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ANNULUS FIBROSUS MODEL IDENTIFICATION 
ENRICHED BY TRANSVERSE STRAIN MEASUREMENTS

A. Baldit\textsuperscript{1}, D. Ambard\textsuperscript{2}, F. Cherblanc\textsuperscript{2} and P. Royer\textsuperscript{2}

\textsuperscript{1}Department of Mechanical Engineering, University of Sheffield, Mappin Street, Sheffield S1 3JD, United Kingdom, a.baldit@sheffield.ac.uk
\textsuperscript{2}LMGC, CNRS, University of Montpellier 2, Place Eugène Bataillon, 34095 Montpellier cedex 5, France, \{dominique.ambard, fabien.cherblanc, pascale.royer\}@univ-montp2.fr

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Annulus fibrosus (AF) is the outer tissue of intervertebral disc (IVD). Its peculiar microstructure and biphasic composition confers to AF a non-linear, viscous, anisotropic and chemo-sensitive behaviour. Many experimental and numerical studies underlined the anisotropic and non-linear mechanical behaviours but fail to represent the hysteresis observed under loading cycles [1], that would be related to biphasic behaviour and the chemical sensitivity. On the other hand, characterization rarely relies on volumic behaviour but it’s relevant when model deals with soft porous media. This work aims to couple a poro-hyper-elastic model with an osmotic model and transverse strains measurements highlighting model sensitivity and limits.

An experimental process has been developed to measure simultaneously stress and transverse strains fields ($E_{rr}$, $E_{zz}$) during cyclic tensile tests and chemical test with \textit{in vivo} conditions [1]. Strain fields were computed from a digital image correlation (DIC) technique (\textit{Kelkins}, University of Montpellier 2) performed on both transverse planes. AF tissue was modelled (\textit{LMGC90}, University of Montpellier 2) with an hyper-elastic quasi-incompressible porous material [2] plus an osmotic model to represent the underlying fibres network embedded in an isotropic, chemo-sensitive and porous matrix.

Experimental results exhibit the classical non-linear stiffening behaviour with hysteresis under loading cycles [1]. The anisotropic and heterogeneous behaviour clearly appear on strain fields and is illustrated thanks to averaged values over 300 measurement points in each direction on Fig.1. Furthermore, the chemical sensitivity appeared simultaneously in stress and transverse strains data. The 6 mechanical parameters associated with the theoretical model are identified using a Levenberg-Marquardt algorithm (\textit{Python}). On stress-strain curves, the hyper-elastic part gives the non-linear shape and the porous model accounts for the viscous behaviour. Nevertheless, it is noteworthy that due to the
(a) Without transverse strains \((R_{\text{stress}} = 0.99)\)

(b) With transverse strains \((R_{\text{stress}} = 0.99)\)

Figure 1: Experimental versus numerical transverse strains over a complete loading cycle.

non-uniqueness of solution when transverse strains are not taken into account (Fig.1a),
the model didn’t represent the transverse behaviour \((R = 0.16, \text{correlation coefficient averaged over 10 human plus 19 pig samples})\), even if it fairly translates the stress-strain measurement \((R_{\text{stress}} = 0.99)\). Adding strain measurements in characterization improves the model accuracy keeping accurate results in classical stress-strain curves \((R_{\text{stress}} = 0.99)\) and enhances transverse behaviour results \((R = 0.44)\).

Uniaxial tensile test enriched by DIC transverse strain measurements improves the hydro-chemo-mechanical behaviour characterization of biological tissue. With only 6 parameters, a fair agreement is obtained on stress/strain and transverse strains curves. On the other hand, this work reveals model sensitivity and limits regarding transverse strains, local heterogeneities, chemical behaviour and thus fluid flows characterization within AF. These results are crucial when dealing with IVD FE model. They will improve the impact of predictive model translating multiscale interactions like the IVD cells environment.

REFERENCES
