Successful Surgical Treatment of an Intraneural Ganglion of the Common Peroneal Nerve

Garret L. Sobol, BA, and Todd M. Lipschultz, MD

**Authors’ Disclosure Statement:** The authors report no actual or potential conflict of interest in relation to this article.

Intraneural ganglion cysts of peripheral nerves occurring within the epineural sheath are rare. Case reports exist primarily within the neurosurgical literature, but very little in the orthopedic literature describes this condition. The peripheral nerve most commonly affected by an intraneural ganglion is the common peroneal nerve (CPN). Such ganglia most often afflict middle-aged men with a history of micro- or macro-trauma and present with typical clinical manifestations of calf pain and progressive symptoms of ipsilateral foot drop and lower leg paresthesia. The mechanism by which these ganglia form is not well understood and, as a result, treatment options are debated. Recent development of a “unified articular theory,” suggests that such intraneural ganglia of the CPN are fed by a small, recurrent articular branch of the CPN. Cadaveric studies indicate that this branch originates from the deep peroneal nerve, just millimeters distal to the bifurcation of the CPN, and extends to the superior tibiofibular joint, providing direct access for cyst fluid to enter the CPN following the path of least resistance. Therefore, according to the unified articular theory, the recommended treatment involves division of the articular branch, allowing the ganglion to be decompressed.

We present a case of a 41-year-old man with an intraneural ganglion cyst of the CPN who was successfully treated, according to the recommendations of the unified articular theory. It is important for orthopedic surgeons to read about and recognize this condition, because knowledge of the operative technique outlined in our report allows it to be treated quite effectively. The patient provided written informed consent for print and electronic publication of this case report.

**Case Report**

A 41-year-old man presented with a 2-month history of traumatic left lateral knee pain with numbness and weakness to the left foot and ankle. Initial examination showed a mild restriction of lumbosacral range of motion, with no complaints of lower back pain. Sciatic root stretch signs were negative. Strength testing of the lower extremities revealed 3+/5 strength of ankle dorsiflexion and great toe extension on the left side. There was a mild alteration in sensation to light touch on the lateral side of the left foot. Tenderness, without swelling, was present around the left fibular head. There was a positive Tinel sign over the peroneal nerve at the level of the fibular
The patient was initially treated with anti-inflammatories and activity modification. An electromyogram (EMG)/nerve conduction study of the lower extremity showed a left peroneal nerve neurapraxia at the level of the fibular head. Noncontrast magnetic resonance imaging (MRI) of the left knee showed a “slightly prominent vein coursing posterior to the fibular head near the expected location of the common peroneal nerve,” according to the radiologist’s notes (Figure 1). The patient exhibited improvement with use of anti-inflammatories over several months. There was an increase in his ankle dorsiflexion strength to 4/5 and improvement in his pain and numbness.

Approximately 7 months after his initial presentation, the patient developed a marked worsening—increased numbness and weakness to ankle dorsiflexion—of his original symptoms. A repeat EMG/nerve conduction study of the lower extremity showed a persistent peroneal nerve neuropathy with a persistent denervation of the extensor hallucis longus, tibialis anterior, and extensor digitorum brevis muscles.

Because of continuing symptoms and increasing pain, the patient had surgery 8 months after his initial presentation. At that time, a markedly thickened peroneal nerve was identified. An incision in the epineural sheath released a clear gelatinous fluid consistent with a ganglion cyst. Through the epineural incision, the nerve was decompressed by manually “milking” the fluid from within the sheath. Approximately 30 mL of mucinous fluid was obtained and sent to pathology. No cells were identified.

Postoperatively, the patient noted a marked improvement in his pain. By 2 weeks postoperatively, the numbness in his foot had resolved. At 6 weeks after surgery, the strength of his tibialis anterior and extensor hallucis longus muscles had improved from 3+ to 4-, and he was free of pain.

At 2 months postoperatively, the patient redeveloped pain and numbness, and noted progressive weakness of his left foot and ankle. A repeat MRI of the left knee showed a dilated tubular structure corresponding to the course of the CPN. Comparison of this MRI with the initial MRI showed that the “prominent vein” was actually the dilated CPN.
He was taken to the operating room again 5 months after his first operation. At this time, the CPN was again noted to be markedly dilated (Figure 2). The nerve was explored and a recurrent branch to the proximal tibiofibular joint was identified and divided (Figures 3, 4). Through the divided branch, the CPN could be decompressed by manually “milking” the nerve in a proximal-to-distal direction, expressing clear gelatinous fluid consistent with a ganglion cyst (Figure 5). Pathology of the excised portion of the recurrent nerve was consistent with an intraneural ganglion cyst.
By 2 weeks postoperatively, the numbness of the patient’s left foot had completely resolved, as did his pain. By 3 months after surgery, his extensor hallucis longus strength was 5/5, and ankle dorsiflexion was 4-/5. At 6 months, his ankle dorsiflexion strength was 5/5, and he was completely asymptomatic. At 2 years postoperatively, he remained completely asymptomatic. A follow-up MRI of the left knee showed a ganglion cyst present at the proximal tibiofibular joint with resolution of the intraneural ganglion cyst within the CPN (Figure 6).
Discussion

Intraneural ganglia of peripheral nerves are relatively rare, most commonly occurring in the CPN.\textsuperscript{6,8,9} A literature search reveals that this condition is only sparsely reported in orthopedic journals. This report, therefore, describes this rare, yet curable, condition. As noted, without appropriate intervention, the condition has a high likelihood of recurrence with only a brief interruption of symptoms.\textsuperscript{6,8,9,12}

The operative technique delineated in this report relies heavily on research demonstrating that peroneal intraneural ganglia develop from the superior tibiofibular joint and gain access to the CPN via the recurrent articular branch.\textsuperscript{8,13} Research indicates that such ganglia preferentially proceed proximally along the deep portion of the CPN, within the epineurium.\textsuperscript{6} This hypothesis was corroborated in our case by the swollen appearance of the CPN proximal to its bifurcation.

Currently, there is no consensus on treatment of intraneural ganglion cysts of the CPN. However, evidence suggests that disconnection of the recurrent branch of the CPN may be important in successfully treating the condition.\textsuperscript{6,9,14} This unified articular theory was initially proposed by Spinner and colleagues\textsuperscript{12} in 2003 and recommends that surgical treatment focus on the articular branch as the source of cyst fluid.\textsuperscript{6,9,12,14} This theory by Spinner and coauthors\textsuperscript{12,14} was substantiated in our case: Once the articular branch was disconnected, cyst fluid was easily expressed via antegrade massage through the disconnected end. Pathologic analysis of a portion of the detached articular branch is also recommended to rule out other cystic lesions, such as cystic schwannomas.\textsuperscript{14}

The history of the unified articular theory began in the mid-1990s, when Dr. Robert Spinner, board certified in both orthopedic and neurologic surgery, began researching causes of intraneural ganglion cysts. At the time, such ganglia were often treated by radical resection of the nerve and the cyst. Based on his review of literature, and his own cases, Spinner\textsuperscript{15} developed the theory that, just as with extraneural ganglia, these cysts are fed by fluid from the joint. According to Spinner,\textsuperscript{9} the sources of such connections were very small articular nerve branches that connect the nerve to the joint. His research led him to the original citation of such an intraneural ganglion of the ulnar nerve, first described by Dr. M. Beauchene, a French physician, in 1810.\textsuperscript{16} Spinner also discovered that Beauchene’s original dissection specimen had been preserved and was displayed in a medical museum in Paris. When Spinner went to France to view the specimen, he indeed found an intraneural ganglion of the ulnar nerve.
On closer inspection, Spinner also discovered a small articular nerve branch containing a “hollow lumen” that would have been capable of allowing the passage of fluid into the nerve and leading to the development of a cyst.\textsuperscript{16}

In our case, in the first operation, a simple incisional decompression of the CPN was performed. Unfortunately, the ganglion cyst quickly recurred, as did the patient’s symptoms. In the second surgical procedure, the articular branch connecting the peroneal nerve to the proximal tibiofibular joint was incised and disconnected from the nerve. This allowed the nerve to be decompressed and prevented a recurrence of the ganglion cyst within the nerve with complete resolution of the patient’s symptoms. This difference alone most likely accounts for the rapid recurrence of symptoms after the initial operation, since the fluid was simply drained, but the source was not detached, allowing the ganglion to recur.\textsuperscript{6,12,14} This is similar in theory to excising the attachment of a ganglion cyst at the wrist from the underlying joint capsule rather than performing a needle aspiration or puncturing of the cyst.\textsuperscript{12}

Regarding the imaging techniques used to identify intraneural ganglia, it is essential that the surgeon be aware of the unified articular theory and the likely presence of an articular branch. Such branches are extremely small and may be easily missed on imaging and intraoperatively.\textsuperscript{17,18} MRI is the best method to image these cysts because of its superior ability to visualize soft-tissue lesions.\textsuperscript{18,19} Intraneural ganglion cysts typically appear as homogenous, lobulated, well-circumscribed masses that are hyperintense on T2-weighted MRI.\textsuperscript{3,19} Gadolinium may also offer diagnostic utility, because these masses do not enhance with its use on T1-weighted MRI.\textsuperscript{3,17,19} By employing these techniques, one may easily view most of the ganglion cyst. To image the small articular branch, Spinner and colleagues\textsuperscript{17} recommend thin-section images with high–spatial resolution T2-imaging. They also advocate obtaining multiple image views and planes to increase the likelihood of successful imaging.\textsuperscript{17}

The applications of the unified articular theory also extend beyond intraneural ganglia of the CPN. While the CPN is the most common location for intraneural ganglion occurrence,\textsuperscript{6,17,20} cases have also been described of intraneural ganglion cysts of the tibial nerve at the proximal tibiofibular joint, as well as via the posterior tibial and medial plantar nerves at the subtalar joint within the tarsal tunnel.\textsuperscript{11,18-23} Most cases involving the posterior tibial and medial plantar nerves were found in patients presenting with signs of tarsal tunnel syndrome.\textsuperscript{22,23} Intraneural ganglia have also been found within the superficial peroneal nerve arising from the inferior tibiofibular joint.\textsuperscript{20} In certain cases, these ganglia have also been noted to connect to the joint via a small articular branch.\textsuperscript{19,22} In 1 case of an intraneural ganglion of the tibial nerve at the superior tibiofibular joint, initial conservative surgery led to early recurrence of symptoms.\textsuperscript{19} Just as in our case, the patient returned to the operating room and, after isolation and ligation of an articular branch, the patient experienced long-term resolution of both the symptoms and the cyst.\textsuperscript{19}

Given the overwhelming evidence in support of the unified articular theory, we agree with the recommendation by Spinner and colleagues\textsuperscript{19} to search for an articular branch both via preoperative imaging and during the operation itself in all cases of intraneural ganglia. Assuming the mechanism of cyst formation is the same in most cases of intraneural ganglia, one could reasonably apply the same surgical techniques used in our case to the management of all intraneural ganglia, drastically reducing recurrence rates.

**Conclusion**

Based on research and corroborated by this case, the key to successful operative treatment of a common peroneal intraneural ganglion is division of the recurrent articular branch, which connects the proximal tibiofibular joint to
Evidence has shown that disconnecting the articular branch and disrupting the source of the intraneural ganglion can resolve the condition and dramatically diminish the chance of recurrence.\textsuperscript{6,8,12,14} This has become known as the unified articular theory.\textsuperscript{6,12,14} Reports also suggest that, without disconnecting this articular branch, intraneural ganglion recurrence rates may be higher than 30%.\textsuperscript{6,12,14,19} This case, therefore, supports the findings of previous authors\textsuperscript{9,11,14} and provides an example of successful utilization of the treatment protocol delineated by Spinner and colleagues.\textsuperscript{10,11}

- STRATAFIX™ Symmetric PDS™ Plus Knotless Tissue Control Device
- STRATAFIX™ Spiral Knotless Tissue Control Device
- BioComposite SwiveLock Anchor
- BioComposite SwiveLock C, with White/Black TigerTape™ Loop

\textbf{Citation}

Publish date: March 31, 2015

Sobol GL