Irrepressible pain treatment in a subject treated with posterior vertebral arthrodese for a chest lumbar idiopathic scoliosis

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Abstract

We present a case of a 56-year old woman with chest lumbar idiopathic scoliosis treated with an oxygen-ozone therapy cycle (10-µg paravertebral and 3-µg subcutaneous infiltrations) for irrepressible pain, as a consequence of a vertebral posterior arthrosis surgery.

Case Report

In 2011, a 56-year old women affected by chest-lumbar idiopathic scoliosis 68° Coob (Figure 1) underwent a vertebral posterior arthrosis surgery from T6 to L5 (Figure 2).

In August 2012, the patient presented to our Department with a drug-resistant left sciatic nerve inflammation and functional limitation; she was administered gabapentin, anti-inflammatory drugs, opioid pain-reliever, but the treatment was unsuccessful.

In September 2012 she started an oxygen-ozone therapy cycle with 10 µg paravertebral infiltrations and 3 µg subcutaneous infiltrations.

In November 2012, pain symptom disappeared and functionality restored.

Discussion and Conclusions

The term scoliosis refers to an abnormal curve in the spine in three main planes: frontal, horizontal and sagittal planes. It occurs with an enduring morphological deformation of the spine itself (structuring). Among all the kinds of scoliosis the most common one is the idiopathic one, with a prevalence of 8%. An early diagnosis becomes essential in order to prevent the pathology to worsen, ending up with a surgical intervention.

Vertebral stabilization surgeries include posterior vertebral arthrodese, which may also involve complications. Motion proximal adjoining segments complications are uncommon in literature; only one C6-C7 subluxation case has been noticed in a T1 proximally extended arthrodese (Table 1).

Complications observed in terms of arthrodese distal movement segments are very common and they are represented by functional overload and the degenerative phenomenon due to that. X-rays of patients who underwent a surgery from over 10 years showed traction osteophytes with a disc height reduction in 1/4 cases. There is a clear arthrosis interapofisarias in 12% of cases, but a symptomatic vertebral canal stenosis never showed. In the Italian experience there is a retrolisthesis of the last vertebrae, which underwent an arthrodese, only in 25% of patient at L4-L5 level. It is much rarer at L5-S1 level and proximal at L4,2 even if in literature have been reported frequencies up to 81%.3 Although the evidence of those signs, no correlation between traction osteophytes, discopathy, arthrosis interapofisarias, retrolisthesis and low back pain symptoms was found. Nor spondylosis or spondylolisthesis have been noticed at the lower limit of the arthrodese, thus confirming how rare are those kind of complications.4 It is important not to over scrape the last vertebrae laminae treated with arthrodese, in order not to weaken it, especially at L4 or L5 level. It was noticed, at sacroiliac articulation level, a clear arthrosis, in 30% of patients 10 years after surgery. No pain symptoms were attributed to that.

Arthrodese area adjoining segments overload symptoms prevention is accomplished by limiting the fusion of the area strictly needed, especially regarding the mobile distal segments, in strict accordance with placing the hook in stable position, only including the vertebrae of primary curves and avoiding non-structural compensation curves arthrodese.5

In vertebral arthrodese with Harrington’s distractor, an autologous bone graft coming from the iliac wing mono or bilaterally is almost constantly used. The posterior surface of the ilium is normally reached by a second transverse linear incision practiced at the height of the upper posterior iliac spine, most frequently on the left side. The seat of sampling, in arthrodese extended to lower lumbar trait, is reached by a subcutaneous main incision. In remote check up, a pain subsequent to local palpation was noticed, but only in 4% of cases there was
a spontaneous pain located in the seat of sampling, and it was so hard to require a specific treatment. Among the complications reported in literature the most outstanding are represented by the painful syndromes due to a superior buttock nerves neuroma, which can be very damaging if the incision to access to the iliac crest (ischium hump) is too lateral, and if it is extended beyond 8 cm. from the posterior superior iliac spine. ⁸

At the same time, sacroiliac instability secondary to ligamentous structure damage near to the seat of sampling, have been rarely noticed.

Table 1. Proximal and distal disorders.

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<tr>
<th>Proximal</th>
<th>Distal</th>
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<tr>
<td>Posterior joints subluxation</td>
<td>Somatic and interapophisary vertebral degenerative changes</td>
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<td>Spinal canal stenosis</td>
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<td>Sacroiliac articulation arthrosis</td>
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References