INTRODUCTION

A malunited forearm fracture is not uncommon after forearm fracture in children\(^1\). Radius malunion can cause distal radioulnar joint (DRUJ) malalignment, which may result in limited forearm rotation and wrist pain\(^2,3\).
Chronic DRUJ malalignment combined with instability suggests that the distal radioulnar ligament might be injured\(^6,7\). Distal radioulnar ligaments are the most important soft tissue structure providing DRUJ stability\(^8\). DRUJ instability associated with chronic distal radioulnar ligament injury can be treated with anatomical ligament reconstruction\(^8-11\). In patients with a malunited radius combined with DRUJ instability, correction of bony malalignment by osteotomy may be insufficient to achieve restoration of DRUJ stability\(^12\).

Several studies have reported on outcomes after osteotomies for radius malunion\(^4,12-19\). In these studies, indications of corrective osteotomies are limitation of wrist motion, wrist pain, functional deficit, DRUJ instability, and gross deformities. Most studies focused on increasing the range of motion, subjective symptoms, and functional outcomes. There is little information about the outcomes of DRUJ stability. Trousdale and Linscheid\(^4\) reported that of 27 consecutive cases of corrective osteotomies, only six were treated for DRUJ instability. Oda et al.\(^12\) reported that three patients who had volar instability of DRUJ associated with radial shaft malunion were treated with osteotomy.

In the current study, we had performed corrective osteotomies in patients with a radius malunion. For selected patients, additional ligament reconstruction was performed with an attempt to restore normal DRUJ stability. This study reported 13 consecutive patients who were treated for malunited radius shaft fracture combined with DRUJ instability.

**MATERIALS AND METHODS**

1. Subjects

Institutional Review Board of Samsung Medical Center approved this retrospective study and waived the requirement for informed patient consent (IRB No. 2016-09-143).

This study is a retrospective case series of malunited radius shaft fracture with DRUJ instability. We performed a retrospective review of patients who underwent malunited radius fracture in our center from 2002 to 2015. A total 67 of surgeries for malunited radius were performed during the study period. The inclusion criteria were (1) malunited radius shaft fracture (mid to distal shaft of radius angulation with DRUJ malalignment) and (2) DRUJ instability. DRUJ instability was defined when subluxation of ulna head was observed in stress test. The anteroposterior stress test was performed with the forearm in the neutral, 60° supination, and 60° pronation positions, and the result was compared with that of the opposite side. The examiner firmly grasped the radius with one hand, held the ulnar head with the other hand, and applied anteroposterior force\(^20\). The test results were classified into grade 0 to 3 as shown in Table 1. Grade 2 and 3 were defined as instability. Twenty one patients of these 67 patients had a diagnosis of malunited radius with DRUJ instability. Of 21 patients, 7 patients were excluded as malunion of radius metaphysis and 1 patient was excluded as pathologic fracture. This group of 13 patients is the focus of the current study.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No difference of laxity (symmetric)</td>
</tr>
<tr>
<td>1</td>
<td>Laxity with firm end point</td>
</tr>
<tr>
<td>2</td>
<td>Translation with unstable end point</td>
</tr>
<tr>
<td>3</td>
<td>Subluxation during rotation</td>
</tr>
</tbody>
</table>

2. Surgery

With the patient under general anesthesia, stress test was performed prior to surgery and confirmed DRUJ instability in all patients. The approach for osteotomy varied according to the location and severity of the malunion. An anterior Henry approach was routinely used for radius shaft malunion. The type of osteotomy was individualized to the deformity. The plane of maximal angulation was identified and an osteotomy was then made at the malunited site. After the osteotomy, the deformity was corrected according to preoperative radiographic planning using a small laminar spreader or manual reduc-
tion. Temporary fixation using plate and bone holding clamps or K-wire was performed, and the rotation, gross deformity, and stability of DRUJ were evaluated. An open wedge osteotomy was performed when shortening was expected by performing an approximate correction with preoperative radiographs. In open wedge osteotomy, an autogenous or allogenous corticocancellous iliac bone graft was used. An open wedge osteotomy for length restoration was performed in 7 of 13 patients. In 6 of 13 patients, closed wedge osteotomy without bone graft was performed. The osteotomy and the bone graft were fixed with a plate. Dynamic compression plate was used for radius shaft fixation. In one adolescent patient, K-wire fixation was used.

After correction of the malunion, we performed stress test once again intraoperatively. Anatomical distal radioulnar ligament reconstruction was additionally performed at the same time in patients who had remaining instability. Because of the long duration of DRUJ malalignment, ligament reconstruction was performed rather than repair. A total of 9 patients who showed DRUJ instability of grade 2 after corrective osteotomy, underwent additional ligament reconstruction described by Adams and Berger9. The radial tunnel was made in parallel with the articular surface of the sigmoid notch. The ulnar tunnel was made through the ulnar fovea toward the ulnar side of the ulnar neck. A palmaris longus tendon was harvested. The tendon graft was passed through the radial tunnel and both of its limbs were passed through the ulna tunnel to the ulnar neck. The tendon graft was fixed with nonabsorbable sutures (Fig. 1).

Postoperatively, a long-arm cast was applied for 4 weeks, followed by range of motion exercise to restore normal joint mobility. Postoperative treatment was same between patients with ligament reconstruction and without reconstruction. Normal activity was allowed at 10 to 12 weeks postoperatively, once bony union and normal range of motion was achieved.

3. Evaluation

Preoperative and postoperative data, including pain visual analogue scale (pVAS), range of motion, grip strength assessment using a Jamar dynamometer (Jamar; Smith and Nephew, Memphis, TN, USA), the modified Mayo wrist score (MMWS), and the disabilities of the arm, shoulder and hand (DASH) score were analyzed. The anteroposterior stress test was performed to check stability at regular follow-up. Preoperative and postoperative radiologic parameters were evaluated. The absolute values of the side-to-side difference in angle were measured. The angle at the longitudinal axis was measured in the radius shaft malunion. The ulnar variance was also measured and compared. Preoperative and postoperative values were analyzed using the Wilcoxon signed rank test.

Fig. 1. (A) Preoperative wrist posteroanterior and lateral radiographs of a 24-year-old woman showed distal radioulnar joint subluxation associated with radial malunion. (B) Computed tomography showed volar subluxation of the ulna. This patient was treated with osteotomy and distal radioulnar ligament reconstruction. (C) Radiographs obtained one year after the surgery showed restored alignment. Note that the bone tunnels for ligament reconstruction in the distal radius and ulnar head are visible (arrowheads).
RESULTS

Thirteen patients information are described on Table 2. The patient cohort consisted of 10 male and 3 female patients, with an average age of 25 years (range, 15-41 years). The mean follow-up period was 35 months (range, 24-66 months). All patients had pain or discomfort symptoms such as the feeling of unstable ulnar head during rotation associated with DRUJ instability and three patients had limited range of motion in wrist rotation.

I. Assessment of instability

The anteroposterior stress test at the final follow-up...
visit indicated grade 0 instability in 8 patients and grade 1 instability in 3 patients. Grade 2 and 3 instability were observed in one patient each. Of the 4 patients who underwent corrective osteotomy alone, one patient achieved grade 0 instability. Of the 9 patients who underwent ligament reconstruction combined with corrective osteotomy, 7 patients achieved grade 0 instability (Table 3).

The patient who had grade 2 instability had mild symptoms, and thus, did not require further treatment. The patient who had grade 3 instability after corrective osteotomy and ligament reconstruction failed to restore DRUJ alignment. Corrective osteotomy was performed again after one year, which improved the alignment and stability. Grade 1 instability was observed at final follow-up (Fig. 2).

2. Clinical outcomes

The pVAS, grip strength, MMWS, and DASH score were significantly improved after surgery (Table 4). Although there were statistical improvements after surgery in the whole group, three patients had unsatisfied results in MMWS and DASH. Postoperative MMWS grade was excellent in 3 patients, good in 4 patients, fair in 5 pa-

![Fig. 2.](image)

(A) Preoperative wrist posteroanterior and lateral radiographs of a 15-year-old man showed distal radioulnar joint (DRUJ) subluxation associated with radial malunion. (B) After one year after surgery, he still had grade 3 instability after corrective osteotomy, and ligament reconstruction failed to restore DRUJ alignment. Corrective osteotomy was performed again. (C) Radiographs obtained one year after re-do osteotomy show improved alignment and stability.

<table>
<thead>
<tr>
<th>Variable</th>
<th>pVAS</th>
<th>Grip strength (lb)</th>
<th>MMWS</th>
<th>DASH score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preoperative</td>
<td>5.4±2.0</td>
<td>57.6±23.1</td>
<td>59.6±15.6</td>
<td>37.9±17.8</td>
</tr>
<tr>
<td>Postoperative</td>
<td>2.2±1.6</td>
<td>72.3±20.6</td>
<td>77.3±13.7</td>
<td>21.2±19.8</td>
</tr>
<tr>
<td>p-value</td>
<td>&lt;0.001</td>
<td>0.021</td>
<td>0.006</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>LR*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preoperative</td>
<td>5.3±1.7</td>
<td>48.8±19.0</td>
<td>57.7±16.6</td>
<td>42.8±18.1</td>
</tr>
<tr>
<td>Postoperative</td>
<td>2.6±1.7</td>
<td>65.5±20.2</td>
<td>74.4±14.6</td>
<td>26.1±22.1</td>
</tr>
<tr>
<td>p-value</td>
<td>0.011</td>
<td>0.041</td>
<td>0.027</td>
<td>0.011</td>
</tr>
<tr>
<td>CO†</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preoperative</td>
<td>5.5±2.9</td>
<td>77.5±20.6</td>
<td>63.7±14.3</td>
<td>26.8±12.5</td>
</tr>
<tr>
<td>Postoperative</td>
<td>1.3±0.5</td>
<td>87.5±13.2</td>
<td>83.7±10.3</td>
<td>10.2±5.2</td>
</tr>
<tr>
<td>p-value</td>
<td>0.077</td>
<td>0.109</td>
<td>0.109</td>
<td>0.068</td>
</tr>
</tbody>
</table>

Values are presented as mean±standard deviation.

pVAS: pain visual analogue scale, MMWS: modified Mayo wrist score, DASH: disabilities of the arm, shoulder and hand.

*Additional ligament reconstruction group, †corrective osteotomy only group.
tients, and poor in 1 patient.

3. Range of motion

The differences between the preoperative and postoperative ranges of motion were not statistically significant (Table 5). A mild limitation of rotation, which was less than 60°, was observed in four patients. Three patients could not overcome preoperative limitation of rotation. One patient lost range of supination postoperatively. Three of these four patients had ligament reconstruction additionally.

4. Radiological measurements

The side-to-side differences in the sagittal and coronal plane significantly reduced, but the ulnar variance was not significantly reduced (Table 6).

5. Complications

Hardware was removed in 4 patients due to irritation symptom. Delayed union was observed in one patient, in whom union was obtained at seven months follow-up. There were no major complications related to the operation. Three patients reported wrist pain and discomfort over the ulnar head with strenuous use, and they had unsatisfied results in MMWS and DASH score. However, they did not want additional operative treatment and were observed.

DISCUSSION

It is clear that radius malunion changes the DRUJ alignment and effects the DRUJ stability. The goal of treatment for radius malunion combined with DRUJ instability is the restoration of DRUJ stability and painless forearm rotation. Optimal treatment of radius malunion combined with DRUJ instability remains controversial. Either correction of malunion or restoration of soft tissue stabilizers, or both, have been used. In the current study, we performed corrective osteotomies for DRUJ malalignment, with additional ligament reconstruction in cases which DRUJ instability remained after bony correction.

The correction of bony alignment of DRUJ is mandatory for the restoration of the range of motion and DRUJ stability. In this study, radiological findings improved on both the coronal and sagittal planes, and 4 of the 13 patients regained DRUJ stability after corrective osteotomy without ligament reconstruction. In these cases, the main cause of instability may not be ligament disruption, but DRUJ malalignment. Chia et al. reported six cases of corrective osteotomies for forearm malunion, and the DRUJ stability was partly restored by corrective osteotomy alone. Oda et al. reported three cases of volar instability of DRUJ associated radial shaft malunion. Instability of the DRUJ improved after corrective osteotomies without soft tissue procedure, but a slight instability remained in all cases. The results of the current study were similar to previous findings, because corrective osteotomy without ligament reconstruction enabled 4 of the 13 patients to regain DRUJ stability postoperatively, but at final follow-up, 2 patients had mild DRUJ instability (grade 1) and 1 patient had moderate DRUJ instability (grade 2).

The presence of DRUJ instability after correction of DRUJ alignment indicates that the instability can be attributed to distal radioulnar ligament insufficiency. For

### Table 5. Pre- and postoperative range of motion

<table>
<thead>
<tr>
<th>Variable</th>
<th>Range of motion (°)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Extension</td>
<td>Flexion</td>
<td>Supination</td>
<td>Pronation</td>
</tr>
<tr>
<td>Preoperative</td>
<td>78.8±7.6</td>
<td>76.5±10.2</td>
<td>82.3±8.5</td>
<td>73.0±20.8</td>
</tr>
<tr>
<td>Postoperative</td>
<td>77.6±11.4</td>
<td>74.6±13.4</td>
<td>78.4±8.7</td>
<td>75.7±12.8</td>
</tr>
<tr>
<td>p-value</td>
<td>0.703</td>
<td>0.488</td>
<td>0.268</td>
<td>0.383</td>
</tr>
</tbody>
</table>

Values are presented as mean±standard deviation.

### Table 6. Pre- and postoperative radiographic data*

<table>
<thead>
<tr>
<th>Variable</th>
<th>Lateral view (°)</th>
<th>Antero-posterior (°)</th>
<th>Ulnar variance (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preoperative</td>
<td>12.5±4.3</td>
<td>5.7±3.8</td>
<td>0±1.6</td>
</tr>
<tr>
<td>Postoperative</td>
<td>4.3±4.6</td>
<td>3.2±2.2</td>
<td>0.9±2.0</td>
</tr>
<tr>
<td>p-value</td>
<td>0.001</td>
<td>0.045</td>
<td>0.220</td>
</tr>
</tbody>
</table>

Values are presented as mean±standard deviation. *Difference between a malunion site and other.
In these cases, ligament reconstruction is helpful to restore DRUJ stability. Several authors have previously reported the anatomical reconstruction of the distal radioulnar ligament. Teoh and Yam\textsuperscript{11} reported nine cases of DRUJ ligament reconstruction, of whom seven regained DRUJ stability. Adams and Berger\textsuperscript{9} reported 14 cases of DRUJ ligament reconstruction, of whom 12 regained DRUJ stability. Two patients underwent concurrent osteotomy for a malunion, resulting in a favorable outcome. In the current study, anatomical ligament reconstruction was performed concurrently with corrective osteotomy in 9 patients, of whom 8 patients regained stability.

In this study, one patient failed to restore DRUJ stability (Fig. 2). The angular deformity of radius had been properly corrected during initial operation. However, the deformity seemed to recur on follow-up radiographs. In addition, radius shortening was observed after correction and this also could be the cause of instability. As a result, the DRUJ alignment was not restored and DRUJ instability remained despite of the ligament reconstruction. However, the DRUJ stability improved following re-osteotomy to realign the DRUJ. This suggests that reconstruction of ligament without restoring DRUJ alignment cannot achieve DRUJ stability.

In the current study, three patients had unsatisfied results after surgery. All three patients with poor outcome underwent ligament reconstruction and had DRUJ stability at final follow-up. One patient had a long duration (26 years) from injury to operation and she was adolescent, which may cause poor results after surgery. Three patients with poor outcomes had mainly ulnar side pain, so the authors thought that triangular fibrous cartilage injury or arthritic change of DRUJ not observed in radiograph caused poor outcomes. There were cases of increased ulnar variance after surgery, but the ulnar variance did not increase in these three patients. It may be helpful to check the DRUJ and triangular fibrous cartilage injury though preoperative magnetic resonance imaging. All patients who underwent corrective osteotomy only showed improvement in functional outcome but there was no statistical significance because the number of patients was 4.

Jupiter and Ring\textsuperscript{14} reported early reconstruction of mal-united distal radius led to a better outcome, in comparison to late reconstruction. In their study, the early reconstruction group were treated within an average of two months, while in the current study, treatments were done within an average of 128 months; 12 patients were treated after one year. Thus, the long injury duration in this study could have adversely affected our results. Flinkkilä et al.\textsuperscript{16} reported 45 distal radius corrective osteotomy cases and concluded that corrective osteotomy of distal radius malunion may not completely restore normal function. Although some patients did not have a good outcome, overall results were promising. This could be attributed to the restoration of DRUJ stability, as well as alignment.

However, some limitations in the current study must be noted. Firstly, this was a retrospective, case review study. Secondly, the number of cases was small and follow-up period were inconsistent. Thirdly, various operative technique were used. Finally, an objective assessment of DRUJ alignment was absent.

**CONCLUSION**

Restoration of DRUJ alignment is mandatory for treatment of malunited radius combined with DRUJ instability. Additional anatomical ligament reconstruction may improve the stability of the DRUJ.

**CONFLICTS OF INTEREST**

The authors have nothing to disclose.

**REFERENCES**

4. Trousdale RT, Linscheid RL. Operative treatment of mal-
원위 요척 관절 불안정성을 동반한 요골 골절 부정 유합의 수술적 치료

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성균관대학교 의과대학 삼성서울병원 정형외과학교실

목적: 본 연구의 목적은 원위 요척 관절 불안정성을 동반한 요골 간부 골절 부정 유합의 수술적 치료 결과를 보고자 한다.

방법: 2002년부터 2015년까지 원위 요척 관절 불안정성을 동반한 요골 간부 골절 부정 유합 환자를 후향적으로 검토하였다. 모든 환자가 교정 절골술을 시행 받았고, 절골술 후 불안정이 있는 경우 해부학적 원위 요척 인대 재건술을 추가적으로 시행하였다. 수술 전 후 전후방 스트레스 검사 및 임상에 대해 비교하였다.

결과: 총 13명의 환자가 포함되었고 평균 연령은 25세(15~41세), 평균 추시 기간은 35개월(24~66개월)이었다. 원위 요척 관절은 교정 절골술 후 4명은 불안정이 해소되어 더 이상의 시술은 필요하지 않았으며 9명의 환자에서 절골술 후 인대 재건술을 추가로 시행하였다. 최종 추시 시 11명에서 원위 요척 관절의 안정성을 얻었지만 1명은 불안정성을 보여 재 절골술을 시행 받았다. 4명에서 경미한 회전 제한이 관찰되었다. 수술 후 임상 결과는 유의하게 향상되었다.

결론: 원위 요척 관절 불안정성을 동반한 요골 간부 골절 부정 유합 수술에서 원위 요척 관절 정렬의 복원은 치료에 필수적이다. 추가적인 해부학적 인대 재건술은 원위 요척 관절의 안정성을 향상시킬 수 있다.

색인단어: 손목, 불안정성, 부정 유합, 절골술, 재건술

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