Quantitative MRI in early intervertebral disc degeneration: T1rho correlates better than T2 and ADC with biomechanics, histology and matrix content

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Abstract

Introduction

Low-back pain (LBP) has been correlated to the presence of intervertebral disc (IVD) degeneration on T2-weighted (T2w) MRI. It remains challenging, however, to accurately stage degenerative disc disease (DDD) based on T2w MRI and measurements of IVD height, particularly for early DDD. Several quantitative MRI techniques have been introduced to detect changes in matrix composition signifying early DDD. In this study, we correlated quantitative T2, T1rho and Apparent Diffusion Coefficient (ADC) values to disc mechanical behavior and gold standard early DDD markers in a graded degenerated lumbar IVD caprine model, to assess their potential for early DDD detection.

Methods

Lumbar caprine IVDs were injected with either 0.25 U/ml or 0.5 U/ml Chondroitinase ABC (Cabc) to trigger early DDD-like degeneration. Injection with phosphate-buffered saline (PBS) served as control. IVDs were cultured in a bioreactor for 20 days under axial physiological loading. High-resolution 9.4 T MR images were obtained prior to intervention and after culture. Quantitative MR results were correlated to recovery behavior, histological degeneration grading, and the content of glycosaminoglycans (GAGs) and water.

Results

Cabc-injected IVDs showed aberrancies in biomechanics and loss of GAGs without changes in water-content. All MR sequences detected changes in matrix composition, with
T1rho showing largest changes pre-to-post in the nucleus, and significantly more than T2 and ADC. Histologically, degeneration due to Cabc injection was mild. T1rho nucleus values correlated strongest with altered biomechanics, histological degeneration score, and loss of GAGs.

Conclusions

T2- and T1rho quantitative MR-mapping detected early DDD changes. T1rho nucleus values correlated better than T2 and ADC with biomechanical, histological, and GAG changes. Clinical implementation of quantitative MRI, T1rho particularly, could aid in distinguishing DDD more reliably at an earlier stage in the degenerative process.

Introduction

Low-back pain (LBP) is a major medical problem and one of the most frequent reasons for people to seek medical care in Western societies [1, 2]. Multiple large general population-based studies in the last decade have provided strong evidence that changes in magnetic resonance imaging (MRI) appearance of the lumbar intervertebral discs (IVD) correlate to degeneration and LBP symptoms [3–5] and may aid in the assessment of severity of degenerative disc disease (DDD) [6]. Moreover, it has been shown that in teenagers and young adolescents, early symptomatic DDD is prognostic for exacerbation of LBP complaints and progression of DDD in adulthood [7–11]. This leads to school- and work absenteeism, disability and/or medical intervention, all adding to the enormous socio-economic costs of LBP [1, 12, 13].

At the onset of the degenerative cascade of DDD, the nucleus pulposus (NP) of the disc loses proteoglycans (PGs), decreasing the discs’ capability to imbibe and retain water [14]. This is thought to be the initial step in the vicious degenerative cycle: the PG drop detrimentally affects the IVDs biomechanical properties, hampering the discs ability to recover from daily loading conditions, causing cumulative loss of IVD height and making the disc prone to further degradation [15].

Reliable detection of early DDD is challenging. Currently, conventional T1w-, T2w- and PD-MR imaging are successfully employed in the clinical work-up of low-back pain patients with suspected (advanced) DDD [16]. When IVD height and T2-weighted (T2w) signals are lower than adjacent counterparts and/or what can be expected from natural ageing, degenerative disc disease (DDD) is considered as a possible causal factor for the LBP [17–19]. Inherently, this is at a point where the disc has already suffered an MRI detectable amount of matrix degradation and height loss, and therefore the changes in T2 signal are apparent only at an advanced stage of DDD. An additional drawback is that MRI provides only limited specificity on the structural origin of the signal intensity changes [20, 21]. A decrease in T2w signal is generally attributed to a decrease in water content, but the source of signal intensity changes cannot be specified. Furthermore, it is difficult to determine whether water loss is due to daily activity and circadian (diurnal) rhythm (which is known to influence both water and height parameters) [22], or a water content drop in the ECM due to a loss of proteoglycans (PG’s) from the matrix and therewith the inability to retain water [23–25]. Finding matrix degeneration on T2w-images can also be obscured or mimicked by influx of fluids during an infectious or inflammatory process [26] or by the presence of free water in the lacunas of degraded ECM [27]. In addition, T2w- and PD-imaging are not informative of the discs’ mechanical (dys)
function, or the cause of degeneration and pain [28–32]. Taken together, it is clear that additional non-invasive imaging methods are desired to address early onset DDD [7, 19, 33–36].

New MRI techniques sensitive to proton-matrix interactions (PG-bound water), matrix-organization, and water diffusion, rather than water-content only, could therefore prove more meaningful in identifying early DDD [7, 33–36]. A promising MRI contrast for imaging the PG-rich nucleus region is T1rho. T1rho is an MRI relaxation time parameter, which is sensitive to low-frequency interactions between macromolecules, such as PGs, and bulk water. T1rho correlates better with PG matrix content in cartilaginous tissue than T2 [27, 37]. Moreover, T1rho displays a higher dynamic (imaging) range than T2, which improves the ability to detect changes in early osteoarthritis [38]. In a study by Nguyen et al. T1rho values in the nucleus were reported to correlate strongly with GAG-content and mechanical properties, such as swelling pressure [39].

The annulus fibrosus (AF) is a highly-organized tissue with a far lower PG content than the nucleus. In healthy discs its porous structure aids fluid-exchange of the nucleus. This structural organization and porosity is lost with degeneration [40]. Diffusion-tensor imaging (DTI) provides another promising MRI contrast for diagnosis of early onset DDD. DTI enables quantification of the water apparent diffusion constant (ADC) in tissue, which strongly depends on the structural integrity of the tissue [41, 42]. Recent reports on DTI of the IVD show that ADC can distinguish diurnal fluid flow changes [42] and regional variations (endplate to annulus) of fluid flow changes in IVD degeneration [43, 44]. Furthermore, a study from Manac’h et al. (2013) shows that ADC was the only MR sequence able to detect change during compression of IVDs due to fluid-flow direction shifts [25].

The aim of this study was to assess whether early onset DDD can be detected using quantitative T1rho and ADC mapping and compare results to T2-mapping. To this end, we have used a high-resolution 9T MRI scanner and an established ex vivo IVD degeneration model. Chondroitinase ABC (Cabc) injection in the nucleus was used to selectively induce a small GAG loss, to mimic the primary phase of disc degeneration [45–47]. IVDs were cultured in a bioreactor for 20 days, this standardizes culture environment (pH stable, osmotic conditioned culture medium) and loading conditions (with continuous monitoring) to ensure comparability between experimental groups [48–50]. We correlated T1rho and ADC mapping to accepted parameters for IVD degeneration, including histological score, biochemical content (water and GAG), and biomechanical parameters. Correlations were compared to conventional quantitative T2-mapping.

### Material & methods

#### IVD specimens

Cadaveric lumbar spines (n = 12) from healthy skeletally mature female (3–5 year-old) slaughter goats (Capra aegagrus hircus, sub breed Dutch white milk goat) were obtained from an abattoir. The lumbar spine and IVD of this specific goat species has been extensively studied and shown to closely resemble the human IVD with respect to biomechanical properties, cell population (no notochordal cells) and matrix composition (18;21;39–41). Cadaver caprine spines used in the current study were obtained after slaughter from an abattoir in The Netherlands (Firma vd Horst, Maarssen, N 52˚ 09.008’ E 005˚ 01.327”). As we use remnants of slaughter animals no approval of an ethical committee is required. Within 3 hours after slaughter, the exterior of the lumbar spines was sterilized using a medical grade iodide-alcohol solution prior to dissection under sterile conditions of the lumbar IVDs. IVDs with adjacent cartilaginous endplates were dissected using an oscillating surgical saw. The discs were dissected by sawing in two parallel planes as close as possible to the proximal and distal endplates, preserving the
cartilaginous endplate but removing any excess bone tissue. The sawing planes were perpendicular to the central axis of the individual motion segment. IVDs were cleaned with sterile gauze to remove any debris, blood and muscle or ligament tissue (especially remainders of the posterior longitudinal ligament). IVDs were inspected for signs of degeneration (hernia’s, osteophytes, periarticular sclerosis, fused motion-segments) or anomalies. If an IVD had any degenerative changes or aberrancies it was excluded. Mid-lumbar disc levels L2-L3, L3-L4 and L4-L5 (n = 24 total) were used in the culture experiments, as these disc levels do not significantly differ in height, size, mechanical properties or matrix content [46, 49–51]. Still, all experimental groups had an equal distribution of disc levels. IVDs were then placed in a 6-wells plate with culture medium prior to MRI scanning and placement in the bioreactor. IVDs with anomalies on the pre-experimental MRI were also excluded. After the pre-scan, IVDs were randomly assigned to one of 3 experimental groups: 1. an injection control group injected with 100uL of Phosphate Buffered Saline solution (PBS 10x; n = 8); 2. a Chondroitinase ABC (Cabc) group injected with 100uL of 0.25u/ml Cabc solution (n = 8); or 3. a Chondroitinase ABC (Cabc) group injected with 100uL of 0.5u/ml Cabc solution (n = 8). The injection method was standardized; both groups were punctured via the left lateral annulus with a 32G needle and the solution was injected slowly into the nucleus, prior to placement in the culture chamber (Fig 1).

IVD culture and loading

IVDs were cultured for 20 days in individual culture chambers in the previously described Loaded Disc Culture System (LDCS) (39), which is housed in an incubator at 37˚C, 95% humidity, and 5% CO2. Discs were cultured in standard DMEM (Gibco, Paisley, UK) with 10% FBS (HyClone, Logan, UT), 4.5g/L glucose (Merck, Darmstadt, Germany), 50 μg/ml ascorbate-2-phosphate (Sigma Aldrich, St. Louis, MO), 25 mmol/L HEPES buffer (Invitrogen), 10,000 u/ml penicillin, 250 μg/L streptomycin, 50 μg/mL gentamicin and 1.5 μg/mL amphotericin B (all from Gibco). These culture conditions were previously optimized to maintain the IVDs native properties in a bioreactor for up to 21 days [50, 52–54]. Medium (40 ml per culture chamber) circulated continuously (3ml/h) using a peristaltic pump and was exchanged every 48 hours and checked for pH (7.2–7.4) and osmolarity (360–380 mOsm; measured by cryoscopy).

During culture, IVDs were loaded with dynamic axial loading. Loading magnitudes and frequency were derived from in vivo pressure measurements in a lumbar segment of a goat during different activities (e.g. lying down, walking and jumping on a haystack) [55]. Firstly, all discs were subjected to a low sinusoidal load (Low Dynamic Load, LDL; 0.09–0.11 MPa; 1Hz) during the first 8 hours of culture to investigate the response of the disc to initial low axial loading: if an IVD showed large aberrancies in its baseline subsidence behavior, it was excluded. However, in the current study this did not occur. All IVDs were subsequently subjected to a simulated-physiological load (SPL), consisting of a sinusoidal load (1 Hz) alternating in magnitude every 30 minutes (between 0.09–0.11 MPa and 0.1–0.6 MPa) for 16 hours per day, followed by 8 hours of LDL (Fig 2). In previous reports, we have shown that native caprine disc mechanical properties and cell viability can be maintained over 21 days in LDCS culture, when IVDs are loaded with this simulated-physiological loading [49, 50].

Mechanical data collection

Loading forces during culture were continuously measured with a Kam-e load cell (Bienfait, Haarlem, The Netherlands); disc height changes were measured with an OADM12 opto-
electric sensor (Baumer, Berlin, Germany). Both signals were digitized at 100 Hz. We used customized programs in Matlab (Mathworks, Natick, MA, USA) to analyze the data.

To compare the recovery behavior between experimental groups, we quantified parameters of the displacement relaxation curves during the rest phases. For this we fitted a stretched exponential function to the curves. This allows us to characterize the behavior by three descriptive parameters. Displacement relaxation curves during the rest-load sequence (8 hours of LDL) at $t = 481$ hours (day 20) were used to quantify the effects of injection on IVD biomechanical behavior and compare between groups. We fitted a stretched exponential function to these displacement curves described by [56–58]:

$$\delta = (\delta_\infty - \delta_0)[1 - e^{-(t/t_\delta)^\beta}]$$  \hspace{1cm} (1)
In this function $\delta$ (delta) is the displacement of the IVD at time ($t$); $\tau$ (tau) is the time constant of the function and $\beta$ (beta) is a stretch constant; $\delta_\infty$ (delta infinite) is the displacement at $t = \infty$; $\delta_0$ (delta 0) is the displacement at the onset of the curve $t = 0$; $\tau$ (tau) represents the time required to reach 63% of the asymptotic value after the onset of the loading phase. Parameter $\beta$ modulates the deviation from the standard exponential function described by $\tau$, such that for $\beta < 1$, deformation is faster than exponential for $t < \tau$. When the stretch constant $\beta$ becomes increasingly smaller than 1 and closer to zero, this indicates that a single time constant ($\tau$) was insufficient to describe viscoelastic behaviors and suggests creep behavior is involved due to deformation mechanisms (e.g. disc bulge and degenerative changes, fluid transport and flow-independent deformations) [56–59]. The LDCS displacement data at $t = 0$ and $\delta_0$ in the stretched exponential were set at 0 for standardization.

**Magnetic resonance imaging (MRI)**

MRI scans were performed with a 9.4 T Bruker BioSpec horizontal-bore scanner equipped with an Avance III console and Paravision 5.1 software (Bruker, Ettlingen, Germany). Directly after dissection and inspection (within 8 hours of injection and culture), intervertebral discs were put in a standard 50 mL plastic syringe for the pre-experimental scan. Directly after

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**Fig 2. Scheme of the daily simulated-physiological loading (SPL) regimes.** On the Y-axis the axial load (MPa) as applied on the IVDs. All IVDs started with 8 hours of low dynamic load (LDL) around 0.1 MPa, after which a 16 hour SPL loading regime was applied as indicated in the caption, this diurnal regime is repeated daily.

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culture, IVDs were again placed in a 50 mL syringe for the post-experimental scan (within 8 hours after culture). For susceptibility matching and to prevent dehydration of the discs during the MRI measurements, the syringe was filled with culture medium. The syringe with discs was fixed horizontally in a 35-mm-diameter quadrature send-and-receive birdcage coil (Bruker) and placed in the MRI scanner. The central axis of the disc was aligned with the B0 magnetic field of the MRI scanner, which means that the ligament fibers of the annulus fibrosis were all aligned at approximately the same angle with B0, minimizing the orientational dependence of the relaxation times caused by dipolar interactions of fiber-bound water molecules.

The MRI protocol comprised of 2D multi-slice T2-weighted (T2w) imaging, T2-mapping, T1rho-mapping, and diffusion-tensor-imaging (DTI) for ADC-mapping. Unless stated otherwise, orientation = axial, number of slices = 9, slice thickness = 1 mm, and field-of-view (FOV) = 30 x 30 mm². Other acquisition parameters were as follows. T2w: sequence = RARE, repetition time (TR) = 2500 ms, echo time (TE) = 36 ms, RARE-factor = 8, number of averages (NA) = 8, encoding matrix = 384 x 384, reconstruction matrix = 384 x 384, acquisition time = 16m0s. T2-mapping: sequence = multi spin-echo, TR = 3000 ms, TE = 9, 18, 27, 36, 45, 54, 63, 72, 81, 90, 99, and 108 ms, NA = 2, encoding matrix = 128 x 96, reconstruction matrix = 128 x 128, acquisition time = 9m36s. T1rho-mapping: sequence = spin-lock preparation with gradient-echo readout, number of slices = 1, TR = 5000 ms, TE = 5 ms, spin-lock RF amplitude = 1000 Hz, spin-lock time (SLT) = 5, 10, 20, 40, 60, 80, and 100 ms, NA = 1, encoding matrix = 64 x 64, reconstruction matrix = 128 x 128, acquisition time = 37m20s. DTI: sequence = spin-echo with Stejskal-Tanner diffusion gradients, TR = 2000 ms, TE = 20 ms, number of diffusion gradient directions = 10, diffusion b-value = 1000 s/mm², one image with b-value = 0 s/mm², NA = 1, encoding matrix = 128 x 64, reconstruction matrix = 128 x 128, acquisition time = 23m28s. The T1rho pulse sequence was performed with a spin-lock preparation compensated for B1 and B0 field imperfections [60].

**IVD region definition and image analysis**

Calculation of the parametric maps was performed in Mathematica (Wolfram Research, Inc.). Quantitative T2 values were calculated by pixel-wise fitting of signal intensities S to the equation $S(TE) = S_0 e^{TE/T2}$. T1rho values from fits to the equation $S(SLT) = S_0 e^{-SLT/T1rho}$. The apparent diffusion coefficient (ADC) was calculated using the Bruker Paravision 5.1 software. Subsequently, the central slice of the stack of 9 slices through the middle of the intervertebral disc was used for further evaluation. A region of interest (ROI) outlining the nucleus pulposus was manually drawn in Mathematica (Fig 3). Quantitative parameter values (T2, T1rho, and ADC) are reported as mean ± standard deviation within the ROI. The 3D-T1w images were exported in Dicom format and imported in RadiAnt (Medixant, Poland) Dicom viewing software. The length tool was used to quantify disc height.

**Histology**

Directly after culture and MRI scanning, the IVDs were divided in halves; the left half was used for histological sectioning and the right half was used for matrix water and GAG content measurements. Histology halves were fixed in formaldehyde and decalcified using Kristensen’s solution (formic acid decalcifier buffered with formate). A midsagittal tissue slice of 1 mm was cut with a scalpel and embedded separately in paraffin for sagittal sectioning. The rest of the IVD was embedded and cut for transverse sectioning. Three 3-μm thick sections were cut using a standard microtome and subsequently stained with a standard H&E, safranin-O, and alcian-blue. Histological classification of degeneration was performed according to the Rutges score. This is a descriptive histological score that quantifies degenerative changes in the NP,
AF and endplate using both transverse and sagittal sections. On a continuous scale, 0–2 signifies a healthy non-degenerated disc, 3–5 mild degeneration, 6–8 moderate degeneration, 9–11 severe degeneration, and a score of 12–15 being completely degenerated [46, 61].

Water and GAG measurement
Quantitative biochemistry was performed after culture on tissue samples taken from nucleus, inner annulus (iAF), and outer annulus (oAF) regions of the IVDs (n = 8 for each region). Water content of each sample was calculated from measured wet (ww) and dry weights (dw), before and after freeze drying (speedvac). Dry weight samples (~1 mg) were digested in a papain-digestion (5 mmol/L L-cysteine, 50 mmol/L EDTA, 0.1 M sodium acetate, pH titrated to 5.53 using 1 M NaOH and 3% (v/v) papain) at 65°C. Papain-digestion suspension (10 mL) was analyzed using a 1.9-dimethyl-methylene blue (DMMB) assay (Biocolor Ltd., Carrickfergus, UK) in accordance with the manufacturer’s description and measuring light absorption of samples with a spectrophotometer at a wavelength of 656 nm. Measured amount of glycosaminoglycans (GAG) for each sample was normalized to tissue dry weight.

Statistical analysis
Descriptive data are presented as means ± standard deviation (SD). Effects of intervention on MRI quantitative values, day 20 stretch-exponential parameters and post-experimental mean percentage water and GAG content were tested using Generalized Estimating Equations (GEEs). An exchangeable correlation structure was used to take into account correlation between outcome parameters observed on IVDs of the same goat. Robust standard errors were
used to take into account possible misspecification of the correlation structure. The models contained fixed effects for intervention (PBS, 0.25 Cabc and 0.5 Cabc) and/or fixed effects for ROI (when comparing means between nucleus and inner-annulus and means within the outer-annulus regions). Similarly GEE analysis was used to compare the mean percentage change in T2 and T1rho. For this comparison the fixed effect was an indicator for T2% change versus T1rho % change and an exchangeable correlation structure was used to account for correlation within IVD. In case of a significant effect of intervention or ROI, posthoc tests were compared with a Bonferroni correction in order to decide which pairs of interventions or ROIs differed significantly in terms of their means. William’s test was used for comparison of dependent correlations (e.g. correlation between %water and T2 post-experiment and correlation between %water and T1rho post-experiment). GEE analyzes were performed in SPSS 24 (IBM Corporation, Armonk, NY, USA). William’s test was performed in R 3.2.5. version using the psych package (The R Foundation for Statistical Computing, 2016). P-values below 0.05 were considered significant.

Results

Baseline values of the pre-experiment scans are shown in Table 1 for all three MR sequences per disc region and per lumbar level. There were no significant differences in values of regions between scanned level. For T2, T1rho and ADC mean regional values differed significantly between the NP and iAF (T2 and T1rho \( p < 0.001 \); ADC \( p = 0.02 \)). For T2 and T1rho the separate oAF regions also differed significantly (all \( p < 0.001 \)). For ADC the separate outer-annulus values did not differ significantly. Between experimental groups, discs from the three lumbar levels were equally distributed (three L2-L3 and L3-L4 discs, and two L4-L5 discs) and no significant differences in pre-experimental (baseline) scan values were found (mean ± standard deviation MRI values of pre- and post-experimental T2, T1rho, and ADC scans per disc region are shown in S1 Table with all pre- and post-experimental MRI values per disc region).

MRI pre- and post-experimental scan values

Fig 4 shows representative images of pre- and post-experiment maps (top to bottom; T2, T1rho, and ADC) of a 0.5Cabc injected IVD.

The difference in paired pre- and post-experimental scan values per sample are expressed as mean % loss (post to pre) in Fig 5. Between the experimental groups the pre-to-post difference in T2 and T1rho are larger (differ more from 100%) for the Cabc injections in general and for the higher dose in particular. The signal loss post to pre was significant (\( p < 0.001 \)) in all three experimental groups in the nucleus region for T2 and T1rho (Fig 5). When comparing signal losses between experimental groups, T2 signal loss in the nucleus was significantly larger in the 0.25 Cabc group (\( p = 0.04 \)) and the 0.5Cabc group (\( p < 0.001 \)) when compared to changes in the PBS group. T1rho post-experiment signal decrease was also significantly larger in both the 0.25 Cabc (\( p = 0.001 \)) and the 0.5 Cabc (\( p < 0.001 \)) group when compared to changes in the PBS group (Fig 5A and 5B). T2 and T1rho changes for the inner- and outer annulus regions in the Cabc groups did not differ significantly when compared to the PBS control group. No ADC signal change was significantly different in any region when compared to PBS (Fig 5C, 5D and 5E).

Correlation of MRI with recovery behavior

Changes in recovery behavior due to injection of PBS or Cabc are shown in Table 2. As expected, Cabc injection had a dose-related effect on the IVD’s poro-elastic behavior. The tau (time-constant) increases significantly more compared to PBS in the 0.25 Cabc (\( p = 0.024 \)) and
0.5 Cabc \((p < 0.001)\), and 0.5 more than 0.25 Cabc \((p = 0.005)\). The beta (stretch-constant) decreased significantly in the 0.5 Cabc group when compared to PBS \((p = 0.006)\). The delta infinite (height loss) also changed significantly in the 0.5 Cabc groups when compared to PBS \((p < 0.001)\) and 0.25 Cabc \((p = 0.02)\).

The measures of disc biomechanics during recovery at day 20 are correlated to the post-experimental MR scan values (Fig 6). T2 and T1rho nucleus values have an equal negative moderate correlation with tau \((r = -0.675 \text{ and } r = -0.691, \text{ respectively; not significantly different})\). For beta both have a moderate positive correlation.

In Fig 7 the correlations are shown between the T2, T1rho and ADC post-experiment nucleus measurements and the histological score for degeneration. The Rutges score in the PBS group was the lowest; 2 to 5 (mean score = 3,6), corresponding with no or mild degenerative changes. Both Cabc groups had scores ranging between 4 and 9 (0.25 Cabc mean score = 5.8; 0.5 Cabc mean score = 6.2), showing mild to moderate degenerative changes. T1rho values correlated strongly with the degeneration score \((r = -0.854), \text{ significantly stronger than T2 and ADC nucleus values (} p = 0.005 \text{ for T1rho compared to T2 and } p < 0.001 \text{ for T1rho compared to ADC).}

The relation between matrix-content in the nucleus (water and GAG) as measured after the experiment and the post-experiment MR values are shown in Fig 8. T2 had a strong positive correlation with water-content \((r = 0.863), \text{ significantly stronger than T1rho \((r = 0.634; \text{ } p = 0.01)\) and ADC \((r = 0.692; \text{ } p = 0.047) \text{ (Fig 7). \text{ T1rho showed the strongest positive correlation with GAG-content (} r = 0.872), significantly stronger than T2 (} r = 0.807; \text{ } p = 0.03) \text{ and ADC (} r = 0.620; \text{ } p = 0.01).}

Discussion

In the current study, we correlated quantitative T2, T1rho and ADC values to disc mechanical behavior, IVD histology and water- and GAG content, to assess their potential for early DDD detection. We demonstrated in our IVD model that quantitative MR mapping with T2 and T1rho, is sensitive to small degenerative changes in the IVDs matrix. To our knowledge, this is

| ROI | Level  | T2 (ms)  | T1rho (ms) | ADC (x10⁻³ mm²/s) |
|-----|--------|----------|------------|-------------------|
| NP  | L2-L3  | 65.8 ± 10.3 | 133.2 ± 24.2 | 1.2 ± 0.2 |
|     | L3-L4  | 61.6 ± 11.7 | 122.6 ± 42.3 | 1.3 ± 0.2 |
|     | L4-L5  | 63.4 ± 10.7 | 130.1 ± 25.3 | 1.2 ± 0.2 |
| iAF | L2-L3  | 40.2 ± 4.9 | 74.8 ± 7.2 | 1.2 ± 0.1 |
|     | L3-L4  | 40.6 ± 7.2 | 75.1 ± 8.2 | 1.1 ± 0.2 |
|     | L4-L5  | 40.2 ± 7.2 | 73.8 ± 6.1 | 1.2 ± 0.1 |
| oAFa| L2-L3  | 26.0 ± 4.1 | 58.0 ± 7.4 | 1.1 ± 0.4 |
|     | L3-L4  | 26.7 ± 2.7 | 73.8 ± 3.8 | 1.0 ± 0.2 |
|     | L4-L5  | 24.2 ± 5.4 | 34.8 ± 3.0 | 1.0 ± 0.4 |
| oAFI| L2-L3  | 30.6 ± 5.4 | 49.0 ± 12.0 | 1.2 ± 0.3 |
|     | L3-L4  | 27.5 ± 5.7 | 44.0 ± 6.0 | 1.0 ± 0.1 |
|     | L4-L5  | 30.3 ± 3.1 | 44.5 ± 6.9 | 1.1 ± 0.3 |
| oAPp| L2-L3  | 27.8 ± 3.1 | 40.8 ± 5.7 | 1.1 ± 0.3 |
|     | L3-L4  | 26.3 ± 2.9 | 39.2 ± 3.5 | 1.0 ± 0.2 |
|     | L4-L5  | 27.2 ± 3.2 | 38.5 ± 4.5 | 1.0 ± 0.3 |

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Fig 4. Representative quantitative parameter maps (T2, T1rho, and ADC) of a mid-level transverse slice of 0.5 Cabc-injected IVD pre- and post-experiment. Color scales are 0–150 ms, 0–200 ms, and 0–2.5x10^-3 mm^2/s, for T2, T1rho, and ADC, respectively.

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the first study to directly compare the correlation of quantitative high-resolution T2, T1rho, and ADC maps with actual disc recovery behavior.

With the use of a 9.4T MRI we were able to image the lumbar caprine IVD in high anatomical detail. We quantitatively mapped the IVD’s 5 distinct regions on T2, T1rho, and ADC images and found significant differences between the nucleus, inner-annulus, and the anterior, posterior (c). PBS clearly had the least influence on quantitative MRI values for all three parameters, whereas 0.25 and 0.5 Cabc show larger loss of signal in the nucleus. Asterisk (*) indicates p-values below 0.05.

Table 2. Stretched exponential fit parameters for the recovery curves at day 20.

| Exp. group  | $\tau$ (tau) | $\beta$ (beta) | $\delta_\infty$ (delta infinite) |
|-------------|-------------|----------------|---------------------------------|
| PBS         | 3.08 ± 0.61 | 1.01 ± 0.12    | -4.6 ± 0.8                      |
| 0.25 Cabc   | 3.74 ± 0.62 | 0.87 ± 0.14    | -5.2 ± 0.9                      |
| 0.5 Cabc    | 5.54 ± 1.41 | 0.70 ± 0.24    | -6.4 ± 1.2                      |

Descriptive parameters (mean ± SD) from the stretched-exponential fits of the recovery deformation curves during the last LDL loading at day 20 for all three experimental groups.

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Fig 6. Correlation of post-experiment T2 (top row) and T1rho (bottom row) nucleus values with day 20 stretched-exponential parameters tau, beta and delta infinite.

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Fig 7. Correlation of post-experiment MR T2, T1rho, and ADC nucleus values with Rutges histological degeneration score.

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lateral and posterior outer-annulus. These regions have previously been described to be distinct on histological appearance, as well as their biochemical composition of the matrix in both human and caprine IVDs [46, 49, 50, 62–65]. The current baseline MR values found for these IVD regions closely resemble values found in similar regional measurements of human lumbar discs [66–70]. Furthermore, baseline values correspond to those found for Pfirrmann grade 1–2 (healthy) human lumbar IVDs, while post-experiment data is similar to grade 2–4 mild degenerative IVDs [67, 69, 71, 72]. This further validates our Cabc-induced degeneration model in lumbar caprine discs as a comparative model for early human IVD degeneration.

T1rho values pre- and post-experiment showed a larger range of values than T2. This is in part due to T1rho having a larger dynamic range than T2 [73–76]. However, the differences found in the correlation of T2 and T1rho and disc mechanical properties, as expressed by the stretched-exponential parameters, show that T1rho values are also more closely linked to actual disc function. Both T2 and T1rho correlated to the Cabc dose-dependent tau increase. T1rho’s higher correlation to beta, is most likely due to T1rho’s stronger correlation to GAG-content. The R-values found in the current study are comparative to T1rho-GAG correlations reported in human [73, 77]. The stretch-constant beta deviates further from 1 (to zero) when poro-elastic properties are lost in favor of more linear (solid-elastic) material behavior [59]. In the case of the IVD, this has been shown to be caused by loss of GAGs (and therewith water) from the NP [78] and structural damage to the disc [57]. Taken together, when lower T1rho
values are found, this is representative for the biomechanical deterioration of the poro-elastic
properties of the IVD, which is the first step in the degenerative cascade of DDD.

Our data on T2- and T1rho in correlation with recovery behavior are in agreement with
numerous other studies. In reports from Mwale et al. (bovine tail IVD) and Antoniou et al.
(human lumbar IVDs) T2 and T1rho values were found to correlate (r-values between 0.6–
0.7) with compressive modulus and hydraulic permeability of NP and AF tissue samples of
various degenerative states [79, 80]. On human subjects with in vivo discography measured
"opening pressure" (OP), Borthakur et al. reported lower T1rho values and pressures in painful
disks with moderate correlation (r = 0.54) of T1rho and OP [81]. Various other reports have
shown similar correlations of T1rho to intradiscal pressure [39, 82].

In addition, an important finding in the current study is that in the same IVD samples,
T1rho also correlates strongly to the histological degeneration score (r = 0.854) and signifi-
cantly better than T2 and ADC. The Rutges degeneration score is an adaptation of the tradi-
tional Thompson and Boos scores [61]. Besides sagittal and transvers H&E stained sections, it
includes a safranin-O and alcian-blue staining of transverse IVD sections. The latter two are
both PG-content sensitive staining techniques [83]. Therefore, we feel the found correlation
further exemplifies T1rho’s strong affinity with actual GAG-content in the IVDs matrix.

A study limitation can be observed by the loss of T2 and T1rho after culture in all groups,
even the PBS injected IVDs. Culture medium is hyperosmotic, but comparable to reported
osmotic pressures in vivo [53, 54, 84, 85]. This may still have caused slight efflux of water dur-
ing culture and loading, explaining the overall loss. However, the LDCS culture conditions do
not seem influence T2 values greatly, nor the correlation of T2 measures with water-content
(r = 0.863), as these are in line with reports in literature for both goat and human lumbar IVDs
[86–89].

Another potential limitation of the current study is that the pre- and post-experiment scans
were performed while IVDs were unloaded for up to 8 hours and submerged in PBS. All discs
are hereby enabled to return to their maximum hydrated and height recovered state [50].
Healthy discs will respond to this environment differently than degenerated discs [52, 54].
This could potentially exacerbate the effects of Cabc-induced degeneration or diminish water-
content loss under axial compression in degenerative discs. We observe a slightly higher over-
all water-content (76–89%) in the IVDs when compared to data from our previous reports
(70–85%) [46, 49, 50]. However, we can still quantify T2 and water-content differences
between the experimental groups, which refutes the latter. Conversely, the much higher corre-
lation of T2 (r = 0.863) with water-content than T1rho (r = 0.634) could be a resultant of an
exacerbating effect of the scanning circumstances (i.e. unloaded and submerged in PBS),
although found correlations are consistent with those found in other studies [39, 77, 87, 89–
91]. This underlines a very important message, namely that T2 measurements are sensitive to
the interaction of degenerative changes, disc environment, and scanning circumstances,
whereas T1rho measures –correlating more to GAG content– are not.

The current study does not provide much support for the utility of ADC in detection of
early DDD. In part this is due to the limitations of the study design, because we only injected
the NP with Cabc. The ADC of the AF can be expected to be most sensitive to degenerative
changes, because of its highly structured organization. However, the limited culture period
makes degenerative changes in the AF as a result of the injection in the NP improbable. Other
study limitations could also attribute to a lack of signal change specifically for the ADC: while
scanned the IVDs were unloaded, at room temperature, and submerged. The influence of this
static hydrated equilibrium on the ADC signal is unknown. However, others have found no
influence of an unloaded or compressive state of IVDs with respect to T1 and T2 [25].
In summary, the current region-specific results and found correlations in our lumbar caprine IVD model, demonstrate that T1rho nucleus values correlate with GAG content, histological degeneration, as well as disc mechanical properties to a higher degree than T2 and ADC. We speculate selective implementation of T1rho, e.g. when (early) DDD is expected but T2 images do not confirm the suspicion, could aid in observing degenerative changes with more certainty in clinical practice [92]. Potentially, with improved patient selection at an early disease stage with the use of optimized MRI techniques, early intervention (using therapeutics such as anti-inflammatory-, disease-modifying- or regenerative drugs) might yield more success in relieving symptoms and preventing progression of the IVDs degenerative cascade.

**Supporting information**

**S1 Table.** With all pre- and post-experimental MRI values per disc region. This supplementary table shows all pre- and post-experimental MRI values of T2, T1rho, and ADC maps (mean ± SD) per experimental group and disc region. There were no significant differences in values between experimental groups per ROI. Of note: for the statistical analyses in the study the differences (delta values) between paired pre-post measurements per sample within a group were used (and the mean ± standard deviation of these differences) and not overall experimental group means as inter- and intra-individual variation would obscure intervention effects.

(DOCX)

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References

1. Katz JN. Lumbar disc disorders and low-back pain: socioeconomic factors and consequences. J Bone Joint Surg Am. 2006; 88 Suppl 2:21–4. PMID: 16595438

2. Murray CJ, Vos T, Lozano R, Naghavi M, Flaxman AD, Michaud C, et al. Disability-adjusted life years (DALYs) for 291 diseases and injuries in 21 regions, 1990–2010: a systematic analysis for the Global Burden of Disease Study 2010. Lancet. 2012; 380(9859):2197–223. https://doi.org/10.1016/S0140-6736(12)61689-4 PMID: 23245608

3. Luoma K, Rihimaki H, Luukkonen R, Raininko R, Viikari-Juntura E, Lamminen A. Low back pain in relation to lumbar disc degeneration. Spine (Phila Pa 1976). 2000; 25(4):487–92.

4. Teraguchi M, Yoshimura N, Hashizume H, Muraki S, Yamada H, Minamide A, et al. Prevalence and distribution of intervertebral disc degeneration over the entire spine in a population-based cohort: the Wakayama Spine Study. Osteoarthritis and cartilage. 2014; 22(1):104–10. Epub 2013/11/19. https://doi.org/10.1016/j.joca.2013.10.019 PMID: 24239943.

5. Cheung KM, Karpinnen J, Chan D, Ho DW, Song YQ, Sham P, et al. Prevalence and pattern of lumbar magnetic resonance imaging changes in a population study of one thousand forty-three individuals. Spine. 2009; 34(9):934–40. Epub 2009/06/18. https://doi.org/10.1097/BRS.0b013e3181a01b3f PMID: 19532001.

6. Takatalo J, Karpinnen J, Niinimaki J, Taimela S, Nayha S, Jarvelin MR, et al. Prevalence of degenerative imaging findings in lumbar magnetic resonance imaging among young adults. Spine (Phila Pa 1976). 2009; 34(16):1716–21. https://doi.org/10.1097/BRS.0b013e3181ac5fec PMID: 19770614

7. Waris E, Eskelin M, Herronen H, Kiviluoto O, Paajanen H. Disc degeneration in low back pain: a 17-year follow-up study using magnetic resonance imaging. Spine (Phila Pa 1976). 2007; 32(6):681–4. https://doi.org/10.1097/01.brs.0000257523.38337.96 PMID: 1743474.

8. Kjaer P, Leboeuf-Yde C, Korsholm L, Sorensen JS, Bendix T. Magnetic resonance imaging and low back pain in adults: a diagnostic imaging study of 40-year-old men and women. Spine (Phila Pa 1976). 2005; 30(10):1173–80.

9. Erkintalo MO, Salminen JJ, Alanen AM, Paajanen HE, Kormano MJ. Development of degenerative changes in the lumbar intervertebral disk: results of a prospective MR imaging study in adolescents with and without low-back pain. Radiology. 1995; 196(2):529–33. Epub 1995/08/01. https://doi.org/10.1148/radiology.196.2.7617872 PMID: 7617872.

10. Paajanen H, Alanen A, Erkintalo M, Salminen JJ, Katevuo K. Disc degeneration in Scheuermann disease. Skeletal Radiol. 1989; 18(7):523–6. PMID: 2588031

11. Salminen JJ, Erkintalo MO, Penti J, Oksanen A, Kormano MJ. Recurrent low back pain and early disc degeneration in the young. Spine (Phila Pa 1976). 1999; 24(13):1316–21.

12. van Tulder MW, Koes BW, Bouter LM. A cost-of-illness study of back pain in The Netherlands. Pain. 1995; 62(2):233–40. PMID: 8545149

13. Dagenais S, Caro J, Haldeman S. A systematic review of low back pain cost of illness studies in the United States and internationally. Spine J. 2008; 8(1):8–20. Epub 2008/01/01. https://doi.org/10.1016/j.spinee.2007.10.005 PMID: 18164449.

14. Clouet J, Grimandi G, Pot-Vauvel M, Masson M, Felliah HB, Guigand L, et al. Identification of phenotypic discriminating markers for intervertebral disc cells and articular chondrocytes. Rheumatology (Oxford). 2009; 48(11):1447–50. https://doi.org/10.1093/rheumatology/kep262 PMID: 19748963

15. Tanaka N, An HS, Lim TH, Fujisawa A, Jeon CH, Haughton VM. The relationship between disc degeneration and flexibility of the lumbar spine. Spine J. 2001; 1(1):47–56. Epub 2003/11/01. PMID: 14588368.
16. Emch TM, Modic MT. Imaging of lumbar degenerative disk disease: history and current state. Skeletal Radiol. 2011; 40(9):1175–89. Epub 2011/08/19. https://doi.org/10.1007/s00256-011-1163-x PMID: 21847748.

17. Haughton V. Imaging intervertebral disc degeneration. J Bone Joint Surg Am. 2006; 88 Suppl 2:15–20. PMID: 16595437

18. Teraguchi M, Yoshimura N, Hashizume H, Muraki S, Yamada H, Oka H, et al. The association of combination of disc degeneration, end plate signal change, and Schmorl node with low back pain in a large population study: the Wakayama Spine Study. Spine J. 2015; 15(4):622–8. Epub 2014/11/30. https://doi.org/10.1016/j.spinee.2014.11.012 PMID: 25433277.

19. Endean A, Palmer KT, Coggon D. Potential of magnetic resonance imaging findings to refine case definition for mechanical low back pain in epidemiological studies: a systematic review. Spine (Phila Pa 1976). 2011; 36(2):160–9. https://doi.org/10.1097/BRS.0b013e3181cd9ad8 PMID: 20739918

20. Urban JP, Winlove CP. Pathophysiology of the intervertebral disc and the challenges for MRI. J Magn Reson Imaging. 2007; 25(2):419–32. https://doi.org/10.1002/mrji.20874 PMID: 17260404

21. Tibiletti M, Kregar VN, Urban JP, Fairbank JC. Disc cell therapies: critical issues. Eur Spine J. 2014; 23 Suppl 3:S375–S84. https://doi.org/10.1007/s00586-014-3177-2 PMID: 24509721

22. Matsumura Y, Kasai Y, Obata H, Matsushima S, Inaba T, Uchida A. Changes in water content of intervertebral discs and paravertebral muscles before and after bed rest. J Orthop Sci. 2009; 14(1):45–50. https://doi.org/10.1002/jos.12891-008-1288-5 PMID: 19214687

23. Mulligan KR, Ferland CE, Gawri R, Borthakur A, Haglund L, Ouellet JA. Axial T1rho MRI as a diagnostic imaging modality to quantify proteoglycan concentration in degenerative disc disease. Eur Spine J. 2015; 24(11):2395–401. https://doi.org/10.1007/s00586-014-3582-6 PMID: 25236594

24. Wang L, Viera RL, Rybak LD, Babb JS, Chang G, Krasnokutsky S, et al. Relationship between knee alignment and T1rho values of articular cartilage and menisci in patients with knee osteoarthritis. Eur J Radiol. 2013; 82(11):1946–52. https://doi.org/10.1016/j.ejrad.2013.05.010 PMID: 23769189

25. Manac’h YG, Perie D, Gilbert G, Beaudoin G. Sensitivity of multi-parametric MRI to the compressive state of the isolated intervertebral discs. Magn Reson Imaging. 2013; 31(1):36–43. https://doi.org/10.1016/j.mri.2012.06.008 PMID: 22902468

26. Kumar Y, Gupta N, Chhabra A, Fukuda T, Soni N, Hayashi D. Magnetic resonance imaging of bacterial and tuberculous spondylodiscitis with associated complications and non-infectious spinal pathology mimicking infections: a pictorial review. BMC Musculoskelet Disord. 2017; 18(1):244. https://doi.org/10.1186/s12891-017-1608-z PMID: 28583099

27. Farshad-Amacker NA, Farshad M, Winklehner A, Andreisek G. MR imaging of degenerative disc disease. Eur J Radiol. 2015; 84(9):1768–76. https://doi.org/10.1016/j.ejrad.2015.04.002 PMID: 26094867

28. Botsford DJ, Esses SI, Ogilvie-Harris DJ. In vivo diurnal variation in intervertebral disc volume and morphology. Spine (Phila Pa 1976). 1994; 19(8):935–40.

29. Silcox DH III, Horton WC, Silverstein AM. MRI of lumbar intervertebral discs. Diurnal variations in signal intensities. Spine (Phila Pa 1976). 1995; 20(7):807–11.

30. Hutton WC, Malko JA, Fajman WA. Lumbar disc volume measured by MRI: effects of bed rest, horizontal exercise, and vertical loading. Aviat Space Environ Med. 2003; 74(1):73–8. PMID: 12546302

31. Malko JA, Hutton WC, Giacometti AR, Kater G, Greenfield P, Boden SD, et al. Do diurnal changes in loading affect the interpretation of MRI scans of the lumbar spine? J Spinal Disorder. 1996; 9(2):129–35. PMID: 8793780

32. Roberts N, Hogg D, Whitehouse GH, Dangerfield P. Quantitative analysis of diurnal variation in volume and water content of lumbar intervertebral discs. Clin Anat. 1998; 11(1):1–8. https://doi.org/10.1002/(SICI)1098-235X(199811)1:1<1::AID-CA1>3.0.CO;2-Z PMID: 9445091

33. Jenson TS, Albert HB, Soerenssen JS, Manniche C, Leboeuf-Yde C. Natural course of disc morphology in patients with sciatica: an MRI study using a standardized qualitative classification system. Spine (Phila Pa 1976). 2006; 31(14):1605–12. https://doi.org/10.1097/01.brs.0000221992.77779.37 PMID: 16778696

34. Boden SD, Davis DO, Dina TS, Patronas NJ, Wiesel SW. Abnormal magnetic-resonance scans of the lumbar spine in asymptomatic subjects. A prospective investigation. The Journal of bone and joint surgery American volume. 1990; 72(3):403–8. Epub 1990/03/01. PMID: 2312537.

35. Jensen MC, Brant-Zawadzki MN, Obuchowski N, Modic MT, Malkasian D, Ross JS. Magnetic resonance imaging of the lumbar spine in people without back pain. N Engl J Med. 1994; 331(2):69–73. https://doi.org/10.1056/NEJM199407143310201 PMID: 8208267

36. Jensen MC, Kelly AP. Brant-Zawadzki MN. MRI of degenerative disease of the lumbar spine. Magn Reson Q. 1994; 10(3):173–90. PMID: 7811610
37. Samartzis D, Borthakur A, Belfer I, Bow C, Lotz JC, Wang HQ, et al. Novel diagnostic and prognostic methods for disc degeneration and low back pain. Spine J. 2015; 15(9):1919–32. https://doi.org/10.1016/j.spinee.2014.09.010 PMID: 26303178

38. Le J, Peng Q, Sperling K. Biochemical magnetic resonance imaging of knee articular cartilage: T1rho and T2 mapping as cartilage degeneration biomarkers. Ann N Y Acad Sci. 2016; 1383(1):34–42. https://doi.org/10.1111/nyas.13189 PMID: 27472534

39. Nguyen AM, Johannessen W, Yoder JH, Wheaton AJ, Vresilovic EJ, Borthakur A, et al. Noninvasive quantification of human nucleus pulposus pressure with use of T1rho-weighted magnetic resonance imaging. J Bone Joint Surg Am. 2008; 90(4):796–802. PMID: 18381318

40. Adams MA, Roughley PJ. What is intervertebral disc degeneration, and what causes it? Spine (Phila Pa 1976). 2006; 31(18):2151–61. https://doi.org/10.1097/01.brs.0000231761.73859.2c PMID: 16915105

41. Rong R, Zhang CY, Wang XY. Normal appearance of large field diffusion weighted imaging on 3.0T MRI. Chin Med Sci J. 2008; 23(3):158–61. PMID: 18853850

42. Ludescher B, Effelsberg J, Martirosian P, Steidle G, Markert B, Clausse n C, et al. T2- and diffusion-maps reveal diurnal changes of intervertebral disc composition: an in vivo MRI study at 1.5 Tesla. J Magn Reson Imaging. 2008; 28(1):252–7. https://doi.org/10.1002/jmri.21390 PMID: 18581387

43. Arpinar VE, Rand SD, Klein AP, Maiman DJ, Muftuler LT. Changes in perfusion and diffusion in the end-plate regions of degenerating intervertebral discs: a DCE-MRI study. Eur Spine J. 2015; 24(11):2458–67. https://doi.org/10.1007/s00586-015-4172-y PMID: 26238936

44. Kealey SM, Aho T, Delong D, Barboriak DP, Provenza le JM, Eastwood JD. Assessment of apparent diff- fusion coefficient in normal and degenerated intervertebral lumbar disks: initial experience. Radiology. 2005; 235(2):569–74. https://doi.org/10.1148/radiol.2352040437 PMID: 15798157

45. Dettiger SE, Hoogendoorn RJ, van der Veen AJ, van Royen BJ, Helder MN, Koenderin k GH, et al. Bio- mechanical and rheologic al characteriz ation of mild intervertebral disc degeneration in a large animal model. J Orthop Res. 2013; 31(5):703–9. https://doi.org/10.1002/jor.22296 PMID: 23255234

46. Paul CP, de GM, Bisschop A, Holewijn RM, van de Ven PM, van Royen BJ, et al. Static axial overloading primes lumbar caprine intervertebral discs for posterior herniation. PLoS One. 2017; 12(4): e0174278. https://doi.org/10.1371/journal.pone.0174278 PMID: 28384266

47. Hoogendoorn RJ, Helder MN, Kroeze RJ, Bank RA, Smit TH, Wuisman PI. Reproducible long-term disc degeneration in a large animal model. Spine (Phila Pa 1976). 2008; 33(9):949–54. https://doi.org/10.1097/BRS.0b013e31816c90f0 PMID: 18427314

48. Bernick S, Walker JM, Paule WJ. Age changes to the anulus fibrosus in human intervertebral discs. Spine (Phila Pa 1976). 1991; 16(5):520–4.

49. Paul CP, Schoorl T, Zuiderbaan HA, Zandieh DB, van der Veen AJ, van de Ven PM, et al. Dynamic and static overloading induce early degenerative processes in caprine lumbar intervertebral discs. PLoS One. 2013; 8(4):e62411. https://doi.org/10.1371/journal.pone.0062411 PMID: 23630874

50. Paul CP, Zuiderbaan HA, Zandieh DB, van der Veen AJ, van de Ven PM, Smit TH, et al. Simulated-physiological loading conditions preserve biological and mechanical properties of caprine lumbar intervertebral discs in ex vivo culture. PLoS One. 2012; 7(3):e33147. https://doi.org/10.1371/journal.pone.0033147 PMID: 22427972

51. Krijnen MR, Mensch D, van Dieen JH, Wuisman PI, Smit TH. Primary spinal segment stability with a stand-alone cage: in vitro evaluation of a successful goat model. Acta Orthop. 2006; 77(3):454–61. https://doi.org/10.1080/17453670610046398 PMID: 16819685

52. Emanuel KS, Vergroesen PP, Peeters M, Holewijn RM, Kingma I, Smit TH. Poroelastic behaviour of the degenerating human intervertebral disc: a ten-day study in a loaded disc culture system. Eur Cell Mater. 2015; 29:330–40. PMID: 26091731

53. Vergroesen PA, Emanuel KS, Peeters M, Kingma I, Smit TH. Are axial intervertebral disc biomechanics determined by osmosis? J Biomech. 2017. https://doi.org/10.1016/j.jbiomech.2017.04.027 PMID: 28579261

54. Vergroesen PP, van der Veen AJ, Emanuel KS, van Dieen JH, Smit TH. The poro-elastic behaviour of the intervertebral disc: A new perspective on diurnal fluid flow. J Biomech. 2016; 49(6):857–63. https://doi.org/10.1016/j.jbiomech.2015.11.041 PMID: 26684430

55. K.W. D, M.R. K, S. G, Essen GJv, Wuisman PI. Telemetric strain measurements in an interbody fusion cage: a pilot goat study. Proceedings of the 14th European Society of Biomechanics (ESB) conference. 2004:224-.

56. van der Veen AJ, Bisschop A, Mullender MG, van Dieen JH. Modelling creep behaviour of the human intervertebral disc. J Biomech. 2013; 46(12):2101–3. https://doi.org/10.1016/j.jbiomech.2013.05.026 PMID: 23796401
60. Witschey WR, Borthakur A, Elliott MA, Mellon E, Niyogi S, Wallman DJ, et al. Artifacts in T1 rho-weighted imaging: compensation for B(1) and B(0) field imperfections. J Magn Reson. 2007; 186(1):75–85. https://doi.org/10.1016/j.jmr.2007.01.015 PMID: 17291779

61. Rutgès JP, Duit RA, Kummer JA, Bekkers JE, Oner FC, Castelein RM, et al. A validated new histological classification for intervertebral disc degeneration. Osteoarthritis Cartilage. 2013; 21(12):2039–47. https://doi.org/10.1016/j.joca.2013.10.001 PMID: 24120397

62. Johnson WE, Roberts S. Human intervertebral disc cell morphology and cytoskeletal composition: a preliminary study of regional variations in health and disease. J Anat. 2003; 206(3):605–12. https://doi.org/10.1046/j.1469-7580.2003.00249.x PMID: 14686696

63. Coventry MB. Anatomy of the intervertebral disk. Clin Orthop Relat Res. 1969; 67:9–15. PMID: 5361201

64. Eyre DR. Biochemistry of the intervertebral disc. Int Rev Connect Tissue Res. 1979; 8:227–91. PMID: 3898589

65. Pech P, Haughton VM. Lumbar intervertebral disk: correlative MR and anatomic study. Radiology. 1985; 156(3):699–701. https://doi.org/10.1148/radiology.156.3.4023228 PMID: 4023228

66. Blumenkrantz G, Li X, Han ET, Newitt DC, Crane JC, Link TM, et al. A feasibility study of in vivo T1 rho imaging of the intervertebral disc. Magn Reson Imaging. 2006; 24(8):1001–7. https://doi.org/10.1016/j.mri.2006.04.013 PMID: 16997069

67. Blumenkrantz G, Zuo J, Li X, Komak J, Link TM, Majumdar S. In vivo 3.0-tesla magnetic resonance T1rho and T2 relaxation mapping in subjects with intervertebral disc degeneration and clinical symptoms. Magn Reson Med. 2010; 63(5):1193–200. https://doi.org/10.1002/mrm.22362 PMID: 20432290

68. Zuo J, Joseph GB, Li X, Link TM, Hu SS, Berven SH, et al. In vivo intervertebral disc characterization using magnetic resonance spectroscopy and T1rho imaging: association with discography and Oswestry Disability Index and Short Form-36 Health Survey. Spine (Phila Pa 1976). 2012; 37(3):214–21. https://doi.org/10.1097/BRS.0b013e3182294a63 PMID: 21697767

69. Menezes-Reis R, Salmon CE, Carvalho CS, Bonugli GP, Chung CB, Nogueira-Barbosa MH. T1rho and T2 mapping of the intervertebral disc: comparison of different methods of segmentation. AJNR Am J Neuroradiol. 2015; 36(3):606–11. https://doi.org/10.3174/ajnr.A4125 PMID: 25324494

70. Yoon MA, Hong SJ, Kang CH, Ahn KS, Kim BH. T1rho and T2 mapping of lumbar intervertebral disc: Correlation with degeneration and morphologic changes in different disc regions. Magn Reson Imaging. 2016; 34(7):932–9. https://doi.org/10.1016/j.mri.2016.04.024 PMID: 27130875

71. Zhang X, Yang L, Gao F, Yuan Z, Lin X, Yao B, et al. Comparison of T1rho and T2* Relaxation Mapping in Patients with Different Grades of Disc Degeneration at 3T MR. Med Sci Monit. 2015; 21:1934–41. https://doi.org/10.12659/MSM.894406 PMID: 26141783

72. Menezes-Reis R, Salmon CE, Bonugli GP, Mazoroski D, Tamashiro MH, Savarese LG, et al. Lumbar intervertebral discs T2 relaxometry and T1rho relaxometry correlation with age in asymptomatic young adults. Quant Imaging Med Surg. 2016; 6(4):402–12. https://doi.org/10.21037/qims.2016.08.01 PMID: 27709076

73. Mulligan KR, Ferland CE, Gawri R, Borthakur A, Haglund L, Ouellet JA. Axial T1rho MRI as a diagnostic imaging modality to quantify proteoglycan concentration in degenerative disc disease. Eur Spine J. 2014. https://doi.org/10.1007/s00586-014-3582-6 PMID: 25236594

74. Fenty M, Crescenz R, Fry B, Squilante D, Turk D, Maurer PM, et al. Novel imaging of the intervertebral disc and pain. Global Spine J. 2013; 3(3):127–32. https://doi.org/10.1055/s-0033-1347930 PMID: 24438683

75. Wang L, Regatte RR. T(1)rho MRI of human musculoskeletal system. J Magn Reson Imaging. 2015; 41(3):586–600. https://doi.org/10.1002/jmri.24677 PMID: 24935818

76. Wang YX, Zhang Q, Lu X, Chen W, Ahuja A, Yuan J. T1rho magnetic resonance: basic physics principles and applications in knee and intervertebral disc imaging. Quant Imaging Med Surg. 2015; 5(6):858–85. https://doi.org/10.1097/issn.2223-4292.2015.12.06 PMID: 26807369

77. Johannessen W, Auerbach JD, Wheaton AJ, Kurji A, Borthakur A, Reddy R, et al. Assessment of human disc degeneration and proteoglycan content using T1rho-weighted magnetic resonance imaging. Spine (Phila Pa 1976). 2006; 31(11):1253–7. https://doi.org/10.1097/01.brs.0000217708.54880.51 PMID: 16688040
78. Iatridis JC, Setton LA, Foster RJ, Rawlins BA, Weidenbaum M, Mow VC. Degeneration affects the anisotropic and nonlinear behaviors of human anulus fibrosus in compression. J Biomech. 1998; 31 (6):535–44. PMID: 9755038

79. Mwale F, Demers CN, Michalek AJ, Beaudoin G, Goswami T, Beckman L, et al. Evaluation of quantitative magnetic resonance imaging, biochemical and mechanical properties of trypsin-treated intervertebral discs under physiological compression loading. J Magn Reson Imaging. 2008; 27(3):563–73. https://doi.org/10.1002/jmri.21242 PMID: 18219615

80. Antoniou J, Epure LM, Michalek AJ, Grant MP, Iatridis JC, Mwale F. Analysis of quantitative magnetic resonance imaging and biomechanical parameters on human discs with different grades of degeneration. J Magn Reson Imaging. 2013; 38(6):1402–14. https://doi.org/10.1002/jmri.24120 PMID: 23633131

81. Borthakur A, Maurer PM, Fenty M, Wang C, Berger R, Yoder J, et al. T1rho magnetic resonance imaging and discography pressure as novel biomarkers for disc degeneration and low back pain. Spine (Phila Pa 1976). 2011; 36(25):2190–6. https://doi.org/10.1097/BRS.0b013e31820287bf PMID: 21358489

82. Wang C, Witschey W, Elliott MA, Borthakur A, Reddy R. Measurement of intervertebral disc pressure with T1rho MRI. Magn Reson Med. 2010; 64(6):1721–7. https://doi.org/10.1002/mrm.22560 PMID: 20677234

83. Eurell JA, Brown MD, Ramos M. The effects of chondroitinase ABC on the rabbit intervertebral disc. A roentgenographic and histologic study. Clin Orthop Relat Res. 1990;(256):238–43. PMID: 2364611

84. Kraemer J, Kolditz D, Gowin R. Water and electrolyte content of human intervertebral discs under variable load. Spine (Phila Pa 1976). 1985; 10(1):69–71.

85. Glover MG, Hargens AR, Mahmood MM, Gott S, Brown MD, Garfin SR. A new technique for the in vitro measurement of nucleus pulposus swelling pressure. J Orthop Res. 1991; 9(1):61–7. https://doi.org/10.1002/jor.11009109 PMID: 1824570

86. Takashima H, Takebayashi T, Yoshimoto M, Terashima Y, Tsuda H, Ida K, et al. Correlation between T2 relaxation time and intervertebral disk degeneration. Skeletal Radiol. 2012; 41(2):163–7. https://doi.org/10.1007/s00256-011-1144-0 PMID: 21424906

87. Marinelli NL, Haughton VM, Munoz A, Anderson PA. T2 relaxation times of intervertebral disc tissue correlated with water content and proteoglycan content. Spine (Phila Pa 1976). 2009; 34(5):520–4. https://doi.org/10.1097/BRS.0b013e318195dd44 PMID: 19247172

88. Boos N, Wallin A, Schmucker T, Aebi M, Boesch C. Quantitative MR imaging of lumbar intervertebral disc and vertebral bodies: methodology, reproducibility, and preliminary results. Magn Reson Imaging. 1994; 12(4):577–87. PMID: 8057762

89. Weidenbaum M, Foster RJ, Best BA, Saed-Nejad F, Nickoloff E, Newhouse J, et al. Correlating magnetic resonance imaging with the biochemical content of the normal human intervertebral disc. J Orthop Res. 1992; 10(4):552–61. https://doi.org/10.1002/jor.1100100410 PMID: 1613629

90. Antoniou J, Pike GB, Steffen T, Baramki H, Poole AR, Aebi M, et al. Quantitative magnetic resonance imaging in the assessment of degenerative disc disease. Magn Reson Med. 1998; 40(6):900–7. PMID: 9840835

91. Benneker LM, Heini PF, Anderson SE, Alini M, Itó K. Correlation of radiographic and MRI parameters to morphological and biochemical assessment of intervertebral disc degeneration. Eur Spine J. 2005; 14 (1):27–35. https://doi.org/10.1007/s00586-004-0759-4 PMID: 15723249

92. Zobel BB, Vadala G, Del VR, Battisti S, Martina FM, Stellato L, et al. T1rho magnetic resonance imaging quantification of early lumbar intervertebral disc degeneration in healthy young adults. Spine (Phila Pa 1976). 2012; 37(14):1224–30. https://doi.org/10.1097/BRS.0b013e31824b2450 PMID: 22281486