Treatment of Lateral Epicondylitis with Pulsed Radiofrequency: Comparative Study of Two Procedures

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Abstract

Objectives: Lateral epicondylitis (tennis elbow) is a tendinosis of the forearm extensor muscles; it has a clear occupational profile. Epicondylitis usually improves with conservative treatment but some 10% of cases require more invasive therapies, such as shock waves, infiltration with steroids or growth factors. Although its mechanism of action is unknown, pulsed radiofrequency appears to improve the patient’s perception of pain. In recent years, this has been used in peripheral pathologies with promising results. This study evaluates the efficacy of two different patterns of radiofrequency for treating epicondylitis.

Materials and methods: This was a comparative study of 34 patients, divided randomly into two groups: Group A received pulsed radiofrequency (PRF) at the lateral epicondylic trigger point with two needles (45 volts, for four minutes), creating a dual field; whenever a trigger point was located at the exit of the posterior interosseous, PRF was applied for two minutes; Group B received PRF at the lateral cutaneous branch of the radial nerve for 4 minutes; whenever a trigger point was located at the exit of the posterior interosseous, PRF was applied for two minutes. All patients were monitored during a six-month follow-up.

Results: In general, there was a tendency for pain to decrease, but the visual analogical scale (VAS) identified significantly higher decreases in Group B than Group A. Group A treatment was effective (VAS decreased more than 50%) for 23% of patients after one month, for 47% of patients after three months and 58.8% of patients after six months. Group B results were better, with decreases in pain experienced by 65% of patients after one month, and 82.3% of patients after three and six months. The recovery of strength was also greater in Group B (8 out of 10) than Group A (6 out of 12). The average time passed before Group A patients could return to work following treatment was 3.058 ± 2.4, and 1.176 ± 1.24 months for Group B patients.

Conclusions: When epicondylitis fails to respond to conservative treatment, pulsed radiofrequency is a safe, partially effective technique. Its effect is greater when it is applied to peripheral nerves than to trigger points.

Keywords: Lateral epicondylitis; Pulsed radiofrequency; Nerves; Trigger points; Efficacy

Introduction

Lateral epicondylitis (tennis elbow) is a frequent elbow condition with an incidence of 1-3% among the general population [1]. It consists of a chronic tendinosis produced, in most cases, by the overuse of the forearm extending muscles. It is related to manual work or sport activities, and so has a clear occupational profile [2].

Its diagnosis is mostly clinical and its treatment is initially conservative. It usually has a long duration (6-9 months), is frequently self-limited, and is a common cause of sick leave, incurring considerable expense.

Regarding its etiopathogeny, lateral epicondylitis is caused by degenerative changes and non-acute inflammation, which are only present at very early stages of the illness. It is a degenerative tendinopathy, with degeneration of collagen tissue called angiofibroblastic tendinosis of the extensor carpi radialis brevis tendon and, at a lesser rate, of the common extensor of the fingers [3].

Lateral epicondylitis first appears, insidiously and gradually, as pain on the lateral side of the elbow. It is usually associated with weakness and a feeling of loss of strength in the hand. Treatment is normally conservative and has satisfactory results in 90% of cases. But in the remaining 10%, supplementary treatments are recommended, based on physical therapy and ergonomic changes in the work place. Table 1 gives an extensive list of non-steroidal anti-inflammatory treatments (both oral and topical) and conservative therapies that may be applied [4-6] (Table 1).

Radiofrequency (RF) has been postulated as an efficient option among a range of peripheral therapies. There are two types of RF lesioning in clinical use: conventional (CRF) and pulsed (PRF). RF consists of the application of high frequency current to target tissues, mainly nerves and ganglions. Conventional radiofrequency, which has been in clinical use for 45 years [7], works by raising temperature

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<th>Table 1: Conservative therapies in the treatment of epicondylitis.</th>
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<td>Local infiltration with steroids</td>
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<td>Iontophoresis or ionization with NSAIDs</td>
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<td>Acupuncture</td>
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<td>Shock wave therapy and ultrasounds</td>
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<td>Infiltration with platelet grown factors</td>
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<td>Botulinum toxin injection</td>
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<td>Laser treatment</td>
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resulting in a thermo coagulation of the surrounding tissues and neuroablation; it is the more common of the two RF types. More recently, pulsed RF has been developed, a system of radiofrequency that, rather than raise temperature, aims to work by generating electric fields [8].

Many articles of research have tried to explain the ways in which pulsed radiofrequency might exert its biological effects. Although it is accepted that pulsed RF operates as a neuromodulating method, to date the internal processes of neuromodulation remain unknown [9].

Pulsed radiofrequency is a safe method and recent research suggests it may be useful in the treatment of certain painful peripheral pathologies such as omalgia [10,11], pudendal neuralgia [12], carpal tunnel syndrome [13], meralgia paresthetica [14] and joint pain [15].

The aim of this study was to test the efficacy of pulsed radiofrequency, comparing two different techniques used to treat lateral epicondilis.

Materials and Methods

This was a randomized, prospective study of 34 patients with lateral epicondylitis. The patients had previously received conservative treatment consisting of physiotherapy and anti-inflammatory medication. All patients gave their informed consent to participate in the study, and were divided randomly into two groups:

Group A: The carpi extensor radialis brevis tendon was approached by means of two needles, applied for four minutes, creating an electric field that would act on the nerve fibers. As postulated by Sluijter in 2008, it is thought that this could have an immunohistochemical effect on the degenerated tendon [15] (Figure 1). If a trigger point was located at the exit of the posterior interosseous nerve, pulsed radiofrequency was also applied at this point for two minutes (Figure 2).

Group B: Considering elbow innervation, PRF was applied to the cutaneous antebrachial dorsal nerve for two minutes, which is located on the humeral crest and constitutes the most extensive innervation of the epicondyle (Figure 3). If a trigger point was located at the level of the posterior interosseous, PRF was applied for two minutes.

PRF parameters were: 45 volts, 42°C, two cycles per second, of 2 milliseconds each.

The following variables were assessed:
- Measurement of pain by means of visual analogue scale (VAS) taken at baseline, after 15 days, one, three and six months.
- Strength recovery (evaluated as a percentage; strength recovery greater than 30% was considered as positive).
- Post-treatment surgery.
- Time passed before returning to work.
- Possible side effects.

Patient follow-up continued for six months. Since the sample size was not very large, statistical analysis of results was performed applying non-parametric procedures, including the Mann-Whitney U test and Student’s T test. Significance was set at p<0.05.

Results

The two groups of 17 patients were homogeneous, with the exception of gender distribution – eight women in Group A and four in Group B. Average age was similar: 42.7 ± 3.7 years in Group A and 43.23 ± 52 in Group B. In both groups, there was a clear commonality between types of work: most patients were manual workers (electricians, plumbers [16,17]; bricklayers [6] and cleaners [4]), with no differences between groups.

Pain decreased over time in both Groups A and B, especially at the two-week and three-month follow-ups after treatment. However, it was found that pain reduction was not equal between the groups; the decline in VAS scores for each variable was significantly higher in Group B than Group A, (p<0.05) (Figures 4 and 5).
Considering treatment as effective when VAS scores were reduced by 50% or more, Group A treatment was effective in 23% of the patients after one month, in 47% of patients after three months, and in 58.8% of patients after six months. Group B results were clearly better with an efficacy of 65% of patients after one month, and 82.3% of patients after three and six months (Figure 6).

These are good results compared with the usual evolution of the disease. Regarding the recovery of strength, 12 Group A patients believed they had suffered a loss of strength; six of them recovered after treatment. In Group B, only two patients out of ten showed no sign of recovery.

The rate of surgery after treatment was similar in both groups: four patients in Group A and three in Group B. Four patients in Group A had been off work prior to treatment; the mean time needed before they could return to work after PRF had been applied was 3.05 ± 2.4 months. In Group B, six patients were off work; the mean time needed before they could return to work after PRF treatment was 1.176 ± 1.24 months. In this way, the recovery time was significantly longer in Group A patients (p=0.005).

**Discussion**

Therapeutic approaches to peripheral pain pathologies – including epicondylitis – remain badly defined in clinical practice. While numerous articles on different conservative treatments proclaim hopeful results, few give scientific evidence of their efficacy. In 2002, Rohof suggested that pulsed radiofrequency might provide an effective treatment for less severe pain arising from lateral epicondylitis. However, no published research has defined what the exact target of PRF treatment should be in cases of epicondylitis. PRF was developed in 1995, and its first clinical application was performed on 1st February 1996 [8]. Its mechanism of action is still unknown but is an ongoing topic of research.
One study looked at exposure of the cervical dorsal root ganglion (DRG) to both CRF and PRF [19]. C-Fos expression was found to increase bilaterally in the dorsal horns of rats seven days after intervention with both CRF and PRF. C-Fos is a non-specific immediate early gene marker that is used to detect activated neurons. This supports the concept that C-Fos activation is heat independent and may provide information as to the mechanism of action of PRF in pain relief. Another study looked at cell stress in rats after PRF application by studying activating transcription factor 3, a marker of cell stress [20]. Results showed that PRF seems to act effectively on the finest axons, specifically C and A-δ nociceptive fibers, with an absence of motor or sensitive alterations. It would be logical, therefore, “to assume that cell stress will result in general reduction of cellular activity including down-regulation of excitatory neuromodulators within nociceptors and this may include behavioral analgesia” [20].

Erdine et al. studied PRF applied to the sciatic nerve of rats, while a control sham application was simultaneously applied to the contralateral sciatic nerve [21]. The ultrastructure of the treated axons was examined after ten days by electron microscopy. Evidence was found that PRF produced an alteration in the morphology of mitochondria, and disruption and disorganization of microfilaments and microtubules. The study also reported the way in which PRF acts on the thinnest fibers selectively.

Vallejo et al. [22], in a more recent study, examined the modulated expression of pain regulatory genes following the induction of spared sciatic nerve injury pain model in rat, treated with PRF therapy. Many of these genes returned to control values in each of these tissues: sciatic nerve, ipsilateral L5 dorsal root ganglia and spinal cord.

In 2008, Sluijter [15] published an article on intra-articular PRF applied to both small and large joints. The author postulated two different mechanisms of action: one acting on the nerves innervating small joints, and the other a possible effect of the electric field on the immune system. In this way, PRF could have an anti-inflammatory effect which would account for its possible efficiency on the largest joints.

If the mechanism of action of PRF has not been fully defined, there is even less data regarding its efficacy. In an article criticizing PRF [23], the author claimed that applying PRF instead of CRF means changing a technique whose efficiency has been proved for one with no proven benefit.

There are few randomized studies about PRF efficacy. Van Zundert et al. [24] applied PRF to cervical DRG in patients with chronic cervical pain. Of a total sample of 23 patients, PRF was applied to the cervical DRG in 11 patients, while the remaining 12 patients were treated with a needle of similar characteristics containing a placebo. The difference in the results was noticeable after three months: 82% of the group treated with PRF experienced a reduction in pain of over 50%, compared with 25% in the placebo group; after 6 months, those treated with PRF showed a significant reduction in pain medication. No complications were observed. Recently, Gofeld et al. [25] published a randomized double-blind trial of pulsed radiofrequency of supraesacapular nerve to treat chronic shoulder pain. Considering limitations of the study design, PRF seems to be more effective than lidocaine injection alone.

Numerous works have been published describing clinical cases and clinical case series of PRF applied to different nerves and peripheral ganglions for the treatment of chronic pain [10-15]. None of these cases have reported negative effects. The period during which pain continues to decline seems to range from two to 30 months, with a mean duration of 9.2 months [12].

Other advantages of PRF are that the treatment may be repeated if pain reappears, as the technique is neuromodulating, only minimally destructive [9,20], and selective for nociceptive fibers (C and A-δ).

PRF's most relevant limitation continues to be the incomplete knowledge of its mechanism of action and the lack of randomized studies that support its efficacy.

The present study set out to evaluate PRF efficacy in terms of two mechanisms of action: neuromodulation and its possible anti-inflammatory effect. The study suffered an important limitation in that the patients sample was not large enough to reach firm conclusions but nevertheless, the results for the efficacy of PRF for the parameters assessed are statistically significant in favor of PRF application to the nerves most seriously affected by lateral epicondylitis.
Conclusions

Based on the results of the present study with a limited sample size, it may be concluded that the use of pulsed radiofrequency on the nerves innervating the epicondyle is effective in the middle and long term. The reduction in pain helped the recovery of strength, and these improvements contributed to an earlier return to work among patients on sick leave.

There was a slight improvement to muscular targets resulting from PRF treatment but these did not reach statistical significance. In no case were negative effects observed.

References