DE ANQUIN SYNDROME—RARE CAUSE OF LOW BACK PAIN: A CASE REPORT WITH REVIEW OF LITERATURE

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Abstract: Introduction: Low back pain is common medical disorder that can be caused by different etiologies, some of them being very rare. During the past decades, much of the etiology and pathomechanics of low back pain has been clarified. However, defining precise cause of low back pain in a small subset of patients is still challenging.

Case presentation: We are presenting a case of long lasting low back pain caused by impingement of the enlarged spinous process of the fifth lumbar spine into the spina bifida of the first sacral segment, so called De Anquin syndrome. We delineated the precise morphology of the anomaly using CT scans, and since the patient was symptomatic, the resection of the enlarged spinous process was undertaken. During the follow up period, the patient remained completely symptom free.

Discussion and Literature review: We undertook literature review and small number of studies describing De Anquin syndrome were found. The most remarkable finding of the case presented is the immediate and complete release of pain.

Conclusion: We do recommend seeking for the exact etiology in the patients with long lasting low back pain.

Keywords: De Anquin syndrome, low back pain, clasp knife deformity, sciatica.

INTRODUCTION

Low back pain is common medical complaint. The condition itself is associated with significant disability and considerable cost (1). It is estimated that up to 84.1% of the general population have experienced low back pain during their lifetime (2). It is the most common reason for visits to the orthopedic surgeons and neurosurgeons (3). The annual prevalence of chronic low back pain ranges from 15% to 45%, with a point prevalence of 30% (2, 4–7). Contrary to the common belief that low back pain prevalence remains the same, (8) studies have shown alarming increase in the past two decades (9-13). The percentage of the workforce affected varies from 2% to 8% with days of absence ranging from 9 days in the United States, to 40 days in Sweden, per pt. per year (13, 14).

Low back pain is a disorder with many possible etiologies, occurring in different groups of the population. Despite high prevalence and research, there is still professional uncertainty about optimal therapeutic approach (15). During the past decade, huge scientific work and widespread use of imaging studies have clarified much of the etiology and pathomechanics of low back pain (6). Seeking for the exact etiology is mandatory in patients with long lasting low back pain and failure of conservative therapy (9). In such instances, high level of suspicion for rare etiology as a possible cause for low back pain should be present.

We are reporting a patient who suffered long lasting low back pain caused by very rare congenital osseous anomaly of the lumbosacral junction known as clasp-knife deformity or de Anquin syndrome.

CASE PRESENTATION

A 43-year-old man presented to the outpatient clinic for evaluation of the low back pain. The current episode of low back pain started 2 months ago. At the beginning, the pain was localized at his lower back, but subsequently it became radiating along his both legs. He also noticed that his sexual function started to deteriorate and bowel habits became irregular.

His past medical history is remarkable. He had suffered cerebral palsy in his childhood, having gait impairment as a consequence. He also has prognathia that was surgically treated and lumbar spondylolisthesis for which he underwent surgical treatment eight years ago.
ago. After the last surgery, he remained symptom free for two years when he started to experience some pain in the central part of his lower back. This time, the pain developed during his regular air-pistol shooting practice. Subsequently, the patient noticed that the pain is occurring at the time when the back is hyperextended, while performing his daily routines and during sleeping on his back. Furthermore, he realized that the pain is relieving by flexion of the back. Since then, the episodes become more regular and disabling, requiring increasing doses of analgesics and frequent courses of physical therapy. The symptom free periods become shorter, lasting no more than month or two.

During the days before the actual examination, the pain while standing and walking caused considerable suffering and forced the patient to come to the clinic on a wheelchair. The patient was well developed individual and his back was straight. Vital signs, regular lab findings were within the normal range. Both flexion and extension of low back were quite limited and very painful. The clinical exam revealed healed surgical scar in the midline of his back from a previous operative fixation of the spondylolisthesis at the level of the second and third lumbar vertebrae. Palpation at that level did not reveal any pain. As the palpation of the spinous processes was going downwards, he reported intense pain at the level over the lumbo-sacral junction and upper part of the sacrum. We did not note any atrophy of the gluteal, thigh and calf muscles. Spasm of the lumbar musculature was present on both sides.

Neurological examination demonstrated signs of nerve root compression. Namely, the pain was radiating along his both legs and deep tendon reflexes were diminished. The rectal tone was also decreased. Motor power was difficult to test accurately because of the intense pain caused by manipulation and positional changes. The findings of the sensory examination were also remarkable. Pain and numbness were present in multiple dermatomas, most affected being L5 and S1 dermatome. Pain on straight leg rising was not present.

The point of maximum tenderness was marked with a ruler and radiographies of the lumbo-sacral spine were ordered. Roentgenograms of the lumbosacral spine (Figure 1) showed slight reduction in the normal lumbar lordosis, possibly associated with the muscle spasm.

The point of maximum tenderness precisely corresponded with the lumbo-sacral junction. Focused antero-posterior view of the lumbosacral junction revealed spina bifida at the level of fifth lumbar vertebra which was overlooked in the previous radiology exams. On a profile view, the spinous process looked enlarged and elongated. In order to delineate the precise morphology of the lumbo-sacral junction, CT scan was ordered (Figure 2).

The findings revealed excessively large, elongated and hooked spinous process of the fifth lumbar vertebra intruding into the osseous defect over the first sacral segment. Additionally, electromyography findings demonstrated reduced sensomotor conductivity originating from the fourth and fifth lumbar nerve roots as well as first two sacral roots.

Figure 1. Preoperative radiography demonstrating spina bifida occulta on the first sacral segment

Figure 2. Transverse CT scans demonstrating laminar defect and adjacent spinous process protruding into the defect (left) and 3-D reconstructions at the same level (middle and right)
It was clear that the pain and neurologic deficit could be attributed to the impingement of the fifth spinous process on a sacral spina bifida. Since the conservative treatment was unsuccessful, the pain was increasing and the neurologic deficit occurred, we decided to operate on the patient. The lumbosacral junction was exposed through the midline incision. We exposed the spina bifida and defined its limits. The fifth lumbar spinous process was excised by cutting it off at its base and by separating adhesions between it and the fibrous membrane across the posterior osseous defect of the first sacral segment. Postoperative radiographies are shown on Figure 3.

Postoperative period went uneventful. Operative wound healed with no complications. During the immediate postoperative check up the patient reported that the pain while lying on his back as well as the pain along his both legs has diminished. In the next few days of his hospital stay we undertook regular neurologic examinations. The complete neurologic recovery was evident, including tendon reflexes and sphincter function.

Outpatient clinic checkups were undertaken at four weeks, three months and six months and a year post surgery. During the follow up period the patient was completely symptom free and satisfied with the surgery. Neurologic examinations revealed complete recovery.

DISCUSSION AND LITERATURE REVIEW

Low back pain is a common medical complaint with prevalence as high as 73% (2). In most cases, it subsides with no medical treatment or short courses of physical therapy. However, in less than 1% of cases low back pain is caused by congenital deformity of the spine (8). Since its first description in 1875 by Virchow, spina bifida occulta alone has usually been addressed as a cause of low back pain (16, 17). The association between spina bifida occulta and enlarged spinous process of the fifth lumbar spine was first described by Ferguson in 1934 (18). He indicated the possibility of existence of a free remnant of the first sacral spinous process or a single enlarged and hooked spinous process of the fifth lumbar spine that intrudes into the posterior defect of the first sacral segment thus compressing the dural sac and producing pain.

To our knowledge, there are only few papers focusing on spinous engagement syndrome. The literature search was conducted in order to identify papers focusing on de Anquin syndrome. “Pubmed Medline” and “Google Scholar”, without language and publication date limitation, were searched. The following search terms and Boolean operators were used: de Anquin syndrome or de Anquin disease or Morbus de Anquin or Spinous impingement syndrome or Spinous engagement syndrome. In order to complete the list of published studies, we also searched the reference lists of already detected studies. The search results are presented in Table 1.

<table>
<thead>
<tr>
<th>Study</th>
<th>Year</th>
<th>Patients</th>
<th>Treatment</th>
<th>Outcome</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ferguson AB</td>
<td>1934</td>
<td>single case</td>
<td>no treatment described</td>
<td>no outcome described</td>
<td>radiologic study presenting x-rays of a single case with this anomaly</td>
</tr>
<tr>
<td>Bellerose MN</td>
<td>1935</td>
<td>single case</td>
<td>no treatment described</td>
<td>no outcome described</td>
<td>morphological study</td>
</tr>
<tr>
<td>De Anquin CE</td>
<td>1959</td>
<td>15 cases</td>
<td>conservative in 4, operative in 11 patients</td>
<td>excellent results in operatively treated patients</td>
<td>the first study to describe the anomaly and treatment options in detail</td>
</tr>
<tr>
<td>Stark WA</td>
<td>1971</td>
<td>single case</td>
<td>operative</td>
<td>described as good</td>
<td>the anomaly was diagnosed intraoperatively</td>
</tr>
<tr>
<td>Goobar JE et al</td>
<td>1988</td>
<td>2 cases</td>
<td>conservative</td>
<td>some success with conservative treatment</td>
<td>the authors do not discuss the possibility of operative treatment</td>
</tr>
<tr>
<td>Bruns J et al</td>
<td>1994</td>
<td>6 cases</td>
<td>operative in all patients</td>
<td>immediate release from or decrease in pain in all patients</td>
<td>most detailed description of the syndrome</td>
</tr>
<tr>
<td>Dieckmann C et al</td>
<td>1995</td>
<td>6 cases</td>
<td>operative in all patients</td>
<td>excellent in 3 patients</td>
<td>revision of the nerve roots and division of adhesions performed</td>
</tr>
</tbody>
</table>
Bellerose reported one case of a patient with enlarged and curved spinous process of the fifth lumbar vertebra protruding into the adjacent spina bifida occulta (19). De Anquin was the first to describe this peculiar anomaly in detail (17). He published a study of 15 patients suffering low back pain caused by spinous engagement at the lumbosacral junction. Eleven out of 15 patients in his study were treated operatively, with excision of the fifth lumbar spinous process and a good clinical outcome. He also described two different types of the syndrome. Type I is characterized with pain at the lumbosacral junction caused by protrusion of the enlarged fifth lumbar spine into the posterior defect of the first sacral segment with no signs of nerve root compression, while type II is associated with nerve root compression. In 1971, Stark reported on a case of de Anquin syndrome with signs of nerve root compression (20). The patient was operated with excision of the fifth lumbar spinous process and posterior lumbosacral fusion. Goobar et al described two cases of de Anquin syndrome that were treated conservatively that led to decrease in the severity of the symptoms (21). They used the term “dynamic type of stenosis” to explain the pain producing mechanism in these two patients. In 1994, Bruns et al published a study of 6 patients with long lasting low back pain caused by de Anquin syndrome (22). All of them were treated operatively after numerous courses of physiotherapy. According to their results, the most impressive finding was the immediate decrease in pain reported by all patients included in the study. However, remaining complaints of two of the patients were attributed to the osteoarthritic changes of lumbosacral facets. In 1995, Dieckmann published study of six operatively treated patients, with result very similar to those of Bruns (23).

We are reporting on a case of a young individual who practices active lifestyle despite serious comorbidities. Our decision to operate on the patient was based on the findings of abovementioned studies and case reports, ineffective attempts of conservative treatment for few years and the progressiveness of the neurologic deficit. The most remarkable finding was immediate and complete postoperative release of pain. Subsequently, he also regained bowel and urinary sphincter function, as well as sexual function. Our postoperative result is similar to those described in the literature.

**CONCLUSION**

Despite being very common, low back pain can be caused by rare and curable etiologies. Presence of low back pain associated with spina bifida occulta should always raise the suspicion of coexistence of spinous impingement caused by enlarged adjacent spinous process. Awareness of the existence of this peculiar anomaly is the cornerstone in the treatment of these patients. The treatment itself is straightforward and consists of simple surgical excision of enlarged spinous process. Published studies and case reports have shown excellent clinical outcomes following surgical treatment.

**Conflict of interest**

The authors have no conflict of interests to declare.

**Sažetak**

**DE ANQUIN SINDROM — REDAK UZROK BOLA U DONJEM DELU LEDA:**

**PRIKAZ SLUČAJA I PREGLED LITERATURE**

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**Uvod:** Bol u donjem delu leđa je čest zdravstveni problem koji može biti uzrokovan različitim etiološkim faktorima, a neki od njih su vrlo retki. Tokom proteklih decenija, većina etioloških faktora i patoloških mehanizama bola u donjem delu leđa je razjašnjena. Međutim, definisanje tačnog uzroka ovog bola kod malog broja pacijenata i dalje je izazov.

**Prikaz slučaja:** Predstavljamo slučaj dugotrajnog bola u donjem delu leđa, uzrokovanog udaranjem uvećanog spinoznog nastavka petog lumbalnog pršljenja u spinu bifidu prvog sakralnog segmenta, što karakteriše takozvani De Anquin-ov sindrom. Identificovali smo tačnu morfološku anomaliju pomoću CT-a, a budući da je pacijent imao simptome, izvršena je resekcija uvećanog spinoznog nastavka. Tokom perioda praćenja, pacijent je bio potpuno bez tegoba.

**Diskusija i pregled literature:** Pregledom literature pronadjeno je mali broj studija koje opisuju De Anquin sindrom. Najznačajniji nalaz kod prezentovanog slučaja je to što je došlo do neposrednog i potpunog oslobadanja od bola.

**Zaključak:** Preporučujemo precizno ispitivanje etiologije kod pacijenata sa dugotrajnim bolovima u donjem delu leđa.

**Ključne reči:** De Anquin syndrome, bol u donjem delu leđa, clasp knife fenomen, išijas.
REFERENCES