ABSTRACT
Objective: To assess if manual therapy (MT) in the treatment of plantar fasciitis (PF) patients improves pain and function more effectively than other interventions.

Methods: A systematic review of all randomized control trials (RCTs) investigating the effects of MT in the treatment of human patients with PF, plantar fasciosis, and heel pain published in English on PubMed, CINAHL, Cochrane, and Web of Science databases was conducted. Research quality was appraised utilizing the PEDro scale. Cohen’s d effect sizes (ES) and associated 95% confidence intervals (CI) were calculated between treatment groups.

Results: Seven RCTs were selected that employed MT as a primary independent variable and pain and function as dependent variables. Inclusion of MT in treatment yielded greater improvement in function (6 of 7 studies, CI that did not cross zero in 14 of 25 variables, ES = 0.5–21.5) and algometry (3 of 3 studies, CI that did not cross zero in 9 of 10 variables, ES = 0.7–3.0) from 4 weeks to 6 months when compared to interventions such as stretching, strengthening, or modalities. Though pain improved with the inclusion of MT, ES calculations favored MT in only 2 of 6 studies (3 of 13 variables) and was otherwise equivalent in effectiveness to comparison interventions.

Discussion: MT is clearly associated with improved function and may be associated with pain reduction in PF patients. It is recommended that clinicians consider use of both joint and soft tissue mobilization techniques in conjunction with stretching and strengthening when treating patients with PF.

Level of Evidence: Treatment, level 1a.

INTRODUCTION

Plantar heel pain is a common musculoskeletal complaint that affects an estimated 1–2 million people per year in the United States (US)[1–3] and approximately 10% of the population at some point during their lives [4]. Among the potential etiologies of plantar heel pain, plantar fasciitis (PF) is the most common [5–7]. PF is a clinical condition marked with complaints of sharp pain in the heel starting from the medial border of the plantar fascia continuing to its insertion at the medial tuberosity of the calcaneus. Pain is often provoked with loading and with the initial few steps following periods of inactivity, such as rising from sleep in morning, and often increase toward the end of the day [5,7,8].

The symptoms associated with PF are frequently attributed to inflammation of the plantar fascia. Other evidence has suggested an alternative mechanism to the onset of PF [9]. In plantar fasciosis, degenerative changes and microscopic tearing [9] may lead to thickening of the plantar fascia [10,11]. For this manuscript, PF and plantar fasciosis will be encompassed under the same diagnostic umbrella. Evidence suggests that intrinsic and extrinsic risk factors, both modifiable and non-modifiable, influence the outcome of PF [12,13]. These elements consist of factors such as prolonged standing, inappropriate footwear, previous injury, limited dorsiflexion of the ankle, hyperpronation of the foot, weak calf musculature, aging, and increased Body Mass Index [12,13]. Alteration of ankle-foot biomechanics resulting from soft tissue or joint limitation is postulated to contribute to the development of PF [7,14–16] and may be remedied from treatments such as manual therapy (MT).

More than 1 million ambulatory patient care visits are made annually for assessment and treatment of PF in the US [3,17]. It is important for clinicians to be able to treat these patients comprehensively using evidence-based interventions. Recommendations for using MT, such as soft tissue mobilization and joint mobilization or manipulation, in conservative treatment have recently been reported. In a 2008 clinical practice guideline (CPG) put forth by the Orthopaedic Section of the American Physical Therapy Association, MT received a
recommendation grading of 'E,' indicating theoretical or foundational evidence to support the use of this intervention in the treatment of PF patients [18]. In just 6 years, the updated and most recent CPG published in 2014 now recommends MT in the care of PF patients with a grade of 'A,' indicating a strong recommendation based on a multitude of level I and II studies in the literature [19]. Utilization of MT by physical therapists in the care of patients with PF has progressively increased in recent years and appears to result in decreased cost and length of care [3]. The mechanism of effectiveness of MT is multifactorial and encompasses mechanical, neurophysiological, and psycho-emotional effects [20], all of which may benefit patients with PF. Despite growth of evidence for the use of MT in the care of patients with PF, the authors are unaware of any systematic reviews that have compared MT to other interventions in this patient population. The purpose of this systematic review was to compare randomized control trials (RCTs) of MT, to include soft tissue mobilization and joint mobilization or manipulation, with control interventions on the outcomes of patient-reported pain, patient-reported function, and pressure-pain thresholds (PPT) measured by algometry in patients with PF.

**Methods**

This systematic review was registered in PROSPERO (CRD42016038379) and can be accessed at https://goo.gl/f296V2.

**Search strategy**


**Study selection criteria**

Studies were included if they were an RCT that employed a form of MT in the experimental group for the treatment of patients with PF. Inclusion criteria was non-specific for the treatment setting, the type of MT utilized, the discipline of the treating clinician, or the comparison intervention utilized in the design. MT interventions, which included both soft tissue mobilization and joint mobilization or manipulation, were often employed conjunctively.
with another treatment such as self-stretching exercises. To be included in this review, MT had to be a focal independent variable in the study design. Outcome measures of interest included patient-reported pain, PPT during algometric testing, and patient self-reported function. In the case of studies that did not provide statistical measures of mean and variance, the corresponding author was contacted. Studies were excluded if the corresponding author was unable to provide this information. See Figure 1 for details of the study selection process.

Assessment of methodological quality

The methodological quality of the included studies was assessed using the PEDro scale, a 10 item assessment of quality of RCTs, with a score of 10 representative of the highest quality study and 0 representative of the lowest [21]. Three of the authors scored the included studies independently and came to a consensus on the final PEDro score for each study. In the event a consensus could not be achieved, the fourth and most senior author would independently make the final determination of quality for the disputed study.

Data extraction and statistical analysis

Study design, sample population, setting, experimental and comparison interventions, and group means and standard deviations for patient-reported pain and function and algometric PPT were extracted for each reported time point in the included studies (Table 1). Post-intervention means and standard deviations were calculated for studies that reported baseline means, pre-post change scores, and variance. Statistical analysis was performed by calculating Cohen’s d effect sizes (ES) and associated 95% confidence intervals (CI) [22]. ES were interpreted using the scheme proposed by Cohen [22]: <0.2 equates to a trivial ES, 0.2–0.49 small, 0.5–0.79 moderate, and ≥0.8 large. When the ES point estimates and 95% CI were plotted, the treatment effect was interpreted as being conclusively advantageous over the other when the 95% CI did not cross zero. Meta-analysis was not performed due to the heterogeneity of MT and comparison interventions and outcome measures used across the reviewed studies.

Results

Our search strategy yielded seven RCTs [23–29] that compared MT interventions to comparative interventions. The details of the subject characteristics, treatment rendered, and assessment time points are summarized in Table 1. Details of the methodological quality assessment are provided in Table 2. PEDro scores for the included studies ranged from 6 to 9. The most common PEDro items that were not addressed involved blinding of the patient or the treating clinician.

Patient-reported pain

Six studies reported patient-reported pain as an outcome [23–26,28,29]. Of these studies, two utilized the visual analog scale (VAS) [26,28], three utilized the Numeric Pain Rating Scale (NPRS) [23,24,29], and one utilized the Bodily Pain subscale of the SF-36 [25] to assess patient-reported pain. ES point estimates and the associated 95% CI for comparisons of treatment effect on patient-reported pain are illustrated in Figure 2. With the exception of three studies [25,28,29], there were no conclusive differences in patient-reported pain between MT and the comparison groups at 2 weeks through 6 months post treatment. A large and conclusive ES favoring MT and routine care (consisting of stretching, strengthening, and ultrasound) over routine care alone for the NPRS at 3 and 6 week time points [29]. Patients who received MT, in addition to self-stretching, demonstrated moderate ES with 95% CI that did not cross zero on the SF-36 Bodily Pain subscale at 4 weeks post treatment [25]. In a comparison of corticosteroid injection with Grade I-II joint mobilizations and calf and plantar fascia stretching, patients who received the injection had better outcomes, as demonstrated by large ES, at 3 weeks, 6 weeks, and 3 month time points, but fared no better at 12 months [28].

Algometry

Three studies reported algometric PPT as an outcome [23,25,27]. Of these studies, one utilized the location of the most tender spot on the plantar foot to assess the PPT [23]. The other two studies utilized three standardized points on gastrocnemius, soleus, and the posterior calcaneus to assess PPT [25,27]. The details of the subject characteristics, treatment rendered, and assessment time points are summarized in Table 1. ES point estimates and 95% CI for comparisons of PPT are illustrated in Figure 4. When assessed with algometry, patients treated with MT had conclusively better outcomes than controls at 4 weeks and 3 months with large ES in two studies [25,27], but were equivalent at 4 weeks in the third study [23]. The trend of the ES point estimates for algometry appears to favor groups treated with MT.

Patient-reported function

Seven studies reported patient-reported function as an outcome [23–29]. Of these, three studies utilized the Lower Extremity Functional Scale (LEFS) [23,24,29], three utilized the Foot and Ankle Ability Measure (FAAM) [24,28,29], one utilized the functional subscales of the SF-36 [25], one utilized the Functional Scale derived from Foot & Ankle Computerized Adaptive Test (FS) [26], and one utilized the Foot Function Index (FFI) [27] to assess patient-reported function. The details of the subject characteristics, treatment rendered, and assessment time points are summarized in Table 1. ES point estimates and
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<tr>
<th>Author/Year Design</th>
<th>Sample population</th>
<th>Inclusion criteria</th>
<th>Groups/intervention</th>
<th>Experimental mean, SD</th>
<th>Control mean, SD</th>
<th>Outcomes and assessment time points</th>
<th>PEDRO score</th>
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<tr>
<td>Ajimsha 2013 RCT</td>
<td>Adults (n = 67, 49 ) females/17 males with unilateral heel pain treated at a nonprofit research foundation clinic</td>
<td>Insidious onset of sharp pain under the plantar heel surface upon weight bearing after a period of non-weight bearing, Plantar heel pain that increases in the morning with the first steps after waking up, and symptoms decreasing with slight levels of activity</td>
<td>Manual therapy group (n = 33): Myofascial release of the gastrocnemius (gastroc) X 5-min, soleus X 5-min, plantar fascia 2 X 5-min, 3/wk X 4-wks</td>
<td>FFI: BL 61.01 ± 4.44 4wks17.39 ± 4.02 12wks 24.81 ± 3.98</td>
<td>FFI: BL 61.38 ± 5.22 4wks17.39 ± 4.02 12wks 24.81 ± 3.98</td>
<td>FFI, Algodometry: 4wks, 12wks</td>
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<td>Control group (n = 32): Sham ultrasound</td>
<td>PPT: Gastroc BL 1.8 ± 0.44 4wks 2.9 ± 0.82 12wks 2.6 ± 0.54</td>
<td>PPT: Gastroc BL 2.0 ± 0.22 4wks 2.2 ± 0.51 12wks 1 ± 0.32</td>
<td>PPT, Gastroc BL 2.0 ± 0.22 4wks 2.2 ± 0.51 12wks 1 ± 0.32</td>
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<td>Soleus BL 2.0 ± 0.48 4wks 3.1 ± 0.91 12wks 2.7 ± 0.65</td>
<td>Soleus BL 2.2 ± 0.52 4wks 2.2 ± 0.31 12wks 2.1 ± 0.72</td>
<td>calcaneus BL 2.1 ± 0.38 4wks 3.4 ± 0.96 12wks 2.4 ± 0.48</td>
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<td>Calcaneus BL 2.1 ± 0.38 4wks 3.4 ± 0.96 12wks 2.4 ± 0.48</td>
<td>Calcaneus BL 2.1 ± 0.38 4wks 3.4 ± 0.96 12wks 2.4 ± 0.48</td>
<td>calcaneus BL 2.1 ± 0.38 4wks 3.4 ± 0.96 12wks 2.4 ± 0.48</td>
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<td>Celik 2015 RCT</td>
<td>Adults (n = 43, 23 ) females, 20 males with PF treated in an ortho and trauma clinic</td>
<td>Patients with a point of maximal tenderness on clinical examination over the medial tubercle of the calcaneus, pain with palpation of the proximal insertion of the plantar fascia, heel pain during weight-bearing activity, a negative tarsal tunnel test, and a positive windlass test</td>
<td>Manual therapy group (n = 19): Grade I &amp; II subtalar traction and lateral glide; talocrural post glide; 1st tMt dorsal glide; gastroc and plantar fascia stretching 3/wk X 3-wks</td>
<td>VAS: BL 7.8 (1.6), 3wk 5.4 (2.8), 6wk 5.0 (2.3), 12wk 4.9 (2.4) 12mo 2.7 (3.2)</td>
<td>VAS: BL 7.7 (1.5), 3wk 1.8 (2.1), 6wk 1.2 (1.4), 12wk 1.5 (1.9) 12mo 3.3 (3.2)</td>
<td>VAS, FAAM: 3wks, 6wks, 3mos, 12 mos</td>
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<td>Injection group (n = 20): Administered 1 cc 40 mg methyl-prednisolone &amp; 4 ml 2% prilocaine to the PF</td>
<td>faaM: BL: 55.2 (18.4), 3wk 60.6 (14.4), 6wk 70.2 (17.5), 12wk 69.4 (16.8), 12mo 86.7 (21.9)</td>
<td>faaM: BL: 45.5 (17.6), 3wk 80.7 (19.4), 6wk 85.7 (11.2), 12wk 83.5 (14.6), 12mo 83.4 (17.3)</td>
<td>faaM: BL: 55.2 (18.4), 3wk 60.6 (14.4), 6wk 70.2 (17.5), 12wk 69.4 (16.8), 12mo 86.7 (21.9)</td>
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<td>Cleland 2009 RCT</td>
<td>Adults (n = 60, 42 ) females, 18 males with primary heel pain in 2 outpt ortho clinics</td>
<td>Heel pain, LEFS ≤ 65</td>
<td>Manual therapy group (n = 30): Soft tissue mobilization of triceps surae and plantar fascia, foot X 5-min, Grade III-V ankle, knee, hip mobilizations as needed) and exercise 2/wk X 2-wks 1/wk X 2-wks</td>
<td>LEFS: BL: 47.8 (14.3) Mean change (CI) 4wks −1.4 (−0.8, −2.2) 6wks −2.8 (−1.9, −3.7)</td>
<td>LEFS: BL: 51.1 (10.8) Mean change (CI) 4wks: 7.5 (3.1, 12.0) 6wks: 12.9 (7.8, 18)</td>
<td>LEFS, LEFS, FAAM: 4wks, 6mos</td>
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<td>Control group (n = 30): Electrophysiological agents and exercise</td>
<td>LEFS: BL: 50.1 (4.7) Mean change (CI) 4wks: 8.9 (3.6, 14.3) 6wks: 17.9 (12.9, 23.1)</td>
<td>LEFS: BL: 50.1 (4.7) Mean change (CI) 4wks: 8.9 (3.6, 14.3) 6wks: 17.9 (12.9, 23.1)</td>
<td>LEFS, LEFS, FAAM: 3wks, 6wks</td>
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<td>Ghafour 2016 RCT</td>
<td>Adults (n = 60, 48 ) females, 12 males referred from orthopedics with plantar heel pain</td>
<td>Diagnosis of plantar fasciitis, LEFS ≤ 65</td>
<td>Manual therapy group (n = 30): Soft tissue mobilization of triceps surae and plantar fascia, Gr II &amp; IV rearfoot mobilizations X 5-min, strengthening, stretching, ultrasound X 8-visits</td>
<td>FAAM: BL: 54.4 (3.0) Mean change 3wks: 15.0 (0.7), 6wks: 26.6 (0.6)</td>
<td>FAAM: BL: 54.0 (5.0) Mean change 3wks: 1.8 (1.2), 6wks: 6.2 (1.2)</td>
<td>FAAM, LEFS: 3wks, 6wks</td>
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<td>Control group (n = 30): Strengthening, stretching, ultrasound</td>
<td>LEFS: BL: 54.9 (6.2) Mean change 3wks: 11.7 (0.9), 6wks: 17.0 (0.9)</td>
<td>LEFS: BL: 50.1 (4.7) Mean change 3wks: 1.5 (0.8), 6wks: 9.3 (0.8)</td>
<td>LEFS, LEFS, FAAM: 3wks, 6wks</td>
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<td>Study</td>
<td>Population</td>
<td>Intervention</td>
<td>Outcome Measures</td>
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<td>Renan-Ordine 2011 RCT</td>
<td>Adults (n = 60; 45 females/15 males) with dx of plantar heel pain treated in a PT clinic</td>
<td>Primary report of unilateral plantar heel pain of insidious onset, sharp pain under the plantar heel surface upon weight bearing after a period of non-weight bearing, pain that increases in the morning with the first steps after waking up and symptoms decreasing with slight levels of activity</td>
<td>Manual therapy group (n = 30): Trigger point manual therapy to gastroc X 3 X 90-s, self-stretching protocol, 4wk X 4wks</td>
<td>PR: BL 30.3 ± 31.6 4wks 63.5 ± 27.63 Mean Change 3.2 (CI 22.2, 44.1)</td>
<td>PR: BL 29.6 ± 34.7 4wks 50.9 ± 32.9 Mean Change 21.3 (CI 18.2, 34.3)</td>
<td>PF: BL 44.3 ± 16.86 4wks 65.2 ± 12.2 Mean Change 20.9 (CI 16.5, 25.2)</td>
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<td>Control group (n=30): Instruction in in a self-stretching protocol</td>
<td>SF: BL 527 ± 24.6 4wks 68.3 ± 18.8 Mean Change 15.6 (CI 9.2, 22.0)</td>
<td>SF: BL 46.2 ± 28.5 4wks 57 ± 17.8 Mean Change 10.8 (2.9, 18.6)</td>
<td>PF: BL 41.2 ± 16.2 4wks 52.8 ± 19.4 Mean Change 11.6 (CI 8, 15)</td>
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<td>Saban 2014 RCT</td>
<td>Adults (n = 69) with plantar heel pain treated in an outpt PT clinic</td>
<td>Plantar heel pain with increased pain on initial weight bearing after a period of rest, lessening with continued activity</td>
<td>Manual therapy group (n = 36): Deep massage X 10-min to posterior calf muscles and neural mobilization with a self-stretch exercise program X 8 visits</td>
<td>VA: BL: 6.8 (3.0) Mean change (CI) 4–6wks: −2.4 (−1.4, −3.4)</td>
<td>VA: 7.0 (2.7) Mean change (CI) 4–6wks: −2.5 (−1.4, −3.8)</td>
<td>VA: 6.8 (3.0) Mean change (CI) 4–6wks: −2.4 (−1.4, −3.4)</td>
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<td>Control group (n = 33): Ultrasound therapy to the painful heel area with the same self-stretch exercises</td>
<td>FS: BL: 47 (13) Mean change (CI) 4–6wks: 15 (9, 21)</td>
<td>FS: BL: 50 (13) Mean change (CI) 4–6wks: 6 (1, 11)</td>
<td>FS: BL: 47 (13) Mean change (CI) 4–6wks: 15 (9, 21)</td>
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(Continued)
95% CI for comparisons of patient-reported function are illustrated in Figure 3. There was a trend of improved function at 3 months for patients who received MT from 3 weeks to 6 months with moderate to large ES. Patients who received a corticosteroid injection to the plantar fascia had improved function with large ES from 3 weeks to 3 months, but no better than those treated with MT at 12 months (Figure 4).

Discussion

Patients who received MT interventions in combination with stretching or strengthening exercises generally had improved function as compared to those treated with stretching, strengthening, or modalities alone. It is important to qualify that group means for reported pain in the included studies improved following treatment, regardless of the intervention received. The only study to utilize trigger point MT as an intervention was the study by Shashua et al. [25]. The application of focused manual force over a painful, taut band of muscle may have palliative effects.
specifically joint mobilization of the talocrural, subtalar, and midfoot joints, demonstrated equivalent ES at 4 weeks post treatment when PPTs were measured at the most tender spot on the plantar foot [23]. PPT utilizing a site that is most painful is more likely an assessment of tissue reactivity, compared to a measure of central sensitization. Hence, discretion should be used when interpreting these results.

Large ES for PPTs were observed at 4 weeks and 3 months post intervention in studies of PF patients treated with myofascial release [27] or trigger point MT [25] when algometric PPT was measured at standardized test sites on the calcaneus, soleus, and gastrocnemius. It is possible that greater effects of MT in these studies are a result of that other milder interventions, such as massage, may not elicit.

Underlying mechanical disruption or inflammation of the plantar fascia may sensitize local cutaneous receptors and contribute to symptom severity. Basic research has demonstrated decreased cutaneous hypersensitization following ankle joint mobilization as a result of spinal level neurochemical mechanisms [31,32]. Methodological differences in studies utilizing PPT outcomes may explain the observed results. Specifically, the equivalent ES estimate found in the Shashua (2015) study [ES = 0.33, 95% CI (−0.23, 0.89)] is likely associated with the proximity of the algometric test site to the mechanical or inflammatory pain generator. Patients who were administered MT, specifically joint mobilization of the talocrural, subtalar, and midfoot joints, demonstrated equivalent ES at 4 weeks post treatment when PPTs were measured at the most tender spot on the plantar foot [23]. PPT utilizing a site that is most painful is more likely an assessment of tissue reactivity, compared to a measure of central sensitization. Hence, discretion should be used when interpreting these results.

Large ES for PPTs were observed at 4 weeks and 3 months post intervention in studies of PF patients treated with myofascial release [27] or trigger point MT [25] when algometric PPT was measured at standardized test sites on the calcaneus, soleus, and gastrocnemius. It is possible that greater effects of MT in these studies are a result of

![Figure 2. Effect sizes and 95% CIs of patient-reported outcome measures of pain comparing manual therapy with control interventions in patients with plantar fasciitis.](image-url)
Figure 3. Effect sizes and 95% CIs of patient-reported outcome measures of function comparing manual therapy with control interventions in patients with plantar fasciitis.

Figure 4. Effect sizes and 95% CIs of algometry/pressure-pain thresholds comparing manual therapy with control interventions in patients with plantar fasciitis.
intervention and algometric assessment in regions remote to the pain generator, but share common cutaneous innervation. PPT testing remote to a pain generator has previously been recommended as a method of assessing spinal level sensitization [33]. The areas assessed in these studies are innervated by branches of the tibial nerve and dermatomes L5-S2, the same as the plantar fascia. Pain generation in the PF may facilitate central sensitization of the afferent fibers of the tibial nerve and therefore have a secondary hypersensitization effect in the sural nerve as well. Interestingly, the improvement in PPTs in the study conducted by Ajimsha and colleagues [27] persisted for at least 3 months post treatment. These findings are surprising for a neurophysiologic response to MT. Aboodarda and colleagues [34] found improvements in PPT in the triceps surae following local and non-local massage, but that the effects were transient and short-lived.

The observed ES may be attributed to heterogeneity of control interventions studied. Shashua and colleagues [23] prescribed stretching exercises and therapeutic ultrasound for their control group. This is in stark contrast to the placebo ultrasound utilized with the control group in the study conducted by Ajimsha and colleagues [27]. Regardless, Renan-Ordine and colleagues [25] also observed large ES when MT and self-stretching was compared to self-stretching alone.

Patients who received a corticosteroid injection to the plantar fascia demonstrated more immediate improvements in self-reported pain and function up to 3 months, but not at 12 months when compared to patients treated with stretching and MT [28]. Compared to stretching and joint mobilization, patients may benefit from PF injection earlier in the treatment course. Decreased pain associated with PF injection may allow patients to tolerate stretching and strengthening exercises earlier in the rehabilitation course. There are risks associated with PF injection, such as rupture of the fascia [35]. Clinicians must weigh the short-term benefit of PF injection with the risks associated with the intervention.

Regarding clinical effectiveness, it is unclear whether there is any one MT technique that is superior in improving pain and function in patients with PF. It is recommended that clinicians consider use of both joint mobilization of the ankle and foot and soft tissue mobilization techniques to include trigger point therapy, deep massage, and myofascial release in conjunction with stretching and strengthening when treating patients with PF. Clinicians should continue to exercise sound clinical judgment and provide MT intervention based on physical examination findings. For future research, the authors encourage more superiority trials where MT combined with standard care, such as stretching and strengthening exercises, is compared to standard care. Parallel group RCTs that compare different types of MT interventions would also be of great value in determining clinical effectiveness of specific techniques in the treatment of patients with PF.

**Limitations**

Heterogeneity of design, specifically delimitations and experimental and control interventions employed, may amplify or mute the observed treatment effects. While all reviewed RCTs employed planter heel pain as an inclusion criterion, there was a wide range of delimitations utilized. Multiple potential pain generators contribute to symptoms in PF [5,7,8], which adds complexity when diagnosing and managing this condition. While less stringent inclusion criteria may improve generalizability of study findings, intervention group response to treatment may be muted due to variability in this heterogeneous condition. While most studies compared MT in conjunction with exercise to exercise alone, Ajimsha and colleagues [27] used sham ultrasound as a control intervention. This study also demonstrated much larger effect sizes for patient reported function than other studies illustrated in Figure 3 [27]. Heterogeneity of outcome measures, differences in instrument responsiveness, and study design in MT may also contribute to bias. Differences in MT techniques utilized across the reviewed studies preclude us from making a recommendation to any one specific form of MT. It is expected that this limitation will resolve as the body of evidence grows and encompasses trials comparing similar forms of MT.

**Conclusion**

Based on the seven RCTs that met our criteria for review, we conclude that inclusion of MT in a treatment plan improves PPT and function more effectively than comparison interventions in patients with PF. The inclusion of MT interventions in a comprehensive rehabilitation plan of care appears to yield greater improved function from 3 weeks to 6 months and PPT when compared to interventions such as stretching and strengthening exercises or modalities. MT techniques for the ankle-foot complex utilized in the studies included both joint mobilizations (Grade V proximal tibiofibular anterior glide, Grade III–IV posterior fibular glides, Grade I–V rearfoot distraction, Grade I–IV subtalar lateral glides, Grade I–V talocrural posterior glides in non-weight-bearing and weight-bearing, Grade V cuboid dorsal glide, Grade III–IV intertarsal mobilizations, Grade I–II first tarsometatarsal dorsal glides, and Grade II & IV unspecified rearfoot mobilizations) and soft tissue techniques (trigger point mobilization of the gastrocnemius, deep massage to the triceps surae, myofascial release to the gastrocnemius, soleus, and plantar fascia, and unspecified soft tissue mobilizations to the plantar fascia) applied for 1.5–10 min in 6–16 treatment sessions. Based on the low risk and the potential benefits of improved self-reported and clinically measured pain and function, it is recommended that MT be included in a comprehensive rehabilitation program, including stretching and exercise, in the treatment of patients with PF.
Disclosures

The views expressed in this article are those of the author(s) and do not necessarily reflect the official policy or position of the Department of the Navy, Department of Defense, or the United States Government. Lieutenant Commander John J. Fraser is a military service member and this work was prepared as part of his official duties. Title 17, USC, §105 provides that ‘Copyright protection under this title is not available for any work of the U.S. Government.’ Title 17, USC, §101 defines a U.S. Government work as a work prepared by a military service member or employee of the U.S. Government as part of that person’s official duties.

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Disclosure statement

No potential conflict of interest was reported by the authors.

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