비골 이식술로 치료한 상완골 과간 분쇄 골절 불유합  
- 증례 보고 -

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정형외과 임상의에게 상완골 원위부 분쇄골절의 불유합은 난제 중의 하나이다. 현재까지도 상기 문제에 대한 적절한 치료법에 대해 논란이 많은 상태이다. 이에 저자들은 상완골 원위부 분쇄골절을 관협적 정복술과 금속내고정술, 자기장골이식술을 통해 치료받은 후 발생한 불유합으로 재수술이 필요하였던 59세 여환을 증례보고하고자 한다. 저자들은 상완골 과간 골절의 골편 내에 비골 내재골이식술을 이용하여 상완골과를 재건하는 방법으로 뛰어난 방사선적, 기능적 결과를 얻어 이에 보고하는 바이다.

색인 단어: 상완골, 과간골절, 비골이식, 불유합

Nonunion of Humeral Intercondylar Comminuted Fracture Treated with Fibular Graft  
— A Case Report —

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Nonunion of comminuted distal humeral fracture is troublesome problem to orthopedic surgeon. We report a case of 59 years old woman, who suffered nonunion of comminuted distal humeral fracture previously treated by open reduction and internal fixation with plate and screws concomitantly autoiliac bone graft. We reconstructed humeral condyle with fibular inlay graft inside cortical shell of intercondylar bone fragment and obtained excellent result in radiological and functional outcome.

Key Words: Humerus, Intercondylar fracture, Fibular graft, Non-union
CASE REPORT

A 59 year old woman suffered severely comminuted intercondylar fracture caused by falling on her right arm outstretched (Fig. 1A). Open reduction and internal fixation using plate and screws with iliac bone graft was performed (Fig. 1B).

Two years later, she was still complaining of pain and limitation of movements. She had an arc of flexion of from 45° to 90°, pronation of 40° and supination of 60°, and she had another slip down injury during observation period. Radiographs show resorption of grafted bone and new fracture near proximal portion of the plate in addition to nonunion of initial fracture of the distal humerus (Fig. 2).

Operation was performed under general anesthesia with the patient in the lateral decubitus position with the shoulder at 90 degrees of abduction and the elbow at 90 degrees of flexion, over bolsters. The posterior approach was used, with sterile pneumatic tourniquet. The ulnar nerve was identified and tagged with a vessel loop. All fixation devices which were used in previous operation were removed. The olecranon was osteotomized and flipped proximally and the distal end of the humerus was visualized directly. The trochlea and the capitellum were comminuted into three fragments. The supracondylar area of distal humerus was comminuted in a multifragmentary manner. According to radiograph of initial trauma (Fig. 1A), this fracture type was categorized as type C3-3 according to AO/ASIF classification, which is defined as T or Y bicondylar fracture with severe comminution on intercondylar and supracondylar area. Radiographs at the time of nonunion showed most supracondylar fragments were small and osteoporotic.

Fibular free graft was harvested at once and divided into 3 parts for reconstruction of condyles. Fibular inlay graft was made into triangular shape to fit humeral condyles. The articular surfaces were temporarily stabilized using a small bone reduction forceps and a few 1,8 mm Kirschner wires. Then the articular fragments were held in place with reconstruction plates and cortical and cancellous screw that was placed transversely from outside to inside to hold the condyles. Allo-bone confounded with cancellous bone was impacted on gap between graft and cortex. New fracture near proximal portion of the plate.
portion of the plate was reduced and fixed by plate and screws. Finally, the olecranon was reduced and fixed with two Kirshner wires, tension band wire and plate & screws. It was confirmed that all fragments were stable and the olecranon and coronoid fossa were not compromised by bone fragments or hardware (Fig. 3).

The patient was placed into long arm splint and was elevated for 48 hours. Physical therapy was begun 2 weeks postoperatively.

She felt no instability or pain on activity of daily living. One hundred and ten degrees of range of motion (120 degrees of flexion and 10 degrees of loss of extension) was achieved at 10 months after the operation (Fig. 4). Radiograph shows bony union of entire humerus (Fig. 5). The functional result was excellent according to Broberg and Morrey's functional scale at 10 months after operation\(^2\).

**DISCUSSION**

The internal fixation of comminuted fractures of the distal end of humerus is difficult, especially if bone is osteoporotic. McKee et al. reported that open reduction and internal fixation could be effective even in the elderly if only rigid fixation was obtained to allow early exercise\(^7\). And Ahn et al. insisted to obtain the satisfactory results in distal humeral fractures, stable fixation followed by early motion is required in most distal humeral fractures\(^1\). So, authors did open reduction and internal fixation with autologous iliac bone graft for initial treatment. But, resorption of grafted iliac bone, severe comminution and poor bone quality leaded to nonunion, So we needed salvage operation by open reduction and internal fixation with bone grafting again or total elbow arthroplasty, which are considerably challenging proce-

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**Fig. 3.** Anteriorposterior and translateral radiographs of the right elbow after re-operation.

**Fig. 4.** Excellent pain-free (A) flexion and (B) extension (C) supination (D) pronation resulted.

**Fig. 5.** Anteroposterior & translateral radiographs of the right elbow 10 months after the operation.
Fig. 6. Schematic view shows reconstructed condyle of distal humerus with three divided fibular graft.

dures because its own complication. We therefore hypothesized that reconstruction using free fibular inlay graft by making triangular structure could be a recommendable surgical method treating a certain case of humeral intercondylar comminuted fracture which only cortical shell remained. Although vascularized fibular graft was recommended theoretically but free non-vascularized fibular graft reported good outcome as treatment of post-traumatic bone defects\(^5\). And in this case, authors made triangular structure by dividing single fibular bone, all three block couldn’t get vessel supplied.

In recent few years total elbow arthroplasty was appeared alternative method for intra-articular, comminuted distal humeral fractures for elderly\(^6,8,9\). But, complications of total elbow arthroplasty such as neurolysis, instability, infection, revisional surgery was remained obstacle to choose arthroplasty as primary method for fracture treatment\(^6,8,9\). Especially in nonunion, controversy was existed. So, authors devised procedure that could provide structural support by triangular shape like condyles using fibular graft with plate & screws, it achieved great radiological & functional results. We hope this procedure to become one of the options for treatment for comminuted fracture of the elbow in the elderly.

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