Bilateral Occurrence and Morphologic Analysis of Complete Discoid Lateral Meniscus

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Purpose: The aim of the study was to investigate and analyze bilateral incidence and morphology of complete discoid lateral meniscus (DLM) with possible relation to tears and symptoms in knee joints. Materials and Methods: Thirty-eight consecutive patients with symptomatic or already-torn complete DLM on magnetic resonance imaging in a unilateral knee underwent diagnostic arthroscopy on both knee joints upon agreement. The presence and shape of complete DLM as well as presence and pattern of tear were recorded accordingly. Results: In total, 89.5% (34 of 38 patients) showed bilateral complete DLM, and 84.2% yielded bilateralism with identical shape. Cape-slab was the most frequent shape, comprising 68.8% of patients with identically-shaped bilateral DLM overall. Tear patterns were more frequent, in the order of longitudinal, simple horizontal, radial, and degenerative; however, the morphological shape of complete DLM was not significantly related to tear incidence or pattern. Meniscus tears and knee symptoms occurred in the contralateral knee with incidences of 32.4% and 26.5% in patients with bilateral complete DLM, respectively. Conclusion: Based on these findings, more aggressive warning on the presence of discoid pathology and the need for evaluation on the contralateral knee should be considered during consultation with patients with symptomatic complete DLM in a unilateral knee in the outpatient clinic.

Key Words: Knee, discoid, lateral meniscus, bilaterality, morphology

INTRODUCTION

Discoid meniscus is the most common variant of the meniscus, with reported incidences ranging from 0.4% to 17% for the lateral side and 0.06% to 0.3% for the medial side.7 Discoid meniscus is prone to mechanical or shear stress due to its thick and less vascular structure and its underlying loose peripheral attachment, all of which may necessitate surgical management. Consequently, more insights on the condition, particularly regarding the contralateral knee, would seem to be of clinical importance, especially among Asians, who are known to be more frequently affected by the discoid condition.1,13,14

Historically, overall bilateral occurrence of the condition has been reported in up
Based on the three-dimensional collagenous fibril texture of the discoid lateral meniscus, we hypothesized that the structural morphology of the discoid meniscus might be related to tear patterns or knee symptoms. We also hypothesized that the discoid meniscus itself may not be related to symptoms, although tearing necessarily accompanies symptoms. Thus, the purpose of this study was to investigate and analyze the bilateral incidence and morphology of complete DLM and its possible relation to tear patterns and symptoms in knee joints.

MATERIALS AND METHODS

Study population and data collection
The retrospective study cohort included 38 consecutive patients who underwent arthroscopic surgery on one knee with complete DLM due to tearing or concurrent symptoms and who voluntarily expressed their desire to undergo diagnostic arthroscopy on the contralateral knee simultaneously in the period between January 2002 and December 2008. The definition of “complete” DLM was based on the Watanabe classification as having full coverage of the lateral tibial plateau. When patients with symptomatic unilateral knee symptoms were diagnosed with complete DLM by MRI at the outpatient clinic, we usually explained the possibility of DLM bilaterality, as the bilateral incidence of DLM is known to be much higher among the Asian population. Given that costly MRI expenses for the evaluation of knee pain are not reimbursed by the National Health Insurance System, some patients were willing to be evaluated for the presence of any abnormalities on the contralateral knee without having to pay for an additional high-priced MRI. In fact, some eagerly asked for arthroscopic evaluation on both knee joints simultaneously in one stage, as they did not want to pay extra money for MRI evaluation and additionally wanted to be free from any potential pathology in the contralateral knee in the future. Thus, only those who underwent arthroscopic surgery on one knee and voluntarily wanted to receive diagnostic arthroscopy simultaneously on the contralateral knee were included in the study. The authors affirm that contralateral diagnostic arthroscopy was not performed in any of the patients for any purpose other than patients’ voluntary requests.

The patients consisted of 15 males and 23 females with a mean age of 30.6±13.4 years (ranging from 10–54 years). Knee symptoms and signs included subjective pain, popping or snapping, locking, giving way, and objective de-
creased knee motion. At the time of initial presentation, 36 out of 38 patients (94.7%) complained of subjective knee symptoms in the affected knee, and the other two referred patients had asymptomatic yet surgically-indicated torn DLM, which was confirmed by MRI preoperatively. During arthroscopic evaluation of each knee joint, the presence and shape of complete DLM as well as the presence of any tears and their patterns—if observed—were recorded accordingly. In order to describe the shape of complete DLM during arthroscopy, each case of complete DLM was classified into either a “cape” or “bay” shape in the axial plane and into either a “slab” or “wedge” shape in the coronal plane based on the medial edge of the meniscus (Fig. 1). The tear patterns of DLM were also classified into simple horizontal, complicated horizontal, longitudinal, radial, degenerative, and complex tears accordingly. In cases of symptomatic complete DLM or asymptomatic DLM presenting a definite tear, meniscoplasty (saucerization) or partial meniscectomy was performed. For asymptomatic cases with no definite tear, no further surgical management was performed.

Statistical analyses
All data were analyzed with the SPSS statistical package (SPSS 17.0, Chicago, IL, USA). For continuous variables such as age, a t-test was used for comparison between the two groups. For non-continuous variables, either a chi-square test or Fisher’s exact test was performed. The level of significance was set at $p<0.05$.

Ethics statement
The study protocol was approved by the Institutional Review Board (IRB) of our institution (AJIRB-MED-MDB-13-250). Informed consent was confirmed by the IRB. The study protocol followed was in accordance with the ethical standards of the responsible committee on human experimentation and with the Helsinki Declaration of 1975, as revised in 2000.

RESULTS
On arthroscopic evaluation of both knee joints, all 38 patients showed complete DLM in the initially-presented knee, and of these patients, 34 (89.5%) had complete DLM in the contralateral knee. When each complete DLM in the initially presented knee was classified according to its shape, cape (in axial), bay (in axial), slab (in coronal), and wedge (in coronal) shapes were observed in 32 (84.2%), 6 (15.8%), 28 (73.7%), and 10 (26.3%) knees, respectively. When axial and coronal shapes were considered simultaneously, cape-slab, cape-wedge, bay-slab, and bay-wedge shapes were shown in 25 (65.8%), seven (18.4%), three (7.9%), and three (7.9%) knees, respectively, with cape-slab being the most frequent shape among them (Table 1). Among 38 initially-presented knees with complete DLM, 26 knees (68.4%) presented with notable tearing. The tear patterns included six simple horizontal (15.8%), 12 longitudinal (31.6%), five radial (13.2%), and three degenerative (7.9%) tears (Table 1).
When the shape of complete DLM in the initially-presented knee was classified according to its tear pattern, there were no significant differences of tear patterns among the different shapes of complete DLM overall (Table 2); neither were there significant differences of tear incidences in coronal (p=0.235) or axial (p=0.920) planes. However, the shape of complete DLM did show sex-based predilection, with females presenting a cape shape more frequently in the axial plane (p=0.027). However, no sex-based difference of coronal shape was noted (p=0.473) (Table 3).

When the two knees of 34 patients with bilateral complete DLM were compared with each other, 94.1% (32 of 34 knees) showed complete DLM with an identical shape in the contralateral knee. Cape-slab in the axial-coronal plane was the most frequent shape of identical bilateral complete DLM, comprising 68.8% of the shapes overall. In patients with bilateral complete DLM, the incidence of meniscus tearing in the contralateral knee was as high as 32.4% (11 of 34 knees) yet still significantly low compared to the tear in-

### Table 1. Characteristics of Initially-Presented Knees with Complete DLM (38 Knees)

| Characteristics                  | Number of knees |
|----------------------------------|-----------------|
| **Shape of complete DLM**        |                 |
| Axial shape                       | 32 cape:6 bay   |
| Coronal shape                     | 28 slab:10 wedge|
| Cape-slab (%)                     | 25 knees (65.8) |
| Cape-wedge (%)                    | 7 knees (18.4)  |
| Bay-slab (%)                      | 3 knees (7.9)   |
| Bay-wedge (%)                     | 3 knees (7.9)   |
| Presence of tear (%)              | 26 with tears (68.4) |
|                                  | 12 without tears (31.6) |
| **Type of tear (%)**             |                 |
| Simple horizontal                 | 6 knees (15.8)  |
| Longitudinal                      | 12 knees (31.6) |
| Radial                            | 5 knees (13.2)  |
| Degenerative                      | 3 knees (7.9)   |
| Presence of symptoms (%)          | 36 knees symptomatic (94.7) |
|                                  | 2 knees asymptomatic (5.3) |

DLM, discoid lateral meniscus.

### Table 2. Morphology of Complete DLM in Initially-Presented Knees According to Tear Pattern

|              | Simple horizontal | Longitudinal | Radial | Degenerative | Total | p value  |
|--------------|-------------------|--------------|--------|--------------|-------|----------|
| Axial shape  |                   |              |        |              |       | 0.342    |
| Cape         | 5                 | 11           | 3      | 3            | 22    |          |
| Bay          | 1                 | 1            | 2      | 0            | 4     |          |
| Coronal shape|                   |              |        |              |       | 0.354    |
| Slab         | 6                 | 10           | 3      | 2            | 21    |          |
| Wedge        | 0                 | 2            | 2      | 1            | 5     |          |
| Axial-coronal shape |       |              |        |              |       | 0.229    |
| Cape-slab    | 5                 | 10           | 3      | 2            | 20    |          |
| Cape-wedge   | 0                 | 1            | 0      | 1            | 2     |          |
| Bay-slab     | 1                 | 0            | 0      | 0            | 1     |          |
| Bay-wedge    | 0                 | 1            | 2      | 0            | 3     |          |

DLM, discoid lateral meniscus.

### Table 3. Morphology of Complete DLM in Initially-Presented Knees According to Sex

|              | Male | Female | Total | p value |
|--------------|------|--------|-------|---------|
| Axial shape  |      |        |       | 0.027   |
| Cape         | 10   | 22     | 32    |         |
| Bay          | 5    | 2      | 6     |         |
| Coronal shape|      |        |       | 0.473   |
| Slab         | 10   | 18     | 28    |         |
| Wedge        | 5    | 5      | 10    |         |
| Axial-coronal shape |       |        |       | 0.091   |
| Cape-slab    | 8    | 17     | 25    |         |
| Cape-wedge   | 2    | 5      | 7     |         |
| Bay-slab     | 2    | 1      | 3     |         |
| Bay-wedge    | 3    | 0      | 3     |         |

DLM, discoid lateral meniscus.
Bilaterality and Morphology of Complete Discoid LM

DLM in Korean knees was 89.5% and the incidence of identical shapes in patients with bilateral complete DLM was 94.1%. In other words, when a patient initially presents with complete DLM in one knee, the chance of morphologically-identical DLM in the contralateral knee is as high as 84.2%, which seems to be greater than previously-reported incidences. In another recent study in which both knee joints were evaluated arthroscopically in patients with symptomatic DLM, the bilateral incidence was 79%, and 65% of patients had the same DLM types, although this incidence included both complete and incomplete types.\(^\text{21}\)

The reason why we analyzed only the complete type in this study was to provide solid evidence of bilateral incidence (67.6%) of the initially-presented knee (\(p=0.004\)). The observed tear patterns in the contralateral knee were longitudinal, simple horizontal, radial, and degenerative tears, in the same order of frequency as in the initially-presented knee. Knee symptoms in the contralateral knees, which patients initially did not complain of at the very first visit, were also present in 26.5% of the patients (9 of 34 knees) at the time of operation (Table 4).

### DISCUSSION

Our results showed that the bilateral incidence of complete DLM in Korean knees was 89.5% and the incidence of identical shapes in patients with bilateral complete DLM was 94.1%. In other words, when a patient initially presents with complete DLM in one knee, the chance of morphologically-identical DLM in the contralateral knee is as high as 84.2%, which seems to be greater than previously-reported incidences. In another recent study in which both knee joints were evaluated arthroscopically in patients with symptomatic DLM, the bilateral incidence was 79%, and 65% of patients had the same DLM types, although this incidence included both complete and incomplete types.\(^\text{21}\)

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### Table 4. Comparison of Characteristics between Initially-Presented Knees and Contralateral Knees in Patients with Bilateral Complete DLM (34 Patients)

| Characteristics                                             | Initially-presented knee (34 knees) | Contralateral knee (34 knees) | \(p\) value |
|-------------------------------------------------------------|-------------------------------------|-----------------------------|------------|
| Shape of complete DLM (%)                                   |                                     |                             |            |
| Cape                                                        | 29/34 (85.3)                        | 27/34 (79.4)                | 0.525      |
| Bay                                                         | 5/34 (14.7)                         | 7/34 (20.6)                 |            |
| Slab                                                        | 26/34 (76.5)                        | 25/34 (73.5)                | 0.779      |
| Wedge                                                       | 8/34 (23.5)                         | 9/34 (26.5)                 |            |
| Cape-slab                                                   | 23/34 (67.6)                        | 22/34 (64.7)                | 0.854      |
| Cape-wedge                                                  | 6/34 (17.6)                         | 5/34 (14.7)                 |            |
| Bay-slab                                                    | 3/34 (8.8)                          | 3/34 (8.8)                  |            |
| Bay-wedge                                                   | 2/34 (5.9)                          | 4/34 (11.8)                 |            |
| Presence of complete DLM with identical shape (%)           |                                     | 32/34 (94.1)                |            |
| Shape of complete DLM with identical shape (%)              |                                     |                             |            |
| Cape                                                        | 27/32 (84.4)                        |                             |            |
| Bay                                                         | 5/32 (15.6)                         |                             |            |
| Slab                                                        | 25/32 (78.1)                        |                             |            |
| Wedge                                                       | 7/32 (21.9)                         |                             |            |
| Cape-slab                                                   | 22/32 (68.8)                        |                             |            |
| Cape-wedge                                                  | 5/32 (15.6)                         |                             |            |
| Bay-slab                                                    | 3/32 (9.4)                          |                             |            |
| Bay-wedge                                                   | 2/32 (6.3)                          |                             |            |
| Presence of tear (%)                                        | 23/34 (67.6)                        | 11/34 (32.4)                | 0.004      |
| Tear pattern (%)                                            |                                     |                             |            |
| Simple horizontal                                           | 4/34 (11.8)                         | 4/34 (11.8)                 | 0.026      |
| Longitudinal                                                | 12/34 (35.3)                        | 6/34 (17.6)                 |            |
| Radial                                                      | 4/34 (11.8)                         | 1/34 (2.9)                  |            |
| Degenerative                                                | 3/34 (8.8)                          | 0/34 (0)                    |            |
| No tear                                                     | 11/34 (32.4)                        | 23/34 (67.6)                |            |
| Presence of subjective symptoms (%)                         | 33/34 (97.1)*                       | 9/34 (26.5)\(^\text{†}\)     | <0.001     |

DLM, discoid lateral meniscus.

*One patient was asymptomatic at initial presentation yet already had surgically-indicated torn DLM that was confirmed by preoperative MRI.

\(^\text{†}\)The number of patients who later admitted to having some discomfort after being informed of the possibility of discoid pathology in the contralateral knee. It should be noted that all patients in the study presented with a problem only in a unilateral knee at initial presentation.
cence to patients who presented with unambiguous complete DLM on preoperative MRI evaluation (assuming that sometimes the incomplete type may be overlooked on MRI evaluation). Bae, et al. reported that among 31 patients with symptomatic complete DLM in a knee joint, 19 (61.3%) showed complete type, four were incomplete type, seven were normal, and one showed ring type on contralateral knee evaluation. The greater bilateral incidence observed seems to be more in accord with a study of patients arthroscopically diagnosed with complete unilateral DLM, by Ahn, et al., in which 26 out of 29 (89.6%) also showed the complete type in the contralateral knee on MRI evaluation; however, his study included only young male Asians. Unequivocally, the bilateral incidence of DLM in Asians appears to be much greater than historically-reported incidences studied from non-Asian countries. We also observed concurrent tears (32.4%) and symptoms (26.5%) in the contralateral knees of patients with bilateral complete DLM who initially presented with complete DLM only in a unilateral knee joint and complained of no symptoms at the very first visit. Thus, it seems plausible to propose that, even if patients complain of no symptoms in the contralateral knee at the initial visit, there is still a potential in the contralateral knee for accompanying tears or eventual symptoms and a higher incidence of the same pathology, at least in patients with previously-confirmed complete DLM in a unilateral knee joint.

Another hypothesis in this study was that the shape of DLM may be related to the tear pattern or knee symptom. We originally anticipated that the more bulky and thick complete discoid meniscus, such as the slab type, could be easily caught between the tibiofemoral condyles, resulting in horizontal tearing due to shear stress, whereas the rather slender complete discoid meniscus, such as the wedge type, would endure less shear stress and present with other meniscus tearing patterns more frequently. Also, as demonstrated in a previous study, longitudinal tearing might be quite frequent in collagen fibrils of the lateral middle zone, which run parallel to the periphery. As expected, longitudinal tearing was the most frequent tear pattern overall, and in comparing slab and wedge types in the coronal plane, horizontal tearing was observed only in the slab type (slab: 28.6%; wedge: 0%). However, the morphological shape of complete DLM was not statistically related to the tear pattern or tear incidence overall. Bin, et al. analyzed the relationship between the tear pattern and the type of DLM and observed that all simple horizontal tears were observed in the complete type, and complicated horizontal tearing was found significantly more often in the complete type, whereas all radial, degenerative, and complex tears were observed in the incomplete type. No differences were observed in longitudinal tears between the two types. Klingele, et al. also reported that peripheral rim instability was significantly more common in the complete type than in the incomplete type due to a greater chance of mechanical stress on the thick discoid meniscus. We also demonstrated that longitudinal tearing (which mainly occurs in the periphery) was a frequent tear pattern in complete DLM, and the incidence of longitudinal tearing was 47.6% and 50.0% in the “relatively bulky” slab and cape types, respectively.

Limitations in this study should be addressed. First, the number of patients enrolled in this study was rather small. However, considering that the observed incidence of DLM ranged from 0.4% to 17% overall, 38 consecutive patients seem to be enough to show clinical significance. Second, our study results may be applicable to only Asian patients and may be limited in generalization of characteristics of complete DLM due to racial differences in the incidence of discoid pathology. However, the significantly high incidence of bilaterality and greater chances of accompanying tears and symptoms may encourage the physician to suspect any pathology requiring treatment and consider MRI evaluation on the contralateral knee more actively in Korean patients who definitively show complete DLM in a unilateral knee in preoperative MRI. It is also important to note that while all patients in this study group initially complained of a problem in only a unilateral knee at the very first visit, 26.5% of those with bilateral complete DLM later complained of some kind of discomfort or strange feelings in the contralateral knee after they were informed of the presence of discoid pathology in the affected knee and of the possibility of concurrent pathology in the contralateral knee joint. Based on our experience in a real outpatient practice, physicians need to note that most patients with discoid pathology usually complain of knee symptoms only in a unilateral knee initially and not in both knee joints, making it possible to overlook the presence of symptomatic discoid pathology requiring appropriate treatment at the time of presentation. Thus, more attention should be paid to the contralateral side when consulting with patients with MRI-confirmed unilateral DLM. It is of great importance that patients with symptomatic discoid lateral meniscus in one knee should be well informed of the characteristics of discoid pathology and should be evaluated again on the presence of any symptom.
on the contralateral knee. Physicians should also sufficiently warn patients to consider visiting again if they feel any discomfort, pain, or any mechanical symptom in the contralateral knee; in such circumstances, MRI evaluation on the contralateral knee may be necessary again. In this perspective, our study may play a role as a solid reference regarding the necessity for more active MRI evaluation of contralateral knee status when consulting with these patients in the outpatient clinic.

In conclusion, we arthroscopically evaluated both knee joints of 38 consecutive patients who presented with symptomatic or already-torn complete DLM in a unilateral knee and observed bilaterality in 89.5% and identically-shaped bilaterality in 84.2%. Cape-slab was the most common shape, and tears and symptoms were also present in the contralateral knee in 32.4% and 26.5% of the patients with bilaterality in 89.5% and identically-shaped bilateral complete DLM, respectively. Based on these findings, more aggressive warning on the presence of discoid pathology and more active evaluation of contralateral knee status should be considered during outpatient clinic consultation with patients with symptomatic complete DLM in a unilateral knee.

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