Pelvic reconstruction after partial acetabular resection of bone sarcoma

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Abstract: Tumour surgeons have to achieve a negative resection margin for the best oncological outcomes with the reduced risk of local recurrence and improved patient survival. Given that the pelvic bone has a complex geometry with intricately related vital neurovascular structures, surgeons may resect tumours with more margin than oncologically necessary when taking into account the inaccuracy in planning and resection. The lesser normal bone may be retained for reconstruction to restore limbs function. Therefore, bone sarcoma locating near the acetabulum is often resected including the entire acetabulum. Partial acetabular resection of bone sarcoma with pelvic reconstruction has been described in selected patients with periacetabular tumours in a few case series. Early promising results were reported with the advantages of preserving more host bone for reconstruction without compromising the oncological resection margin and increasing the risk of local recurrence when the surgeries were performed with good preoperative planning and guided resection under computer navigation guidance. This article is to review the pelvic reconstruction after partial acetabular resection of bone sarcoma, its pathoanatomy, surgical considerations, current evidence and limitations.

Keywords: Pelvis; partial acetabular resection; bone sarcoma; computer navigation; patient-specific instrument

Introduction

Pelvic bone tumour surgery is challenging. Tumour surgeons have to achieve a negative resection margin for the best oncological outcomes with the reduced risk of local recurrence and improved patient survival (1-4). Tumour surgeons perform tumour resections that base on the preoperative assessment of the radiological images and intraoperative execution of the mental surgical planning.

Given that the pelvic bone has a complex geometry with intricately related vital neurovascular structures, surgeons may resect tumours with more margin than oncologically necessary when taking into account the inaccuracy in planning and resection. The lesser normal bone may be retained for reconstruction to restore limbs function. Therefore, bone sarcoma locating near the acetabulum is often resected including the entire acetabulum, PII resection according to Enneking and Dunham Classification (5). Various types of reconstruction have been reported to restore the acetabular defect with pelvic discontinuity after PII resections. They include hip transposition, allografts, endoprostheses. The surgeries are associated with a high rate of complications such as nonunion, infection and hardware failure (6-12) due to the extensive bone being resected at the weight-bearing hip joint without ideal reconstructive methods. It leads to a fair limb function. In one study, the mean functional score by
Musculoskeletal Tumor Society (MSTS) after the surgeries was reported to be 14.5 out of 30 (13).

Partial acetabular resection of bone sarcoma with pelvic reconstruction has been described in selected patients with periacetabular tumours in a few case series (14-18). Early promising results were reported with the advantages of preserving more host bone for reconstruction without compromising the oncological resection margin and increasing the risk of local recurrence when the surgeries were performed with good preoperative planning and guided resection under computer navigation guidance. This article is to review the pelvic reconstruction after partial acetabular resection of bone sarcoma, its pathoanatomy, surgical considerations, current evidence and limitations.

**Pathoanatomy of the acetabulum bone tumours**

The pelvis forms a ring structure, consisting of the two innominate bones, the sacrum and coccyx (19,20). The innominate bones are formed by the fusion of the ilium, ischium and pubis. The lateral surface of each innominate bone lies the acetabulum with the ilium contributing to its superior part, the ischium to its posterior part and the pubis to its anterior part. The central non-articular depression, the cotyloid fossa, divides the acetabulum into the anterior and posterior column.

The hip joint is a ball and socket joint, articulating the femoral head and the acetabulum. The fibrocartilaginous labrum lining at the rims of the acetabulum further deepens the socket for hip stability. Capsular ligaments around the hip joint provide additional stability. Iliofemoral and pubofemoral ligaments contribute to anterior hip stability. Ischiofemoral ligament reinforces the hip posterior stability. Ligamentum teres gives the internal stability to hip joint as it connects the femoral head at the fovea centralis to the acetabulum at the transverse acetabular ligament.

To date, there is no classification to describe the bone sarcoma partially involving the acetabulum. Anatomically, a tumour can affect the whole acetabulum (IIA). It can arise solely from the anterior column of the acetabulum (IIAA) or the posterior column of the acetabulum (IIPA). It can also be an extension of an ischial tumour to the posterior column (III + IIPA), superior pubic ramus tumour to the anterior column (IIIA+ IIAA) or an iliac tumour to the superior dome of the acetabulum (I + IIIA) (Figure 1A). Pelvic resection was classified into three main types by Enneking and Dunham (21). Type I (PI) is the resection confined to the ilium. Type II (PII) is the resection confined to the periacetabulum. Type III (PIII) is the resection confined to the pubis. Partial acetabular resection of the tumours is theoretically possible if negative resection margin can be achieved. The retained acetabular bone after resection not only can partially maintain the pelvic continuity for load transfer from spine to lower extremities but also provide the additional bone strut to restore the acetabular integrity for hip motion (Figure 1B). The acetabular bone defect or nearby hip ligaments may also require reconstruction to maintain hip stability after tumour resection.

**Surgical considerations of a partial acetabular resection**

The surgical goal is to resect bone tumours with complete tumour removal while sparing the host bone for functional reconstruction. In selected groups of patients with acetabular bone tumours, partial acetabular resections with negative margins, instead of segmental resection of the entire acetabulum, may be considered as a treatment option.

Based on the limited available literature (14-18) (Table 1), several factors are considered if contemplating a partial acetabular resection of periacetabular bone tumours. They are (I) types of bone tumours, (II) resections with limited wide margins, (III) surgical planning and assistive tools with guided resection, and (IV) the types of bone reconstruction after tumour resection.

**Type of bone tumours**

The bone tumours indicated for the technique may include low-grade chondrosarcoma (14,15,17), high-grade bone sarcoma responding to neoadjuvant chemotherapy (16) or benign but locally aggressive giant cell tumour of bone (18). Low-grade sarcoma has less aggressive tumour biology. Some authors reported limited resection with negative margins by performing hemicortical resections in low-grade surface bone sarcoma (22,23). The resection retained a part of the host cortical circumference to enhance bone healing that may restore better function. High-grade sarcoma may be modulated and marginalized by the neoadjuvant chemotherapy. With the advent of effective chemotherapy, a joint-preserving tumour resection with a close but negative margin was possible in selected patients with high-grade osteosarcoma involving metaphysis around the knee joints (24-26). The similar joint-preserving approach may be considered in selected patients with high-grade bone sarcoma involving part of the acetabulum. In
A study of surgical management of pelvic Ewing’s sarcoma in paediatric patients, open triradiate cartilage without tumour invasion allowed partial acetabular resection (16). In giant cell tumours involving the pelvis, wide resection has been reported to have a lower risk of local recurrence than intralesional curettage (27,28). Given the benign nature of the giant cell tumour of bone, it is beneficial to maximize the hip function by preserving host bone as much as possible for reconstruction after wide resection.

**Resections with limited wide margins**

The smallest safe distance from the tumor in bone sarcoma resection is controversial. The best size of surgical margin may depend on the factors like tumour grade, histology type and response to neoadjuvant chemotherapy (29-32). Among 885 osteosarcoma patients undergoing neoadjuvant chemotherapy and limb-sparing surgeries, no difference in local tumour recurrence was reported for different surgical margin (33). In a cohort of 389 high-grade osteosarcoma patients with neoadjuvant chemotherapy and tumour resection, surgical margin >2 mm and more than 90% chemonecrosis showed less local recurrence and better overall survival than those with margin <2 mm and less than 90% chemonecrosis (34). Another study of 186 high-grade osteosarcomas also concurred that a margin distance of >2 mm significantly decreased the risk of local tumour recurrence (35). The studies might indicate that in selected osteosarcoma patients who respond to neoadjuvant chemotherapy, local tumour control may not be compromised provided that a negative margin is ensured even if the margin is comparatively narrow. The results contradict the traditional thinking of the necessity of a minimum of 3cm bone margin for local tumour control (36).

A resection with a limited wide margin in bone sarcoma surgery was first described in 2010 (37). The technique...
was to treat selected patients with high-grade bone sarcomas with the goal of minimizing bone and soft tissue removal. The authors arbitrarily used 1 cm as the minimum required margin. In order to achieve limited wide margins, multiplanar osteotomy by using angled bone cuts was described to completely resect bone tumours while sparing host tissue. In a retrospective study of six patients with high-grade bone sarcoma involving the long bones, there was no local recurrence and all allograft healed at an average follow-up of 39 months. The study concluded that in carefully selected patients, the technique might be considered an option for treating high-grade bone sarcoma when compared with traditional techniques by segmental resection. It may allow improved healing and function of the operated limbs without compromising oncological control (37). In case reports or small cohorts (14-18), other authors reported using uniplanar or biplanar osteotomies in the partial acetabular resection of pelvic bone tumours. Negative resection margin could be achieved in all patients while preserving a part of the acetabulum, in particular, its superior portion that is important for weight-bearing function. Multiplanar osteotomies around the tumour edge could preserve more host bone than uniplanar osteotomies (15,17). In carefully selected patients, the technique may be oncologically safe as there was no local recurrence noted at the short-term follow-up in the published reports. Surgical planning and assistive tools with guided resection

It is technically challenging in partial acetabular tumour resections given the complexity of pelvic bone anatomy. Also, the intrasosseous tumour extent and resection margin are difficult to determine accurately even with the help of intraoperative fluoroscopy. A detailed 3D surgical planning has been advocated if contemplating a partial acetabular resection (14-17). The 3D planning was carried out with either computer navigation software (14,17) or engineering software (MIMICS, Materialise, Leuven, Belgium) (15,18). The Digital Imaging and Communications in Medicine (DICOM) files of patient’s CT and/or MR images were imported into the software. The extent of the tumour could be mapped. A virtual 3D model of pelvic bone and tumour could be created. The optimal resection planes could thus be defined in the software based on the reformatted 2D images and the 3D bone-tumour model. A virtual 3D model could be created. In order to translate the surgical planning to the patient at the operating theatre, the partial acetabular resection was planned using MRI in the software. The planning was then translated into the operating theatre. A custom three-dimensional printed implant was used to help with the resection. The preoperative planning was then translated into the operating theatre using computer navigation software. The software was used to guide the resection.

<table>
<thead>
<tr>
<th>Study</th>
<th>Location [number]</th>
<th>Histology</th>
<th>3D surgical planning</th>
<th>Assistive tools</th>
<th>Reconstruction</th>
<th>Margin</th>
<th>Mean follow-up (months)</th>
<th>Recurrence</th>
<th>Complications</th>
<th>Mean MSTS score</th>
</tr>
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<tr>
<td>Gerbers et al. (14)</td>
<td>III + IIAA [1]</td>
<td>Low grade chondrosarcoma</td>
<td>Yes (CN)</td>
<td>CN</td>
<td>No</td>
<td>Negative</td>
<td>30</td>
<td>None</td>
<td>None</td>
<td>97%</td>
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<td>Wong et al. (15)</td>
<td>IIAA [1]</td>
<td>Low grade chondrosarcoma</td>
<td>Yes (MIMICS)</td>
<td>PSI</td>
<td>3D printed</td>
<td>Negative</td>
<td>10</td>
<td>None</td>
<td>None</td>
<td>97%</td>
</tr>
<tr>
<td>Fan et al. (16)</td>
<td>I + IISA [3]; III + IIAA [4]; III + IIAA + IIPA [1]</td>
<td>Ewing’s sarcoma</td>
<td>Yes (CN)</td>
<td>CN in 5 patients</td>
<td>Allograft</td>
<td>Not mentioned</td>
<td>39</td>
<td>One</td>
<td>Wound healing [1]; limb length discrepancy [1]; screw loosening [1]</td>
<td>87%</td>
</tr>
<tr>
<td>Lam et al. (17)</td>
<td>III + IIAA [3]</td>
<td>Low grade chondrosarcoma</td>
<td>Yes (CN)</td>
<td>CN</td>
<td>No</td>
<td>Negative</td>
<td>37</td>
<td>None</td>
<td>None</td>
<td>93%</td>
</tr>
<tr>
<td>Xiao et al. (18)</td>
<td>III + IIPA [6]; III + IIAA [1]</td>
<td>Giant cell tumor</td>
<td>Yes (MIMICS)</td>
<td>Negative</td>
<td>Bone graft + total hip replacement</td>
<td>Not mentioned</td>
<td>38.1</td>
<td>One</td>
<td>None</td>
<td>98%</td>
</tr>
</tbody>
</table>

I, ilium; IIAA, anterior column of the acetabulum; IIPA, posterior column of the acetabulum; IISA, superior dome of the acetabulum; CN, computer navigation system; MIMICS, engineering software; MSTS, Musculoskeletal Tumor Society.
Figure 2 Illustrates the surgical planning of partial acetabular resection in the 30-year-old man with low-grade osteosarcoma of left pubic ramus. The patient’s pelvis and tumour (in yellow) was 3D printed to help surgical planning. (A) Shows the anterior aspect of the 3D printed surgical model of the patient’s pelvis and tumour (in yellow). (B) Shows the close-up view at the acetabulum. The sarcoma at the superior pubic ramus extended and involved the left anterior acetabular column. The locations of the planned resections were marked on the model. The CT images of the pelvis were imported into the navigation system. The CT images were reformatted into coronal view (C), sagittal view (D) and axial view (E) of the pelvis. After mapping the extent of tumour (yellow), a 3D bone-tumour model (F) was created. Tumour surgeons defined the resection planes (red arrows) according to the analysis of all the reformatted 2D images and the 3D model.

Figure 3 The surgical planning of partial acetabular resection in the 65-year-old man with low-grade chondrosarcoma. (A) Shows the lateral view of left hemipelvis of the patient with low-grade chondrosarcoma (red) of the anterior acetabular column. By using the engineering software, MIMICS, a partial acetabular, multiplanar resection (pink arrows) was planned to remove the acetabular tumour with negative margin while preserving the normal posterior acetabular column. (B) Shows a 3D-printed patient-specific instrument that replicates the resection planning. After correct placement of the patient-specific instrument, the cutting platforms (red arrows) confine the saw blade for the planned osteotomies.
performed and guided with assistive tools, either by the intraoperative guidance of computer navigation (14,16,17) or 3D printed patient-specific instrument (15). Under the real-time tracking of the pelvic bone with reference to the preoperative CT/MR images, the computer navigation allowed visualizing the intraosseous tumour extent and identifying the planned sites of bone resection. The 3D printed patient-specific instrument had cutting platforms that could confine the orientation of the cutting saw blade along the planned resection planes (Figure 3B). The 3D preoperative planning and intraoperative assistive tools are essential to replicate the planned multiplanar osteotomies at the acetabulum, so to allow partial acetabular resection while sparing part of the acetabulum.

The types of bone reconstruction after tumour resection

The aim of the bone reconstruction after partial acetabular resection is to restore acetabular integrity and achieve a stable hip joint movement. It can range from no reconstruction, biological to prosthetic reconstruction. To date, the amount of the acetabular bone defect after partial acetabular resection that begins to affect hip stability is not known. Only cadaveric studies were reported to investigate the stability of the hip joint after simulated acetabular fractures (38,39). One of these studies suggested that the hip was stable if the weight-bearing part of the acetabulum had the roof-arc angle (medial, anterior and posterior) of 45, 25 or 70 degrees or less in the corresponding AP views, obturator oblique view, and iliac oblique views of the radiograph (39). However, the reference results may not be applicable to acetabular tumour resection as an acetabular bone defect after resection of the tumour and its nearby soft tissue may lead to more unstable hip than after acetabular fracture. Also, the radiographs for assessing roof-arc angles may be difficult to acquire intraoperatively because patients usually lie in a lateral position on the operative table.

There is no reported method to determine hip stability after partial acetabular tumour resection. It is then practical to intraoperatively test the hip stability after the resection by manual hip movement. In general, the partial acetabular tumour resection that includes the whole acetabular column requires some form of reconstruction to restore stable hip movement. If only a portion of the acetabular column is resected and ligamentum teres can be spared, no reconstruction is needed (14,17) if the hip is stable at the intraoperative manual hip testing (Figure 4A,B,C). Therefore, ischial tumours affecting the inferior part of the posterior acetabular columns or superior pubic ramus tumours affecting the inferior part of the anterior acetabular columns may require no reconstruction if undergoing partial acetabular resections. If bone reconstruction is

Figure 4 The surgical planning of partial acetabular tumor resection and postoperative CT 3D image in the 16-year-old girl with Ewing’s sarcoma. (A) Shows the lateral view of the right hemipelvis of the girl with Ewing’s sarcoma (red) involving the superior pubic ramus and extending the inferior part of the anterior acetabular column. A multiplanar resection (red arrows) was planned to preserve most of the acetabulum. (B) Shows the lateral view of the right hemipelvis of the girl after the partial acetabular resection. The ligamentum teres was mostly intact and the superior dome and posterior acetabulum could be preserved after tumor resection under the guidance of intraoperative computer navigation. The acetabular defect (red arrow) was not reconstructed as the hip joint was stable on manual testing at the surgery. (C) Shows the ischial oblique view of right hemipelvis of the girl after the partial acetabular tumor resection. The acetabular defect (red arrow) was smaller than the diameter of the femoral head. The hip joint was stable and the patient could walk unaided.
necessary to restore stable hip movement after the resection, biological or prosthetic reconstruction has been described in the small cohorts or a case report (15,16,18). Studies have reported using allograft to restore the acetabular defect after partial acetabular tumour resection (16,17). The allograft was trimmed and fixed to the remaining pelvis by plates and screws. It prevented hip dislocation and allowed stable hip movement. In a cohort of seven patients with pelvic giant cell tumour undergoing a partial acetabular resection (18), the ipsilateral femoral head and neck were used to reconstruct the acetabular defect. The autogenous bone graft was fixed to the remaining acetabulum with screws. The femoral head was then trimmed and reamed to match to the remaining acetabular socket into which an acetabular cup was impacted. A femoral stem was placed in the usual way of a total hip arthroplasty (Figure 5A,B,C). The surgical planning was simulated in the engineering software, MIMICS before contemplating in the actual patient. At a mean follow-up of 38.1 months, all bone graft healed and neither acetabular failure nor hip dislocation was noted. The mean functional MSTS score was excellent with 29.4 out of 30. The acetabular bone defect could also be reconstructed with a custom-made implant after partial acetabular tumour resection (15). A paper reported a 65-year-old patient had low grade chondrosarcoma involving the anterior acetabular column. He underwent a multiplanar, partial acetabular tumour resection with the assistance of a 3D-printed patient-specific instrument that guided the planned resection planes. The geometric bone defect was then reconstructed with a 3D-printed pelvic implant that was secured to the remaining pelvic bone by multiple screws (Figure 6A,B). The patient had excellent hip function without implant loosening at the latest follow-up. One limitation of the method was that the implant was not readily available for tumour surgery. The lead time may take about two months for the design and manufacture of the custom-made implant. Therefore, only slow-growing tumours or tumours responding to neoadjuvant chemotherapy may adopt the technique.

The early results of the partial acetabular tumour resection were reported to be safe as no major complications and local recurrence were noted (14-18). As part of the normal acetabulum can be preserved, the limb function was good with reported MSTS score ranging from 24 to 30.

Figure 5 The preoperative and postoperative radiograph of the 36-year-old man with giant cell tumour with partial acetabular resection and reconstruction. (A) Shows the preoperative radiograph of right hip in the patient with giant cell tumour (red arrows) involving the inferior pubic ramus, ischium and posterior acetabular column. (B) Shows the resected tumour specimen after the partial acetabular resection under the intraoperative guidance of computer navigation. As the posterior acetabular column and the cotyloid fossa (white arrows) with ligamentum teres were resected, the hip joint was unstable. (C) Shows the radiograph of the right hip of the man one year after the surgery. The ipsilateral femoral head and neck bone graft (red arrows) was fixed to the remaining anterior acetabular column with multiple screws, so to restore the acetabular continuity. The hip joint was reconstructed with an acetabular reinforcement ring, a cemented cup and an uncemented femoral stem. The man had 90 degrees of hip flexion and could walk unaided.
(14-18). Although the early results were promising, there are limitations. First, the published data are only non-comparative cohorts studying a small number of patients with different histological types. Second, the duration of follow-up in the studies was short. Loco-regional relapse or distant metastases may happen with longer follow-up. Third, not every periacetabular tumour is suitable for the partial acetabular resection. It may benefit only less than half of the patients with periacetabular tumours under careful selection criterion (17,18). Fourth, the method may need accurate 3D surgical planning or assistive tools (like computer navigation or 3D printed patient-specific instruments) to achieve the multiplanar, limited-wide resection with a negative margin. Not every unit has the facilities and expertise to implement the technically demanding surgical technique. However, with the advent of a more user-friendly platform for 3D surgical planning and guided resection with assistive tools, more tumour surgeons are able to use the technology. Fifth, there is no anatomical study to determine the size of the acetabular defect that the hip begins to become unstable. The best reconstructive method for the partial acetabular defect is also unknown, and no long-term data is available for the fate of the partially retained acetabulum with regards to the functional results. Studies with more patients and longer follow-up are still required to confirm the long-term oncological safety and superior function limb function when compared with the traditional complete PII acetabular resection.

**Conclusions**

In carefully selected patients with periacetabular tumours, a part of normal acetabulum may be spared after a partial acetabular resection with limited-wide margin. The 3D surgical planning and guided resection with assistive tools like computer navigation or 3D-printed patient-specific instruments facilitate the resection and help replicate the surgical planning. The bone-preserving surgery of the hip joint may offer the potential advantages of superior limb function without compromising the oncological clearance. Biological or prosthetic options were used to reconstruct the partial acetabular defects with early good results of limb function. However, as concrete evidence of superior results is lacking when compared with complete PII acetabular resection, long-term studies with more patients are needed to confirm the oncological safety and potential superior limb function in partial acetabular tumour resection and reconstruction.

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**Footnote**

*Conflicts of Interest:* The authors have no conflicts of interest to declare.
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