Microfracture: Basic Science Studies in the Horse

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Abstract
The therapeutic value of microfracture has been demonstrated in clinical patients. The rationale is that focal penetration of the dense subchondral plate exposes cartilage defects to the benefits of cellular and growth factor influx in addition to improving anchorage of the new tissue to the underlying subchondral bone and, to some extent, the surrounding cartilage. While functional outcomes have been reported, there is a paucity of data on the histological, biochemical, and molecular changes in human patients. This paper reviews 4 basic science studies of microfracture using an equine chondral defect model that gave some insight into possible mechanisms of action and also how the microfracture response could be augmented. In study I, microfracture of full-thickness chondral defects in exercised horses significantly increased the repair tissue volume in the defects at both 4 and 12 months. No adverse effects were seen. In study II, an investigation of the healing of full-thickness chondral defects during the first 8 weeks with or without microfracture demonstrated that microfracture significantly increased type II collagen expression as early as 8 weeks after treatment compared to controls; aggrecan expression was progressively increased during the first 8 weeks but was not significantly enhanced by microfracture. In study III, it was demonstrated that removal of the calcified cartilage layer provided optimal amount and attachment of repair tissue, emphasizing that careful removal of calcified layer is critical during debridement prior to microfracture. Study IV assessed the ability of IL-1ra/IGF-1 combination gene therapy to further modulate repair of microfractured chondral defects. The repair tissue in gene therapy–treated joints demonstrated increased proteoglycan and type II collagen content compared to microfracture alone.

Keywords
microfracture, cartilage repair, debridement

Introduction
The goals of surgical management of articular cartilage defects in the knee are to provide pain relief and improve joint function, thus allowing patients to comfortably perform activities of daily living and potentially maintain or return to higher levels of activity. Surgical options have been grouped into 3 categories: palliative (arthroscopic debridement and lavage), reparative (marrow stimulation techniques), and restorative (osteochondral grafting and autologous chondrocyte implantation). The microfracture procedure is one of the marrow stimulation techniques that also include abrasion chondroplasty, debridement down into subchondral bone, spongialization, and subchondral drilling.

The arthroscopic technique of microfracture was developed and its value demonstrated in clinical patients by Steadman et al. The use of microfracture has many of the advantages associated with subchondral drilling, including focal penetration of the dense subchondral plate to expose cartilage defects to the benefits of cellular and growth factor influx, as well as improving anchorage of the new tissue to the underlying subchondral bone and to some extent surrounding cartilage, and its clinical benefits have been validated by other authors. Clinical efficacy of the technique for articular cartilage repair in the knee has recently been subjected to an evidence-based systematic analysis (28 studies describe 3,122 patients). However, while functional outcomes have been reported, there is a paucity of data on the histological, biochemical, and molecular changes in human patients. This paper reviews a number of studies in the horse examining the basic science aspects of microfracture in cartilage healing as part of a collaboration between the Orthopaedic Research Center at Colorado State University and the Steadman-Hawkins Research Foundation.

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The Horse as a Model for Articular Defects in the Human Knee

In order to evaluate the equine medial femorotibial joint as a model for grade IV Outerbridge lesions in the medial femoral condyle of the human knee, preliminary studies were done by the authors that included histological measurements of the thickness of noncalcified and calcified cartilage as well as subchondral bone plate in 5 locations on the femoral trochlea and medial femoral condyle of species (N = 6) used in preclinical studies of human articular cartilage compared to the human knee.15 Average articular cartilage thickness over 5 locations was 0.2 to 0.3 mm for the rabbit, 0.5 to 0.7 mm for the sheep, 0.5 to 0.8 mm for the dog, 0.6 to 1.5 mm for the goat, 1.8 to 2.2 mm for the horse, and 2.4 to 2.9 mm for humans. It was concluded that the horse provided the closest approximation to humans in terms of articular cartilage thickness.

Further work was then done by the second author creating full- and partial-thickness defects arthroscopically on the medial femoral condyle in equine cadaveric stifles and later examining histologically to ensure the correct depth had been achieved as well as debridement techniques (motorized and hand tools) to optimize depth of penetration as well as consistency of depth. From this work, we developed an in vivo model that has been used in the basic studies described below.

Study I: Short- (4 Months) and Long-Term (12 Months) Evaluation of Healing of Chondral Defects with Microfracture

The first study that was done in the horse documented an improvement in the quantity of tissue and the type II collagen content at 4 and 12 months after microfracture of full-thickness defects, through the calcified cartilage but not penetrating the subchondral bone plate.16 The testing model was a 1-cm² defect made arthroscopically on the medial femoral condyle of the femur. The equine medial femorotibial joint is a separate joint compartment from the lateral and femoropatellar joint; otherwise, the internal anatomy is very similar to the human knee. The arthroscope was placed into the joint using a lateral approach and a curette used to debride the cartilage down to the subchondral bone.17 Defects were made without difficulty under arthroscopic control, and the angle of the 35° tapered awl (Linvatec, Largo, FL; Arthrex, Naples, FL) allowed accurate control of microfracture penetrations, which were performed in one randomly selected defect. The other defects were not microfractured and served as a control. Microfracture holes were placed 3 to 4 mm apart along the periphery of the defect and then brought in towards the center in a similar fashion to that recently described clinically in human patients.18 The angle of the bone awl allowed easy access to all regions of the defect sites, and 1 or 2 taps of the awl with a mallet allowed correct penetration of the subchondral bone. When intra-articular fluid pressure was released, blood was seen emanating from the subchondral bone in all defects and also from the microfracture sites and treated defects. Fat droplets were also observed emanating from the microfracture sites in the femoral condylar lesions. A group of horses were sacrificed (N = 5) at 4 and 12 months, respectively, allowing complete evaluation at both time points.

Horses (n = 10) were rested in box stalls for 8 weeks after surgery. Walking exercise (5 min/d, 5 d/wk) was started postoperatively at week 9. The duration of walking each day was increased 5 minutes per week through week 12. At that time, exercise at a trot on a high-speed treadmill (3.2 m/s, 5 d/wk) started, and the horses were otherwise box stall rested. The time of trotting exercise was 2 minutes during week 13, 5 minutes for weeks 14 to 16, 8 minutes for week 19, and 10 minutes for weeks 20 to 21. An exercise schedule at the trot and gallop was initiated at week 26 (2-minute trot, 2-minute gallop, followed by 2-minute trot); the speed of the gallop was initially 7.6 m/s (weeks 26-29); it was increased to 9 m/s by week 39 and continued at 9 m/s until postoperative month 12 (except weeks 38-41). Using this model, the articular defects were exposed to athletic exercise.

Subjective gross examination at necropsy (2 independent evaluators unaware of treatment assignment) revealed that the appearance of the repair tissue filling both treated and control defects did not change between 4 and 12 months. There was significantly more repair tissue on treated (74% ± 5%) versus control (45% ± 5%) defects (Fig. 1). This difference was more pronounced in femoral condyles (where the articular cartilage is significantly thicker) than in radial carpal bone defects (the latter defects were made to emulate an equine lesion in the carpus as part of a larger study).

An increase in synovial membrane vascularity scores was seen when samples were compared at 4 versus 12 months. No significant differences were seen when synovial membrane was compared between control and treated joints at either time point. There were no other significant changes in other synovial membrane indices (intimal hyperplasia, subintimal fibrosis, and edema). Using a computerized digital analysis software package (Bioquant, version 3.10; R&M Biometrics, Nashville, TN), the total area of defect, percentage of repair tissue filling defect, percentage of fibrous tissue, percentage of fibrocartilage, percentage of hyaline cartilage, and percentage of calcified cartilage that comprised the repair tissue, it was found that...
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there was significantly more repair tissue in microfractured defects than control defects (P = 0.01) (Fig. 1). On microscopic examination, the repair tissue was characterized superficially by fibrous tissue with tangential orientation to the collagen fibers. Deep to this tissue were varying percentages of fibrocartilage and hyaline cartilage. In the femoral condylar defects, the relative percentages of tissue were 28% ± 8% for fibrous tissue, 48% ± 8% fibrocartilage, 20% ± 6% hyaline cartilage, and 3.9% ± 1.9% remaining calcified cartilage. When calcified cartilage was retained, there was poorer attachment of repair tissue. In 3 sections, new lamellar bone formed at the base of the defects and extended above (further towards the articular surface) the surrounding normal subchondral bone (Fig. 2) (this has been observed with magnetic resonance imaging [MRI] in human clinical patients following microfracture19). It was also noted that there was an increase in bone porosity in the femoral condylar defects over time, with the porosity increased at 4 months and then returning towards normal at 12 months. This increase and subsequent decline in bone porosity at 12 months suggests a decrease in stress history of the bone beneath the defects that is improved by 12 months.

Type I and II collagen ratios were assessed using gel permeation high-performance liquid chromatography (HPLC) of the peptides released by a cyanogen bromide digestion of the tissues. More type II collagen was found in femoral condylar defects versus distal radial carpal bone defects; more type II collagen was found in samples at 12 months compared to 4 months and in repair tissue from microfractured femoral condylar defects at 4 months but not at 12 months (Fig. 3) when compared to nonmicrofractured control defects.

Figure 1. Improvement shown in the amount of tissue on (A) gross examination and (B) histological examination 12 months after microfracture of full-thickness defects. Both histological images are at the same magnification, and the arrows define the depth of repair tissue.

Source: Figures 1 and 2 from Frisbie DD, Trotter GW, Powers BE, Rodkey WG, Steadman JR, Howard RD, et al. Arthroscopic subchondral bone plate microfracture augments healing of large osteochondral defects of the radial carpal bone in medial femoral condyles of horses. Vet Surg. 1999;28:242-55. Reprinted with permission.

Figure 2. Image (10x magnification) of osteochondral section stained with H&E. Newly formed bone extends above the defect in the lower part of the repair tissue. The normal subchondral bone margin below normal tissue on the right of the diagram is just below the bottom of the picture. 

Source: See Figure 1 credit line.
Study II: Early Events in Cartilage Repair after Subchondral Bone Microfracture

This study investigated healing of large full-thickness articular cartilage defects during the first 8 weeks with or without subchondral bone microfracture in the previously described equine model of cartilage healing. Cartilage defects of the weightbearing portion of the medial femoral condyle were made bilaterally; one defect in each horse was microfractured, whereas the contralateral leg served as the control. Repair tissue was examined histologically and for expression of cartilage extracellular matrix components (type I and II collagen and aggrecan) using reverse transcriptase coupled polymerase chain reaction (rtPCR), in situ hybridization, and immunohistochemistry. The initial idea of this study was to see if there was a “marker” signifying positive cartilage healing and to see if microfracture affected the early events in healing. A temporal increase in mRNA (using rtPCR) for both type II collagen and aggrecan was seen in samples harvested at 2, 4, 6, and 8 weeks after treatment (Fig. 4). There was a significant increase in gene expression for type II collagen at 8 weeks in microfractured defects. Aggrecan increased over time, but it was not significantly enhanced by microfracture. There was no significant difference in macroscopic filling at 8 weeks. During the first 8 weeks of cartilage repair, defect sites appeared to fill first with fibrin clot followed by the formation of granulation tissue. No fibrocartilage was detectable by histomorphometric examination at 2 and 4 weeks, but fibrocartilage was detected by 6 and 8 weeks, and at 8 weeks, some tissue characteristic of hyaline cartilage was observed (Fig. 5).

In situ hybridization of repair tissue was done using equine-specific riboprobe type I collagen mRNA in the middle and deep zones in frozen sections of prepared tissues at 2 weeks. At 4 weeks, type I collagen mRNA was detected in all zones, type II mRNA was detected in the deep zone only, and aggrecan mRNA was detected in the intermediate and deep zones of repair tissue. At 6 weeks after initiation of repair, type II collagen and aggrecan mRNA were detected in all zones of repair tissue. Eight weeks after the defect was made, all zones of repair tissue had type I collagen mRNA, and slightly more than two thirds of the repair tissue had type II collagen or aggrecan mRNA expression or both. On immunohistochemical examination, expression for type I and type II collagen and aggrecan peptides could be identified in all zones at 4 weeks. At 8 weeks after microfracture, there was no type I procollagen peptide detected. However, type II collagen and aggrecan peptides were detected at greater than two thirds of the depth of tissue sections or located in the middle and deep or all zones of the repair tissue. There were no significant differences in the treated versus control defects.

Study III: Effects of Calcified Cartilage Removal or Retention on Healing of Chondral Defects Treated with Microfracture

During study I, it was noted that if there was retention of any calcified cartilage, inferior healing was obtained. This finding had also been reported in the dog as well as earlier equine studies from the Orthopaedic Research Center at Colorado State University, but no controlled work had been done to define the actual difference. Hence, a third study was done with the hypothesis that removal of the calcified cartilage with retention of subchondral bone enhances the amount of attachment of the repair tissue compared with retention of the calcified cartilage layer (CCL). This was a randomized, blocked experimental study, again involving 1-cm² articular cartilage defects made in 12 skeletally mature horses on the axial weightbearing portion of both medial femoral condyles. Using a custom measuring device and direct arthroscopic observation of the subchondral bone beneath the calcified cartilage layer, we either removed or retained the calcified cartilage layer in one defect of each horse. The repair was assessed with arthroscopy, clinical and radiographic examinations, biopsy at 4 months, gross and histopathological examinations at 12 months, as well as mRNA immunohistochemical evaluations (Fig. 6). The horses were exposed to the same athletic exercise regimen as described in study I.
At 4 months under arthroscopic visualization, the overall repair tissue grade was significantly improved for defects that had the CCL removed compared to when the CCL remained (2.1 ± 0.2 v. 1.4 ± 0.2; \(P = 0.02\)) (Fig. 7). The overall repair tissue grade at macroscopic examination at 12 months was also significantly improved when the CCL was removed (2.4 ± 0.2 v. 1.8 ± 0.2; \(P = 0.05\)). Stated another way, overall repair tissue on average for defects with the CCL removed was fair to good, and it was poor to fair when the CCL was not removed. The repair tissue volume was estimated filling defects with CCL removed (63% ± 7%) compared with when it remained (49% ± 7%), although this difference was not statistically significant (\(P = 0.13\)).

At 12 months after defect creation, the mean percentage repair tissue area filling the defects (as assessed histologically) was significantly greater (\(P = 0.01\)) in the CCL-removed group (70.8 ± 5.1) compared with the CCL-present group (54.9 ± 5.0), with the biopsy procedure not significantly affecting repair tissue volume. There was no significant difference with percentage of fibrous tissue, fibrocartilage, and hyaline-like tissue in the repair tissue between groups, but there was significantly more bone formation observed in defects in which the calcified cartilage had been removed at the time of surgery. As expected, defects in which the calcified cartilage was not removed at the time of surgery demonstrated significantly more calcified cartilage present in the defect or “repair tissue.” When the amount of native calcified cartilage was compared with the defect length having repair tissue attachment to bone, a significant strong negative correlation was observed (\(R^2 = -0.73; P < 0.0001\)) (Fig. 8). This observation appeared similar for both treatment groups (presence or absence of CCL) and if the biopsy had been taken. As expected, the degree of newly formed calcified cartilage was significantly greater in defects that had the CCL removed compared with those in which it had not been removed (reabsorption of the calcified cartilage occurred in some defects where the CCL had been left in place) (Fig. 9). It was concluded that removal of the calcified cartilage layer appears to provide optimal amount and attachment of repair tissue and that close arthroscopic visualization is recommended for the debridement of clinical lesions to ensure removal of the calcified cartilage layer. In practical terms, a curette is required to effect this complete removal.

**Study IV: Assessment of IL-1ra/IGF-1 Gene Therapy to Modulate Repair of Microfractured Chondral Defects**

This most recently published study was based on the premise that repair of cartilage defects involves participation of
specific hormones and growth factors along with potential impairment by inflammatory cytokines. We explored an in vivo gene therapy treatment to supply adenoviral vectors carrying the genes of interleukin-1 receptor antagonist protein (IL-1ra) and insulin-like growth factor-1 (IGF-1), hoping to enhance repair of full-thickness equine chondral defects treated with microfracture. We asked whether our treatment could 1) increase proteoglycan and type II collagen content in the repair tissue, 2) improve the macroscopic and histomorphometric aspects of the repair tissue, and 3) induce prolonged and increased IL-1ra and IGF-1 production in treated joints. This was a collaborative effort between 4 universities: the Orthopaedic Research Center at Colorado State University, Cornell University, University of Pittsburgh, and Harvard. Previous in vitro work had shown that dual transduction of IGF-1 and IL-1ra controls cartilage degradation in an osteoarthritic culture model as well as maintaining proteoglycan levels in cartilage matrix in cocultures of normal synovial membrane and articular cartilage when compared to control samples. Twelve horses had full-thickness chondral defects created in their carpus and stifle followed by microfracture. Joints were injected with either equine IL-1ra/IGF-1 adenoviral preparation or Gey’s balanced salt solution. Sixteen weeks later, defect healing was evaluated macroscopically, histologically, histochemically, and biochemically. Production of IL-1ra and IGF-1 was measured by enzyme-linked immunosorbent assay and radioimmunoassay.

We found, following treatment with IL-1Ra and IGF-1 using gene therapy compared to untreated joints, a significantly increased proteoglycan content in treated defects along with significantly augmented type II collagen associated with substantial transgene expression of IL-1ra during the first 3 weeks. Although transgene expression of IL-1ra was evident for 3 consecutive weeks, IGF-1 concentrations in synovial fluid were increased in all joints (including controls) without differences in levels between the 3

![Figure 5](image)

Figure 5. Changes in repair tissue in early time periods. Photomicrographs of osteochondral sections stained with H&E are shown, including repair tissue in the underlying bone at (A) 2 weeks (control), (B) 4 weeks (treated), (C) 6 weeks (treated), and (D) 8 weeks (treated) after microfracture treatment. A 20x inset (D) provides an example of hyaline-like repair tissue characterized by round cells with territorial matrix formation. The respective numbers are used to demarcate the following tissue types: 1 = fibrin, 2 = granulation tissue, 3 = fibrous-like tissue, 4 = fibrocartilage, and 5 = hyaline-like tissue. The original magnification is 4x. Source: See Figure 4 credit line.
treatment groups. No macroscopic and histological treatment differences in defect healing were detected between the 2 treatment groups. The most important findings of the combined expression of IL-1ra and IGF-1 to modulate cartilage repair were the increased amounts of proteoglycan and type II collagen present in the repair tissue of the treated defects. It showed that this gene therapy protocol could further augment endogenous healing associated with subchondral microfracture. However, contrary to IL-1ra, we were unable to ascertain that increases in IGF-1 concentrations originated solely from transgene expression because increases were observed in all groups. This study
Figure 7. Arthroscopic images of repair tissue filling defects 4 months after surgical creation. Plate A represents removal of the calcified cartilage and plate B with calcified cartilage remaining. Both images are from subject number 23. Source: See Figure 6 credit line.

Figure 8. Histological specimens of defects from subject 23 stained with H&E with calcified cartilage removed (A) and left (B) at the time of surgery. Black arrows demarcate the junction of repair tissue and defect margin, while white arrows (B only) delineate an area of subchondral bone microfracture. Areas of hyaline-like tissue can be seen in both specimens. The bulk of the repair tissue represents fibrocartilage with a fibrous tissue surface. Specimen A represents reformed calcified cartilage, while specimen B is native. Source: See Figure 6 credit line.

Figure 9. Histological specimens from subject 23 stained with H&E of defects with calcified cartilage removed (A) and left (B) at the time of surgery. Black arrows demarcate the tidemark, either reformed (A) or remaining (native) from the time of surgery (B). Note the difference of repair tissue attachment based on presence of native calcified cartilage layer. Source: See Figure 6 credit line.

was the first to report modulation of proteoglycan content through an in vivo gene transfer technique relying on an endogenous cell population to induce repair.

**Summary**

Basic research studies of microfracture in the horse have shown 1) microfracture of full-thickness chondral defects in exercised horses significantly increased the repair tissue volume at both 4 and 12 months, 2) microfracture significantly increased type II collagen mRNA expression as early as 8 weeks after treatment compared to full-thickness defects without microfracture; aggrecan expression was progressively increased in the first 8 weeks but was not significantly enhanced by microfracture, 3) removal of the calcified cartilage layer provided optimal amount of repair tissue as well as attachment within the defect, emphasizing
that careful removal of the calcified cartilage layer is critical during debridement prior to microfracture (and this debridement requires curettage), and 4) the quality of repair of microfractured chondral defects could be further enhanced with intra-articular IL-1Ra/IGF-1 combination gene therapy.

Declaration of Conflicting Interests

The authors declared no potential conflicts of interest with respect to the authorship and/or publication of this article.

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References

1. Cole B, Pascual-Garrido C, Grumet RC. Surgical management of articular cartilage defects in the knee. J Bone Joint Surg Am. 2009;91:1778-90.
2. Johnson L. Arthroscopic abrasion arthroplasty historical and pathologic perspective: present status. Arthroscopy. 1986;2:54-69.
3. Magnusson PB. Technique of debridement of the knee joint for arthritis. Surg Clin North Am. 1946;26:226-49.
4. Ficat RP, Ficat C, Gedeon P, Toussaint JB. Spongialization: a new treatment for diseased patellae. Clin Orthop. 1979;144:74-83.
5. Pridie KH. A method of resurfacing osteoarthritic knee joints (abstract). J Bone Joint Surg. 1959;41B:618-9.
6. Insall J. The Pridie debridement operation for osteoarthritis of the knee. Clin Orthop. 1974;101:61-7.
7. Rodrigo JJ, Steadman JR, Silliman JF, Fulstone HA. Improvement of full-thickness chondral defect healing in the human knee after debridement and microfracture using continuous passive motion. Am J Knee Surg. 1994;7:109-16.
8. Steadman JR, Briggs KK, Rodrigo JJ, Kocher MS, Gill TJ, Rodkey WG. Outcomes of microfracture for traumatic chondral defects of the knee: average 11-year follow-up. Arthroscopy. 2003;19:477-84.
9. Steadman JR, Rodkey WG, Briggs KK. Microfracture to treat full-thickness chondral defects: surgical technique, rehabilitation and outcomes. J Knee Surg. 2002;15:170-6.
10. Steadman JR, Rodkey WG, Rodrigo JJ. Microfracture: surgical technique and rehabilitation to treat chondral defects. Clin Orthop. 2001;391(Suppl):S362-9.
11. Steadman JR, Miller BS, Karas SG, Schlegel TF, Briggs KK, Hawkins RJ. The microfracture technique in the treatment of full-thickness chondral lesions of the knee in National Football League players. J Knee Surg. 2003;16:83-6.
12. Knutsen G, Engebretsen L, Ludvigsen TC, Droset JO, Gronvold T, Solheim E, et al. Autologous chondrocyte implantation compared with microfracture in the knee. J Bone Joint Surg Am. 2004;86:455-64.
13. Mithoefer K, McAdams T, Williams RJ, Kreuz PC, Mandelbaum BR. Clinical efficacy of the microfracture technique for articular cartilage repair in the knee: an evidence-based systematic analysis. Am J Sports Med. 2009;37:2053-63.
14. Outerbridge RE. The etiology of chondromalacia patellae. J Bone Joint Surg. 1961;43B:752-67.
15. Frisbie DD, Cross M, McIlwraith CW. Articular cartilage thickness in the stifles of animal species used in human preclinical studies compared to human knees. Vet Comp Orth Traum. 2006;19:142-6.
16. Frisbie DD, Trotter GW, Powers BE, Rodkey WG, Steadman JR, Howard RD, et al. Arthroscopic subchondral bone plate microfracture technique augments healing of large osteochondral defects in the radial carpal bone and medial femoral condyles of horses. Vet Surg. 1999;28:242-55.
17. McIlwraith CW, Nixon AJ, Wright IM, Boening J. Diagnostic and surgical arthroscopy in the horse. 3rd ed. London: Mosby-Elsevier; 2005.
18. Mithoefer K, Williams RJ, Warren RF, Potter HG, Spock CR, Jones EC, et al. Chondral resurfacing of articular cartilage defects in the knee with the microfracture technique: surgical technique. J Bone Joint Surg Am. 2006;88(Suppl 1):294-304.
19. Potter HG, Foo LF. Magnetic resonance imaging of articular cartilage: trauma, degeneration, and repair. Am J Sports Med. 2006;34:661-77.
20. Frisbie DD, Oxford JT, Southwood L, Trotter GW, Rodkey WG, Steadman JR, et al. Early events in cartilage repair after subchondral bone microfracture. Clin Orthop. 2003;407:215-27.
21. Frisbie DD, Morisset S, Ho P, Rodkey WG, Steadman JR, McIlwraith CW. Effects of calcified cartilage on healing of chondral defects treated with microfracture in horses. Am J Sports Med. 2006;34:1824-31.
22. Morisset S, Frisbie DD, Robbins PD, Nixon AJ, McIlwraith CW. IL-1Ra/IGF-1 gene therapy modulates repair of microfractured chondral defects. Clin Orthop. 2007;462:221-8.
23. Haupt JL, Frisbie DD, McIlwraith CW, Robbins PD, Ghivizani S, Evans CH, et al. Dual transduction of insulin-like growth factor-I and interleukin-1 receptor antagonist protein controls cartilage degradation in an osteoarthritic culture model. J Orthop Res. 2005;23:118-26.
24. Nixon AJ, Haupt JL, Frisbie DD, Morisset SS, McIlwraith CW, Robbins PD, et al. Gene-mediated restoration of cartilage matrix by combination insulin-like growth factor-I/interleukin-1 receptor antagonist therapy. Gene Ther. 2005;12:177-86.