Idiopathic Chylothorax in Dogs and Cats: Nonsurgical and Surgical Management

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Abstract: Idiopathic chylothorax is a debilitating disease that can lead to respiratory and metabolic compromise and fibrosing pleuritis. Several treatment options are available once a diagnosis has been made. Although large-scale studies on the outcome of treatment for idiopathic chylothorax are lacking, long-term resolution of clinical signs is possible. Pathophysiology, diagnosis, and thoracic duct imaging are discussed in a companion article. This article provides an overview of nonsurgical and surgical management techniques for idiopathic chylothorax in dogs and cats.

Evidence-based recommendations for optimal treatment of idiopathic chylothorax in dogs and cats are lacking from the veterinary literature. This is because idiopathic chylothorax is a rare disease, making randomized, prospective clinical trials of treatment strategies difficult to undertake.

Nonsurgical Treatment

Nonsurgical treatment of chylothorax can include pleural evacuation, dietary modifications, and various drug therapies or nutraceutical supplements. Reported outcomes of nonsurgical treatment for idiopathic chylothorax are summarized in Table 1.

Initial therapy for dogs and cats diagnosed with chylothorax involves pleural evacuation with intermittent thoracocentesis or, if necessary, an indwelling thoracostomy tube. Pleural evacuation is performed to temporarily alleviate respiratory compromise, improve patient comfort, and obtain samples for diagnostic evaluation. Pleural evacuation alone does not address the underlying cause of idiopathic chylothorax in dogs and cats; therefore, it is unlikely to resolve the condition.

Low-fat diets have been recommended for veterinary patients with idiopathic chylothorax on the principle that such diets would reduce the volume of chyle flow through the thoracic duct (TD), which could allow spontaneous healing of TD defects. To supplement low-fat diets, medium-chain triglyceride oil has been used because it was believed to bypass the intestinal lymphatic chain and be absorbed directly into the portal vein. Results of an experimental study in normal dogs revealed that administering a low-fat diet did indeed reduce the lipid content of TD chyle; however, it did not reduce the volume of TD lymph flow. In the same study, contrary to prior beliefs, it was shown that medium-chain triglycerides appear to be absorbed by the intestinal lacteals in dogs and not by the portal vein. Based on these results, low-fat diets and supplemental medium-chain triglyceride oil are not recommended for the management of canine idiopathic chylothorax. Evaluation of these dietary modifications on chyle flow in the feline TD has not been performed.

Octreotide, a somatostatin analogue, is reported to treat chylous effusion by decreasing TD flow. Although it has been used successfully in treating humans with traumatic chylothorax, octreotide administration had variable success in five animals treated for idiopathic chylothorax. Examination of the effects of this drug in a larger series of patients is required to determine efficacy. Overall, the use of dietary modification and octreotide has not been shown to reduce TD flow or resolve idiopathic chylothorax in dogs and cats as in humans. This is likely related to

Table 1. Summary of Outcomes in Veterinary Patients Treated Nonsurgically for Idiopathic Chylothorax

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Success Rate</th>
<th>References</th>
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<tbody>
<tr>
<td>Pleural evacuation</td>
<td>26%</td>
<td>2</td>
</tr>
<tr>
<td>Octreotide</td>
<td>40%</td>
<td>5</td>
</tr>
<tr>
<td>Rutin</td>
<td>67% (cats)</td>
<td>7–9</td>
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Table 2. Summary of Outcomes in Veterinary Patients Treated Surgically for Idiopathic Chylothorax

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Success Rate</th>
<th>References</th>
</tr>
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<tbody>
<tr>
<td>TD ligation alone</td>
<td>Dogs: 50%–59% Cats: 14.3%–53%</td>
<td>1, 2, 13, 18–21</td>
</tr>
<tr>
<td>TD ligation + SP</td>
<td>Dogs: 60%–100% Cats: 80%</td>
<td>22, 24, 29</td>
</tr>
<tr>
<td>Thoracoscopic TD ligation + pericardial window and vertical fenestrations</td>
<td>85.7% (dogs)</td>
<td>11</td>
</tr>
<tr>
<td>TD ligation + CCA</td>
<td>83%–87.5% (dogs)</td>
<td>15, 23, 29</td>
</tr>
<tr>
<td>TD ligation + SP + thoracic omentalization</td>
<td>72.7%(^{26}) (dogs; free of clinical signs at 1825 days) 57%(^{26}) (dogs and cats; free of clinical signs at 730 days) MST: 209 days (range, 2–1328), cats: 211 days (range, 7–991), dogs(^{27})</td>
<td>25–27</td>
</tr>
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MST: median survival time

The pleural space to chyle can lead to life-threatening pleuritis and pericarditis.\(^{10}\) In an effort to prevent these deleterious consequences, Allman et al.\(^{11}\) recommend surgical intervention in dogs with idiopathic chylothorax when a high-output effusion persists for more than 4 weeks despite conservative therapy. Surgical treatment also has the potential to completely resolve chylous effusion. Reported outcomes of nonsurgical treatment for idiopathic chylothorax are summarized in Table 2.

Thoracic Duct Ligation

Patterson first described TD ligation in 1958 for treatment of traumatic chylothorax in a dog.\(^{12}\) Since that time, TD ligation via intercostal thoracotomy has become the most commonly performed surgical technique for the treatment of idiopathic chylothorax in small animals. The goal of TD ligation is to occlude the duct at its entry point into the thorax, thereby creating a stimulus for new extrapleural lymphaticovenous connections to form (Figure 1). These new connections allow chyle to bypass the TD, preventing intrathoracic chyle flow and subsequent leak into the pleural space.

The surgical approach for TD ligation can be via a ninth intercostal thoracotomy, median sternotomy, or paracostal or ventral midline celiotomy with transdiaphragmatic extension or, for vascular clip application, via minimally invasive thoracoscopy.\(^{1,11,13–15}\) In dogs, the TD originates on the right dorsal border of the abdominal aorta and ventral border of the azygous vein and runs cranially to the level of the sixth thoracic vertebra, where it diverges to the left side of the mediastinum. From there, it runs cranially to the level of the jugulocaval angle, where it empties its contents. An anatomic study in cats showed that the TD was predominantly on the left of midline in the caudal part of the thorax in 92% of specimens.\(^{16}\) These anatomic differences are of key importance for veterinary surgeons and dictate the side of surgical approach.

Surgical Treatment

Due to the content of chyle, chronic chylothorax can result in hypoproteinemia, immunodeficiency, dehydration, and weight loss.\(^{1}\) Furthermore, chyle is an irritant, and chronic exposure of differences in the etiology (traumatic versus idiopathic) of chylothorax.

Pharmaceutical treatment of idiopathic chylothorax with furosemide or corticosteroids has been described anecdotally, but scientific evidence demonstrating the benefit of these drugs in these patients is lacking.\(^{1}\)

Rutin, a benzopyrone derived from the Brazilian fava d’anta tree, is commonly used adjunctively in the nonsurgical management of idiopathic chylothorax.\(^{1,5–9}\) Rutin is available over-the-counter as a nutritional supplement and has not been associated with any adverse effects in veterinary patients.\(^{1}\) The exact mechanism by which rutin may help resolve chylothorax is unknown; however, several theories have been proposed. They include increasing the uptake of edema fluid by lymphatic vessels, reducing blood vessel permeability, and increasing tissue macropage activity and number, thereby promoting phagocytosis of protein in edema fluid.\(^{1,5–9}\) In three published reports,\(^{7–9}\) a total of six cats were administered rutin in an attempt to relieve idiopathic chylothorax; five cats showed a clear improvement in clinical signs over the course of 2 to 4 weeks. There are no reports on the outcome of using rutin as the single agent to relieve idiopathic chylothorax in dogs. Although rutin has shown some promise as an adjunctive treatment in veterinary patients with idiopathic chylothorax, a randomized, double-blind prospective trial is required to determine its clinical efficacy.

Figure 1. Lateral thoracic radiograph following positive contrast lymphangiography in a healthy dog. The asterisk marks the ideal location for thoracic duct ligation at its entry point into the thoracic cavity. Ligation can be achieved via a ninth or 10th intercostal thoracotomy (right side, dogs; left side, cats), median sternotomy, or minimally invasive thoracoscopy.
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Birchard et al\textsuperscript{18} performed TD ligation via caudal intercostal thoracotomy in 12 normal dogs and three dogs with idiopathic chylothorax. Based on the results of this study, they concluded that TD ligation can successfully create alternate lymphatic pathways for chyle to return to the venous system without passing through the TD (preventing chyle leak into the pleural space) in dogs with idiopathic chylothorax.\textsuperscript{18} Failure of resolution of chylous effusion was believed to be due to TD branches being missed at the time of surgery.\textsuperscript{14} This finding emphasizes the importance of postoperative TD imaging to determine complete occlusion of all TD branches.\textsuperscript{18}

The same authors later published the results of two separate case series in which TD ligation and pre- and postoperative TD imaging were performed in dogs with confirmed idiopathic chylothorax.\textsuperscript{1,19} The reported success rates were 53% and 59%.\textsuperscript{1,19} The remaining patients continued to produce a chylous or nonchylous effusion.

A cadaveric study in dogs revealed that en bloc TD ligation led to the occlusion of all TD branches in 93% of specimens.\textsuperscript{17} However, in another study of en bloc TD ligation in clinical patients with idiopathic chylothorax,\textsuperscript{13} only 50% of patients had successful resolution of effusion. Proponents of en bloc TD ligation argue that this technique has success rates similar to those of traditional techniques in resolving idiopathic chylothorax, without the technical demands of identifying each TD branch and the increased operative time and morbidity associated with TD imaging.\textsuperscript{13,17}

In cats, the success rate of TD ligation alone ranges from 14.3% to 53%,\textsuperscript{2,20,21,28} The higher success rate in one study\textsuperscript{21} was attributed to the use of postoperative TD imaging in all cases to ensure occlusion of all branches.

\textbf{Alternative/Adjunctive Surgical Procedures}

\textbf{Cisterna Chyli Ablation}

TD ligation has been combined with several other surgical procedures in an attempt to improve success rates for the resolution of idiopathic chylothorax.\textsuperscript{22-27} Sicard et al\textsuperscript{29} hypothesized that the high failure rate reported for TD ligation alone resulted from the development of hypertension within the cisterna chyli and secondary collateral lymphatic vessels developing around the ligation site. The effect of TD ligation and cisterna chyli ablation (CCA) on the development of alternate lymphaticovenous connections in the abdomen was evaluated in an experimental study in research dogs.\textsuperscript{28} Results of this study showed that CCA combined with TD ligation was successful in creating alternate lymphaticovenous connections in healthy dogs.\textsuperscript{28} CCA can be performed via

\textbf{Figure 2.} Schematic diagram describing en bloc thoracic duct ligation. In (A), after a ninth or 10th intercostal thoracotomy (right side, dogs; left side, cats), an incision is created in the mediastinal pleura to expose the thoracic aorta. In (B), after blunt dissection dorsal to the aorta and ventral to the sympathetic chain, ligatures encircle all tissues between these dissection planes. Reprinted with permission from Orton EC. Pleural effusion. In: Small Animal Thoracic Surgery. Philadelphia, PA: Lippincott, Williams and Wilkins; 1995:102.

\textbf{Figure 3.} Intraoperative photo of a dog undergoing surgical treatment for chronic idiopathic chylothorax. A caudal intercostal thoracotomy has been performed. The aorta (arrow) and azygous vein (arrowheads) are indicated, and three ligatures have been used to encircle all tissues dorsal to the aorta and ventral to the thoracic vertebrae and sympathetic trunk (not visible due to mediastinal thickening from chronic chylothorax).
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Key Points

- Conservative therapy can be attempted initially in dogs or cats with idiopathic chylothorax; however, spontaneous resolution is unlikely and surgical intervention is frequently performed.

- Thoracic duct (TD) ligation is the most commonly performed surgical technique for the treatment of idiopathic chylothorax. It can be performed via a caudal intercostal thoracotomy, paracostal or ventral midline celiotomy with transdiaphragmatic extension, or median sternotomy or using minimally invasive thoracoscopy.

- Adjunctive procedures in addition to (or without) TD ligation have been used to improve success rates. These include subtotal pericardectomy, cisterna chyli ablation, and thoracic omentalization.

- The most common complication related to surgical intervention is persistence of pleural effusion, which can be chylous or nonchylous in nature.

- In cases of idiopathic chylothorax in which surgical treatment has failed, implantation of an active pleuroperitoneal shunt or PleuralPort can be considered. The pleuroperitoneal shunt requires manual compression of the pump chamber several times daily by the owner to actively transfer chyle from the pleural to peritoneal space. The PleuralPort requires the owner to aspirate the hub of the device, which is implanted in subcutaneous tissue, to evacuate the pleural fluid.

Subtotal Pericardectomy

The association between diseases that lead to right-sided venous pressure elevation and chylothorax has been previously established. (For more information on disease association, see the companion article.) Fossum et al22 hypothesized that the development of a thickened pericardium secondary to chylothorax may lead to increased right-sided venous pressure that could in turn impede chyle drainage through new lymphaticovenous connections formed as a result of TD ligation. For this reason, TD ligation and subtotal pericardectomy (SP) have been advocated for treating idiopathic chylothorax.22 Fossum et al reported resolution of chylous effusion in 100% of dogs (10 of 10) and 80% of cats (8 of 10) after TD ligation with SP in 17 animals and SP alone in 3 animals.22 These success rates for resolution of chylous effusion using the combination of TD ligation and SP have been corroborated in several recent studies.24–27,29

Although use of the combination of TD ligation and SP has not been reported for large numbers of animals, the reported success rates in resolving idiopathic chylothorax in dogs and cats are much improved compared with the 53% (in cats) and 59% (in dogs) success rates with TD ligation alone.1,2,18–22,24–27,29 Despite the fact that elevated right-sided venous pressures have not been documented in any case of naturally occurring idiopathic chylothorax,29 combining SP with TD ligation is considered the current surgical standard of care for veterinary patients with idiopathic chylothorax.

Thoracic Omentalization

Two single case reports in a dog30 and a cat31 describe the use of omental advancement through an incision in the pars costalis of the diaphragm for the treatment of idiopathic chylothorax with long-term resolution of clinical signs. In both cases, extensive pleural fibrosis prevented TD ligation at the time of thoracotomy. The omentum has a large absorptive surface area that can provide lymphatic drainage and has been used in a variety of veterinary surgical procedures in an attempt to take advantage of its beneficial properties.32 Thoracic omentalization alone for the treatment of idiopathic chylothorax has been questioned because omental lymph flow eventually drains into the TD.33 Omentalization has also been performed in combination with TD ligation and SP.34–37 The utility of thoracic omentalization requires further investigation before it can be definitively recommended in combination with TD ligation and SP.

Pleurodesis

Pleurodesis is the creation of adhesions between the parietal and visceral pleurae, which effectively abolishes the pleural space.33 It has been used in veterinary patients to treat spontaneous pneumothorax and chronic pleural effusions, including idiopathic chylothorax.34,35 Pleurodesis can be attempted chemically by the instillation of talc or tetracycline into the pleural space to create an inflammatory response and induce adhesion formation.33–35 Mechanical abrasion of the parietal and visceral pleurae has also been performed to attempt pleurodesis in dogs.33 Tetracycline pleurodesis was attempted in dogs with naturally occurring idiopathic chylothorax.35 A 50% resolution rate of chylothorax was achieved; however, complications were common and included pleural pain, fever, hypoproteinemia, and weight loss.33 Experimental studies have failed to show effective and complete pleurodesis in dogs (regardless of technique) and, based on the complications seen in clinical cases, this method of treating idiopathic chylothorax has been abandoned.33–35

Cisterna Chyli and Thoracic Duct Embolization

Embolization of the cisterna chyli and TD has been described as a technique to eliminate forward flow of chyle into the TD.36,37 Catholic glue is injected through a cannulated mesenteric lymphatic vessel; the glue is mixed with radiographic contrast so that embolization can be guided using fluoroscopy.37 (FIGURE 4). This technique eliminates the morbidity associated with thoracotomy and achieved complete TD occlusion in 100% (8 of 8) of healthy dogs in one study.38 When this technique was performed in dogs with naturally occurring idiopathic chylothorax, resolution occurred in only 33% (2 of 6) cases.38 Weisse et al39 have reported the use of this technique as a salvage procedure in patients with idiopathic chylothorax if previous surgical techniques have failed.
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Minimally Invasive Techniques

Traditional surgical techniques for treatment of idiopathic chylothorax in veterinary patients are invasive (intercostal thoracotomy for TD ligation with or without second intercostal thoracotomy for SP and laparotomy for mesenteric lymphangiography) and require the patient to be under general anesthesia for prolonged periods.

Video-assisted thoracoscopic surgery (VATS) for TD ligation is a minimally invasive approach for the treatment of idiopathic chylothorax in veterinary patients. VATS provides excellent visualization and illumination of the thoracic cavity without the morbidity of an open thoracotomy.

A recent study described the use of VATS for the treatment of chylothorax in 12 dogs, in seven of which the chylothorax was deemed idiopathic. VATS was used to apply vascular clips to branches of the TD or in an en bloc fashion (FIGURES 5A and 5B). The patients were then repositioned in dorsal recumbency, and a thoracoscopic SP was performed. The success rate achieved for resolution of idiopathic chylothorax (85.7%) was similar to rates previously reported for TD ligation and SP with open thoracotomy.

Thoracoscopic CCA was successfully performed in an experimental study in dogs but has not yet been reported in combination with TD ligation and SP for treatment of clinical cases of idiopathic chylothorax. These three surgical procedures (TD ligation, SP, and CCA) could be performed in a minimally invasive fashion to optimize the chance of resolving idiopathic chylothorax. However, prospective clinical studies are required to substantiate this approach.

Complications of Thoracic Duct Ligation

The most common complication of TD ligation is the postoperative persistence of pleural effusion, which can be chylous or nonchylous in nature. Persistent effusion has been reported in up to 40% of cases even after lymphangiographic confirmation that all TD branches were ligated at the time of surgery. Possible explanations for persistent chylous effusion include failure to occlude all branches of the TD at the time of surgery; opening of non-patent TD branches after TD ligation; and development of collateral lymphatic vessels around the ductal ligation site. Although not commonly discussed in the veterinary literature, the postoperative time required for chylous effusion to resolve can vary. In our clinical experience, resolution has occurred anywhere from 1 to 50 days after successful TD ligation and SP. Why the time period for resolution of chylothorax varies has yet to be determined.

Nonchylous effusion was reported to accumulate after TD ligation in 33% of dogs in one study. Although there was no clear explanation for this effusion, cytologic examination of this fluid was consistent with chronic inflammation. It has also been theorized that lymphangiectasia and leakage of lymph from inflamed pulmonary lymphatic vessels that do not communicate with the TD may lead to nonchylous effusion after TD ligation.
Kerpsack et al.41 were the first to report the development of collateral TD branches around the site of ductal ligation in a dog. They suggested that delayed, recurrent chylous effusion after TD ligation was the result of collateral lymphatic vessel formation around the ligation site rather than failure to ligate all the existing branches at the time of surgery.41 They also theorized that even though postoperative mesenteric lymphangiography verified occlusion of all TD branches, ligation of the main TD and major collaterals had resulted in the increase of intraluminal pressure within small, nonpatent collateral branches that distended and became patent over time.41

The accumulation of chyle in fluctuant masses in the subcutaneous tissues of the inguinal region and hindlimb was reported in a dog with idiopathic chylothorax secondary to TD ligation.42 Fluid aspirated from these tissues was consistent with chyle, yet thoracic radiography revealed minimal pleural effusion.42 Although a rare complication of TD ligation, it appears that some dogs may not develop alternate pathways for chyle drainage into the venous system after TD ligation.42

**Long-Term Outcomes of Surgical Treatment**

Few studies have evaluated the long-term outcome of veterinary patients undergoing surgical treatment of idiopathic chylothorax. Recurrence of chylous effusion more than 5 years after surgical intervention has been reported. The underlying mechanism of delayed recurrence is unknown. A recent study37 reported that 73% (8 of 11) dogs that had undergone surgical treatment (TD ligation with SP and thoracic omentalization) for idiopathic chylothorax were free of clinical signs 5 years postoperatively. Although the number of cases was low, this study provides evidence for owners of animals with idiopathic chylothorax that long-term resolution of chylous effusion is possible.25

**Surgical Techniques Used for Refractory Cases**

Several implantable devices have been used for palliative evacuation of the pleural space in patients with idiopathic chylothorax that does not resolve after attempted TD ligation or for which definitive surgical therapy was declined.35–44 While intermittent thoracocentesis or thoracostomy tube implantation have been used for long-term pleural evacuation, these approaches require frequent veterinary attention and/or prolonged hospitalization. Furthermore, they are associated with several risks, including infection, iatrogenic pulmonary injury, and accidental removal by the animal. An ideal device would be one that is manageable at home by the owners, does not lead to discomfort after implantation, is not easily removed by the animal, and can be placed in a minimally invasive fashion.

**Pleuroperitoneal/Pleurovenous Shunts**

Active and passive pleuroperitoneal devices shunt chyle from the pleural to peritoneal space to alleviate respiratory compromise and improve patient comfort by relying on the absorptive capacity of the peritoneal surface.45–50 Active shunts rely on negative pressure; passive shunts require gravity for fluid movement. The most commonly used device in veterinary patients is the active pleuroperitoneal Denver shunt, which was developed as a peritoneovenous shunt for use in humans with intractable ascites44 (FIGURES 6A, 6B, and 6C). The Denver shunt is too large to be implanted in cats; a pediatric version of this shunt has been used in this species.65 Once the pump is implanted, the owner must manually compress the pump chamber (placed in the subcutaneous tissues) several times daily to generate the negative pressure necessary to shunt fluid.

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complication rate, most owners were satisfied with outcomes and did not mind the need for manual pump chamber

compression numerous times daily. The authors stated that pleuropertitoneal shunting may fail in some cases as a result of abdominal distention (chyloperitoneum) if the absorptive capacity of the peritoneum is overwhelmed or if the shunt cannot maintain adequate drainage of the pleural space in cases of high-output chylothorax.

Passive pleuropertitoneal shunts have been used in treating two cats and a single dog diagnosed with idiopathic chylothorax. Palliation of clinical signs related to chylothorax was successful in all three patients in which this technique was performed. In one study, a surgically created defect in the diaphragm was replaced with a fenestrated Silastic sheet. Implant obstruction by the liver and omentum likely impair drainage with long-term maintenance of these devices.

The Denver shunt has been applied as a pleurovenous shunt in four dogs in two reports. Of these four dogs, two had spontaneous resolution of chylous effusion and the other two were euthanized because of complications from the pleurovenous shunt. Concerns relating to thrombosis and technical difficulty have precluded the widespread use of this technique.

PleuralPort

This device may be ideally suited for the management of refractory idiopathic chylothorax in small animals. The PleuralPort (Norfolk Vet Products, Skokie, IL) consists of a titanium hub that is attached to a radiopaque fenestrated drainage tube, which is inserted into the thorax in a minimally invasive fashion. The PleuralPort device consists of a titanium hub that is surgically placed in the subcutaneous tissues overlying the thorax and is attached to a radiopaque fenestrated drainage tube, which is inserted into the thorax in a minimally invasive fashion.

Effusion in nine of 10 dogs with idiopathic chylothorax, and one dog with chylothorax was deemed a poor candidate for TD ligation based on the presence of cranial and caudal mediastinal lymphangiectasia. The median time between TD ligation and implantation of a pleuroperitoneal shunt was 15 days. This time frame was based on recommendations from the human literature. An overall mean survival time of 27 months and a disease-free interval (free of clinical signs from pleural effusion) of 20 months were reported. Both short- term (53.8%) and long-term (72.7%) complications were reported and included tube obstruction, infection, pump chamber dislodgment from the thorax, marked abdominal distention, pyothorax, peritonitis, and owner compliance problems. Despite the high complication rate, most owners were satisfied with outcomes and did not mind the need for manual pump chamber aspiration using a noncoring Huber point needle, which allows for multiple punctures without damaging the hub septum. Once the device is implanted, owners can evacuate the pleural space at home by aspirating the hub of the PleuralPort after aseptic preparation of the overlying skin. A recent case series has reported the successful use of this device for palliative management of intractable pleural effusion in small animals.

Conclusion

Conservative treatment of idiopathic chylothorax in dogs and cats is rarely successful, and surgical intervention is often required. With the addition of adjunctive procedures to TD ligation, much higher success rates have been reported for the resolution of idiopathic chylothorax compared with those for TD ligation alone. Minimally invasive thoracoscopy for TD ligation and SP has shown great promise with success rates similar to those for open techniques and should be performed...

Figure 7. The PleuralPort device consists of a titanium hub that is surgically placed in the subcutaneous tissues overlying the thorax and is attached to a radiopaque fenestrated drainage tube, which is inserted into the thorax in a minimally invasive fashion.

Figure 8. Lateral (A) and ventrodorsal (B) radiographs of a cat after implantation of a PleuralPort device. The hub can be seen in the subcutaneous tissues overlying the right hemithorax and the tube within the thoracic cavity. The tube could have been shortened in this case.
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References
32. Hsogood G. The omentum—the forgotten organ; physiology and potential surgical applications in dogs and cats. 1990;112:45-51.
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1. Which statement is false regarding conservative treatment for idiopathic chylothorax?
   a. It rarely leads to spontaneous resolution.
   b. It improves patient comfort and respiratory compromise.
   c. Dietary modification and octreotide can be successfully used for resolution of idiopathic chylothorax in most cases.
   d. Rutin, an over-the-counter nutraceutical, has been used successfully in the treatment of idiopathic chylothorax in cats.

2. Reducing dietary fat results in
   a. reduced fat in chyle.
   b. reduced flow of chyle through the TD.
   c. resolution of idiopathic chylous effusion.
   d. selective uptake of medium-chain triglycerides.

3. Which is the goal of TD ligation?
   a. to create a stimulus for the formation of extrapleural lymphaticovenous connections
   b. to create a stimulus for the formation of intrapleural lymphaticovenous connections
   c. to reduce TD chyle flow to allow spontaneous healing
   d. all of the above

4. Which statement regarding TD ligation is true?
   a. When combined with pericardectomy or CCA, TD ligation has a higher success rate.
   b. TD ligation is typically more successful in cats than dogs.
   c. Minimally invasive thoracoscopic TD ligation is not as effective as open techniques.
   d. En bloc TD ligation is associated with longer operative times compared with other surgical procedures.

5. One potential reason that TD ligation does not provide long-term resolution of idiopathic chylothorax in all cases is
   a. leakage of chyle caudal to the ligation site.
   b. impaired lymphatic drainage from the pleural surface.
   c. iatrogenic damage to the TD at the time of surgery.
   d. development of collateral lymphatic vessels around the ligation site.

6. Which statement is false regarding CCA?
   a. When combined with TD ligation, it resulted in improved success rates in resolving idiopathic chylothorax in a small number of dogs compared with TD ligation alone.
   b. It is thought to reduce the stimulus for collateral lymphatic vessel formation around the TD ligation site.
   c. It has been shown to be successful in resolving idiopathic chylothorax when performed by itself.
   d. It can be performed via a paracostal or ventral midline celiotomy.

7. When used for the treatment of idiopathic chylothorax, minimally invasive surgical techniques do not
   a. reduce the morbidity associated with thoracotomy incisions.
   b. improve postoperative resolution rates.
   c. allow TD ligation and SP.
   d. provide excellent visualization and illumination.

8. Thoracic omentalization in combination with TD ligation and SP may be an effective adjunctive treatment for idiopathic chylothorax because
   a. the omentum provides a large surface area to absorb the chyle.
   b. the lymphatic drainage of the omentum bypasses the TD.
   c. thoracic omentalization can lead to reduced central venous pressure.
   d. the presence of omentum in the thorax stimulates fibrosis and pleurodesis.

9. Which statement about pleuroperitoneal shunts is true?
   a. They are commonly used as an initial treatment for chylothorax.
   b. Passive shunts may become obstructed by the liver or omentum.
   c. Active shunts have a low complication rate.
   d. Ascites (chyloperitoneum) never occurs because of the absorptive capacity of the omentum.

10. Which statement regarding the PleuralPort is true?
    a. It cannot be implanted in cats.
    b. It cannot be placed in a minimally invasive fashion.
    c. It shunts fluid from the pleural to the peritoneal space.
    d. It requires the owner to aspirate a subcutaneously located hub for pleural fluid removal.