Introduction

Overuse injuries of the tendon – encompassed by the term ‘tendinopathy’ – represent an underestimated group of musculoskeletal disorders accounting for annual cost of US$3 billion to the US healthcare system highlighting the huge burden of disease.\(^1\) The molecular mechanism contributing to the development of tendinopathies remains largely unknown; however, inflammatory pathways have recently been implicated in several functionally relevant model systems.\(^2\) Tendinopathy in the periscapular muscles is highly uncommon and is difficult to treat. Manifestations range from mild pain and swelling to complete loss of function and diagnosis is usually based on a thorough history and physical examination;\(^3\) however, imaging modalities such as ultrasound and magnetic resonance imaging (MRI) can be useful, especially for identifying tears.\(^4\) The main goal in tendinopathy treatment is to reduce pain and allow return to activity – first-line treatment comprising several modalities ranging from relative rest and progressive loading to invasive pharmacological interventions continues to be the mainstay of treatment,\(^5\) while surgical options remain the last option owing to their morbidity and inconsistent outcomes.\(^5\)

Radiofrequency (RF)-based plasma treatment is where the charged plasma breaks down molecular bonds in soft tissues\(^6\) and has been previously used in musculoskeletal surgical procedures. When applied to tendons, it is called microtenotomy and it involves the ablation of small segments of the tendon and leaving the remainder intact; this stimulates release of angiogenic factors – vascular endothelial growth factor (VEGF) and \(\alpha\)\(_\text{V}\) integrin – which promote tendon healing.\(^7\)

Case report

A 35-year-old Caucasian female presented with a 1-year history of persistent atraumatic onset of pain over the inferior posterior pole of her right scapula. Magnetic resonance imaging findings confirmed oedema of the muscles around the inferior scapular margin in keeping with enthesopathy/tendinopathy and she was treated with radiofrequency coblation to the area. This case highlights radiofrequency ablation as a surgical option should non-operative treatments fail in the rare diagnosis of periscapular tendinopathy.

Keywords

Tendinopathy, tendon, therapy, coblation, inflammation

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Past medical history included left ulnar neuritis and anterior right knee pain. Prior procedures include right and left ovarian cystectomy and emergency appendectomy.

On examination, there was no evidence of muscle atrophy. She was able to forward elevate her right shoulder to 160° and 180° on contralateral left side; abduct to 160°, externally rotate to around 50° and internally rotate to T12 on affected side and T6 on contralateral side. There were no signs of impingement with unremarkable functioning tests on rotator cuff muscles and no sign of scapular winging.

Point tenderness was over inferior aspect of medial and lateral borders of scapula. MRI scans of her right scapular region indicated ‘resolving enthesopathy’ with the presence of reduced bony oedema around inferior border of her scapular serratus anterior and teres major insertion (Figures 1 and 2). No muscle tear or distended scapulothoracic bursae were demonstrated on the MRI scan, and periscapular bulk was maintained.

Initial management involved the use of glyceryl trinitrate patches (GTN 5 μg/24h) along with referral to a shoulder physiotherapist for rotator cuff strengthening and periscapular muscle patterning exercises. The patient reported reduced symptoms with GTN patches at 8 weeks post commencing therapy; however, benefits subsided after stopping use for

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**Figure 1.** T1-weighted MRI images of right scapula.
Standard sequences without contrast sagittal T1-weighted images of right scapula. A focal bone marrow oedema of approximately 2 cm is highlighted at the inferior margin and the inferior pole of the right scapula (red arrows). In addition, there is slight oedema of the adjacent muscles around the inferior scapular margin in keeping with enthesopathy/tendinopathy.

**Figure 2.** T2-weighted MRI images of right scapula.
Standard sequences without contrast sagittal T2-weighted images of right scapula. Images confirm soft tissue oedema within the serratus anterior with residual bone marrow oedema within the inferior angle of the scapula in keeping with tendinopathy/enthesopathy (red arrows).
6 weeks. Another 6-week course of GTN patches was continued, but the patient noted that the response had diminished.

Following these two injections into the periscapular region at the point of maximal tenderness with steroid (40 mg depomedrone) and local anaesthetic showed reduced symptoms for approximately 4 months. Intermittent numbness in right C5/C6 region was discovered with normal neurological tests and unremarkable findings on MRI of cervical spine. The patient was additionally referred to a rheumatology clinic.

Following discussion of the risk and benefits of surgery, the patient agreed to undergo RF ablation of the tendinous insertion of serratus anterior/teres major region. The surgery was carried out in the lateral decubitus position, and the skin was prepared with alcoholic chlorhexidine. No prophylactic antibiotics were administered. Posterior inferior lateral border of scapula was marked, and a small transverse incision was made (Figure 3). Dissection was carried out to border of scapula; tendinous area was identified and noted to have areas of neovascularization and degeneration. RF coblation was done in a grid (2 cm × 2 cm) of 15 small treatments. No adverse events were reported, and minimal blood loss was noted with the procedure taking approximately 30 min. The wound was closed with a 2/0 vicryl and 3/0 vicryl rapide. No active bleeders were identified prior to closure and drains were not used.

The patient was reviewed in clinic 2 weeks later and noted to have a fully healed wound without any surrounding erythema or discharge. Minor swelling was present at this point, and a reported 90% reduction in pain symptoms around right scapular region was noted by the patient. The patient was referred to ESP shoulder physiotherapy. At 10 weeks’ follow-up, a reported 80% improvement in symptoms with excellent range of motion and no tenderness were observed, and at 6 months, the patient was discharged from care with no return of symptoms and continued improvement of approximately 80%.

**Discussion**

RF has been used historically to resect, coagulate or ablate tissue, and recently, coblation has been used for chondroplasty, meniscal repair, lateral epicondylitis, rotator cuff tendinopathy and tendinopathy of the foot and ankle. The plasma created is an electrically conducting gas made up of free electrons, ions and neutral chemical radicals and has sufficient energy due to the electrical fields to break down water molecules into excited H and OH radicals. By exciting water molecules, a chemical process begins which breaks molecular bonds in soft tissue at relatively low temperatures.

When applied to tendons, it is termed microtenotomy and it involves the ablation of small segments of the tendon, leaving the remainder intact; this stimulates release of angiogenic factors – VEGF and αV integrin – which promote tendon healing. Ahmed et al. postulated that tendon rupture occurs in the most hypovascular areas where the nutrition required by tenocytes for repair is compromised and thus cannot synthesize extracellular matrix to repair and remodel the damaged tendon.

In a study review by Tasto et al., supraspinatus tendons from eight patients with rotator cuff tears were compared with six healthy tendons – the altered exhibited lack of vascularity, expressed by lower level of markers such as VEGF and αV integrins. Another study performed RF-based microdebridement on the Achilles tendon of New Zealand white rabbits, demonstrating that coblation can trigger a healing response, providing increased tissue vascularity and number of organized fibroblastic cells. In another study of 20 patients, coblation was used for treatment in tendinopathy of Achilles tendon, patellar tendon and lateral epicondylitis – this showed improved pain symptoms in the short term.

A clinical study examining a prospective case series showed that the RF-based plasma microtenotomy approach
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is safe and effective through at least 2 years for alleviating symptoms associated with chronic tendinosis in the lateral elbow.8 Another study comparing RF-based plasma microtenotomy with subacromial decompression in rotator cuff tendinosis noted that pain and functional symptoms associated with the condition were successfully treated through 1 year. Clinical outcomes in the RF group were equivalent to those receiving the ‘gold standard’ arthroscopic subacromial decompression.12

**Conclusion**

Tendinopathy in the periscapular region of the shoulder is an uncommon location representing a challenging treatment dilemma. In this case report, we demonstrate that RF coagulation is a viable treatment option for periscapular tendinopathy with good clinical outcomes. This is in line with clinical studies conducted, where RF-based microtenotomy has been used safely and effectively in Achilles tendinopathy, lateral epicondylitis and rotator cuff tendinopathy. We maintain that RF treatment may be a useful surgical adjunct in patients who have failed non-operative treatment for persistent periscapular tendon pathology.

**Declaration of conflicting interests**

The author(s) declared no potential conflicts of interest with respect to the research, authorship and/or publication of this article.

**Ethical approval**

Our institution does not require ethical approval for reporting individual cases or case series.

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