Apophyseal Avulsion Fractures of the Hip and Pelvis

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**educational objectives**

As a result of reading this article, physicians should be able to:

1. Describe the anatomy and mechanism of injury associated with apophyseal avulsion fractures of the hip and pelvis.
2. List the different stages of nonoperative management in patients with apophyseal avulsion.
3. Discuss the operative treatment options and surgical approaches for treatment of these injuries.
4. Identify the controversies and common complications in the treatment of apophyseal avulsion fractures of the hip and pelvis.

Apophyseal avulsion fractures of the hip and pelvis are injuries that usually occur in the adolescent athlete. However, they may present in a patient as late as the mid-20s. If not properly diagnosed and treated, these injuries can be debilitating to an adolescent athlete. An increase of adolescent participation in competitive sporting activities and better musculoskeletal imaging techniques has led to an increased awareness of these injuries by the medical community. Apophyseal avulsion fractures are usually the result of a sudden forceful concentric or eccentric contraction of the muscle attached to the apophysis. Like other pediatric fractures, apophyseal avulsion fractures fail through the physis. The primary age for these injuries to occur is between 14 and 25 years.

This article reviews the most common sites of avulsions, anatomy, findings on history and physical examination, imaging commonly used in establishing the diagnosis, treatment, physical therapy protocol, and when these patients should return to sports. While the mainstay of treatment is nonoperative, controversies exist regarding operative treatment. What are the indications for surgery? If these injuries are to be treated operatively, what type of fixation should be used? This article will provide the reader with a better understanding of these controversies and what recommendations are in the literature.

**COMMON SITES OF AVULSION IN THE HIP AND PELVIS**

Metzmaker and Pappas reviewed 27 cases of avulsion fractures and found the most common location to be the anterior superior iliac spine. Other common locations that were found included the ischial tuberosity, anterior inferior iliac spine, lesser trochanter and iliac crest. In the largest study evaluating these injuries,
Rossi and Dragoni found the most common locations were the ischial tuberosity (54%), anterior inferior iliac spine (22%), anterior superior iliac spine (19%), superior corner of pubic symphysis (3%), and iliac crest (1%). Soccer (74 cases) and gymnastics (55 cases) had the highest number of avulsion fractures documented. We feel the difference in the two studies is most likely due to sample size. Metzmaker and Pappas reviewed a case series of 27 patients, while Rossi and Dragoni reviewed >1000 radiographs and found 203 avulsion fractures. Apophysyal avulsion fractures of the greater trochanter have also been documented in the literature. Although rare, bilateral avulsion fractures can occur.

**ANATOMY**

In order to properly diagnose and treat these injuries, it is vital to understand the anatomy associated with the apophysyal avulsion fracture (Figure 1). The direct head of the rectus femoris muscle originates from the anterior inferior iliac spine and inserts through the common quadriceps tendon onto the patella. Because it crosses two joints, patients with anterior inferior iliac spine avulsion fractures may have weakness in both hip flexion and knee extension. The anterior superior iliac spine is the origin of the sartorius and tensor fascia lata. Like an anterior inferior iliac spine avulsion, weakness of hip flexion and knee extension may be present in someone with an anterior superior iliac spine avulsion fracture. There may even be some loss of hip abduction in anterior superior iliac spine avulsion fractures as the sartorius is a weak hip abductor.

External and abdominal obliques originate from the iliocrest. Apophysyal avulsion fractures of the iliac crest are usually the result of a trunk twisting injury. The proximal attachment site of the hamstrings is the ischial tuberosity. Weakness of knee flexion and hip extension is a characteristic of ischial tuberosity avulsion fracture. The hip adductors originate from the pubic symphysis and insert onto the femur. An adolescent athlete with pubic symphysis avulsion fracture will have pain and weakness with hip adduction. The lesser trochanter can also be a site of apophysyal avulsion fracture. The iliopsoas muscle inserts onto the lesser trochanter and flexes the hip. The insertion of the hip abductors on the greater trochanter is another site for an apophysyal avulsion fracture.

In their classic article describing growth plate injuries, Salter and Harris describe 2 types of epiphysis: a traction epiphysis and a pressure epiphysis. A traction epiphysis is the site of the insertion or origin of a major muscle or muscle group. A pressure epiphysis is situated at the end of a long bone and is subjected to pressure across the joint. They state that the weakest point of a traction epiphysis is the epiphyseal plate because the Sharpey’s fibers attaching the muscle to the epiphysis are stronger than the junction of cells between the calcified and uncalcified epiphysis. Salter and Harris found this weak junction of cells where the separation usually occurs in the zone of hypertrophy.

**HISTORY AND PHYSICAL EXAMINATION**

These patients usually present with a history of sudden pain during an activity such as a sporting event. The pain is most severe during activity and improves with rest. Swelling and local tenderness may be appreciated by palpation. The patient may actively guard against contraction of the musculature attached to the injured apophysis. Passive stretch of these muscles will reproduce the pain. A limp may be present. There is a noticeable weakness in the muscle group attached to the avulsed apophysis compared to the contralateral side.

The examination of these patients may mimic an acute episode of apophysitis. It is important to know the signs of apophysitis and how it can be differentiated from an acute avulsion fracture. Apophysitis is an inflammation of the apophysis that is usually caused by overuse or repetitive traction to the physis. Both patients with apophysitis and avulsions fractures may have tenderness and swelling at the site of injury. However patients with apophysitis usually do not have significant bruising or ecchymosis, which may be present with an acute fracture. Patients with an apophysyal avulsion fracture should be able to recall a specific event that triggered the pain compared to apophysitis, which has a more insidious onset of pain.

**IMAGING**

A plain anteroposterior (AP) radiograph of the pelvis may demonstrate an avulsed fragment (Figure 2). If the fracture is not evident on the AP radiograph, additional oblique or axial projections may help delineate the fracture. However, these injuries are frequently missed.
on initial radiographs. A computed tomography (CT) scan is excellent for detailing bony anatomy and demonstrating any displaced fracture fragments (Figure 3). Magnetic resonance imaging may be useful in evaluating apophysitis and avulsions in children who ossification center has yet to ossify (Figure 4). Recently, ultrasound has been used to diagnose these injuries. In the hands of a skilled technologist, ultrasound has been shown to be both cost effective and accurate in diagnosing apophyseal avulsion fractures.\textsuperscript{10}

**CLASSIFICATION**

No definitive classification system exists for all apophyseal avulsion fractures of the hip and pelvis. Classification of these injuries is usually based on the location and amount of displacement. Torode and Zieg\textsuperscript{11} classified all pediatric pelvis fractures. Type I are avulsion fractures. Type II fractures are iliac wing fractures. Type III fractures include simple ring fractures. And type IV fractures are ring disruption fractures. Martin and Pipkin\textsuperscript{12} in 1957 classified ischial tuberosity avulsion fractures into 3 groups: nondisplaced fractures, acute avulsion fractures, and old nonunited fractures.

We propose a modification to Martin and Pipkin's classification to help guide treatment options (Table 1). The Martin and Pipkin classification was based on a specific site of injury, the ischial tuberosity, and does not account for the amount of displacement. A classification system that accounts for displacement will aid the physician in selecting the appropriate treatment (Figure 5).

**NONOPERATIVE TREATMENT**

Nonoperative treatment has shown to be successful in many of these injuries. Metzmaker and Pappas\textsuperscript{3} demonstrated successful nonoperative treatment of 27 avulsion fractures using a 5-phase protocol (Table 2).

Stage I consists of rest, cryotherapy, and the use of analgesics for the first week after the initial injury. Seven days after the initial injury, the patient begins stage II, which consists of gentle active and passive motion. Once 75\% of motion is regained, the patient may progress to resistance exercises. Stage III consists of guided resistance exercises and typically begins two to three weeks after initial injury. Stage IV, approximately 1 to 2 months after initial injury, focuses on stretching and strengthening with an emphasis on sports-specific exercises. Stage V is a return to competitive sports and should be started no earlier than 2 months after the initial injury.

**SURGICAL INDICATIONS**

Most authors agree that nonoperative management with a guided rehabilitation program should be the initial option for pelvic avulsion fractures. However, surgical intervention has been indicated in certain instances. Sundari and Carty\textsuperscript{13} followed 22 patients with avulsion fractures over 44 months. They found a limitation of sporting ability in 10 of the 22 patients with persistent symptoms in 6 patients, mostly in those with ischial avulsion injuries.\textsuperscript{13} Many authors describe displacement of 2 to 3 cm as an indication for surgery.\textsuperscript{5,14-24} Painful nonunion, inability to return to competitive sports and exostosis formation are other indications for surgical intervention.\textsuperscript{12,14,15,19,22} Other authors feel that any displaced greater trochanter avulsion fractures should be treated operatively due to the significant role of the abductor musculature in both hip mechanics and gait causing functional disability.\textsuperscript{5,7}

The notion that open reduction and internal fixation (ORIF) should be considered for fractures that are displaced >2 cm was reported in a series of 5 pelvic avulsions and 1 case of bilateral tubercle avulsions.\textsuperscript{23} Only 2 of the 5 cases presented were treated operatively. The authors' recommendation for ORIF of fragments displaced >2 cm was only for ischial avulsions.

Significantly displaced avulsion fragments raise 2 major concerns when considering nonoperative treatment. The first is whether the fragment will develop into a
Review Article

Table 2

<table>
<thead>
<tr>
<th>Phase</th>
<th>Postinjury (d)</th>
<th>Subjective Pain</th>
<th>Palpation Tenderness</th>
<th>ROM</th>
<th>Muscle Strength</th>
<th>Activity Level</th>
<th>Radiographic Appearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>0-7</td>
<td>Moderate</td>
<td>Moderate-severe</td>
<td>Very limited</td>
<td>Poor</td>
<td>None, protected WB</td>
<td>Osseous separation</td>
</tr>
<tr>
<td>II</td>
<td>7 to 14-20</td>
<td>Minimal</td>
<td>Moderate</td>
<td>Improving with</td>
<td>Fair</td>
<td>Protected WB, guided exercise</td>
<td>Osseous separation</td>
</tr>
<tr>
<td>III</td>
<td>14-20 to 30</td>
<td>Minimal with stress</td>
<td>Moderate</td>
<td>guided exercise</td>
<td>Good</td>
<td>Guided exercise, resistance</td>
<td>Early callus</td>
</tr>
<tr>
<td>IV</td>
<td>30-60</td>
<td>None</td>
<td>Minimal</td>
<td>Normal</td>
<td>Good-normal</td>
<td>Limited athletic participation</td>
<td>Maturing callus</td>
</tr>
<tr>
<td>V</td>
<td>60 to return</td>
<td>None</td>
<td>None</td>
<td>Normal</td>
<td>Normal</td>
<td>Full activity</td>
<td>Maturing callus</td>
</tr>
</tbody>
</table>

Abbreviation: ROM, range of motion; WB, weight bearing.

Figure 6: Radiograph of a 13-year-old boy with an avulsion of the lesser trochanter (arrow). Conservative treatment is indicated in these avulsion fractures unless painful nonunion or symptomatic exostosis develops.

nonunion because of the displacement. The second major concern is the loss of strength that may occur from muscle shortening. Others argue that clinical experience with patients who have had >5 cm of shortening in muscle length for other reasons have eventually regained muscle strength equivalent to the contralateral side. Throughout the literature mainly isolated cases have been published in which a surgical decision was made. Other authors have used the 2- to 3-cm displacement criteria described for ischial tuberosity avulsion fractures as an indication for surgical intervention of displaced anterior superior iliac spine and anterior inferior iliac spine avulsions fractures.15,17,19,20

It is unclear in the literature whether surgical intervention allows a patient to return to high level sports sooner. Veselko and Smrkolj19 reported on 2 adolescent athletes that underwent ORIF of the anterior superior iliac spine. These 2 patients were able to return to play at 3 and 4 weeks from the date of injury. Open reduction and internal fixation may be advocated in certain high end professional or collegiate athletes for a shorter convalescence. However more studies are needed to determine if high level athletes truly return to sports faster with operative intervention.

**Operative Treatment**

**Lesser Trochanter, Iliac Crest, and Pubic Symphysis**

A review of the English-language literature revealed no case reports documenting operative treatment of acute apophyseal avulsion fracture of the lesser trochanter, iliac crest or pubic symphysis in the adolescent (Figure 6). Nonoperative treatment is recommended for these injuries except Type IV fractures (symptomatic nonunion or painful exostosis). Small symptomatic nonunions and painful exostosis should be excised and the muscle reattached. Large avulsion nonunions, >2 cm, should have nonunion repair attempted with internal fixation. The choice of internal fixation would be dependent on the shape and location of the fragment.

**Ischial Tuberosity**

Recently a case report for ORIF of an ischial tuberosity avulsion sustained in a jumping adolescent athlete was de-
scribed. The fracture was displaced 2.5 cm. The authors used a prone position and a surgical approach through the gluteal crease and identified the plane between the inferior border of the gluteus maximus and the hamstrings. The fracture fragment was identified at the proximal hamstring tendons and reduced with hip extension and knee flexion. The fragment was stabilized with 2 cancellous screws (4 and 6.5 mm) and washers. At 4 months postoperatively, the patient had resumed all normal activity including playing rugby football. At final follow-up, the patient was asymptomatic and radiographs showed complete healing of the fracture.

Greater Trochanter

Several case reports have been published documenting greater trochanter avulsion fractures treated with surgical fixation. Mbutaegbu reported the case of a 14-year-old boy with a displaced greater trochanter avulsion fracture who underwent open reduction and internal fixation. This fracture was fixed using a single half-threaded cancellous screw. The patient progressed to full weight bearing at 4 weeks and recovery was uneventful. O’Rourke and Weinstein describe a 13-year-old boy who underwent closed reduction and percutaneous cannulated screw fixation for a displaced avulsion fracture of the greater trochanter. At 8 months postoperatively, he was pain free, with full leg strength and able to participate actively in sport.

Postoperative Protocol

Most authors recommend an initial period of nonweight bearing (7-10 days) followed by a period of progressive weight bearing (3-6 weeks), and physical therapy. Some authors allow return to sports at 4 to 6 weeks while other authors recommend return at 3 to 4 months postoperatively.

Complications

Most apophyseal avulsion fractures heal with excellent results. However there have been a few documented complications. The 2 most commonly reported complications include painful nonunion and exostosis formation. Occasionally fragmentation, lysis, or exostosis may occur that can mimic many neoplastic and infectious conditions. If a painful nonunion develops, it is generally recommended to treat these with operative fixation. A symptomatic exostosis may require excision for resolution of symptoms. The most severe complication that may arise is osteonecrosis of the femoral epiphysis after avulsion of the greater trochanter. Osteonecrosis has been reported in greater trochanter avulsion fractures treated both operatively and nonoperatively. Displaced ischial spine fractures have also been found to cause sciatic nerve irritation mimicking neurological pathology.

CONCLUSION

Apophyseal avulsion fractures of the hip and pelvis are infrequent pediatric fractures. However with increasingly active children and adolescents in today’s population and better imaging techniques, these fractures are becoming increasingly more recognized. These fractures can be easily missed. When these fractures are diagnosed and treated appropriately, nonsurgical management is usually successful. A 5-stage rehabilitation protocol has been proposed in the literature and should be the initial management for the majority of these injuries. Multiple case reports and case series document excellent results with a guided nonoperative treatment protocol.
Based on our experience and review of the literature, we recommend the following indications for treatment of apophyseal avulsion fractures of the hip and pelvis (Tables 3, 4).

Surgical treatment should be used for painful nonunions and symptomatic exostosis (Type IV avulsion fractures). Any displaced ischial tuberosity avulsion fracture causing neurological symptoms should be either excised with reattachment of the hamstring musculature (small avulsed fragments) or undergo open reduction and internal fixation (large fragments).

Significantly displaced greater trochanter avulsion fractures (Type III) should be reduced and internal fixation applied. This is necessary to maintain proper tension on the hip abductor complex and to prevent a child or adolescent from developing a trendelenburg gait.

A few relative indications exist for operative treatment of apophyseal avulsion fractures. Greater trochanter avulsion fractures displaced <2 cm (Type II) may benefit from surgical fixation lessening the chance of sequential displacement and development of trendelenburg gait due to abductor muscle shortening. This area is controversial and further study is needed in the treatment of these rare injuries. Good results have been reported in the literature with operative treatment of significantly displaced (Type III) anterior superior iliac spine, anterior inferior iliac spine and ischial tuberosity avulsion fractures. If a patient with 1 of these fractures who has failed an initial period of conservative treatment or is a professional/collegiate high-end athlete, then surgical intervention may be warranted.

Common complications of apophyseal avulsion fractures include painful nonunion and exostosis. Regardless of treatment, osteonecrosis may develop in a patient with an apophyseal avulsion of the greater trochanter. The treating physician must counsel the patient and parents on this possible complication. Numerous case reports have documented neurological symptoms with displaced ischial tuberosity fractures. If this occurs, surgical treatment should be implemented.

With careful understanding of the anatomy, mechanism of injury and treatment options, these fractures can be successfully diagnosed and treated.

REFERENCES
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