Discal Cyst: a Rare Cause of Neurologic Compression in the Young Adult

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INTRODUCTION

In the adult population is common rFeports of pain symptoms and musculoskeletal imbalances, and occur predominantly in the lower back, neck and upper limbs1. Discal Cysts are expansive intraspinal extradural lesions, include synovial cysts, Tarlov perineural cysts, extradural arachnoid cysts, dermoid cysts, and neuromas with cystic changes2 which can cause different degrees of neurological compression leading to severe clinical symptoms3.

In the literature, there are few studies addressing this extremely rare pathology4,5. Depending on its location and size in the spinal canal, the lesion can cause symptoms that vary from low back pain, unilateral or bilateral radiculopathy and neurological deficit. It is more common in male patients in their fourth life decade. Because they are rare, there is no consensus about the treatment. A great variety of procedures, from medication for the pain to endoscopic or microdiscectomy excision, have been described.

Objective: Describe a case of discal cyst on the L4-L5 level with compression of L5 right nerve root treated successfully with a minimal invasive procedure. Study design: Case report.

Methods: Review medical records, pertinent images, interview with the patient and surgical team, intraoperative and histopathological findings. The surgical technique used was minimally invasive. Results: Magnetic resonance imaging (MRI) demonstrated a cystic lesion imaging at the level of the L4-L5 disc. The cystic mass displaced the thecal sac dorsally compressed the L5 transversing root. The patient was submitted to a minimally invasive microendoscopic technique using a tubular retractor. He recovered completely after the procedure, presenting absence of leg pain and went back to his regular activities 3 weeks after the surgery. Histopathological examination of the cyst revealed thick fibrous connective tissue interspersed with areas of chronic inflammation.

Conclusion: Discal cysts are rare intraspinal lesions. They can trigger severe neurological symptoms, and should be differentiated from other forms of epidural cysts and tumors. There are many treatment options that can be chosen from but no consensus. We used a treatment that was less invasive than the ones described in the literature.

Key words: intervertebral disc, minimally invasive surgical procedures, sciatica, back pain, intervertebral disc displacement, radiculopathy.
totally removed or if it has been entered during surgery, can be done through the intraoperative discography.

There is no consensus on the treatment choices to address these lesions, because is a rare pathology. Several options and approaches have been described, such as: conservative treatment, percutaneous radiological guided injection, endoscopic resection, microscopic decompression, microsurgical disectomy and cyst excision have been described.

The purpose of this case report is to present the outcome of treatment of neurological compression caused by a discal cyst using a minimally invasive decompression technique, and to review the main aspects of this rare pathology.

**CASE REPORT**

A 27 year old male had a history of low back pain following physical activity that was part of his routine. After simple treatment with analgesics and rest, his back pain symptoms improved. One month after the onset, he started presenting severe right leg pain, which followed mainly L5 dermatome. His physical examination presented with positive straight leg test within 10 degrees, in the right leg. He also had a grade 4 weakness on foot extension, and incapacity to walk in his heels, on the right side. Reflex was bilaterally normal. Even with analgesics and opioids his symptoms got worse. His VAS (visual analog scale) score was 9.

Magnetic resonance imaging (MRI) demonstrated a cystic lesion with low-signal intensity on T1-weighted imaging and high-signal intensity on T2-weighted imaging at the level of the L4-L5 disc (figure 1, 2). The cystic mass, located in the ventral aspect of the extradural space, displaced the thecal sac dorsally. The L4-L5 intervertebral disc appeared to have mild degeneration (figure 3). In the axial view it was located in the center laterally to the right side in the spinal canal, compressing the L5 transversing root (figure 4).

Figure 1: A magnetic resonance image showing a cystic lesion with hypointense signal on T1.

Figure 2: The coronal magnetic resonance image showing cystic lesion with disc hypersignal on T2.
The patient was submitted to a minimally invasive microendoscopic technique using a tubular retractor, after a 2 cm incision. A conservative laminotomy was done, followed by a partial flavectomy. The integrity of the facet joint in the right side was maintained. Once in the epidural space, the L5 nerve root was carefully retracted and a dark blue-colored cyst was identified. The cyst was found mildly attached to both the thecal sac and the posterior longitudinal ligament (PLL). The bloody serous fluid was aspirated from the cyst. The cyst was traced back to its stalk, which communicated with the L4-L5 disc by a central annular tear. The cyst and stalk were excised completely at the base of its connection. Coagulation of the PLL surrounding a round defect was performed. The disc space was not entered.

The patient recovered completely after the procedure, presenting absence of leg pain, only a mild back pain in the surgery region. He was discharged 24 hours after the procedure. He started physiotherapy one week following the procedure and went back to his regular activities 3 weeks later. Within 6 weeks he started jogging.

Histopathological examination of the cyst revealed thick fibrous connective tissue interspersed with areas of chronic inflammation. However, there was no evidence of specific lining cell layers or disc material.
Twelve months after the procedure the patient was completely symptoms free. The new MRI did not show any signs of recurrence, only keeping the same discopathy in L4/5.

**DISCUSSION**

Since described in 2001 to Chiba et al.\(^4\), the discal cyst has been approached in several forms. From conservative treatment, percutaneous CT-guided puncture and steroid injection, percutaneous endoscopic surgery and microscopic decompression\(^3,11-13\). All of these treatment options are described due to the rarity of this disease, lack of studies regarding it and absence of consensus about the best way to deal with this lesion\(^14\).

The percent of the cases is bigger in men, ninety percent, with age ranging from 13 to 73 years (mean 33.8, median 31.1), the mean age of the patients with discal cyst is younger than the patients with disk prolapse. Marushima et al.\(^15\) point that the simple pre existence of water-containing degenerated disk is sufficient to compose serous fluid of the cysts. The most common cyst locations were L4-L5 in 21 patients (36.8%), followed by L5-S1 in 16 patients (28.1%), L3-L4 in 12 patients (21.1%), L2-L3 in 5 patients (8.8%) and L1-L2 in 3 patients (5.2%).

Two hypotheses for the physiopathology of discal cysts have been proposed. Chiba et al.\(^4\) hypothesized that an epidural hematoma is initially formed from hemorrhage of the epidural venous plexus that occurs in the space between the peridural membrane and the vertebral body, and discal cysts form most likely as a consequence of impairment of hematoma resorption. As also, Murata et al.\(^16\) studied a case and hypothesis that the haemorrhage of the epidural venous plexus caused by separation of the peridural membrane.

However, this theory does not explain the communicating stalk between the intervertebral disc and the cyst. Recently, focal degeneration was proposed by Kobayashi et al.\(^17\). He found the presence of residual herniated tissues in the cyst wall. This is a very important finding in the pathogenesis of discal cyst. The rich vascular network in the posterior longitudinal ligament and posterior margin of the vertebral body is thought to play a major role in the spontaneous regression of disc herniation.

Disc herniation developed and during the process of absorption, fibrous tissue with vasceralization covered the migrated disc, with small vessels continuing into the herniated disc material. It appears that monocytes infiltrate the epidural tissue around the migrated herniation, which shows enhancement on MR images, via newly formed infiltrating blood vessels\(^17\). The monocytes change into macrophages, which break down, and digest the herniated tissue. The herniated tissue was absorbed by macrophages from the periphery, whereas, the infiltrated vessels connected to the epidural venous plexus.

In this study, electron microscopy suggested that macrophages played an important role in the absorption of herniated tissue and the formation of the discal cyst. Hemorrhage in the cyst wall will make the serous hemorrhagic fluid-filled cystic structure in the absorbed spaces of the prolapsed disc. Simultaneously, fibroblasts in the fibrous tissue covering the herniated disc might have a role in cyst formation, causing the discal cyst to develop\(^18,19\).

The histological analysis of the cyst showed the presence of hemorrhagic contents and hemosiderin deposits, which may be found in 30.4% of cases. In addition, myxoid degeneration and apoptotic chondrocytes\(^20\) was reported in 24% of cases\(^1\).

The clinical feature of discal cyst will depend upon its location and size. In most of the cases described the symptoms are indistinguishable from the disc herniation patients. It usually presents as a unilateral radiculopathy accompanied by low back pain\(^17\). The pain can be severe, and as has happened in this case, with neurologic deficit in the compressed nerve root. One case has been reported presenting neurological intermittent claudication and bilateral radiculopathy signs, mimicking central spinal stenosis symptoms. This case, the discal cyst was occupying the entire spinal canal, and compressing thecal sac and the nerve roots bilaterally.

The MRI is the gold standard image exam to identify this type of lesions. It usually demonstrates spherical extradural masses with low intensities on T1 and high signal intensities on T2-weighted images. However, review of the radiologic findings of the discal cysts demonstrated that these signal intensities may not be the rule. According to a review of cases by Aydin et al.\(^1\), in T1-weighted images, the cyst was hypointense in 68.7% of the cases, isointense in 29%, and hyperintense in 2%. On the other hand, in T2-weighted images, the cyst was hyperintense in 96% of the cases, isointense in 2%, and hypointense in 2%. Post-contrast MRI studies showed rim enhancement in 92% of the cases.

In most of the cases the discal cysts did not cross the midline of the spinal canal, due to the cruciform aspect of the posterior longitudinal ligament\(^21\). However, there is one case report in which the discal cyst was located in the center of the spinal canal\(^4\).

The discal cyst must be differentiated from a variety of other cystic lesions that may develop within the spinal canal, including perineural cyst extradural arachnoid cyst, and synovial cyst of the facet joint as well as extruded disc fragment in the epidural space. Perineural cysts may have the same signal characteristics as nonhemorrhagic-discal cysts with a thin wall; however, they are multiple and in close relationship with the nerve root\(^22\). Extradural arachnoid cyst, showing a bilobed thin-walled cyst, occurs predominantly in younger persons and is located primarily in the thoracic spine usually in the dorsal aspect of the dural sac. Enhancement of an arachnoid cyst is not seen in contrast-enhanced MR images\(^23\). Synovial cyst of the facet joint, which frequently occurs, is dorsolateral to or inseparable from the facet joint. It can contain mucinous fluid or blood, has synovial lining cells in its wall\(^22\) and has no communication with the intervertebral disc. An extruded disc fragment in the epidural space can occur in the ventro-lateral epidural space just like a discal cyst. MRI shows a nonenhancing disc fragment with surrounding thick granulation tissue\(^24\).

Conservative treatment and analgesics administration usually showed slight pain relief. However,
some case reports have shown improvement with this approach\textsuperscript{11}. Koga et al.,\textsuperscript{12} described the treatment with a percutaneous CT guided aspiration and steroid injection with improvement. This approach could be a less invasive option, although due to limited results of percutaneous aspiration by a small sample size and short-term follow-up period, careful analysis and follow up with additional cases are required for establishment of a proper therapeutic strategy\textsuperscript{8,12}.

According to the cases reported, 62.5\% treated with medical therapies and injections were referred to surgery. These findings show that these lesions are less controllable with conservative treatment modalities, and surgical treatment should be considered as initial management\textsuperscript{6}.

Another promising form of discal cyst treatment is the neural decompression using an endoscopic percutaneous approach. Besides the disadvantage of the steep learning curve, it has been described as a promising option, with complications rates similar to microscopic decompression. During 4 years, 8 cases have been treated using this technique. Recurrence cases have not been reported, and 87.5\% of the patients had satisfactory results\textsuperscript{17}. The authors suggest that being outside the disc space and avoiding the disc was the reason of no recurrence\textsuperscript{11,13}. We agree that the disc space should be avoided, to decrease the disc degeneration process. In the case presented only the resection of the discal cyst was performed.

Most of the cases reported have been treated using microscopic decompression and excision of the discal cyst\textsuperscript{3-8}. This technique has been modified to a less invasive technique, due to the improvement of the retractors and better visualisation of the anatomical structures. This approach has the advantages of being more precise to confirm the neural decompression during the procedure, which is most important in cases where an intense sign of neurologic deficit exists. This approach also enables us to find the lesion regardless of its location, and size. Due to these features this technique was chosen to deal with this patient.

There are certain locations in the spinal canal that can be difficult to identify the discal cyst. Lee et al.,\textsuperscript{9} reported a case that after micro decompression, the patient still presented the previous symptoms. A postoperative MRI showed that the lesion was not removed. The patient was submitted to a new intervention, during which an intraoperative discography was performed. Using fluoroscopy the proper location of the lesion was identified and could be removed, relieving the patient’s symptoms.

Takeshima et al.,\textsuperscript{25} report one man’s case, 39-year-old man presented with an extremely rare discal cyst at the L3-4 level manifesting as a left L4 radiculopathy and his treatment was conservative therapy. After five months of conservative therapy the lesion was improve. Other research describe a case, 35-year-old man with radiculopathy who presented with a discal cyst and was treated with a routine epidural injection and selective nerve root block\textsuperscript{26}. However, Kim et al.,\textsuperscript{27} studied a 27-old-man presented with left gluteal and leg pain due to a discal cyst at the L5-S1, in this case a percutaneous endoscopic interlaminar was approach appears successful.

In summary, the discal cysts are rare intraspinal lesions. They can trigger severe neurological symptoms, and should be differentiated from other forms of epidural cysts and tumors. There are many treatment options that can be chosen from. One must identify the intensity of the neural compression and use the technique with less morbidity and safer that is most familiar with. In this case a microendoscopic technique was performed, avoiding the disc space and confirming the decompression of the neural structures. The patient achieved an excellent result, being able to return to his activities, and showing no signs of recurrence one year after the procedure.

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**REFERENCES**


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Resumo

Introdução: cistos discais são patologia rara. Sua apresentação clínica pode ser confundida com hérnia de disco, com dor nas costas, radiculopatia e déficit neurológico. É mais comum em pacientes do sexo masculino em sua quarta década de vida. Porque eles são raros, não há consenso sobre o tratamento. Uma grande variedade de procedimentos, de medicação para a dor para a endoscopia ou excisão microdiscectomy, têm sido descritas.

Objetivo: descrever um caso de cisto discal no nível L4-L5 com compressão da raiz nervosa L5 direita tratada com sucesso com um procedimento minimamente invasivo. Desenho do estudo: Relato de caso.

Método: revisão de registros médicos, imagens pertinentes, entrevista com o paciente e equipe cirúrgica, intra e histopatológicos. A técnica cirúrgica utilizada foi minimamente invasiva. Resultados: A ressonância magnética (MRI) demonstrou uma imagiologia lesão cística ao nível do disco L4-L5. A massa cística deslocou o saco tecal dorsal comprimido a transversing raiz L5. O paciente foi submetido a uma técnica microendoscópica minimamente invasiva utilizando um afastador tubular. Ele se recuperou completamente após o procedimento, apresentando ausência de dor nas pernas e voltou às suas atividades regulares 3 semanas após a cirurgia. O exame histopatológico do cisto revela tecido conjuntivo fibroso de espessura intercaladas com áreas de inflamação crônica.

Conclusão: cistos discais são lesões intra-espinhais raras. Eles podem desencadear os sintomas neurológicos graves, e deve ser diferenciada de outras formas de cistos epidurais e tumores. Há muitas opções de tratamento que podem ser escolhidos a partir de, mas não há consenso. Utilizou-se um tratamento que era menos invasiva do que os descritos na literatura.

Palavras-chave: disco intervertebral, procedimentos cirúrgicos minimamente invasivos, ciática, dor