Is Temporal Association Between Popliteal-Sciatic Block and Nerve Injury Sufficient Evidence to Assign Etiology?

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We confirm that we have read the Journal’s position on issues involved in ethical publication and affirm that this report is consistent with those guidelines.

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To the Editor:

We thank Aubuchon for reporting a potential association between popliteal-sciatic block and sciatic neuropathy based on electrodiagnostic findings. However, our view is that the temporal association between popliteal-sciatic block and nerve injury is not sufficient evidence to assign etiology, and other possible etiologies should be considered. For many surgeries (such as shoulder, hip, or knee arthroplasty), the incidence of postoperative nerve injury is the same regardless of anesthetic technique used.

Determining the etiology of postoperative nerve injury is complex and distinguishing surgical, patient and anesthetic factors is often challenging. The incidence of peripheral nerve damage with long term neurologic deficit due to peripheral regional anesthesia is approximately one in every three thousand block procedures. An important surgical factor is the use of the pneumatic tourniquet which can result in denervation changes on electromyography (EMG).

EMG alone cannot determine what caused the injury. A thorough history and physical examination is also critical, and any neurologic deficit should be concordant with the expected distribution of the nerve block if a block-related
cause is assigned. Imaging studies (such as ultrasound or MRI) in the relevant anatomic region may be indicated.\textsuperscript{5} It is well documented that the incidence and severity of postoperative nerve injury decrease over time after the injury,\textsuperscript{3} but the present report does not describe this.

The clinical features of block-related nerve injury and normal surgical recovery often overlap. For example, following foot surgery it is not uncommon for paresthesias from the surgical incisions to persist. In this current report, important details regarding the blocks are missing (anatomic location, injection pressure, local anesthetic and adjuncts, volume, sedation and wakefulness). A scholarly approach would be to tabulate and/or analyze all 45 sciatic neuropathy cases referred to your lab and include information such as: patient demographics, surgical type, use of pneumatic tourniquet, neurologic features and their onset, timing of referral, EMG parameters, and imaging studies. In summary, while respecting the authors’ expertise, we are concerned that key data was not presented and perioperative insults other than sciatic blockade were not considered.

We welcome further input regarding the importance of the short head of biceps femoris EMG. Our understanding is that an abnormal short head of biceps EMG demonstrates an injury proximal to the innervation of this muscle. In cases of suspected distal sciatic nerve injury in the popliteal fossa, can the authors comment on how accurately the short head of biceps EMG can localize the site of injury or abnormal findings? Specifically, can the EMG distinguish an
injury at the popliteal fossa from an injury mid-thigh? Was this EMG performed in all cases and do technical issues relating to body habitus reduce its reliability?

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