CASE REPORT

Mini-partial lateral corpectomy and hemilaminectomy for the treatment of heavily protruded thoracolumbar intervertebral disc in small dogs

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Abstract: Five paraplegic dogs were diagnosed with thoracolumbar intervertebral disc disease with more than 50% compression of spinal cord. Because the lesions were determined to be disc extrusion on magnetic resonance imaging, a hemilaminectomy was initially performed, however, protruded discs were confirmed during surgery. To remove the protruded disc, modified partial lateral corpectomy (mini-PLC) was additionally performed. All dogs recovered to full ambulation within a median of 44 days without temporary deterioration or vertebral instability. Mini-PLC as described here enables successful removal of the protruded disc, while preserving vertebral stability in dogs for whom the use of hemilaminectomy is inevitable.

Keywords: hemilaminectomy, mini-partial lateral corpectomy, paraplegic dogs, protruded disc, thoracolumbar intervertebral disc

Partial lateral corpectomy (PLC) is defined as the partial removal of thoracic or lumbar adjacent vertebral bodies that support the herniated disc material inside the vertebral canal; this has appeared to be the most effective technique to treat protrusive thoracolumbar intervertebral disc disease (IVDD) in dogs, based on prior studies [1-3]. This technique has led to improved prognosis, relative to that achieved by any other surgical technique, in dogs with protrusive thoracolumbar IVDD, such that 90% of those undergoing PLC showed favorable outcomes with satisfactory spinal cord decompression [4]. In a certain situation, combined use of PLC and hemilaminectomy may be inevitable even though this combination has not been recommended because it could induce substantial vertebral instability or permanent intervertebral disc (IVD) space collapse, due to destruction of both lamina and vertebral body [5,6].

This case report describes the use of mini-PLC, which was designed to markedly reduce the destruction associated with traditional PLC, for combined use with hemilaminectomy in five small dogs with thoracolumbar disc protrusion. To the best of our knowledge, this is the first report of this surgical technique for the treatment of heavily protrusive thoracolumbar IVDD in small dogs.

The present report includes five toy breed dogs: four Maltese and one Toy Poodle. The median age at diagnosis was 11 years (range, 7 to 12 years), and the median body weight was 3.8 kg (range, 2.5 to 9.6 kg). There were four castrated males and one spayed female. Four dogs showed acute onset of paraplegia without any known cause. The remaining dog showed chronic, progressive onset of hindlimb weakness over a period of 6 months, which progressed to paraparesis 15 days before admission. At the time of admission, all five dogs showed paraplegia; three exhibited intact deep pain, while deep pain perception was not clearly identified in the remaining two dogs. The median duration to surgery was 5 days (range, 2 days to 6 months). The dogs had been treated with conservative treatment prior to admission (e.g., nonsteroidal or steroid anti-inflammatory drug, gabapentin, and acupuncture). The overall clinical data are summarized in Table 1.

The dogs were definitively diagnosed with thoracolumbar IVDD by using a 1.5-T magnetic resonance imaging (MRI) machine (Magnetom Essenza 1.5-T;
MRI examinations revealed multiple IVDD in the dogs; all dogs had lesions with severe spinal cord compression of over 50%, as follows: Case 1, 73% compression at T13-L1; Case 2, 50% compression at L3-4; Case 3, 50% compression at T12-13; Case 4, 80% compression at T12-13; and Case 5, 50% compression at T12-13 (Fig. 1 and Table 2). The type of disc herniation was determined to be disc extrusion based on MRI findings such as the large volume or the lateralization of herniated disc material. Hyperintense intraparenchymal signal intensity changes around the compressed spinal cord locations were identified on sagittal T2-weighted images.

Considering the MRI findings, right- or left-sided hemilaminectomy was performed at T11-12, T12-13, T13-L1, or L3-4 (Table 2). The dogs were premedicated with methylprednisolone sodium succinate (Predisol; Reyno Pharmaceutical, Korea) 15 mg/kg IV, cefazolin (Cefazoline inj.; Chong Kun Dang Parm, Korea) 20 mg/kg IV, butorphanol (Buph phasesin inj.; Myungmoon Pharm, Korea) 0.2 mg/kg IV, famotidine (Gaster Inj.; Dong-A ST, Korea) 0.5 mg/kg IV, and midazolam (Midazolam; Bukwang Pharmaceutical, Korea) 3 mg/kg IV. Anesthesia was induced with propofol (Anepol Inj.; Han Pharm, Korea) 4 mg/kg IV and maintained with isoflurane (2%) in oxygen, following endotracheal intubation. Notably, extruded disc material was not identified through the hemilaminectomy window; however, the protruded disc was confirmed after careful manipulation of the spinal cord, in contrast to the MRI findings (Fig. 2A). To

Table 1. Overall clinical data for five paraplegic dogs with thoracolumbar disc protrusion

<table>
<thead>
<tr>
<th>Case number</th>
<th>Breed</th>
<th>Age (yr)</th>
<th>BW (kg)</th>
<th>Sex</th>
<th>Onset of clinical signs</th>
<th>Neurologic grade*</th>
<th>Duration to surgery (day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Toy poodle</td>
<td>7</td>
<td>9.6</td>
<td>CM</td>
<td>Acute</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Maltese</td>
<td>12</td>
<td>4.95</td>
<td>CM</td>
<td>Acute</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>Maltese</td>
<td>12</td>
<td>2.5</td>
<td>SF</td>
<td>Acute</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>Maltese</td>
<td>11</td>
<td>2.85</td>
<td>CM</td>
<td>Chronic</td>
<td>4</td>
<td>180</td>
</tr>
<tr>
<td>5</td>
<td>Maltese</td>
<td>9</td>
<td>3.8</td>
<td>CM</td>
<td>Acute</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

BW, body weight; CM, castrated male; SF, spayed female. *Neurological status was graded as: 0 = no spinal hyperesthesia or paresis (disease free), 1 = spinal hyperesthesia but no paresis, 2 = ambulatory paraparesis, 3 = non-ambulatory paraparesis, 4 = paraplegia, 5 = paraplegia and loss of deep pain perception.

Fig. 1. Preoperative transverse T2-weighted magnetic resonance images. A large amount of disc material herniated centrally or laterally, leading to severe spinal cord compression over 50% (yellow dotted line). (A) Case 1, 73% compression at T13-L1, (B) Case 2, 50% compression at L3-4, (C) Case 3, 50% compression at T12-13, (D) Case 4, 80% compression at T12-13, and (E) Case 5, 50% compression at T12-13.

Table 2. Surgical site, proportion of slot height relative to vertebral body height, and postoperative outcomes in five paraplegic dogs with thoracolumbar disc protrusion treated by mini partial lateral corpectomy and hemilaminectomy

<table>
<thead>
<tr>
<th>Case number</th>
<th>Surgical site (degree of compression)</th>
<th>SH to VBH ratio (%)</th>
<th>Recovery period (day)</th>
<th>Complication</th>
<th>Recurrence (follow-up months)</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>NG1 4</td>
<td>NG1 2</td>
<td>NG1 0</td>
<td>Surgical wound inflammation</td>
</tr>
<tr>
<td>1</td>
<td>T13-L1 (73%)</td>
<td>18</td>
<td>1</td>
<td>4</td>
<td>45</td>
</tr>
<tr>
<td>2</td>
<td>L3-4 (50%)</td>
<td>25</td>
<td>NA</td>
<td>10</td>
<td>77</td>
</tr>
<tr>
<td>3</td>
<td>T11-12 (30%), T12-13 (50%)</td>
<td>30.7</td>
<td>NA</td>
<td>3</td>
<td>18</td>
</tr>
<tr>
<td>4</td>
<td>T12-13 (80%)</td>
<td>25</td>
<td>NA</td>
<td>14</td>
<td>44</td>
</tr>
<tr>
<td>5</td>
<td>T12-13 (50%)</td>
<td>26.6</td>
<td>1</td>
<td>3</td>
<td>32</td>
</tr>
</tbody>
</table>

SH, slot height; VBH, vertebral body height; NG, neurologic grade; NA, not applicable. *Degree of preoperative spinal cord compression was calculated as a percentage of the degree of reduction of expected normal cross-sectional spinal cord area [6]; †Neurological status was graded as: 0 = no spinal hyperesthesia or paresis (disease free), 1 = spinal hyperesthesia but no paresis, 2 = ambulatory paraparesis, 3 = non-ambulatory paraparesis, 4 = paraplegia, 5 = paraplegia and loss of deep pain perception.

Siemens, Erlangen, Germany).
remove the protruded disc, mini-PLC was performed without additional vertebral exposure (Fig. 3). Before creating a slot, the location of the spinal nerve root was checked to prevent iatrogenic damage during the mini-PLC procedure. The slot was created using a round carbide burr with 1.6 mm head diameter attached to a high-speed pneumatic drill (Hall® MicroPower™ Orthopedic High Speed Drill, CONMED, USA). The anticipated slot dimensions of the mini-PLC were as follows: the slot depth was set as 2/3 of the vertebral body’s width, as described by Moissonnier et al. [3]; the slot length was adjusted based on cranio-caudal extension of the protruded disc from the most cranial margin to the most caudal margin of the protruded disc; the slot height was 2 mm from the bottom of the vertebral canal to the ventral side. Vertebral body height at the vertebral end plate ranged from 6.5 mm to 11 mm; the slot height of 2 mm corresponded to approximately 18 to 30% of the vertebral body height in all five dogs (Table 2). Drilling began at the center of the disc space, just beneath the bottom of the vertebral canal, then extended cranially and caudally in accordance with the anticipated slot height and length. The slot was then deepened in the laterolateral direction, parallel to the bottom of the vertebral canal and perpendicular to the mid-sagittal line of the vertebra in a horizontal plane, until the anticipated slot depth was achieved (Fig. 3B). This procedure was performed under saline irrigation to avoid thermal injury of adjacent structures. After creating the slot, the protruded disc was retracted into the level of the slot and removed by using a No. 11 scalpel blade, a spinal curette, and a rongeur while pressure was applied to the slot (Fig. 3C). The disc fragments were scraped out from the vertebral canal (Fig. 3D). Venous sinus hemorrhage was controlled with gelatin sponge (Hemospon; Technew, Brasil). After these procedures, the spinal cord was completely decompressed with no further herniated material (Fig. 2B). An autogenous fat graft was used to cover the exposed spinal cord and the surgical wound was closed in a routine fashion.

The dogs recovered from anesthesia without any complications. Postoperative care was identical for all dogs. For postoperative analgesia, a continuous rate infusion of fentanyl (Fentanyl Citrate Inj; Hana Pharm, Korea) 0.004 mg/kg/h and lidocaine (Daihan Lidocaine HCL Hydrate Inj.; Daihan...
Pharm, Korea) 1.2 mg/kg/h was administered for 24 h after surgery, followed by oral carprofen (Rimadyl; Pfizer, USA) 2.2 mg/kg q 12 h and tramadol (Tridol; Yuhan, Korea) 4 mg/kg q 12 h for 7 days. A cold pack was applied to the surgical wound for 3 days postoperatively, and rehabilitation (e.g., muscle massage, manipulation, and supported standing and walking) was applied gradually, based on the recovery status exhibited by each dog.

All dogs showed gradual postoperative improvement in their neurological status, such that they regained normal ambulation (Table 2). Two dogs without deep pain perception regained deep pain in both hindlimbs on the day after surgery. The five dogs were able to walk without assistance within a median of 4 days (range, 3 to 14 days) and recovered to full ambulation within a median of 44 days (range, 18 to 77 days). No dogs showed temporary deterioration of their neurological status after surgery; moreover, there were no changes in vertebral alignment, which would indicate instability of the vertebra, on postoperative radiographs. Two dogs showed minor postoperative complications, including surgical wound inflammation and temporary postoperative scoliosis; however, those complications resolved reasonably rapidly.

For the evaluation of long-term outcomes, the dogs were followed by using in-hospital physical examinations or by gathering information via telephone conversations with the owner over a period of 4 to 18 months. All dogs maintained normal ambulation without any recurrence of neurologic deficit or postoperative complications during the follow-up period.

Biomechanically, the IVD and articular facet are two major components responsible for vertebral stabilization: the IVD provides vertebral body stabilization by resisting flexion/extension, lateral bending, and axial torsion; concomitantly, the articular facet plays an important role in vertebral lamina stabilization by resisting dorsal/ventral shear and torsion forces [6,7]. Thus, the combination of PLC and hemilaminectomy could induce clinically detrimental destabilization of both dorsal and ventral parts of the vertebra through simultaneous destruction of the vertebral body and articular facet [5,6]. This destabilization could lead to disastrous sequelae, such as vertebral subluxation and permanent IVD space collapse. Thus, current recommendations including avoiding the combination of hemilaminectomy with PLC [1,5,6].

However, if a protruded disc is confirmed after hemilaminectomy, PLC may already have been performed, as in the dogs in this study, PLC may inevitably be needed to successfully remove the protruded disc. This situation often occurs because an accurate preoperative determination of the type of IVD herniation is not possible before surgery, although proposed MRI guidelines have been developed and have improved the accuracy of differentiating extrusions and protrusions to 79.6% [8-10]. In the current study, hemilaminectomy was initially performed on the dogs because the results of the MRI examination indicated disc extrusion morphology, including lateralized disc material, narrowing of the IVD space, and subjective spinal cord swelling [9]. In particular, heavily herniated discs, such as those seen in the dogs in this report, tend to be initially assessed as disc extrusion, because the prevalence of compression of the spinal cord is reportedly significantly lower in dogs with disc protrusion (mean of 39%) than in dogs with disc extrusion (mean of 50%) [9]. Consequently, in contrast to the MRI findings, herniated discs were confirmed to be protrusion with or without extrusion, via hemilaminectomy in the dogs; thus, we decided to perform an additional PLC procedure, and to reduce the PLC slot size in order to preserve vertebral body stability.

For the mini-PLC, we attempted to preserve the slot depth within the range recommended in previous studies because it is the factor that most influences the degree of decompression, while slot height and craniocaudal length are reported to minimally affect the degree of decompression [3,4]. We easily adjusted the craniocaudal length of the slot according to the craniocaudal range of the protruded disc material, because the protruded disc was visually identified through the hemilaminectomy window [4]. The largest difference in slot dimensions from those of standard PLC was the slot height, which was significantly reduced in the current study. We decreased the slot height to 2 mm, which was approximately 18–30% of the vertebral body height, compared to 50% of vertebral body height, as used in standard PLC [3,4]. Due to this considerable reduction of the slot height, we decreased the overall slot dimension by approximately 1.6-fold to 2.7-fold; hence, we chose to describe this novel type of PLC as “mini-PLC.” With this modification, we predicted that vertebral stability could be substantially increased by preserving approximately 70–82% of the vertebral body, despite destabilization of the vertebral lamina due to articular facet destruction. As a result, postoperative complications related to vertebral instability were not observed in any of the five dogs.

After the slot was made, the protruded disc was retracted towards the slot. Due to the reduced slot dimension, the protruded disc could not be completely retracted into the slot, so that additional removal of the remaining protruded disc was needed for complete decompression of the spinal cord. This procedure, so-called partial annulectomy, generally requires considerable manipulation of the spinal cord, which may cause iatrogenic spinal cord injury and a deterioration of postoperative neurologic status [3,4,11-13]. According to previous studies, successful outcomes as perceived by the operators were only 22% [12] to 30% [13] in dogs with disc protrusion undergoing hemilaminectomy and partial annulectomy, and 60% of the dogs showed deterioration of neurologic status within 24 h after surgery [12]. In the current study, the dogs did not show postoperative deterioration of neurological status and regained normal ambulation after the removal of the protruded disc. This excellent postoperative outcome was because the combined use of mini-PLC and hemilaminectomy provides sufficient space between the protruded disc and the compressed spinal
cord to safely remove the protruded disc with minimal spi-
nal manipulation. Moreover, through the hemilaminectomy
window, we confirmed the structures of spinal cord, slot, and
protruded disc accurately, leading to increased accessibility
of the spinal cord and minimization of unnecessary manipula-
tion. There were no serious intraoperative complications in this
study. Previous studies with PLC have noted a number of
complications such as venous sinus hemorrhage (25%), iatro-
genic spinal nerve injury (5.6–8.3%), and pneumothorax (0.9%) [1,3,14]. In this study, the spinal nerve root was well-
visualized through the hemilaminectomy window, thereby
enabling iatrogenic damage to be avoided during the mini-
PLC procedure. In addition, although some venous sinus
hemorrhage occurred, it was less severe than hemorrhage
caused by laceration of the venous sinus due to drilling
during standard PLC [14,15]. Moreover, hemostasis was rap-
idly accomplished because of easy access to the bleeding site
and the placement of a hemostatic agent via the hemilami-
nectomy window. An additional advantage was that this tech-
nique did not require excessive handling of the rib head (i.e.,
removal or excartilication), and did not involve the deep ver-
tebral body approach that could cause pleural puncture and
pneumothorax [4]. The low risk of such complications was
similarly reported in a previous study in which mini-hemila-
minectomy and PLC were used for large breed dogs with
thoracolumbar IVDD, suggesting that the combination of
PLC with other surgical procedures could reduce the compli-
cations of PLC [15]. This previous study reduced the compli-
cations associated combined use of PLC and hemilaminectomy
due to the extent of the hemilaminectomy window and
preserving the articular facet leading to facilitating the stabi-
lization of the dorsal vertebral part [6,15]. In the present
study, since hemilaminectomy was already performed, we
reduced the PLC slot size for preserving more vertebral body
than traditional PLC. Both modified techniques facilitated to
preserve stability of the dorsal or ventral parts of vertebra in
case of combined use of PLC and hemilaminectomy, leading
to reduce the associated complications.

Limitations of our study included the small number of
dogs and lack of long-term follow-up. Since this surgery was
applied to only five dogs, further studies with larger popula-
tions should be undertaken to more fully evaluate the ben-
efits of this combination of mini-PLC and hemilaminectomy.

The results of the present study suggest that when thoraco-
lumbar disc protrusion is identified through hemilaminec-
tomy, mini-PLC is a safe and effective treatment modality.
Mini-PLC is a feasible alternative option for the successful
removal of protruded discs, while preserving vertebral stabil-
ity and reducing spinal cord manipulation, in dogs for whom
the use of hemilaminectomy is inevitable.

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