D-hole breakage of 2 angular stable locking plates for medial opening-wedge high tibial osteotomy
Analysis of results from 12 cases

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Abstract
An adequate stable fixation implant should be used for medial opening-wedge high tibial osteotomy (MOWHTO) to promote rapid bone healing without complications. To date, the highest fixation stability has been observed for angular stable locking plates. However, there is still little medical literature regarding breakage of these plates. The purpose of the present study was to report the results of plate breakage around D-hole with the use of both types of locking plate fixation for MOWHTO.

Medical records of 12 patients who experienced plate breakage after MOWHTO with either a TomoFix or OhtoFix plate between August 2013 and August 2016 were retrospectively reviewed. A total of 12 patients (7 males and 5 females) who experienced plate breakage at the screw hole just above the osteotomy were evaluated (age, 63 ± 8 years; body mass index (BMI), 28 ± 2 kg/m²; opening gap height, 12 ± 2 mm). There were 9 patients (75%) with plate breakage and loss of correction necessitating revision surgery, and 11 patients (92%) had lateral cortical hinge fractures postoperatively. Of the 9 patients with loss of correction necessitating revision surgery, 4 had a TomoFix plate and 5 had an OhtoFix plate. The only statistically significant association with broken plates lost reduction was the presence of lateral cortical hinge fractures (P = .003), but there was no significant association with age, gender, BMI, diabetes, smoking, plate type, opening gap height, and material used to fill the wedge. In addition, mean knee society score in the 12 patients was significantly higher postoperatively than preoperatively (P < .001).

Since the amount of plate breakage was just over 1% and with only 12 in total, no true conclusion can be made with certainty. However, in the face of no lateral hinge or cortical disruption, there is a 99% success rate with the plate described. If the lateral hinge is disrupted, a restriction of activity or weight bearing may be needed.

Abbreviations: BMI = body mass index, KSS = knee society score, MOWHTO = medial opening-wedge high tibial osteotomy.

Keywords: complications, high tibial osteotomy, locking plate, open wedge

1. Introduction

High tibial osteotomy (HTO) is a well-established procedure used to treat medial compartment knee osteoarthritis (OA). An adequate stable fixation implant is necessary for medial opening-wedge HTO (MOWHTO) to promote rapid bone healing without complications because the medial opening creates an extremely unstable condition in the proximal tibia.[11] Although several fixatives have been used for MOWHTO, including a combination of short or long, locked or unlocked, and with or without a metal block, the highest fixation stability has been observed for angular stable locking plates.[21] Previous studies described several concerns regarding TomoFix plates (Synthes, Oberdorf, Switzerland), such as local irritation and no purchase of D-hole which means the most distal screw hole of proximal screw holes due to the relatively large plate profile.[3,4] A new implant with an improved design, OhtoFix (Ohtomedical, Goyang, Korea), was developed to address some of these challenges for Asian patients. Biomechanical studies on both plates in a single load to failure test have shown that the ultimate failure load for the TomoFix plate and the OhtoFix plate was close to the axial compressive force of an adult tibiofemoral joint during level walking.[5,6] However, it remains unclear whether the biomechanical superiority of both plates over the axial compressive load applied in adult knees leads to greater knee
stability in the clinical setting. To date, there is still little medical literature regarding breakage of both plates. The present study was designed to report the results of plate breakage around D-hole with the use of both types of locking plate fixation for MOWHTO in a series of patients. The major predictor for plate breakage was hypothesized to be associated with the presence of lateral cortical hinge fractures in these patients.

2. Materials and methods

2.1. Materials

In this retrospective analysis of a multicenter case series involving 3 high-volume surgical centers, medical records for 971 patients with various deformity and OA of the medial knee joint compartment who received MOWHTO with either TomoFix or OhtoFix plates between August 2013 and August 2016 were reviewed to identify the occurrence of 12 patients who experienced plate breakage. Patients considered ineligible for MOWHTO with fixation by 1 of the 2 plates included those with diagnosis of symptomatic OA of the patellofemoral joint and lateral compartment, rheumatoid arthritis, and high-grade ligamentous laxity. However, we included all patients who received MOWHTO using 2 long rigid plates without age restriction because the indication of MOWHTO should not be merely patient age, but also the status of OA in other compartments and on additional ligamentous instability. Data was transcribed into study-specific paper case report forms. Copies of case report forms were transferred to our institution for processing and data entry. Demographic characteristics including age, gender, body mass index (BMI), diabetes, smoking, plate type, lateral cortical hinge fractures, opening gap height, and material used to fill the wedge are summarized in Table 1. Because this was a retrospective study using only medical records and radiographic data for anonymous patients who had already undergone treatment, it was not possible to obtain informed consent at the time of the study. Thus, the need for informed consent was waived. This study was approved by the institutional review board.

2.2. Surgical protocols and clinical settings

Three surgeons, 1 from each institution, were involved in the surgeries. All 3 had more than 8 years of clinical experience as specialists in MOWHTO surgery. The surgical techniques and protocols are described below.

The incision was placed longitudinally on the medial aspect of the proximal tibia. Subperiosteal dissection was performed and followed by partial stripping of the pes anserinus and the superficial medial collateral ligament to create a space for the osteotomy plate. Two guide wires were positioned parallel to the tibial slope at different points below the medial joint line towards the upper part of the fibular head (safe zone) in an oblique manner under fluoroscopic control. When satisfactorily positioned, the osteotomy was performed using an oscillating saw, a 3-coupled osteotome, and a thin osteotome to a distance of up to 1 cm from the lateral cortex, maintaining the lateral cortical hinge. The osteotomy was gradually widened until the weight-bearing line (WBL) passed through the lateral aspect of the lateral tibial spine using the cable method. The WBL was defined as a line drawn from the center of the femoral head to the center of the superior articular surface of the talus. To maintain posterior tibial slope, the anterior gap of the osteotomy was created at approximately two-thirds of the posterior opening gap at the posteromedial corner of the proximal tibia. The osteotomy was stabilized using both plates with 4 screws placed proximally and 4 screws placed distally without a wedge block while the correction was retained with a laminar bone spreader. If the level of osteotomy is directed toward proximal to the fibular head, we performed the necessary steps to compress the lateral cortical hinge. After osteotomy stability was confirmed, a porous β-tricalcium phosphate bone substitute was inserted into the gaps (≥12 mm) to minimize postoperative loss of correction. The same postoperative rehabilitation regimen was used in 12 patients and consisted of partial weight bearing until 4 to 6 weeks after surgery. After 4 to 6 weeks and radiographic control, full weight bearing was achieved.

2.3. Radiographic evaluation

Postoperative radiographs and 3-dimensional computed tomography (3D CT) scanning were analyzed for the presence of lateral cortical hinge fractures. Postoperative multislice CT scanning (Brilliance 64, Phillips, Cleveland, OH) was conducted using 5 mm coronal, 5 mm sagittal, and 3 mm axial slices of the knee, with the use of both types of locking plate fixation for MOWHTO in a series of patients. The major predictor for plate breakage was hypothesized to be associated with the presence of lateral cortical hinge fractures in these patients.

### Table 1

Baseline characteristics included in this study.

| Patient no. | Age, year | Gender | BMI, kg/m² | Diabetes | Smoking | Plate type | Lateral cortex hinge fracture | Opening gap height, mm | Material used to fill the wedge | Time from fixation to failure, weeks | Further surgery | Time to FWB, weeks |
|-------------|-----------|--------|------------|----------|---------|------------|-----------------------------|-----------------------|-------------------------------|-------------------------------|-----------------|------------------|
| 1           | 63        | F      | 30.4       | +        | –       | TomoFix    | I                           | 12                    | TCP                           | 12               | Revision with ABG | 6                |
| 2           | 62        | F      | 24.1       | –        | –       | TomoFix    | I                           | 14                    | TCP                           | 12               | Revision with ABG | 6                |
| 3           | 52        | M      | 25.8       | –        | +       | TomoFix    | I                           | 10                    | TCP                           | 12               | Revision with ABG | 6                |
| 4           | 57        | F      | 37.4       | +        | –       | TomoFix    | I                           | 12                    | TCP                           | 10               | Revision with ABG | 6                |
| 5           | 78        | M      | 24.4       | –        | –       | TomoFix    | –                           | 11                    | TCP                           | 48               | Revision with ABG | 4                |
| 6           | 73        | F      | 27.8       | +        | –       | TomoFix    | I                           | 12                    | TCP                           | 12               | –                | 4                |
| 7           | 58        | M      | 28.3       | –        | –       | TomoFix    | I                           | 11                    | –                             | 20               | –                | 4                |
| 8           | 71        | M      | 30.1       | +        | +       | OhtoFix    | I                           | 11                    | –                             | 8                | Revision with ABG | 6                |
| 9           | 60        | M      | 28.1       | –        | +       | OhtoFix    | I                           | 13                    | TCP                           | 10               | Revision with ABG | 4                |
| 10          | 61        | M      | 25.6       | –        | +       | OhtoFix    | I                           | 10                    | TCP                           | 12               | Revision with ABG | 4                |
| 11          | 58        | M      | 27.2       | –        | +       | OhtoFix    | I                           | 12                    | TCP                           | 12               | Revision with ABG | 4                |
| 12          | 61        | F      | 28.8       | +        | +       | OhtoFix    | I                           | 12                    | TCP                           | 12               | Revision with ABG | 4                |

*Takeuchi type I (fractures that involve an extension of the osteotomy line and are just proximal to or within the fibular joint), II Takeuchi type II (fractures that reach the distal portion of the proximal fibular joint).*

*ABG = autologous bone graft, BMI = body mass index, F = female, FWB = full weight bearing, M = male, TCP = β-tricalcium phosphate.*
proximal femur, and distal tibia 1 week after surgery. Two experienced orthopedic surgeons using a picture archiving and communication system (PI View STAR version 5025; Infinitt, Seoul, Korea) evaluated the presence of lateral cortical hinge fractures in all 12 patients twice, with a 2-week interval between measurements.

2.4. Statistical analyses
Statistical analyses were performed using SPSS statistical software version 20 (IBM Corp., Armonk, NY). Chi-square, Fisher exact test and odds ratio (OR) with 95% confidence intervals (CI) were used in univariate analysis to assess individual effects of plate breakage. Multiple logistic regression analysis was performed using the backward stepwise method with criterion for entry set at P-value < .05 and criterion for removal set at P-value > .10. All variables with a P-value < .05 on univariate analysis were used to identify the independent factors related to plate breakage, controlling for age and gender. The reliability of measuring the presence of lateral cortex fractures was determined by calculating the intraclass correlation coefficient (ICC) and the standard error of measurement, with ICC values > 0.75, 0.4 to 0.75, and < 0.4 representing good, fair, and poor reliability/accuracy, respectively. At an alpha level of 0.05 and a power of 0.8, we conducted a post hoc power analysis to detect a mean difference of 5 points for knee society score (KSS) from before to after surgery. This study included 12 patients, with adequate power, to detect significant differences in KSS (0.806) from before to after surgery.

3. Results
From the initial 971 patients, 12 patients met the inclusion/exclusion criteria and were used in the study. The proportion of knees with plate breakage showed similar findings for the 3 institutions (5/370 vs 4/348 vs 3/253).

The intra- and inter-observer reliabilities of the presence of lateral cortical hinge fractures ranged from 0.755 to 0.848 and from 0.749 to 0.841, respectively. Mean KSS in the 12 patients was significantly higher postoperatively than preoperatively (92 ± 4 vs 55 ± 7, P < .001). A total of 12 patients (7 males and 5 females) who experienced plate breakage at the screw hole just above the osteotomy were evaluated (age, 63 ± 8 years; BMI, 28 ± 2 kg/m²; opening gap height, 12 ± 2 mm). Nine patients (75%) experienced plate breakage with loss of correction necessitating revision surgery, and 11 patients (92%) experienced lateral cortical hinge fractures postoperatively. Of the 9 patients with loss of correction necessitating revision surgery, 4 had a TomoFix plate (Fig. 1A–D) and 5 had an OhtoFix plate (Fig. 2A–D). Univariate analyses were used to assess the individual effects of plate breakage. Age (P = .063), gender (P = .735), BMI (P = .479), diabetes (P = .735), plate type (P = .263), opening gap height (P = .588), and material used to fill the wedge (P = .735) did not have statistically significant associations. However, statistically significant differences were observed for smoking (P = .046) and the presence of lateral cortical hinge fractures (P = .007) (Table 2). Multiple logistic regression analyses were performed to identify independent factors related to plate breakage. All variables with P < .05 on univariate analysis indicated that the presence of lateral cortical hinge fractures was the major predictor of plate breakage (OR = 1.622; 95% CI, 1.178–2.035; P = .003) (Table 3).

4. Discussion
This retrospective case series of 12 patients demonstrated plate breakage at the screw hole just above the osteotomy after MOWHTO with either TomoFix or OhtoFix plates, 9 by plate breakage with loss of correction requiring revision surgery and 3 by plate breakage. Furthermore, the major predictor of plate breakage in these patients was associated with the presence of lateral cortical hinge fractures, confirming our hypotheses.

Achieving stable fixation in MOWHTO is important to avoid adverse events including nonunion and even plate breakage, especially for early full weight bearing in young and active patients.[9] Unfortunately, not all patients who underwent placement of angular stable locking plates experienced good fixation stability, even though these plates were shown to offer superior stability under both compression and torsion compared to nonlocking plates.[10] Two sets of factors may be related to complications such as nonunion and plate breakage after MOWHTO. One set is inevitable or difficult to protect and is
lateral cortical hinge instability. It is possible that surgical technique is the most likely culprit and that lateral cortical hinge fracture is a surrogate. For example, we performed our osteotomy proximal to the fibular head, as illustrated in Figure 2, and therefore the lateral cortical hinge is not stabilized by the ligaments of the proximal tibiofibular joint, which is important when there is a lateral cortical hinge fracture. In other words, an adequate surgical procedure, such as lateral cortex preservation may be more likely to improve fixation stability.[14] Previous studies have reported that the risk of lateral cortical hinge fractures in MOWHTO is as high as 90% when the correcting angle is higher than 8° because of the limited plasticity of cortical bone.[13] This situation may contribute to increased micromotion at the osteotomy site, subsequently leading to loss of correction, nonunion, and plate breakage if unrecognized or unaddressed, although the appearance of osseous consolidation would differ according to fracture type.[16,17] The present study simultaneously analyzed the clinical predictors for plate breakage. The variables examined were age, gender, BMI, diabetes, smoking, plate type, lateral cortical hinge fractures, opening gap height, and material used to fill the wedge. Multiple logistic regression analyses and concomitant controlling of relationships among independent predictors were used. Lateral cortical hinge fractures were significantly correlated with plate breakage.

A recent biomechanical study showed that high locking plate stiffness prevented sufficient micromotion to stimulate new bone formation in the osteotomy adjacent to the plate.[13] However, the current clinical results suggest that these laboratory observations do not translate to observations of persistent instability at the osteotomy site. A cadaver study showed that relatively high stiffness linked to locking plates may not offer the motion needed to

Table 2
Univariate comparison between no revision group and revision group.

| Variable                  | No revision (n = 3 (2%)) | Revision (n = 9 (5%)) | P-value | Odds ratio | 95% CI for odds ratio |
|---------------------------|--------------------------|-----------------------|---------|------------|----------------------|
| Age                       | 69.67 ± 10.41            | 60.56 ± 5.13          | .063    | 1.600      | 0.104 to 24.703      |
| Gender Female             | 2 (66.7)                 | 5 (55.6)              |         |            |                      |
| Male                      | 1 (33.3)                 | 4 (44.4)              | .479    |            |                      |
| BMI, kg/m²                | 28.83 ± 2.12             | 28.61 ± 3.91          | .735    | 1.600      | 0.104 to 24.703      |
| Diabetes                  | 1 (33.3)                 | 4 (44.4)              | .063    | 1.600      | 0.104 to 24.703      |
| Smoking                   | 0 (0)                    | 6 (66.7)              | .046    | 0.500      | 0.225 to 1.113       |
| Plate type OhtoFix        | 0 (0)                    | 5 (55.6)              | .007    | 10.00      | 1.558 to 64.198      |
| Plate type TomoFix        | 3 (100)                  | 4 (44.4)              | .046    | 0.500      | 0.225 to 1.113       |
| Lateral cortex fracture   | 1 (33.3)                 | 9 (100)               | .007    | 10.00      | 1.558 to 64.198      |
| Opening gap height (mm)   | 11.33 ± 0.58             | 11.78 ± 1.30          | .588    |            |                      |
| Material used to fill the wedge | 2 (66.7) | 3 (33.3) | .735    | 0.625      | 0.040 to 9.650       |
| Bone substitute            | 1 (33.3)                 | 6 (66.7)              |         |            |                      |

Bold values are significant affecting factors on plate breakage included in this study. BMI = body mass index, CI = confidence interval.

The values are presented as mean ± standard deviation.

Table 3
Independent factors related to breakage of the plate.

| Variable                  | P-value | Odds ratio | 95% CI for odds ratio |
|---------------------------|---------|------------|----------------------|
| Age                       | .293    |            |                      |
| Gender Female             | .886    |            |                      |
| Male                      | .155    |            |                      |
| Smoking                   | .003    | 1.622      | 1.178 to 2.035       |

The values are presented as mean ± standard deviation.

A-D. Plain radiographs of Case 8 (Table 1) showing (A) the immediate postoperative film and (B) OhtoFix plate breakage around the D-hole and the existence of a lateral cortical hinge fracture (type II) on anteroposterior radiograph 12 weeks postoperatively. (C) Intraoperative views showing the OhtoFix plate breakage around the D-hole. (D) Revision surgery successfully carried out with TomoFix plate and autolalic bone graft 13 weeks after the primary intervention.
obtain adequate callus formation for physiologic healing, which can lead to nonunion and plate breakage. These results were consistent with those of a previous study showing that 64 consecutive patients with distal femur fractures stabilized with locking plates had inconsistent and asymmetric callus formation, which may be attributable to the high stiffness of the locking plates. Nevertheless, controlled micromotion may not necessarily enhance homogenous distribution of callus formation because the medial opening creates an extremely unstable condition at the osteotomy site when the lateral cortical hinge is disrupted. The discrepancy between the present study and previous studies may be attributable in part to axial and torsional stiffness reductions by 58% and 68%, respectively, when the lateral hinge is disrupted in MOWHTO. Therefore, the biomechanical advantages of lower stiffness in locking plates may only be present under these compressive loading test conditions. This was supported by the results of a biomechanical study in which the wedge micromotions of 1-leg plate systems were significantly greater than those of 2-leg plate systems, with bone-screw loosening and construct instability.

Decreased support in the lateral hinge area is a precursor for the loss of correction that may lead to plate breakage after MOWHTO. Various efforts have been made to obtain secure fixation stability with lateral cortical hinge fractures, including proper plate fitting to the bony surface and proper screw insertion from the central area of the medial side to the hinge area of the lateral side in the proximal fragment. However, these ideal situations are not common in clinical settings because several anatomical changes may occur depending on patients and the degree of correction. The current results suggest that, clinically, care should be made to avoid a cortical hinge fracture of the MOWHTO because this can lead to increase in plate breakage and reinforcement of the predicted stress concentration area in 2 plates may have advantages during MOWHTO. This includes increasing plate thickness and width around the D-hole (Fig. 3A and B), similar to findings of the second-generation Puddu plate, which was 0.3 mm thicker. In addition, maximum stresses appeared at the screw hole just above the osteotomy in the inner side of the TomoFix plate with bone grafts.

We acknowledge the limitations of this study, as it is retrospective; however, relatively rare events such as breakage of angular stable locking plates after MOWHTO are difficult to study in prospective analyses and are often suitable for retrospective manner. Second, we also did not compare the locking plates examined in this study to other plate options, such as a combination of short or long, locked or unlocked, and with or without a metal block during MOWHTO. Therefore, future randomized trials are required to definitively assess the efficacy and safety of the 2 locking plate types. Third, we could not include information on the number of overall cases in which aspect failures differed from successful treatment owing to the limited data reported from the 3 different hospitals. Finally, multisurgeon and multicenter design may introduce heterogeneity or bias in determining which patients were deemed potentially lateral cortical hinge fractures. However, high-volume surgeons with substantial experience managing complications after MOWHTO cared for the majority of these patients, resulting in mitigating single surgeon or institution biases.

5. Conclusions
Since the amount of plate breakage was just over 1% and with only 12 in total, no true conclusion can be made with certainty. However, in the face of no lateral hinge or cortical disruption, there is a 99% success rate with the plate described. If the lateral hinge is disrupted, a restriction of activity or weight bearing may be needed to avoid the risk of plate breakage.

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