Peripheral nerve injuries can be classified according to their location, mechanism of injury, and completeness of injury. Neurological impairment to the extremities includes motor and sensory loss as well as the potential for the development of neuropathic pain.\textsuperscript{1} In the setting of trauma, peripheral nerve lesions often represent one of the most serious long-term sequelae affecting quality of life and causing disability.\textsuperscript{21} In a study of 5777 patients with trauma, Noble et al.\textsuperscript{20} found a 3\% prevalence of traumatic peripheral nerve injuries, 54\% of which required surgical intervention. Taylor et al.\textsuperscript{23} found a 1.64\% incidence of traumatic peripheral nerve injury, with the highest rate of such pathology seen with crush injuries.

The diagnosis and localization of peripheral nerve lesions rely primarily on clinical history and physical/neurological examination.\textsuperscript{16} Electromyography (EMG) and nerve conduction studies are useful in confirming the completeness of peripheral nerve injury but cannot differentiate between axonotmesis and neurotmesis.\textsuperscript{24} Even the combination of neurological examination and EMG is insufficient for determining the precise extent of nerve damage and whether to proceed conservatively or with surgical repair.\textsuperscript{24} Although the absence of significant neurological recovery after a 4- to 6-month observation period is one of the critical determinants for surgical exploration after blunt nerve injury, obtaining preoperative anatomical information of the status of the nerve injury is becoming more important in surgical planning. Critical information to be gleaned from ultrasound includes the following: 1) whether the nerve remains in continuity; 2) length of the gap, if present; 3) presence of a focal neuroma and its location/size; 4) additional areas of nerve injury, such as tandem lesions; 5) degree of adjoining scar tissue; and 6) status of adjoining tissues such as blood vessels and bone.

Direct imaging with MRI and ultrasonography (US) is widely used when evaluating the extent of peripheral nerve injuries. MRI provides high-resolution imaging of peripheral nerves using T2-weighted images in combination with...
fat and flow suppression, which yield excellent representations of peripheral nerve anatomy.\textsuperscript{8,16} MRI, however, is limited in some centers by the difficulties of access, cost, and time.\textsuperscript{15} High-resolution ultrasonography (HRU) has been shown to be a useful tool in the diagnosis of peripheral nerve lesions.\textsuperscript{1,3,5,16,21,26} HRU can easily identify all the main nerve trunks running in the limbs, including the median, ulnar, and radial nerves in the upper limbs and the sciatic, common peroneal, and posterior tibial nerves in the lower limbs.\textsuperscript{3} Review of the literature shows that ultrasound is successful in clearly and accurately demonstrating complete or partial transections, nerve lacerations, epineural hematoma, and neuroma formation as well as the adequacy of postsurgical repair.\textsuperscript{5,10,16,21,22,24,26}

In this paper, we present 4 cases in which HRU accurately demonstrated the anatomy and extent of traumatic peripheral nerve injury and guided the surgical management for these patients.

Case Reports

Case 1

A 16-year-old boy presented to our neurosurgery clinic 1 month after sustaining a lacerating injury to his left thigh at the superior border of the popliteal fossa. At the initial presentation, primary repair of the tibial nerve was attempted, and the leg was splinted at 45° of flexion. In the clinic, he complained of severe pain in the distribution of the sciatic nerve, and physical examination showed Grade 0/5 strength of ankle dorsiflexion, eversion, plantar flexion, and extensor hallucis longus. There was absent sensation on the lateral leg and both surfaces of the foot. EMG studies revealed a lack of distal reinnervation in leg musculature for both tibial and peroneal distributions. MRI revealed evidence of a laceration of the tibial and common peroneal nerves resulting in complete transection (Fig. 1). Diagnostic ultrasound performed on the same date showed complete transection of these nerves at the level of the popliteal fossa and early formation of end-bulb neuromas (Fig. 2). The tibial graft had likely failed as a result of tension between the 2 nerve endings. These findings were confirmed intraoperatively (Fig. 3). The patient underwent neuroma resection and end-to-end grafting with 6 autologous sural nerve grafts applied to the tibial nerve, each spanning 4 cm, and 4 similar grafts, 6 cm in length, were applied to the peroneal nerve.

Case 2

A 74-year-old man presented to the neurosurgery clinic 3 months after undergoing a percutaneous femoral artery approach for a cardiac ablation procedure. The patient reported experiencing immediate left proximal leg weakness after the procedure and numbness along the medial leg. On physical examination of the left lower extremity, he had Grade 3/5 strength on hip flexion and Grade 1/5 strength on knee extension. He had diminished sensation...
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along the saphenous nerve distribution. MRI showed a heterogeneous mass arising off the left profunda femoral artery that appeared to abut and dissect into the adjacent femoral nerve, which itself showed signal abnormality (Fig. 4). Ultrasound performed on the same day showed a pseudoaneurysm dissecting and displacing the left femoral nerve (Fig. 5). The patient underwent surgery for vascular repair and neurolysis of the left femoral nerve with sural nerve grafting (Fig. 6). The patient showed clinical improvement of his symptoms with improved correlative EMG findings 3 months after surgery.

Case 3
A 20-year-old man4 sustained a complex wrist fracture/dislocation that required open-reduction internal fixation. He presented to the neurosurgery clinic after this repair with left hand tingling and numbness in an ulnar nerve distribution and also profound grip weakness. Three months after the injury, he underwent surgery for exploration and repair with a 1.7-cm decellularized allograft. At the 8-month follow-up, there was no clinical or electrophysiological evidence of reinnervation of the ulnar nerve graft. The patient complained of persistent tingling and numbness, grip weakness, and progressive clawing of the hand. He had marked atrophy of the intrinsic muscles of the hand and absent sensation in the ulnar distribution. The patient again underwent surgery for reexploration, at which time an end-bulb neuroma was resected and sural nerve grafts were placed (Fig. 7B). Postoperative ultrasound effectively showed continuity of the nerve graft with no evidence of neuroma formation 6 or 12 months after surgery (Fig. 7C). The patient improved clinically with concordant EMG findings.4

Case 4
The final presented case is of a 62-year-old woman who underwent a biopsy of a right-sided neck lymph node and presented to the neurosurgery clinic with complaints of right neck, shoulder, and arm pain (score 9 of 10) that began the day after surgery. The pain was constant and worse with activity. She also complained of upper-arm weakness and limited range of motion. Her physical examination demonstrated Grade 3/5 weakness and atrophy of a portion of the right trapezius. EMG revealed 1+ fibrillations (e.g., see http://courses.kcumb.edu/physio/2008%20EMG/cmap.htm) and decreased innervation of the spinal accessory nerve on the right in the corresponding musculature, which was 35% of the response compared with that of the normal left side. Ultrasound of the right supraclavicular fossa was performed, which revealed a Sunderland Grade 5 lesion involving the spinal accessory nerve with a 1.5-cm gap between the severed nerve ends and a 4-mm end-bulb neuroma (Fig. 8). In light of the ultrasound findings and her residual neurological function, the mutual decision to proceed with surgical repair of the right spinal accessory nerve was made.

Discussion
Over half of all peripheral nerve injuries in the setting of trauma require surgical intervention.20 The precise localization of the site and extent of injury may remain uncertain after physical examination and EMG testing.24 Ultrasound has been shown to be an efficient, noninvasive, and low-cost method of imaging traumatic peripheral nerve pathologies.9,10,16,21,22,24,26 After trauma, HRU can differentiate between rupture of a nerve bundle and fibroblast infiltration, which results in the formation of a traumatic neuroma.24 Padua et al.21 showed that ultrasound was able to aid in the diagnosis or modification of the therapeutic path in 60% of patients with traumatic nerve lesions and,
most importantly, in the diagnosis of axonotmesis/neurotmesis when neurophysiological evaluation could not.

In Case 1, we were able to accurately diagnose both tibial and, previously unrecognized, peroneal nerve transections with end-bulb neuromas using HRU in a patient who suffered a devastating leg injury. In addition, HRU showed the precise level of injury at the bifurcation of the sciatic nerve. The anatomical detail and extent of injury shown on HRU images matched the findings from MRI, but HRU showed the anatomy of individual fascicles and demonstrated a clear border between normal and abnormal tissue when MRI could not (Fig. 2). In a prospective study of 22 patients with lower-extremity nerve injuries, Cokluk and Aydin\textsuperscript{10} concluded that visualization of lower-extremity peripheral nerves using ultrasound was good or excellent in 95% of the cases.\textsuperscript{10} In addition, these authors were able to visualize and diagnosis stump neuromas in nearly 80% of the cases with only a 5-MHz probe.\textsuperscript{10}

Case 2 showed iatrogenic pseudoaneurysm formation in a patient after a cardiac catheterization procedure, which displaced and dissected into the left femoral nerve. Although MRI accurately showed the femoral nerve involvement and the adjacent signal abnormality from the pseudoaneurysm, the femoral profunda pseudoaneurysm was shown more clearly on ultrasound using color Doppler imaging, and the displacement and dissection of the femoral nerve were clearly displayed. Although there are case reports in the literature describing peripheral nerve injury caused by pseudoaneurysms, there have been no large-scale studies evaluating the ability of ultrasound to identify and assess these lesions accurately.\textsuperscript{7,17} We believe that neuronal damage secondary to vascular malformations can be well assessed with HRU, and further study is warranted.

Case 3 describes an ulnar nerve lesion for which ultrasound was used not only to confirm failure of the original graft but also to follow-up the integrity of the subsequent sural nerve-grafting procedure (Fig. 7C). Although ultrasound cannot detect peripheral nerve regeneration physiologically, the anatomical continuity of the nerve-grafting procedure can be confirmed. To our knowledge, no studies to date have critically evaluated the ability of ultrasound to assess graft integrity after surgical repair of a nerve gap. In general, ultrasound has been very effective in characterizing ulnar nerve pathology. In a prospective study of 91 patients with ulnar neuropathy, Filippou et al.\textsuperscript{11} showed HRU to successfully reveal detailed anatomy of the ulnar nerve. They also demonstrated the ability of HRU to distinguish several etiologies of ulnar neuropa-
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A separate study by Ng et al. found that HRU is of greater use than nerve-conduction studies in the localization of ulnar neuropathy both at the elbow and outside the elbow in cases of traumatic ulnar neuropathy. Thus, HRU can accurately evaluate the relationship of the ulnar nerve with the adjacent soft tissues and osseous structures by using dynamic maneuvers without sacrificing excellent definition of the nerve and surrounding structures. In our case, the ultrasound images clearly showed contiguous and well-positioned sural grafts after nerve-gap repair (Fig. 7C). We believe that HRU would be a valuable tool in the postoperative stage, and this is an interesting topic for further research.

Case 4 describes the case of a woman who suffered a Sunderland Grade 5 injury to her spinal accessory nerve after surgical excision of a schwannoma. HRU clearly showed the accessory nerve transection and an end-bulb neuroma (Fig. 8). Bodner et al. described 4 cases of patients with accessory nerve palsy diagnosed directly or indirectly by trapezius muscle atrophy. Accessory nerve palsy causes dysfunction, weakness, and pain of the muscle, and the patient may present with a dropping shoulder or winged scapula on examination. The most common cause of accessory nerve injury is iatrogenic, for example with tumor resection or biopsy (as seen in our case), lymph node biopsy, or carotid endarterectomy. A review of the literature revealed that the use of HRU in diagnosing accessory nerve injuries has not been well studied.

Ordering physicians should be aware of the limitations inherent to the sonographic assessment of peripheral nerves. Ultrasound is operator dependent and requires knowledge of anatomy and subtle sonographic findings that involve structures that are only a few millimeters in size. With a linear-array transducer of < 7 MHz, the resolution is inherently limited in deeper tissues, particularly when the nerve lies deeper than 3 cm. This limitation...
can be overcome in areas such as the supraclavicular brachial plexus, as demonstrated by Gruber et al., by using more powerful broadband linear-array transducers. Subtle abnormalities in deeper nerves may be harder to assess than with MRI, in which there is only signal abnormality but no change in nerve caliber. Finally, in our experience, changes in the surrounding muscle, such as subtle denervation edema or fatty atrophy, may be more difficult to appreciate with ultrasound than with MRI.

Ultrasound is becoming an increasingly important part of the diagnostic evaluation of peripheral nerve injuries despite the aforementioned limitations, and there are several well-described examples in the literature indicating that ultrasound may be the preferred imaging modality for assessing peripheral nerve lesions. High-frequency ultrasound can detect tiny abnormalities that simply cannot be shown by standard clinical MRI techniques, because the axial resolution is much better than is currently achievable with clinical MRI scanners. The axial resolution of a 10-MHz probe is approximately 150 μm, much better than with MRI. Ultrasound may be the preferred imaging modality for assessing peripheral nerve lesions. High-frequency ultrasound can detect tiny abnormalities that simply cannot be shown by standard clinical MRI techniques, because the axial resolution is much better than is currently achievable with clinical MRI scanners. In our experience, ultrasound is better able to delineate the tiny fascicles in the ulnar (Fig. 7C) spinal accessory nerves (Fig. 8A), which are difficult to discern on MRI. MRI is relatively contraindicated in patients with cardiac pacemakers and certain metal implants, and many patients find long MRI examinations uncomfortable because of claustrophobia or pain caused by immobilization. There are no contraindications for ultrasound examination. HRU also offers the benefit of dynamic imaging, which can show real-time changes, such as ulnar nerve subluxation during elbow flexion. Ultrasound also offers a more flexible field of view, an advantage over MRI when evaluating structures that have a long course in the body, such as peripheral nerves. Sonography also may be preferred over MRI when there is surgical hardware adjacent to the site of nerve injury, because it is not hampered by metallic artifacts.

Conclusions

We present here 4 cases in which ultrasound guided the surgical management of patients in our practice. Additional research in the use of HRU in the evaluation of peripheral nerve injuries is warranted. Specifically, more data on the efficacy of HRU in aiding in the diagnosis of injuries to the spinal accessory nerve and peripheral nerve injuries caused by iatrogenic and traumatic pseudoaneurysms are needed. High-resolution ultrasound has been shown to be a useful tool in the diagnosis of peripheral nerve injuries when used in combination with physical examination and EMG. Ultrasound also provides dynamic imaging, is cost-efficient, and is more widely available than MRI.

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