Intradural Schwannoma Exacerbating the Symptoms of Degenerative Lumbar Stenosis: Case Report

Schwannoma intradural exacerbando sintomas de estenose lombar degenerativa: relato de caso

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Abstract

Introduction Schwannoma is a common intradural slow-growing, benign and encapsulated tumor that originates from the myelin sheaths of the nerve fibers. However, a lumbar schwannoma complicating the symptoms of spinal stenosis is an extremely rare association.

Aim To describe the case of a woman presenting a lumbar schwannoma in association with spinal stenosis.

Case Report A 53 year-old female was referred to neurosurgical evaluation due to the worsening of a lumbar pain that was irradiating to the left inferior leg along the anterolateral surface. A neurological examination revealed motor deficits for extension of the left leg and attenuation of the left patellar reflex. Magnetic resonance imaging (MRI) showed lumbar spinal stenosis due to flavum ligament hypertrophy and disc herniation in the L3L4 and L4L5 segments, and an expansive lesion with homogeneous contrast enhancement occupying the left neuroforamen of the L3L4 segment. The patient underwent surgical resection of the tumor and decompression of the stenotic segments with posterior screw instrumentation from L3 to L5. She presented an uneventful recovery and significant improvement of the lumbar pain, and was still free of symptoms 6 months after surgery. An anatomopathological examination defined the tumor as a schwannoma (Grade I – World Health Organization [WHO]).

etiology complicating the symptoms of patients with previous lumbar spinal stenosis. It is important to treat both pathologies to improve the patients' symptoms.

Resumo

Keywords

intradural

schwannoma

lumbar disc

herniation

spinal stenosis

Introdução O schwannoma é um tumor intradural comum, benigno, de crescimento lento e encapsulado que se origina da bainha de myelina das fibras nervosas. No

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entanto, a presença de um schwannoma lombar complicando os sintomas de estenose do canal medular é uma associação extremamente rara.

Objetivos Descrever o caso de uma paciente portadora de schwannoma lombar exacerbando os sintomas de estenose do canal lombar.

Relato de Caso Uma mulher de 53 anos de idade foi encaminhada para avaliação neurocirúrgica devido a relato de piora dos sintomas de dor lombar que irradiavam preferencialmente para o membro inferior esquerdo na sua face antero-lateral. O exame físico neurológico revelou a presença de déficit motor para a extensão do membro inferior esquerdo e redução do reflexo patelar esquerdo. A imagem de ressonância magnética mostrou a presença de estenose do canal lombar devido à hipertrofia do ligamento amarelo e herniações discais nos segmentos L3L4 e L4L5. Além disso, o estudo radiológico também evidenciou a presença de uma lesão expansiva ocupando o neuroforamen de L3L4 com captação homogênea do meio de contraste. A paciente foi submetida à ressecção cirúrgica do processo neoplásico e descompressão do canal medular com artrodese através de instrumentação dos segmentos L3L4L5 via posterior em um único ato operatório. A paciente apresentou uma recuperação pós-operatória adequada e mantém-se assintomática em segmento clínico seis meses após o procedimento cirúrgico. O estudo anatomo-patológico e imuno-histoquímico definiu o processo expansivo como schwannoma (Grau I da OMS). Conclusão O presente estudo destaca que o schwannoma lombar é uma possibilidade etiológica para os pacientes portadores de estenose do canal lombar que apresentam piora progressiva dos sintomas ou novos déficits neurológicos. É importante tratar as duas patologias para que o paciente obtenha melhor resultado clínico no controle dos sintomas.

Palavras-chave

- schwannoma intradural
- herniação discal lombar
- estenose de canal medular

Introduction

Spinal schwannomas are slow-growing tumors that account for one-fifth of all spinal tumors. Their presentation is usually insidious, and most patients complain of extreme pain.^{1–3} However, a spinal schwannoma complicating the symptoms of lumbar canal stenosis is an extremely rare association.^{4–9} The aim of the present study is to describe the case of a woman presenting a lumbar schwannoma in association with spinal stenosis.

Case Report

A 62 year-old woman was referred to neurosurgical evaluation due to the worsening of a lumbar pain that was irradiating to the left inferior leg along the anterolateral surface. A neurological examination revealed motor deficits for extension of the left leg and attenuation of the left patellar reflex. Magnetic resonance imaging (MRI) showed lumbar spinal stenosis due to flavum ligament hypertrophy and disc herniation in the L3L4 and L4L5 segments, and an expansive lesion with homogeneous contrast-enhancement occupying the left neuroforamen of the L3L4 segment (**-Fig. 1A, B, C**). The patient underwent surgical resection of the tumor (**-Fig. 1D**) and decompression of the stenotic segments with posterior screw instrumentation from L3 to L5. As long as the tumor was only affecting the posterior root, the motor segment of the nerve root was preserved. She presented an uneventful recovery and significant improvement of the lumbar pain, and was still free of symptoms 6 months after surgery. An anatomopathological examination defined the tumor as a schwannoma (Grade I – World Health Organization [WHO]) (**~Figs. 2** and **3**).

Discussion

Spinal schwannomas account for \sim 25% of the primary intradural spinal cord tumors in adults. Their presentation is usually insidious, and most patients complain of extreme pain.¹⁻³ It is a benign nerve sheath neoplasm with its vast majority located at the intradural space, and occasionally presenting as an extradural or a dumbbell-shaped lesion.^{10–12} Intradural schwannomas may produce signs and symptoms similar to those of disc herniation, such as back pain and neurological deficits.^{12–14} Magnetic resonance imaging (MRI) usually reveals a well-delineated contrastenhancing, encapsulated and isolated mass, with a hypointense or isointense sign on the T1 weighted images, and a hyperintense sign on the T2 weighted images.^{10,15,16} On the other hand, posterior or postero-lateral epidural migration of a herniated lumbar disc fragment presents signs similar to those of a disc on both T1 and T2-weighted MR sagittal images.¹⁷⁻¹⁹ Additionally, a disc fragment may also show peripheral contrast-enhancement and rarely mimic an intradural spinal tumor.^{20,21} Occasionally, a histological study is the only way to verify the diagnosis.



Fig. 1 Magnetic resonance imaging of the lumbar spine (A/B/C) and intradural schwannoma after resection (D).

However, a spinal schwannoma complicating the symptoms of lumbar canal stenosis due to disc herniation is an extremely rare association, with only few reported cases. In **- Table 1**, we show a summary of similar published reports in the literature in English presenting intervertebral lumbar disc herniation coexisting with an intradural tumor.^{5–9} Albert and colleagues, in 1988,⁵ described the case of a 52 year-old male patient suffering from lumbar pain from a L4/L5 disc herniation together with a neurinoma at the L5 nerve root. Liu and colleagues, in 2007,⁶ reported the case of a 51 year-old man presenting cauda equine syndrome resulting from a L2/L3 disc herniation coexisting with a lumbar schwannoma. Bathia and colleagues, in 2013,⁷ described the case of a 53 year-old man with a clinical presentation of left

sciatica associated with paresthesia in the left S1 dermatome due to a L5/S1 disc herniation in association with a paraganglioma. Baek and colleagues, in 2014,⁸ reported a case of an intradural schwannoma coexisting with lumbar disc herniation at the L4/L5 disc level in a 71 year-old woman suffering from lower back pain and L5 radiculopathy. Pan and colleagues, in 2016,⁹ described another case of a lumbar schwannoma coexisting with a L3/L4 disc herniation in a 67 year-old man presenting with low back pain and right leg radiculopathy resulting from L4 nerve root compression. In all previously reported cases, intradural tumor resection and discectomy were performed through posterior approach.^{5–9} In our case, a 62 year-old woman was treated surgically by intradural tumor resection and discectomy through



Fig. 2 Anatomopathological aspect of the tumor (hematoxylin and eosin).



Fig. 3 Immunohistochemistry study of the tumor (A: S-100 protein positive/B: Vimentin positive/C: Epithelial membrane antigen [EMA] negative/D: K_i-67 positive [2%]).

Authors/Year	Age	Gender	Symptoms	Sgt*	Treatment
Albert et al/1988 ⁵	52	М	Lumbar back pain	L4/L5	tumor resection/discectomy
Liu et al/2007 ⁶	51	М	Cauda equine syndrome	L2/L3	tumor resection/discectomy
Bhatia et al/2013 ⁷	33	М	Sciatic pain and paresthesia	L5/S1	tumor resection/discectomy
Baek et al/2014 ⁸	71	F	Lumbar back pain	L4/L5	tumor resection/discectomy
Pan et al/2016 ⁹	67	М	Lumbalgy and sciatalgy	L3/L4	tumor resection/discectomy
Current study	62	F	Sciatic pain and motor deficit	L3/L4	tumor resection/discectomy

Table 1 Summary of cases with intradural schwannoma and lumbar disc herniation

Abbreviations: F, female; M, male; Sgt*, lumbar spine segment affected.

posterior laminectomy and pedicular instrumentation. To our knowledge, the present case is the sixth case reported so far in the literature in English.^{5–9}

Low back pain, radiculopathy or cauda equine syndrome are all symptoms identified in patients suffering from spinal stenosis, lumbar disc herniation or an intradural tumor compressing neural structures, such as the nerve roots, the conus medullaris or the spinal cord.^{22–24} Acute or chronic presentations have also been reported, and they make the diagnosis possible when a specific dermatome is referred by the patient. However, when clinical symptoms cannot be fully explained by an identified disease, the coexistence of another spinal pathology should be considered. Magnetic Resonance study findings may help in stablishing the correct diagnosis.^{5–9}

In conclusion, the present case highlights that the coexistence of an intradural schwannoma and lumbar disc herniation may be present in patients referring clinical deterioration of low back pain and radiculopathy. We reinforce that complete history, a careful physical examination, and investigative measures, such as the MRI, are usually necessary to stablish the correct diagnosis and the most appropriate surgical treatment. It is important to treat both pathologies to improve the patients' symptoms.

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