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A simple technique for thoracoscopic assisted placement of the distal limb of syringopleural shunts



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ABSTRACT

Background: Syringomyelia is an unusual accumulation of fluid within the spinal cord that may be associated with significant neurologic symptoms. Surgical drainage using various techniques is often required to reduce the intraparenchymal pressure and to alleviate symptoms. Syringopleural shunting seems to produce best results. Patients and methods: A simple technique to insert the distal limb of the syringopleural shunt into the pleural space is described in detail. The patient is placed in prone position. The syrinx is accessed from a dorsal incision and the proximal limb is inserted into the fluid cavity. The tube is tunneled through the subcutaneous space laterally and caudally. A 5mm blunt port is inserted lateral to the scapula and advanced under visual control using a 5mm 30° camera through the subcutaneous tissue and muscle and at the upper border of the 5th rib through the intercostals. With ventilation paused, the pleura is penetrated and CO2 is insufflated with a pressure of 8mm mercury. Under visual control the distal limb of the shunt is inserted at the pleural recessus and the tube is directed cranially. Positive airway pressure is applied re-expanding the lung. The trocar is removed from the pleural cavity and the skin is closed with subcuticular sutures.

Results: The shunt was successfully placed in three consecutive cases including one redo case (1 male, 1 female aged 50 and 51 years with post traumatic syrinx). Postoperative chest x-ray excluded pneumothorax and no chest tube was required. Neurologic improvement was achieved in both patients.

Conclusions: General surgeons should be familiar with this simple technique similar to laparoscopic assisted placement of distal ventriculoperitoneal shunt catheters into the abdominal cavity.

1. Introduction

Syringomyelia is characterized by an unusual accumulation of fluid within the syrinx cavities of the spine that may be associated with significant neurologic symptoms [1]. It is caused by a variety of pathologies such as malformations, tumors, infections and trauma amongst others. Primary therapy is treatment of the underlying disease; however, if this fails, diversion of the excess fluid through syringosubarachnoid, syringo-peritoneal or syringo-pleural shunting is indicated [2]. It is still a matter of debate, which of the three shunts provides the best solution. An individualized approach depending on the patient's demographics and underlying disease should direct the treatment. In addition previous failed surgeries may need to be taken in consideration [3]. Due to the specific pressure conditions within the syringomyelia, shunting into the pleural cavity may have some advantages over the other techniques as with every breath a gentle

negative pressure is created that helps drain fluid out of the fluid collection [4-6]. In contrast the pressure within the abdominal cavity is positive and is a function of multiple factors with significant volatility. Therefore, a valve similar to a ventriculoperitoneal shunt may be required, which may hinder good drainage. In addition the tubing system needs to be longer when compared to pleural shunting, which in these cases where a small diameter tube is preferably used is another factor in flow of fluid. Drainage into the subarachnoid space also has been widely used with variable success and arachnolysis has also been suggested [2,7].

When performing a syringopleural shunt, the central portion of the shunt is placed into the cyst, the subarachnoid space is closed and the tube is connected and tunneled so that the distal limb can be placed into the pleural cavity. Various techniques to access the pleural space have been suggested; however, placement under thoracoscopic guidance seems to be preferred now by most surgeons [8-10]. Similar to

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| Gender | Age | Syrinx | Gender Age Syrinx underlying disorder | Previous intervention | Neurologic symptoms | distal limb Comments | Comments | Follow up |
|--------|-----|-------------|---|--|--|----------------------|--------------------------------------|---|
| ц | 51 | traumatic | 51 traumatic Motor vehicle crash: complete spinal cord Cervicothoracic decompression and fusion initury. upper thoracic level: | Cervicothoracic decompression and fusion | Distal UE sensorimotor deficits right chest none | right chest | none | Improvement in UE sensation and strength |
| Μ | 50 | traumatic N | Motor vehicle crash: complete spinal cord | Motor vehicle crash: complete spinal cord C6-7 Anterior cervical discectomy and fusion | Distal UE sensorimotor deficits | right chest | right chest Removal of system due to | No change postop |
| W | 50 | As above | | C6-7 Anterior cervical discectomy and fusion, attempted syringopleural shunt | and severe pair As above | right chest | | No progression of neurologic symptoms |
| | | | | | | | | |

Demographic and clinical data

Table 1

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ventriculoperitoneal shunts, the access to the pleural cavity should be easy and entry site should be as small as possible. We herein report a series of three consecutive syringopleural shunts with an emphasis on the technical aspects of thoracoscopic guided placement of the distal limb using a single 5mm trocar.

2. Patients and methods

Demographic and clinical data from three patients undergoing syringopleural shunting at our hospital were collected from electronic medical records. The study was approved by the ethical committee. Table 1 displays demographic and clinical data of the study population. The surgical technique is described in detail.

2.1. Surgical technique

The patient is placed in the prone position after intubation and initiation of general anesthesia and fluoroscopy imaging is utilized to localize the area of interest. A small midline incision is made over the appropriate region and exposure of the spinous processes and lamina is achieved. A small laminectomy is then completed to expose a small segment of the spinal cord. The intraoperative microscope is utilized at this point to complete the insertion of the proximal catheter. This is accomplished by making a small durotomy in the midline followed by a small puncture in the midline where the spinal cord is thinnest, usually overlying the area of the largest syrinx dilation. The puncture site is just large enough to pass the small catheter into the syrinx cavity. Intraoperative ultrasound can also be used to assist with localizing the syrinx and placing the catheter within it. It is made sure that all of the catheter perforations are placed within the syrinx and do not extend into the subarachnoid space to avoid CSF shunting. The durotomy is closed in a watertight fashion and the proximal catheter is secured at multiple sites. The catheter is tunneled towards the desired entry site into the pleural space.

A 5mm skin incision is made lateral to the scapula above the 5th intercostals space. A needle is advanced on the 6th rib and inserted into the pleural cavity above the rib guiding direction for the trocar. An optical 5mm trocar is advanced slowly through the subcutaneous fat under guidance of a 30° camera. The thoracic fascia and muscle layer are penetrated and the trocar is advanced through the intercostal muscles just above the rib. At this point breathing is held and the trocar is carefully pushed through the pleura (Fig. 1a). The camera and core are pulled back and the trocar is gently advanced and the tip is secured in the pleural space. The camera is inserted and CO2 is slowly insufflated until the lung is appropriately collapsed to achieve good visualization. Shallow breaths are given. The catheter insertion needle is advanced under visual control into the pleural space 2-3 intercostal spaces lower than the trocar at the upper border of the rib. A guide wire is advanced (Fig. 1b) and then the catheter is inserted into the pleural space using a sheath (Fig. 1c) and advanced so the tip is placed at the apex (Fig. 1d). CO2 is released and ventilation is restarted until the lung is expanded. The trocar is pulled back and positive airway pressure is applied to expel remnant CO2. The camera is removed. The skin is closed with a subcuticular suture. The patient is admitted and a chest xray is ordered. An MRI of the spine without contrast is performed the next day to evaluate the surgical site and catheter position within the syrinx cavity.

3. Results

Table 1 shows clinical data. Postoperative chest x-ray was negative for a pneumothorax in all cases and no chest tube was required. One patient with previous surgery of the syringomyelia required two surgeries. In both cases the shunt was successfully placed, however, during the first surgery there was shunting of CSF from the subarachnoid space through the myelotomy site into the proximal catheter in the syrinx Download English Version:

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