.14 \times \text{FCD}_{w}]) & \text{if } \text{FCD}_{w} \leq 0.23 \\
155.1 \times \exp[0.12 \times \text{FCD}_{w}] - 158.3 & \text{if } \text{FCD}_{w} > 0.23 
\end{cases} \]  
\hspace{1cm} (A8)

where \( \text{FC}_{w}, \text{FCD}_{w}, m^w_{\text{w}}, m^w_{\text{d}}, m^w_{\text{m}}, \) and \( p^w \) represent total fixed charge (mEq), effective fixed charge density (mEq/g; normalized to extrabifibrillar water content), extrabifibrillar water mass (mg), WW mass (mg), dry weight mass (mg), interabifibrillar water mass (mg), and PG swelling pressure (atm). Equation (A4) is from Ref. [53], where it was assumed that chondroitin sulfate (CS) contains two ionized charge groups, the molecular weight of dissociated CS disaccharide is 458 g/mol, and 86% of cartilage PG is CS GAGs. GAG content was measured from dimethylmethene blue (DMB) assay using C6S (502 g/mol) as a standard; hence, the conversion factor (458/502) is used. Equations (A5)–(A7) are from Ref. [10] while Eq. (A8) is not, because the PG densities for newborn bovine cartilage are typically less than those of the aged human samples in Ref. [10]. Equation (A8) was obtained in Ref. [60] by curve-fitting swelling pressure data for low PG content [52,53] in addition to using the relation from Ref. [10] for specimens with high PG content.

Given experimental mass measurements, Eqs. (A4)–(A8) represent five coupled algebraic equations for five unknowns (\( \text{FC}_{w}, \text{FCD}_{w}, m^w_{\text{w}}, m^w_{\text{d}}, \) and \( p^w \)). Since \( p^w \) is in units of atm (1 atm = -0.101 MPa) and represents a true stress (i.e., normalized by constituent area), while the mixture theory uses apparent stress (i.e., normalized by total tissue area), the following conversion is needed to obtain the apparent PG stress component \( T^p \) (MPa):

\[ T^p = -0.101 \times \frac{m^w}{V}p^w \]  
\hspace{1cm} (A9)

where \( V \) is the volume of the tissue (mm\(^3\)). Thus, Eqs. (A4)–(A9) are solved using experimental data for each layer’s reference configuration to obtain \( T^p_{ij} \) for each layer [60]. PG stress values are also calculated for specimens with \( \pm 1 \) standard deviations in PG density for each layer, and nonlinear regression is performed to determine unique PG material constants for each layer. This approach yielded the PG material constants for each control group (Table 2) with \( R^2 = 0.96, 0.95, 0.91 \) for the S-DO, M1-D0, and M2-D0 control groups, respectively.

The COL stress equation is based on a formulation recently used for the SM [54] that was based on Spencer’s theory of fiber-reinforced anisotropy [61]. The COL right Cauchy–Green elastic deformation tensor \( C_{ij0} \) corresponds to the deformation gradient tensor \( F_{0ij} = F_{0ij}^{\text{eff}} \), defined relative to the COL stress-free reference configuration \( \kappa_R \). Following Ref. [54], nine fiber families are defined. Three primary fiber families are aligned with the orthorhombic basis vectors \( \mathbf{E}_1, \mathbf{E}_2, \) and \( \mathbf{E}_3 \) (Fig. 3). Strong interaction terms are generated by considering secondary fiber families in each of the three planes formed by the basis vectors. Then, \( W^\text{P} \) is assumed to depend on the nine strain invariants that are equivalent to the squares of the stretches along each fiber direction as follows:

\[ W^\text{P} = \sum_{ij} \{F_{ij1}, F_{ij2}, F_{ij3}, F_{ij12}, F_{ij13}, F_{ij23}\}^2 \]

\[ = \{C_{01111}, C_{01222}, C_{01333}, C_{01101} \cos^2 \phi_1 + C_{01222} \sin^2 \phi_1 \cos 2\phi_2 + C_{01333} \sin^2 \phi_1 \cos 2\phi_3 + C_{01110} \cos \phi_1 \sin \phi_2 + C_{01222} \cos \phi_1 \sin \phi_3 + C_{01333} \cos \phi_1 \sin \phi_2 \sin \phi_3 + C_{01101} \cos \phi_2 \sin \phi_3 + C_{01222} \cos \phi_3 + C_{01333} \cos \phi_2 \sin \phi_3\} \]  
\hspace{1cm} (A10)

where \( \phi_1, \phi_2, \) and \( \phi_3 \) are angles that define the orientation of the secondary fibers in the \( \mathbf{E}_1-E_2, \mathbf{E}_1-E_3, \) and \( \mathbf{E}_2-E_3 \) planes, respectively. Here, the anisotropic strain energy function of Ref. [54] is generalized to include \( \chi \) as follows:

\[ W^\text{P} = \frac{\chi}{6} \sum_{ij} \{F_{ij1}, F_{ij2}, F_{ij3}, F_{ij12}, F_{ij13}, F_{ij23}\}^2 \]

\[ + \delta F_{ij12} \{F_{ij12} - 1\}^3 + \delta F_{ij13} \{F_{ij13} - 1\}^3 + \delta F_{ij23} \{F_{ij23} - 1\}^3 \]  
\hspace{1cm} (A11)

where the material constants \( \{\gamma_1, \gamma_2, \gamma_3, \delta \} \) are only active.
when their corresponding fibers are in tension as follows:

\[

g_1[F_{11}] = \begin{cases} 
    g_1 > 0 & \text{if } F_{11} > 1 \\
    0 & \text{if } F_{11} < 1 .
\end{cases}
\]

\[

\delta[F_{12}] = \begin{cases} 
    \delta > 0 & \text{if } F_{12} > 1 \\
    0 & \text{if } F_{12} < 1 ,
\end{cases}
\]

The COL material constants are determined as outlined in Step 1 of the Methods section.

Results

The predicted mechanical response is qualitatively similar for all three control groups; uniaxial tension (UT) and unconfined compression (UCC) results are detailed only for the M2 layer. The nonlinear stress response is anisotropic and asymmetric, with strain-dependent Young’s moduli and Poisson’s ratios higher in UT than in UCC (Fig. 10) and nearly equal tensile properties in the 1- and 2-directions as demonstrated for this tissue site [21]. The predicted secant UCC moduli at 15% strain were \((E_1, E_2) = 0.39, 0.34\) MPa (Fig. 11) as compared to values of 0.55 MPa and 0.61 MPa for a deeper layer (\(\sim 2\) mm) at this tissue site [30]. The predicted UCC Poisson’s ratios at 15% strain were \((\nu_{12}, \nu_{13}, \nu_{31}, \nu_{32}) = 0.09, 0.17, 0.16, 0.16\) (Fig. 10), as compared to experimental values of 0.14, 0.22, 0.14, and 0.13 for a deeper layer (\(\sim 2\) mm) at this tissue site [30]. The predicted strain-dependent confined compression modulus \((H_A)\) increases with depth from the articular surface in agreement with experimental observations [52,63], from values at 15% strain of 0.15 MPa, 0.28 MPa, and 0.40 MPa in the S, M1, and M2 layers at depths of \(\sim 0-0.4\) mm, \(0.4-0.65\) mm, and \(0.65-0.90\) mm, respectively (data not shown), as compared to an experimental value of 0.56 MPa for a deeper layer (\(\sim 2\) mm) at this tissue site [30]. Also, the UCC response exhibited experimentally observed stress softening behavior [28,30,62,63], with secant moduli decreasing between 0% and 20% strains (Fig. 11).

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