Diffusion of neutral solutes within human osteoarthritic cartilage: Effect of loading patterns

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Abstract

Objective: Variation of the solute diffusion within articular cartilage is an important feature of osteoarthritis (OA) progression. For in vitro study of monitoring of the diffusion process, it is essential to simulate physiological conditions as much as possible. Our objective was to investigate the effects of loading patterns on diffusion processes of neutral solutes within osteoarthritic cartilage.

Methods: Osteochondral plugs were harvested from human tibial plateaus and separated into three OA stages according to modified Mankin scoring system. The samples were subjected to static or cyclic compression using a carefully designed loading device. Contrast-enhanced micro-computed tomography (CEμCT) was applied to acquire image sequences while the cartilage was being compressed. The apparent diffusion maps and diffusion coefficients were analysed, as well as histological and stereological assessments of the plugs.

Results: The diffusion of neutral solutes was significantly affected by the loading patterns. For OA cartilage with early and middle stages, cyclic loading accelerated contrast agent infiltration compared with static loading. However, for late-stage OA samples, no acceleration of diffusion was observed in the first 2 h because of the insufficient resilience of compressed cartilage. The accumulation of neutral solutes in an upward invasive fissure also suggested that solutes could penetrate into the fissure under cyclic loading.

Conclusions: To our knowledge, this is the first study to combine the cyclic compression and CEμCT scanning in the diffusion testing of human OA cartilage. This loading pattern could simulate the physiological conditions and reduce the time to reach solute equilibrium within cartilage. The diffusion data may contribute to joint drug-injection therapies for early OA.

The translational potential of this article: The combination of cyclic loading and CEμCT scanning enabled diffusion analysis of osteoarthritic cartilage under different compressions. A comprehensive evaluation of OA cartilage and subchondral bone may benefit from this technique. The diffusion data provide theoretical support and reference for intra-articular injection of drugs.

Introduction

In healthy joints, articular cartilage is a highly organised avascular tissue. The cartilage matrix consists of 10–30% collagen and 3–10% proteoglycans (PGs), with water and dissolved electrolytes filling the intervening spaces and accounting for 60–85% of the tissue's total weight. These primary components form an intricate network that allows cartilage to resist compressive loads and determines whether molecules can penetrate the matrix [1]. Cartilage metabolism depends on molecular diffusion from synovial fluid and subchondral bone. Common nutrients and regulatory substances must travel through the compact matrix to reach the chondrocytes. Therefore, the permeability of cartilage, which describes the ease of molecules penetrating, has attracted a lot of research interest. Several recent studies have confirmed that molecular diffusion...
crosstalk occurs between cartilage and subchondral bone [2,3]. In addition, a “pumping effect,” generated by cartilage compression under physiological loading, may be responsible for transporting substances within cartilage [4]. Matrix stabilisation, structural integrity, and type of loading are among the many factors that can affect the permeability.

Osteoarthritis (OA) is a severe joint disease characterised by pathological processes in both cartilage and subchondral bone [2,5]. The signs include depletion of PGs, deterioration of the collagen network, and remodelling of the subchondral bone. These complex changes inevitably affect molecular diffusion between adjacent layers of cartilage. Deep fissures or fractures within the osteochondral interface have been proved to participate in molecular exchange and transport of substances [6]. Because joints are generally subjected to physiological compression and cyclic loading, biomechanical factors also need to be considered in analysing the diffusion process of cartilage [7,8]. As mentioned above, static and cyclic loading on cartilage can lead to a “pumping effect.” If the type of loading is altered, as in OA joints, the cartilage and subchondral bone undergo structural changes, which may affect their permeability [9]. Felson et al., from a biomechanical point of view, described how mechanically induced injury to joint tissues is a contributory factor in nearly every case of OA [5]. A previous study by Sha [9]measured the mechanical properties of joint tissues and found that static loading led to a decrease in permeability [10]. Quinn et al. also reported that static compression of articular cartilage can reduce solute diffusion and partitioning within the matrix [11]. Recent studies have investigated more realistic simulations of solute transport in animal and human cartilage undergoing cyclic deformation [12,13].

However, efforts to understand diffusion have mainly focused on theoretical simulation, mathematical modelling, and quantification of cartilage compositions [7,14]. Although these information would be valuable for detecting physiological changes in cartilage at an early stage of OA, current data on permeability in response to different mechanical factors do not explicitly support an optimal type of loading for assessing the permeability of OA cartilage.

We therefore aimed to directly visualise the diffusion process of neutral solutes in OA cartilage subjected to cyclic compressions using the contrast agent-enhanced computed tomography (CECT) technique and investigate the effects of loading patterns on the permeability of cartilage at different stages of OA. We applied cyclic deformations to cartilage in vitro using a custom-made device and simultaneously examined solute diffusion within the cartilage. The free and statically compressed diffusions were also performed for comparison. Other factors, including loss of cartilage composition and structural changes in subchondral bone, were investigated by pathological and stereological analyses.

### Materials and methods

**Specimen preparation**

The study design was descriptive. Human tibial plateaus (n = 19, 12

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**Table 1**

| OA stage | Amount of tibial plateau | Treatments | Amount of osteochondral plugs | Cartilage thickness (mm) | Modified Mankin grading<sup>a</sup> | Type of diffusion |
|----------|--------------------------|------------|-------------------------------|--------------------------|----------------------------------|-----------------|
|          |                          |            |                               |                          | Structure (0–6)          | Cellular abnormalities (0–3) | Matrix staining (0–4) | Self-diffusion | Static compression diffusion | Cyclic compression diffusion |
| Early 4  | TKA<sup>a</sup> (2), Amputees (2) | n = 8       | 2.53 ± 0.27                   | 0.75 ± 0.71              | 0.63 ± 0.51              | 0.75 ± 0.46               | n = 2         | n = 3                     | n = 3                     |
| Middle 7 | TKA                      | n = 12     | 1.87 ± 0.38                   | 3.12 ± 0.72             | 1.42 ± 0.90             | 1.92 ± 0.67               | n = 3         | n = 3                     | n = 6                     |
| Late 10  | TKA                      | n = 12     | 1.43 ± 0.54                   | 4.92 ± 0.51             | 2.08 ± 0.51             | 3.50 ± 0.67               | n = 3         | n = 4                     | n = 5                     |

<sup>a</sup> TKA: total knee arthroplasty, data are shown as mean ± SD.

<sup>b</sup> The modified Mankin score was calculated as a mean of three evaluations independently conducted by three investigators from blind-coded samples.
females and 7 males) were harvested from OA patients with a level of evidence II (age range: 46–71 years) who were undergoing total knee arthroplasty (operation period: November 2016–May 2017, agreed and signed informed consent). Two more plateaus (of a 47-year-old male and a 52-year-old female) were obtained with consent from amputees without tumor invasion or knee fracture (crush injuries in the lower extremities, operation time: June 2016 and October 2016). Approval for this work was obtained from the Institutional Review Board of the People’s Liberation Army General Hospital, Beijing, China. Within 2 h of obtaining the plateaus, osteochondral plugs (n = 32, 19 females and 13 males) were extracted using a 16.3 mm diameter trephine from the loading regions of the medial and lateral plateaus (Figure 1A). To avoid denaturing the cartilage proteins, the plugs were kept moist with phosphate buffered saline (PBS) containing metalloproteinase inhibitors. The annular outer edge of each plug and the adjacent osteochondral fragment from each plateau were prepared for histological analyses. The samples were graded by visual inspection and histopathology assessments according to the modified Mankin scoring grading [15,16]. To maintain consistent thickness and fit into the device, the bone part was incised to a uniform thickness of 4 mm, and the thickness of subchondral bone plate ranged from 1.3 mm to 2.7 mm according to the stage of OA. Detailed information about the samples in each group is shown in Table 1.

### Loading protocols and CECT image acquisition

The custom-made cyclic compression holder was made of acrylic, which does not strongly attenuate X-rays and has high stiffness compared to cartilage. The holder had two chambers connected by a concentric circular channel (Φ = 10 mm) (Figure 1B). A porous acrylic piston was fitted tightly within the channel and functioned as an indenter. The upper platen had a calibrated scale and could be screwed into the chamber to contact the top of the piston. When rotated clockwise one full scale, the piston moved downward approximately 0.5 mm (0.1 mm/grid). The cylindrical plug was fixed at the top of the lower chamber with the radial edges of cartilage against the boundary of the channel, exposing a circular region of cartilage surface to the base of the piston. The contrast agent could only enter the cartilage through the micro-channels (Φ = 0.8 mm) in the porous piston. Another platen could be screwed into the lower chamber to support the osteochondral plug. For early OA stage, the piston moved downward 0.3 mm–0.5 mm at 0.1 mm/s. For middle and late OA stage, the displacement of piston was 0.1 mm–0.3 mm at 0.1 mm/s. Less than 15% strain would not result in significant cartilage damage [14,17].

Iohexol (C19H26I3N3O9, M = 821.14 g/mol, Omnipaque®, GE healthcare, Chicago, IL, USA) was chosen as the non-ionic contrast agent.

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**Figure 2. Typical apparent diffusion mapping of contrast agent within the early-stage OA cartilage.** Static compression diffusion group showed the slowest infiltration rate throughout the test period (A). The self-diffusion group and cyclic compression diffusion group got similar results over the first 1.5 h. In the latter part of test period, the penetration of contrast agent was faster in samples from the cyclic compression diffusion group (B) than in those from the self-diffusion group (C). At 24 h, only cartilage from the cyclic compression diffusion group was 50% saturated. The images at each time point are not fully displayed. Minor scale = 500 µm.
It is commonly used in clinical computed tomography (CT) examinations. The osmolality of the solution was 410 mOsm/L and the pH was 7.4, which is similar to the in situ osmolality of articular cartilage (350–450 mOsm/kg). The contrast agent solution was mixed by gentle agitation before it was injected into the upper chamber (Figure 1B). The tests were performed at ambient temperature (25 ± 1 °C).

The samples were categorised into two groups according to the types of loading applied: static compression diffusion group (SCD, n = 10) and cyclic compression diffusion group (CCD, n = 14). A self-diffusion group (SD, n = 8) was used for comparison. The sequence of events is shown in Figure 1C. For static compression diffusion, 5 mL iohexol solution was injected into the chamber and allowed to contact with the surface of the cartilage. Then the upper platen was rotated 6° clockwise and confined compression was maintained until the end of the test. Images were acquired at each pre-defined time point as shown in Figure 1C. For cyclic compression, the indenter was unloaded at each time interval using counterclockwise rotation (under otherwise identical conditions). The loading cycles were repeated in sequence and followed by CT imaging at each time point. For the self-diffusion group, the porous piston gently contacted the cartilage surface and the iohexol solution naturally diffused into the cartilage. All images were acquired using a micro-CT instrument (GE healthcare, USA). The total imaging time was approximately 17 min. The X-ray settings were standardised to 84 kVp and 175 μA with an exposure time of 0.3 s/frame. The CT slice was 45 μm thick and the in-plane pixel size was 45 × 45 μm².

**Diffusion analyses**

The CECT imaging analysis protocol was similar to the method described by Silvast et al. [18–20]. The X-ray absorption maps were first transformed linearly to generate contrast agent distribution maps [21]. Our method used a different reference parameter for conversion. Based on micro-CT analysis software (Micro View™ ver.2.2), contrast agent concentrations were quantified by bone mineral content (BMC, mg). The contrast agent concentration inside the cartilage was defined as moles of solute per volume of tissue. The BMC values represented the mineral concentration within three-dimensional structures instead of apparent two-dimensional sections. This conversion was also used to simplify subsequent calculations of the diffusion flux and the diffusion coefficient of contrast agent. The conversion equations were obtained from polynomial fitting of a calibrated series of known iohexol dilutions, as follows:

\[
C = 0.078 \times \text{BMC}^2 + 0.035 \times \text{BMC} + 0.004 \quad R^2 = 0.994,
\]

where \(C\) is the concentration of iohexol (mMol) and BMC is the bone mineral content of selected region (mg).

Gray-scale histogram analyses were performed to find an optimal threshold (800 Hounsfield unit) for the BMC calculation and to subtract the initial BMC of native cartilage and subchondral bone [22]. We assumed that cartilage was radially homogeneous and that diffusion was...
restricted only from superficial cartilage into the deep layer, which is non-convective and non-reactive. According to Fick’s laws, the diffusion coefficient (D) and flux (J, moles of contrast agent per s per μm² of transverse section) can be expressed as:

$$J = -D \frac{\partial C}{\partial x}$$  \hspace{1cm} (2)

where $\frac{\partial C}{\partial x}$ is the concentration gradient of iohexol across the depth of the cartilage. Combining Eq. (2) with iohexol solute continuity gives:

$$\frac{\partial C}{\partial t} = D \frac{\partial^2 C}{\partial x^2}$$  \hspace{1cm} (3)

where $t$ is the time. For the boundary condition, the concentration of contrast agent at the diffusion interface was assumed to be constant. A total of nine volumes of interest (VOI) from each sample were manually demarcated in cartilage under the porous piston and the mean value was calculated. The width was set to 30 pixels, which was greater than the diameter of the channels in the piston. The height of the VOI was adjusted to the full thickness of the cartilage. The total number of the VOI for cartilage diffusion analysis was 288. To visualise contrast agent distribution at different time points across the depth of the cartilage [23, 24], the same cross-section of CT images was rendered to a color map using custom-made MATLAB scripts (R2008a, MathWorks Inc., Natick, MA, USA).

**Histological and stereological assessments**

After CECT imaging, samples and adjacent fragments were assessed histologically. Following fixation in 4% paraformaldehyde in PBS (pH 7.4, 4°C), the osteochondral plugs were decalcified in 15% EDTA (pH 8.5, 37°C) for 3 weeks, embedded in paraffin, and sectioned at 200 μm intervals into a series of 5 μm thick sections. The slides were stained with Safranin-O/Fast Green to assess the damage to the cartilage (modified Safranin-O/Fast Green FCF Cartilage Stain Kit, Solarbio Life Sciences, Beijing, China). To match the histological staining image with the CT image at the same position, additional marks were made on the plugs.

The CECT method also facilitated stereological assessments of the subchondral bone plate. Three-dimensional CT image datasets were visualised after refined reconstruction. At the center of the subchondral bone plate, a cylindrical region of interest ($\Phi = 90$, $h = 30$ pixels) was selected for stereological analyses. The mean thickness of the subchondral bone plate and the trabecular network stereology was calculated using Advanced Bone Analysis (ver. 2.0, Micro View™).

**Statistical analysis**

All data are reported as mean ± standard deviation. Statistical analyses were performed using statistical product and service solutions (SPSS, ver. 22.0; SPSS, Inc., Chicago, IL, USA). To assess the diffusion coefficients of iohexol and stereological parameters of the subchondral cartilage.
bone, one-way analysis of variance (ANOVA) was used to compare differences between three groups, and *$p < 0.05$ was considered statistically significant.

**Results**

**Apparent diffusion mapping and curves**

The colored diffusion maps showed differences in X-ray absorption in each of the samples (Figures 2–4). The infiltration of contrast agent into the cartilage was significantly different among the three test procedures.

For the early stage of OA, the SCD group showed the slowest infiltration rate throughout the test period (Figure 2B). Although the SD and CCD groups showed similar results over the first 1.5 h, the penetration of iohexol in the CCD group was faster than in the SD group after 8 h (Figure 2A and C). At 24 h, only the CCD group was 50% saturated (Figure 2C). Similar results were observed for samples in the middle stage of OA (Figure 3). For samples in a late stage of OA, the intensity of iohexol increased strongly in each group (Figure 4). From the 8 h time point onwards, the SD and SCD group samples were almost saturated with iohexol and had nearly reached equilibrium.

However, when loading was removed, the iohexol content in the cartilage from the CCD group did not significantly increase. This was particularly evident in 1–1.5 h and different with CCD group samples in the early and middle stages of OA.

The apparent diffusion curves are shown in Figure 5. In each group, equilibrium iohexol concentrations at 24 h were lower under static compression than under other loading patterns. Cyclic loading accelerated contrast agent infiltration within the cartilage in different stages of OA, reducing the time taken to reach a particular concentration at the same depth in cartilage. In late-stage OA samples, the 1 h/without compression diffusion curve gets close to the 1.5 h/without compression diffusion curve. The curves at each time point are not fully displayed. Data are shown as mean ± SD, $n = 10$ for each group.

**Table 2**

| OA stage | Loading patterns | Average diffusion coefficient ($\mu$m$^2$/s) |
|---------|-----------------|---------------------------------|
|         |                 | Through the superficial layer | Through the intermediate layer | Through the deep layer |
| Early   | SD              | 37.89 ± 5.22                  | 26.23 ± 5.08                   | 17.48 ± 4.36          |
|         | SCD             | 21.86 ± 4.86                  | 14.57 ± 4.23                   | 8.74 ± 2.39          |
|         | CCD             | 39.43 ± 5.53                  | 27.45 ± 4.94                   | 23.17 ± 3.97          |
| Middle  | SD              | 52.01 ± 8.87                  | 43.28 ± 7.49                   | 26.94 ± 5.32          |
|         | SCD             | 31.44 ± 6.74                  | 13.03 ± 4.04                   | 9.77 ± 2.43          |
|         | CCD             | 47.15 ± 8.09*                 | 49.03 ± 7.43*                  | 33.95 ± 6.53*        |
| Late    | SD              | 81.43 ± 11.12                 | 61.72 ± 9.45                   | 48.64 ± 8.73          |
|         | SCD             | 69.95 ± 10.27                 | 53.49 ± 8.14                   | 27.78 ± 4.96          |
|         | CCD             | 89.51 ± 12.93*                | 70.98 ± 11.41*                 | 41.67 ± 7.15          |

For middle and late stages of OA, the diffusion coefficient through superficial and intermediate layers of the CCD group was significantly higher than that of the SCD and SD groups. Data are shown as mean ± SD, *$p < 0.05$, Wilcoxon signed-ranks test, $n = 10$ for each group; SD: self-diffusion, SCD: static compression diffusion, CCD: cyclic compression diffusion.

Compression than under other loading patterns. Cyclic loading accelerated iohexol infiltration in all stages of OA. However, in late-stage OA samples, the 1 h/with compression and 1.5 h/without compression diffusion curves were similar. This indicates that the concentration of iohexol did not increase immediately after compression was removed.
The mean diffusion coefficients for contrast agent in different cartilage layers are shown in Table 2. Deeper cartilage generally had lower diffusion coefficients. In the SD group, the reductions were 45%, 30%, and 16% for early-, middle-, and late-stage samples, respectively. The diffusion coefficients observed in response to different loading patterns showed similar trends. The coefficient for the SCD group was significantly lower than that for the CCD group (p < 0.05, n = 10).

**Histological observations**

The pathological staining results were consistent with typical features of OA. Safranin-O/Fast Green staining showed different degrees of PG depletion (Figure 6A–C). During the early stages of OA, a slight reduction in PGs was present in the superficial layer of cartilage. The chondrocytes were distributed throughout the cartilage layers. However, in samples with late stage of OA, there was a clear reduction in the level of Safranin-O staining within the upper third of the cartilage. The number of chondrocytes in the deeper layers was also reduced. In the middle/late stage of OA, the tidemark was irregular and breached by fissures and the subchondral bone (Figure 7A). The concentrations of contrast agent at adjacent areas were calculated separately (Figure 7E). The results showed that the iohexol content in the selected deep cartilage zone (grid 4#, 5#, and 6#) had increased significantly during the test. In the subchondral bone zone, the content of contrast agent in grid 1# and 3# had not increased. However, the content in the fissure (grid 2#) was accumulated from 0.07 ± 0.04 mM to 0.63 ± 0.12 mM. This indicated that contrast agent could penetrate into the fissure under cyclic loading.

**Discussion**

OA has been recognised as a process of simultaneous degradation of matrix and structure resulting from mechanically induced injury. In this study, we revealed the diffusion processes of a contrast agent within the cartilage layers. The mean diffusion coefficients for contrast agent in different cartilage layers are shown in Table 2. Deeper cartilage generally had lower diffusion coefficients. In the SD group, the reductions were 45%, 30%, and 16% for early-, middle-, and late-stage samples, respectively. The diffusion coefficients observed in response to different loading patterns showed similar trends. The coefficient for the SCD group was significantly lower than that for the CCD group (p < 0.05, n = 10).

**Stereological assessments**

Stereological analyses of the subchondral bone revealed an OA stage-dependent trend. The thickness of the subchondral bone plate increased as the bone volume/total volume increased from 42% to 68%. The bone micro-morphometric parameter results indicate that the separations of trabecular bone became significantly smaller, whereas the bone itself became gradually thicker as OA progressed (Figure 6D–F). More interestingly, we identified a fissure in the osteochondral interface from the apparent diffusion CT images. Safranin-O/Fast Green staining at this location showed that the fissure extended into the cartilage (Figure 7A). The concentrations of contrast agent at adjacent areas were calculated separately (Figure 7E). The results showed that the iohexol content in the selected deep cartilage zone (grid 4#, 5#, and 6#) had increased significantly during the test. In the subchondral bone zone, the content of contrast agent in grid 1# and 3# had not increased. However, the content in the fissure (grid 2#) was accumulated from 0.07 ± 0.04 mM to 0.63 ± 0.12 mM. This indicated that contrast agent could penetrate into the fissure under cyclic loading.
OA cartilage using CEμCT. In particular, we investigated the effects of loading patterns and OA grade on cartilage permeability. For the first time, cyclic compression followed by CEμCT scanning was applied on human OA osteochondral samples. Contrast agent diffusion was visualised using apparent color mapping. In addition, infiltration through micro-cracks in the subchondral bone was evaluated.

The loading pattern is one of the most important factors influencing diffusion. It was fully verified by apparent diffusion maps, curves, and coefficient results in this work. Compared to static loading, cyclic compression accelerated partitioning of the contrast agent within the cartilage layers. Early-stage OA samples in particular contained higher concentrations of contrast agent after unloading at each time point. This phenomenon has previously been described and suggests that, under cyclic loading, solutes are transported through the matrix by a ‘pumping effect’ [4]. However, for late-stage OA samples, cyclic compression did not significantly affect the diffusion process as expected. Although the contrast agent almost saturated the cartilage at 8 h, penetration of late-stage OA cartilage in the CCD group had not significantly increased after load had been removed at 1–1.5 h. This differed from the results obtained for the CCD group of early- and middle-stage OA samples. Research on the biomechanics of cartilage has shown that the elasticity decreases with OA progression [25]. The resilience of compressed cartilage from late-stage OA was inferior to that of early-stage samples. By combining the diffusion curve and cyclic deformation data, we infer that cartilage with insufficient resilience fails to absorb more contrast agent than the fully restored cartilage. The permeability of SCD group samples in an early- or middle-stage of OA was lower than that of the SD group, despite a single and invariable compression being applied in this study. This is consistent with the study of Shafieyan et al. [10], who showed that static loading was associated with decreases in the diffusion of sodium iodide. Because the structure and compositions of early OA cartilage is relatively intact, reductions in permeability under static compression are reasonable. However, in late-stage OA cartilage, the severe structural disruptions lead to accelerated penetration of the contrast agent. The effects of compression on diffusion were not obvious, particularly the effects on later diffusion.

In addition, we found that deeper cartilage had a lower mean diffusion coefficient. This could be attributed to the more space, resulting from a decrease in the PG content and destruction of the collagen meshwork [26], within superficial layers for contrast agent. The loss of PGs within the matrix was evident along with the depth of OA cartilage. Although different contrast agents have been used, many studies have shown that changes in the composition and structure of cartilage can markedly affect fluid penetration [27]. Our color mapping images showed that the contrast agent had a tendency to accumulate in particular regions. These regions may be structurally weak or irregular, as described in the histologic assessments.

Stereological measurements of the subchondral bone plate were recorded to identify factors that might affect diffusion. However, in the literature, the effect of the subchondral bone on cartilage diffusion is still

Figure 7. A fissure identified in the osteochondral interface from the apparent diffusion μCT images. (A) Safranin-O/Fast Green staining of fissure and adjacent tissue. (B-D) Apparent diffusion images and color mapping of osteochondral plugs under cyclic loading. (E) Two adjacent areas (white and red dash line) were analyzed separately. (F) Contrast agent content in deep cartilage zone increased significantly (grid 4#, 5#, 6#, compared with 0h diffusion time). In the subchondral bone zone, the contrast agent in fissure (grid 2#) increased significantly compared with adjacent areas (grid 1#, 3#) at 24h, *P<0.05. Yellow arrow indicates the fissure in osteochondral interface, +/-C: with/without compression; Bar=200μm.
following drug injection could prevent an effective dose in the joint has inadequate resilience. This suggests that restricting joint movements to accelerate solute transport, except within late-stage OA cartilage, which degenerated cartilage. In particular, cyclic compression can significantly depend mainly on the permeability and pathological features of different types of compression. Variations in the diffusion curves and coefficients were generally attributed to the loading patterns and histological changes in both cartilage and subchondral bone. These data could be used to assess OA cartilage and enhance drug-injection therapies that be used to assess OA cartilage and enhance drug-injection therapies that depend mainly on the permeability and pathological features of degenerated cartilage. In particular, cyclic compression can significantly accelerate solute transport, except within late-stage OA cartilage, which has inadequate resilience. This suggests that restricting joint movements following drug injection could prevent an effective dose in the joint cavity from decreasing too quickly. Although further studies are needed to verify diffusion measurement using clinic instruments, the CEμCT method combined with cyclic loading could be effective for simultaneously regulating and observing the diffusion of drugs in patients with joint disease.

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Declaration of competing interest

All authors declare that they have no conflict of interest.

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