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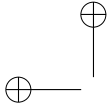
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## Biaxial testing of canine annulus fibrosus tissue under changing salt concentrations

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### ABSTRACT

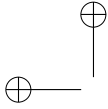
The *in vivo* mechanics of the annulus fibrosus of the intervertebral disc is one of biaxial rather than uniaxial loading. The material properties of the annulus are intimately linked to the osmolarity in the tissue. This paper presents biaxial relaxation experiments of canine annulus fibrosus tissue under stepwise changes of external salt concentration. The force tracings show that stresses are strongly dependent on time, salt concentration and orientation. The force tracing signature of a response to a change in strain, is one of a jump in stress that relaxes partly as the new strain is maintained. The force tracing signature of a stepwise change in salt concentration is a progressive monotonous change in stress towards a new equilibrium value. Although the number of samples does not allow any definitive quantitative conclusion, the trends may shed light on the complex interaction among the directionality of forces, strains and fiber orientation on one hand, and on the other hand, the osmolarity of the tissue. The dual response to a change in strain is understood as an immediate response before fluid flows in or out of the tissue, followed by a progressive readjustment of the fluid content in time because of the gradient in fluid chemical potential between the tissue and the surrounding solution.

**Key words:** swelling, collagen, osmosis, Donnan, cartilaginous.

### INTRODUCTION

Intervertebral disc tissue is a very deformable molecular mixture of an ionized solid and an ionised fluid. It is composed of a gelly-like core, the nucleus pulposus, enclosed within a fibrous ring, the annulus fibrosus. Both are composed of a crosslinked collagen network embedded into a gel of hydrated proteoglycans, in different ratios. The swelling of the tissue is primarily generated by the ionized proteoglycans. Though, it is estimated that 20% of the water is absorbed by the collagen network. Different modelling strategies have been proposed to grasp its coupled electro-chemo-mechanical properties (Huyghe 1999, Iatridis et al. 2003, van Loon et al. 2003, Huyghe et al. 2003, Schroeder et al. 2006,

Schroeder et al. 2008). The constitutive relations of an intervertebral disc tissue are subdivided into categories (Huyghe and Janssen 1997). One set relates the free energy of the mixture, the stress and the chemical potential to its composition and its deformation (Huyghe et al. 2003). The other relates fluxes to changes in electrochemical potentials. All of these parameters are generally found to be dependent on orientation and position within the disc (Houben et al. 1997), level, age and species. This paper explores an experimental method to study couplings associated with annulus fibrosus tissue chemomechanics. We performed three pilot experiments, each of them including relaxation, swelling and shrinking. While in an earlier work (Huyghe and Drost 2004), we restricted our attention



### METHODS

Lower lumbar motion segments were cut from spines of 2 mongrel dogs and stored at  $-65$  degrees centigrade. One of the vertebral bodies of a motion segment was sawed away almost completely, so that at most a thin layer of bone remained on the top of the intervertebral discs. The posterior half of the segment (arch) was sawed away. The anterior part of the motion segment was allowed to thaw. The surrounding muscle and fat tissues were removed with a scalpel. The nucleus pulposus was carefully removed. During this process, the disc was kept moist by dripping with a physiological salt solution. Lamellae at the anterior part of the annulus fibrosus of at least 10 mm length and a minimal number of branches were selected under the stereo microscope. Lamellae were separated by blunt dissection. Finally, a sample of 10 mm (circumferentially) by 2 to 8 mm (axially) is cut. The thickness of the lamellae was inhomogenous and variable, about 1 mm. The anterior side of each sample was glued upon a flexible polystyrene frame of 15 to 18 mm (Fig. 1) using cyanoacrylate glue (Hyloglue M-100). The frame was cut diagonally to create 4 lips at the 4 sides of the sample, 2 of 15 mm width and 2 other of 18 mm. Traction exerted on 2 opposite 15 mm lips resulted in an extension of the samples along their long axis, i.e. the circumferential direction in the disc. Traction exerted on 2 opposite 18 mm lips resulted in extension of the samples along their short axis, i.e. in the axial direction in the disc. The long axis of the sample had an angle of approximately 30 degrees with the collagen fiber direction. The thickness of the polystyrene lips was 0.5 mm. 3 samples (Table I) were stored at  $-65$  degrees centigrade until use.

A sample was taken out of the freezer, allowed to thaw and, after about 15 minutes, mounted into a horizontal mechanical drawing bench by clamping the polystyrene lips. The 15 mm lips were gripped in 2 opposite clamps moving in the x-direction, and the 18 mm lips were gripped in 2 opposite clamps moving in the y-direction. The procedure is based upon the work of (Myers et al. 1984), (Akizuki et al. 1986) and (Huyghe and Drost 2004). The displacement of 2 x-clamps of

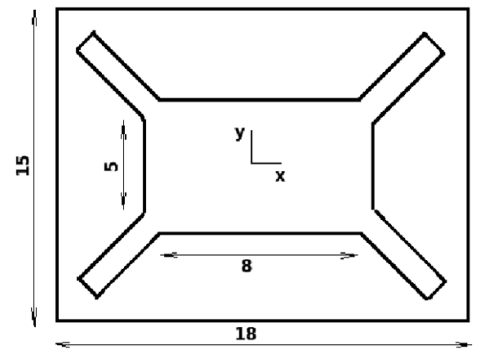
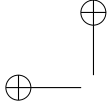


Fig. 1 – Geometry of the polystyrene frame that is used to fix the samples into the biaxial drawing bench. The x-direction coincides with the circumferential direction of the annulus fibrosus sample.

devices were mounted, one filled with distilled water, and the other filled with a physiological salt solution. The external salt concentration and the clamp position were changed in a stepwise fashion.

### RESULTS

The force tracings associated with three different samples are shown in Figures 2-5. The experimental measurement on the first sample is reported in 2 different figures (Experiment A in Fig. 2, and experiment B in Fig. 3) that report measurement of force in intervals of time separated by half an hour of rest. The thickness of sample 1 is less than 1 mm. The width is about 8 mm. The sample is taken halfway of the outer edge of the annulus fibrosus and the nucleus-annulus interface. The clamp speed at which the step in the strain is applied is 0.05 mm/s. This is sufficiently fast compared to the time constant of the observed phenomena, and sufficiently slow to avoid inertia of the device to come into play. In experiment A, a  $-12\%$  step in the y-strain is applied at  $t = 0$ , and a  $+6\%$  step at  $t = 10$  min. A  $+3\%$  step in the x-strain is applied at  $t = 15$  min. The external salt concentration is physiological except between  $t = 20$  min and  $t = 25$  min, where it is zero. The step in y-strain results in a sharp increase in y-force and a much weaker response of the x-force. The step in the x-strain results in a sharp increase of x-force and



## BIAXIAL TESTING OF ANNULUS FIBROSUS

**TABLE I**  
**Samples tested in the biaxial testing device.**

sample number	thickness (mm)	origin	force tracings
1	$1 \geq \Delta z$	center annulus	Figs. 2 and 3
2	$\Delta z \approx 1$	outer annulus	Fig. 4
3	$1.1 \geq \Delta z \geq 1$	outer annulus	Fig. 5

have been untouched. At  $t = 60$  min, a stepwise increase in x-strain of 6% starts the experiment B (Fig. 3). The y-clamps are immobile during the experiment B. At  $t = 120$  min, the x-strain is increased by 6%. The external salt concentration is physiological, except during the periods between  $t = 80$  min and  $t = 100$  min and between 140 min and 160 min in which the concentration is zero. The contact with distilled water results in an increase of the forces in absolute values (Fig. 3). The experimental measurement of forces on sample 2 are shown in Figure 4, while those associated with sample 3 are shown in Figure 5. The applied boundary conditions are found in the respective captions of the figures. In Figure 4, the x-force has a minor response on changes in salt concentration and a mayor response on the imposed steps of x-strain, while the y-force does the opposite. The y-force responds to a decrease in salt concentration from physiological to zero by a forceful move towards compressive scales. All of the samples exhibit relaxation behavior which continues long after changes in external bath concentrations and strain.

## DISCUSSION

The force tracings show strong time, salt concentration and orientation-dependent stresses. The force tracing signature of a response to a change in strain, is one of a jump in stress that relaxes partly as the new strain is maintained. The force tracing signature of a stepwise change in salt concentration is a progressive monotonous change in stress towards a new equilibrium value. When the external concentration  $c_{ext}$  of NaCl is reduced from 0.15 M to 0 M, the result is an immediate decrease in external osmotic pressure  $\pi = 2RTc_{ext}$ . Hence, a steep gradient of the water chemical potential and electrochem-

sue. Volume-wise the outflux of ions is negligible compared to the influx of water. The latter influx of water results in a change in clamp force with time. The time constant associated with the change in salt concentration is typically longer than the time constant associated with the step changes in strain. The response to changes in strain represent a minimal adjustment of ionic concentrations, and a major redistribution of fluid between the sample and the external salt solution. However, the response to a change in salt concentration represents a major redistribution of both the salt and the fluid. The time constant  $\Delta t$  associated with the movement is typically

$$\Delta t = \frac{(\Delta z)^2}{KH}$$

while the time constant for the redistribution of salt is

$$\Delta t = \frac{(\Delta z)^2}{D}$$

if we assume a negligible convection. In Eqs. (1) and (2),  $K$  is the hydraulic permeability,  $H$  the transverse aggregate modulus of the sample,  $D$  the diffusion coefficient of salt, and  $\Delta z$  is the thickness of the sample. The results seem to indicate that the redistribution of the salt takes more time than the fluid redistribution:

$$KH \geq D$$

Even if  $KH$  is in the same order as  $D$ , convection should slow down a response to a salt concentration change because the salt and the water typically run in opposite site directions following a change in salt concentration. Whether a difference of diffusion speed or convection is the reason for the slower response to the salt concentration change is a dilemma to be addressed.

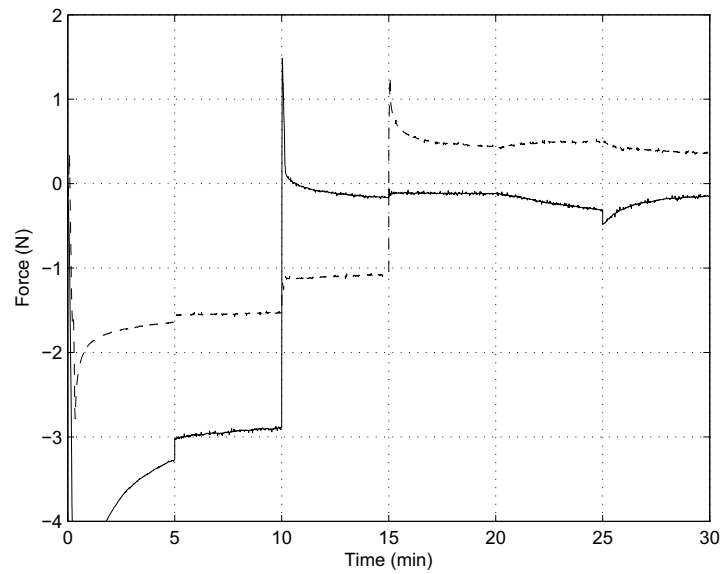
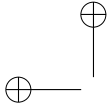


Fig. 2 – x-force recording (discontinuous line) and y-force recording (continuous line) as a function of time in experiment A of sample 1. The thickness of the sample is less than 1 mm. The width is about 8 mm. A  $-12\%$  step in the y-strain is applied at  $t = 0$  and a  $+6\%$  step at  $t = 10$  min. A  $+3\%$  step in the x-strain is applied at  $t = 15$  min. The external salt concentration is physiological, except between  $t = 20$  min and  $t = 25$  min where the concentration is zero. The sample is taken halfway the outer edge of the annulus fibrosus and the nucleus-annulus interface.

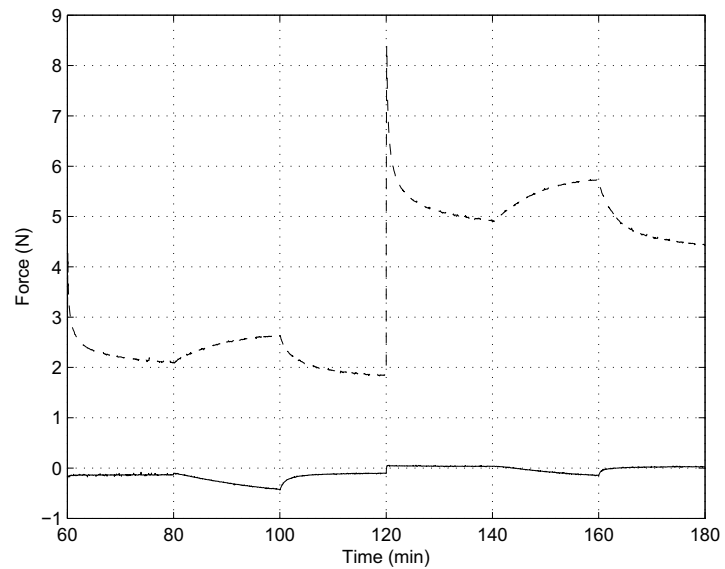
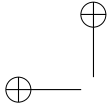


Fig. 3 – x-force recording (discontinuous line) and y-force recording (continuous line) as a function of time in experiment B of sample 1. This experiment is the continuation of experiment A of sample 1 (Fig. 2) after a 30 min interruption of the force measurement. During the break, the clamp positions in both x- and y-directions have been untouched. At  $t = 60$  min, a stepwise increase in x-strain of  $6\%$  is applied. The y-clamps are



# BIAXIAL TESTING OF ANNULUS FIBROSUS

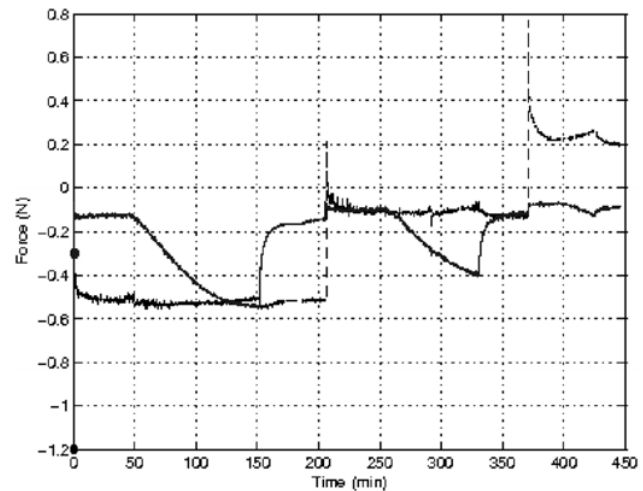


Fig. 4 – Clamp force recordings in x-direction (black) and clamp force recordings in y-direction (blue) as a function of time in exper. A solid black dot along the force scale indicates the force level at  $t = 0$  for the x-tracing. A solid blue dot along the force scale indi force level at  $t = 0$  for the y-trace. A 3% step in the strain is applied at  $t = 205$  min, and an additional 6% step in the strain at  $t = 37$  the x-direction. The strain in the y-direction is constant throughout the experiment. The external salt concentration is physiological, exce periods between  $t = 50$  min and  $t = 150$  min, between  $t = 255$  min and  $t = 330$  min, and in the period  $t = 400$  min and 430 min in v external salt concentration is zero. The thickness of the sample is about 1 mm. The sample is taken from the outer annulus region. TH speed at which the step in the x-strains is applied is 0.05 mm/s.

a readjustment of stress in both directions, being it in dif ferent measures. Although the small number of samples does not allow any definitive quantitative conclusions, the trends shown in the tracings may shed light on the complex interaction between the directionality of forces, strains and fiber orientation on the one hand and on the osmolarity of the tissue on the other hand. The dual response to a stepwise change in strain is understood as an immediate response before fluid flows in or out of the tis sue, followed by a progressive readjustment of the fluid content in time because of the gradient in fluid chemical potential between the tissue and the surrounding solu tion. The sensitivity to changes in salt concentration can be qualitatively understood in the context of chemoelec tromechanical theory (Huyghe and Janssen 1997).

In Figure 4, the x-force has a minor response to changes in salt concentration, and a major response to the imposed steps of x-strain, while the y-force does the opposite. The behavior can be understood as the response of a sample in which the fibers are primarily

x-response is sensitive to strains because of the s of the fibers.

Unlike in Figure 4, the responses in Figure 5 force tracings to changes in x-strain and salt con tions are similar.

The response of the x-force to changes in x however, is more forceful than the correspond sponse of the y-force. The response of the y-f changes in salt concentrations is more pronounc the corresponding response of the x-force. This seems to indicate a more isotropic and cross-link tribution of fibers in the sample 3 compared to sa Elastic stiffness, as computed from these experim rather inaccurate, because of ill-defined cross-se areas and specimen to specimen variability. TH tic stiffness is between 10 and 20 MPa , and is de higher than the stiffnesses computed from uniaxial iments (Galanta 1967, Huyghe and Drost 2004) w turn are somewhat higher than typical values of c compression tests (Houben et al. 1997, Huyg

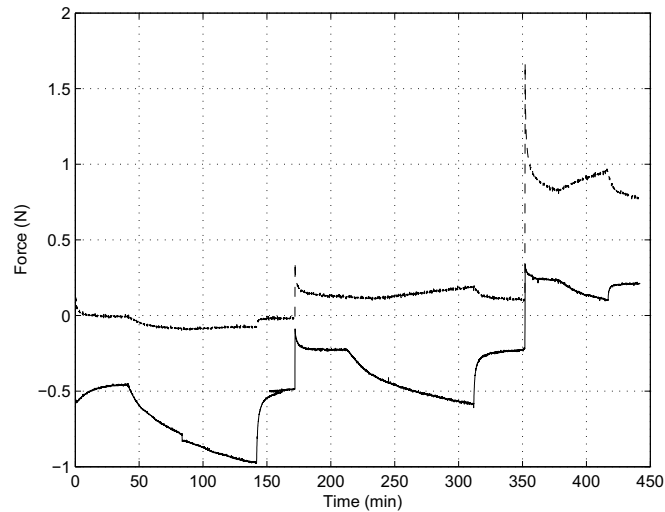
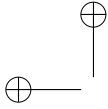


Fig. 5 – Recording of x-force (upper tracing) and y-force (lower tracing) as a function of time in experiment 3. At  $t = 170$  min, a step in the x-strain of 3% is imposed, and at  $t = 350$  min an additional step of 6% is imposed. The y-strain is constant. The external salt concentration is physiological except in the periods between  $t = 40$  min and  $t = 145$  min, between  $t = 210$  min and  $t = 320$  min, and in the period  $t = 380$  min and 410 min in which the external salt concentration is zero. The thickness of the sample is between 1 mm and 1.1 mm. The sample is taken from the outer annulus fibrosus of the same disc as the sample of experiment 2 of Huyghe and Drost (2004). The clamp speed at which the step in the x-strain is applied is 0.05 mm/s.

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#### RESUMO

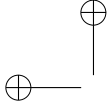
A mecânica in vivo do anel fibroso do disco intervertebral é baseada em carregamento biaxial ao invés de uniaxial. As propriedades materiais do anel estão intimamente ligadas à osmolaridade no tecido. O artigo apresenta experimentos de relaxação biaxiais do anel fibroso de um tecido canino sob mudanças abruptas na concentração externa de sal. A assinatura da força devido à mudança brusca de salinidade resulta em uma progressiva e monótona mudança na tensão em direção a um novo valor de equilíbrio. Embora o número de amostras não permita nenhuma conclusão quantitativa, as

outro lado. A resposta dual devido à uma mudança na deformação é compreendida como uma resposta imediata antes do fluido escoar para dentro ou para fora do tecido, seguido de uma progressiva readaptação da quantidade de fluido no tempo devido ao gradiente do potencial químico entre o tecido e a solução externa.

**Palavras-chave:** inchamento, colágeno, osmose, Donnan, tecido cartilaginoso.

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