Endoscopic Management of Spinal Intradural Extramedullary Tumors

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Introduction

Posterior midline laminectomy has been successfully applied as the standard microsurgical technique for the treatment of spinal intradural pathologies. There are associated risks of postoperative spinal instability and spinal deformity in long-term follow-up. Traditionally the approach requires bilateral subperiosteal muscle stripping, extensive laminectomy, partial or total facetectomy that could need fusion to prevent deformity (in cases of foraminal extension of tumor), pain, and neurologic deterioration. The open approach also carries an increased risk of postoperative cerebrospinal fluid (CSF) leakage and wound infection due to more dead space.

Keywords
► laminectomy
► minimally invasive surgical procedures
► neuroendoscopy
► operative surgical procedure
► spinal cord neoplasms

Abstract

Introduction  Posterior midline laminectomy is associated with risks of postoperative instability, spinal deformity, extensive bilateral subperiosteal muscle stripping, partial or total facetectomy especially in foraminal tumor extension, increased cerebrospinal fluid leakage, and wound infection. Minimally invasive approaches with the help of a microscope or endoscope using hemilaminectomy have been found to be safe and effective. We report our initial experience of 18 patients using the endoscopic technique.

Material and Methods  A retrospective study of intradural extramedullary tumors extending up to two vertebral levels was studied. Pre- and postoperative clinical status, magnetic resonance imaging was done in all patients. The Destandau technique was used, and resection of ipsilateral lamina, medial part of the facet joint, base of the spinous process, and undercutting of the opposite lamina was performed. Dura repair was done using an endoscopic technique. Fibrin glue was used to reinforce repair in the later part of the study.

Results  The sagittal and axial diameter of tumor ranged from 21 to 41 mm and 12 to 18 mm, respectively. There were four cervical, two cervicothoracic, five thoracic, three thoracolumbar, and four lumbar tumors, respectively. All 18 patients improved after total excision of tumor. Average duration of surgery and blood loss was 140 minutes and 60 mL, respectively. Postoperative stay and follow-up ranged from 3 to 7 days and 9 to 24 months, respectively.

Conclusion  Although the study is limited by the small number of patients with a short follow-up and is a technically demanding procedure, endoscopic management of intradural extramedullary tumors was an effective and safe alternative technique to microsurgery in such patients.

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Minimally invasive approaches for intradural tumors have been found to be safe and effective.\textsuperscript{1–5} A microscope\textsuperscript{6} or endoscope\textsuperscript{7} has been used recently in such cases. Minimally invasive surgical (MIS) approaches using expandable or non-expandable tubular retractor\textsuperscript{8} or interlaminar approaches\textsuperscript{9} have been described to reduce trauma-related instability with comparable outcome. Unilateral hemilaminectomy for intradural tumors using endoscopic assistance has been used successfully for intradural spinal tumors with preservation of musculoligamentous attachments and posterior bony elements.\textsuperscript{7} We report our initial experience of 18 patients.

Materials and Methods

This was a retrospective study of intradural extramedullary tumor excision using an endoscopic technique from January 2014 to March 2015. Lesions extending up to two vertebral levels were operated on. Sizes larger than two vertebral segments were excluded. A modified Frankel neurologic functional classification was used for pre- and postoperative clinical assessment. All patients had preoperative magnetic resonance imaging (MRI) (►Fig. 1). Contrast-enhanced MRI was also performed that better demonstrated side, size, and location of the lesion. Preoperative MRI was also done to mark the exact level of lesion when it was difficult to localize the lesion intraoperatively using the C-arm.\textsuperscript{10} Postoperative MRI was performed in all patients 12 weeks after surgery (►Fig. 2). The senior surgeon operated on all patients using the Destandau system (Karl Storz, Tuttingen, Germany).

Endoscopic Technique

Surgery was performed in the prone position on a radiolucent table under general anesthesia with the help of a full endoscopic technique without use of a microscope. The Destandau technique was performed using a 0-degree endoscope (4 mm diameter and 18 cm long). The skin incision was made after confirming the level under image guidance using a C-arm or at an already confirmed level using MRI prior to surgery. A ~ 2- to 3-cm skin incision was made 1 cm away from midline. Fascia was cut just lateral to the midline. Surgical access was created utilizing dilatation technology using stout scissors, finger dissection, and an outer operating sheath with trocar. The operating sheath was directed toward the desired level. Soft tissue on the lamina, facet joint, and ligamentum flavum was removed. Gauge pieces tagged with silk suture were used to push soft tissues and muscle in cranial, caudal, and lateral directions. Ipsilateral laminae, the medial part of the facet if needed, were removed. None of the patients required a complete facetectomy. Base of the spinous process and undercutting of opposite side lamina was performed using a drill. Ligamentum flavum was removed after completion of all bony work (►Fig. 3).

The dura mater was opened, and the dural edges were retracted using stay sutures. Tumor removal was accomplished using a bimanual technique. Dural repair and application of dural stay sutures were performed with an endoscope-controlled technique. Fibrin glue was used to reinforce dural repair in the later part of the study in the final 12 patients. It is technically demanding to suture the dura mater in a limited space. Dural repair can be done using full assembly of the Destandau set, or the outer tube of the set can be used as a tubular retractor. An assistant held the endoscope in one corner while the surgeon performed dural repair using a bimanual technique. The telescope holder could also be used to hold the endoscope to allow both hands of surgeon for the procedure. A small size needle (6 mm) and rotation of hand, as shown in ►Fig. 4, helped in suturing in the limited space. Sufficient bone removal should be done to

Fig. 1 Preoperative magnetic resonance imaging (A–C) axial and (D–F) sagittal images showing an anterolateral lying intradural extramedullary tumor in the cervicodorsal region.
allow needle movement. It is advisable to remove the bone toward the base of the spinous process and contralateral lamina to avoid damage to the ipsilateral facet joint.

Tumor dissection and dural suturing could be very difficult in the presence of bleeding. Absolute hemostasis should be achieved before proceeding to the next step during surgery. Head end elevation, cold or warm saline irrigation, keeping a small piece of Abgel (Shri Gopal Krishna Labs Pvt. Ltd, Mumbai, India) or Surgicel (Ethicon Johnson House, Mumbai, India) between the dura and bone, use of bipolar cautery, and use of Floseal (Baxter Healthcare, Round Lake, Illinois, United States) stops bleeding in most cases.

**Results**

Age of patients ranged from 21 to 58 years (average: 43 years) (-Table 1). There were eight female patients. Duration of symptoms varied from 7 months to 21 months (average: 15.9 months). Modified Frankel neurologic functional classifications were used for pre- and postoperative clinical assessment. There were seven patients (modified Frankel grade D 3c) who were ambulatory with some neurologic deficits, but they could walk independently without any support and with normal bladder and bowel functions preoperatively. Five patients (modified Frankel grade D 2c) were ambulatory but required cane support to walk with normal bladder and bowel functions. Two patients (modified Frankel grade D 1c) were ambulatory but required a walker with neurogenic bladder and bowel functions. Three patients (modified Frankel grade D 1b) were ambulatory but required a walker with neurogenic bladder and bowel functions. There was one patient (modified Frankel grade C c) who was wheelchair bound with normal bladder and bowel functions.

All patients improved to normal neurologic functions (modified Frankel grade E) after surgery at follow-up except one patient who was wheelchair bound preoperatively. He also improved and became ambulatory and could walk independently without any support with normal bladder and bowel functions (modified Frankel grade D 3c).

![Postoperative magnetic resonance imaging](image-url) Postoperative magnetic resonance imaging (A–C) sagittal and (D–F) axial images showing total excision of tumor shown in **Figure 1**. Reconstructed computed tomography (CT) scan image (G) and axial CT cuts (H, I) showing hemilaminectomy.
Sagittal and axial diameter of the tumors ranged from 21 to 41 mm and 12 to 18 mm, respectively. Preoperative MRI localization was used in all cases of dorsal or dorsolumbar pathology. There were four cervical, two cervicothoracic, five thoracic, three thoracolumbar, and four lumbar tumors. The tumors were located anterolaterally in 3 patients; 15 patients had dorsal or dorsolateral lesions. There were 13 schwannomas and 5 meningiomas. Total excision was achieved in all patients. The average duration of surgery and average blood loss was 140 minutes (range: 90–180 minutes) and 60 mL (range: 30–350 mL), respectively. There was no instability, CSF leak, or infection.

Postoperative stay in the hospital ranged from 3 to 7 days. In the initial six cases we kept patients in bed for 3 days, but in later parts of the study we used tissue glue along with direct dural repair, which allowed patients to begin early ambulation on postoperative day 1. Follow-up ranged from 9 months to 24 months.

Discussion

Endoscopy is being used increasingly in spine, skull base, and cranial surgery. It is also useful for various types of pathologies such as congenital lesions, hematomas, tumor excisions, and for infective pathologies. Endoscopic technique for intradural extramedullary spinal tumor removal has been found to be safe and effective in our series. Similarly, MIS technique by hemilaminectomy for intradural spinal tumor has been described using microscopic or endoscopic approaches with a good clinical outcome. The results of the minimally invasive approach were comparable with the open technique.

The average operative time and blood loss in our study was 140 minutes and 60 mL, respectively. Operative time and tumor resection rates have been reported to be similar between MIS and the open approach. Estimated blood loss and mean hospital stay have been reported to be significantly less in the MIS group compared with the open group.

We could remove tumors in various locations including cervical, cervicothoracic, thoracic, thoracolumbar, and lumbar regions. Similarly, tumors from the occipital-cervical junction, cervical, cervicodorsal, dorsal, dorsolumbar, lumber, and lumbosacral could be removed successfully. We could also remove tumors located anterolaterally in our series. Although the anterior or anterolateral approaches can be used in anterolaterally lying tumors, the endoscope can obviate the use of the anterior approach because it allows removal of tumor with better visualization using minimal invasive techniques.
We could remove all tumors totally including those lying anterior to the cord in our series. Similarly, total resection of anterior and anterolateral lesions accomplished without introducing new neurologic deficits was reported with a posterior approach through a single-sided keyhole laminotomy. Although microscopic technique using tubular retractor is equally effective, the endoscope could have the additional advantage of better visualization, especially for the ventrally located part of the tumor. The endoscope assisted in identifying a residual spinal cord tumor due to better visualization. Less soft tissue disruption, significant decreased dead space, decreased rate of CSF leak, and preservation of facet joints with spinal stability associated with the endoscopic approach could also be achieved by the microscopic technique using a tubular retractor. This minimally invasive approach can eliminate the need for facetectomy even in cases of foraminal tumors, which can decrease the incidence of postoperative deformity and eliminate the need for adjunctive fusion surgery. Postoperative spinal stability for single-level hemilaminectomy was found to be good; however, in one report, fusion was advocated in the involvement of two or more spinal segments. Although we did not come across instability in our series even after two levels of hemilaminectomy, that could be due to intact bilateral facet joints, intact opposite side lamina, preservation of most of soft tissue support of the spine, and so on. There is a report that even multilevel hemilaminectomy greatly preserved the flexion motion of > 48% of spine compared with laminectomy. Hemilaminectomy not only preserves the motion and postoperative spinal stability but also reduces the stress and lowers the risk of postoperative disk degeneration.

Although endoscopic approaches have many advantages, they are also associated with some limitations such as difficulties in tumor localization, removal of a large tumor, primary dural suturing, control of bleeding, a steep learning curve, and difficulties in bimanual dissection. Exact level of the localization of the lesion may be difficult intraoperatively, especially in the thoracic region. Preoperative localization used to guide the level of hemilaminectomy was accurate, quick, safe, reduced operative time, was cost effective, and noninvasive with no exposure to radiation. Larger lesions of more than two vertebral segments are difficult to treat using the endoscopic technique. Maximum lengths of tumor were 4 cm in the series by Gu et al where they used hemilaminectomy and microsurgical technique. Haji et al also removed...
lesions up to two spinal levels using a minimally invasive approach. We also removed tumors extending up to two levels only. The primary dural closure in endoscopic technique in intradural tumors can be technically challenging due to a limited surgical corridor, which may force surgeons to consider prolonged bed rest. We also used 3 days of bed rest in the initial period. Prolonged bed rest appears unnecessary after gaining sufficient experience in watertight dural closure. Fibrin glue can be used to reinforce dural repair.

Tumor dissection and dural suturing can be very difficult in the presence of bleeding. Absolute hemostasis should be achieved before proceeding to the next step during surgery. Head end elevation, cold or warm saline irrigation, keeping a small piece of Abgell or Surgicel between dura and bone, use of bipolar cautery, and use of Floseal stops bleeding in most cases. Although we have used hot saline in our patients for hemostasis, ice-cold saline is also very effective. Several different mechanisms for hemostasis using hot saline have been proposed including activation of platelet aggregation, enhanced coagulation, and interstitial edema. Cold saline irrigation (≈ 4°C) is also effective in hemostasis. It acts mainly by vasoconstriction apart from activation of platelet aggregation. Diffuse low-flow bleeding from soft tissues and bone responds very well to warm saline irrigation. High-flow bleeding from arterial or venous origin does not respond to hot or cold irrigation techniques. Bleeding can be controlled with the help of a microscope using the outer sheath of the endoscopic system as a tubular retractor as a last resort, although we did not require this technique in the present series.

Such surgeries are technically difficult and should be performed after gaining sufficient experience in other simple endoscopic techniques such as lumbar disk and endoscopic third ventriculostomy. Endoscopic skill using bimanual dissection, hemostasis, and suturing can be learned by attending

Table 1 Demography, site of lesion, clinical features, type of pathologies, surgery, and outcome of intradural extramedullary tumors

<table>
<thead>
<tr>
<th>Serial no.</th>
<th>Age, y/Sex</th>
<th>Site of lesion</th>
<th>Clinical features</th>
<th>Type of surgery</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>35/M</td>
<td>Thoracic</td>
<td>Progressive paraparesis for 15 mo Frankel grade D 3c</td>
<td>Total excision of schwannoma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>2</td>
<td>54/F</td>
<td>Cervical</td>
<td>Progressive quadriparesis for 11 mo Frankel grade D 1b</td>
<td>Total excision of meningioma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>3</td>
<td>47/M</td>
<td>Thoracolumbar</td>
<td>Progressive paraparesis for 18 mo Frankel grade D 3c</td>
<td>Total excision of schwannoma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>4</td>
<td>42/M</td>
<td>Cervicothoracic</td>
<td>Progressive quadriparesis for 7 mo Frankel grade D 3c</td>
<td>Total excision of meningioma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>5</td>
<td>38/F</td>
<td>Lumbar</td>
<td>Progressive paraparesis for 21 mo Frankel grade D 3c</td>
<td>Total excision of schwannoma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>6</td>
<td>21/M</td>
<td>Cervical</td>
<td>Progressive quadriparesis for 19 mo Frankel grade D 1b</td>
<td>Total excision of meningioma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>7</td>
<td>39/M</td>
<td>Thoracolumbar</td>
<td>Progressive paraparesis for 17 mo Frankel grade D 3c</td>
<td>Total excision of schwannoma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>8</td>
<td>52/F</td>
<td>Thoracic</td>
<td>Progressive paraparesis for 16 mo Frankel grade D 2c</td>
<td>Total excision of meningioma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>9</td>
<td>41/F</td>
<td>Lumbar</td>
<td>Progressive paraparesis for 18 mo Frankel grade D 3c</td>
<td>Total excision of schwannoma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>10</td>
<td>53/M</td>
<td>Cervical</td>
<td>Progressive quadriparesis for 14 mo Frankel grade D 1b</td>
<td>Total excision of schwannoma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>11</td>
<td>50/F</td>
<td>Thoracic</td>
<td>Progressive paraparesis for 16 mo Frankel grade D 2c</td>
<td>Total excision of meningioma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>12</td>
<td>58/M</td>
<td>Lumbar</td>
<td>Progressive parapresis for 16 mo Frankel grade D 3c</td>
<td>Total excision of schwannoma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>13</td>
<td>47/M</td>
<td>Cervicothoracic</td>
<td>Progressive quadriparesis for 19 mo Frankel grade D 3c</td>
<td>Total excision of schwannoma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>14</td>
<td>29/F</td>
<td>Lumbar</td>
<td>Progressive paraparesis for 17 mo Frankel grade D 3c</td>
<td>Total excision of schwannoma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>15</td>
<td>46/M</td>
<td>Thoracic</td>
<td>Progressive parapresis for 15 mo Frankel grade D 2c</td>
<td>Total excision of schwannoma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>16</td>
<td>36/M</td>
<td>Cervical</td>
<td>Progressive quadriparesis for 19 mo Frankel grade D 3c</td>
<td>Total excision of schwannoma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>17</td>
<td>42/F</td>
<td>Thoracic</td>
<td>Progressive parapresis for 13 mo Frankel grade D 2c</td>
<td>Total excision of schwannoma</td>
<td>Improved to Frankel grade E</td>
</tr>
<tr>
<td>18</td>
<td>39/F</td>
<td>Thoracolumbar</td>
<td>Progressive paraparesis for 17 mo Frankel grade D 1c</td>
<td>Total excision of schwannoma</td>
<td>Improved to Frankel grade E</td>
</tr>
</tbody>
</table>

Abbreviations: F, female; M, male.
live operative workshops, cadaveric dissection, watching operative videos, visiting other departments, and watching skilful neuroendoscopic surgeons. Proper patient selection of simpler cases in the beginning and use of simulators can shorten the learning curve.

Using the bimanual technique could be difficult, especially in the limited space available. Existing endoscopic systems also pose difficulties when one needs to work in the presence of oozing where more than two instruments are required. Bimanual technique is essential for dissection of tumor from spinal cord or root and also for hemostasis. Dural suturing also requires the bimanual technique.

It is technically demanding to suture in a limited space. Small needle size (<6 mm), rotation of hand rather than linear movement, and needle movement initially at 90 degrees to the dural edge and then in the direction of more space (should not be obstructed by facet joint or any other bony structure) are useful for dural suturing. Availability of better instruments in the future such as a slender Covidien Endo Stitch (Medtronic, Minneapolis, Minnesota, United States) and other developments in endoscopic surgery will help improve dural repair. Sufficient bone removal should be done to allow needle movement. More bone removal should be toward the base of the sinuous process and opposite lamina to avoid damage to the facet joint.

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