Dural Repair by Direct Continuous Locking Sutures and Concomitant Insertion of Subfascial Tube in Planned Intradural Spinal Cord Tumor Surgery

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Abstract

Background: Durotomy induced cerebrospinal fluid (CSF) leakage is a terrible complication in spine surgery that could be occurred even with expertise. The estimated rate of CSF leakage in intentional durotomies varies from 5 to 13% in intradural spinal tumor resection to even higher rate for surgeries for tethered cord syndrome or Chiari I malformation. Different treatment modalities are utilized as conservative measures, direct sutures, autograft, dural substitutes and sealant agents to overcome this complication.

Aim: To evaluate the results of primary direct dural repair with continuous locking sutures and on lay gel foam layer augmented with autograft and concomitant insertion of subfascial tube as a drainage tube for seven to ten days.

Patient and method: This is a retrospective descriptive study of thirty patients were operated upon at neurosurgery department of Elsahil teaching hospital from November 2014 to November 2019. They were operated for intradural spinal cord tumor excision followed by primary direct sutural repair of the durotomy site augmented with autograft and concomitant insertion of subfascial tube as a drainage tube for seven to ten days.

Results: After subfascial tube removal three cases (10%) show persistent leakage that managed conservatively with tapering cessation within three...
weeks till complete cessation of the CSF leakage occur. One of the three cases developed pseudomeningocele (3.3%) after complete wound closure and cessation of the leakage.

**Conclusion:** Direct sutural repair of the durotomy site with continuous locking sutural closure and on lay gel foam layer and fat or muscle graft without any sealant agents, and concomitant insertion of subfascial tube closed system as a drainage tube for seven to ten days, is effective and safe economic method for dural repair.

**Keywords:** Cerebrospinal Fluid; Subfascial Tube

1. **Introduction**

Durotomy induced cerebrospinal fluid (CSF) leakage is a terrible complication in spine surgery that could be occurred even with expertise, the current reported incidence of durotomy and eventually CSF leaks varies between (1, 6% and 17, 4%) [1-3]. The estimated rate of CSF leakage in intentional durotomies varies from 5 to 13% in intradural spinal tumor resection to even higher rate for surgeries for tethered cord syndrome or Chiari I malformation [4, 10]. The cases complicated with CSF leakage clinically presented with postural headache, may be associated with nausea, vomiting, dizziness, and photophobia. Also Persistent CSF leak often leads to formation of paraspinal muscle fluid pockets, and a pseudomeningocele or a dural cutaneous fistula, these conditions lead to infective states as meningitis, or abscesses [5]. Serious but rare complications may also occur in case of persistent leakage of the CSF as cerebellar hemorrhage and intracranial subdural hematoma [6]. Persistent CSF leakage can be first managed by conservative strategies such as the use of brace, bedrest, lumbar intrathecal drain, or epidural blood patches and these are typically sufficient during the postoperative course a surgical revision is rarely needed [5, 11]. For planned intradural surgery, post durotomy primary direct suture watertight closure is critical step in the treatment and prevention of CSF leakage and its complications. Grafting materials such as muscle, fascia and or fat are usually utilized concomitant with direct suture watertight closure. Adjunctive to direct repair and grafting the use of a collagen based dural implant and/or a sealant also utilized [7].

Although many sealant agents and collagen based dural implant existed, none of them appeared to be superior for dural repair when compared to the others. Also, surgery with combined use of multiple dura closure substitutes is associated with the enhanced incidence of postoperative CSF leaks, probably due to the more complicated surgical conditions in these cases [11]. Post intradural tumor surgery direct repair with suture is typically done. The controversial issue is the effectiveness of different sutural materials and the way they utilized for the repair. Some reports support interrupted sutures, and other studies showing similar outcomes with interrupted and running techniques [8]. Some authors advocated postoperative subfascial drainage, which is used in concomitant with watertight layered wound closure to decrease the subfascial space pressure and so, would facilitate wound healing. When it is left from seven to ten days, the wound resistance would be strong enough to withstand the subarachnoid pressure and retard CSF leak at the durotomy site and accordingly facilitate the healing of damaged spinal dura mater [9].

2. **Patient and Method**

This is a retrospective descriptive study of thirty patients were operated upon at neurosurgery department of Elsahil teaching hospital from November 2014 to November 2019.Fifteen males, and fifteen females. They were operated for intradural spinal cord tumor excision followed by primary direct sutural repair of the
durotomy site with continuous locking watertight sutural closure and on lay gel foam layer and fat or muscle graft without any sealant agents. Concomitant insertion of subfascial tube (none suction tube) closed system as a drainage tube for seven to ten days.

2.1 Aim of the work

To evaluate the results of primary direct dural repair with continuous locking sutures and on lay gel foam layer augmented with autograft (fat or muscle) without sealant agents. Concomitant insertion of subfascial tube closed system as drainage. This offered to the cases of post intradural spinal cord tumor surgery durotomy repair.

2.2 Surgical procedure

All procedures throughout this study were performed by the author and his team. The surgical incision was sutured layer by layer and it is imperative that the wound closure is so watertight that it could withstand the strength of the Valsalva maneuver at the conclusion of the suture repair. Primary direct sutural repair of the durotomy site utilizing continuous locking sutures by vicryle 4/0 followed by on lay gel foam layer, fat and or muscle graft without any other sealant agents. The most important deep fascial layer of wound closure was accomplished in an interrupted fashion. The drainage tube non suction simple nelaton tube (12fr-14fr-or 16fr) was placed in the subfascial space close to the durotomy site, connected sterile collecting bag to ensure a closed drainage system. The skin entry site of drainage tube was covered with a transparent waterproof dressing in order to ensure sterility. The collection bag was kept on the patient's bed to avoid gravity drainage of CSF and patient was requested to rest on bed during the postoperative wound drain period. Additionally, the drainage bag was changed every 24 h with strict aseptic measures and wound dressing was done every 24h. postoperatively patients were given third generation cephalosporin (2 g/day, tid) for 7 days.

3. Results

This is a retrospective descriptive study of thirty patient’s fifteen males, and fifteen females. Age ranged from 12 years to 72 years (mean age 41.37 years), (Table 1). They were operated for intradural spinal cord tumor excision followed by primary direct sutural repair of the durotomy site with continuous locking watertight sutural closure and on lay gel foam layer and fat or muscle graft without any sealant agents. Insertion of subfascial tube closed system as a drainage tube for seven to ten days. After subfascial tube removal three cases (10%) show persistent leakage that managed conservatively with tapering cessation within three weeks till complete cessation of the CSF leakage occur. One of the three cases developed pseudomeningocele (3.3%) after complete wound closure and cessation of the leakage. The study group was thirty patients’ fifteen females and fifteen males. Mean age was 41.37 years.

<table>
<thead>
<tr>
<th>Variables</th>
<th>The study group (n=30)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age/ years</td>
<td>41.37 ± 17.38</td>
</tr>
<tr>
<td>Min-Max</td>
<td>3.0-72</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>15 (50%)</td>
</tr>
<tr>
<td>Female</td>
<td>15 (50%)</td>
</tr>
</tbody>
</table>

Table 1: Demographic data among the studied group.
### Table 2: post-operative CSF leakage.

<table>
<thead>
<tr>
<th>Type of dural closure (n=30)</th>
<th>Postoperative CSF leakage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct continuous locking water tight suture</td>
<td>CSF leakage</td>
</tr>
<tr>
<td></td>
<td>No leakage</td>
</tr>
</tbody>
</table>

#### 4. Case Presentation

**4.1 Case 1 (the case of pseudomeningocele)**

Male patient 59 years old presented with left upper extremity numbness and tingling and left lower extremity weakness G4 and exaggerated deep reflexes at left lower extremity and planter extensor response on the left foot. He was continent to both urine and stool. MRI cervicodorsal spine show intradural extramedullary relatively hyperintense space occupying lesion compressing the cord from left to right and occupying most of the left side. The pathology was transitional meningioma.

*Figure 1a:* Preoperative MRI Cervicothoracic spine with contrast show intradural extramedullary Sol at C7D1 level.

*Figure 1b:* follow up contrast enhanced MRI. After three weeks after complete wound closure and complete cessation of CSF leakage.
Figure 1c: late follow up five months post-operative of the same case. Show regressive course of the pseudomeningocele after conservative measures.

4.2 Case 2
Female patient 27 years old suffering low back pain bilateral lower extremity pain from thigh to feet associated with blow knee weakness G3 on RT side and G4 on Lt side and she is continent. Contrast lumbosacral MRI show intradural extramedullary enhanced lesion at L3-L4 level and L4 vertebral body. Operated totally excised and patient regain the full motor power and follow up MRI after three months good healing for all wound layers from dura to the skin and no residual lesion. The lesion histopathologically was schwannoma.

Figure 2a: Preoperative MRI.

Figure 2b: Postoperative MRI.
4.3 Case
Female patient 47 years suffering progressive paraparesis G4, urinary urgency, no sensory level. MRI cervicodorsal spine show intradural extramedullary lesions at D2 level relatively Isointense with contrast. Operated, totally excised and patient regain the full motor power and voiding control. Late follow up MRI after three years, good healing for all wound layers from dura to the skin and no residual lesion. The lesion histopathologically was psammomatous meningioma.

![Preoperative MRI](image1)

Figure 3a: Preoperative MRI.

![Postoperative MRI](image2)

Figure 3b: Postoperative MRI.

5. Discussion
Post spinal surgery CSF leakage is the worst scenario for spine surgeon even with expertise. The reported incidence of literatures varied from 1.6% to 17.4% [1-3]. The highest reported incidence occur post intradural spinal cord tumor surgery is up to 13% which may increase more than that in case of Chiari I malformation. In this work the studied group was operated upon for intradural spinal cord tumors. The complicated cases of post-operative persistent CSF leakage were 10% which is in accordance to reported data from Jenkinson et al 2006 and Danish SF et al 2006 about that context where it was ranged from 5 to 13%. The main stay for dural surgery and surgery on tethered cord [4, 10].
repair in intradural surgery is direct watertight closure plus utilization of autograft materials, in adjunctive to different types of sealants, but none of these agents appeared to be superior for dural repair when compared to the others [7, 11]. As the issue of the way to get water tight dural closure is still controversial, in this work the way for dural closure was, direct repair with continuous locking sutures augmented by on lay gel foam layer and autograft without sealants, with concomitant insertion of subfascial non suction tube closed system as a drainage tube for seven to ten days.

By this mean we depend on prevention of the leakage by the direct repair augmented with autograft, increasing the resistance of the wound to the leakage by layered water tight closure, and decreasing the subarachnoid space pressure through subfascial tube insertion and bed rest. This is in concordance to Zhao Fang et al 2017 where they reported a failure rate of 5%-9% for standalone direct sutural repair, and they suggest multimodality methods for repair aiming at prevention of CSF leakage and decreasing the subarachnoid space pressure [12]. This simple economic way for repair reducing the complication of postoperative CSF leakage with the reported range, in accordance to Jenkinson et al 2006 and Danish SF et al 2006 and responding well to the conservative follow up measures in the postoperative course. In case of persistent post-operative CSF leakage, the conservative measures are typically sufficient in the postoperative course to manage that condition, and the shift to surgical repair is rarely needed. In this work the reported three cases of persistent post-operative CSF leakage were managed conservatively and complete regression were obtained within the first three weeks postoperatively, and the shift to surgical revision wasn’t needed. Sun et al 2012, reported success rate of 91.8%, effectiveness for the conservative comprehensive measures and only 8.2% require shift to redo surgical repair and failed conservative measures [13]. So, conservative measures for persistent CSF leakage after augmented direct repair, is effective strategy with least chance for reoperation.

6. Conclusion

In planned intradural surgery as the case in intradural spinal cord tumors. Direct sutural repair of the durotomy site with continuous locking sutural closure and on lay gel foam layer and fat or muscle graft without any sealant agents, and concomitant insertion of subfascial tube closed system as a drainage tube for seven to ten days, is effective and safe economic method for dural repair. With this method the possible occurrence of postoperative persistent CSF leakage lies within the recorded range in the literature about 10%. In case of persistent CSF leakage after augmented direct repair by this method the conservative measures is very effective and need for redo surgery is rarely needed.

References


