Wide Resection of Sacral Chordoma Including Gluteus Maximus Muscles via Posterior Approach

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Abstract

Malignant sacral tumors are treated by total sacrectomy and wide resection of soft tissue to reduce local recurrence and for cure. A 78-year-old male presented with low back pain and tenesmus. MRI showed a large tumor in sacrum and the biopsy result showed it was chordoma. “S” shaped incision was applied between L3 and Co2 and chordoma was taken out and gluteal maximus muscles were totally excised. General surgery opened the colostomy and plastic surgery was applied for the flap reconstruction after wound dehiscence. Total sacrectomy is a complicated and difficult surgery because of complex pelvic anatomy. Only posterior approach provides to come through the sacral tumors without anterior approach “laparotomy”.

Keywords: Total sacrectomy; Gluteus; Chordoma

Introduction

Among all bone tumors, primary sacrum tumors account for 1-4.3\% [1, 2]. The most common primary malignant sacrum tumor is chordoma (50\%) [1-3], which is the fourth malignant neoplasm originating from bone and has an incidence of less than 0.1 per 100,000 people per year [4]. Radical resection and reconstruction are the best therapies for malignant sacrum tumors. In many cases, total or partial sacrectomy is necessary for cure. Surgical treatment, namely the total sacrectomy, is difficult because of the complex pelvis and sacrum anatomy and their relation with the surrounding tissues. In addition, after the resection, large cavity leads to wound problems which are potentially difficult to manage. A multidisciplinary approach is often necessary for these procedures, especially in collaboration with plastic surgery, which is required for complex wound closures and flap reconstructions.

The diagnosis is mostly delayed due to slow growing of chordoma and vague symptoms. Total en bloc sacrectomy is a choice of treatment to achieve negative surgical margin and prevention of recurrence [5]. Sacral nerve preserving is valuable for quality of life in terms of bowel function, bladder function and sexual function, especially S2-S3 dermatomes. Therefore, surgical risks and postoperative aspects are explained to patients.

Case Report

The patient, a 78-year-old male, presented with back pain and tenesmus. Neurological examination was significant with bowel and bladder dysfunction (incontinence), and loss of sensory function through S2 and S4 dermatomes. Motor functions of lower extremities were normal. Rectal examination demonstrated empty ampulla recti.

Lumbosacral magnetic resonance imaging (MRI) showed all sacrum and coccyx segments were infiltrated. Expanded mass spread gluteal muscles especially “gluteus maximus” and perirectal fat tissue and posterior rectal walls. Tumor was measured $18 \times 15 \times 9$ cm (Fig. 1, 2). Metastases were not observed in oncologic PET and bone scintigraphy. Histologic examination showed the chordoma after needle biopsy from S3 vertebra.

“S” shaped incision was done between L3 and Co 2 to reach gluteal muscle easily. We tried to preserve all nerves root but bilateral S2 and S3 roots were completely infiltrated inside tumor. Roots were sacrificed and right gluteal maximus muscles were totally excised.

As reconstruction, total sacrum was removed from ilium by cutting jigsaw from sacroiliac joint. Excised tumor was measured $30 \times 19 \times 8$ cm (Fig. 3, 4). General surgery opened the colostomy because rectum was infiltrated perioperatively. Wound closure was sutured primarily and made self-suctioning by three hemovac drains. Ten days postoperatively, dehiscence occurred and vacuum dressing was applied for open wound after surgical debridement. Plastic surgery was implemented on gluteal muscles flap to close the wound after second surgical debridement.

Two months postoperatively, the patient was mobilized by assisted device. Urine and gaita incontinence was kept.
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Discussion

Primary sacral tumors are difficult to diagnose because of slight growth and show no local sign or systemic symptom. Intrale-sional or marginal surgical procedures increase local recurrence risk and complications of second surgery. Mostly radical resec-tion procedures are applied for expanded and destructive malign tumors. Total *en bloc* sacrectomy with reconstruction caused structural and neurological damage, and sexual disturbances [6, 7].

Fuchs et al [8] showed no significant difference in long-term survival between posterior (*n* = 30) and combined anteri-or-posterior (*n* = 22) by following 52 patients. In this case re-port, only posterior approach was applied because of surgeon experience, age, wound closure and prolonged operation time.

Chen et al [5] followed 36 sacrectomy patients who have an average disease-free survival of 52 months with chordomas without muscular invasion, but 21 months with chordomas with muscular invasion. In our case, unilateral gluteus maxi-
musc muscle was totally excised, therefore survival rate and quality of life are restricted.

Ruggieri et al [9] found 74% polymicrobial infection in 23 sacrectomy patients. The most common agent was gram-negative (E. coli). One surgical debridement was performed on 52.2% of patients. Acinetobacter and enterococcus were in our patient wound and treated by two surgical debridements. In such cases, appropriate antibiotherapy is valuable and biochemical parameters are controlled regularly.

Chordomas extend from caudal to cephalad during growth, hereby greater cephalad extension chordomas increase disease recurrence and reduce survival [10].

Chordoma size is related with progressive local recurrence by greater than 10 cm, in which size recurrence rate is 46% [11]. In the other side, Ruggieri et al reported that with tumor size greater than 500 cm³ and less than 500 cm³, infection rate is 85-74% 1 month postoperatively; after 6 months, the rate is 60-54% [9].

References