Surgical Management of Neuromas of the Hand and Wrist

Abstract

Neuromas of the hand and wrist are common causes of peripheral nerve pain. Neuromas are formed after the nerve sustains an injury, and they can be debilitating and painful. The diagnosis is made by a thorough history and physical examination. The treatment options are quite varied, but conservative measures tailored to the patient should be initiated first. No surgical treatment has been proven superior to others or to nonsurgical treatment.

Etiology

Sunderland classified nerve injuries based on the histologic structure of nerves and expanded Seddon’s neurotmesis category with two additional degrees of injury. In Sunderland’s third- and fourth-degree injuries, the endoneurium is disrupted and the epineurium remains intact, leading to disorganized axon growth and fusiform swelling at this site (Figure 2). Yuksel et al hypothesized that the perineurium is a barrier to regenerating axon so when the perineurium is damaged, fascicular escape can occur. With escape, the regenerating axons grow into the epineural tissue in a disorganized fashion along with Schwann cells, fibroblasts, and blood vessels. The regenerating axons form the patterns of whorls, spirals, and convolutions, which are characteristics of neuroma histology.

Clinical Evaluation (Diagnosis)

History and Physical Examination

A thorough history and physical examination is critical in establishing the correct diagnosis. Often, a surgical
or traumatic scar can localize the clinician’s examination to the site of the neuroma. Hallmark features of neuroma pain include spontaneous pain; hyperalgesia or allodynia to touch, pressure, or movement; and the sensation of a burning or electrical pain. A positive Tinel sign is often found at the site of the neuroma, and the area distal to this will have altered sensation (hypoesthesia, hyperalgesia, or anesthesia). A modified Hendler back pain rating scale is a useful tool to evaluate neuroma pain with prognostic implications. The test is composed of three components: a body diagram pain drawing, a numerical scale quantifying pain, and a list of pain descriptors (Figure 3). Patients who have significant hand dysfunction that negatively impacts their daily lives will have a pain drawing on the body diagram that does not correspond to the anatomic course of a peripheral nerve, have a score of 20 or more points on the numerical scale, and use three or more adjectives to describe the pain. Patients who have all three of the components experience an exaggerated response to pain and are not surgical candidates. Patients who only have one of the above components will likely have a good outcome, whereas those who have two of the three are likely to have suboptimal results. The modified Hendler back pain rating scale helps the practitioner differentiate organic from functional pain, although no studies examining the surgical versus nonsurgical success rates exist.

**Management**

**Nonsurgical Management**

It is important for the surgeon to have knowledge of nonsurgical management of neuromas of the hand and wrist. Conservative options should be exhausted before any surgical intervention, and it may be the treatment of...
Surgical Management of Neuromas

Surgical Management of Neuromas

Figure 3

Body diagram to be used by patients to draw location and direction of pain.

choice for those who cannot tolerate a surgery or choose not to have surgery. Physical therapy modalities, such as percussion, massage, and ultrasonography, have been reported to decrease neuroma pain either through desensitization or reducing inflammation and local scarring around the nerve. Desensitization protocols often progress from soft, nonirritating materials, such as paraffin wax, to more noxious stimuli like constant touch or pressure that assists in the physiologic and psychologic return to normalcy over time. The use of vibration can stimulate Aβ fibers and “block out” painful C fiber activity. Analgesic and neuropathic agents are alternative nonsurgical options that can be prescribed early following any traumatic nerve injury to optimize prognosis and reduce chronic pain in the upper limb. Steroid injections have been used to treat neuromas with varying degrees of success, but most studies are focused on the lower extremity. A 2014 study found that 7 of 14 patients with lower extremity amputation neuroma pain had >50% reduction in pain after an ultrasonography-guided steroid injection. Rasmussen et al reported on 51 interdigital neuromas of the foot treated with a single steroid injection with 4-year follow-up; 80% had pain relief within the first 3 months. However, only 11% had lasting improvement in pain at 4 years, and 47% eventually underwent surgical excision. Although the injection of local anesthetic and/or corticosteroid may not provide a definite treatment, it may be useful for diagnostic purposes.

Pharmacologic management of neuropathic pain consists of numerous classes of medications, each with their own advantages, disadvantages, adverse effects, and different efficacy rates among patients. The first medications that proved efficacious for neuropathic pain in placebo-controlled trials were the tricyclic antidepressants. A recent Cochrane review of 61 randomized controlled trials examining the analgesic effect of antidepressants on neuropathic pain concluded that tricyclic antidepressants are effective in treating neuropathic pain; one out of every three patients treated will get at least moderate pain relief. Other classes of medications include selective norepinephrine and serotonin reuptake inhibitors (venlafaxine, duloxetine), gabapentinoids (gabapentin, pregabalin), opioids (oxycodone, tramadol), antiepileptics (carbamazepine), and topical agents, such as lidocaine and capsaicin. These medications have been used to effectively treat and alleviate neuropathic pain. These medications should be started at low doses and gradually increased to avoid unwanted adverse effects. An in-depth review of the pharmacologic treatment of neuropathic pain is beyond the scope of this article.

Surgical Management

Surgical management is best used in patients who have failed at least 6 months of conservative measures. The existence of a large variety of surgical techniques available to treat neuromas suggests that there is not a benchmark procedure to effectively treat all neuromas. The surgical management of painful neuromas should follow three basic principles that have been previously described by Nath and Mackinnon: (1) If there are appropriate distal nerve and sensory receptors available, a nerve graft can be used to guide the regenerating nerve stump distally into the native nerve and distal targets; (2) if a distal nerve or sensory receptors are not available and restoration of function is critical, innervated free tissue can be transferred to accept the regenerating nerve fibers from the injured nerve; and (3) if function of the injured nerve is not critical, the local tissue is not amenable for a nerve graft, or if the patient has had numerous previous unsuccessful surgical procedures for pain control, the neuroma can be resected and the proximal stump can be implanted into muscle, bone, or vein. Historically, management of neuromas has focused on transposition of the resected neuroma into nonneural tissue. The availability of decellular nerve allograft makes reconstruction a more viable treatment as long as distal nerve ends are present (Figure 4).

Neuroma Resection

Excision of a neuroma is one of the oldest described surgical techniques. Tupper and Booth found that of 232 neuromas, 68% had excellent or satisfactory results from neurectomy alone. However, Guse and Moran retrospectively reviewed 56 patients with a peripheral neuroma distal to the elbow and compared outcomes of neuromas that underwent nerve transposition into bone or muscle, simple excision, or nerve repair. The revision surgery rates and mean Disabilities of the Arm, Shoulder, and Hand (DASH) score were
recorded. Transposition into bone or muscle had a revision surgery rate of 36%, whereas the DASH score was 22.4. Simple excision had a 47% revision surgery rate and a DASH score of 31.9, whereas nerve repair had an 11% revision surgery rate and a DASH score of 11.4. As a result of the high revision surgery rates and poor DASH scores, the authors’ recommended against simple excision as a treatment option. As an alternative to resection alone, Tay et al reported decreased neuroma formation in a rat model when the transected nerve was treated with short (4 seconds) or long (10 seconds) mono- or bipolar diathermy versus no treatment. The control groups had an 83% to 100% incidence of neuroma formation while both the short and long monopolar diathermy groups had a significant reduction in neuroma formation (30%). Only the long-duration bipolar diathermy had a significant reduction in neuroma formation (25%). No other published articles in the English language exist regarding the prevention/treatment of neuromas with diathermy.

Neuroma Resection With Nerve Repair

After resection of a neuroma, a tension-free primary suture repair is often not possible. An end to side repair was described by Al-Qattan to be used for neuroma prevention and treatment. Eight patients were treated with this technique (three had painful neuromas of the superficial radial nerve [SRN]) and were pain free with more than 16 months of follow-up. Thomsen et al retrospectively reviewed 10 digital nerve neuromas treated with resection and bridging collagen conduits. The average quick-DASH score was 19.3; 50% had static 2-point discrimination less than 10 mm, and none had recurrence of Tinel sign at the final follow-up. A randomized, prospective study of 136 digital nerve transections treated with end-to-end repair with or without nerve autograft versus polyglycolic acid conduit showed no significant differences between the groups with greater than 70% excellent or good outcomes; a subanalysis of nerve gaps greater than 8 mm showed that the conduit group had significantly improved sensory recovery and moving two-point discrimination compared with the repairs done with sural nerve autograft, which left all those patient’s with a persistent numbness on the lateral foot. A recent randomized trial of 32 distal median and/or ulnar nerve lacerations treated with direct repair or collagen conduit showed equivocal results in nerve conduction studies and Rosen hand function scores at 2-year follow-up. Decellular nerve allografts have been shown to be an effective treatment for nerve gaps up to 3 cm, but larger randomized studies are needed to determine the efficacy compared with nerve autograft.

Neuroma Resection and Transposition Into Muscle

Nerve transposition into muscle was first described in 1918 by Moszkowicz who had “success” in 2 cases. Mackinnon et al showed that a sensory nerve implanted proximally into muscle had less scar formation in a primate model, and the nerve fibers were of smaller diameter and decreased density as compared with those left exposed in a wound. Dellon and Mackinnon showed histologic and electron microscopic evidence that previous sensory neuromas transposed into muscles did not form a “classic neuroma,” did not invade the muscle, and had less scar tissue than neuromas not confined by muscle. The goals of neuroma transposition into muscle include complete resection of the neuroma and transposition of the transected nerve end well away from an area that is subject to repeated trauma, movement, and

Figure 4

Intraoperative photograph demonstrating an end-neuroma of the posterior cutaneous nerve of the arm caused iatrogenically during a posterior plating of a humeral shaft fracture performed 9 months ago (A) managed by neuroma resection and reconstruction with decellular nerve allograft (B) with placement of nerve wraps at the coaptation sites (C).
mechanical stimulation. The implanted nerve end should be tension free and be placed in an area that will prevent regeneration into the skin and minimize the formation of scar tissue.\textsuperscript{9} Transposition into a muscle with large excursion (abductor pollicis longus) or intrinsic hand muscles has been shown to be less effective than transposition into the pronator quadratus (PQ).\textsuperscript{9,22} Other successful sites of neuroma resection and transposition in muscle include the PQ, brachioradialis, brachialis, biceps brachii, and triceps.\textsuperscript{7-9,22,29-31} Good to excellent results are reported with neuroma resection and transposition into muscle and will be discussed further based on the zone of injury.\textsuperscript{1,7,8,30-33} In all cases of neuroma resection and transposition, there will be loss of distal sensation/function of the involved nerve.

\textbf{Neuroma Resection and Transposition Into Vein}

Histologically, Koch et al\textsuperscript{34} examined femoral nerve neuromas in a rat model that were resected and implanted into the femoral vein. Neuromas that underwent this treatment were smaller in size, had higher neural tissue to connective tissue ratios, and had a greater amount of organized fascicles compared with the control group, which underwent resection alone. With a clinical study, Koch et al\textsuperscript{13} then followed 24 neuromas in 23 patients treated with neuroma excision and transposition into a vein with an average follow-up of 26.5 months. Excellent or good results were found in 87\% of patients with 12 patients having complete and permanent pain relief. With a mean follow-up of 15 months, Herbert and Filan\textsuperscript{35} successfully treated 14 of 14 patients with neuromas with stump excision and transposition into a vein. Two patients who had persistent pain were reexplored and found that the nerve had pulled out of the vein; they were treated with the same technique and had “excellent results” at the final follow-up. A disadvantage of transposing a neuroma into a vein is that a painful neuroma can develop if the vein collapses or if nerve pulls away from the vein.\textsuperscript{22}

\textbf{Surgical Management of Neuromas Based on Zones}

Sood and Elliot\textsuperscript{7} divided painful end-neuromas of the hand and wrist into three zones (Figure 5). Zone 1 neuromas are located distal to the metacarpal phalangeal joint and include digital nerves and terminal branches of nerves that provide sensation to the dorsum of the hand. Zone 2 neuromas include pain from the common digital nerves, the palmar cutaneous branches of the median and ulnar nerves, and dorsal branch of the ulnar nerve. Zone 3 neuromas comprise the radial border of the wrist and forearm, and they include pain from the SRN, lateral antebrachial cutaneous (LABC) nerve, medial antebrachial cutaneous (MABC) nerve, and posterior cutaneous nerve of the forearm (PCNF).

Several authors have suggested using the zones of the hand to help guide surgical relocation procedures for the neuromas. The first choice for relocation for zone 1 neuromas is the proximal phalanx or metacarpal; for zone 2, first choice of relocation is the PQ, and for zone 3 neuromas, it is recommended to relocate the neuroma to muscles of the arm and forearm, especially the brachioradialis.\textsuperscript{7,22,29,31,36}
Surgical Management of Zone 1 Neuromas

Zone 1 neuromas include all neuromas volar and dorsal to the metacarpal phalangeal joint. Amputation of the finger is the most common cause for digital neuromas, and it has been reported to occur in 2.7% to 30% of cases.1 Van der Avoort et al1 retrospectively reviewed 583 patients with a peripheral nerve injury and found that those with a digital amputation (177 patients) were more likely to develop a neuroma than those with a nerve injury without an amputation treated with primary nerve repair (7.3% versus 1%). Most procedures to treat zone 1 neuromas involve relocation of the nerve to a proximal site in bone or muscle. Hazari and Elliot38 reported on 108 neuromas in zone 1 treated with proximal relocation; 98% of the relocated nerves had complete pain relief at the primary site, although 17% of the relocated nerves had pain at the site of relocation and 23% required more than one surgery. Their most common treatment was relocation of two bony segments proximal into the radial surface of the bone. If the neuroma was in the middle or proximal phalanx, the neuroma was taken through the interosseous muscle in the palm and relocated into a drill hole on the dorsoradial surface of the metacarpal. The authors recommended relocating two bony segments proximal to minimize trauma and to avoid any possible palmar-dorsal sensory nerve interconnections, which has been previously described and occurs most commonly at the middle of the proximal phalanx.37

Neuritis of the ulnar digital nerve of the thumb, also known as bowler thumb, is caused by abundant fibrous tissue formation around the nerve as a result of persistent compression or trauma, which infrequently forms a neuroma possibly from perineurium damage and resultant fascicular escape.9,38 In contrast to other zone 1 neuromas, bowler neuromas have been treated successfully with neurolysis and/or neuroectomy and grafting. A recent case report successfully treated a bowler neuroma with transection of the adductor pollicis insertion followed by dorsal transposition of the ulnar digital nerve and subsequent reattachment of adductor pollicis volar to the transposed nerve. The patient returned to bowling at 5 months and had no recurrence of symptoms at 3-year follow-up.38

Surgical Management of Zone 2 Neuromas

Neuromas of the common digital nerves, the palmar cutaneous branches of the median and ulnar nerves, and dorsal branch of the ulnar nerve comprise zone 2. The PQ is one of the most commonly used muscles for implantation of a resected neuroma. This technique involves dissection and resection of the neuroma and the nerve proximally, with implantation into the PQ muscle at a depth of 0.5 cm.7 Care must be taken to have sufficient length of the nerve, so that there is no tension with wrist or forearm range of motion. Evans and Dellon32 had good to excellent results in 13 of 13 patients with end-neuromas of the palmar cutaneous branch of the median nerve that were implanted into the PQ at a mean follow-up of 19 months. Atherton et al10 relocated 46 painful end-neuromas into the PQ; 31 of 46 relocated nerves had no pressure pain at the PQ, 12 nerves had mild pain with pressure, and 3 nerves had moderate pressure pain. With extremes of supination, pronation, and wrist extension, 10 nerves had mild pain and 7 nerves had moderate movement pain.

Sood and Elliot7 reported on 13 painful neuromas in zone 2 that were treated with intraneural dissection of the neuroma and excision from its parent nerve followed by implantation into the PQ. An intravenous cannula was placed proximal to the buried nerve, and 0.125% bupivacaine solution was infused continuously for 7 days. Pain to palpation of the neuroma was present in all cases before surgery and completely relieved postoperatively. Seventy percent of patients experienced some pain with palpation at the site of relocation, but all patients reported the new location was less frequently traumatized with routine use of the hand. Evans and Dellon32 enrolled 13 consecutive patients with painful palmar cutaneous branch of the median nerve neuromas that were treated with resection of the neuroma and implantation into the PQ. At a mean follow-up of 19 months, 6 patients were graded as excellent and had no residual pain, had increased pinch/grip strength, and returned to previous work status. The remaining seven patients had minimal residual pain but worked at a new job capacity or had some degree of limitation of wrist movement and were graded as good.

Surgical Management of Zone 3 Neuromas

Zone 3 neuromas encompass neuromas of the radial wrist and forearm and arise from the SRN, MABC, LABC, and PCNF.31 Atherton et al13 recommended transferring neuromas of the SRN to the brachioradialis muscle, neuromas of the LABC to the brachialis muscle above the elbow, neuromas of MABC to the biceps muscle above the elbow, and neuromas of the PCNF to the brachioradialis below the elbow or if proximal, into the triceps muscle. In their study of 33 patients, they reported on 51 painful end-neuromas in zone 3 arising from the SRN (29), LABC (16), MABC (2), and PCNF (4). All neuromas were excised and relocated proximally: 40 implanted into the brachioradialis, 3 implanted into the radius bone, and 1 into the flexor carpi radialis. Forty-seven of
51 nerves had total resolution of pain and hypersensitivity at the original neuroma site, 48 of 51 relocated nerves had no spontaneous pain at the relocation site, and 43 of 51 nerves had no pain on pressure at the relocation site. The authors warn that failure of relocation surgery in this zone may be secondary to incomplete “clearing” of the nerves involved; in a cadaver study, 75% of SRN and LABC had partial or complete overlap of cutaneous innervation. Secondary to the overlapping of sensory zones and possible interconnections between nerves, the authors recommended having a high suspicion for more than one involved nerve and dual neuroma excision and transposition when appropriate. Preoperative local anesthetic injections may help exclude a secondary nerve causing neuroma pain.

Management of Neuromas Incontinuity

A neuroma-in-continuity is the result of an intact nerve being injured, which leads to dysfunction of the distal portion of the nerve as a result of internal damage of the fascicles. The supporting structure of the nerve remains intact; but, the damaged nerve fibers undergo degeneration, and a disorganized collection of nerve cells and connective tissue result at the injury site. Although altered, along with pain and hypersensitivity, neuroma-in-continuity may have some preserved sensory and motor function. Hazari and Elliot reported on 14 neuroma-in-continuity (9 following digital nerve microsurgical epineural repair and 5 following crush injuries to 3 digital nerves, 1 SRN, 1 dorsal branch of ulnar nerve) that were treated with resection and proximal relocation. When grouped with 83 other neuromas treated with proximal relocation, 77% were pain free at the final follow-up. For noncritical nerves, the authors recommend transecting the neuroma-in-continuity and relocating proximally using the delineated techniques for a primary neuroma based on its location.

However, when preservation of the nerve is necessary for function (eg, median nerve at the carpal tunnel), resection and translocation of a neuroma-in-continuity would lead to poor results. Adani et al treated nine median nerve neuroma-in-continuity at the level of the carpal tunnel with neurolysis and PQ muscle flap. At a mean follow-up of 23 months, eight of nine patients experienced pain relief, six patients had regression of the Tinel sign, and no patients were dissatisfied with their final results. Other authors use intraoperative neurophysiologic testing to decide if neurolysis alone or resection with grafting would lead to better outcomes. The question is whether the neuroma has the potential for further recovery before irreversible muscle damage sets in if the nerve in question is motor. If nerve stimulation proximal to the neuroma-in-continuity fails to evoke muscle contraction or a nerve action potential cannot be detected through the site in question, then resection of the neuroma to healthy fascicles and then reconstruction with nerve grafting is advocated.

Digital nerve neuroma-in-continuity have had poor results with neuroma excision alone. Thomsen et al retrospectively reviewed 10 neuroma-in-continuity of the hand that underwent resection and repair with collagen tubes; all gaps were less than 20 mm. With a mean follow-up of 11.8 months, no patient had a reoccurrence of pain at the neuroma site. However, five patients continued to have cold intolerance, and only 50% had two-point discrimination less than 6 mm.

Summary

Treating hand and wrist neuromas is a challenge with many treatment options. Careful history and physical examination are essential for correct diagnosis and management. Conservative options should be exhausted before any surgical intervention. Neuromas that fail this should then follow the three basic principles that were previously described for surgical management. Unfortunately, the literature does not clearly support one technique. For optimal outcomes, patients who undergo surgery should have signs and symptoms consistent with neuroma and pain in an anatomic distribution.

References

Evidence-based Medicine: Levels of evidence are described in the table of contents. In this article, references 26 and 27 are level II studies. References 3, 9, 13, 17, 19, and 23 are level III studies. References 1, 2, 4, 6-8, 11, 12, 14-16, 18, 20-22, 24, 25, 28-37, and 39 are level IV studies. References 5, 10, 38, and 40 are level V studies.

References printed in bold type are those published within the past 5 years.


