Plate-prosthesis composite reconstruction after large segmental resection of proximal humeral tumors

A retrospective comparative study

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Abstract
Since the standard reconstructive option after large segmental resection of proximal humeral tumors remained controversial, we designed and applied plate-prosthesis composite (PPC) for this circumstance. The purposes of the study were to: compare the functional outcome, implant survival (IS), surgical risk of PPC with those of conventional proximal humeral prosthesis (PHP); and describe the design and reconstructive procedure of PPC.

Twenty patients (11 males, 9 females), who received intraarticular proximal humeral resection without preservation of abductor mechanism, were included in this study, with a mean resection length accounting for 72.5% (range, 61.9–81.8%) of whole humeral length. According to the reconstructive options, we categorized patients into PPC group (9 patients) and PHP group (11 patients). PPC was a semi-custom-made endoprosthesis, with modular proximal part same as PHP and custom-made distal part including dumpy stem and composite lateral anatomic plate for distal humerus. The mechanical prosthetic complication was defined as the imaging evidence regardless of reoperation. The IS was defined as the time from surgery to the occurrence of mechanical prosthetic complication.

The mean follow-up time was 40.1 months (range, 14–129). The Musculoskeletal Tumor Society 93 scores of PPC and PHP group showed no significant difference (73.3% vs 70.0%, P = .46). Compared to PHP group, PPC group showed significantly lower mechanical prosthetic complication rates (0 vs 45.4%, P = .03) and better IS (86.0 vs 59.3±21.7 months, P = .028). Moreover, the comparison of surgical time (3.2 vs 3.3 hours, P = .60), blood loss (289.9 vs 376.4 mL, P = .15) and perioperative complication rates (11.1% vs 18.2%, P = .58) between 2 groups showed no differences.

For reconstruction after large segmental resection of proximal humeral tumors, PPC achieved better IS while maintained similar functional outcome compared to conventional PHP without influencing the complexity and safety of surgery.

Abbreviations: CT = computed tomography, DFS = disease-free survival, IS = implant survival, MSTS 93 scores = Musculoskeletal Tumor Society 93 scores, OS = overall survival, PHP = proximal humeral prosthesis, PPC = plate-prosthesis composite, SPSS = Statistical Package for the Social Science.

Keywords: bone neoplasms, endoprosthesis, functional reconstruction, plate-prosthesis composite, proximal humerus

1. Introduction
The proximal humerus is one of the most common sites of bony neoplasms.[1] Segmental resection of the tumor bearing bone and the enclosed soft tissues is imperative in primary bone sarcoma and is performed increasingly in patients with solitary bone metastasis to reduce tumor burden and improve oncologic outcome. Afterwards, functional reconstruction is indispensable to provide a platform for elbow and hand function and to restore shoulder function.[2] Among the various reconstructive options, endoprosthesis replacement is probably the most widely used option because of its availability, relatively low complication rate, high implant survival (IS), and comparable functional results to those of other approaches.[3–5]

However, in circumstance of large segmental resection of proximal humeral tumor, the endoprosthetic reconstruction is arduous because of the limited residual humerus which precludes the fixation of prosthetic stem and increases the risk of implant failure.[6] In literatures, reconstructive options in such instance were mainly nonendoprosthetic methods, which, however, led to unsatisfactory outcome with comparatively poor function and/or high complication rates.[6–9] As a result, the standard reconstructive option for massive proximal humeral tumors remains controversial. Therefore, we designed and applied a plate-prosthesis composite (PPC) for reconstruction after large segmental resection of proximal humeral tumors in order to...
achieve low risk of implant failure while maintain acceptable functional outcome.

The aims of this study were to: compare the functional outcome, IS, surgical risk of PPC with those of conventional proximal humeral prosthesis (PHP); and describe the design and reconstructive procedure of PPC.

2. Materials and methods

This study was carried out after obtaining an approval from the hospital institutional review board committee. From a prospective database, we retrospectively reviewed 329 consecutive patients with proximal humeral tumors who underwent surgical treatment in our center during July 2003 to April 2017. The inclusion criteria included: received segmental resection of proximal humerus; the length of residual humerus, which was defined as the distance from the level of osteotomy to the superior border of olecranon fossa, was <10 cm; the bone defect was reconstructed by PPC or PHP. The exclusion criteria included: the glenoid was involved, requiring extraarticular resection; and incomplete clinical and/or follow-up data.

According to the inclusion and exclusion criteria, 309 patients were excluded due to meeting at least one of the following conditions: intralesional excision surgery (65 patients), length of residual humerus ≥10 cm (268 patients), using other reconstructive methods (97 patients), glenoid involvement (54 patients), and incomplete data (87 patients). Twenty patients who met the inclusion and exclusion criteria were enrolled in this study, including 11 males and 9 females with an average age of 24.3 years (range, 8–65) who underwent surgeries in our center during August 2007 and February 2017 (Table 1).

All patients were diagnosed by biopsy before therapies. Standard neoadjuvant chemotherapy was performed for patients with osteosarcoma and Ewing sarcoma/PNET. The range of intraosseous involvement and soft-tissue mass was determined by preoperative X-ray, computed tomography (CT), and magnetic resonance imaging.

| Table 1 | Demographic and surgical information of 20 patients. |
|---------|-----------------------------------------------------|
| Gender  | N (%) or mean value                                  |
| Male    | 11 (55.0%)                                          |
| Female  | 9 (45.0%)                                           |
| Age     | 24.3 yrs (8–65)                                     |
| Osteosarcoma | 16 (80.0%)                                   |
| Mesenchymal chondrosarcoma | 1 (5.0%)                             |
| Histologic diagnosis |                                   |
| Ewing sarcoma/PNET | 1 (5.0%)                                      |
| Epithelioid hemangioendothelioma | 1 (5.0%)                        |
| Solitary metastatic renal cancer | 1 (5.0%)                               |
| Resection length | 20.6 cm (13–27)                                  |
| The percentage of resection length in total humeral length | 72.5% (61.9–81.8) |
| Length of residual humerus | 7.6 cm (5.5–9.0)                          |
| Surgical time | 3.3 hours (1.5–6.5)                               |
| Volume of intraoperative hemorrhage | 337.0 mL (150–500) |
| Perioperative complication | 3 (15.0%)                                              |
| Using synthetic mesh for soft-tissue reconstruction | 15 (75.0%)                                      |

Figure 1. Kaplan–Meier curves showing overall survival, disease-free survival, and implant survival of 20 patients.
The resection length was documented as the distance between greater tuberosity of humerus and level of osteotomy.

2.1. Operative technique

All patients received intraarticular proximal humeral segmental resection, and the attachment of deltoid muscle and rotator cuff on humerus of all patients was sacrificed because of the massive tumor involvement (Malawer Type IB\(^2\)). The humeral shaft was transected at least 2 cm distal to the inferior extent of tumor. All tumors were widely resected, and the surgical margins were all negative. The glenoids in all patients remained intact. The mean resection length was 20.6 cm (range, 13–27 cm), which accounted for 72.5% (range, 61.9–81.8%) of total humeral length in Figure 2. Female patient, 21 years old, left proximal humeral osteosarcoma. She received segmental resection of left proximal humerus. The resection length accounted for 69.1% of total humeral length and the residual humeral length was 8.5 cm. Proximal humeral prosthesis (PHP) was used for reconstruction. (A) Preoperative X-ray and magnetic resonance imaging. (B) The bone defect was reconstructed by PHP with a synthetic mesh used for soft-tissue reconstruction. (C) Postoperative X-ray. (D) X-ray on 23 months after surgery showed significant loosening (type 2) combined with periprosthetic fracture and osteolysis (type 3). (E) X-ray after reoperation.

Figure 2. Female patient, 21 years old, left proximal humeral osteosarcoma. She received segmental resection of left proximal humerus. The resection length accounted for 69.1% of total humeral length and the residual humeral length was 8.5 cm. Proximal humeral prosthesis (PHP) was used for reconstruction. (A) Preoperative X-ray and magnetic resonance imaging. (B) The bone defect was reconstructed by PHP with a synthetic mesh used for soft-tissue reconstruction. (C) Postoperative X-ray. (D) X-ray on 23 months after surgery showed significant loosening (type 2) combined with periprosthetic fracture and osteolysis (type 3). (E) X-ray after reoperation.
average, and the mean length of residual humerus was 7.6 cm (range, 5.5–9.0 cm) (Table 1).

For reconstruction after large segmental resection of proximal humeral tumor, PHP represented as the only option till March 2011; after March 2011, surgeons recommended that all patients who required large segmental resection should receive PPC reconstruction while informing the patients clearly that the value of PPC in prevention of mechanical prosthetic complication was uncertain, and additional reconstructive procedures might prolong surgical time, increase blood loss, lead to unexpected complications, as well as increase cost of surgery. The decision for using PPC was discussed and codetermined by patients and surgeons with the patients’ consent. Meanwhile, the process of decision making on using the synthetic mesh for soft-tissue reconstruction was similar to that on using PPC.

According to the reconstructive options, we categorized patients into 2 groups: PPC (9 patients) and PHP (11 patients) group. The reconstructive technique in PHP group was to use a conventional modular endoprosthesis that was fixed to the host humerus by cement. The reconstructive technique in PPC group was to use a semi-custom-made PPC, of which the proximal modular component was as same as that of PHP while the stem was custom made to be a dump shape based on the length of residual humerus and the diameter of residual medullary cavity. Three transverse screw holes were predrilled on the distal part of the prosthetic body. The hole distances were designed as same as that of the preselected lateral anatomic plate for distal humerus, and the direction of holes were designed to assure that the plate fit the bone surface while the prosthesis cemented into the residual humerus at 35° of retroversion with respect to the forearm. During reconstruction, the prosthetic stem was firstly cemented into the residual humerus at 35° of retroversion with respect to the forearm, the plate was then fixed to prosthesis and residual humerus by locking screws (the diameter was 3.5 mm). Synthetic mesh was used in 15 patients (75.0%) for soft-tissue reconstruction, including 5 patients in PPC group and 7 patients in PHP group (Table 1).

2.2. Follow-up

All patients were followed up clinically and radiologically every 3 months in the 1st year after surgery, and every 6 to 12 months afterwards. The functional outcome was evaluated during the final follow-up using the Musculoskeletal Tumor Society (MSTS) 93 system for the upper extremity.

According to the failure mode classification for tumor endoprostheses reported by Henderson, we categorized mechanical prosthetic complications into 3 types: type 1, soft-tissue complication, including instability, dislocation/subluxation, tendon rupture or aseptic wound dehiscence; type 2, aseptic loosening, referring to clinical and radiographic evidence of loosening; type 3, structural complication, including periprosthetic or prosthetic...
fracture, osteolysis, and deficient osseous supporting structure. In this study, the mechanical prosthetic complication was defined as the imaging evidence of above-mentioned complications regardless of reoperation. The IS was defined as the time from surgery to the occurrence of mechanical prosthetic complication.

2.3. Statistical analyses

Statistical analysis was performed using the Statistical Package for the Social Science (SPSS) software version 19.0 (SPSS Inc, Chicago, IL). The overall survival (OS), disease-free survival (DFS) and IS were calculated using the Kaplan–Meier method and were compared by log-rank test. Nonparametric test and Mann–Whitney U test were used for comparing age, resection length, the percentage of resection length in total humeral length, length of residual humerus, surgical time, volume of intraoperative hemorrhage, follow-up time, and MSTS 93 scores in 2 groups. Fisher exact test was used to compare the distribution of gender and histologic diagnosis, the rates of using synthetic mesh for soft-tissue reconstruction, death rates, disease progression rates, and mechanical prosthetic complication rates in 2 groups. P < .05 was considered significant.

3. Results

The mean surgical time and intraoperative hemorrhage of all 20 patients were 3.3 hours (range, 1.5–6.5) and 337.0 mL (range, 150–500 mL), respectively. There was no perioperative death. Perioperative complications showed in 3 patients (15.0%), all of which were radial nerve injuries. The mean follow-up time was 40.1 months (range, 14–129). Eight patients (40.0%) were dead and mean OS was 68.1 ± 14.6 months; disease progression was found in 8 patients (40.0%) with a mean DFS on 73.1 ± 15.4 months, including 7 patients with pulmonary metastases and 1 patient with pulmonary metastasis and local recurrence sequentially (Fig. 1).

Imaging evidence of mechanical prosthetic complications emerged in 5 patients (25.0%), including 1 type 1 (subluxation), 1 type 2 (loosening of prosthetic stem) and 3 type 3 (2 cases of periprosthetic osteolysis and 1 case of periprosthetic fracture). For these patients, conservative treatments such as immobilization and avoiding weight-bearing were firstly applied to prevent further prosthetic failure. Among 5 patients, only 1 patient with type 2 mechanical prosthetic complication required reoperation, who did her rehabilitation not in conformity with physician’s advice after the complication emerged 6 months postoperatively. She received revision operation 23 months after initial surgery and the endoprosthesis was replaced by an antibiotic-loaded bone cement spacer (Fig. 2). The mean IS according to our definition was 88.6 ± 16.8 months (Fig. 1). The mean postoperative MSTS 93 score was 71.5% (range, 60.0–90.0%). The MSTS 93 scores of patients who underwent soft-tissue reconstruction using synthetic mesh were better than those of patients who received no synthetic mesh reconstruction, whereas the difference showed no significant (72.4% vs 68.7%, P = .45).

The PPC reconstruction was used in 9 patients (45.0%), of which the mean resection length was 20.4 cm (range, 13–24.5 cm) accounting for 72.8% (range, 61.9–81.7%) of total humeral length, and the mean length of residual humerus was 7.4 cm (range, 5.5–9.0). Surgeries took 3.2 hours (range, 2.3–6.5) in average and the average volume of intraoperative hemorrhage was 288.9 mL (range, 150–500 mL). There was 1 patient showed clinical features of radial nerve injury in PPC group. After surgery, the mean MSTS 93 score was 73.3% (range, 60.0–90.0%) with no mechanical prosthetic complication (Fig. 3).

The other 11 patients (55.0%) received conventional PHP reconstruction (Fig. 2). The baseline data, including age, distribution of gender and histologic diagnosis, resection length, the percentage of resection length in total humeral length, length of residual humerus, the rates of using synthetic mesh for soft-tissue reconstruction, follow-up time, death rates, OS (Fig. 4A), disease progression rates, and DFS (Fig. 4B), of PPC group was compared to that of PHP group, which resulted in no differences indicating that 2 groups were comparable (Table 2). Postoperatively, there was no difference of MSTS 93 scores between 2 groups (73.3% vs 70.0%, P = .46). However, PPC group showed a significantly lower mechanical prosthetic complication rate and better IS when compared to PHP group (0 vs 45.4%, P = .03; 86.0 vs 59.3 ± 21.7, P = .028) (Fig. 4C). Moreover, in concern of the safety of surgery, the comparison of surgical time (3.2 vs 3.3 hours, P = .60), blood loss (288.9 vs 376.4 mL, P = .15) and perioperative complication rates (11.1% vs 18.2%, P = .38) between 2 groups showed no differences (Table 2).
4. Discussion

There was a great diversity of options for reconstruction of regular bone defect after segmental resection of proximal humeral tumors, including endoprosthesis, osteoarticular allograft, allo/autograft prosthesis composite, autograft (vascularized or nonvascularized fibula), arthrodesis, etc. Thereinto, endoprosthetic replacement is probably the most widely used because of its availability, relatively low complication rate, high IS, and comparable functional results by comparison with those of other approaches. However, although the shoulder function could be preserved by the conventional PHP, it was unsatisfied because of damage of the abductor mechanisms and the unconstrained design of the prosthesis. Therefore, modified endoprosthetic reconstruction, for example reverse shoulder endoprosthesis using synthetic mesh for enhancing soft-tissue attachment, etc, had been reported to improve the functional outcome. In this study, the overall functional outcome was consistent with that in literatures. Patients with soft-tissue reconstruction by synthetic mesh showed better MSTS 93 scores than patients without it, which, however, showed no significant difference that might due to the limited number of patients.

Nevertheless, in patients with extensive tumor involvement in the proximal humerus requiring large segmental resection, the fixation of PHP is formidable because of the short residual stump; even the prosthetic stem could be implemented, the intramedullary fixed length is significantly shortened, which may lead to loosening or fracture. Furthermore, the massive loss of tendon attachments resulted from large segmental resection impedes the shoulder function. In this study, although the functional results were comparably acceptable, the mechanical prosthetic complication rates and IS were unfavorable, extremely in PHP group, which confirmed that large segmental resection for proximal humerus increased the risk of the implant failure of conventional endoprosthetic reconstruction.

Figure 4. Kaplan-Meier curves showing comparison of (A) overall survival, (B) disease-free survival, and (C) implant survival between plate-prosthesis composite (PPC) and proximal humeral prosthesis (PHP) groups.
There were few studies regarding the reconstructive option for large segmental resection of proximal humeral tumor, most of which were nonendoprosthetic reconstruction. Jamshidi et al described the outcome of using osteoarticular allograft, in which more than half of patients showed extensive tumor involvement of humerus (resection length >154.5 mm). The mean MSTS 93 score was 84.9% and the incidence of mechanical prosthetic complication which required reoperation, for example, fracture, osteolysis, and union, was 25%.[8] Barbier et al demonstrated that using clavicula pro humero technique for patients with a median resection length on 20 cm which accounted for 62.5% of total length of humerus. The median MSTS 93 score was 77% and complication rate reached up to 71.4%.[18] Puri and Gulia described a simple reconstructive method, using a custom-made plate fixed to residual humerus by screws and to glenoid by polypropylene mesh for reconstruction. The incidence of mechanical complications was 12.5%, but the function was restricted significantly superior IS, which might attribute to the combination of intra- and extramedullary fixation that could distinctly strengthen the fixation of prosthesis. Consequently, it can lower the risk of prosthetic loosening and periprosthetic fracture which mostly occurs in endoprosthetic reconstruction and eradicate circumvent bone fracture, osteolysis, and nonunion resulted from bone grafting which mostly emerges in biologic reconstruction. Moreover, in this study, the surgical time, intraoperative hemorrhage, and perioperative complication rate of PPC group showed no significant difference to those of PHP group, which indicated that reconstruction by PPC would not influence the complexity or safety of surgery. Therefore, we hold the opinion that PPC is the ideal endoprosthetic reconstructive option for large segmental resection of proximal humeral tumors, because of the acceptable functional outcome and the improved IS.

In addition to its retrospective design, our study has further limitations. Firstly, the sample size was limited, and the follow-up period was comparatively short, which might influence the reliability and validity of this study. A large, long-term, case-control study is warranted to validate the conclusion of this study. Secondly, the mechanical prosthetic complication rate and IS, especially in PHP group, were unsatisfactory compared to those reported in literatures, which might attribute to: above-mentioned insufficient residual humerus in patients included in this study which precluded the rigid fixation of conventional endoprosthesis; and the definition of endpoint of IS in this study, which was de
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### Table 2

|                         | PPC          | PHP          | P     |
|-------------------------|--------------|--------------|-------|
| N                       | 9            | 11           |       |
| Age, yrs                | 21.1 (8–45)  | 26.8 (11–65) | .41   |
| Gender                  | Male 6, female 3 | Male 5, female 6 | .31   |
| Distribution of histologic diagnosis |             |              |       |
| Resection length, cm    | 20.4 (13.0–24.5) | 20.7 (16.0–27.0) | .04   |
| The percentage of resection length in total humeral length, % | 72.8 (81.9–81.7) | 72.3 (84.0–81.1) | .71   |
| Length of residual humerus, cm | 7.4 (5.5–9.0)  | 7.7 (8.0–9.0)  | .66   |
| Using synthetic mesh for soft-tissue reconstruction, n | 6            | 9            | .40   |
| Follow-up time, mos     | 39.4 (14.0–86.0) | 40.7 (17.0–129.0) | .60   |
| Death, n                | 5            | 5            | .46   |
| OS, mos                 | 55.7±12.2    | 65.8±18.2    | .69   |
| Disease progression, n  | 3            | 5            | .46   |
| DFS, mos                | 60.3±12.0    | 61.0±21.4    | .69   |
| Surgical time, h        | 3.2 (2.3–6.5) | 3.3 (1.5–4.8) | .60   |
| Volume of intraoperative hemorrhage, mL | 288.9 (150.0–500.0) | 376.4 (200.0–500.0) | .15   |
| Perioperative complication, n | 1          | 2            | .58   |
| Mechanical prosthetic complication, n | 0          | 5            | .030a |
| IS, mos                 | 86.0         | 59.3±21.7    | .028a |
| MSTS 93 score           | 73.3% (60.0–90.0%) | 70.0% (60.0–86.7%) | .46   |

DFS = disease-free survival, IS = implant survival, MSTS = Musculoskeletal Tumor Society, OS = overall survival, PHP = proximal humeral prosthesis, PPC = plate-prosthesis composite.

*Significant difference.
functional outcome compared to conventional PHP without impairing the complexity and safety of surgery. Using PPC for reconstruction could represent as the ideal reconstructive option after large segmental resection of proximal humeral tumors.

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Conceptualization: Wei Guo.
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Investigation: Rongli Yang, Xiaodong Tang.
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Software: Yi Yang, Tao Ji.
Supervision: Wei Guo.
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