The use of unidirectional porous β-tricarcium phosphate in surgery for calcaneal fractures: A report of four cases

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Affinos® (Kuraray) is a unidirectional porous β-tricarcium phosphate (UDPTCP). We investigated four patients (four feet) who underwent invasive surgery using UDPTCP to treat calcaneal fractures that were accompanied by a bone defect. The mean age was 63.8±6.4 years old, and the mean observation period was 9.3±3.2 months. We evaluated the changes of UDPTCP over time and correction loss due to its use. In all patients, favorable material absorption and bone substitution were obtained, and their clinical courses were also favorable.

Keywords bone graft, unidirectional porous β-tricarcium phosphate, calcaneus fractures

Bone grafting is often required to treat bone fractures that are accompanied by a bone defect. It is apparent that autogenous bone is optimal for bone grafting, but it has disadvantages due to problems with the procedures and quantity of bone graft. Thus, various types of artificial bones have been developed and clinically applied. Affinos® (Kuraray) is a unidirectional porous β-tricarcium phosphate (UDPTCP) consisting of a novel porous artificial bone with a porosity of 57%, in which communication holes of 25-300 μm are arranged in one direction. It is characterized by balanced artificial bone resorption and replacement of autologous bone [1]. However, only a few clinical outcomes have been reported using this type of UDPTCP. We reported the outcomes of invasive surgeries using UDPTCP in four patients with calcaneal fractures that were accompanied by a bone defect.

Case presentation

Patients and procedures

The subjects were four patients (four feet) who underwent invasive treatments in one of two facilities between February and September 2015. The mean age was 63.8±6.4 years old, and the mean observation period was 9.3±3.2 months.

All injuries occurred due to falling accidents, and the radiographic Essex-Lopresti classification was depression type in three patients and tongue type in one patient (Table 1).

During the surgery, a small incision was made on the lateral side of the calcaneus to reduce the fracture area, and a UDPTCP block (two patients) or granules (two patients) was used to fill the bone defect area, depending on its size.

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### Table 1 Radiographic Essex-Lopresti classification of each case.

<table>
<thead>
<tr>
<th>Case</th>
<th>Age (yr)</th>
<th>Sex</th>
<th>Type of fracture</th>
<th>Artificial bone</th>
<th>Material used for internal fixation</th>
</tr>
</thead>
<tbody>
<tr>
<td>67</td>
<td>M</td>
<td>67</td>
<td>Depression type II°</td>
<td>Block</td>
<td>Plate</td>
</tr>
<tr>
<td>60</td>
<td>M</td>
<td>60</td>
<td>Depression type III°</td>
<td>Granule</td>
<td>Steinmann pin</td>
</tr>
<tr>
<td>71</td>
<td>F</td>
<td>71</td>
<td>Tongue type II°</td>
<td>Granule</td>
<td>K-wire</td>
</tr>
<tr>
<td>57</td>
<td>M</td>
<td>57</td>
<td>Depression type II°</td>
<td>Block</td>
<td>Plate</td>
</tr>
</tbody>
</table>

A plate (two patients), Steinmann pin (one patient), or K-wire (one patient) was used for internal fixation. The block was installed so that the communication hole was parallel to the load axis. Partial weight bearing was started after 4-6 weeks of non-weight bearing, and full-body weight bearing was allowed at 9-12 weeks.

Plain radiographs were taken before and immediately after the surgery, as well as 1, 3, and 6 months postoperatively to evaluate changes of the UDPTCP and corrective loss over time. The corrective loss was evaluated using the Bohler angle. In one patient in whom granules were used, plain computed tomography (CT) was performed at 3, 6, and 12 months postoperatively to observe the material absorption and bone neogenesis over time in detail.

As seen on a plain radiography image, absorption of the UDPTCP progressed within 3 months postoperatively, the majority of the material was absorbed within 6 months postoperatively, and substitution for the bone progressed. On average, the Bohler angle was 5.9° before the operation, 24.5° immediately after, and 21.3° at the final assessment, demonstrating that there was little correction loss after the surgery (Figure 1).

Similar changes over time were observed on plain CT images, and the majority of the material had substituted for bone one year postoperatively.

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**Figure 1** Changes of the Bohler angle over time.

**Case 1 (Figure 2, 3)**

The patient in Case 1 was a 67-year-old man, and he was injured due to falling from a step ladder during pruning work. He underwent surgery 17 days after the injury. The type of fracture was depression type II°. The surgical approach was via a lateral skin incision, and the articular surface was reduced by raising the depressed bone fragment. Part of the UDPTCP block was trimmed to the bone defect part, and three blocks were used to fill the defect. Then, plate fixation was performed.

Partial weight bearing was started at 6 weeks postoperatively, and full-body weight bearing was allowed at 10 weeks. During clinical examination, the Bohler angles were as follows: before the surgery: 0°, immediately postoperatively: 25°, and at the final observation (6 months postoperatively): 22°.

After the surgery, no complications occurred, and, as seen on a plain radiography image, artificial bone was absorbed at 3 months postoperatively. In a plain radiography image that was taken 6 months postoperatively, artificial bone was found to have substituted for the natural bone, and the shadow of the artificial bone almost disappeared (Figure 3).
Figure 2 Plain radiography images, from top left: at the time of injury, immediately after the surgery, 3 months postoperatively, and 6 months postoperatively.

Figure 3 Plain radiography images (zoom). Left: 3 months postoperatively; Right: 6 months postoperatively.

Case 2 (Figure 4, 5)

The patient in Case 2 was a 60-year-old man who was injured by falling from a truck loading platform. The patient underwent surgery 6 days after the injury. The type of fracture was depression type III°.

During the surgery, the approach was via a skin incision, and the articular surface was reduced by raising the depressed bone fragment. The bone defect area was filled with 2 g of UDPTCP granules. Then, a Steinmann pin was inserted from behind.

Partial weight bearing was started at 6 weeks postoperatively, and full-body weight bearing was allowed at 10 weeks. On clinical examination, the Bohler angles were: before the surgery: 1°, immediately after the surgery: 18°, and at final observation (one year postoperatively): 13°.

Figure 4 A plain radiography image. Top panel: at the time of injury, middle panel: immediately after the surgery, bottom panel: 6 months after the surgery.
in young adults because it can be completely absorbed. However, in some cases, grafted granular β-TCP leaked into the subtalar joint, and was not absorbed even after 1 year or more; therefore, the authors recommended performing grafting with blocked β-TCP instead of granules in patients with comminuted fractures.

Regarding UDPTCP, Makihara et al. used rabbit bone defect models and reported that UDPTCP leads to superior absorption and substitution for autologous bone [1]. In the present study, favorable absorption and bone substitution were confirmed for both UDPTCP block and granules, and no patient had an infection or foreign body reaction, indicating that the postoperative outcomes of the procedure are favorable. Furthermore, the correction loss was small, even after weight bearing was started, suggesting that UDPTCP had sufficient strength to withstand early weight bearing. Regarding the speed of replacement for autogenous bone, a report[5] using Osferion® (porosity 75%; Olympus), which is a common β-TCP that is used in Japan, showed that, on average, assimilated shadows of the surrounding bone and trabecular bone formation appeared at 8 weeks postoperatively, and the shadow of absorbed artificial bone disappeared at 8 months postoperatively. In our study, absorption of artificial bone was observed at 3 months postoperatively in all cases, and the artificial bone was absorbed almost completely and replaced with autogenous bone at 6 months postoperatively in the earliest case. Although the substitution speed varies depending on the amount and site of grafted artificial bone and the patient’s age, the substitution speed of the UDPTCP was comparable with that of conventional β-TCP, suggesting that UDPTCP is a useful bone filling material in the treatment of calcaneal fracture.

In conclusion, we performed surgery using UDPTCP in patients with calcaneus fractures. In all cases, favorable material absorption and bone substitution were observed, and the clinical outcomes were favorable.

References

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