Viscoelastic characteristics of the canine cranial cruciate ligament complex at slow strain rates

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Ligaments including the cruciate ligaments support and transfer loads between bones applied to the knee joint organ. The functions of these ligaments can get compromised due to changes to their viscoelastic material properties. Currently there are discrepancies in the literature on the viscoelastic characteristics of knee ligaments which are thought to be due to tissue variability and different testing protocols.

The aim of this study was to characterise the viscoelastic properties of healthy cranial cruciate ligaments (CCLs), from the canine knee (stifle) joint, with a focus on the toe region of the stress-strain properties where any alterations in the extracellular matrix which would affect viscoelastic properties would be seen.

Six paired CCLs, from skeletally mature and disease-free Staffordshire bull terrier stifle joints were retrieved as a femur-CCL-tibia complex and mechanically tested under uniaxial cyclic loading up to 10 N at three strain rates, namely 0.1, 1 and 10 %/min, to assess the viscoelastic property of strain rate dependency. The effect of strain history was also investigated by subjecting contralateral CCLs to an ascending (0.1, 1 and 10 %/min) or descending (10, 1 and 0.1 %/min) strain rate protocol.

The differences between strain rates were not statistically significant. However, hysteresis and recovery of ligament lengths showed some dependency on strain rate. Only hysteresis was affected by the test protocol and lower strain rates resulted in higher hysteresis and lower recovery. These findings could be explained by the slow process of uncrimping of collagen fibres and the contribution of proteoglycans in the ligament extracellular matrix to intra-fibrillar gliding, which results in more tissue elongations and higher energy dissipation.

This study further expands our understanding of canine CCL behaviour, providing data for material models of femur-CCL-tibia complexes, and demonstrating the challenges for engineering complex biomaterials such as knee joint ligaments.
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Abstract

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Introduction

Ligaments play a major role in stifle (knee) joint stability (Budras, 2007; Levangie and Norkin, 2005), with part of the primary support being provided by the cranial cruciate ligament (CCL) (Carpenter and Cooper, 2000; Slatter, 2002). The CCL is the most commonly ruptured canine stifle joint ligament (CCLR) (Arnoczky, 1988; Gianotti et al., 2009) following acute injury or chronic disease, which can lead to destabilisation of surrounding structures and the subsequent development of osteoarthritis (Arnoczky, 1988; Bennett et al., 1988; Brooks, 2002; Comerford et al., 2006). There is a large economic cost associated with managing canine CCLR, for example in the United States alone the economic cost was estimated to be at least one billion dollars in 2003 (Wilke et al., 2005). Both human and canine CCL failure significantly increases the incidence of age-associated joint degeneration (Lee et al., 2014; Liu et al., 2003; Peters et al., 2018) and so understanding the tissue’s fundamental material properties can assist with the prediction and effective management of ligament injuries.

The phenomenon of viscoelastic characteristics including strain rate dependency, hysteresis, creep and stress relaxation has been observed consistently in soft biological tissues such as the sclera (Elsheikh et al., 2010; Geraghty et al., 2020), cornea (Elsheikh et al., 2011; Kazaili et al., 2019), and tendon (Robinson et al., 2004; Zuskov et al., 2020). Similar to the other biological tissues, ligaments inherit viscoelastic characteristics meaning they exhibiting both elastic and viscous behaviour, hence they are history- and time-dependent (Bonner et al., 2015; Fung, 1993; Ristaniemi et al., 2018). The initial part of the non-linear load-deformation behaviour in ligaments is the toe region where the wavy collagen fibres become taut and straighten as load is applied, hence the crimp is removed (Fratzl et al., 1998). In this zone, there is a relatively large deformation of the tissue with little increase in load and this permits initial joint deformations.
with minimal tissue resistance (Amis, 2004; Dale and Baer, 1974; Fratzl et al., 1998; Wingfield et al., 2000) (Fig. 1).

Several studies tested for material characteristics of knee joint ligaments at traumatic loading rates and to failure loads (Crisco et al., 2002; Crowninshield and Pope, 1976; Lydon et al., 1995). The loading rate is reported to be directly proportional to the tension which develops in ligaments (Pioletti et al., 1999; Woo et al., 1990b). This characteristic was also evident in a study investigating lower strain rates between approximately 2 and 54 %/min representing physiological conditions other than trauma (Haut and Little, 1969). The study reported no change in the overall shape of the stress-strain curve, however, rapid change in the tangent modulus was found with the slow strain rates (between 1.7 and 10.8 %/min) and the change became progressively smaller with higher strain rates (above 10.8 %/min). Similarly, it was reported that strain rate dependency decreases with the increase of deformation rate (Bonner et al., 2015; Crisco et al., 2002). The stress-strain behaviour in the toe region (6% strain) showed strain rate dependency in canine CCL (Haut and Little, 1969). However, a study on rabbit medial collateral ligament complexes at varying strain rates (between 0.66 and 9300 %/min) showed that the ligaments were only minimally strain rate dependent (Woo et al., 1990b, 1981). The small effect of strain rate stiffening could be because the studies combined stress-strain characteristics at the toe region with the elastic region (Haut and Little, 1969; Ristaniemi et al., 2018).

During high strain rates, hysteresis (energy dissipated) in the ligament may protect the tissue from injury (Bonifasi-Lista et al., 2005). However, there are contradicting findings about hysteresis in soft biological tissues in relation to strain rates. Initially, hysteresis was believed to be weakly dependent on strain rates (Fung, 1993). In contrary, a study on the viscoelastic tensile response of bovine cornea showed an increase in hysteresis with decreasing strain rates (Boyce et
It is suggested that Fung’s belief in this phenomenon was based on a small number of experiments on rabbit papillary muscle using only three different strain rates (Haslach, 2005). Hence, Fung’s findings only approximately support the independence of hysteresis from strain rates.

Therefore, there is a lack of understanding on the strain rate dependency and hysteresis of canine CCLs. Current information is limited to no clear methodological investigations on the strain rate dependency and hysteresis of the CCLs at the toe region (the initial part of non-linear load-deformation behaviour) where collagen fibres tighten and uncrimps with applied load, and importantly, any alterations in the extracellular matrix will be observed (Comerford et al., 2014; Lujan et al., 2009). Therefore, the purpose of this study was to characterise the viscoelastic properties of healthy canine CCLs as a femur-CCL-tibia complex, with a focus on the toe region of the stress-strain properties. This quantification is important when comparing the mechanical characteristics of the CCL and when developing synthetic, auto and allo-grafts to be used in future therapies for ligament replacement.

**Materials & Methods**

*Cranial cruciate ligament storage and preparation*

Cadaveric disease-free canine stifle joint pairs from skeletally mature Staffordshire bull terriers (n=6 pairs) euthanatized for reasons other than musculoskeletal injury were obtained with full ethical permission from the Veterinary Research Ethics Committee ((VREC65), Institute of Veterinary Science, University of Liverpool). Inclusion criteria for cadaveric samples were a bodyweight >15kg and age between 1.5 and 5 years old. The entire stifle joints were frozen at -
20°C until required and defrosted at room temperature prior to removing the CCLs as a femur-CCL-tibia complex (Readioff, 2017; Readioff et al., 2020). In order to harvest the femur-CCL-tibia complex, initially the stifle joints were dissected. Subsequently, approximately 10 mm of the femoral and tibial bones were left connected to the CCLs which allowed for the measurement of end-to-end ligament deformation as well as helping to facilitate the clamping of the specimen (Fig. 2 and 3).

The extracted femur-CCL-tibia complexes were maintained in a moistened state in paper towels soaked with phosphate buffered saline (PBS; Sigma, Poole, UK) and frozen at -80°C until they were required for testing (Woo et al., 1986). Prior to testing, the samples were thawed at room temperature and two 1.1 mm arthrodesis wires (Veterinary Instrumentation, Sheffield, UK) were drilled through the tibial and femoral bone ends (Fig. 2). These pins were placed to provide extra grip as well as to replicate the ligament’s slight proximal-to-distal outward spiral when secured using custom-built steel clamps (Arnoczky, 1983; Arnoczky and Marshall, 1977). The ducktail clamps were designed to provide a secure grip as well as ensuring that the CCLs were free and unobstructed throughout the experiment (Fig. 3). The clamped samples were then mounted on a mechanical testing machine.

**Cranial cruciate ligament length**

A modified version of a previously described method was used to determine the average length of CCL from the craniomedial and caudolateral portions of a ligament (Comerford et al., 2005; Vasseur et al., 1991). In this study, measurements between the insertion and origin of the CCLs at the cranial and caudal planes, as well as the lateral and medial planes were taken using a
139 Vernier callipers (D00352, Duratool, Taiwan) accurate to ±10 µm. The mean values of these four length measurements were recorded to give an accurate record of the length of the CCL before deformation (Supplementary Materials (Fig. S1)).

140

143 Cranial cruciate ligament cross-sectional area
144 The method by Goodship and Birch was used to measure cross sectional area (CSA) of the CCLs (Goodship and Birch, 2005). In brief, alginate dental impression paste (UnoDent, UnoDent Ltd., UK) was used to make a mould around the CCL. Once set, the mould was removed from the CCL and was used to create replicas of the CCLs. The replicas were cut into two in the middle and the surface of the replicas showing middle CSA were estimated using ImageJ (a public domain Java image processing program) (Supplementary Materials (Fig. S2)).

150 Mechanical testing
151 An Instron 3366 materials testing machine (Instron, Norwood, MA) fitted with a 10 N load cell (Instron 2530-428 with ±0.025 N accuracy) was used to perform tensile tests. Initially, a preload of 0.1 N was applied to remove laxity within the CCL (Provenzano et al., 2002). Application of the preload was then followed by preconditioning the CCLs to ensure that they were in a steady state and would produce comparable and reproducible load-elongation curves (Butler et al., 1978; Fung, 1993; Savelberg et al., 1993). Preconditioning involved performing ten loading-unloading cycles up to a maximum load of 10 N at 10 %/min strain rate (Ebrahimi et al., 2019; Woo et al., 1991). Subsequently the CCL was subjected to cyclic tensile loading-unloading tests investigating stress-strain behaviour of the ligament at the toe region through the application of
10 N load at sequential slow strain rates of 0.1, 1 and 10 %/min. Each strain rate consisted of three loading-unloading cycles which allowed for reproducible results. Between each two cycles, including the preconditioning procedure, a period of six minutes recovery time was given (Ebrahimi et al., 2019; Viidik, 1968). From the paired stifle joints, the left CCLs were exposed to an ascending strain rate test in which the rate of strain was increased from 0.1 to 1 and to 10 %/min and the right CCLs were exposed to a descending strain rate in which the CCL was tested under decreasing strain rates from 10 to 1 and to 0.1 %/min (Pioletti et al., 1999; Pioletti and Rakotomanana, 2000). A slow speed was chosen to better observe tissue response to loading at the toe region of load-deformation curves. The reverse orders of strain rate tests (ascending and descending strain rates tests) were carried out to identify characteristics associated with strain history of the ligaments at the toe region.

Data Analysis

Analyses on the collected load-deformation data were performed using Microsoft Excel spreadsheets (Microsoft Office 2010, US) and MATLAB (MATLAB R2020a) (code for the analysis and graphs can be found in the Supplementary Materials). Nominal stress and strain values were estimated following Equations 1 and 2 (Haut and Little, 1969; Woo et al., 1981) and from these stress and strain values, tangent modulus values were determined (Equation 3). Numerical integrations (the trapezoidal rule) on the stress-strain curves were used to estimate the stored energy in the ligaments during loading and unloading tests (Equation 4). The hysteresis was then calculated from the difference between the stored energy during loading and unloading tests (Elsheikh et al., 2008) (Equation 5). In addition, ligament extension before and after
recovery were studied to investigate strain history and strain rate dependencies as a result of applying loads at different strain rate orders (loading at ascending or descending rates).

\[ \sigma = \frac{F}{CSA} \]  \hspace{1cm} \text{Equation 1}

where \( \sigma \) is stress in MPa, \( F \) is applied load in N and \( CSA \) is cross-sectional area at the middle of the CCL in mm².

\[ \varepsilon = \frac{\Delta L}{L_0} \]  \hspace{1cm} \text{Equation 2}

where \( \varepsilon \) is strain, \( \Delta L \) is change in length in mm \( (\Delta L = L_0 - L_1) \), \( L_0 \) is initial length and \( L_1 \) is deformed length of the CCL in mm.

\[ E_{tan} = \frac{\delta \sigma}{\delta \varepsilon} \]  \hspace{1cm} \text{Equation 3}

where \( E_{tan} \) is tangent modulus in MPa.

\[ U = \sum_{k=1}^{N} \frac{1}{2} \times (\sigma_{k-1} + \sigma_k) \times \Delta \varepsilon_k \]  \hspace{1cm} \text{Equation 4}

where \( U \) is the stored energy in MPa, \( N \) is the resolution of the trapezoidal partition, and \( \Delta \varepsilon_k \) is the length of the \( k^{th} \) subinterval \( (\Delta \varepsilon_k = \varepsilon_k - \varepsilon_{k-1}) \).
Hysteresis = \( U_{\text{Loading}} - U_{\text{Unloading}} \)  

Equation 5

where \( U_{\text{Loading}} \) and \( U_{\text{Unloading}} \) represent the stored energy during loading and unloading of the ligaments in MPa.

185

186 Statistical Analysis

187 CCL lengths measured at different planes were categorised into cranial, caudal, medial and lateral groups. Statistical tests were performed using one-way analysis of variance (ANOVA) followed by a Bonferroni post-hoc test for multiple comparisons.

190 A two-tailed t-test (two samples with unequal variance) was used to test for differences between results obtained from the ascending and descending strain rate tests. In addition, one-way ANOVA followed by a Bonferroni post-hoc test for multiple comparisons was performed to test dependencies of tensile responses of the ligaments on strain rates. Distribution of data was illustrated in boxplots and suspected outliers were defined as any value greater than or equal to 1.5 times the interquartile range (range between the first and third quartiles).

197 All statistical analyses were performed in Microsoft Office Excel and 95% confidence level \((p < 0.05)\) was selected to define significance for all statistical tests.

198

199 Results

200 Cranial cruciate ligament samples
The CCL samples (n=6 paired stifle joints) used to investigate mechanical properties of the ligament were of mixed gender (female=3 and male=3) and the bodyweight of the cadavers were in the range of 17 to 25.5 kg (20.68 ± 3.85 kg).

Cranial cruciate ligament length

The lengths of the CCLs at different planes were in the range of 7.88 to 23.16 mm and the measurements at different planes of the individual ligaments are reported in Table 1.

The ANOVA test showed statistically significant results in measuring CCL length in different plane views. The analysis showed that length measurements recorded at different planes were statistically different except for comparisons between medial and lateral planes (Supplementary Material (Table S1)).

Cranial cruciate ligament cross-sectional area

The cross-sectional areas of the CCLs were in the range of 11.09 to 23.62 mm$^2$ (16.1 ± 5.1 mm$^2$) and cross-sectional areas of individual ligaments are reported in Table 2.

Mechanical properties

Stress-strain

The stress-strain curves at 0.1, 1 and 10 %/min strain rates conformed to the typical non-linear behaviour as expected in canine CCLs (Haut and Little, 1969) (Fig. 4a). The stress-strain curves
illustrated an increase in stress with increasing strain, and similarly an increase in stiffness was observed with increasing strain rates (Fig. 4b) (Supplementary Materials (Fig. S6)). Although there was a small increase in stress with increasing strain rates, the increase was not statistically significant.

The stress responses of the ligaments during ascending test protocol, where the cyclic loading commenced with 0.1 %/min then increased to 1 %/min and finally to 10 %/min, were similar to responses during descending test protocol (the reverse of ascending test protocol). The stress-strain curves show that there are minimal differences in stress values between the two test protocols below 3% strain, and these differences become more distinguishable above 3% strain (Fig. 5a, b and c). The testing protocols only minimally affected the stress-strain characteristics and not statistically significant. There are notably different mechanical behaviours among the specimens, as indicated by the grey dots in Fig. 5a, b and c, and not all specimens reached 5% strain (Supplementary Materials (Fig. S3, S4 and S5).

Tangent modulus-stress

Tangent modulus ($E_t$), indicating the stiffness behaviour of the CCLs, increased with increasing stress (Fig. 4b) in both ascending and descending testing protocols. Similar to the observations from the stress-strain curves, the tangent modulus-stress lines between the two testing protocols (ascending and descending) were only minimally different and not statistically significant. Although not statistically significant, the increase in tangent modulus with strain rates was notable at higher stress values (Fig. 5d, e and f). For example, at 0.5 MPa stress, average tangent
242 modulus values from the ascending test protocol were 26.62, 31.40 and 32.66 MPa during
243 loading at 0.1, 1 and 10 %/min strain rates.

244

245 Hysteresis

246 The results of this study show that hysteresis or dissipated energy are statistically different
247 between the ascending and descending testing protocols ($p = 0.0043$). The mean values for
248 hysteresis at 0.1, 1 and 10 %/min strain rates were 0.0032 (cycle 13), 0.0020 (cycle 16) and
249 0.0016 (cycle 19) MPa in ascending and 0.0040 (cycle 19), 0.0042 (cycle 16) and 0.0037 (cycle
250 13) MPa in descending testing protocol (Fig. 6a). The dissipated energy decrease from the first
251 preconditioning cycle to the tenth (last) cycle was 85% for both testing protocols. In addition,
252 hysteresis decreased with increasing strain rates (Fig. 6b). This characteristic was statistically
253 significant during the ascending testing protocol ($p = 0.039$ between 0.1 and 1 %/min, and $p =
254 0.013$ between 0.1 and 10 %/min). The metadata of hysteresis can be found in Supplementary
255 Material (Table S2).

256

257 Recovery

258 Length of the CCLs before and after the recovery period between each cycle showed consistent
259 values during preconditioning and these values were in the range of 0.095 to 0.078 mm during
260 ascending and 0.124 to 0.095 mm during descending tests (Fig. 7a). Unlike hysteresis, statistical
261 analysis showed that tissue recovery was not different during ascending and descending tests.
262 However, tissue length recovery was strain rate dependent and statistical analysis showed
differences in recovery between 0.1 and 1 %/min ($p = 0.018$), and 0.1 and 10 %/min ($p = 0.001$) (Fig. 7b).

Discussion

The aim of this study was to gain a greater understanding of the viscoelastic behaviour of the canine CCLs as a femur-CCL-tibia complex at the toe region of the stress-strain curves in order to better mechanically detail the material for its use in developing future therapies. Therefore, we carried out an experimental study investigating the nonlinear viscoelastic properties of CCLs, namely strain rate dependency, hysteresis and recovery, from healthy canine stifle joints. The findings in this study are the first to report the slow strain rate dependency of the canine cruciate ligament across three orders of magnitude with ascending and descending test arrangements. A previous study showed that with high strain rates, the toe region of stress-strain curves appears at lower strain levels (Haut and Little, 1969), however in order to study the toe region in detail without being limited to the level of strain, slow strain rates ($\leq 10 \%/\text{min}$) were utilised during mechanical tests in the current study.

Similar to previous studies, the measured CCL length and cross-sectional area were used in the calculations for stress and strain values (Wingfield et al., 2000). The difference in the CCLs length in medial and lateral planes was smaller than other planes, and this could be due to the anatomical structure of the femur-CCL-tibia complex.

The non-linear stress-strain pattern for the CCLs is consistent to that previously reported in studies on biological tissues such as tendons and ligaments (Bonner et al., 2015; Crisco et al.,...
284 2002; Haut and Little, 1969; Pioletti et al., 1999; Pioletti and Rakotomanana, 2000). The stress-
285 strain and tangent modulus-stress characteristics of the CCLs were similar during the ascending
286 and descending testing protocols (Fig. 4 and 5). These findings are similar to a previous study on
287 bovine anterior cruciate ligament-bone complex where specimens were loaded up to 300 N at
288 seven different strain rates (6, 60, 300, 600, 1200, 1800 and 2400 %/min) and then tested for
289 strain rate order by reloading the ligaments at the 6 and 300 %/min strain rates (Pioletti et al.,
290 1999). They found identical stress-strain behaviour for the initial and reloaded specimens
291 suggesting no difference in changing test protocols via strain rate orders. Their study applied
292 higher strain rates (6-2400 %/min) than those used in the current paper and they reloaded the
293 tissue in an ascending strain rate order only. Pioletti et al. did not study tissue hysteresis or
294 recovery, but they reported increases in linear tangent moduli with increasing strain rates
295 (although not statistically significant) which is similar to the findings in the current study.

296 The mechanical response of human knee ligaments to loading depends on strain rate which is
297 less pronounced at lower rates (Dorlot et al., 1980; van Dommelen et al., 2005) and this was also
298 observed in the current study. It is believed that during lower strain rates the collagen fibrils in
299 patella tendons undergo significantly less recruitment (Clemmer et al., 2010) and this could
300 potentially be similar in the case of the CCLs. At slow strain rates (≤10 %/min) the collagen
301 fibrils uncrimp with applied load and then show intra-fibrillar gliding (Bonner et al., 2015;
302 Karunarathne et al., 2018). However, at fast strain rates (≥300 %/min) fibrils go from an unloaded
303 state directly to intra-fibrillar gliding where the matrix bond between the collagen molecules are
304 broken before the removal of collagen crimps (Bonner et al., 2015). This could mean that the
305 extracellular matrix components such as proteoglycans, which is directly linked to the mechanics
of ligaments during uncrimping of the collagen fibres, might not affect the mechanical response
during loads at higher strain rates.

In our study, hysteresis, which represents the dissipation of energy within the tissue, has shown
some dependencies on strain rates and decreases with increasing strain rates (Fig. 6b). This
finding contradicts the conclusions from previous literature (Bonifasi-Lista et al., 2005; Woo et
al., 1981) but agrees with a recent study on tendon fascicle mechanics (Rosario and Roberts,
2020) and a study on bovine cornea (Boyce et al., 2007) which found a decrease in strain energy
storage with increased loading rate. The discrepancies in results might be due to following
different testing protocols, in particular the rate of applied loads. In the current study, where slow
strain rates of \( \leq 10 \% / \text{min} \) were used, the tissue goes through more steps (uncrimping collagen
fibres, intra-fibrillar gliding and then loading of collagen respectively with applied loads) during
lower strain rates (Bonner et al., 2015), and this slow process results in more tissue elongations
hence higher energy dissipation. Energy dissipation was highest during the first precondition
cycle and this could be a result of tissue handling and loading history of the CCLs (Fig. 6). In
addition, it is possible that the ligament was dissipating higher energy at the initial loading cycles
(during preconditioning) because of microstructural reorganisation. Similar to previous literature,
this study found a decrease in hysteresis during preconditioning cycles (Woo et al., 1986; Yahia
and Drouin, 1990).

The CCLs showed higher length recovery during higher strain rates compared to the lower strain
rates (Fig. 7). This behaviour could be a result of resilience in the fascicular level of the tissue. It
has been reported that during slow strain rates, the resilience in the fascicular level is lowest
(Rosario and Roberts, 2020) which could lead to higher changes in the microstructural
organisation of the tissue. Hence, the tissue’s length might not fully recover within the same
recovery time as during higher strain rate tests. However, it is important to note that although the
higher strain rate might seem to result in a more recovered ligament length, it is possible that the
tissue collagen fibres are still crimping back as a result of previous loading history or insufficient
recovery time. Further study in this area especially at the microstructural level of knee ligaments
is necessary to better understand the effects of loading rates on the organisations of the fibres and
extracellular matrix.

There were several limitations to our study. Preparing specimens for mechanical tests as a whole
unit (femur-CCL-tibia complex) might have introduced some limitations such as overlooking the
complexity of the anatomical structure of the CCLs which consists of two fibre bundles
(caudolateral (CLB) and craniomedial bands (CMB)) functioning independently from one
another in stifle joint flexion and extension (Arnoczky and Marshall, 1977; Carpenter and
Cooper, 2000). Independent functioning of the CLB and the CMB allows the fibre bundles to
reach their maximum potential (Arnoczky and Marshall, 1977; Carpenter and Cooper, 2000;
Tanegashima et al., 2019). However, it is important to note that these two fibre bundles are not
structurally segregated within the tissue, thus allowing the ligament to function as a united
structure (Heffron and Campbell, 1978). In addition, the approximation methods adopted to
measure the cross-sectional area and length of the specimens might be considered as another
limitation. Further investigation with a larger number of specimens might improve the reliability
of the statistical analysis and provide a broader view on the effect of cadaveric demography (i.e.
age, gender, bodyweight) on the mechanical properties and microstructural organisations of knee
ligaments (Duval et al., 1999; Woo et al., 1990a, 1990b). In addition, investigating material
properties of the ligaments using other quantitative measures such as stress relaxation or creep
could further expand our knowledge on the viscoelasticity of the tissue (Amis, 1985).
Conclusions

The current study focused on the viscoelastic behaviour, such as strain rate dependency, hysteresis and recovery of canine CCLs at slow strain rates to better understand the tissue behaviour at the toe region where the constituents of the extracellular matrix makes a major contribution to ligament mechanics.

Our changing test protocols via strain rate orders only affected hysteresis which might be a result of the strain history of the tissue or high-level of biological variability across samples (Gardiner and Weiss, 2003; Harris et al., 2016). The stress-strain of the CCLs at the toe-region associated with the extracellular matrix of the ligaments was not strain rate dependent. However, hysteresis and recovery were strain rate dependent and this is likely due to changes in microstructural organisation of the ligaments during mechanical tests.

The result of our study indicates the need for further investigations on the viscoelastic behaviour of the canine CCLs when loaded with different orders of strain rates, with a focus on extracellular matrix and collagen fibre organisations.

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Table 1 (on next page)

The measured length of cranial cruciate ligaments (CCL) at different measurement planes (cranial, caudal, medial and lateral) for CCLs in paired canine stifle joints (n=6 pairs).
| No. | Cranial Plane (mm) | Caudal Plane (mm) | Medial Plane (mm) | Lateral Plane (mm) | Average ± SD (mm) |
|-----|--------------------|--------------------|-------------------|--------------------|-------------------|
|     | Right Left         | Right Left         | Right Left        | Right Left         | Right Left        |
| 1   | 13.51 14.54        | 7.88 8.16          | 11.76 14.10       | 11.00 12.31        | 11.04 ± 2.35      |
|     |                    |                    |                   |                    | 12.28 ± 2.91      |
| 2   | 22.79 22.07        | 11.20 12.00        | 17.00 13.1        | 20.54 16.93        | 17.88 ± 5.05      |
|     |                    |                    |                   |                    | 16.03±4.55        |
| 3   | 22.14 22.22        | 10.21 9.78         | 17.5 20.36        | 20.83 19.71        | 17.67 ± 5.34      |
|     |                    |                    |                   |                    | 18.02 ± 5.59      |
| 4   | 21.44 23.16        | 13.53 11.55        | 17.51 19.05       | 16.05 14.37        | 17.13 ± 3.31      |
|     |                    |                    |                   |                    | 17.03±3.12        |
| 5   | 17.88 18.58        | 10.37 13.02        | 13.94 15.12       | 16.51 16.82        | 14.68 ± 3.30      |
|     |                    |                    |                   |                    | 15.89 ± 2.38      |
| 6   | 15.30 17.83        | 9.20 9.38          | 13.50 15.81       | 13.1 12.31         | 12.78 ± 2.57      |
|     |                    |                    |                   |                    | 13.83 ± 3.74      |
| Mean ± SD (mm) | 19.29 ± 3.47 | 10.52 ± 1.79 | 15.73 ± 2.60 | 15.87 ± 3.34 |
| Coefficient of Variation (%) | 18.0 | 17.0 | 16.5 | 21.0 |
Table 2 (on next page)

The cross-sectional areas of cranial cruciate ligaments (CCL) for CCLs in paired canine stifle joints (n=6 pairs).
| No. | Cross-sectional area (mm²) |         |         |
|-----|----------------------------|---------|---------|
|     |                            | Right CCL | Left CCL |
| 1   |                            | 12.58   | 14.99   |
| 2   |                            | 14.39   | 14.41   |
| 3   |                            | 11.09   | 29.08   |
| 4   |                            | 15.48   | 13.98   |
| 5   |                            | 12.91   | 15.69   |
| 6   |                            | 14.93   | 23.62   |
|     | Mean ± SD (mm²)            | 16.10 ± 5.10 |
|     | Coefficient of Variation (%) | 31.7   |
Figure 1

A typical stress strain curve of a knee joint ligament loaded to failure, illustrating the three major regions of the curve.

R1: toe region where the ligament fibres tighten, and crimp is removed. R2: elastic region. R3: plastic region. The graph is based on previous literature including Aims 2004 and Wingfield et al. 2000.
Figure 2

The extracted cranial cruciate ligaments (CCL) consisted of approximately 10 mm of the femoral and tibial bones forming femur-CCL-tibia complex.
Figure 3

The uniaxial experimental test setup.

(A) Showing the design of the custom-made clamps that was used for (B) manufacturing the parts of the experimental testing rig. The custom-built clamps included a (i) cylindrical Perspex tank, (ii) lower and (iii) top grips, (iv) duck-tail sandwich clamps and (v) screws. (C) An example of a cranial cruciate ligament (CCL) clamped and placed in the Perspex tank.
Manuscript to be reviewed
Figure 4

The tensile characteristics of a canine cranial cruciate ligament (CCL) following ascending (Asc) and descending (Desc) protocols at 0.1, 1 and 10 %/min strain rates.

(A) A typical cyclic loading and unloading stress-strain curves and (B) tangent modulus-stress behaviour of the loading curves of a CCL at varying strain rates.
Figure 5

Tensile behaviour of the canine cranial cruciate ligaments was investigated following ascending (red line) and descending (black line) protocols at varying strain rates.

The box plots show specimen variation and stress at 1, 3 and 5% strain during loading at (A) 0.1 %/min, (B) 1 %/min and (C) 10 %/min strain rates, and tangent modulus at 0.1, 0.3 and 0.5 MPa stress during loading at (D) 0.1 %/min, (E) 1 %/min and (F) 10 %/min strain rates. The outliers are indicated with a red plus sign.
Figure 6

Dissipated energy of the canine cranial cruciate ligaments (CCL) during cyclic loading at varying strain rates.

(A) The decrease in mean dissipated energy with increasing cycles of loads. The first ten cycles represent dissipated energy during the precondition stage of the CCLs. From cycles 11 to 19 dissipated energy values are associated with CCLs during tensile tests at three different strain rates (0.1, 1 and 10 %/min with each test repeated three times). The ascending testing protocol (red line) resulted in a slightly lower dissipated energy compared to the descending (black line) testing protocol. (B) Variations in dissipated energy within the specimens. The median values (indicated by the horizontal line inside the boxes) show a decrease in dissipated energy (hysteresis) with increasing strain rates. However, this observation was only statistically significant (blue line and *) between tensile tests at strain rates of 0.1 and 1 %/min, and 0.1 and 10 %/min.
Figure 7

Recovery of the canine cranial cruciate ligaments (CCL) during cyclic loading at varying strain rates.

(A) The average recovered length of the CCLs at different cycles. During the preconditioning cycles (the first ten cycles) recovered lengths of the ligaments are similar. Cycles associated with mechanical tests (cycles 11 to 19) for both testing protocols (ascending in red and descending in black) showed an increase in recovery with increasing strain rates. (B) Variations in length recovery within the CCLs. The box plots show an increase in recovery with increasing strain rates. This characteristic was statistically significant between tensile tests at strain rates of 0.1 and 1 %/min, and 0.1 and 10 %/min as indicated by the blue * and line.