A Rare Huge Sacral Tarlov Cyst with Progressive Neurologic Deficit: A Case Report

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Background and Importance: Perineural cysts, also known as Tarlov cysts, are benign cysts of the spinal cord containing a collection of cerebrospinal fluid. They most frequently originate in the sacral spine and can be asymptomatic.

Case Presentation: We presented a 30-year-old woman who was referred to our clinic with an 8-month history of perianal paresthesia, slowly progressive lower back pain, pain in back of the left and right thigh, and a one-week history of bladder incontinence. Magnetic resonance imaging (MRI) done six months ago showed a large cyst with size of 74x40x22 mm in S1 from S4 of the spinal canal. The cyst was uncovered after laminectomy of S1 to S4 in prone position. It was situated near the dorsal root ganglion of S2 and S3. It was aspirated and was discovered to be filled with cerebrospinal fluid; the Valsalva maneuver was undertaken, and a large cyst with size of 74x40x22 mm in S1 from S4 of the spinal canal extending into the neural foramina, causing an impingement of the exiting and traversing nerve fibers (Figures 1,2,3). This was comparable to the lesion that discovered in a new repeated MRI. CT scan showed an extensive bone erosion in the cyst site in sagittal view (Figure 4). An electrodiagnostic test indicated severe and chronic irritability of all the lower lumbar sacral spinal roots.

Examination
Examination revealed a diminished ankle jerk on the right side and hypoesthesia in S2 to S4 dermatomes. Straight leg raising was restricted on the right side, and she had plantar dorsi flexion weakness of about 3/5 in the right foot. She was supported for about six months by one of our colleagues using a conservative treatment, with a diagnosis of spinal cord cyst. MRI undertaken six months before treatment showed a large cyst with size of 74x40x22 mm in S1 from S4 of the spinal canal extending into the neural foramina, causing an impingement of the exiting and traversing nerve fibers (Figures 1,2,3). This was comparable to the lesion that discovered in a new repeated MRI. CT scan showed an extensive bone erosion in the cyst site in sagittal view (Figure 4). An electrodiagnostic test indicated severe and chronic irritability of all the lower lumbar sacral spinal roots.

Operation
The cyst was uncovered after laminectomy of S1 to S4 in prone position. It was situated near the dorsal root ganglion of S2 and S3. It was aspirated and was discovered to be filled with cerebrospinal fluid; the Valsalva maneuver was used for approval. Both motor and sensory fibers appeared to be attached to the cyst wall. The cyst was aspirated, its neck ligated, and the unnecessary portion was excised. The nerve root was reserved intact. No inflow of cerebrospinal fluid was apparent during a repeated Valsalva maneuver. We undertook a detailed dural repair and used fat and fibrin glue for the prevention of a CSF leak after surgery (Figure 5,6).
Figure 1. Sagittal T1 MRI; Revealing a Large Cyst in S1 from S4 of the Spinal Canal Extending into the Neural Foramina, Causing Thecal Sac Compression

Figure 2. Sagittal T1 MRI; Revealing a Large Cyst Measuring in S1 from S4 of the Spinal Canal Extending into the Neural Foramina, Causing Thecal Sac Compression

Figure 3. Axial MRI; Revealing a Large Cyst in Sacral Area

Figure 4. A CT Scan; Showing Extensive Bone Erosion in the Cyst Site in Sagittal View
Sacral Tarlov Cyst with Progressive Deficit

**Postoperative Course**

Postoperatively, the patient reported noticeable pain relief. By third, sixth and eleventh month, bowel and bladder control recovered. Sensation and deep reflexes were also normal. At the present time, the patient is neurologically intact and symptom-free. It should be mentioned that written informed consent was obtained from the patient for publication of this case report and accompanying images.

**Discussion**

Perineural cysts are formed in the perineural space among the endoneurium derived from the pia matter and the perineurium shaped by the arachnoidal matter (1). They happen lengthwise along the nerve ganglion (1). Their walls contain nerve fibers and/or ganglion cells (10). They have been referred to as “…extradural meningeal cysts with nerve root fibers” (type II) and, sometimes they are supposed to connect with the subarachnoid space, although some authors oppose it (2,14). They most frequently originate in the sacral spine with an occurrence of 4.6% in a symptomatic populace based on a retrospective evaluation of MRIs of the lumbosacral spine (8).

Rupture of a Tarlov cyst, infrequent as it might be, should be measured in patients with cerebral fat embolisms, particularly after lower back trauma (15). In the past, the ball-valve mechanism has been assumed to be the cause of why some large Tarlov cysts develop increased symptoms, while others give rise to only mild symptoms (11). The beginning of such symptoms can be rapid or gradual. Typically, patients report that their symptoms are worsened by standing, coughing, and by a change of position. This can be clarified by the rise in CSF pressure, leading to an initiation of the above-mentioned ball-valve mechanism. Symptomatic release can regularly be attained by horizontal positioning (11).

MRI is now the technique of choice in finding perineural cysts. The indications that support the diagnosis of a perineural cyst are the demonstration of a low signal in terms of T-1 weighted images, and a high signal with regard to T-2 weighted images, comparable to CSF (11), as well as shape and the neighborhood of its location to the dorsal ganglion (2). Since Tarlov cysts are frequently incidental, their finding can lead to three dissimilar diagnostic possibilities: 1) additional pathology is producing symptoms; 2) additional pathology is perhaps causing symptoms, with the Tarlov cyst possibly being a secondary reason for the symptoms; or 3) the Tarlov cyst is the only pathological finding that can indicate the symptoms. Clearly, there is a need to prudently assess the association between clinical and radiological results (7). The surgical options are: 1) diversion of the CSF flow (CT-guided percutaneous aspiration, lumboperitoneal shunt); and 2) direct microsurgical methods (cyst fenestration, cyst neck ligation, cyst resection, and combinations of the above) (11). Each option comes with the possibility of serious complications such as cyst recurrence and aseptic meningitis.

Lumbar cerebrospinal fluid drainage in conjunction with a lumboperitoneal shunting process and cyst subarachnoid shunt application are new treatment options. In multiple Tarlov cysts cases, these treatment options should be useful.

After a long period of failure in terms of the use of a...
conservative therapy, the patient was referred to the surgical team. Given the severity of the symptoms, we decided to treat her pathology as soon as possible and perform emergency surgery after reviewing the available literature. We found that our patient was the biggest Tarlov cyst case ever recorded (4-6, 12,13,16).

Conclusion
We can assume that the surgical treatment of Tarlov cysts is optional if symptomatic cases are selected suitably. Giant sacral Tarlov cysts in conjunction with associated radicular symptoms have powerfully relationship with outstanding outcomes following surgery.

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Conflicts of Interest
The authors declare no conflicts of interest.

Authors’ Contribution
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References