Two Recurrent Hernias in a Patient Operated for L4-L5 Disc Herniation: Both Lesions Treated and Cured by Intraforaminal Oxygen-Ozone Administration

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SUMMARY - This paper describes a young woman operated for herniated disc who presented two recurrent hernias at the same level one after the other in the space of a few months. Both lesions were successfully treated by intraforaminal administration of an Oxygen-Ozone gas mixture. The outcome of our patient offers further evidence that oxygen-ozone therapy is a valid alternative to surgery in the treatment of herniated disc disease.

Material, Method and Case Report

The patient was born on 14th January 1963. Her history was unremarkable and she had had one pregnancy three years earlier. The patient was tall with normal bone structure and muscle trophism. On 18th November 2001 she experienced acute left sciatica pain with loss of strength in the left leg. Emergency neurological examination disclosed left TA strength deficit 3-5, left EPA and ECD 2-5. There was no associated sensory deficit. MR scan on 19th November 2001 reported “…A large left posterolateral herniated disc with compression of the nerve root structures in the preforaminal region ……”

MR examination 19/11/2001 (figure 1)

The patient was urgently admitted to the neurosurgery ward on 21st November 2001 and surgery was performed on 22nd November. The surgical report states: “L4-L5 microdiscectomy via the left interlaminar route. The L5 nerve root appears compressed by an extruded herniation which was removed followed by emptying of the L4-L5 intervertebral disc space. At the end of the surgical procedure the nerve root was free.” Pain in the left leg had disappeared on neurological examination prior to discharge on 23rd November 2001 with an almost complete recovery of the left AI strength deficit. As pain persisted in her left leg an EMG of the extremities was performed on 15th December 2001 disclosing: “examined the pedidius, extensor digitorum longus, peroneus longus and left elaf?? muscles; tibialis anterior and left biceps femoris muscle…

Conclusions: signs of left L4(L5) radiculopathy with signs of axonotmesis underway”.

For this reason the patient underwent a follow-up MR scan of the lumbar region on 31st December 2001 showing: “…residues of L4-L5 surgery with mild left anterolateral epidural inhomogeneity due to scarring: there are no signs of hernia recurrence underway……”

Follow-up MR scan 31/12/2001 before and after l.v. contrast administration (figure 2)

From this point on the patient had alternating phases of well-being and reacutization of pain for several months without strength deficit.

Pain resumed in September 2002 with continuous left sciatic nerve pain. On 11th September 2002 she had another follow-up lumbar MR scan “…At L4-L5 level surgical residues of previous left hemilaminectomy with scarring material in the left lateral epidural region and evidence of left preforaminal posterior disc herniation causing evident compression of the nerve root and congestion of the venous plexus …”.

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The patient was extremely anxious and alarmed that she could not look after her young child on her own.

She did not want further surgery and therefore received medical management with analgesics and steroids for several weeks without benefit.

In early November 2002 she agreed to undergo treatment with intraforaminal injection of an oxygen-ozone (O₂-O₃) gas mixture.

She had five weekly sessions of treatment under CT guidance with insertion of two 22G spinal needles intraforaminally to the left and right of the L4-L5 disc space with bilateral administration of 15cc of the O₂-O₃ gas mixture at a concentration of 30 ng/ml (figure 4).

The patient referred a marked regression of pain after the second treatment session. At the end of the treatment cycle the patient was pain-free and had a full recovery of mobility.

Five months after the end of treatment she had a follow-up lumbar MR scan on 6th May 2003 reporting: “.... an objective reduction in size of the left
preforaminal paramedian herniation previously noted in L4-L5...”.

**MR examination 6/5/2003** (figure 5)

The patient was well throughout the following summer and autumn. On the advice of the doctor who had performed the O₂-O₃ treatment she had another follow-up MR scan on 13th January 2004 reporting “...insurgical residues at L4-L5 level there is no hernia recurrence in the site of surgery ...”.

**MR examination 13/1/2004** (figure 6)

At this point the patient had returned to work. Sixteen months later after minor muscular effort she presented a violent left sciatic nerve pain with associated strength deficit.

On 9th June 2005 a further MR follow-up scan disclosed:

“... appearance of left posterolateral herniation at L4-L5 level causing marked compression on the contiguous nerve root structures. This finding was not present in the previous scan ...”.

Figure 2 31 December 2001.
The patient contacted the ozone therapist again to undergo a further cycle of O₂-O₃ treatment with the same method used previously. After two treatment sessions the patient referred a complete regression of pain and recovery of strength in her left leg. She completed the five treatment sessions. At clinical follow-up three months after the end of the O₂-O₃ treatment the patient referred a complete regression of pain and recovery of strength in her left leg. She completed the five treatment sessions. At clinical follow-up three months after the end of the O₂-O₃ treatment the patient referred a complete

MR examination 9/6/2005 (figure 7)

The patient contacted the ozone therapist again to undergo a further cycle of O₂-O₃ treatment with the same method used previously. After two treatment sessions the patient referred a complete regression of pain and recovery of strength in her left leg. She completed the five treatment sessions. At clinical follow-up three months after the end of the O₂-O₃ treatment the patient referred a complete
recovery of sensitivity and strength. She decided to have a follow-up MR scan on 21st June 2006 which reported “…a disappearance of the recurrent herniation previously documented at L4-L5 level. There remains only left interforaminal disc bulging ....“.

**MR examination 21/6/2006** (figure 8)

The patient is currently well without neurological sensory or strength deficits, with a full recovery of her working activity and social life.
Final Remarks

The clinical course of this patient offers further evidence that the O₂-O₃ administration is a valid treatment for discal disease. The recurrence of herniated disc so soon after surgery suggests that the lesion to the anulus fibrosus in this patient was particularly severe, leading to partial expulsion of the nucleus pulposus on different occasions. It is hoped that the nucleus pulposus is now completely dehydrated and hence no longer able to generate further recurrences. Having cured the recurrent hernias with O₂-O₃ administration, the surgical damage was limited to one operation.

I hate to think what condition the patient’s back would be in had she undergone two further surgical interventions.

References

Figure 5A  6 May 2003.
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Figure 8  21 June 2006.


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