Effects of focal metallic implants on opposing cartilage – an in-vitro study with an abrasion test machine

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Abstract

Background: For focal cartilage defects, biological repair might be ineffective in patients over 45 years. A focal metallic implant (FMI) (Hemi-CAP Arthrosurface Inc., Franklin, MA, USA) was designed to reduce symptoms. The aim of this study was to evaluate the effects of a FMI on the opposing tibial cartilage in a biomechanical set-up. It is hypothesized that a FMI would not damage the opposing cartilage under physiological loading conditions.

Methods: An abrasion machine was used to test the effects of cyclic loading on osteochondral plugs. The machine applied a compressive load of 33 N and sheared the samples 10 mm in the anteroposterior direction by 1 Hz. Tibial osteochondral plugs from porcine knees were placed in opposition to a FMI and cycled for 1 or 6 h. After testing each plug was fixed, stained and evaluated for cartilage damage.

Results: After 1 h of loading (𝑛 = 6), none of the osteochondral plugs showed histologic signs of degradation. After 6 h of loading (𝑛 = 6) three samples had histologic signs of injury in the tangential zone (grade 1) and one had signs of injury in the transitional and deep zones (grade 2). Exploration for 6 h resulted in significant more cartilage damage compared to the shorter exploration time (𝑝 = 0.06). However, no significant difference between saline and hyaluronic acid was evident (𝑝 = 0.55).

Conclusion: Under physiologic loading conditions, contact with a FMI leads to cartilage damage in the opposing articular cartilage in six hours. In clinical practice, a thorough analysis of pre-existing defects on the opposing cartilage is recommended when FMI is considered.

Keywords: Cartilage, Knee, Focal metallic implant, Hemicap

Background

Chondral pathology is commonly encountered in the knee, with 61–66% of knee arthroscopy procedures reporting chondral or osteochondral lesions [11, 23, 41]. In patients over 40 years, the medial compartment is most commonly affected [3, 11]. Surgical treatment options vary considerably based on the size and location of the lesion. Smaller lesions, generally under 2 cm in diameter [30], may be treated by debridement, microfracture [38, 39] or, if indicated, osteochondral autograft transfer [21, 27]. While good patient reported outcomes (PRO) have been demonstrated in younger patients, the aforementioned biologic techniques were found to result in reduced PRO scores in those over 45 years old [21, 26]. However, untreated cartilage defects are at risk to progress to osteoarthritis (OA) [8, 19], and severe symptomatic OA may necessitate partial or total knee arthroplasty (TKA). TKA is generally not recommended in

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younger patients, as there are higher rates of aseptic mechanical failure, periprosthetic joint infection, and reduced PRO scores after TKA in patients under 60 years old [18, 22, 32].

Therefore, therapeutic options in middle-aged patients with focal cartilage defects remain limited. Biologic treatment options directly addressing focal cartilage defects do not provide the same benefit seen in younger patients, while the more aggressive TKA is generally reserved for severe symptomatic osteoarthritis in older patients. A focal metallic implant (FMI) (Hemi-CAP Arthrosurface Inc., Franklin, MA, USA) was developed as a midway point specifically for such patients to treat symptomatic focal cartilage defects and prevent progression of OA. Previous studies have focused on the optimal position of the FMI in regard to joint pressure and implant behavior in animal models. While these studies demonstrated the congruence of the implant with surrounding cartilage to be significant in preserving physiologic joint pressure [4–7], other studies focused on the outcome and implant behavior of the different implant designs in various animal models [13–15, 24]. A protruded implant may be a clear etiology of damage to opposing cartilage, however some animal studies also reported defects in the setting of a flat implant [4, 5, 24].

The purpose of the present study was to evaluate the mechanical effects of a FMI on opposing cartilage. This tribological study was designed to simulate repetitive articulation under perfect implant conditions. It was hypothesized that, under simulated physiologic joint conditions, the opposing cartilage would not be damaged by an FMI. In recent literature hyaluronic acid was described as a boundary lubricant, which reduces the friction coefficient and therefore a beneficial effect of hyaluronic acid in present set-up was expected.

Methods

Specimen and study design

Fresh frozen porcine knees from a local butcher (n = 21, age between 6 and 7 month, body weight 80.5 ± 8.5 kg) were used for this study. After slaughtering, knees were removed from the animals and adhering soft tissue was carefully removed. Knees were stored at −20 °C and thawed overnight at room temperature before testing. After thawing, osteochondral plugs with a diameter of 10 mm and height of 12 mm were harvested (OATS® system, Arthrex, Florida, USA) from the center of the tibial plate. Each of the plugs was then fixed into the abrasion machine.

In a previous study utilizing the same preparation detailed above, osteochondral plugs of the same dimensions were also harvested from the femoral condyle (OATS® system, Arthrex, Florida, USA) [40]. Afterwards the tibial osteochondral plugs were cycled against the osteochondral plugs from the opposing femoral condyle in a saline medium for 24, 48, and 72 h as a proof-of-concept (n = 9). Testing native femoral osteochondral plugs against native tibial osteochondral plugs does not result in macroscopic or microscopic deformation or damage to any cartilage zones even after 72 h of continuous cycling.

In the present study, the tibial osteochondral plugs were tested against a FMI (Hemi-CAP Arthrosurface Inc., Franklin, MA, USA) in an abrasion machine. The surface of the FMI contains of a chrome cobalt alloy, which is fixed to a titanium alloy screw. The plugs were randomized to a testing duration (1 or 6 h) and randomized to either a saline (NaCl 0.9%, RT) or hyaluronic acid (Viscoseal Syringe, TRB Chemedica AG, Haar/Germany) medium, to avoid effect of the medium (Table 1).

Liner friction testing system

As previously described all tests were performed in a specially designed abrasion test machine (Fig. 1) [40]. In summary the system consisted of a drive mechanism connected to a mobile platform and a fixed base. The rotatory motion from an electric motor was translated into a linear agitation by use of a tappet. The distance of the linear motion was adjustable from 2 mm up to 20 mm (stroke = 40 mm), while cycle frequency was adjustable between 0.5 and 2.25 Hz. For application of an axial load to the specimens a second axis was attached perpendicular to linear axis. A force sensor (maximum load of 200 N, Type 8431–5200, Burster Gernsbach/Germany), an adjustable screw, and a spring, connected in series, were used to apply a constant axial load. Specimens could be fixed to the fixed base plates using a screw coupling. A transparent plastic cylinder was fixed to the base plate to allow the samples to be submerged in a liquid medium.

Cycle frequency, number of cycles (ZX122, Motrona, Rielasingen/Germany) and applied force (tare function, actual and absolute maximal force) could all be adjusted via a control unit. Stainless steel, aluminum and

Table 1 Friction partners, exploration time and test mediums

| Friction partners | Exploration Time (h) | Sample size | Test medium hyaluronic acid/saline |
|-------------------|----------------------|-------------|----------------------------------|
| Tibial Cartilage on FMI | 1                    | 6           | 3/3                              |
| Tibial Cartilage on FMI | 6                    | 6           | 3/3                              |

FMI, focal metallic implant
polymethylmethacrylate (PMMA) were used as the only materials in contact with the specimen.

For the present study the following parameters were set: Axial load was 33 N, amplitude of linear motion was 10 mm, and cycle frequency was 1 Hz. The cycle frequency was adapted to normal walking. The load of 33 N was calculated in regard to the pig’s weight (average 80.5 kg), the articular surface of a porcine knee, and the diameter of the osteochondral plug (10 mm). The stress rate was calculated with 0.42 MPa.

Macroscopic examination
For macroscopic evaluation all osteochondral plugs were stained with Indian ink according to the protocol set forth by Meachim [31]. While an objective macroscopic classification system was not used, the findings are discussed subjectively below. Histological scoring was found to be more appropriate for classifying the defects in detail.

Histological examination
Fixation began by dehydrating the osteochondral plugs in increasing concentrations of ethanol and then clearing in Xylene. After an additional washing step in 100% methanol, specimens were embedded in methyl methacrylate (MMA) [33]. After complete polymerization of the MMA, the blocks were cut in the middle with an annular diamond coated saw (Leica saw microtome SP1600, Leica, Nussloch, Germany). Form the central part of each plug 150 μm thick sections were cut perpendicular to the cartilage surface, starting from the center of the osteochondral plug. Afterwards sections were glued onto plastic slides and polished to a thickness of 80 μm. The sections were then stained with Giemsa-Eosin [20]. A histological scoring system was used to assess the depth of potential defects. A defect severity score was assigned to each specimen depending on which cartilage zones were affected. For better discrimination of cartilage zones, bright field microscopy with polarized light was used. The investigator was blinded to the testing protocol of individual specimens and scored representative sections independently.

**Histologic classification**
The worst damage was classified according to the affected zones as follows (Fig. 2) [40]:

- Score of 0 = no deformation / damage detectable
- Score of 1 = damage of only the tangential (i.e. superficial) zone of cartilage
- Score of 2 = damage of the tangential zone and up to 25% of the transitional and radial (i.e. deep) zone of cartilage
- Score of 3 = damage of the tangential zone and up to 50% of the transitional and radial (i.e. deep) zone of cartilage
- Score of 4 = damage of the tangential zone and up to 100% of the transitional and radial (i.e. deep) zone of cartilage
- Score of 5 = damage of all non-mineralized layers plus the underlying mineralized cartilage layer.

Statistical analysis
Statistical analysis was performed by use of SPSS software (SPSS, Chicago, IL). For all statistical tests, p values less than 0.05 were considered as significant. For comparison between different exploration times and mediums the Fisher’s exact test was utilized.
Results

Macroscopic results
After staining with Indian ink, each osteochondral plug was macroscopically evaluated. After abrasion of FMI on tibial osteochondral plugs in either saline or hyaluronic acid, no macroscopic damage was noted after 1 h. However, after 6 h, signs of cartilage damage were present in one of three specimens tested in saline, and in two of three specimens tested in hyaluronic acid (Fig. 3).

Histologic results
After abrasion of FMI on tibial osteochondral plugs in either saline or hyaluronic acid for one hour, no histologic damage was noted in any cartilage zones (Fig. 4).

After 6 h 50% (3/6) of the specimens had a damage of the tangential zone (grade 1 – one saline, two hyaluronic acid) and 16.7% (1/6) of the plugs displayed damage to the upper 25% of the radial zone (grade 2 – hyaluronic acid) (Fig. 5.)

Overall, no statistical significant difference between saline and hyaluronic acid was evaluated ($p = 0.55$) for both exploration times. However, exploration for 6 h resulted in significant worse cartilage damage compared to 1 h ($p = 0.06$).

Discussion
The most important finding of the present study is that cyclic loading under simulated physiologic joint pressure with optimal FMI positioning resulted in superficial defects to opposing cartilage in as little as 6 h. Furthermore, hyaluronic acid had no benefit to the opposing cartilage in this biomechanical set-up.

Recent literature has highlighted the importance of implant position in regards to surrounding cartilage. Becher et al. [4–7] analyzed various implant positions and demonstrated that 1 mm of implant protrusion resulted in an increase of peak contact pressure of up to 217% compared to native joint conditions [5]. In contrast, congruence of the implant with surrounding cartilage lead to no significant differences in static and dynamic testing conditions when compared to native cartilage [4]. Kirker-Head et al. [24] described a correlation between damage to opposing cartilage and a protruded implant position in an animal model. An increase in contact pressure and the effect of an elevated edge on an implant are therefore thought to be responsible for defects on opposing cartilage. In the present protocol, optimal implant position was simulated by applying physiological joint [17] pressure (0.42 MPa) on a FMI and the opposing tibial cartilage, eliminating concern of congruity with surrounding cartilage. Although bovine cartilage in comparison to elderly human cartilage has differences in biomechanical properties (less Young’s moduli and greater hydraulic permeability) it demonstrates similar responses to injurious loading [17]. Cartilage in porcine knees has been shown to demonstrate elastic deformation without failure for axial load up to 5 MPa [37]. For comparison, the equilibrium contact modulus in bovine knees is 0.62 ± 0.1 MPa [34]. Consequently, the applied axial stress in the present study may be considered to be well within the range of physiological values for porcine cartilage.

The function of the abrasion test machine was evaluated and verified in pre-tests. Cycling of a native tibial on a femoral osteochondral plug in a saline medium did not result in macroscopic or histologic damage even after 72 h of continuous cycling. In the present study, a saline medium was used for half of the samples. The other half were tested in hyaluronic acid, which was hypothesized to be more similar to synovial fluid and reduce friction between two articulating surfaces by working as a boundary molecule [17]. Nevertheless, cartilage damage was seen after just 6 h of cycling in both test mediums. The friction coefficient for bovine cartilage-to-cartilage (0.024 ± 0.004 [34]) is similar to that of chrome-cobalt alloys to cartilage (0.021 to 0.023 [35]), yet superficial cartilage damage was still observed. Nevertheless, further studies are needed to evaluate the effect of hyaluronic acid and the progression of the superficial defects in longer cycling times.

Although the defects in this study were created in vitro, it might be reasonable to hypothesize that such defects could also develop in vivo. The progression of untreated cartilage defects over time has been shown by several clinical and radiological studies [8, 16, 36]. Therefore, special attention should be given to the health of the tibial cartilage if a FMI is indicated. Furthermore, cartilage lesions are also often accompanied by meniscal tears [10, 23]. Various meniscal tear types, as well as partial meniscectomies, are associated with
changes in peak contact pressure and contact area between articulating cartilage [1, 2, 25]. Becher et al. [6] evaluated the effect of various FMI positions on contact pressure in the setting of a complete radial tear of the medial meniscus and found significant increases of peak contact pressure even with flush implant positioning. It could therefore be hypothesized that in the setting of both pre-existing tibial cartilage defects and a torn or resected meniscus an FMI might be contraindicated. A thorough analysis of concomitant injuries is recommended when an FMI is indicated.

Several studies have investigated bony integration, effects on opposing cartilage, and defect progression of FMIs in various animal models and found heterogeneous results [9, 12–14, 24, 28, 29]. Some studies showed good bony integration of implants while other studies reported histological damages to the opposing cartilage [12, 15]. Due to the variety in animal models and used devices, the reasons for the cartilage defects remain unclear. While some authors describe a relationship between implant position and cartilage defects, other studies found cartilage defects in the setting of a flat implant position. More recently clinical results have become available, which show significantly improved patient reported outcome scores after a mean follow-up of 5.3 years [7]. Radiographs at final follow-up did show slight progression of osteoarthritic changes, but arthroscopy to evaluate joint surfaces was not performed. The findings of this present study, as well as existing animal studies, suggest that damage to opposing cartilage could become more obvious in longer-term clinical studies.

The present study has several limitations. First of all the data was obtained in vitro, which eliminates the complex interplay of intra-articular forces and healing factors present in living tissue. Additionally some animal studies reported an overgrowth of the superficial cartilage zone over the border of the FMI, which might have some protective effect to the opposite cartilage [24]. The abrasion test machine could also only simulate unidirectional sliding without any rotatory component, and did
so in a test medium that only approximated synovial fluid. Therefore intact knee joint kinematics were only approximately simulated. Furthermore, porcine knees were used, which differ from human knees in terms of physiologic joint pressures and kinematics. Optimal implant position was simulated by physiological joint pressure during the testing, however the perfect implant position (flat or recessed to the surrounding cartilage) itself was not investigated.

Conclusion
In this biomechanical set-up, an optimally positioned FMI (physiological contact pressure) lead to defects on the opposing cartilage after just six hours of cyclic loading. In the present set-up hyaluronic acid did not provide a beneficial effect, in fact, samples tested in hyaluronic acid experienced more profound and deeper injury. For clinical practice, a thorough analysis of pre-existing defects on the cartilage as well as meniscus pathologies that will oppose a FMI is recommended when a FMI is being considered. Pre-existing tibial cartilage defects and previous meniscectomy might be considered contraindication for implantation of a FMI. Nevertheless, for middle aged patients with focal cartilage defects, FMI might be a suitable treatment option.

Abbreviations
FMI: Focal metallic implant; MMA: Methyl methacrylate; OATS: Osteochondral autograft transfer; OA: Osteoarthritis; PRO: Patient reported outcome; TKA: Total knee arthroplasty

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Authors’ contributions
TD has made substantial contributions to the conception, design of the work, analysis, and drafted the work. AV and KB made substantial contributions to the conception, interpretation of data and have made substantial contributions to the analysis. ABI and SV have made substantial contributions to the conception and design of the work and the analysis. SM has made substantial contributions to the work, analysis, and drafted the work. AV and KB made substantial contributions to the conception, design of the work. AB has made substantial contributions to the design of the work.

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Competing interests
The authors declare that they have no competing interests.

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