Asymptomatic Cervical Isthmic Spondylolisthesis and Associated Occult Spinal Bifida: A Case Report

Jeong-Wook Lim¹, Sang-Kuk Kang², Su-Gi Jeon¹, Byeong-Chul Lim¹

¹Departments of Neurosurgery, ²Rehabilitation Medicine, Daejeon Sun Hospital, Daejeon, Korea

INTRODUCTION

Cervical spine spondylolysis is the most commonly caused by high energy trauma to the upper cervical spine in the form of a “hangman’s” fracture of C2 vertebrae⁷. However, congenital cervical spine spondylolysis is discovered by incidental radiographic finding, neck pain after minor trauma, a clunking or clicking neck and rarely neurologic compromise¹-³,⁶,⁸,¹⁰. This rare condition potentially signifies an unstable cervical spine.

We will report a case of congenital isthmic defect of cervical spine and describe a cause of cervical isthmic defect, diagnostic radiographic finding and appropriate treatment of cervical spondylolysis or spondylolisthesis.

CASE REPORT

A 23-year-old female suffered from a hyperextension injury to cervical spine after a traffic accident. Following this injury, she experienced mild to moderate degree of nuchal and back pain. She had no neurological symptoms or signs. There was no history of significant illness or trauma in the past.

Plain radiograph of the cervical spine showed bilateral pars interarticularis defect at the C6 level with cleft-bow-tie configuration, hypoplastic pedicle, grade I spondylolisthesis of C6 on C7 and spinal bifida at C6 (Fig. 1). Computed tomography of the C6 vertebrae showed bilateral corticated defects of the C6 articular mass, bilateral hypoplastic pedicles, lamina and spinal bifida of C6 and apparent neural foraminal enlargement at C6-7 (Fig. 2). The magnetic resonance image of spine showed grade I spondylolisthesis C6-7, degenerative change of C6-7 disc and acute compressed fracture at 4th thoracic vertebrae. She was subjected to controlled flexion-extension views of the cervical spine, which confirmed stability of the segment with

![Fig. 1. Plain cervical radiographs (A, B) show, first a corticated pedicular defect of C6, secondly hypoplasia of the C6 pedicle and grade I spondylolisthesis of C6 on C7, thirdly spinal bifida of C6.](image-url)
less than 10 degrees of anterior angulations (Fig. 3). The cervical spine was stable on lateral flexion and extension radiography.

She was treated with the semihard-orthosis brace immobilization for 8 weeks followed by repeated lateral cervical spine radiography. After 10 months to injury, she was symptom free with full range of motion of cervical spine.

DISCUSSION

Reported cervical spondylolysis are incidentally discovered except the “Hangman’s” fracture. Cervical spondylolysis is less prevalent than lumbar spondylolysis, only about 100 cases have been reported in the literature worldwide, mainly in adults. There is often no clear uniform mechanism of the injury, or the force causing the injury is often not strong enough to explain all of observed cervical anomaly. Incidentally discovered cervical spondylolysis could combine with another anomaly like spinal bifida, dysplastic lamina or transverse process (Table 1).
The etiology of cervical spondylolysis is unknown, but congenital basis is asserted because no history of trauma is elicited in the majority of cases. Another basis is nonunion of vertebrae after birth, infantile fracture or repetitive microtrauma. Moore described the five secondary ossification centers that form after birth. The vertebral body will articulate with the vertebral arch at the neurocentral joints at birth, with fusion occurring between the ages of 5 and 8 years. If congenital defect is invalid, problem of ossification or chondrification might occur during vulnerable period from birth to fusion at neurocentral joint. Morvan et al. proposed that this condition was caused by repetitive microtrauma resulting in stress fractures to the pars region similar to the process proposed in lumbar spondylolysis. They further proposed C6 to be the commonest site to be affected as, this being a transitional vertebra, it was subjected to stress more often. Some of these theories can be put together and it may be suggested that a dysplastic spine is more susceptible to trauma or stress and leads to spondylolysis. We could clarify that our case was associated with congenital basis because of well corticated margin in defected area combined with another congenital lesion and no trauma history. Congenital cervical spondylolysis, an embryologic developmental defect, occurs the most commonly at C6. The overall frequency is unknown, and most cases are detected incidentally (Table 1).

Conventional radiologic findings of cervical spondylolysis included a deformed articular mass, hypoplastic or dysplastic pedicle, spinal bifida and anterolisthesis. The computed tomography is the most useful image modality, because it shows the exact bony structures and three dimensional images. The magnetic resonance image is the most useful image modality, because it shows the exact bony structures and three dimensional images. The magnetic resonance image can aid identification of combined soft tissue damage, cord injury and bony contusion at trauma lesion. However, magnetic resonance image is not useful for diagnosis of cervical spondylolysis. In our case, cervical magnetic resonance image showed acute compressive fracture at 4th thoracic vertebra and degenerative disc change.

Misdiagnosis occurred for traumatic unilateral interfacet dislocation, a chronic nonunited articular mass fracture or congenitally absent pedicle. These disease entities could be distinguished by computer tomography. For example, unilateral interfacet dislocation is characterized by spondylolisthesis greater than 3 mm, rotation without a superimposed articular mass, and misalignment of the spinous process. The cervical spondylolysis can cause variable symptoms like neck pain, muscle spasm or neurologic deficit. Symptomatic cervical spondylolysis need adequate treatment because previously existing cervical spondylolysis is vulnerable to trauma.

The treatment of cervical spondylolysis depends on instability. If the cervical spine is stable, conservative approach is desirable for treating symptomatic cervical spondylolysis. If it is in unstable status, surgical fixation can be needed. Our case was stable but needed hard orthosis because of the fracture of 4th thoracic vertebra.

**CONCLUSION**

Cervical spondylolysis is a very rare condition. Its clinical importance is vulnerability to trauma. The etiology of cervical spondylolysis is still a controversy. Computer tomography and plain film are useful diagnostic image modality. For whatever reasons, symptomatic patients need to be treated by conservative or surgical option. Giving more attention to cervical spondylolysis will help further exact diagnosis and appropriate therapy.

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