Clinical observation of particulate cancellous bone impaction grafting in combination with total hip arthroplasty for acetabular reconstruction

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Objective: To investigate the effect of particulate cancellous bone impaction grafting in combination with total hip arthroplasty (THA) for acetabular reconstruction in patients with posttraumatic arthritis and bone loss after acetabular fractures.

Methods: Totally 15 consecutive cases with unilateral acetabular fracture were treated with bone impaction grafting in combination with THA in our department. There were 10 males and 5 females with mean age of 48.2 years (ranging from 36 to 73 years). Eight cases had the fracture at left hips, 7 at right hips. The average age at injury was 28 years (ranging from 18 to 68 years). The mean follow-up period was 4.3 years (ranging from 2 to 7 years).

Results: Compared with mean 42 points (ranging from 10 to 62) of the preoperative Harris score, the survival cases at the final follow-up had mean 84 points (ranging from 58 to 98). One patient had mild pain in the hip. No revision of the acetabular or femoral component was undertaken during the follow-up. Normal rotational centre of most hips was recovered except 2 cases in which it was 0.8 mm higher than that in opposite side. All of them had a stable radiographic appearance. Progressive radiolucent lines were observed in I, III zones in 2 cases. One patient had a nonprogressive radiolucent line in zone III. The cup prosthesis was obviously displaced (6 mm) in one patient, but had not been revised.

Conclusion: Particulate cancellous bone impaction grafting in combination with THA as a biological solution is an attractive procedure for acetabular reconstruction in patients with posttraumatic arthritis and bone loss after acetabular fracture, which can not only restore acetabular bone stock but also repair normal hip anatomy and its function.

Key words: Reconstructive surgical procedures; Arthroplasty, replacement, hip; Bone transplantation

Aacetabular fracture is a kind of complicated fracture caused by high energy injury, which can lead to the permanent disability. The outcomes of conservative treatment and open-reduction internal fixation are not satisfactory. Traumatic arthritis, femoral head necrosis and ectopic ossification may occur in advanced stage and influence patients’ joint function. So it is necessary to perform total hip arthroplasty (THA). However, traumatic arthritis is always accompanied by bone loss and deformity of acetabular bone so that it can effect the clinical outcome of THA and result in the failure of surgery. Particulate morselized bone impac-
treated by open-reduction internal fixation. There were 12 cases of traffic accident injury and 3 falling injury. According to American orthopaedic association standard, there were 3 cases of type I, 6 type II, 5 type III and 1 type V. Ten patients used bone cement femoral prosthesis and the other 5 adopted uncemented femoral prosthesis.

**Surgical technique**

Lateral operative approach was applied in all patients in order to thoroughly expose acetabulum and proximal part of femur. Anterior superior iliac spine was exposed to broaden the incision and show anterior structure of acetabular joint. During operation, it was necessary to identify greater and lesser trochanters, tendons of gluteus maximus, inferior boarder of gluteus medius and gluteus minimus to avoid damaging sciatic nerve. Eliminate surrounding scar tissue completely, loosen contractual soft tissue and scrape proliferative fibrous tissue on acetabular wall by curette. Surgeons should pay attention to the ligamentum transversum on lower boarder of acetabulum, which is an important marker of reconstruction in acetabular biomechanics.

All particulate cancellous bone was autogeneic (Fig.1). We cut femoral head in 9 cases, iliac bone in 1 case and both parts of bone in 5 cases. Remove the cartilage on the surface of femoral head, divide it to 4 pieces and make them into 1 mm³ blocks by rongeur forceps. During operation, check the defect of acetabulum carefully and use hammer and compressor to impact spaces after washing. At the last time of impaction grafting, the diameter of compressors or models should be 4 mm longer than that of acetabular cup (Fig. 2). Three cases with obvious defect of acetabular cups were fixed by antibiotic cement and titanium net. The acetabulum was fixed biologically in other 12 cases (Fig. 3. A and B).

**Postoperative management**

Dependent on their own conditions, the patients were allowed to do some activities after surgery. Generally speaking, at 24 hours after operation, patients could begin passive exercise. Six weeks later, they could get out of bed to have partial weight loading exercise and the amount of exercise should be gradually increased. Oral anticoagulation drugs were administrated routinely after operation to prevent deep venous thrombosis in lower extremities.
Follow-up

All 15 patients had been followed up. The therapeutic effect were evaluated in the 3rd, 6th, 12th month and every 12 months afterwards, including clinical evaluation and radiographic evaluations. Clinical evaluation contained Harris score, pain evaluation, dependence on ambulatory aid and patients’ satisfaction. Any circumstance that needed the revision of acetabular prosthesis were regarded as failure in clinical evaluation. We observed the growing of particulate bone according to anterior posterior X-ray film and Conn’s theory of proliferating pattern of bone graft.8 With the triangle principle described by DeLee & Charnley,9 we could measure the width between acetabular cup and bone graft. It was defined as radiographic failure if positive lucent band appeared in three areas of acetabulum or prosthesis moved no less than 5 mm in any direction.10

RESULTS

One patient was dead 3 years later, but the death was not related to operation. Other patients were satisfied with the clinical effect of operation. Compared with average 42 points (ranging from 10 to 62) of preoperative Harris score, the survived patients had a mean HHS of 84 points (ranging from 58 to 98) at the final follow-up. Only one patient complained about joint pain and felt relieved after taking non-steroidal anti-inflammatory drugs. No revision was carried out during the period of follow-up.

In postoperative radiologic evaluation, there was the same bone density between bone graft and host bone tissue with formation of continuous trabecula. Area I and III were progressively widened in 2 cases and lucent band in area III was discovered in 1 case 6 months after surgery without aggravation. Seven years after operation, a patient was found with prosthesis of acetabular cup displaced for about 6 mm, progressively widened lucent bands in area I & III and Harris score of 95 points. Although this patient should be defined as failure in radiographic evaluation, the operation of revision was not essential. In most cases, the hip joints’ rotation centers became normal except 2 cases, in which the center was 0.8 mm higher than that in opposite side.

We observed the complications as follows: ectopic ossification \((n=3)\), sciatic nerve dysfunction \((n=1)\), bone dislocation \((n=1)\) and deep venous thrombosis of lower extremity \((n=1)\). After decompression of surrounding swelling tissue, the nerve function had been restored.

DISCUSSION

Open-reduction internal fixation is the standard method to treat acetabular displacement, which may be associated with traumatic arthritis, necrosis of femoral head and ectopic ossification in advanced stage. Traumatic arthritis can lead to the defect and malformation of acetabulum. So we chose THA to reserve the function of joint but the therapeutic effect was not significant because of bone defect and arthritis. In this circumstance, we must pay much attention to acetabular defects and do the reconstruction well so that the normal anatomic structure and functional activity can be restored. There are many ways of acetabulum reconstruction. In biomechanics, when we do bone grafting in the location of defects, the speed of recovery in internal part is much slower than that in external part and sometimes it is constricted in superficial contact surface.11, 12 It may be attributed to down-regulation of antigenic substances in process of bone healing. Particulate cancellous bone impaction grafting in combination with THA can optimally repair the defect of acetabulum, reconstruct hip joint and gain long-term stability. It has been reported that the patients with rheumatoid arthritis associated with acetabular defects can have better long-term therapeutic effect if they undergo bone grafting.13, 14 The patients who have acetabular fracture internal fixation secondary to bone defect obtain satisfactory long-term results in the follow-up and the rates of complications and revision are low.

Particulate cancellous bone impaction grafting is a biological reconstruction method for treatment of the acetabular defect. Firstly, particulate cancellous bone is so small that it can fit the tiny gap between area of defect and bone bed, which is beneficial for fusion of host bone and transplanted bone. Secondly, impacted particulate cancellous bone becomes much more consistent and its surface is attached to cement well. It compresses cement into spaces of particulate cancellous bone to enhance the initial stability of prosthesis and neotrabecula growing between cement and graft.15, 16 There exists disputes on whether cement can grow into cancellous bone. Lots of experiments show that it can
achieve integration finally. Roffman et al.\textsuperscript{17} found that there was newly-formed bone growing into bone graft and surface of cement. Schimmel\textsuperscript{16} has found that transplanted bone could be attached closely to surrounding bone bed 3 weeks after operation and the pannus could penetrate into particulate cancellous bone to form new trabecula according to a series of researches on goats' acetabulum models. Using cement for fixation was not suitable because sclerosed bone might inhabit its combination.\textsuperscript{18} In cases that particulate cancellous bone impaction grafting in combination with cement-type acetabular cup reconstruction were adopted, there was the same bone density between bone graft and host bone tissue with formation of continuous trabecula. Areas I and III were progressively widened in 2 cases and lucent band in area III was observed without aggravation in 1 case. The hip joints' rotation centers became normal except 2 cases in which it was 0.8 mm between two side centers. Seven years after operation, a patient had prosthesis of acetabular cup displaced for about 6 mm, progressively widened lucent bands in area I & III and Harris score of 95 points. Although this patient should be defined as failure case in radiographic evaluation, his clinical symptom was not obvious. Radiographic follow-up showed that most cases had stable changes in radiology and this kind of operation approach was feasible and effective.

No patients had acetabular revision except 1 case of death 3 years after operation. Other patients were satisfied with the clinical effect of operation. Compared with average 42 points (ranging from 10 to 62 points) of the preoperative Harris score, the surviving cases at the final follow-up had mean 84 points (ranging from 58 to 98 points). Only one patient complained about joint pain. Selection of femoral prosthesis is dependent on patients' age and bone condition. Generally speaking, we chose uncemented prosthesis for young patients and vice versa. Romness and Lewallen\textsuperscript{19} reported that during mean 7.5-year follow-up, 55 patients received THA with cement prosthesis after acetabular fracture, with 52.9% loosening rate and 13.7% revision rate. Pritchett and Bortel\textsuperscript{20} reported that the results of THA in 19 cases of acetabular central dislocation were satisfactory. Harris score increased from 42 to 84 points and no patients had revision and any complications like infection, ectopic ossification and dislocation. Weber et al.\textsuperscript{21} has reported that the clinical results of THA in 66 cases of acetabular fracture secondary to traumatic arthritis were satisfactory. There was no revision case in our research, which might be due to short period of follow-up. However, bone impaction grafting also played an important role.

Rate of revision surgery is related to extent of acetabular defect, anatomic abnormality and prompt operation. In the early stage of acetabular fracture, open-reduction internal fixation can cause dissection of surrounding soft tissue, resulting in bone necrosis, disunion, ectopic ossification, proliferation of scar tissue and blockage of implants. It may affect reoperation, even cause the failure of surgery.\textsuperscript{22} In our opinion, we can carry out THA for patients at the early stage of injury and its combination with particulate cancellous bone impaction grafting can have better therapeutic effect in process of acetabular reconstruction.

There are many factors related to reoperation for acetabular fracture secondary to traumatic arthritis accompanied by bone defect. So we must be familiar with preparations of particulate cancellous bone and surgical skills when performing the procedures of bone impaction grafting combined with THA to reconstruct acetabulum. In this study, we chose autogeneic femoral head or ilium. Different from femur reconstruction, 1 mm\textsuperscript{3} to 0.4 mm\textsuperscript{3} autogeneic blocks were preferred. At the last time of bone impaction grafting, the radius of compressors or models must be 4 mm longer than that of acetabular cup.

Our study demonstrates that as a biological method to reconstruct acetabulum, particulate cancellous bone grafting combined with THA for treatment of acetabulum fracture is promising. However, it is suggested that the operation should be performed by experienced doctors.

**REFERENCES**


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