

Systematic Review/Meta-Analysis

Proximal Hamstring Tendinopathy: A Systematic Review of Interventions

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Background

Proximal hamstring tendinopathy affects athletic and non-athletic populations and is associated with longstanding buttock pain. The condition is common in track and field, long distance running and field-based sports. Management options need to be evaluated to direct appropriate clinical management.

Purpose/Hypothesis

To evaluate surgical and non-surgical interventions used in managing proximal hamstring tendinopathy.

Study design

Systematic review

Methods

Electronic databases were searched to January 2019. Studies (all designs) investigating interventions for people with proximal hamstring tendinopathy were eligible. Outcomes included symptoms, physical function, quality of life and adverse events. Studies were screened for risk of bias. Reporting quality was assessed using the Cochrane Risk of Bias Tool (Randomized Controlled Trials [RCT]) and the Joanna Briggs Institute Checklist (Case Series). Effect sizes (Standard mean difference or Standard paired difference) of 0.2, 0.5 and 0.8 were considered as small, medium and large respectively. Overall quality of evidence was rated according to GRADE guidelines.

Results

Twelve studies (2 RCTs and 10 case series) were included (n=424; males 229). RCTs examined the following interventions: platelet-rich plasma injection (n=1), autologous whole-blood injection (n=1), shockwave therapy (n=1) and multi-modal intervention (n=1). Case series included evaluation of the following interventions: platelet-rich plasma injection (n=3), surgery (n=4), corticosteroid injection (n=2), multi-modal intervention + platelet-rich plasma injection (n=1). Very low-level evidence found shockwave therapy was more effective than a multi-modal intervention, by a large effect on improving symptoms (-3.22 SMD; 95% CI -4.28, -2.16) and physical function (-2.42 SMD; 95% CI -3.33, -1.50) in the long-term. There was very low-level evidence of no difference between autologous whole-blood injection and platelet-rich plasma injection on physical function (0.17 SMD; 95% CI -0.86, 1.21) to (0.24 SMD; 95% CI -0.76, 1.24) and quality of

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life (-0.04 SMD; 95%CI -1.05, 0.97) in the medium-term. There was very low-quality evidence that surgery resulted in a large reduction in symptoms (-1.89 SPD; 95% CI -2.36, -1.41) to (-6.02 SPD; 95% CI -8.10, -3.94) and physical function (-4.08 SPD; 95%CI -5.53, -2.63) in the long-term.

Conclusions

There is insufficient evidence to recommend any one intervention over another. A pragmatic approach would be to initially trial approaches proven successful in other tendinopathies.

Level of evidence

Level 2a

INTRODUCTION

Proximal hamstring tendinopathy presents as persistent buttock pain that occurs with activities such as running, sitting and lunging.^{1,2} The condition primarily affects active men and women³ in sports such as track and field, distance running, soccer and rugby.¹ It also afflicts people who do not participate in sport.^{4,5} The condition is challenging to manage because of the persistence of symptoms and lack of response to treatment.^{3,6}

Interventions for proximal hamstring tendinopathy focus on reducing symptoms and restoring physical function. Common non-surgical interventions include exercise, corticosteroid injection, platelet-rich-plasma injection and shockwave therapy.^{6,7} Common surgical procedures include tenotomy, bursal and tendon debridement and removal of adhesions around the sciatic nerve.^{2,8}

With many treatment options available, a rational starting point is to systematically review the literature and synthesize information where possible. The purpose of this systematic review was to evaluate both surgical and non-surgical interventions used in managing proximal hamstring tendinopathy.

METHODS

The systematic review protocol ([Figure 1](#)) was developed in accordance with the PRISMA statement and preregistered on PROSPERO (ID: CRD42017072678).⁹

A systematic literature search was conducted from the earliest date available until January 2019 for relevant studies published in MEDLINE, CINAHL, EMBASE, SPORTSDISCUSS and PUBMED. A comprehensive search was undertaken, with assistance of a librarian, using a combination of keywords and medical subject headings (MeSH). The search strategy was formed around two topics; “hamstring” and “tendinopathy”. Synonyms within each concept were combined with OR Boolean operator; and terms between concepts were combined with AND Boolean operator (Appendix 1).

After removal of duplicates, two reviewers (AN and JA) independently scanned titles and abstracts of all papers. Any disagreement was referred to a third reviewer (AS) for consensus. Full text versions of articles were obtained for all remaining studies. To ensure all relevant articles were included, citation tracking (PubMed/ Google Scholar) and reference checking of included studies was performed.

Study designs included were randomized controlled trials (RCTs), prospective (comparative) cohort studies, case-control studies and case series with 10 or more participants. Articles were confined to English language only. Biomechanical reports and narrative reviews were excluded. Participants of any age diagnosed with proximal hamstring tendinopathy by a health professional were included. Synonyms considered included: hamstring tendinitis, high-hamstring tendinopathy, and hamstring origin tendinopathy. Traumatic injuries such acute proximal hamstring tendon tears, complete hamstring tears or avulsion injuries were excluded.

Surgical and non-surgical interventions were considered in this review. Interventions included, but were not limited to: surgery, shockwave therapy, platelet-rich plasma injections, autologous whole blood injections, corticosteroid injection and multi-modal intervention (NSAIDs, manual therapy, exercise and stretching).

Outcome measures that reported on symptoms, physical function (e.g. return to sport), quality of life (QOL) and ratings of success were included. Short (≤ 12 weeks), medium (> 12 weeks - 1 year) and long (≥ 1 year) time-points were considered. Adverse events were reported as a secondary outcome, and were dichotomised as minor or major.¹⁰ Minor adverse events were defined as incidents which had minimal serious or potentially serious effects, such as thigh paraesthesia or a small infection that resolved with anti-microbial drugs. Major adverse events were incidents that had the potential for severe effects, such as deep vein thrombosis or severe infection.

One amendment was made from the initial protocol. Originally only case series were included. This was amended to exclude case series with < 10 participants. This was identified as an oversight in the initial protocol and was revised prior to conducting the search. This amendment resulted in the exclusion of three case series with small sample sizes.¹¹⁻¹³

Pre-specified data was extracted from each study and included eligibility criteria, study design, participant demographics, intervention, outcome parameters, results at all time points and adverse events. Data was extracted by one reviewer (AN) and checked by a second reviewer (AS). Authors were contacted in the case of missing data. If author(s) did not respond, they were contacted again after two weeks. If the author(s) still did not respond raw data was reported.

Means and standard deviations of continuous outcomes for comparative studies (e.g. intervention A vs Intervention

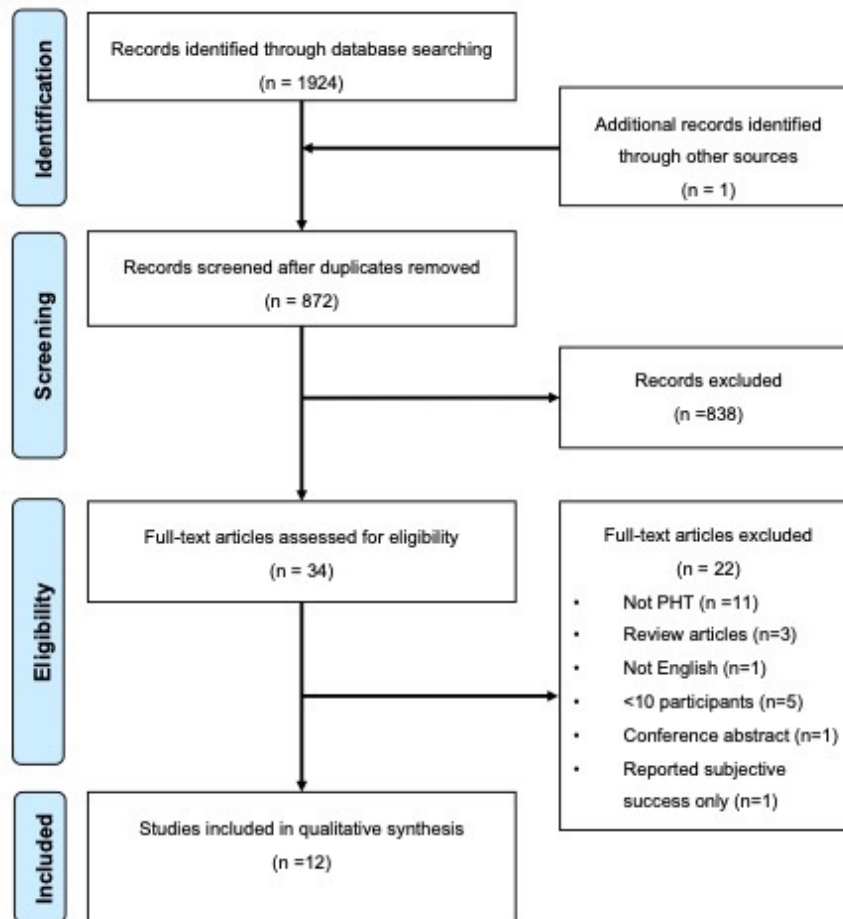


Figure 1: PRISMA flow chart illustrating study selection process

B) were converted to standardized mean differences (SMD) with 95%CI using RevMan (version 5.3). When studies reported changes over time, means and standard deviations (SD) were converted to standardized paired differences (SPD) using the 'metafor' package (version 2.1-0) within the 'R' statistical software package (version 3.5.1). SPD calculations (with 95% CI) require information about pre- and post-test reliability.^{14,15} If this was not reported, or could not be located, a conservative estimate was used ($r=0.50$). In cases where the SD was not reported, we used the formula provided in the Cochrane Handbook (section 16.1.3.2), using a conservative correlation coefficient of 0.5, to calculate the SD.¹⁶ Effect sizes (SMDs and SPDs) of 0.2, 0.5 and 0.8 were considered as small, medium and large respectively.¹⁷ When data could not be presented as a SPD, raw data were presented. The proportion of people who returned to pre-injury level of sport was summarized as a percent with 95% confidence interval (CI). Statistical heterogeneity across pooled studies was assessed using the Tau (τ^2) and I^2 statistic. An I^2 value of 25%, 50% or 75% was considered a low, moderate or high level of heterogeneity respectively.¹⁸ The 'meta' package, version 4.9-2, of the R statistical software package (version 3.3.1) was used for all statistical analyses (<http://www.r-project.org/>).

Study quality was assessed using two separate risk of bias tools, depending on study design.¹⁶ The Cochrane Risk of

Bias Tool was used to assess RCTs.¹⁶ Each of the eight domains were marked as either low risk of bias (+), high risk of bias (-) or unclear risk of bias (?).¹⁶ Studies with the presence of three or more (-) or (?) were considered as having a high risk of bias. The Joanna Briggs Institute Checklist was used to assess the risk of bias in other study designs.¹⁹ Items were scored "yes (Y)", "no (N)", "unclear (U)" or "not applicable (N/A)" on the ten point checklist.¹⁹ If an individual study scored ≥ 6 "yes (Y)" scores, it was considered low risk of bias.

Completeness of reporting in intervention and control groups was assessed using relevant items of the Template for Intervention Description and Replication Checklist (TIDieR).²⁰ Improved reporting provides an opportunity to understand the treatments used and more precisely inform clinicians about the type of interventions, enabling replication of treatments in clinical practice. If items were not relevant for an included study, they were scored not applicable (N/A). For example, completeness of reporting of a control group was scored N/A in studies where there was no control/comparison.

Both single group and comparative studies were assessed according to the GRADE guidelines.²¹ Overall quality was defined as high, moderate, low or very low.²¹ A staged process was followed whereby RCTs were first rated as high and case series were rated as low-quality evidence.²² Fol-

lowing this step, quality of evidence for individual outcomes were further reviewed, with the potential of being further downgraded by one level for each of the following factors: i) limitations in design ($\geq 25\%$ of the participants from studies with a high risk of bias as determined by the risk of bias tool), ii) inconsistency of results (significant statistical heterogeneity ($I^2 > 40\%$) or inconsistent findings across studies ($\leq 75\%$ of the participants report findings in the same direction)), iii) indirectness (i.e. generalization of the findings), iv) imprecision (total number of participants < 300 for each outcome and wide confidence intervals) and v) other considerations (e.g. publication bias, flawed design, massive dropout).^{23,24} Single studies ($n < 300$) were considered inconsistent and imprecise, providing “low quality evidence”, which could be further downgraded to very low-quality evidence if additional items were not satisfied.^{23,24}

RESULTS

The PRISMA flow diagram, is shown in [Figure 1](#). 1924 studies were identified through database searching. Full texts of 34 studies were assessed for inclusion. Twelve studies met inclusion criteria.

Participant characteristics, study design and diagnostic criteria are displayed in [Table 1](#). A total of 424 (229 males, 195 females) participants were included. Mean ages in individual studies ranged from 24 to 51 years. One-hundred and ninety-nine (47%) participants were described as professional, competitive or high-level athletes, 75 (18%) were recreational athletes and five participants were non-athletes. Activity levels in 145 (34%) participants were not reported.

The majority of studies used clinical assessment and imaging to diagnose proximal hamstring tendinopathy ([Table 1](#)). The clinical assessments varied between studies. Imaging (magnetic resonance imaging or ultrasound) was used to attempt to verify proximal hamstring pathology in 92% of studies. A variety of patient reported physical function measures and pain measures were used. Mean follow-up times varied from one week to six years.

The most common intervention was platelet-rich plasma injection.²⁵⁻²⁹ Other interventions included surgery,^{2,4,5,8} corticosteroid injection,^{30,31} autologous whole blood injection,²⁵ shockwave therapy¹ and multi-modal intervention (NSAIDs, manual therapy, exercise and stretching).^{27,32}

Name and description (item 1) and mode of delivery [item 6 (a) and (b)] were reported completely in both intervention and control groups ([Figure 5](#)). Intervention adherence (TIDieR items 11 and 12) was not reported in any study. No studies provided adequate details of post-surgical rehabilitation protocols. Risk of bias for RCTs and case series are reported in [Figure 2](#) and [Figure 3](#) respectively.

EVIDENCE FROM RANDOMIZED CONTROLLED TRIALS

There was very low-level evidence from a single RCT that shockwave therapy was more effective than a multi-modal intervention (one week of rest plus NSAIDs, two weeks of manual therapy and therapeutic ultrasound, and three weeks of exercise - including strength training and stretching) by a large effect in the short (-1.84 SMD; 95% CI -2.59,

	Cacchio (2011)	Davenport (2015)
Random sequence generation (selection bias)	+	+
Allocation concealment (selection bias)	+	+
Blinding of participants (performance bias)	-	-
Blinding of personnel (performance bias)	-	-
Blinding of outcome assessment (detection bias)	+	+
Incomplete outcome data (attrition bias)	-	?
Selective reporting (reporting bias)	?	?
Other sources of bias.	+	+

Risk of bias for each domain for each RCT: - indicates high risk of bias, + indicates low risk of bias, ? indicates unclear risk of bias

Figure 2: Risk of bias in RCTs

	Benazzo (2013)	Feder (2014)	Krauss (2016)	Lempinen (2009)	Levy (2019)	Nicholson (2014)	Puranen (1988)	Wetzel (2012)	Young (2008)	Zissen (2010)
Clear criteria for inclusion?	N	N	Y	N	U	N	N	N	N	N
Condition measured in a standard, reliable way?	Y	U	Y	U	U	U	U	U	U	U
Valid methods used for identification of condition?	Y	N	Y	N	U	N	N	N	N	N
Consecutive participants?	U	U	U	U	U	U	U	U	U	Y
Complete inclusion of participants?	U	U	U	N	Y	U	U	U	U	N
Reporting participant demographics?	Y	N	N	Y	N	Y	Y	Y	Y	N
Reporting of clinical information?	Y	Y	Y	N	Y	N	Y	Y	Y	Y
Outcomes or follow up results reported?	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Reporting of site(s)/clinic(s) demographics?	N	Y	N	Y	Y	Y	N	Y	N	N
Statistical analysis appropriate?	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y

Items 1-10 were scored as Y = yes, N = no or U = unclear or not applicable = N/A [19]

Figure 3: Risk of bias in case series

-1.09), medium (-3.23 SMD; 95% CI -4.28, -2.19) and long-term (-3.22 SMD; 95% CI -4.28, -2.16) on self-reported symptoms ([Table 2](#)).¹ There was also very low-level evidence that shockwave therapy was more effective than the multi-modal intervention by a large effect in the short-term (-3.09 SMD; 95% CI -4.04, -2.15), medium (-2.90 SMD; 95% CI -3.88, -1.92) and long-term (-2.42 SMD; 95% CI -3.33, -1.50) on physical function.¹ Sixteen athletes (80%) returned to pre-injury level of sport, at a mean time of nine weeks (range; 6-15 weeks) post shockwave therapy intervention ([Figure 4](#)). No participants in the multi-modal intervention group returned to sport at one year.¹

There was very-low level evidence from a single RCT of no significant difference between platelet-rich plasma and autologous whole blood injection on physical function in the short [(0.03 SMD; 95% CI -0.96, 1.03) to (0.28 SMD 95% CI -0.76, 1.32)] and medium-term [(0.17 SMD; 95% CI -0.86, 1.21) to (0.24 SMD; 95% CI -0.76, 1.24)]. There was also very low-level evidence of no difference between interventions

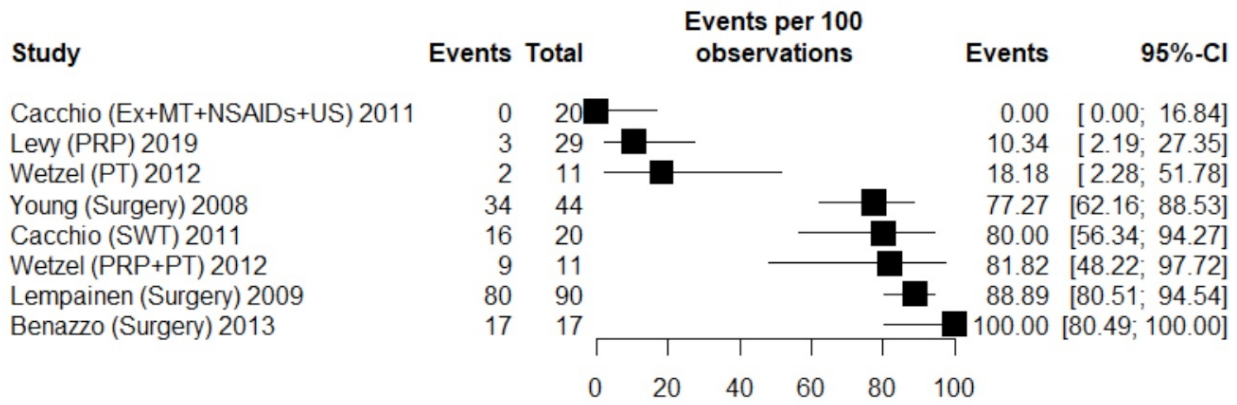
on quality of life in the short (0.01 SMD; 95% CI-1.00, 1.03) and medium-term (-0.04 SMD; 95%CI -1.05, 0.97).²⁵ One complication occurred after platelet-rich plasma injection (irritation of the sciatic nerve).²⁵

Table 1: Patient Characteristics

Study (Year)	n (F), mean age (years)	Diagnostic criteria	Tendon involved (%)	Activity level	Average duration of symptoms (range)
RCTs					
Cacchio (2011)	40 (13F), SWT 24 years, multi-modal intervention 24 years	At least 2 of the following painful; Puranen Orava test, fast hamstring-stretch test, hamstring strength test MRI	NR	Multi-modal professional athletes: 40	Multi-modal intervention: 21 months (13-81) SWT: 19.6 months (11-72)
Davenport (2015)	15 (13F), AWB: 45.4 years, PRP 47 years, 17 cases (2 bilateral)	Clinical diagnosis ^a Positive MRI or US	NR	NR	NR
Case series					
Benazzo (2013)	17 (5F), 27 years	Reporting pain at ischial tuberosity Pain with concentric hamstring contraction: (positive 47%) Tenderness ischial tuberosity (41% positive) Puranen Orava test (88% positive) Leg raising test (23% positive) MRI	Bicep femoris (41%) Semimembranosus (29%) Semitendinosus (6%) Common tendon (23%)*	Professional athletes: 9 Competitive athletes: 8	23 months (3-48)
Fader (2014)	18 (12F), 43 years	Clinical diagnosis ^a MRI	NR	NR	32.6 months (6-120)
Krauss (2016)	14 (13F), 47 years	At least 2 of the following; Tenderness to palpation at ischial tuberosity, positive bent knee stretch test, positive supine plank test MRI	NR	NR	4.1 years (5 months to 10 years)
Lempainen (2009)	90 (32F), 34 years, 103 cases ^b (13 bilateral)	Patient interview and history Pain at ischial tuberosity with hamstring stretch MRI	All semimembranosus	Professional: 5 Competitive: 47 Recreational: 38	NR
Levy (2019)	29 (22F), 45 years	Clinical diagnosis ^a confirmed with positive MRI	NR	NR	NR
Nicholson (2014)	18 (10F), 51 years, 22 cases (4 bilateral)	Pain with prolonged sitting Pain with hamstring contraction MRI	NR	Athletes: 18	28 months (2-120)
Puranen (1988)	59 (14F), Athletes: 25 years, joggers: 39 years, non-athletes: 35 years, 65 cases (6 bilateral)	Pain on active stretching Pain on palpation	NR	Athletes: 50 Joggers: 4 Non-athletes: 5	NR
Wetzel (2012)	15 (8F), 38 years, 17 cases (2 bilateral)	Clinical diagnosis ^a MRI	NR	PRP group: Collegiate or	Multi-modal intervention: 7.8

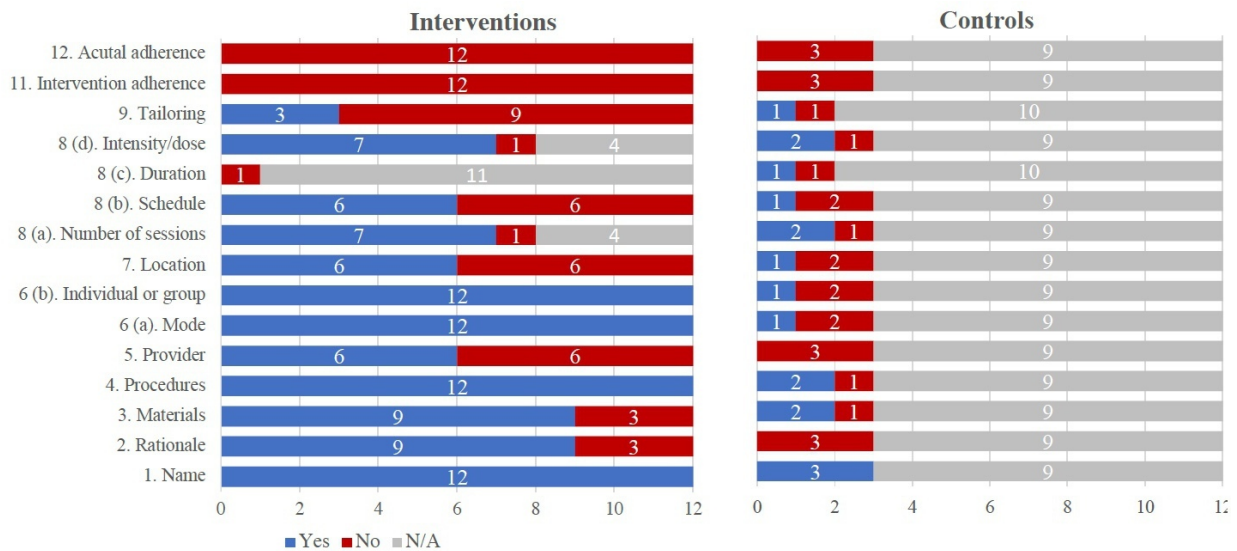
Study (Year)	n (F), mean age (years)	Diagnostic criteria	Tendon involved (%)	Activity level	Average duration of symptoms (range)
				high-level athletes: 9 NR: 1 Multi-modal intervention group: High level athletes: 2 NR: 3	months PRP: 9.6 months
Young (2008)	44 (16F), 29 years, 47 cases (3 bilateral)	Pain on palpation of proximal hamstring region Weakness at 30° of resisted knee flexion MRI/US	NR	Professional: 4 Semi-Professional: 7 Recreational: 33	8 cases: < 6 months 15 cases: 6-12 months 10 cases: 12-18 months 14 cases: >18 months
Zissen (2010)	65 (37F), 37.7 years	Clinical diagnosis ^a MRI/US	NR	NR	8 cases: < 6 months 15 cases: 6 months to 1 year 15 cases: > 1 year

AWB = autologous whole blood injection, F = female, MRI = magnetic resonance imaging, NR = not reported, PRP = platelet-rich plasma injection, SWT = shockwave therapy, US = ultrasound



Demonstrates the proportion of participants returning to pre-injury level of sport in RCTs and case series
 Ex: exercise, MT: manual therapy, PT: physical therapy, PRP: platelet-rich plasma injection, SWT: shockwave therapy, US: ultrasound
^a Patient's who failed initial PT (physical therapy + NSAIDs) went on to receive a single volume PRP injection (6cc) plus additional physical therapy

Figure 4: Return to pre-injury level of sport



Percentage of trials achieving each TIDieR item in intervention and control groups of included studies (/12). Each item was scored as 'yes', 'not applicable' or 'no' for both the intervention and control groups in each included study.

Item 10 of the TIDieR scale was not reported on, as it was not able to be assessed in included studies.

In studies that reported on surgery or injection interventions item 11 and 12 were assessed on reporting on adherence to post-surgical protocol.

Figure 5: Reporting of intervention and control group

EVIDENCE FROM CASE SERIES

Three studies, recording the results of platelet-rich-plasma injection alone, documented change in self-reported symptoms over time (Table 2).^{26,27,29} Outcomes could not be pooled due to heterogeneity in measures and incomplete data reporting. There was very low-level evidence that PRP is associated with a large reduction in symptoms over the short-term (-0.92 SPD; 95% CI -1.54, -0.29).²⁹ A second study found very low-level evidence that platelet-rich plasma injection was associated with a small, clinically significant, reduction in self-reported symptoms (Table 2).²⁶

Two studies reported changes in physical function following platelet-rich plasma injection(s) over time (Table 2).^{28,29} There was very low-level evidence of a small (-0.44 SPD; 95% CI -0.82, -0.06)²⁸ to large (-0.90 SPD; 95% CI -1.52, -0.28)²⁹ improvement in physical function in the short-term (Table 2). Ten per cent of participants returned to their pre-injury level of sport after platelet-rich plasma injection at eight weeks (Figure 4).²⁸ Two (4%) minor adverse events occurred (short-term high levels of pain post-injection).^{26,28}

Table 2: Results

Study (Year)	Intervention	Mean follow up (range)	Symptoms Effect size (CI) unless otherwise stated (-ve indicates reduction in pain)	Physical function Mean effect size (CI) unless otherwise stated	Adverse effects (number %): minor, major
RCTs					
Cacchio (2011)	Multi-modal intervention: NSAIDs, manual therapy, exercise and ultrasound SWT: 2500 impulses at 0.18 mJmm ² / frequency = 10 shocks in 4 separate sessions at weekly intervals.	1 week, 6 months, 12 months	<u>Patient reported pain rating:</u> VAS: <ul style="list-style-type: none"> • Week 1: -1.84 (-2.59, -1.09) SMD^a • 6 months: -3.23 (-4.28, -2.19) SMD^a • 12 months: -3.22 (-4.28, -2.16) SMD -ve favours SWT	<u>Patient reported physical function:</u> NPRS: <ul style="list-style-type: none"> • 1 week: -3.09 (-4.04, -2.15) SMD • 6 months: -2.90 (-3.88, -1.92) SMD • 12 months: -2.42 (-3.33, -1.50) SMD -ve favours SWT <u>Return to sport (pre-injury level):</u> Proportion: <ul style="list-style-type: none"> • SWT: 16/20 (80%) mean time of 9 weeks (range, 6-15 weeks). • Multi-modal intervention: 0/20 (0%) 	<u>Minor:</u> <ul style="list-style-type: none"> • SWT: 0 (0%) • Multi-modal intervention: 0 (0%) <u>Major:</u> <ul style="list-style-type: none"> • SWT: 0 (0%) • Multi-modal intervention: 0 (0%)
Davenport (2015)	PRP vs AWB Single U/S guided injection of AWB (5mL) or PRP (3mL).	12 weeks, 6 months	NR	<u>Patient reported physical function:</u> HOS (ADL): <ul style="list-style-type: none"> • 6 weeks: -0.56 (-1.58, 0.45) SMD • 12 weeks: 0.03 (-0.96, 1.03) SMD • 6 months: NR -ve favours PRP HOS (SPORT): <ul style="list-style-type: none"> • 6 weeks: -0.21 (-1.24, 0.83) SMD • 12 weeks: 0.28 (-0.76, 1.32) SMD • 6 months: 0.17 (-0.86, 1.21) SMD -ve favours PRP	<u>Minor:</u> <ul style="list-style-type: none"> • PRP: 1 (10%) • AWB: 0 (0%) <u>Major:</u> <ul style="list-style-type: none"> • PRP: 0 (0%) • AWB: 0 (0%)

Study (Year)	Intervention	Mean follow up (range)	Symptoms Effect size (CI) unless otherwise stated (-ve indicates reduction in pain)	Physical function Mean effect size (CI) unless otherwise stated	Adverse effects (number %): minor, major
<p>MHHS:</p> <ul style="list-style-type: none"> 6 weeks: -0.28 (-1.28, 0.72) SMD 12 weeks: 0.05 (-0.95, 1.04) SMD 6 months: 0.24 (-0.76, 1.24) SMD <p>-ve favours PRP</p> <p>Health related QOL:</p> <p>i-HOT 33:</p> <ul style="list-style-type: none"> 6 weeks: -0.80 (-1.86, 0.26) SMD 12 weeks: 0.01 (-1.00, 1.03) SMD 6 months: -0.04 (-1.05, 0.97) SMD <p>-ve favours PRP</p>					
Case series					
Benazzo (2013)	Surgery Prone incision from ischial tuberosity to 8-15cm distally. Partial transverse tenotomy performed plus sciatic nerve release.	71.3 months (24-138)	<u>Patient reported pain rating:</u> VAS: <ul style="list-style-type: none"> -6.02 (-8.10, -3.94) SPD^a 	<u>Patient reported physical function:</u> Tegner score: <ul style="list-style-type: none"> -4.08 (-5.53, -2.63) SPD^c <u>Return to sport (pre-injury level):</u> <ul style="list-style-type: none"> Proportion: 17/17 (100%) returned to pre-injury level at average of 4.4 (range 2-9 months) 	<u>Minor:</u> <ul style="list-style-type: none"> 1 (6%) <u>Major:</u> <ul style="list-style-type: none"> 1 (6%)
Fader (2014)	PRP A single U/S guided injection (2.5-4mL).	46 months	<u>Patient reported pain rating:</u> VAS (mean pain): <ul style="list-style-type: none"> -2.9 MD^a <u>Patient reported rating of symptom improvement:</u> <ul style="list-style-type: none"> 10 (55.6%) patients had an 80% or greater im- 	NR	<u>Minor:</u> <ul style="list-style-type: none"> 1 (6%) <u>Major:</u> <ul style="list-style-type: none"> 0 (0%)

Study (Year)	Intervention	Mean follow up (range)	Symptoms Effect size (CI) unless otherwise stated (-ve indicates reduction in pain)	Physical function Mean effect size (CI) unless otherwise stated	Adverse effects (number %): minor, major
Krauss (2016)	PRP Single U/S guided injection (4mL) + needle tenotomy (5 passes).	12 weeks	provement at 6 months <u>Patient reported pain rating:</u> VAS (mean pain): • -0.92 (-1.54, -0.29) SPD ^a	<u>Patient reported physical function:</u> LEFS: • -0.90 (-1.52, -0.28) SPD ^c	NR 4 (29%) had worse physical function at 12 weeks (LEFS)
Lempainen (2009)	Surgery Prone, transverse or longitudinal incision. Transverse tenotomy performed on semimembranosus + adhesions freed around sciatic nerve as required.	49 months (range, 12-156 months)	NR	<u>Return to sport (pre-injury level):</u> • Proportion: 80/90 (89%) mean 5 months	<u>Minor:</u> • 3 (3%) <u>Major:</u> • 1 (1%)
Levy (2019)	PRP Single U/S guided injection (6mL)	8 weeks	NR	<u>Patient reported physical function:</u> • VISA H: -0.44 SPD (-0.82, -0.06) <u>Return to Sport (pre-injury level):</u> • Proportion: 3/29 (10%) at 8 weeks	<u>Minor:</u> • 1 (3%) <u>Major:</u> • 0 (0%)
Nicholson (2014)	CSI Single injection under fluoroscopic guidance	21 months (VAS) 24.8 months (LEFS)	<u>Patient reported pain rating:</u> VAS: • -3.28 MD ^a <u>Improvement in symptoms short term (proportion):</u> • Yes: 14 (78%) • No: 4 (22%) <u>Improvement in symptoms > 3 months (proportion):</u> • Yes: 8 (44%) • No: 10 (56%)	<u>Patient reported physical function:</u> LEFS/80: • 60 (48, 72) ^e Level of function (% of full normal activity): • Increased from 28.76% to 68.82%	<u>Minor:</u> • 0 (0%) <u>Major:</u> • 0 (0%)
Puranen (1988)	Surgery 65% modified Kocher incision with patient lying on unaffected side. 35% straight incision over lower edge of gluteus maximus with patient prone. Taut structures of hamstring at ischial tuberosity divided and tendon ends separated, freeing sciatic nerve.	24 months (24-96)	NR	<u>Return to Sport:</u> • Proportion: 52/59 (88%) ^f	<u>Minor:</u> • 4 (6%) <u>Major:</u> • 0 (0%)

Study (Year)	Intervention	Mean follow up (range)	Symptoms Effect size (CI) unless otherwise stated (-ve indicates reduction in pain)	Physical function Mean effect size (CI) unless otherwise stated	Adverse effects (number %): minor, major
Wetzel (2012)	Multi-modal intervention (physical therapy + NSAIDs) vs failed multi-modal intervention + single volume PRP injection (6cc) plus additional multi-modal intervention	Mult-modal intervention: 2 months Failed multi-modal intervention (PRP + multi-modal intervention): 4.5 months	<u>Patient reported pain rating:</u> VAS: <ul style="list-style-type: none"> Multi-modal intervention: -6.2 MD^a Failed multi-modal intervention (PRP + multi-modal intervention): -7.5 MD^a 	<u>Patient reported physical function:</u> NPRS: <ul style="list-style-type: none"> Multi-modal intervention: -2.2 MD^c Failed multi-modal intervention (PRP + multi-modal intervention): -4 MD^c <u>Return to sport (pre-injury level):</u> Proportion: <ul style="list-style-type: none"> Multi-modal intervention: 2/11 (18%) Failed multi-modal intervention PRP + multi-modal intervention: 9/9 (100%) 	<u>Minor:</u> <ul style="list-style-type: none"> 0 (0%) <u>Major:</u> <ul style="list-style-type: none"> 0 (0%)
Young (2008)	Surgery Semi-prone, incision in gluteal fold to gluteus maximus dissection continued toward ischial tuberosity. Sciatic nerve freed and prominent bursal tissue removed.	53 months (range, 9-110)	<u>Patient reported pain rating:</u> VAS: <ul style="list-style-type: none"> -1.89 (-2.36, -1.41) SPD^a 	<u>Patient reported physical function:</u> Weakness score (/10): <ul style="list-style-type: none"> -3.69 (-2.76, -4.62) MD^c -ve indicates reduction in weakness <u>Return to sport (pre-injury level):</u> <ul style="list-style-type: none"> Proportion: 34/44 (77%) 	<u>Minor:</u> <ul style="list-style-type: none"> 11 (23%) <u>Major:</u> <ul style="list-style-type: none"> 0 (0%)
Zissen (2010)	Single CSI to area of maximum pain under U/S guidance.	48 months (6-96)	<u>Patient reported rating:</u> Number (%) of patient's symptoms resolved: <ul style="list-style-type: none"> Complete: 11 (29%), moderate: 8 (21%), mild: 10 (26%), no: 9 (24%) 	NR	<u>Minor:</u> <ul style="list-style-type: none"> 0 (0%) <u>Major:</u> <ul style="list-style-type: none"> 0 (0%)

AWB: autologous whole blood, CI: confidence interval, HOS: Hip Outcome Score, i-HOT: International Hip Outcome Tool, LEFS: Lower Extremity Functional Scale, MHHS: Modified Hip Harris Score, NR: not reported, NRPS: Nirschl Phase Rating Scale, PRP: platelet-rich plasma, RCT: randomised controlled trial, RTS: return to sport, SPD: standard paired difference, SMD: standard mean difference, SWT: shockwave therapy, U/S: ultrasound, VAS: Visual Analogue Scale, VISA H: Victorian Institute of Sport Assessment-proximal hamstring tendon

^a Negative indicates an improvement in pain

^b Positive indicates improvement in weakness score

^c Negative indicates an improvement in physical function

^d Adverse effects not reported on separately from complete tendon ruptures within study

^e Measure taken post-operatively only

^f Level of return to sport not reported

A single retrospective case series investigated the change in outcomes before and after PRP, in those who had failed a multi-modal intervention (physical therapy + non-steroidal anti-inflammatory drugs).²⁷ Failure was determined by persistence of symptoms and an inability to return to baseline activity after the multi-modal intervention had been completed.²⁷ There was very low-level evidence of an improvement in symptoms and physical function over time (Table 2).²⁷ In this study, all athletes who were unable to return to sport with multi-modal intervention alone, returned to sport post PRP plus multi-modal intervention (Figure 4).²⁷

Two studies reported change in self-reported symptoms after surgery (Table 2).^{2,8} There was very low-quality evidence of a large reduction in symptoms in the long-term [(-1.89 SPD; 95% CI -2.36, -1.41) to (-6.02 SPD; 95% CI -8.10, -3.94)].^{2,8} There was very low-quality evidence from a single study of a large improvement in physical function in the long-term (4.08 SPD; 95%CI -5.53, -2.63).² Return to pre-injury level of sport following surgery ranged from 77-100%,^{2,4,5,8} with two studies reporting on mean return to sport time to pre-injury level (4.4 to 5 months).^{2,5} One study reported that 88% of participants returned to sport, but did not report whether participants returned to their pre-injury level.⁴

Adverse events were reported in all studies investigating outcomes of surgery (Table 2).^{2,4,5,8} One study did not provide sufficient detail to allow events to be dichotomized as minor or major.⁴ Complications occurred in 21 (10%) cases (Table 2). Type and severity of complications varied. Nineteen (9%) patients experienced minor complications. Examples included: notable post-operative soreness⁵ and intermittent thigh paraesthesia that resolved spontaneously.² Two (1%) patients experienced major complications, which included wound abscess requiring surgical drainage² and deep vein thrombosis.⁵

Management of proximal hamstring tendinopathy with corticosteroid injection was described in two studies.^{30,31} Both described change in self-reported symptoms over time (Table 1).^{30,31} One study provided very low-level evidence of clinically significant improvement in self-reported symptoms the long-term (Table 2).³⁰ Both studies reported on long-term symptom resolution.^{30,31} One study found that 56% of patients did not experience improvement greater than three months.³⁰ The other study found that 56% still reported symptoms at long-term follow up.³¹ A single study reported on physical function (post-intervention only), as a percentage of full activity, and found activity level increased by 40% in the long-term (mean 24.8 months).³⁰ No adverse events were reported.^{30,31}

DISCUSSION

The primary aim was to evaluate surgical and non-surgical

interventions used to manage proximal hamstring tendinopathy. Three main findings emerged from the systematic review: i) there is a lack of rigorous RCTs comparing treatment interventions, ii) patient selection criteria and use of outcome measures are inconsistent across studies, and iii) there is inadequate description of treatment interventions used.

Of the twelve studies that met inclusion criteria, only two were RCTs. Both were confounded by small sample sizes. There was no high or moderate quality evidence for any intervention (symptoms, physical function or QOL). There was very low-level evidence from a single study to suggest that shockwave therapy was more effective than a multi-modal intervention (exercise, manual therapy, NSAIDs, ultrasound) in professional athletes, at both medium and long-term time points.¹ While there were limitations in completeness of reporting on adverse events, surgery resulted in the highest level of minor and major adverse events.

Injection therapies may be an attractive option because they are less invasive than surgery.³⁵ While multiple types of injections were reported (platelet-rich plasma, corticosteroid and autologous whole blood), the overall quality of evidence for all injections in proximal hamstring tendinopathy was found to be low or very low (Table 3). Consequently, at this stage it is not possible to recommend any type of injection over another or no injection.

Corticosteroid injections are a commonly prescribed treatment for tendinopathy. While it is important to consider the limitation in overall quality of evidence for corticosteroid injection in this review, the findings in a single group case series indicate a positive change in symptoms over time in the short-term (Table 2). Systematic reviews of high quality RCTs in tendinopathies, which compared corticosteroid injection to other interventions, found a similar trend of a positive short-term effect on symptoms, that are nullified in the medium and long-term.^{34,35} While this early improvement is desirable, it is worth noting that corticosteroid injection has been associated with delayed healing compared to wait and see (lateral epicondylagia)^{36,37} and increased collagen disorganization and necrosis in vitro.³⁸

The popularity and cost of regenerative therapies warrants continued research to improve the evidence base.³⁹ This systematic review found no high or moderate quality evidence for platelet-rich plasma injection; therefore, its utility remains uncertain in this condition. Its effect on symptoms in other tendinopathies was recently summarized in a systematic review.⁴⁰ The authors reported that platelet-rich plasma injections were more efficacious than alternative injections on pain severity in tendinopathies (0.47, CI 95% 0.22 to 0.72).⁴⁰ However, it is worth noting that there were several limitations, including the type of injections used as comparisons (e.g. corticosteroid injection or saline) and the tendon involved.

Table 3: Summary of findings (RCTs and case series)

No. of patients/studies	Limitations in Design	Inconsistency	Indirectness	Imprecision	Publication bias	Effect estimate	Certainty
RCTs							
SWT vs multi-modal intervention: VAS (follow up: 1 week; self-reported symptoms)							
40/1	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	Large (favours SWT)	●○○○ VERY LOW
SWT vs multi-modal intervention: VAS (follow up: 6 months; self-reported symptoms)							
40/1	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	Large (favours SWT)	●○○○ VERY LOW
SWT vs multi-modal intervention: VAS (follow up: 12 months; self-reported symptoms)							
40/1	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	Large (favours SWT)	●○○○ VERY LOW
SWT vs multi-modal intervention: subjective rating of improvement (follow up: 1 week; self-reported symptoms)							
40/1	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	Large (favours SWT)	●○○○ VERY LOW
SWT vs multi-modal intervention: subjective rating of improvement (follow up: 6 months; self-reported symptoms)							
40/1	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	Large (favours SWT)	●○○○ VERY LOW
SWT vs multi-modal intervention: subjective rating of improvement (follow up: 12 months; self-reported symptoms)							
40/1	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	Large (favours SWT)	●○○○ VERY LOW
SWT vs multi-modal intervention: NRPS (follow up: 1 week; physical function)							
40/1	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	Large (favours SWT)	●○○○ VERY LOW
SWT vs multi-modal intervention: NRPS (follow up: 6 months; physical function)							
40/1	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	Large (favours SWT)	●○○○ VERY LOW
SWT vs multi-modal intervention: NRPS (follow up: 12 months; physical function)							
40/1	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	Large (favours SWT)	●○○○ VERY LOW
SWT vs multi-modal intervention: return to pre-injury level of sport (follow up: 12 months; physical function)							
40/1	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	Large (favours SWT)	●○○○ VERY LOW
SWT vs multi-modal intervention: adverse events (follow up: 12 months)							
40/1	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	Large (favours SWT)	●○○○ VERY LOW
PRP vs AWB: HOS ADL (follow up: mean 6 weeks; physical function)							
17/1	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	No apparent difference between groups	●○○○ VERY LOW
PRP vs AWB: HOS ADL (follow up: 12 weeks; physical function)							
17/1	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	No apparent difference between groups	●○○○ VERY LOW
PRP vs AWB: HOS Sport (follow up: 6 weeks; physical function)							
15/1	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	No apparent difference between groups	●○○○ VERY LOW
PRP vs AWB: HOS Sport (follow up: 12 weeks; physical function)							
15/1	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	No apparent difference between groups	●○○○ VERY LOW
PRP vs AWB: HOS Sport (follow up: 6 months; physical function)							

No. of patients/studies	Limitations in Design	Inconsistency	Indirectness	Imprecision	Publication bias	Effect estimate	Certainty
15/1 PRP vs AWB: iHOT 33 (follow up: 12 weeks; physical function)	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	No apparent difference between groups	●○○○ VERY LOW
16/1 PRP vs AWB: iHOT 33 (follow up: 6 months; physical function)	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	No apparent difference between groups	●○○○ VERY LOW
16/1 PRP vs AWB: MHHS (follow up: 12 weeks; physical function)	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	No apparent difference between groups	●○○○ VERY LOW
17/1 PRP vs AWB: MHHS (follow up: 6 months; physical function)	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	No apparent difference between groups	●○○○ VERY LOW
17/1 PRP vs AWB: adverse effects (follow up: 6 months)	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	No apparent difference between groups	●○○○ VERY LOW
17/1 PRP vs AWB: adverse effects (follow up: 6 months)	Serious ^a	Serious ^b	Not serious	Serious ^d	Not serious ^e	Not estimable	●○○○ VERY LOW
Case series							
Surgery: VAS (follow up: 53-71 months; self-reported symptoms)							
61/2 Surgery: Tegner Score (follow up: mean 71 months; physical function)	Serious ^a	Serious ^c	Serious ^f	Serious ^d	Not serious ^e	Large	●○○○ VERY LOW
17/1 Surgery: subjective weakness score (follow up: mean 53 months; physical function)	Serious ^a	Serious ^b	Serious ^f	Serious ^d	Not serious ^e	Large	●○○○ VERY LOW
44/1 Surgery: return to pre-injury level of sport (follow up: 49-71 months; physical function)	Serious ^a	Serious ^b	Serious ^f	Serious ^d	Not serious ^e	Not estimable	●○○○ VERY LOW
151/3 Surgery: return to undefined level of sport (follow up: mean 24 months; physical function)	Serious ^a	Serious ^b	Serious ^f	Serious ^d	Not serious ^e	Not estimable	●○○○ VERY LOW
59/1 Surgery: adverse effects (follow up: 24-71 months)	Serious ^a	Serious ^b	Serious ^f	Serious ^d	Not serious ^e	Not estimable	●○○○ VERY LOW
179/4 Multi-modal intervention: vs multi-modal intervention: + delayed PRP + multi-modal intervention: NRPS (follow up: 4 and 4.5 months; physical function)	Serious ^a	Not serious	Serious ^f	Serious ^d	Not serious ^e	Not estimable	●○○○ VERY LOW
17/1 PRP: VISA H (follow up: 8 weeks; physical function)	Serious ^a	Serious	Serious ^f	Serious	Not serious	Not estimable	●○○○ VERY LOW
29/1 PRP: LEFS (follow up: 12 weeks; physical function)	Serious ^a	Serious ^b	Serious ^f	Serious ^d	Not serious ^e	Small	●○○○ VERY LOW
14/1 PRP: adverse effects (follow up: 8 weeks-46 months)	Serious ^a	Serious ^b	Serious ^f	Serious ^d	Not serious ^e	Large	●○○○ VERY LOW
47/2 PRP: adverse effects (follow up: 12 weeks)	Serious ^a	Not serious	Serious ^f	Serious ^d	Not serious ^e	Not estimable	●○○○ VERY LOW

Proximal Hamstring Tendinopathy: A Systematic Review of Interventions

No. of patients/studies	Limitations in Design	Inconsistency	Indirectness	Imprecision	Publication bias	Effect estimate	Certainty
14/1	Serious ^a	Serious ^b	Serious ^f	Serious ^d	Not serious ^e	Not estimable	●○○○ VERY LOW
CSI: VAS (assessed with: mean 21 months self-reported symptoms)							
18/1	Serious ^a	Serious ^b	Serious ^f	Serious ^d	Not serious ^e	Not estimable	●○○○ VERY LOW
CSI: LEFS (follow up: mean 21 months; physical function)							
18/1	Serious ^a	Serious ^b	Serious ^f	Serious ^d	Not serious ^e	Not estimable	●○○○ VERY LOW
CSI: adverse effects (follow up: 21-48 months)							
83/2	Serious ^a	Not serious	Serious ^f	Serious ^d	Not serious ^e	Not estimable	●○○○ VERY LOW

AWB: autologous whole blood injection, CI: confidence interval, CSI: corticosteroid injection, HOS: Hip Outcome Score, HOS-sport: Hip Outcome Score: sport, HOS-ADL: Hip Outcome Score: activities of daily living, iHOT-33: International Hip Outcome Tool, LEFS: Lower Extremity Functional Scale, MHHS: Modified Hip Harris Score, NA: not applicable, NRPS: Nirschl Phase Rating Scale, PRP: platelet-rich plasma injection, RCT: randomised controlled trial, SMD: standardised mean difference, SWT: shockwave therapy, VAS: Visual Analogue Scale, VISA H: Victorian Institute of Sport Assessment-proximal hamstring tendon

^a > 25% of the participants from studies with a high risk of bias

^b Single study (n<300)

^c I² > 40%

^d Pooled data with < 300 participants for an outcome

^e The possibility of publication bias is not excluded, but was not considered sufficient to downgrade the quality of evidence

^f No head-to-head comparison

Shockwave therapy has been proposed for a host of upper and lower limb tendinopathies,^{1,41-43,44,44,45} and other musculoskeletal conditions.^{46,47} This systematic review found preliminary support that shockwave therapy was superior to a multi-modal intervention (exercise, manual therapy, NSAIDs, ultrasound) for improving symptoms and physical function. However, as there was only a single study on shockwave therapy in proximal hamstring tendinopathy, with a small sample size, the results may not be representative of the wider population.¹ Furthermore, there are several factors that may have made the comparison group (multi-modal intervention) less effective. In this study, exercise was included for three-weeks of the six-week program. In the literature, successful rehabilitation programs for other lower limb tendinopathies consistently report significantly longer time-frames.⁴⁸⁻⁵⁰ Avoiding excessive compressive load on the tendon at the enthesis has also been proposed to be a consideration in early to mid-stage exercise selection.^{6,51} In the multi-modal intervention (exercise, manual therapy, NSAIDs, ultrasound), exercises selected likely placed the insertion of the proximal hamstring tendon under high levels of compression, early in rehabilitation (lunge, hamstring stretch, exercise bike).¹ For further information regarding a management program consistent with these parameters, readers are directed to a narrative review.⁶

In managing tendinopathy, surgical interventions are typically reserved for recalcitrant cases that have not yet resolved with other interventions. While there were improvements over time following surgery (symptoms and physical function) in case series studies without comparator groups, it is unknown if these are real treatment effects or whether results are caused by other factors, such as natural history or postoperative rehabilitation. An insight into the likely treatment effects of surgery may be gleaned from a recent systematic review of upper and lower limb tendinopathy, which found surgery was not superior to sham surgery or physiotherapy on pain, function, range of motion and success ratings in the longer term.⁵² Recommendations were that surgery should not be seriously entertained until 12 months of an evidence based loading program has been credibly trialled.⁵² Until such time as there are adequately designed comparator studies, these recommendations should also be applied to proximal hamstring tendinopathy.

A limitation of this review was the lack of high-quality

trials with consistent patient outcome measures, inclusion criteria and time points. The findings highlight the need for consensus on patient selection criteria, outcome measures and frequency of follow up, to allow the pooling of data. Another limitation was the high number of pre-post study designs. SPDs were calculated in an attempt to provide a standardized measure across study designs. It is important that these SPDs are not misconstrued as treatment effects, because there were no randomized comparisons that remove confounders such as regression to the mean, natural recovery and testing. Consequently, these studies were discussed separately from comparative designs.⁵³ Interventions such as load management, heavy slow, strength training, platelet-rich plasma vs placebo and shockwave vs sham shockwave should be avenues for future research. Future research should prospectively report post-surgical protocols and adherence to interventions.

CONCLUSION

There was very low-level evidence that shockwave therapy was more effective than a multi-modal intervention. There was very low-level evidence of no difference between autologous whole blood injection and platelet-rich plasma injection. Results of this systematic review highlight the need for high-quality studies and the standardization of selection criteria, outcomes and reporting across studies. This will assist in determining the most effective option for management of proximal hamstring tendinopathy.

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APPENDIX

Table 4: Medline Search

Date	30.01.2019
Set	Results
# 3	658 #2 AND #1 <i>Indexes=MEDLINE Timespan=All years</i>
# 2	56,973 (((TOPIC: (tendinopathy) OR TOPIC: (tendinitis) OR TOPIC: (tendinosis)) OR TOPIC: (tear)) <i>Indexes=MEDLINE Timespan=All years</i>
# 1	13,288 (((TOPIC: (hamstring) OR TOPIC: (biceps femoris)) OR TOPIC: (semitendinos*)) OR TOPIC: (semimembranos*)) <i>Indexes=MEDLINE Timespan=All years</i>