Thoracolumbar Syndrome in Athletes

Joseph D. Fortin, DO

The thoracolumbar syndrome is a potential cause of back pain in athletes whose sport involves prolonged posturing with the hips flexed and the head extended upward. This syndrome may be overlooked and athletes are sometimes inappropriately treated for an incidental finding in the lower lumbar spine disclosed on conventional imaging studies. The clinical presentation involves point tenderness over the affected motion segment (T12 through L3) with pain radiating along a segmental nerve distribution (anterior or posterior rami divisions) of thoracolumbar origin. Provocative injection of the posterior joints and/or discs under image-intensifier control can provide a definitive diagnosis. Muscle balancing and stabilization exercises to counteract the postural inequities inherent to the sport usually allow for successful return to play.

Keywords: Thoracolumbar Syndrome, Biomechanics, Provocation Injection, Muscle Balance

A Case Report

Case 1

A 29-year-old professional hockey player presented with refractory aching discomfort in the thoracolumbar region. The onset was insidious and his symptoms were exacerbated upon assuming his characteristic playing stance. Upon physical examination, there was exquisite tenderness upon anterior translation of the L1 vertebral segment and over the left L1-
2 facet joint. Range of motion and neuromuscular examinations were intact.

A Single Photon Emission Computed Tomography (SPECT) scan of the thoracolumbar spine disclosed increased uptake over the left L1-2 posterior joint. A left L1-2 facet injection reproduced the patient’s usual symptoms and anesthetic blockade allowed complete mitigation of the pain response.

The patient ultimately underwent successful radiofrequency denervation of the medial branches of the dorsal rami which innervate the aforementioned joint.

**DISCUSSION**

Sports which necessitate repetitive spinal loading with simultaneous hip flexion and neck extension concentrate forces across the transitional thoracolumbar junction. Athletes in sports such as weight lifting, equestrian competition, hockey and football (especially linemen and linebackers) may most susceptible to thoracolumbar injury.

The thoracolumbar spine is vulnerable to extension overload injury when hip flexion is combined with the head tilted backward and upward (viewing the playing field or assuming an erect posture from a crouched one). There is relatively little extension that can occur in the thoracic spine in any position due to innate biomechanical limitations. No extension is available in the lumbosacral spine when the hips are flexed and little in the cervical spine when the head is already extended backward (4). Thus, the thoracolumbar junction becomes a pivotal region for further extension loading. This disparity in strain mechanics between the thoracic and lumbar spine can set the stage for dysfunction (4,5).

When the posterior elements of this area are overloaded, the inferior articular process may impact upon the subadjacent lamina and distract the contralateral posterior joint capsule causing pain (6). Additional extension is blocked by bone contact. Future extension can cause the spinal segment to rotate around the impacted articular process producing torque upon the disc. Excessive torque can cause circumferential tears in the annulus, especially in the posterolateral corner where the disc is most vulnerable to such force (3).

The differential diagnosis of non-specific thoracolumbar pain is extensive (7). The non-musculoskeletal causes are beyond the scope of this discussion. They include: spinal tumors, retroperitoneal processes such as renal disease, primary or secondary neurogenic causes such as neuropathy, vascular abnormalities such as abdominal aortic aneurysm, and any inflammatory or inflammatory process.

The musculoskeletal entities to consider for the cause of back pain include: compromise of the anterior spinal nerves or posterior primary rami of thoracolumbar origin, pathology of the thoracolumbar zygapophyseal joints and/or their joint capsules, thoracolumbar disc disruption, congenital malformations, degenerative processes and fibromyalgia. It is important in patients subjected to significant trauma to rule out vertebral fracture (8) (i.e. Chance, burst or compression type) and/or spinal instability.

An athlete’s presentation of thoracolumbar pain may superficially appear ambiguous. A careful history, however, often discloses an appropriate mechanism of injury as well as pain distributed in a thoracolumbar pattern.

Maigne provided a hallmark description of the physical findings for the thoracolumbar syndrome (9). The pathology often includes the thoracolumbar segments from T11 to L3. Exquisiteness is noted on direct palpation of one or more thoracolumbar segments (i.e. T11 to L3). Pinching and rolling the skin over the iliac crest (cluneal nerve) (10), inguinal canal (inguinal nerve) or greater trochanter (lateral perforator nerve) may elicit an immediate, local dysethetic response (11).

Imaging (plain films, MRI, CT and radionuclide scans) and selective injection studies (discography, posterior joint blocks) should be employed as indicated to corroborate clinical findings (12, 13). These tests may aid in establishing anterior column versus posterior element pathology or in ruling out visceral, vascular, infectious, infiltrative or neoplastic disorders.

Plain film stress views of the thoracolumbar region will document gross segmental instability (2). Conventional CT and axial sections on MRI of the lumbar spine most often focus on the L3-4 to L5/S1 motion segments (13). Consequently, it is common for the thoracolumbar syndrome to be disregarded in light of an incidental imaging finding in the lumbar spine (12). Lumbosacral, sacroiliac, inguinal or hip pathology should not be mistaken for the thoracolumbar syndrome.

Treatment consists of a four–phase functional restoration program as shown in Table 1. The focus is placed on restoration of the correct biomechanics of the thoracolumbar junction.

Patients are educated on the susceptibility of thoracolumbar injury from posturing with the head tilted upwards, thoracic spine extended and hips flexed. This awareness increases the patient’s understanding of the mechanism of injury, enhances interest in the rehabilitative process and empowers the patient to take preventative measures to avoid re-injury.

**Table 1. The functional restoration program**

<table>
<thead>
<tr>
<th>1. Decrease pain and inflammation</th>
<th>Ice and electrical stimulation</th>
<th>Nonsteroidal anti-inflammatory agents</th>
<th>Postural education</th>
<th>Myofascial therapy</th>
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<tbody>
<tr>
<td>2. Restore range of motion</td>
<td>Manual medicine</td>
<td>Flexibility and muscle balancing</td>
<td>Dissociative movement therapy (beginning)</td>
<td>Elementary stabilization</td>
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<tr>
<td>3. Improve strength and stability</td>
<td>Intermediate and advanced stabilization</td>
<td>Proprioceptive retraining</td>
<td>Dissociative movement therapy (intermediate and advanced)</td>
<td>Plyometrics</td>
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<tr>
<td>4. Return to work/return to play</td>
<td>Task and/or work specific activities</td>
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Manual medicine is aimed at restoring motion in hypomobile motion segments. Manipulation would be contraindicated at the level of a hypermobile motion segment because it may cause injury (e.g., further disruption of annular tears). A detailed discussion of manual medicine is beyond the scope of this report and can be found in other sources (1).

Muscle balancing first involves identification of abnormally lengthened or shortened muscles which may have lead to the injury or are a result of muscle substitution patterns after the injury. Muscles are then trained at the proper position to provide correct functional mechanics.

Muscle stabilization involves muscle strengthening to reinforce hypermobile segments and modify the mechanical stressors of movement. Examples are eccentric strengthening of the transversus abdominis to control thoracolumbar trunk rotation and the thoracolumbar multifidus to control trunk extension.

**CONCLUSION**

Consideration of the cause of low back pain usually centers on the lower lumbar segments. Consequently, the thoracolumbar syndrome may be overlooked. The thoracolumbar junction is susceptible to extension overload injuries when the spine is positioned in such a way that limited extension is available in the cervical or lumbosacral regions. Important diagnostic tools include an understanding of the mechanism of injury and diagnostic studies, including imaging modalities and pain provocation injections. Rehabilitation is directed toward restoring proper thoracolumbar mechanics.

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**REFERENCES**
