Cystic lesions of peripheral nerves: Are we missing the diagnosis of the intraneural ganglion cyst?

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AIM
To highlight the salient magnetic resonance imaging (MRI) features of the intraneural ganglion cyst (INGC) of various peripheral nerves for their precise diagnosis and to differentiate them from other intra- and extraneural cystic lesions.

METHODS
A retrospective analysis of the magnetic resonance (MR) images of a cohort of 245 patients presenting with nerve palsy involving different peripheral nerves was done. MR images were analyzed for the presence of a nerve lesion, and if found, it was further characterized as solid or cystic. The serial axial, coronal and sagittal MR images of the lesions diagnosed as INGC were studied for their pattern and the anatomical extent along the course of the affected nerve and its branches. Its relation to identifiable anatomical landmarks, intra-articular communication and presence of denervation changes in the muscles supplied by involved nerve was also studied.

RESULTS
A total of 45 cystic lesions in the intra or extraneural
locations of the nerves were identified from the 245 MR scans done for patients presenting with nerve palsy. Out of these 45 cystic lesions, 13 were diagnosed to have INGC of a peripheral nerve on MRI. The other cystic lesions included extraneural ganglion cyst, paralabral cyst impinging upon the suprascapular nerve, cystic schwannoma and nerve abscesses related to Hansen’s disease involving various peripheral nerves. Thirteen lesions of INGC were identified in 12 patients. Seven of these affected the common peroneal nerve with one patient having a bilateral involvement. Two lesions each were noted in the tibial and suprascapular nerves, and one each in the obturator and proximal sciatic nerve. An intra-articular connection along the articular branch was demonstrated in 12 out of 13 lesions. Varying stages of denervation atrophy of the supplied muscles of the affected nerves were seen in 7 cases. Out of these 13 lesions in 12 patients, 6 underwent surgery.

CONCLUSION

INGC is an important cause of reversible mono-neuropathy if diagnosed early and surgically treated. Its classic MRI pattern differentiates it from other lesions of the peripheral nerve and aid in its therapeutic planning. In each case, the joint connection has to be identified preoperatively, and the same should be excised during surgery to prevent further cyst recurrence.

Key words: Intra-neural; Magnetic resonance imaging; Peripheral nerves; Extra-neural; Ganglion cyst

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Core tip: This is a retrospective study to emphasize the characteristic magnetic resonance imaging (MRI) features of the intraneural ganglion cyst (INGC) of the peripheral nerves. The radiologist should recognize the classic MRI pattern of the INGC, its joint connection and imaging anatomy of the involved nerve. This would aid surgeons in complete removal of the cyst, prevent its recurrence and hence improved patient outcomes. Both radiologists and surgeons should be aware of other neurogenic lesions and the extra neural ganglion cyst which may also have a joint connection.

MATERIALS AND METHODS

This study was approved by the institutional review board, and consent from all patients was waived. This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

Patient selection

All MR images of the patients presenting with peripheral nerve palsy from July 2005 to December 2015 were selected from our radiology database. A computer search was also performed for the term “ganglion cyst” of proximal tibiofibular (PTF) joint, “paralabral cyst”, “intraneural ganglion cyst”, ganglion cyst of knee, shoulder, elbow and hip joints in the radiology information system database. From this cohort of images, all nerves with solid and cystic lesions were first identified. Among the cystic lesions thus identified the images showing elongated cystic lesions of the peripheral nerve along its course and those that fulfilled one or more of the inclusion criteria for INGC (Table 1) were selected. Thirteen such lesions were identified and their MR images, available clinical details, follow-up information and histopathology were reviewed by a musculoskeletal radiologist.

Image acquisition

Images were obtained by a variety of MRI scanners, including 0.5-T units (n = 1; NT Intera, Philips Healthcare, Netherland), 1.5-T units (n = 2; Magnetom Avanto, Siemens Healthcare, Erlangen, Germany), and 3-T units (n = 6; Intera Achieva, Philips Healthcare, Best,
Table 1 Inclusion criteria for intraneural ganglion cyst

| Description                                                                 | Inclusion Criteria                                      |
|------------------------------------------------------------------------------|--------------------------------------------------------|
| Multilocular elongated hyperintense cystic mass on T2 weighted imaging      | Distributed along the course of a peripheral nerve and its branches |
| Extension along the articular branch to the adjacent joint                  | Denervation changes of the muscles supplied by involved nerve |

Netherlands). The imaging protocol and parameters also varied from case to case. The images were acquired in all three orthogonal planes including axial, coronal, and sagittal in all patients. Fast spin echo T2-weighted axial, coronal, and sagittal images with or without fat suppression and T1-weighted axial images were done in all patients scanned in the 0.5-T and 1.5-T MR scanner. Proton density fat suppressed axial, coronal and sagittal images along with T1-weighted axial images were available for all cases done in the 3-T MR scanner.

**Image analysis**

The MR images of all cystic lesions were reviewed by a musculoskeletal radiologist on a General Electric (GE) picture archiving and communication system workstation. The images were evaluated, specifically looking for the presence of the following features: (1) the presence of T2/fat suppressed (T2 or proton density) hyperintense cystic lesion, along the nerve or its branches; (2) the exact anatomical site, intra or extra-neural location; (3) any communication to the adjacent joint along an articular branch; (4) the morphology of the cyst in terms of shape and pattern; and (5) denervation changes of the affected muscle compartment was also assessed.

**RESULTS**

**Clinical findings**

The mean age of the patients was 38.2 years (range 9-67 years). There were ten males and two females in this series. Pain along the distribution of the involved nerve and weakness of muscles supplied by the same were the most common presenting symptoms and was present in all 12 patients. One lesion was asymptomatic. The same was discovered incidentally on the contralateral side during routine imaging. Four cases of INGCs involving the common peroneal nerve (CPN) were primarily diagnosed as cystic schwannoma and one suprascapular and obturator nerves lesion were labeled as a paralabral and obturator foramen ganglion cysts respectively. However, no labral tear was seen on MR imaging in either case. Of the 13 lesions, 6 cysts were excised or decompressed by surgery. The articular connection was excised during surgery in 4 out of 5 patients with CPN (PTF joint connection) and in one patient with suprascapular nerve (AC joint connection) involvement.

The other cystic lesions included: 9 cases of extra- neural ganglion cyst (ENG) of PTF joint in close relation with CPN, one ENG of radio-humeral (elbow) joint impinging upon the deep branch of radial nerve, 6 cases of paralabral cyst impinging upon the suprascapular nerve, 8 cases of cystic schwannoma and 8 cases of nerve abscesses related to HD involving various peripheral nerves. Table 2 summarizes the clinical details of patients with cystic lesions related to and of the nerve.

**MRI findings**

**INGSS:** An elongated multi-lobulated cystic lesion, oriented longitudinally along the course of the nerve was seen in all 13 INGC lesions. An extension of the cyst along the articular branch with intra-articular communication was demonstrated in 12 of these lesions (Figures 1 and 2).

Out of the 13 lesions, 7 involved the peroneal nerve with one patient having bilateral lesions of which one side was asymptomatic. The tibial (Figures 3-5) and suprascapular nerves (Figure 6) were involved in 2 patients.

One case each of the obturator (Figures 7 and 8) and proximal sciatic nerves (Figures 9 and 10) were also identified.

A variable extension of cysts along the branches of the parent nerve was seen in 12 cases (Figures 1-5, 8 and 11). Varying stages of denervation of the supplied muscles were seen in 7 cases (Figures 3-5, 8 and 11).

Six patients underwent surgery and their diagnoses were confirmed by histo-pathological evaluation of the biopsied specimens. The intraoperative images of one of these patients are shown in Figure 12.

In one tibial nerve INGC, in addition to PTF joint connection, a second posterior knee joint connection was also noted (Figure 4). In four cases with CPN involvement, the INGC could also be seen extending distally for a variable length along the deep (Figures 2) and superficial peroneal (Figure 11) nerve branches. The obturator nerve cyst also extended along it’s anterior branch (Figure 8) the tibial nerve lesions extended along the branch to the popliteus and tibialis posterior muscles (Figure 3-5). Table 3 summarizes the MRI findings of INGC of the peripheral nerves in this series.

**Other cystic lesions**

**ENGC:** These are most commonly seen around the PTF joint in close relation with CPN and its branches. Its characteristic MR features are described in Figure 13 and its differentiation from INGC on imaging is illustrated in Figure 14 and summarized in Table 4.

**Cystic schwannoma:** Schwannomas represent the most common peripheral nerve sheath tumor[21] and are mostly solid or heterogeneous tumors. However, cystic schwannomas of the peripheral nerve are uncommon[22,23] and may mimic other extra or intraneural cystic lesions. MR features of cystic schwannoma of CPN are illustrated in Figure 15.

**Paralabral cyst:** Paralabral cysts of the shoulder joint are commonly seen in the middle aged men and cause impingement of the suprascapular nerve. They are commonly located at the posterosuperior glenoid region, secondary to a labral tear. They can extend into...
the spinoglenoid notch and can cause compression of the suprascapular nerve (Figure 16).

**Nerve abscess related to HD**: Granulomatous nerve lesions of HD may show central breakdown and abscess formation. These are relatively uncommon and are seen in the tuberculoid form of the leprosy (Figure 17).

**DISCUSSION**

INGC is often referred to as a rare non-neoplastic mucinous cyst located within the epineurium of peripheral nerves.
nerves and is closely related to an adjoining joint\textsuperscript{7-11,20,24,25}.

These lesions commonly affect the peroneal nerve at the knee but can involve the other peripheral nerves\textsuperscript{7,26,27} as shown in this series. They usually present with mild symptoms and remain undiagnosed initially\textsuperscript{27}. MRI plays an important role in diagnosing this condition and can

### Table 4 Magnetic resonance features differentiating intraneural ganglion cyst from extraneural ganglion cyst

|                       | Intraneural ganglion cyst | Extraneural ganglion cyst |
|-----------------------|---------------------------|---------------------------|
| **Cyst size**         | Small                     | Large                     |
| **Cyst shape**        | Tubular beaded configuration | Globular                  |
| **Cyst pattern and location** | It is along the course of the nerve and its branches with no fat plane between the cyst and the nerve | It does not follow the course of the nerve; the nerve is seen separately from the cyst with an intervening preserved fat plane; usually located in between the fibula and peroneus longus muscle, with or without an intramuscular extension |
| **PTF joint connection** | Is present and the tail lies anteromedial to proximal fibula between 10-12 o’clock position on axial MR images | Is present but located more superiorly and anterolateral to the proximal fibula at 12-2 o’clock position on axial MR images |
| **Relation with fibula** | The extension of the cyst along the articular branch appears to cross the fibula from medial to lateral (“Transverse limb sign”) | The cyst never crosses the fibula and always lies anterior, anterolateral or lateral to the fibula (Absent “Transverse limb sign”) |
| **Muscle denervation** | Common                    | Uncommon                  |

MR: Magnetic resonance; PTF: Proximal tibiofibular.

**Figure 1** A shows a diagrammatic representation of the intraneural ganglion cyst associated with the proximal tibiofibular joint in the coronal plane; B-D are serial, coronal, T2-weighted, fast spin echo images of the knee show the origin of the lobulated tubular cyst from the proximal tibiofibular joint also called the “tail sign” demonstrated by the black arrows. The further extension along the descending limb (yellow arrows) of the articular branch represents the “vertical limb sign”. The ascending limb of the articular branch (red arrows) demonstrates the “transverse limb sign” which continues to the CPN (blue arrows). Extension of the cyst into the two limbs of the articular branch and further ascent into the parent nerve represents the “u-sign”. T: Tibia; F: Fibula; CPN: Common peroneal nerve.

**Figure 2** A shows a diagrammatic representation of the intraneural ganglion cyst associated with the proximal tibiofibular joint in the sagittal plane; B-E serial, sagittal, T2-weighted, fast spin echo images of the knee show the origin of the lobulated tubular cyst from the proximal tibiofibular joint represents the “tail sign” (black arrows). The further extension along the descending limb (yellow arrows) represents the “vertical limb sign” and ascending limb (red arrows) of the articular branch demonstrates the “transverse limb sign”; which continues to the CPN (blue arrows). The cyst also extends along the deep peroneal nerve (open arrows) in image E. T: Tibia; F: Fibula; CPN: Common peroneal nerve; Fe: Femur.
Figure 3 Images A-H show serial, proton density-weighted fat suppressed sagittal sections of the knee demonstrate the longitudinally oriented cystic lesion in the tibial nerve (red arrows) with extension along the articular branch to proximal tibiofibular joint (yellow arrows), branch to popliteus (blue arrows) and tibialis posterior muscles (white arrows). Note the denervation edema in the popliteus muscle (star). T: Tibia; Fi: Fibula; Fe: Femur.

Figure 4 Images A-H show serial, proton density-weighted fat suppressed coronal sections of the knee demonstrate the longitudinal extent of intraneural cyst in the tibial nerve (red arrows), with propagation of cyst along the articular branches that communicate with the posterior aspect of knee joint (pink arrows, dashed line and circle) and to the postero-inferior part of proximal tibiofibular joint (yellow arrows). This represents a dual joint connection (knee and proximal tibiofibular) from the same intraneural ganglion cyst. The cyst also extends along the branch to the popliteus (blue arrows) and tibialis posterior muscles (white arrows). Note the denervation edema in the popliteus (blue star) and tibialis posterior (red star) muscles. Superiorly, the cyst extends up to the bifurcation of the sciatic nerve in the distal third of the thigh.

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reliably demonstrate the presence and the pattern of the cystic lesion and the exact level of communication of the cyst to the adjacent joint [8,20,28,29]. This typical imaging pattern and its consistent anatomical location within the nerves and the communication with adjoining joints, distinguish the intraneural cyst from the other neurogenic or extra neural cystic lesions [8,28,29]. Recognition of its articular connection on MR further helps in complete removal of the cyst, thus avoiding cyst recurrences [20,29].

The exact pathogenesis of the INGC is still not known. There are numerous hypotheses for its pathogenesis ranging from recurrent trauma, intra-neural hemorrhage, mucoid degeneration, de novo formation from haematotamous cell rests [7,11,30-32] and the more recent “unified articular theory” [20,29,33,34]. According to the latter, the INGC originates from an adjoining joint and dissects...
along the articular branch into the parent nerve. The cyst dissects along the path of least resistance, namely the

**Figure 7** Images A, B show serial, T2-weighted fat suppressed coronal sections of the pelvis that demonstrates the longitudinally oriented intraneural cyst in the right obturator nerve (black arrows). The extension along the articular branch to the anteromedial aspect of right hip joint (white arrows) is also seen. Note the normal left obturator nerve (ON, yellow arrows). Reprinted with permission from Acta Neurologica Belgica.

**Figure 8** Image A, B show serial, T2-weighted fat suppressed axial images of the pelvis that demonstrates the further inferior extension of the cyst along the anterior branch of the obturator nerve (black arrow). Note the denervation atrophy of adductor brevis (AB) and magnus (AM) muscles. Reprinted with permission from Acta Neurologica Belgica.

**Figure 9** Image A-D show serial, T2-weighted, fast spin echo axial sections of the left hip joint highlighting a cyst (star) at the level of the left sciatic notch. An extension along the expected course of the articular branch of the sciatic nerve (white arrows) communicating with the posteromedial aspect of the ipsilateral hip joint (open arrows) is also seen.
The perineural tissue of the nerve\cite{11,30,31}.

The diagnostic work-up includes clinical examination, electrophysiological studies and imaging. The ganglion cyst usually presents with pain, motor weakness and paraesthesia along the distribution of involved nerve\cite{13-15,35}. Electrophysiological studies including electromyography and nerve conduction studies may indicate muscle denervation and conduction latency, respectively\cite{35-38}. MRI is the imaging of choice for the nerve and its surrounding soft tissues\cite{37,39-41}. It helps in defining the lesion along the course of the nerve.

On MR, these cysts are small in size and demonstrate the typical, tubular beaded configuration oriented longitudinally along the course of the involved nerve and its branches\cite{8,9,10,36,40}. They appear as low signal on T1-weighted and high signal on T2-weighted images\cite{42,43}. The joint connection and the extension of the cyst along the articular branch of nerve when present, can be well demonstrated\cite{20,29,30,36,38,39}. Further denervation muscle edema as T2 hyperintensity and muscle atrophy as T1 hyperintensity can be seen\cite{8,10,38}. In the peroneal intraneural cyst, the PTF joint connection and a cyst

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**Figure 10** Images A-D show serial, T2-weighted fat suppressed coronal sections of the pelvis, demonstrate a cyst (black arrows) at the level of the left sciatic notch. The cyst extends along the articular branch of the sciatic nerve (white arrows) and communicates with the posteromedial aspect of the ipsilateral hip joint (D). No obvious labral or capsular tear or degeneration of joint is noted.

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**Figure 11** Images A-C show serial, coronal, proton density fat suppressed sections of the knee and proximal leg. The entire extent of the cyst within the articular branch (white dashes) to the PTF joint extending to the CPN (yellow dashes) at the posteroarticular fibular neck is seen, demonstrating the "u-sign" (A). The cyst extends into the proximal portion of the superficial peroneal nerve (pink dashes) for a length of approximately 5 cm (B). Denervation hyperintensity of the muscles (stars) of anterior and peroneal compartments of the leg is also seen. T: Tibia; F: Fibula; PTF: Proximal tibiofibular; CPN: Common peroneal nerve.
along the descending and ascending limb of articular branch of CPN can be seen in all the three orthogonal planes\cite{20,24,29,38,39}. As described by Spinner et al\cite{24,29,30} in 2008, on serial axial sections, the joint connection is interpreted as the "tail sign" (Figures 1-5 and 14) and the extension of the cyst in the ascending limb of the articular branch as the "transverse limb sign" (Figures 1, 2 and 14). An eccentric cyst within the outer epineurium of the CPN is interpreted as the "signet ring sign" (Figures 3-5 and 14). In all our seven CPN lesions, we found that they had evidence of joint connection; presence of cysts along the articular branch; variable proximal ascent of the intra-neural cyst along the CPN and distal descent along its branches. On coronal images this extension of the cyst along the descending and ascending portions of the articular branch is interpreted as "u-sign" (Figures 1, 2 and 11).

In the lower extremity, less commonly, they can involve the lumbosacral plexus, sciatic, obturator and tibial nerves\cite{9,12,28,44}. The sciatic nerve can be involved in its

Figure 12: The intraoperative images of one of these patients. A: Surgical exposure and decompression of the CPN in a 9-year-old girl presenting with foot drop. The intraoperative picture shows a thickened CPN (thick block arrow); the sural communicating branch of the CPN (thick hollow arrow); the articular branch of the CPN (thin block arrow) and the arthrotomy of the PTF joint and a mucinous cyst within it (thin hollow arrow); B: Close up of the CPN, being decompressed with multiple stab incisions with mucin (hollow arrow) within the substance of the nerve. The superficial peroneal branch of the nerve (block arrow) appeared unaffected which correlated clinically. PTF: Proximal tibiofibular; CPN: Common peroneal nerve.

Figure 13: Images A-F show serial, T2-weighted fat suppressed axial sections of the proximal leg and demonstrate a large multilobulated globular extra-neural ganglion cyst (block arrows). The ENGC is antero-lateral to the proximal fibula and indenting the peroneus longus muscle anteriorly (A-C). The CPN (open arrows) lies posterior to the cyst but is seen separate from it. The tail of the cyst (arrows in D-F) extends superiorly and communicates with the superior aspect of the PTF joint. PTF: Proximal tibiofibular; CPN: Common peroneal nerve; ENGC: Extraneural ganglion cyst; T: Tibia; F: Fibula.

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proximal or distal portion. We have seen in our case, the presence of intra-neural sciatic ganglion cyst at the sacral notch, with characteristic tubular connection to the posteromedial hip joint on MR. There were no obvious degenerative changes in the joint, labral tears or other structural problems on both the conventional MR and radiographs in the case reported herein. However, intra-articular contrast was not given and hence, the common underlying pathology of labral tear or capsular rent with intra-neural extension from a paralabral or para-articular...
Figure 16  Proton density fat suppressed, serial axial (A, B), coronal (C) and T1-weighted, axial (D) show a well-defined lobulated slightly elongated cystic lesion (black stars) at the spinoglenoid notch compressing upon the suprascapular nerve (white arrow), which is seen separately from the cyst with preserved fat plane. There is a tail like communication (yellow arrow) of the cyst with the posterior labrum. This suggests labral tear with paralabral cyst formation. Denervation edema and mild volume loss in the infraspinatus muscle (white stars) is seen.

Figure 17  T2-weighted fat suppressed, serial sagittal (A, B); T1-weighted, sagittal (C); T2-weighted fat suppressed, axial (D) and proton density-weighted, axial (E) show an elongated tubular cystic lesion (stars) along the posterior tibial nerve at the lower leg, ankle and foot. The lesion is seen within the substance of the nerve and has a central cystic component (stars) and a peripheral thin wall consistent with an abscess (D, E). This is a case of Hansen’s disease with posterior tibial nerve abscess; Ta: Talus; Ti: Tibia.
Cyst cannot be completely excluded. In Spinner’s series of INGC around the hip and pelvic region, four out of five cases showed a cyst at the sciatic notch with an articular communication with the iliperteral hip joint and further extension of the same into the sciatic nerve. Likewise, the obturator INGC also has a known joint connection with the anteromedial hip joint as seen in our case. The propagation of the cyst along the articular branch and further dissection of the cyst along the parent nerve and its anterior and posterior branches has been described and is demonstrated in the current case. Variable atrophy and denervation hyperintensity of iliperal adductor brevis and magnus muscles was also seen in our case.

Various case reports have described the involvement of tilial nerve in the popliteal fossa by the INGC. These tilial INGCs are the posterior counterpart of the peroneal INGCs and demonstrate an intraneural cyst and its connection to the adjacent joint via the articular branch to the PTF joint. In one of our cases there was evidence of dual communication of the tilial intraneural cyst to both the knee and PTF joint through its corresponding articular branches (Figures 3-5) and further extension of cyst into the popliteus and tibialis posterior nerve branches (Figures 3-5). Denervation edema was noted in both popliteus and tibialis posterior muscles (Figures 3-5).

In the upper extremity, less commonly, they can involve the suprascapular, ulnar or median nerves. INGC is a common cause of suprascapular nerve impingement at the suprascapular and more commonly at the spino-glenoid notch originating from gleno-humeral joint and often associated with tears of the glenoid labrum. It may also arise from the acromioclavicular (AC) joint as articular branch of the suprascapular nerve innervate the AC joint. They track along the articular branch into the parent nerve and can be associated with a labral tear or capsular rent. However, in one of our cases, the joint connection could not be demonstrated. In the other case there was an AC joint connection (Figure 6). In contrast to this extra neural paralabral cyst where the nerve is seen separately from the cyst with a preserved fat plane in between, an INGC affecting the suprascapular nerve evolves within the epineurium of the nerve as seen in other peripheral nerve INGCs.

In our series of 245 cases of peripheral nerve palsy for which imaging was done, 45 cases of cystic lesions were identified. Of these 45 cystic lesions, more than a fourth (13 cases), were diagnosed to be INGC retrospectively. Although the exact incidence of INGC is not known, in our series it was the commonest cause for the cystic nerve lesions. The fact that these lesions are reported as rare may be incorrect since they are often underdiagnosed as shown in our series. The primary radiological diagnosis of INGC in our series was correct in only 60% of the cases, i.e., the last 7 cases in this series. Lack of knowledge of this pathological entity and absence of this entity in standard radiological textbooks were probable reasons for its under-diagnosis among the early cases in this series. INGC as an entity was little known before the 90s even in western literature, being reported as rare case reports or case series prior to that.

The others cystic lesions in this series varied from cystic schwannoma, extra-neural ganglion cysts, paralabral cysts and nerve abscesses. All of these cystic lesions were correctly diagnosed primarily except two ENGCs which were mistaken as cystic schwannoma.

This article endeavors to describe different INGCs at varying anatomical locations, to emphasize the fact that it is the single largest cause of surgically treatable mono-neuropathy due to a cystic nerve lesion. These lesions have a classic configuration, anatomical location within the nerve and extensions along its branches. Most have defined communications to the nearby joint and the innervated muscles show signs of denervation. Identification of the articular branch and disconnecting it is important to prevent recurrence. The youngest patient in this series had surgery, 7 mo after the onset of nerve palsy due to the late presentation at the hospital. The cysts were decompressed and the articular branch disconnected during the surgery. The innervated muscles showed MRC grade 4 recovery about one year after surgery, in spite of the late intervention.

In conclusion, over the past years, INGC has been increasingly recognized as a radio-pathologic entity. It is a cause of peripheral neuropathy that can be treated by surgery, but is often under-diagnosed. This research looked at a historic cohort of patients that were imaged for mono-neuropathy and within that the subsets of patients with cystic lesions were looked at, in greater detail. We were certainly missing the diagnosis of the INGC until recently. The surgical treatment of a cystic schwannoma is enucleation as opposed to the INGC where the nerve is decompressed and the articular branch is excised. This study re-emphasizes that any elongated cystic lesion along the course of a peripheral nerve and in the vicinity of a joint should be considered as an INGC unless proved otherwise. This will ensure that both the radiologist and the surgeon would diligently search for the articular (branch) connection and hence prevent a misdiagnosis and a possible recurrence.

COMMENTS

Background
Intraneural ganglion cysts (INGCs) of peripheral nerves occur within the epineurium and related to the adjoining joint were thought of as a relatively uncommon entity. They are generally formed when the joint fluid tracks into the epineurial sheath of the articular branch of the nerve and further along the path of least resistance. They commonly present with sensory-motor symptoms along the distribution of the involved nerve. If these are identified and treated early, symptoms are reversible. The articular branch disconnection of the cyst will avoid the recurrence of the cyst. In this study, they evaluated 13 such cases involving the different peripheral nerves.

Research frontiers
Magnetic resonance imaging (MRI) is the most important modality to diagnose this condition. It also allows differentiating it from other intra or juxta-neural...
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