Early Dural Sac Termination with Lumbar Disc Herniation: A Mimic of Nerve Root Anomalies

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The precise location of the dural sac (DS) end is necessary for preventing neural injury during spinal surgery or procedures. There has been no report on problems with spine surgery in patients with early DS termination. A 28-year-old woman presented with low back and leg pain involving the left S1 nerve root. Magnetic resonance imaging (MRI) revealed early DS termination at the lower one-third of the L5 vertebra and lumbar disc herniation at the L5/S1. Microscopic discectomy was performed instead of endoscopic discectomy to avoid unpredictable risks. Due to early DS termination, multiple nerve roots were identified, which look like nerve root congenital anomalies (Neidrie and Macnab type II anomalies), and multiple separated nerve roots appeared to exit through a single foramen. After wide exposure by hemilaminectomy, which facilitated adequate visualization and mobilization of the involved nerve roots, the ruptured disc was identified and removed with gentle retraction, avoiding risk of excessive nerve root traction. Unlike other nerve root anomalies, early DS termination could be detected easily with preoperative MRI. Although this condition appears similar to other nerve root anomalies in the surgical field, it is possible to avoid inadvertent neural injury by closely investigating preoperative MRI. If early DS termination is suspected, it is necessary to consider a safer surgical approach.

Key Words: Disc herniation, Dural sac, Nerve root anomaly

INTRODUCTION

Several reports of dural sac (DS) termination anatomy using magnetic resonance imaging and cadaver examinations have been published to date, and it is generally accepted that the mean level of DS termination lies at the second sacral vertebral⁵,¹¹,¹². Spine surgeons are not often interested in the location of DS termination, but radiotherapists have investigated it before craniospinal irradiation for cerebrospinal (CSF) seeding and leptomeningeal metastasis, while anesthesiologists have focused on DS termination before caudal anesthesia⁵,¹⁴. A caudal epidural block is widely adopted for intraoperative and postoperative analgesia, and caudal anatomy and DS termination could have implications not only for the anesthesiologist, but also for spine surgeons for preventing neural injury during spine surgery or procedures⁸,¹³. Disc herniation is one of the most common diseases requiring surgical interventions, and minimally invasive discectomy with endoscopy has been increasing. During endoscopic spine surgery, unexpected anatomical anomalies are difficult to observe and address, sometimes surgeons require conversion to conventional surgery, Lumbosacral congenital anomalies including early DS sac termination are uncommon and are encountered very rarely during spine surgery, but intraoperative nerve injury is a common complication of endoscopic lumbar discectomy with an incidence of 1.0-8.9%⁶,¹⁸. If an unexpected anomaly is discovered during surgery, the possibility of complications during the operation may increase. Therefore, recognizing anomalous neural structures and early DS termination is essential to avoid iatrogenic neural injuries and to guarantee better clinical outcomes. Unfortunately, nerve root anomalies are difficult to identify during preoperative evaluations, though early DS termination may be identified early by magnetic resonance imaging (MRI) sagittal images⁵,¹⁷. The authors have experienced surgical treatment of the herniated lumbar disc at the L5-S1 level with early DS termination, which may be misunderstood as nerve root anomalies. As such, we herein describe our experience and review the available relevant literature.
CASE REPORT

A 28-year-old female presented with acute low back and radiating pain in the left leg, with a positive straight-leg sign at 30 degrees. The MRI findings show termination of the DS at the lower one-third of the L5 lumbar vertebra and herniated lumbar disc at the L5-S1 segment (Fig. 1). Due to a lack of improvement with initial conservative treatment over two months, a selective nerve root block and rehabilitation therapy were implemented. However, her symptoms had gradually worsened, and she was unable to walk due to aggravation of pain in the back and leg upon standing or walking. During a neurologic examination, S1 nerve root dermatome pain and weakness on left great toe extensor grade 3/5 were identified.

On plain lumbar radiographs, there were no anatomical anomalies. Slight disc-space narrowing at L5-S1 was noted in the lateral view. Computed tomography revealed no definite bone abnormalities. The follow-up MRI suggested aggravated disc herniation at the L5-S1 intervertebral disc level, while sagittal T2W and T1W images demonstrated early termination of the DS at the lower one-third of the L5 vertebrae (Fig. 1). Based on the above findings, we diagnosed the patient with early termination of the DS with disc herniation at L5-S1 and decided a discectomy. Recently, endoscopic discectomy for herniated lumbar disc has been popular3), but we opted to perform a conventional microscopic discectomy because of the risk of unpredictable complications due to the narrowed surgical view present during minimally invasive surgical techniques.

Intraoperatively, due to early termination of the DS, multiple nerve roots were identified (Fig. 2Ⓐ). After wide exposure by L5 left hemilaminectomy, which enables adequate visualization and mobilization of the involved nerve roots, ruptured disc materials were identified and removed with gentle retraction, thereby avoiding the risk of laceration and excessive nerve root traction (Fig. 2Ⓑ). While conforming to the left-side S1 pedicle medial margin, we decompressed the nerve roots sufficiently (Fig. 2Ⓒ).

DISCUSSION

Generally, the mean level of the DS termination and ending, which has been described in standard textbooks and some cadaveric studies, are located at the second sacral vertebral le-
Fig. 3. Comparison of the dural sac point of termination in this case with the findings of previous studies. The frequency distribution of level of dural sac termination as determined by MRI. Three previous studies reported that the S2 was the most frequent point of termination for the dural sac.\(^{6,11,16}\). Notably, surgical problems related to early DS termination have not been reported, because it is rarer to have both early DS termination and to experience a problem requiring surgery.

Lumbosacral nerve root anomalies are considered uncommon congenital anomalies that are encountered rarely during spine surgeries. Surgical findings have concluded that their incidence is 1.3%; however, cadaver studies have suggested an incidence of up to 14% in the general population, indicating that nerve root anomalies are more common than clinically reported.\(^{9}\). Cannon et al. classified lumbosacral nerve root anomalies into three groups according to course: conjoined roots, transverse course of the root, and anastomoses between roots.\(^{2}\). Neidre and MacNab also classified lumbosacral anomalies, which is the most commonly used classification in modern clinical practice. According to the Neidre and Macnab classification scheme, type II anomalies involve redundant or “twinned” nerve roots, a situation in which two nerve roots exit through one vertebral foramen.\(^{14}\). Intraoperatively, due to early termination of the DS, multiple nerve roots were identified mimicking a Neidre and Macnab type II anomaly—specifically, multiple separated nerve roots exited through one foramen (Fig. 2\(\circ\)). MRI is the gold standard for differentiating nerve root anomalies from other space-occupying pathologies. Several signs have been proposed to help in the preoperative diagnosis of nerve root anomalies, such as the sagittal shoulder sign, fat crescent sign, corner sign, and parallel sign, but these are only appropriate for type I anomalies.\(^{13}\). Unfortunately, nerve root anomalies are difficult to identify during preoperative evaluations, although early DS termination can be identified easily in advance by closely examining MRI sagittal images.\(^{15,17,19}\).
In our case, we noticed multiple nerve roots due to early DS termination combined with a herniated disc in the surgical field. This could look similar with Neidre and MacNab’s type II anomaly class with multiple nerve roots. Because of the rapid advances in surgical instrumentation and techniques for minimally invasive surgery, endoscopic lumbar discectomy is gaining popularity and has become a viable alternative to conventional surgeries. Due to the zoom-in effect of endoscopic surgery, popularity and has become a viable alternative to conventional surgeries. Due to the zoom-in effect of endoscopic surgery, the advantage of seeing a very detailed image in a small space is present, but on the contrary, the overall surgical field of view is narrowed. Thus, intraoperative nerve injury is a common complication during endoscopic spinal surgery. Due to a narrow operation view, endoscopic spinal surgery may fail to detect and address nerve root anomalies properly, and if nerve roots are not properly distinguished, the probability of nerve injury will be increased. In this case, we performed microscopic discectomy instead of endoscopic discectomy to avoid unpredictable complication and risks. In addition, dilators and a working channel insertion during endoscopic spine surgery may increase the risk of iatrogenic neurologic injury, due to the abnormal nerve root anatomy of early DS termination. With sufficient exposure by conventional hemilaminectomy, which enables adequate visualization and mobilization of the involved nerve roots, ruptured disk materials were identified and removed with gentle retraction, thereby avoiding the risk of excessive nerve root traction.

CONCLUSION

Unlike other nerve root congenital anomalies, early DS termination can be detected with preoperative MRI, allowing surgeons to prepare sufficiently and safely to avoid unpredictable complications. If early DS termination is suspected, it would be desirable to choose a surgical method that can ensure a wider surgical field of view and safer surgical approach.

Conflict of Interest: The authors declare no conflict of interest.

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