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Are patients satisfied? A systematic review and meta-analysis of patient ratings in exercise therapy for the management of tendinopathy.

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Abstract

Introduction:

Outcomes measuring patient rating of overall condition, including patient satisfaction, are associated with improved general health and higher quality of life. However, this outcome domain is under-explored in the management of tendinopathy. The purpose of this systematic review and meta-analysis was to synthesise intervention data investigating patient satisfaction and perceived improvement or deterioration following engagement in exercise therapy for the management of tendinopathy.

Materials and Methods:

A search of randomised controlled trials investigating exercise therapy interventions across all tendinopathies was conducted, extracting data assessing patient rating of overall condition. Outcomes were split into those measuring satisfaction (binary) and those measuring global rating of change (GROC). Bayesian hierarchical models were used to meta-analyse proportions and mean effect size (percentage of maximum) for the two outcome categories.

Results:

From a total of 124 exercise therapy studies, 34(Achilles: 41%, rotator cuff: 32%, patellar: 15%, elbow: 9% and gluteal: 3%) provided sufficient information to be meta-analysed. The data were obtained across 48 treatment arms and 1246 participants. The pooled estimate for proportion of satisfaction was 0.63 [95%CrI: 0.53 to 0.73], and the pooled estimate for percentage of maximum GROC was 53 [95%CrI: 38 to 69%]. Evidence was also obtained that proportion of patients reporting positive satisfaction and perception of change increased with longer durations relative to treatment onset.

Conclusion:

Patient satisfaction is not commonly reported in tendinopathy research, and in those studies where it is reported, satisfaction and GROC appear similar and are ranked moderately high demonstrating that patients generally perceive exercise therapy for tendinopathy management positively. Further research including greater consistency in measurement tools is required to explore, and where possible identify patient and exercise moderating factors that can be used to improve person-centred care.

Introduction

Tendinopathy is a musculoskeletal condition frequently experienced by a range of patients and characterised by discomfort, reduced function and disability ¹. Management of tendinopathy can comprise a range of interventions, with exercise therapy among the most common ^{2, 3}. The International Scientific Tendinopathy Symposium Consensus (ICON 2019) ⁴ established a core set of nine health-related domains to improve the use of standardised end-point outcome measurements in the management of tendinopathy. It is recommended that outcome measures used in future research and clinical practice should align with these meaningful core domains, which includes patient rating of overall condition. Based on information presented from a recent large exercise therapy for tendinopathy scoping review, it was identified that the major dimensions of outcomes measuring patient rating of overall condition included patient satisfaction and perception of change⁵.

Assessing patient satisfaction generally comprises subjective measures of how well a patient's expectations of care are met and provide an important indicator of quality in person-centred care including management of tendinopathy⁶. An emphasis on measuring patient satisfaction resulted in the launch of national UK patient surveys in 2000⁷, where NHS trusts are legally obliged to survey patients annually and report the results to their health regulators. As patient satisfaction and its measurement become critical features of care, the measurement and evaluation of satisfaction across all domains including musculoskeletal physiotherapy will be increasingly investigated, providing feedback to clinicians regarding the delivery of their services. This data can also be used for quality assurance and accreditation of health services ⁸. In contrast to conventional patient-reported outcomes where the constructs of measurement are more easily defined (such as disability, function, or quality of life), the measurement of patient satisfaction is often complex and cannot be entirely captured by a basic measurement construct like a visual analogue scale⁹. Patients may have differing levels of satisfaction with the process and outcome of their care based on a range of contextual factors including initial expectations, patient experience, and socioeconomic status 6,9,10. Additionally, patient experience is likely to reflect a range of aspects of care as perceived by the patient including accessibility, waiting times and interactions with healthcare staff. Given the complexity and range of contributing factors, patient satisfaction may not correlate with objective clinical outcomes or symptomatic improvements ⁹. Both quantitative and qualitative approaches have been used to evaluate patient satisfaction. Quantitative methods including standardised single- or multi-item questionnaires (either selfreported or interviewer-administered) are the most common tools used to assess patient satisfaction in research studies ⁸. However, there is extensive variation across patient satisfaction questionnaires (e.g., Patient Satisfaction Questionnaires-18, Roles and Maudsley satisfaction scale, and a 38-item patient satisfaction scale), each demonstrating varying degrees of validity and reliability.

The second most common measure of patient rating of overall condition within exercise therapy for the management of tendinopathy is perception of change ⁵. Frequently used tools include the global rating of change (GROC) scale or items asking whether current symptom levels are acceptable. GROC scales have become a popular outcome measure due to their ease of use, clinical relevance, and applicability across any musculoskeletal condition ^{11, 12}. Additionally, previous research has identified strong correlations between patient satisfaction and global change measures (r = 0.56 to 0.77)¹³. Whilst exercise therapy is the mainstay of conservative management of tendinopathy, no previous studies have attempted to synthesise existing literature on patient rating of overall condition to guide the use of exercise therapy in clinical practice. The importance of this domain is further emphasised by findings that patients expressing satisfaction with their treatment are more likely to adhere, to benefit from their healthcare, and experience higher quality of life ^{8,9,14}. Therefore, the purpose of this systematic review and meta-analysis was to synthesise the available research on the efficacy of exercise therapy in the management of tendinopathy from a patient-centred perspective.

Method

This review was part of a project funded by the National Institute for Health Research (NIHR) [Health Technology Assessment (HTA) 129388 Exercise therapy for the treatment of tendinopathies]. The inclusion criteria were influenced by the overall project aims, the results of our initial scoping review mapping the exercise and tendinopathy literature as well as stakeholder workshops ⁵. The review was conducted according to the PRISMA extension statement for reporting of systematic reviews ¹⁵ and the completed PRISMA checklist can be found in the supplementary files: SF-1. An *a priori* protocol was also published ¹⁶.

Inclusion criteria

Participants

This review included people of any age or gender with a diagnosis of tendinopathy of any severity or duration and at any anatomical location. We accepted trial authors' diagnoses where a clearly verifiable group of clinical features was reported including: pathognomonic location of pain; a symptom altering response to applied load and/or stretch, with there being a specific test for most tendinopathies; strategies to rule out differential diagnoses; ultrasound or magnetic resonance imaging confirmation of structural change.

Intervention

The intervention was exercise therapy for the management of any tendinopathy. Exercise considered for inclusion comprised five different therapy classes including: 1) resistance; 2) plyometric; 3) vibration; 4) flexibility and 5) movement pattern retraining modalities (Definitions for each therapy class are presented in the supplementary files: SF-2). Exercise therapy may have been delivered in a range of settings (e.g., primary care, secondary care, community, people's homes) by a range of health or exercise professionals (e.g., physiotherapists, strength & conditioning coaches, personal trainers) or support workers, and may have been supervised or unsupervised. No restrictions were placed on these factors for inclusion. To be included in the review, studies were required to report sufficient information regarding the exercise intervention to enable appropriate identification of treatment class and quantification of exercise dose.

Comparator

No comparators were included, and all outcomes of patent ratings were based solely on the exercise therapy group data.

Outcomes

Outcomes of patient rating of overall condition were extracted which included measures of patient satisfaction, patient experience scores, and perceived change of improvement or recovery measured by GROC scales. Measurements collected consisted of: 1) post-intervention binary and ordinal level data which were mostly expressed as proportions (e.g., proportion of responders who reported "complete recovery" or "much improvement" following treatment); 2) continuous outcomes collected post-intervention that reflected changes across the treatment (positive scale only: e.g., 1 to 4; negative and positive scale: e.g., -4 to +4); and 3) continuous outcomes collected pre- and post-intervention reflecting symptom severity and general assessment of condition. Generally, outcome variables comprised questions focusing on treatment satisfaction (e.g., Participants were asked to "rate their satisfaction with treatment as poor, moderate, good, or excellent") ¹⁷, and global perception of change (e.g., Participants were asked about their "average tendon pain compared to the beginning of the exercise program" on a global rating of change scale from very much worse (-4) to very much better (+4) ¹⁸).

Types of studies

We included randomised controlled trials where at least one intervention arm comprised an exercise-only therapy.

Context

The context included primary care, secondary care or community locations in any developed nation (defined as the top 62 countries in the Human Development Index at the time of protocol development) ¹⁹ for the findings to be relevant to the UK context.

Search strategy

The search strategy used for this study was part of a larger search conducted to scope the entire tendinopathy and exercise therapy research base ⁵. The search comprised three steps; Firstly, a limited search of MEDLINE and CINAHL using initial keywords was conducted to develop a full search strategy. Secondly, the full search strategy was adapted to each database and applied systematically to: MEDLINE, CINAHL, AMED, EMBase, SPORTDiscus, Cochrane library (Controlled trials, Systematic reviews), JBI Evidence Synthesis, PEDRo, and Epistemonikos (search terms for each database are presented in the supplementary files: SF-3). The following trial registries were also searched: ClinicalTrials.gov, ISRCTN Registry, The

Research Registry, EU-CTR (European Union Clinical trials Registry), ANZCTR (Australia and New Zealand Clinical trials Registry). Finally, the third step involved conducting a search of cited and citing articles using Scopus and hand-searching a total of 130 systematic reviews that were identified to include information relevant to exercise therapy and tendinopathy. No limit was placed on language, with research studies published in languages other than English translated via Google Translate or via international collaborations of the review team members. Searches were initiated from 1998 as (i) the heavy load eccentric calf-training protocol for Achilles tendinosis by Alfredsson et al was published in 1998 and may be considered seminal work in the field of tendinopathy,³⁹ and (ii) there has been a proliferation of research on exercise interventions for tendinopathies post 1998. The final date of the search was 18/01/21.

Study selection

Proquest® Refworks was used to manage references and remove duplicates, before importing to Covidence (Melbourne, Australia) to facilitate screening. Two levels of screening were conducted. First all titles/abstracts were reviewed, independently, by two members of the research team. Conflicts were resolved by discussion or by a third reviewer. Full-text copies of all studies included at title/abstract screening stage were retrieved and these were also screened independently by two members of the research team with conflicts resolved in the same way.

Data extraction

Dual data extraction was conducted by 8 members of the review team (PS/KC/LA/RM/LG/EP/JS/AP) into pre-piloted excel sheets. Data were independently coded as described in the accompanying codebook (SF-4). Data were classified into broad therapy and dominant classes of therapy, where dominance was determined according to the primary intervention of interest.

Risk of Bias

We used Cochrane's Risk of Bias (RoB) tool ²⁰ and six outcome domains: 1) selection bias (random sequence generation & allocation concealment); 2) performance bias (blinding of participants); 3) detection bias (blinding of outcome assessors); 4) attrition bias (incomplete outcome data); 5) reporting bias (selective reporting); and 6) other bias. RoB was recorded for each outcome and time point within each study. When obtaining a summary RoB for each domain within a study, the mode category across all outcomes and timepoints was selected. The Cochrane's RoB tool ²⁰ was selected as a recent review of popular tools in tendinopathy

management highlighted none were superior ²¹ and Cochrane's RoB tool ²⁰ could be semiautomated with RobotReviewer ²², a machine learning system software. RobotReviewer was used to make initial assessments on selection bias and performance bias domains, with manual validation made on the relevant free texts extracted to support the final selection of low, high, or unclear RoB. This semi-automated process was more efficient and provided an additional element of consistency in the review process.

Statistical analysis

A series of meta-analyses were conducted to pool estimates for patient rating outcomes that comprised a range of tools and scoring scales requiring distinct transformations and analysis methods. Outcome data were first split into measures collected post-intervention only, and outcomes collected pre- and post-intervention where change scores provided the relevant information. Post-intervention only data were further split into binary outcomes (e.g., patient satisfaction/dissatisfaction and treatment success/non-success) and outcomes measured on a scale that could be modelled as continuous. Data from binary outcomes were transformed into a "proportion of positive response" and meta-analyses used to pool values across treatment arms to estimate the mean value as an effect size (ES_{PROP}) and the between treatment standard deviation (τ_{PROP}). To perform the meta-analysis, the logit transformation with continuity correction was used with sampling variance calculated using standard distributional assumptions²³. After pooling of data and obtaining uncertainty estimates, values were back-transformed and expressed as proportion.²³. The primary meta-analysis was conducted on all available binary outcomes, with a sub-group analysis comprising patient satisfaction outcomes only.

For post-intervention data modelled continuously, study values were obtained by scaling group means relative to their maximum values. For outcomes restricted to positive values (all patient satisfaction measures), items were shifted to have zero as the lowest value and the group mean divided by the shifted maximum such that effect sizes and the pooled mean estimate ranged from 0 to 1 ($\text{ES}_{0:1}$). In contrast, for outcomes already centred on zero between symmetric positive and negative maximum values (all patients' perception of change measures), the group mean was divided by the positive maximum such that effect sizes and the pooled mean estimate ranged from -1 to 1 ($\text{ES}_{-1:1}$).. Sampling variances for effect sizes from both sets of outcomes were calculated using group standard deviation values. Finally, for outcomes measuring patient ratings across the exercise therapy, Standardised mean difference effect sizes were calculated by dividing

the mean difference by the baseline standard deviation (ES_{pre}) and including a small sample bias correction ²⁴. Standard distributional assumptions were used to calculate sampling variances. For all outcomes where required, effect sizes were reflected to ensure that greater values represented an improved clinical effect.

All meta-analyses were conducted within a Bayesian framework enabling results to be interpreted more intuitively through reporting of subjective probabilities. To account for treatments reporting multiple outcomes, Bayesian three-level hierarchical models were conducted enabling all outcomes to be pooled simultaneously ²⁵. Weakly-informative (Student-t and half Student-t)²⁶ priors were used for model parameters except for outcomes that were scaled relative to their maximum value where informative flat priors were used (e.g. uniform 0 to 1, or uniform -1 to 1). Heterogeneity in the data used for each meta-analysis was quantified by the between treatment arm standard deviation (τ). Covariance between multiple outcomes reported in the same study were estimated through the intraclass correlation coefficient (ICC) which was calculated by dividing the estimated between outcome variance by the total variance ²⁵. It was determined a priori to include moderator analyses investigating the effects of assessment duration (length of time from baseline to follow-up measurement) and tendinopathy location categorised as loweror upper-body. Assessment duration was categorised as short (≤12 weeks), medium (13-52 weeks) and long durations (>52 weeks). Moderator analyses were only performed where at least 10 data points were available for each category. Inferences from all analyses were performed on posterior samples generated using the Hamiltonian Markov Chain Monte Carlo method with four chains for 20 000 iterations with a burn-in period of 10 000. Interpretations were based on the median value of the effect size selected for the meta-analysis (ES_{0.5}: 0.5-quantile) and the range described by credible intervals (CrIs). Bayesian CrIs can be interpreted probabilistically, such that with a 95% CrI there is a 95% probability that the true (unknown) estimate would lie within the interval given the model selected, the priors implemented and the evidence provided by the observed data. Additionally, the $ES_{0.5}$ represents the centre of the posterior such that values close to this point are viewed as more probable. Analyses were performed using the R wrapper package brms interfaced with Stan to perform sampling ²⁷. Convergence of parameter estimates was obtained for all models with Gelman-Rubin R-hat values below 1.1.

Confidence in cumulative evidence

Strength of evidence was assessed using the Grading of Recommendations Assessment Development and Evaluation (GRADE) guidelines ^{28, 29} and transparent reporting recommended in a recent review of how to improve reporting of evidence in tendinopathy management ³⁰. Assessments were made at the outcome level, with strength of evidence assessed according to overall RoB, inconsistency, imprecision, indirectness and small-study effects (e.g., publication bias and other biases associated with small number of studies). Overall RoB was identified by the mode rating across all outcome data included in the analysis, with high risk selected if the mode rating was high or unclear. Inconsistency was assessed based on meta-analysis results and comparison of central and variance parameter estimates and identified as high risk if between study standard error was >90% of effect size. Imprecision was judged based on the number of data points available (number of studies, treatment arms and outcome measures) and width of credible intervals for central estimates. Based on inclusion criteria that were developed from the scoping review and stakeholder workshops it was determined that indirectness for all outcomes would be identified as low risk. Small-study effects were assessed using visual inspection of the distribution of effect sizes and their sampling variance. Overall strength of evidence was categorised as high/moderate/low/very low. Assessments began with a categorisation of high strength of evidence and were downgraded one level for each of the domains were not judged low risk. Potential upgrading factors included the presence of large effects or evidence of doseresponse 28, 29.

Results

Study selection

The search strategy identified a total of 9246 potential studies, with 4635 remaining following removal of duplicates. After title and abstract screening, 4210 studies were removed leaving 425 studies for full text screening. Of these studies, a further 391 were excluded (SF-5), leaving a total of 34 studies that were included in the review (Table 1). The overall study selection process and reasons for exclusion during full text screening are presented in Figure 1. The 34 included studies comprised 48 treatment arms, 110 outcomes and 1246 participants. A summary of the tendinopathy locations and dominant exercise therapy classes are presented in Table 2. Seventy-five percent of treatment arms comprised an exercise therapy where resistance exercise was the dominant class (23/48), with the most common tendinopathies including the Achilles (18/48) and rotator cuff-related shoulder pain (RCRSP) (17/48).

Table 1. Characteristics of included studies

Study (first author, year, country)	Design	Tendinopathy Location	Participants (number (n); sex (%female); mean (sd) age; mean (sd) symptom duration in months); Training status	Exercise Treatment arms	Exercise Therapy classes	Findings
Bahr 2006 Norway ³¹	RCT	Patellar	N= 40 % female 12.5 Age 30.5 (7.9) Symptoms 34 (28.7) Training status Other	1	(Resistance)	No added benefit was observed for surgical treatment to eccentric strength training. Eccentric training should be offered for 12 weeks before tenotomy is considered for the treatment of patellar tendinopathy.
Breda 2020 Netherlands ³²	RCT	Patellar	N= 76 % female 23.7 Age 24 (3.9) Symptoms 98.5 (NR) Training status Performance	2	1*(Plyometric, Resistance);1*(Flexibility, Resistance)	In patients with patellar tendinopathy, progressive tendon-loading exercises resulted in a significantly better clinical outcome after 24 weeks than eccentric exercise therapy. Progressive tendon- loading exercises are superior to eccentric exercise therapy and are therefore recommended as initial conservative treatment for patellar tendinopathy.
Brox 1999 Norway ³³	RCT	Rotator cuff - subacromial impingement	N= 125 % female 44.0 Age 47.6 (23-66)** Symptoms NR Training status Other	1	(Proprioception, Resistance)	At 2.5 years follow-up, both arthroscopic surgery and supervised exercises are better treatments than placebo with no significant difference between the 2 active treatments.
Chaconas 2017 United States 34	RCT	Rotator cuff - subacromial impingement	N=46 % female 41.7 Age 45.9 (17.4) Symptoms 49.1 (80) Training status Other	2	2*(Flexibility, Resistance)	An eccentric program targeting the external rotators was superior to a general exercise program for strength, pain, and function after six months. The findings suggest eccentric training may be efficacious to improve self- report function and strength for those with SAPS.
de Jonge 2008	RCT	Achilles	N= 70 % female NR	1	(Resistance)	Eccentric exercises with or without a night splint improved functional

Netherlands 35			Age 44.6 (26-59) ** Symptoms 30.7 (2-204) ** Training status Other			outcome at one year follow-up. At follow-up there was no significant difference in clinical outcome when a night splint was used in addition to an eccentric exercise.
de Vos 2007 Netherlands ³⁶	RCT	Achilles	N= 63 % female 41.3 Age 44.6 (8) Symptoms 30.6 (50.6) Training status Recreational	1	(Resistance)	A night splint has no added benefit to eccentric exercises in the treatment of chronic midportion Achilles tendinopathy. There was no significant difference between the two groups in VISA-A score and patient satisfaction.
Gatz 2020 Germany ³⁷	RCT	Achilles	N= 42 % female 35.7 Age 50.0 (12.0) Symptoms 27.5 (23.8) Training status Other	2	2*(Resistance)	No additional clinical benefits of adding ISOs to a basic EE program could be found in this preliminary randomized controlled trial study over a period of 3 months. SWE was able to differentiate between insertional and midportion tendon tissue and localize reported symptoms to sublocations but this did not correlate with better clinical scores (VISA-A) over a 3- month follow-up period.
Granviken 2015 Norway 38	RCT	Rotator cuff - subacromial impingement	N=44 % female 48 Age 47.9 (9.9) Symptoms 14.5 Training status Other	2	1*(Flexibility, Proprioception);1*(Resistan ce, Flexibility)	No significant differences in pain and disability were found between home exercises and supervised exercises of more than the first session of a 6-week exercise regime for people with subacromial impingement.
Hotta 2020 Brazil ³⁹	RCT	Rotator cuff - subacromial impingement	N=60 % female 70 Age 49 (9) Symptoms 28.5 (24) Training status Other	2	1*(Resistance, Proprioception);1*(Resistan ce)	The inclusion of the isolated scapular stabilization exercises, emphasizing retraction and depression of the scapula, to a progressive general periscapular strengthening protocol did not add benefits to self-reported shoulder pain and disability, muscle strength, and ROM in patients with subacromial pain syndrome.
Johansson	RCT	Rotator cuff -	N=85	1	(Flexibility, Resistance)	Acupuncture was more effective than

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2005 Sweden 40		subacromial impingement	% female 69.4 Age 49 (7.5) Symptoms NR Training status Other			ultrasound when applied in addition to home exercises.
Jonsson 2005 Sweden 41	RCT	Patellar	N= 15 % female 13.3 Age 24.9 (8.2) Symptoms 17.5 (13.2) Training status Performance	2	2*(Resistance)	Eccentric, but not concentric, quadriceps training on a decline board, seems to reduce pain in jumper's knee.
Knobloch 2008 Italy ⁴²	RCT	Achilles	N= 92 % female 35.0 Age 47.5 (11.0) Symptoms NR Training status Recreational	1	(Resistance)	Patients with tendinopathy of the main body of the AT experienced improved clinical outcome with both management options. Although tendon microcirculation was optimized in the combined group of eccentric training and AirHeel Brace, these micro-vascular advantages do not translate into superior clinical performance when compared with eccentric training alone.
Kromer 2013 Germany ⁴³	RCT	Rotator cuff - subacromial impingement	N= 90 % female 51.1 Age 51.8 (11.2) Symptoms 7.8 (9.8) Training status Other	1	(Flexibility, Proprioception, Resistance)	Individually adapted exercises were effective in the treatment of patients with shoulder impingement syndrome. Individualized manual Physiotherapy contributed only a minor amount to the improvement in pain intensity.
Ludewig 2003 United States 44	RCT	Rotator cuff - subacromial impingement	N= 85 % female 0.0 Age 48.8 (2.1) Symptoms NR Training status Other	1	(Flexibility, Resistance)	Home exercise programme are more effective in reducing symptoms and improving function (Shoulder Rating Questionnaire, shoulder satisfaction score) than the control group in construction workers with shoulder pain.
Marzetti 2014 Italy	RCT	Rotator cuff - subacromial	N= 48 % female 61.4 Age 62.1 (12.5)	2	1*(Flexibility, Resistance);1*(Proprioceptio n)	Neurocognitive rehabilitation is effective in reducing pain and improving function in patients with

45		impingement	Symptoms NR Training status Other			shoulder impingement syndrome, with benefits maintained for at least 24 weeks.
McCormack 2016 United States 46	RCT	Achilles	N= 15 % female 68.8 Age 53.6 (38-69)** Symptoms 9.9 (NR) Training status Other	1	(Resistance)	Soft tissue treatment (Astym) plus eccentric exercise was more effective than eccentric exercise alone at improving function during both short- (26 weeks) and long-term (52 weeks) follow-up periods.
Mulligan 2016 United States 47	RCT	Rotator cuff - subacromial impingement	N=50 % female 65 Age 50.1 (10.7) Symptoms 7.9 (7.4) Training status Other	1	(Proprioception, Resistance)	Patients with SAIS demonstrate improvement in pain and function with a standardized program of physical therapy regardless of group exercise sequencing.
Nishizuka 2017 Japan 48	RCT	Lateral elbow/tennis elbow	N=110 % female 39.1 Age 53.6 (11.8) Symptoms 2.04 (1.77) Training status Other	1	(Flexibility)	A forearm band may have no more than a placebo effect and is not recommended based on its effectiveness.
Nørregaard 2007 Denmark 49	RCT	Achilles	N= 35 % female 49.0 Age 42.0 (2.0)*** Symptoms 28.4 (8.8)*** Training status Other	2	1*(Resistance);1*(Flexibility)	Symptoms gradually improved during the 1-year follow-up period and were significantly better assessed by pain and symptoms after 3 weeks and all later visits. However, no significant differences could be observed between the two groups.
Østerås 2010 Norway ⁵⁰	RCT	Rotator cuff - subacromial impingement	N=61 % female 20.5 Age 43.9 (13) Symptoms 40.2 (56.3) Training status Other	2	2*(Flexibility, Resistance)	In long-term subacromial pain syndrome, high dosage medical exercise therapy is superior to a conventional low dosage exercise programme
Paavola 2018 Finland 51	RCT	Rotator cuff - subacromial impingement	N= 186 % female 69.8 Age 50.6 (5.0) Symptoms 19.5 (18.9) Training status NR	1	(Flexibility, Proprioception, Resistance)	Arthroscopic subacromial decompression provided no benefit over diagnostic arthroscopy in patients with shoulder impingement syndrome.

Reyhan 2020 Turkey 52	RCT	Lateral elbow/tennis elbow	N= 40 % female 82.5 Age 42.4 (9.9) Symptoms 4 (0.78) Training status Other	1	(Flexibility, Resistance)	MWM plus exercise and cold therapy is safe and effective at improving elbow pain, functional capacity, and grip strength.
Rompe 2007 Germany ⁵³	RCT	Achilles	N= 75 % female 61.3 Age 48.5 (10.6) Symptoms 10.8 (8.5) Training status Other	1	(Flexibility, Resistance)	At 4-month follow-up, eccentric loading and low-energy shock-wave therapy showed comparable results. The wait-and-see strategy was ineffective for the management of chronic recalcitrant Achilles tendinopathy.
Rompe 2009 Germany ⁵⁴	RCT	Achilles	N= 68 % female 55.9 Age 49.7 (9.9) Symptoms 14.5 (6.0) Training status Other	1	(Resistance)	The likelihood of recovery after 4 months was higher after a combined approach of both eccentric loading and shock-wave therapy compared to eccentric loading alone.
Rompe 2009 Germany ⁵⁵	RCT	Gluteal (including GTPS)	N= 68 % female 55.9 Age 49.7 (9.9) Symptoms 14.5 (6) Training status Other	1	(Resistance)	Both corticosteroid injection and home training were significantly less successful than was shock wave therapy at 4-month follow-up. Corticosteroid injection was significantly less successful than was home training or shock wave therapy at 15-month follow-up.
Rompe 2008 Germany ⁵⁶	RCT	Achilles	N= 50 % female 60.0 Age 39.8 (11) Symptoms 25.55 (9.45) Training status Other	1	(Resistance)	Eccentric loading as applied in the present study showed inferior results to low-energy shock wave therapy as applied in patients with chronic recalcitrant tendinopathy of the insertion of the Achilles tendon at four months follow-up.
Roos 2004 Sweden 57	RCT	Achilles	N= 44 % female 52.3 Age 45 (26-60)** Symptoms 5.5 (1-180)*	1	(Resistance)	Eccentric exercises reduce pain and improve function in patients with Achilles tendinopathy.

			Training status Recreational			
Silbernagel 2001 Sweden 58	RCT	Achilles	N= 47 % female 22.5 Age 44.0 (12.5) Symptoms 30.5 (40.7) Training status Recreational	2	1*(Flexibility, Proprioception, Resistance);1*(Flexibility)	The eccentric overload protocol used in the present study can be recommended for patients with chronic pain from the Achilles tendon. More patients achieved full recovery, improved pain and ROM in the Exp group compared to the control group.
Steunebrink 2013 Netherlands ⁵⁹	RCT	Patellar	N= 33 % female 24.2 Age 32.9 (10) Symptoms 11 (8) Training status Recreational	1	(Resistance)	Continuous topical GTN treatment in addition to an eccentric exercise programme does not improve clinical outcome compared to placebo patches and an eccentric exercise programme in patients with chronic patellar tendinopathy.
Stevens 2014 United Kingdom ¹⁷	RCT	Achilles	N= 28 % female 60.7 Age 48.7 (10.8) Symptoms 7.4 (4.0) Training status Other	2	2*(Resistance)	Performing a 6-week do-as-tolerated program of eccentric heel-drop exercises compared to the recommended 180 repetitions per day, did not lead to lesser improvement for individuals with midportion Achilles tendinopathy, based on VISA-A and VAS scores.
vanArk 2016 Australia ¹⁸	RCT	Patellar	N= 19 % female 6.9 Age 23 (4.7) Symptoms 35.8 (33.8) Training status Recreational	2	2*(Resistance)	This study found favourable results for athletes with patellar tendinopathy without modification of the training. Both isometric and isotonic exercise programs reduced pain and improve function in athletes with patellar tendinopathy during a season.
Vuvan 2019 Australia 60	RCT	Lateral elbow/tennis elbow	N= 39 % female 28 Age 48.5 (9) Symptoms 4 (NR) Training status Other	2	2*(Flexibility, Resistance)	Unsupervised isometric exercise was effective in improving pain and disability, but not perceived rating of change and pain-free grip strength when compared with wait-and-see at 8 wk. With only one of the three primary outcomes being significantly improved,

						it is doubtful if isometric exercises can
						be an efficacious standalone treatment.
Werner	RCT	Rotator cuff -	N=20	2	1*(Flexibility,	Strengthening of the centering muscles
2002		subacromial	% female 50		Resistance);1*(Proprioceptio	around the humeral head lead to
Germany		impingement	Age 51.75 (NR)		n, Resistance)	positive outcomes for subacromial
61		1 0	Symptoms 27.5			impingement. Self-training after
			Training status Other			instruction showed no difference to
						physiotherapist-supervised exercises.
Yelland	RCT	Achilles	N= 43	1	(Resistance)	Prolotherapy and particularly eccentric
2011			% female NR			loading exercises combined with
Australia			Age 46.7 (NR)			prolotherapy gave more rapid
62			Symptoms 17 (NR)			improvements in Achilles tendinosis
			Training status Other			symptoms than eccentric loading
						exercises alone. Long term VISA-A
						scores were similar.

RCT = Randomised Controlled Trials; NR = Not Reported; SAIS = Subacromial impingement syndrome; AT = Achilles Tendinopathy; VISA-A = Victorian Institute of Sport Assessment-Achilles; VAS = Visual Analog Scale; GTN = ; ROM = Range of Motion; SAP = Subacromial Pain Syndrome; MWM = Mobilization with Movement; ISO = Isometric; EE = Eccentric Exercise; SWE = Shear Wave Elastography

Tendinopathy type	Dominant resistance therapy class and treatment	Number (%)
		of treatment
		arms
Achilles	Resistance: Eccentric only	14 (74%)
	Resistance: Concentric and eccentric	3 (16%)
	Resistance: Isometric	1 (5%)
	Flexibility: Static stretching	1 (5%)
RCRSP	Proprioception: Movement pattern retraining	6 (35%)
	Resistance: Concentric and eccentric	6 (35%)
	Flexibility: Dynamic stretching	2 (12%)
	Resistance: Eccentric only	1 (6%)
	Resistance: Isometric	1 (6%)
	Proprioception: Joint position sense	1 (6%)
Patellar	Resistance: Eccentric only	3 (38%)
	Resistance: Isometric	2 (25%)
	Resistance: Concentric only	2 (25%)
	Resistance: Concentric and eccentric	1 (12%)
Lateral elbow	Resistance: Isometric	1 (33%)
	Flexibility: Dynamic stretching	1 (33%)
	Flexibility: Static stretching	1 (33%)
Gluteal	Resistance: Concentric and eccentric	1 (100%)

Table 2. Tendinopathy locations and associated dominant exercise therapy classes and treatments.





Confidence in cumulative evidence

RoB for individual studies are presented in the supplementary files: SF-6, with a summary across all treatment arms presented in Figure 2. RoB was highest for "other bias" (55% high Rob) followed by blinding of participants and outcome assessors (25% and 10% high RoB, respectively). Reporting quality was also identified as a potential limitation with high percentages of unclear risk of bias identified for selective reporting (62% unclear RoB) and blinding (participants: 33% unclear RoB; outcome assessors: 33% high RoB). Generally, the RoB due to randomisation, allocation concealment, and incomplete outcomes were low. Strength of evidence assessment across the different meta-analysis models are presented in supplementary files: SF-7.

In general, strength of evidence assessments were low to moderate due to risk of bias and inconsistency. There were few occurrences of small study-effects skewing effect size estimates and imprecision in estimates.



Figure 2: Risk of bias assessment with percentages of low-, unclear- and high-risk evaluations expressed relative to the number of treatment arms.

Patient Rating Outcomes

Across the 110 outcomes extracted, 65 were from binary outcomes measured post-intervention (28 treatment arms), 36 were from continuous or Likert scale data measured post-intervention (17 treatment arms), and 9 were from continuous scales conduced pre- and post-intervention (6 treatment arms). Of the 65 binary outcomes, 26 consisted of counts of patient satisfaction measurements dichotomised as satisfied or not satisfied with treatment. The breakdown of the data across tendinopathy locations included 9 outcomes for the Achilles, 8 outcomes for the patellar, 4 outcomes for lateral elbow, and 5 outcomes for RCRSP. The remaining 39 binary outcomes consisted of GROC scales of recovery (17 outcomes), symptom status (20 outcomes), and global impression of change (2 outcomes). These commonly took the form of Likert scores that were dichotomised at certain cut-offs to obtain groups of responders (completely recovered or much improved) and non-responders (unchanged or slightly improved). For the GROC scales, the breakdown of the data across tendinopathy locations included 32 outcomes for

Achilles, 3 outcomes for the lateral elbow, 3 outcome for gluteal tendinopathy, and 1 outcome for RCRSP. Meta-analysis of the binary outcomes to estimate the pooled proportion of positive response was $ES_{PROP_{0.5}} = 0.57$ [95%CrI: 0.49 to 0.64]; $\tau_{PROP_{0.5}} = 0.56$ [75%CrI: 0.51 to 0.62]; $ICC_{PROP_{0.5}} = 0.07$ [75%CrI: 0.01 to 0.24]; Moderate certainty (Figure 3). Moderator analysis of assessment duration (short: 23 outcomes; medium: 40 outcomes) identified evidence of higher proportion of positive response for outcomes assessed over a medium duration ($ES_{PROP.Short_{0.5}} = 0.47$ [95%CrI: 0.34 to 0.61]; Moderate certainty vs. $ES_{PROP.Medium_{0.5}} = 0.61$ [95%CrI: 0.51 to 0.69]; Low certainty; p(Medium>Short)=0.985), but limited evidence of a difference between region (upper: 13 outcomes; lower: 52 outcomes) of the tendinopathy ($ES_{PROP.Upper_{0.5}} = 0.62$ [95%CrI: 0.36 to 0.84]; Low certainty vs. $ES_{PROP:Lower_{0.5}} = 0.55$ [95%CrI: 0.48 to 0.63]; Low certainty; p(Upper>Lower)=0.761). A sub-analysis of binary outcomes restricted to tools measuring patient satisfaction was conducted. The analysis comprised 26 outcomes from 17 treatment arms and estimated that the pooled proportion of positive responses was $ES_{PROP:Satisfaction_{0.5}} = 0.63$ [95%CrI: 0.53 to 0.73]]; $\tau_{PROP:Satisfaction_{0.5}} = 0.59$ [75%CrI: 0.52 to 0.67]; ICC_{PROP:Satisfaction_{0.5}} = 0.16 [75%CrI: 0.01 to 0.49]; High certainty.

Figure 3: Bayesian forest plot of binary post-intervention outcomes quantifying overall proportion of positive response. Analysis conducted on the logit scale.



Distributions represent "shrunken estimates" based on all relevant effect sizes, the random effects model fitted, and borrowing of information across studies to reduce uncertainty. Black circles and connected intervals represent the median value and 95% credible intervals for the shrunken estimates. Vertical line at 0 represents proportion of 0.5 on the standard scale.

A total of 36 outcomes measured post-intervention on various measurement scales were obtained from 17 treatment arms quantifying patient satisfaction and perceptions of condition and recovery. Fourteen outcomes (9 treatment arms) were obtained from tools with positive only scales each quantifying patient satisfaction. Additionally, 22 outcomes (9 treatment arms) each measuring patients' perception of change were obtained using tools with zero as a neutral point and values below and above this point representing negative and positive changes, respectively. Expressed as a proportion of the maximum score, the pooled estimate of the positive only scales measuring patient satisfaction was $ES_{0:1_{0.5}} = 0.63$ [95%CrI: 0.45 to 0.82]; $\tau_{0:1_{0.5}} = 0.16$ [75%CrI: 0.04 to 0.32]; $ICC_{0:1_{0.5}} = 0.65$ [75%CrI: 0.23 to 0.98]; Moderate certainty (Figure 4). Similarly, the pooled estimate of symmetric scales with a neutral point measuring patients' perception of change was $ES_{-1:1_{0.5}} = 0.53$ [95%CrI: 0.38 to 0.69]; $\tau_{-1:1_{0.5}} = 0.19$ [75%CrI: 0.13 to 0.29]; $ICC_{-1:1_{0.5}} = 0.24$ [75%CrI: 0.10 to 0.53]; Higher certainty (Figure 4). There were insufficient data to conduct moderator analyses across both outcome types. Finally, a total of 9 outcomes from 6

treatment arms quantified patients perception of change based on differences in pre- to postintervention values measuring tendinopathy symptoms. The pooled estimate of the standardised mean difference was $\text{ES}_{\text{Pre}_{0.5}} = 1.7$ [95%CrI: 0.54 to 2.8]; $\tau_{\text{Pre}_{0.5}} = 0.83$ [75%CrI: 0.25 to 1.6]; $\text{ICC}_{\text{Pre}_{0.5}} = 0.23$ [75%CrI: 0.01 to 0.89]; Low certainty (Figure 5).

Figure 4: Bayesian forest plot of post-intervention patient satisfaction outcomes standardised on a zero to one scale (Left) and perception of change outcomes standardised on minus one to one



scale (Right).

Distributions represent "shrunken estimates" based on all relevant effect sizes, the random effects model fitted, and borrowing of information across studies to reduce uncertainty. Black circles and connected intervals represent the median value and 95% credible intervals for the shrunken estimates. Vertical line at 0.5 (left) or 0 (right) represents a response half-way up the given scale.

Figure 5: Bayesian forest plot of pre- to post-intervention standardized mean difference effect sizes of patient perception of change.



Distributions represent "shrunken estimates" based on all relevant effect sizes, the random effects model fitted, and borrowing of information across studies to reduce uncertainty. Black circles and connected intervals represent the median value and 95% credible intervals for the shrunken estimates. Vertical line at 0 represents no change pre- to post-intervention.

Discussion

The purpose of this systematic review and meta-analysis was to synthesise research findings investigating patient rating of overall condition measures including patient satisfaction and perceptions of change following exercise therapy for the management of tendinopathy. Data were collected from interventions investigating management of the five most common tendinopathies and representative exercise therapies comprising primarily resistance training, with proprioceptive exercise also popular for the management of RCRSP. A range of outcomes and measurement practices were identified across the studies. However, quantitative synthesis through meta-analysis identified relatively consistent findings, with patient satisfaction and perception of change estimated to range between moderate and high. Binary evaluation of patient satisfaction (satisfied or not-satisfied) indicted that between half and three-quarters of patients were likely to report being satisfied ($ES_{PROP:Satisfaction_{0.5}} = 0.63$ [95%CrI: 0.53 to 0.73]. Similar estimates were obtained for patient satisfaction measured on a 0 to 1 scale ($ES_{0:1_{0.5}}$ 0.63 [95%CrI: 0.45 to 0.82]) and patients perception of change (ES_{-1:105} = 0.53 [95%CrI: 0.38 to 0.69]), after taking into account that an estimate of 0.5 on the positive axis reflects a value of 0.75 across the scale overall. Finally, standardised mean differences estimated that pre- to postintervention change in patients' evaluation of their condition was likely to be at least moderate and potentially very large.

Evidence was also obtained to indicate that satisfaction and perceptions of change may be increased as follow-up duration increases from short to medium time frames (up to 12 months). This meta-analysis result reflects the findings from individual studies including Nishizuka et al. (2016) ⁴⁸, that evaluated a 6 month exercise intervention for lateral epicondylitis with a 12-month follow-up period. Nishizuka et al. (2016)⁴⁸, reported progressive improvement in patient satisfaction over assessment durations of 1,3, 6 and 12 months following baseline ⁴⁸. The authors acknowledged that the study comprised a longer treatment period and a high proportion of patients with acute symptoms (symptom duration of less than 8 weeks), suggesting that this combination may provide superior results. Collectively, our systematic review and meta-analysis indicate that engaging in standard exercise therapies for the most common tendinopathies is likely to lead to appropriate levels of satisfaction and perceptions of improved change. The inclusion of different outcome measures may explain some heterogeneity but overall, the findings for satisfaction are relatively consistent across different outcome measures within tight confidence intervals and fairly small margins of error. Overall, the dominant treatment for all

tendinopathies is largely resistance-focused, with RCRSP demonstrating a greater range with the inclusion of more proprioceptive and flexibility exercises.

The present analysis represents the largest quantitative synthesis of exercise therapy interventions for the management of tendinopathies to date. However, only 34 of the 124 studies including exercise only therapies reported outcomes within the patient rating of overall condition domain. The majority of the data pertained to resistance exercise (75%) across a range of tendinopathies; with Achilles (41%) being the largest contributor followed by RCRSP (32%), patellar (15%), elbow (9%) and gluteal (3%). Positive overall response included proportion of individuals who are satisfied and positive responders according to GROC data. The GROC allows for individuals to indicate the direction of change (i.e., improvement or deterioration) and the degree of change (i.e., small to large) using a Likert scale anchored by negative to positive affect scores (e.g. -7 "a very great deal worse", to 0 "no change", to +7 "a very great deal better"). The GROC was proposed as a means to indirectly establish a minimum clinically important difference, which may be used as a threshold that patients must surpass to qualify as responders ⁶³. When normalised to lie on a -1 to 1 scale, the estimated pooled mean of +0.55 in the present study can be interpreted as a 75% effect size (considering its shift from the negative affect to the mid-point of the positive scale) which qualitatively would be considered moderate to high.

Across the tendinopathy literature there is considerable variability in GROC scales, with the most common including the Patient Global Impression of Change (PGIC) scale, ⁶⁴ Global Scale, ⁶⁵ and Global Perceived Effect ⁶⁶scale. There is also variation in the scale design including the range of scores and the qualitative terms used as anchor points. In the present review, it was identified that some GROC scales are more reflective of patients' satisfaction with overall treatment or recovery, while others are reflective of improvement or deterioration in symptoms. When extracting data for the current review it was identified that studies frequently described their GROC scales with sufficient detail to enable full reproducibility. Such limitations in reporting hinder efforts to compare efficacy of different interventions and ultimately, establish clearer treatment hierarchies.

In a recent large meta-analysis of exercise therapies for the management of tendinopathy, it was identified that the majority of interventions lasted 12 weeks or less with patient rating of overall

condition measures ⁵ obtained at an average of 27 weeks to follow up. The potential for recall bias must therefore be considered. It has been argued that GROC has better validity with shorter recall periods and therefore, for chronic conditions like tendinopathy, serial measures may be preferable to single self-reported retrospective change when transition times stretch over months ^{11, 67, 68}. In contrast, retrospective measures more readily capture the patient's overall experience of a change in symptom or health state over time, which has greater relevance to the patient. Taking the patient's views into account is associated with greater satisfaction with care, better treatment adherence, and ensures a continuous relationship with healthcare ^{69, 70}. These are sufficient reasons for including the patient's retrospective assessment in studies. Measurement of complex subjective constructs such as treatment satisfaction or recovery is an inherently difficult process. Recognising that no singular instrument completely captures this construct, ⁶ it is important to then consider data from any outcome measure not in isolation but within the wider clinical context.

Clinical and research implications:

Although results suggest that patients are generally satisfied and report positive perceptions of change with exercise therapy as a treatment for tendinopathy (~ 50 to 75%), it is recommended that substantively more focus on these outcome domains be applied in future. The current and recent reviews demonstrate that patient rating of overall condition is one of the least measured outcome domains in studies investigating exercise therapy for management of tendinopathies. In addition, the domain is among the most complex, resulting in a wide variety of tools and scales, whilst also suffering from issues related to poor quality reporting that limits future evidence syntheses and clinical interpretation. We propose that further research investigating satisfaction and GROC is required to obtain more consistent tools and ultimately, progress to exploring patient and exercise related moderating factors that can improve person-centred care.

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Conflicts of interest

The authors declare no conflict of interest.

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List of Supplementary files

- SF-1: PRISMA 2020 statement: guideline for reporting systematic reviews
- SF-2: Definitions for each therapy class
- SF-3: Search terms for each database
- SF-4: Data Codebook
- SF-5: List of excluded studies
- SF-6: Risk of bias for individual studies
- SF-7: Strength of evidence assessment across the different meta-analysis models
Supplementary file 1: PRISMA 2020 statement- guideline for reporting systematic reviews

Section and Topic	ltem #	Checklist item	Location where item is reported
TITLE			
Title	1	Identify the report as a systematic review.	1
ABSTRACT	-		
Abstract	2	See the PRISMA 2020 for Abstracts checklist.	2
INTRODUCTIO	١		
Rationale	3	Describe the rationale for the review in the context of existing knowledge.	3-4
Objectives	4	Provide an explicit statement of the objective(s) or question(s) the review addresses.	4
METHODS			
Eligibility criteria	5	Specify the inclusion and exclusion criteria for the review and how studies were grouped for the syntheses.	5-6
Information sources	ation 6 Specify all databases, registers, websites, organisations, reference lists and other sources searched or consulted to identify studies. Specify the date when each source was last searched or consulted.		6-7
Search strategy	7 Present the full search strategies for all databases, registers and websites, including any filters and limits used.		6-7
Selection process 8 Specify the methods used to decide whether a study met the inclusion criteria of the review, including how many reviewers screened each record and each report retrieved, whether they worked independently, and if applicable, details of automation tools used in the process.		7	
Data collection 9 Specify the methods used to collect data from reports, including how many reviewers collected data from each report, whether they worked independently, any processes for obtaining or confirming data from study investigators, and if applicable, details of automation tools used in the process.		7 (+SF2, 3 & 4)	
Data items	10a	List and define all outcomes for which data were sought. Specify whether all results that were compatible with each outcome domain in each study were sought (e.g. for all measures, time points, analyses), and if not, the methods used to decide which results to collect.	6
	10b	List and define all other variables for which data were sought (e.g. participant and intervention characteristics, funding sources). Describe any assumptions made about any missing or unclear information.	5-6
Study risk of bias assessment	Study risk of bias in the included studies, including details of the tool(s) used, how many reviewers assessment as a structure as a s		7-8
Effect 12 Specify for each outcome the effect measure(s) (e.g. risk ratio, mean difference) used in the synthesis or presentation of results.		8-9	

Section and Topic	ltem #	Checklist item	Location where item is reported
measures			
Synthesis methods13aDescribe the processes used to decide which studies were eligible for each synthesis (e.g. tabulating the study interven characteristics and comparing against the planned groups for each synthesis (item #5)).		Describe the processes used to decide which studies were eligible for each synthesis (e.g. tabulating the study intervention characteristics and comparing against the planned groups for each synthesis (item #5)).	7-9
13b Describe any methods required to prepare the data for presentation or synthesis, such as handling of missing summary statisti conversions.		Describe any methods required to prepare the data for presentation or synthesis, such as handling of missing summary statistics, or data conversions.	8-9
	13c	Describe any methods used to tabulate or visually display results of individual studies and syntheses.	8-9
	13d	Describe any methods used to synthesize results and provide a rationale for the choice(s). If meta-analysis was performed, describe the model(s), method(s) to identify the presence and extent of statistical heterogeneity, and software package(s) used.	8-9
	13e	Describe any methods used to explore possible causes of heterogeneity among study results (e.g. subgroup analysis, meta-regression).	9
	13f	Describe any sensitivity analyses conducted to assess robustness of the synthesized results.	8-9
Reporting bias assessment 14 Describe any methods used to assess risk of bias due to missing results in a synthesis (arising from reporting biases).		7-8	
Certainty 15 Describe any methods used to assess certainty (or confidence) in the body of evidence for an outcome.		10	
RESULTS			
Study selection	16a	Describe the results of the search and selection process, from the number of records identified in the search to the number of studies included in the review, ideally using a flow diagram.	20
	16b	Cite studies that might appear to meet the inclusion criteria, but which were excluded, and explain why they were excluded.	11 (+SF5)
Study characteristics 17 Cite each included study and present its characteristics.		Cite each included study and present its characteristics.	11-18
Risk of bias in studies	18	Present assessments of risk of bias for each included study.	
Results of individual studies	Results of individual studies 19 For all outcomes, present, for each study: (a) summary statistics for each group (where appropriate) and (b) an effect estimate and i precision (e.g. confidence/credible interval), ideally using structured tables or plots.		21-25
Results of	20a	For each synthesis, briefly summarise the characteristics and risk of bias among contributing studies.	21-22
syntheses	20b	Present results of all statistical syntheses conducted. If meta-analysis was done, present for each the summary estimate and its precision (e.g. confidence/credible interval) and measures of statistical heterogeneity. If comparing groups, describe the direction of the	21-25

Section and Topic	ltem #	Checklist item	Location where item is reported
		effect.	
	20c	Present results of all investigations of possible causes of heterogeneity among study results.	19, 21-25
	20d	Present results of all sensitivity analyses conducted to assess the robustness of the synthesized results.	24-25
Reporting biases	21	Present assessments of risk of bias due to missing results (arising from reporting biases) for each synthesis assessed.	20-21 (+SF6)
Certainty of evidence	22	Present assessments of certainty (or confidence) in the body of evidence for each outcome assessed.	21-22 (+SF7)
DISCUSSION			
Discussion	23a	Provide a general interpretation of the results in the context of other evidence.	26-28
	23b	Discuss any limitations of the evidence included in the review.	27
	23c	Discuss any limitations of the review processes used.	27-28
	23d	Discuss implications of the results for practice, policy, and future research.	28
OTHER INFORM	ATION		
Registration and protocol	24a	Provide registration information for the review, including register name and registration number, or state that the review was not registered.	5
	24b	Indicate where the review protocol can be accessed, or state that a protocol was not prepared.	5 (+ref list)
	24c	Describe and explain any amendments to information provided at registration or in the protocol.	NA
Support	25	Describe sources of financial or non-financial support for the review, and the role of the funders or sponsors in the review.	28
Competing interests	Competing 26 Declare any competing interests of review authors.		29
Availability of data, code and other materials 27 Report which of the following are publicly available and where they can be found: template data collection forms; data extracted from included studies; data used for all analyses; analytic code; any other materials used in the review.		5-7 (+SF2,4)	

From: Page MJ, McKenzie JE, Bossuyt PM, Boutron I, Hoffmann TC, Mulrow CD, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. BMJ 2021;372:n71. doi: 10.1136/bmj.n71

For more information, visit: <u>http://www.prisma-statement.org/</u>

Supplementary file 2: Definitions for each therapy class

Therapy Class	Definition	Therapy Treatment	Definition
	Exercise designed primarily to increase strength of muscles by causing them to produce substantive force against an applied resistance which can take several forms including the mass of the body or its segments, isoinertial resistance, elastic resistance, or strength training equipment such as isokinetic devices. In tendinopathy, the stimulus may also be intended to provoke tendon remodelling, reduce pain and improve function.	Concentric Only	Includes movements where force produced overcomes the resistance such that muscle shortening occurs.
		Eccentric Only	Includes movements where force produced is less than the resistance such that controlled muscle lengthening occurs.
Resistance		Concentric and eccentric	Includes movements where force produced exceeds the resistance in one phase and is less than the resistance in another such that controlled muscle lengthening and shortening occurs.
		Isokinetic	Uses specialised exercise equipment such that the resistance is adjusted in real-time to ensure joint angular velocity remains constant.

		Isometric	Includes muscular actions against a resistance such that joint angle remains constant.
Therapy Class	Definition	Therapy Treatment	Definition
	Exercise designed to increase joint range of motion and extensibility of muscles and/or associated tissues. Also referred to as range-of-motion exercises or stretching.	Static	Joint range of motion actions where the movement is held at or near the end range of motion.
		Dynamic	Joint range of motion actions where the movement is performed continuously into and out of the end range of motion.
Flexibility		PNF	Proprioceptive neuromuscular facilitation is a technique combining passive stretching and isometric action to achieve maximum range of motion.
		Ballistic	Uses the momentum of a moving body or a limb to increase joint range of motion, bouncing into (or out of) a stretched position.

		Sense of joint position and force	Exercise aimed at enhancing the ability to perceive joint position and force with minimal external cues.
Proprioception	Exercise designed to enhance the sensation of the joint relative to body position and movement, sense of force, and to encourage muscular stabilisation of the joint in the absence of external stabilising devices e.g., ankle brace.	Balance	Includes exercise that require the person to keep or return the displacement of centre of gravity over the base of support through various environmental conditions and changes in body position.
		Movement pattern retraining	Exercise aimed at re-education of motor control and movement patterns that may involve specific retraining of under- or over-active muscles and alteration of kinematic rotation +- translation timing between body segments. May also be termed motor control or stabilisation.
Therapy Class	Definition	Therapy Treatment	Definition
Plyometric	Exercise where a resistance is overcome by a muscle rapidly stretching then shortening	Plyometric	Exercise where a resistance is overcome by a muscle rapidly stretching then shortening.

Vibration	Exercise where body segments are held stationary or actively displaced as per definitions for other treatment classes	Vibration	Exercise where body segments are held stationary or actively displaced as per definitions for other treatment classes
	whilst applying a rapid oscillating resistance		whilst applying a rapid oscillating resistance

Supplementary file 3: Search terms for each database

Search last updated 19/01/2021

Embase (Ovid)	(exercise OR exercise*.mp OR "isometric exercise" OR kinesiotherapy OR Eccentric.mp OR concentric.mp OR "heavy slow resistance".mp OR "isokinetic exercise" OR plyometrics OR "muscle stretching" OR "muscle training") AND (tendinitis OR Tendinopathy.mp OR "tendon injury" OR "shoulder injury" OR "rotator cuff injury" OR "tennis elbow" OR tendin.mp OR tendon.mp OR bursitis OR "shoulder impingement syndrome" OR 2posterior tibial tendon dysfunction" OR "Greater trochanteric pain syndrome".mp)
CINAHL (EBSCO- host)	(MH Exercise OR AB exercise* OR MH "muscle strengthening" OR MH "rehabilitation" OR MH "eccentric contraction" OR TX "heavy slow resistance exercis*" OR AB eccentric OR AB concentric OR AB isokinetic OR MH "therapeutic exercise") AND (MH tendinopathy OR MH "arm injuries" OR "tendon injuries" OR MH tendons OR TX tendin* OR TX tendon* OR AB bursitis OR MH Bursitis OR MH "Posterior tibial tendon dysfunction" OR MH "shoulder impingement syndrome" OR AB "Greater trochanteric pain syndrome")
Medline (EBSCO- host)	(MH exercise OR AB exercise* OR MH "isometric contraction" OR MH rehabilitation OR TX eccentric OR TX concentric OR TX "heavy slow resistance" OR TX isokinetic) AND (MH tendinopathy OR MH "shoulder injuries" OR MH tendons OR MH "tendon injuries OR TX tendin* OR tendon* OR MH bursitis OR AB bursitis OR MH "posterior tibial tendon dysfunction" OR MH "shoulder impingement syndrome" OR AB "greater trochanteric pain syndrome")
SPORTDiscus (EBSCO-host)	(DE exercise OR DE "exercise therapy" OR AB exercise* OR TX eccentric OR TX concentric OR TX "heavy slow resistance" OR DE "isokinetic exercise" OR DE plyometrics OR DE "strength training" OR DE "stretch (physiology)" OR DE "isometric exercise" OR DE rehabilitation) AND (DE tendinitis OR DE tendinosis OR AB tendinopathy OR DE "tendon injuries" OR "shoulder injuries" OR DE "tennis elbow" OR AB tendin* OR AB tendon* OR DE bursitis OR AB "shoulder impingement syndrome" OR AB "posterior tibial tendon dysfunction" OR AB "greater trochanteric pain syndrome")
Amed (EBSCO- host)	(ZU exercise OR ZU "exercise therapy" OR AB exercise OR ZU "muscle stretching exercises" OR ZU "isometric contraction" OR ZU rehabilitation OR TZ eccentric OR TZ concentric OR TX "heavy slow resistance" OR TX isokinetic OR AB plyometric) AND (ZU tendinopathy OR ZU "tendon injuries" OR ZU tendons OR ZU "shoulder injuries" OR ZU "tennis elbow" OR TX tendin* OR TX tendon* OR ZU bursitis OR AB bursitis OR ZU "shoulder impingement syndrome" OR ZU "posterior tibial tendon dysfunction" OR AB "greater trochanteric pain syndrome")

Open Grey	Tendinopathy AND exercise
	Tendin* AND exercise
	Tendon AND exercise
Mednar	Tendinopathy AND exercise
	Tendin* AND exercise
	Tendon AND exercise
New York	Tendinopathy AND exercise
Academy Grey Literature Report	Tendin* AND exercise
	Tendon AND exercise
EThOS	Tendinopathy AND exercise
	Tendin* AND exercise
	Tendon AND exercise
Google Scholar	Tendinopathy AND exercise
	Tendin* AND exercise
	Tendon AND exercise
JBI Evidence Synthesis	Tendinopathy AND exercise
Cochrane Library	Tendinopathy AND exercise
	Tendin* AND exercise
	Tendon AND exercise
PEDro	Tendinopathy AND exercise
	Tendin* AND exercise
	Tendon AND exercise
Epistemonikos	(tendinopathy OR tendon* OR tendin*) AND exercise
CORE	Tendinopathy AND exercise
	Tendin* AND exercise
	Tendon AND exercise
Clinicialtrials.gov	Tendinopathy AND exercise
	Tendin* AND exercise
	Tendon AND exercise

ISRCTN	Tendinopathy AND exercise
	Tendin* AND exercise
	Tendon AND exercise
EU CTR	Tendinopathy AND exercise
	Tendin* AND exercise
	Tendon AND exercise
ANZCTR	Tendinopathy AND exercise
	Tendin* AND exercise
	Tendon AND exercise

ISRCTN – the Research Registry; EU CTN – European Clinical Trials Registry; ANZCTR – Australia and New Zealand Clinical Trials Registry

Supplementary file 4: Data Codebook

Column		Heading	Description
Study	А	Initials Reviewer	Identification of individual extracting information
Details	В	Covidence Identifier	Reference number for Covidence
	С	Author	First author surname et al.,
	D	Year	Year of publication
	Е	Title	Study title
	F	Country	Country where study was conducted
	G	Iournal	Journal name
	Н	Aims/Purpose	Study aims/purpose
	Ι	Tendinopathy type	1=Achilles; 2= Lateral elbow (tennis); 3 = Patellar; 4 = Rotator cuff (SI)
	I	Study Design	RCT = 1; Quasi-experimental = 2
	K	Age Mean	Mean age of study sample as a whole
	L	Age SD	Standard deviation age of study sample as a whole
	М	Baseline Total N	Total sample across all interventions measured at baseline
	N	Training Status	Brief description of training status of study sample as a whole
	0	Description Training Status Code	1 = Portormonos 2 = Sporting 2 = Other
	0 D	I raining Status Code	1 = Performance; 2 = Sporting; 5 = Other
	P	DATA	Percentage remaie of study sample as a whole
	Q	BMI Mean	Mean Bivil of study sample as a whole
	K	BMI SD	Standard deviation of BMI of study sample as a whole
	5 T	Symptom Severity Mean	Mean severity measure at baseline of study sample as a whole
	1	Symptom Severity SD	Standard deviation of severity measure at baseline of study sample as a whole
	U	(Months)	Mean symptom duration reported in months
	V	Symptom Duration SD (Months)	Standard deviation symptom duration reported in months
	W	Population Comments	Any additional information relevant to the participants investigated including diagnostic criteria
Outcomes	Х	Outcome Category	1 = Disability; 2 = Pain on loading/activity; 3 = Pain over a specified time; 4 = Pain without further specification; 5 = Physical function capacity
	Y	Outcome Tool	Description of outcome tool
	Z	Reflection	1 = Increase in outcome indicates positive treatment; -1 = Decrease in outcome indicates positive treatment
	АА	Measurement Time (Weeks)	Time of measurement in weeks
	AB	Dominant Treatment Class	Only one dominant theme to be selected 1 = Resistance; 2 = Plyometric; 3 = Vibration; 4 = Flexibility; 5 = Movement pattern retraining
	AC	Total Treatment class	Multiple themes to be selected as required 1 = Resistance; 2 = Plyometric; 3 = Vibration; 4 = Flexibility; 5 = Movement pattern retraining
	AD	Intervention N	Intervention sample size at specified time
	AE	Intervention Total Duration	Total duration of exercise intervention in weeks
	AF	Intervention Adherence	Reporting of adherence to exercise (reported as a percentage) if applicable
Intervention	AG	Intervention Location	Location exercise was performed $1 = \text{Home}; 2 = \text{Clinic}; 3 = \text{Fitness facility}; 4 = \text{NR}; 5 = \text{NA}$
	AH	Intervention Volume	Numerical value describing volume
	AI	Intervention Volume	1 = Duration of session (mins); 2 = sets * repetitions; 3 = number of repetitions; 4 = number of sets
	AJ	Intervention Volume Comments	Any additional information relevant.
	AK	Intervention Intensity	Numerical value describing intensity
		Intervention Intensity	1 = Absolute: 2 = Relative
	AL	Category	
	AM	Intervention Frequency	Number of sessions per week. Where there is progression, average value is to

			be entered.
	AN	Intervention Frequency Comments	Any additional information relevant.
	AO	Intervention Progression	Multiple themes to be selected as required 1 = No progression; 2 = NR; 3 = Progression volume; 4 = Progression intensity; 5 = Progression frequency; 6 = Progression specificity; 7 = Progression capacity: 8 = Other
	AP	Intervention Progression Comments	Any additional information relevant.
	AQ	Control Comparator	1 = Placebo; 2 = No treatment
Control	AR	Control Comparator Comments	Any additional information relevant.
	AS	Intervention Baseline Mean	Baseline mean for exercise therapy
	AT	Intervention Baseline SD	Baseline standard deviation for exercise therapy
	AU	Intervention Measurement Mean	Mean of outcome for exercise therapy at stated time point
	AV	Intervention Measurement SD	Standard deviation of outcome for exercise therapy at stated time point
	AW	Control Baseline Mean	Baseline mean for control
Data	AX	Control Baseline SD	Baseline standard deviation for control
	AY	Control Measurement Mean	Mean of outcome for control at stated time point
	AZ	Control Measurement SD	Standard deviation of outcome for control at stated time point
	BA	Measurement Comments	State if a different value has been entered for means (e.g. median), a different value for standard deviations (e.g. standard error, IQR, percentiles, distance from mean to upper bound). Provide the relevant statistic (width of CI's, width of percentiles). Also state if data has been extracted by digitization

* Outcome Specific

Supplementary file 5: List of excluded studies

Citation	Exclusion
	reason
Abat F, Diesel WJ, Gelber PE, Polidori F, Monllau JC, Sanchez-Ibañez JM.	Wrong study
Effectiveness of the Intratissue Percutaneous Electrolysis (EPI®) technique and	design
isoinertial eccentric exercise in the treatment of patellar tendinopathy at two years	-
follow-up. MLTJ. 2014;4:188-193.	
Abat F, Gelber PE, Polidori F, et al. 1 Clinical Results After EPI ® and Eccentric	Insufficient
Exercise in Patellar Tendinopathy at 10 Years Follow-Up. Br J Sports Med 2014;48:A1.	exercise data
https://bjsm.bmj.com/lookup/doi/10.1136/bjsports-2014-094114.1 (accessed Feb	
2021).	
Abat F, Gelber PE, Polidori F, Monllau JC, Sanchez-Ibañez JM. Clinical results after	Wrong study
ultrasound-guided intratissue percutaneous electrolysis (EPI®) and eccentric exercise in	design
the treatment of patellar tendinopathy. Knee Surg Sports Traumatol Arthrosc. 2015;23:1046-	
52.	
Abat F, Sánchez-Sánchez JL, Martín-Nogueras AM, et al. Randomized controlled trial	No exercise
comparing the effectiveness of the ultrasound-guided galvanic electrolysis technique	only treatment
(USGET) versus conventional electro-physiotherapeutic treatment on patellar	arm
tendinopathy. J Exp Orthop 2016;3:34.	
Aceituno-Gómez J, Avendaño-Coy J, Gómez-Soriano J, et al. Efficacy of high-intensity	No patient
laser therapy in subacromial impingement syndrome: a three-month follow-up	rating outcome
controlled clinical trial. Clin Rehabil 2019;33:894-903.	
Akgün K, Birtane M, Akarirmak U. Is local subacromial corticosteroid injection	Insufficient
beneficial in subacromial impingement syndrome? Clin Rheumatol 2004;23:496-500.	exercise data
Akhtar M, Karimi H, Gilani SA, et al. Effects of routine physiotherapy with and without	Wrong HDI
neuromobilization in the management of internal shoulder impingement syndrome: A	rank
randomized controlled trial. Pak J Med Sci 2020;36:596-602	
Akkaya N, Akkaya S, Gungor HR, et al. Effects of weighted and un-weighted pendulum	No patient
exercises on ultrasonographic acromiohumeral distance in patients with subacromial	rating outcome
impingement syndrome. J Back Musculoskelet Rehabil 2017;30:221-8.	
Akkurt HE, Kocabas H, Yilmaz H, et al. Comparison of an epicondylitis bandage with a	Insufficient
wrist orthosis in patients with lateral epicondylitis. Prosthet Orthot Int 2018;42:599–605.	exercise data
Aktas I, Akgun K, Cakmak B. Therapeutic effect of pulsed electromagnetic field in	No exercise
conservative treatment of subacromial impingement syndrome. Clin Rheumatol	only treatment
2007;26:1234–9.	arm
Akyol Y, Ulus Y, Durmus D, et al. Effectiveness of microwave diathermy on pain,	No exercise
functional capacity, muscle strength, quality of life, and depression in patients with	only treatment
subacromial impingement syndrome: a randomized placebo-controlled clinical study.	arm
<i>Rheumatol Int</i> 2012;32:3007–16.	
Al Dajah SB. Soft tissue mobilization and PNF improve range of motion and minimize	Insufficient
pain level in shoulder impingement. J Phys Ther Sci 2014;26:1803–5.	exercise data
Alfredson H, Lorentzon R. Intratendinous glutamate levels and eccentric training in	Wrong study
chronic Achilles tendinosis: a prospective study using microdialysis technique. <i>Knee Surg</i>	design
Sports I raumatol Arthrosc 2003;11(3):196-199.	
Alfredson H, Nordstrom P, Pietila T, et al. Bone mass in the calcaneus after heavy	No patient
loaded eccentric calf-muscle training in recreational athletes with chronic achilles	rating outcome
tendinosis. Calcif 1 issue 1nt 1999;64:450–5.	XV 7
Altredson H, Ohberg L. Sclerosing injections to areas of neo-vascularisation reduce	Wrong concept
pain in chronic Achilles tendinopathy: a double-blind randomised controlled trial. <i>Knee</i>	
Surg Sports Traumatol Arthrosc 2005; 13:338-44.	NT
Altredson H, Pietila I, Jonsson P, <i>et al.</i> Heavy-load eccentric calt muscle training for	No patient
the treatment of chronic Achilles tendinosis. Am J Sports Med 1998;26:560–6.	rating outcome
Apositions 5. The influence of low level laser and pyrometric exercises in the treatment f actions with tennin all are a pilot at 2004 by f (1) f (1) f (1) f (1)	insurficient
or patients with terms endow, a prior study. 2004. http://cev.org.dr/didlioteca/the-	exercise data

influence of low level lesser and elyemetric everyises in the treatment of patients with	
tennis-elbow-pilot-study/ (accessed Eeb 2021)	
Arias-Buría II. Truvols-Domínguez S. Valero-Alcaide R. et al. Ultrasound-Guided	No patient
Percutaneous Electrolysis and Eccentric Exercises for Subacromial Pain Syndrome: A	rating outcome
Randomized Clinical Trial Evidence-Based Complement Altern Med 2015:2015:1–9	rating outcome
Arias-Buría L. L. Fernández-de-Las-Peñas C. Palacios-Ceña M. et al. Exercises and dry	No patient
needling for subacromial pain syndrome: A randomized parallel-group trial. <i>I Pain</i>	rating outcome
2017:18:11–8.	rading outcome
Askling CM. Tengyar M. Tarassova O. <i>et al.</i> Acute hamstring injuries in Swedish elite	No patient
sprinters and jumpers: a prospective randomised controlled clinical trial comparing two	rating outcome
rehabilitation protocols. Br J Sports Med 2014;48:532–9.	
Atya AM. Efficacy of microcurrent electrical stimulation on pain, proprioception	Wrong HDI
accuracy and functional disability in subacromial impingement: RCT. Indian J Physiother	rank
Occup Ther 2012;6:15-18.	
Aytar A, Baltaci G, Uhl TL, et al. The effects of scapular mobilization in patients with	Insufficient
subacromial impingement syndrome: a randomized, double-blind, placebo-controlled	exercise data
clinical trial. J Sport Rehabil 2015;24:116–29.	
B Buyuksireci DE, Turk AC. Evaluation of the effectiveness of dexamethasone	No exercise
iontophoresis in patients with subacromial impingement syndrome. Journal of Orthopaedic	only treatment
Science 2021;26:786-91.	arm
Babaei-Ghazani A, Shahrami B, Fallah E, et al. Continuous shortwave diathermy with	Wrong HDI
exercise reduces pain and improves function in Lateral Epicondylitis more than sham	rank
diathermy: A randomized controlled trial. J Bodyw Mov Ther 2020; 1:69-76.	
Bae YH, Lee GC, Shin WS, et al. Effect of motor control and strengthening exercises	No patient
on pain, function, strength and the range of motion of patients with shoulder	rating outcome
impingement, syndrome. J Phys Ther Sci 2011;23:687-92.	_
Baeske R, Hall T, Silva MF. The inclusion of mobilisation with movement to a standard	Wrong study
exercise programme for patients with rotator cuff related pain: a randomised, placebo-	design
controlled protocol trial. BMC Musculoskelet Disord 2020;21:1-10.	
Bağcıer F, Yılmaz N. The impact of extracorporeal shock wave therapy and dry	No exercise
needling combination on the Pain, Grip strength and functionality in patients diagnosed	only treatment
with lateral epicondylitis. Turk Osteoporoz Derg 2019;25:65-71.	arm
Bal A, Eksioglu E, Gurcay E, et al. Low-level laser therapy in subacromial impingement	Insufficient
syndrome. Photomed Laser Surg 2009;27:31–6.	exercise data
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Containing Mucopolysaccharides, or Passive Stretching Plus a Dietary Supplement	
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Balius R, Álvarez G, Baró F, et al. A 3-Arm Randomized Trial for Achilles	No patient
Tendinopathy: Eccentric Training, Eccentric Training Plus a Dietary Supplement	rating outcome
Containing Mucopolysaccharides, or Passive Stretching Plus a Dietary Supplement	
Containing Mucopolysaccharides. Curr Ther Res 2016;78:1–7.	
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Diacutaneous Fibrolysis for the treatment of subacromial impingement syndrome: a	exercise data
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iontophoresis of naproxen in the treatment of lateral epicondylitis. <i>Clin Kehabil</i>	exercise data
$\frac{2003;1}{90-100}$	NT
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exercise in the patients with subacromial impingement syndrome. J Back Musculoskelet	rating outcome
Kenapu 2011;24:1/5-9.	T 60 .
Baumer IG, Peltz CD, Drake A, et al. Effects of Kotator Cuff Pathology and Physical	Insufficient

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Bek N, Şimşek IE, Erel S, et al. Home-based general versus center-based selective	No exercise
rehabilitation in patients with posterior tibial tendon dysfunction. Acta Orthop Traumatol	only treatment
<i>Turc</i> 2012;46:286–92.	arm
Bell KJ, Fulcher ML, Rowlands DS, et al. Impact of autologous blood injections in	No exercise
treatment of mid-portion Achilles tendinopathy: double blind randomised controlled	only treatment
trial. <i>BMJ</i> 2013;346:f2310–f2310.	arm
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exercise programme for chronic rotator cuff disease: randomised placebo controlled	only treatment
trial. <i>BMJ</i> 2010;340:c2/56–c2/56.	arm
Berg OK, Paulsberg F, Brabant C, <i>et al.</i> High-Intensity Shoulder Abduction Exercise in	Insufficient
Subacromial Pain Syndrome. Med Sci Sports Exerc 2021;53:1-9.	exercise data
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impingement syndrome. Clin Kehabil 2011;25:69-78.	
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Bostrøm K, Mæhlum S, Småstuen MC, et al. Clinical comparative effectiveness of	Insufficient
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Brown R, Orchard J, Kinchington M, et al. Aprotinin in the management of Achilles	Insufficient
tendinopathy: a randomised controlled trial. Br J Sports Med 2006;40:275-9.	exercise data
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Cha JY, Kim JH, Hong J, et al. A 12-week rehabilitation program improves body	INO EXCICISE
Cha JY, Kim JH, Hong J, et al. A 12-week rehabilitation program improves body composition, pain sensation, and internal/external torques of baseball pitchers with	only treatment
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Chung B. Wiley IP. Effectiveness of extracorporeal shock wave therapy in the	No exercise
treatment of previously untreated lateral epicondulitis: A randomized controlled trial	only treatment
Am I Sports Med 2004:32:1660–7	arm
Citaker & Tackiran H. Akdur H. et al Comparison of the mobilization and	Insufficient
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	arm
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Coff L. Massy-Westropp N. Caragianis S. Randomized controlled trial of a new	Insufficient
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Cook C, Learman K, Houghton S, <i>et al.</i> The addition of cervical unilateral posterior–	Insufficient
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syndrome: A randomised clinical trial. Man Ther 2014;19:18–24.	
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inightion for moderate to solver shoulder pain large promotion rendemised trial RMI	avorgino data
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Training in Achilles Tendinopathy on the Gastrochemius Muscle: an Ultrasound Shear	outcomes
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Randomized Clinical Trial. J Orthop Sport Phys Ther 2013;43:794–803.	rating outcome
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reliabilitation program based on sub maximal according following a platelet rich plasma	design
infiltration for improve know Musiles Ligements Tendens L 2014/195-90	design
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tocused training on pain, proprioception, scapular kinematics and upper extremity	rank
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randomized clinical trial study. <i>Med J Tabriz Um Med 2020</i> ;42:466-475.	NT .
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with the repeutic exercise and exercise with additional Kinesie tape in patients with	wrong FIDI
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versus usual physiotherapy treatment for rotator cuff tendinopathy: a randomised	rating outcome
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clinical trial. Clin Rehabil 2018;32:644-53.	

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treatment Australas Musculoskelet Med 2005:10:17-19	design
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stretching supplemented with eccentric or concentric strengthening <i>I Hand Ther</i>	futing outcome
2005-18-411_20	
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Rotator Cuff Tendinopathy: A Randomized Blind Clinical Trial Muscles Linaments	rank
Tendons I 2020: 10:364-375	Tallk
Neuting LV Marrials MH. Assessment of propriogentive everyises in the treatment of	Wrong UDI
rotator suff disorders in pursing professionals, a randomized controlled glinical trial	wrong TIDT
Prove L Dhys Ther 2012;17(502.0	ганк
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Melegati G. Tornese D. Bandi M. Effectiveness of extracorporeal shock wave therapy	arm
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associated with kinesitherapy in the treatment of subacromial impingement: a	arm No patient rating outcome
associated with kinesitherapy in the treatment of subacromial impingement: a randomised, controlled study. / Efficacia della terapia con onde d'urto extracorporee	arm No patient rating outcome

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Chronic Noninsertional Achilles Tendinopathy. J Bone Jt Surg 2004;86:916-22.	exercise data		
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home-based program of isometric strengthening exercises: 12-month follow-up. <i>Clin Orthop Surg</i> 2010;2:173–8.	rating outcome		
Pasin T, Ataoglu S, Pasin O, et al. Comparison of the effectiveness of platelet-rich	Insufficient		
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Pérez-Merino L, Casajuana MC, Bernal G, et al. Evaluation of the effectiveness of three	No exercise		
physiotherapeutic treatments for subacromial impingement syndrome: a randomised	only treatment		
clinical trial. Physiotherapy 2016;102:57-63.	arm		
Petersen W, Welp R, Rosenbaum D. Chronic Achilles tendinopathy: a prospective	No patient		
randomized study comparing the therapeutic effect of eccentric training, the AirHeel	rating outcome		
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wait-list in chronic tennis elbow (lateral epicondylosis). Ups J Med Sci 2011;116:269–79.	rating outcome		
Peterson M, Butler S, Eriksson M, <i>et al.</i> A randomized controlled trial of eccentric vs.	No patient		
<i>Rehabil</i> 2014:28:862–72	rating outcome		
Pienimaki T. Karinen P. Kemila T. <i>et al.</i> Long-term follow-up of conservatively treated	Insufficient		
chronic tennis elbow patients. A prospective and retrospective analysis. Scand J Rehabil	exercise data		
Med 1998;30:159–66.			
Polimeni V, Panuccio A, Furfari P, et al. Preliminary study on the efficacy of various	No patient		
rehabilitation therapies for shoulder pain. Eur J Phys Rehabil Med 2003;39:59.	rating outcome		
Praet SFE, Purdam CR, Welvaert M, et al. Oral Supplementation of Specific Collagen	No patient		
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Pain in Achilles Tendinopathy Patients. Nutrients 2019;11:76.			
Prat PI, Gibrowski D, Zuliani A, <i>et al.</i> Efficacy of fascial manipulation and eccentric	Insutficient		
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mechanotransduction treatment in jumper's knee. Eur J Inflamm 2012;10:515–24.	exercise data	
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Combined With Isokinetic Exercise More Effective Than Extracorporeal Shockwave	only treatment	
Therapy Alone for Subacromial Impingement Syndrome? A Randomized Clinical Trial.	arm	
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oriented rehabilitation program on symptoms, functional limitations and	design	
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2015;20:703-8.		
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Achilles tendinopathy. J Sci Med Sport. 2007;10:52-8.	design	
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(ESWT) for tendinitis of the supraspinatus: a prospective, randomised study. J Bone Joint		
Surg Am 2001;83:873-6.		
Schmitt J, Haake M, Tosch A, et al. Low-energy extracorporeal shock-wave treatment	Insufficient	
(ESWT) for tendinitis of the supraspinatus: a prospective, randomised study. J Bone Surg	exercise data	
Joint Am 2001;83:873-876.		
Schmitt J, Tosch A, Hünerkopf M, et al. Extracorporeal shockwave therapy (ESWT) as	Wrong concept	
therapeutic option in supraspinatus tendon syndrome? One year results of a placebo	0 1	
controlled study. Orthopade 2002;1:652-7.		
Scott A, LaPrade RF, Harmon KG, et al. Platelet-rich plasma for patellar tendinopathy:	No exercise	
a randomized controlled trial of leukocyte-rich PRP or leukocyte-poor PRP versus	only treatment	
saline. Am J Sports Med 2019;47:1654–61.	arm	
Selvanetti A, Barrucci A, Antonaci A, et al. L'esercizio eccentrico nella rieducazione	Insufficient	
funzionale dell' epicondilite: studio randomizzato controllato (Role of the eccentric	exercise data	
exercise in the functional reeducation of lateral epicondylitis: a randomised controlled		
clinical trial) [Italian]. Med Dello Sport 2003;56:103-13.		
Senbursa G, Baltaci G, Atay A. Comparison of conservative treatment with and	Wrong	
without manual physical therapy for patients with shoulder impingement syndrome: a	outcomes	
prospective, randomized clinical trial. Knee Surg Sports Traumatol Arthrosc. 2007;15:915-		
921.		
Senbursa G. Baltaci G. Atav ÖA. The effectiveness of manual therapy in supraspinatus	No patient	
tendinopathy. Acta Orthop Traumatol Ture 2011;45:162-7.	rating outcome	
Seven MM, Ersen O, Akpancar S, <i>et al</i> , Effectiveness of prolotherapy in the treatment	No patient	
of chronic rotator cuff lesions. Orthop Traumatol Surg Res 2017:103:427–33.	rating outcome	
Sevier TL. Stegink-Jansen CW. Astym treatment vs. eccentric exercise for lateral elbow	No patient	
tendinonathy: a randomized controlled clinical trial. <i>PeerI</i> 2015:3:e967.	rating outcome	
https://peeri.com/articles/967 (accessed Feb 2021).	ruting outcome	
Shakeri H. Keshavarz R. Arab AM. <i>et al.</i> A randomized clinical trial of Kinesio-taping	Wrong HDI	
on DASH in patients with subacromial impingement syndrome I Nov Physiother	rank	
2013·3·169	Turin	
Silbernagel KG Thomeé R Eriksson BL et al Continued sports activity using a pain-	No patient	
monitoring model during rehabilitation in patients with Achilles tendinonathy: a	rating outcome	
randomized controlled study. Am I Storts Med 2007:35:897_906	rating outcome	
Silbernagel KG. Thomeé R. Eriksson BL et al. Full symptomatic recovery does not	Wrong study	
ensure full recovery of muscle-tendon function in patients with Achilles tendinopathy	design	
Br I Sports Med 2007:41:276-280	ucuigii	
Silder AM Sherry MA Sanfilippo L et al Clinical and morphological chapges following	No patient	
2 rehabilitation programs for acute hamstring strain injuries: a randomized clinical trial	rating outcome	

J Orthop Sports Phys Ther 2013;43:284-99.	
Simsek HH, Balki S, Keklik SS, et al. Does Kinesio taping in addition to exercise	No patient
therapy improve the outcomes in subacromial impingement syndrome? A randomized,	rating outcome
double-blind, controlled clinical trial. Acta Orthop Traumatol Ture 2013;4/:104–10.	XX7
Skorupska E, Lisinski P, Samborski W. The effectiveness of the conservative versus	Wrong concept
myorascial pain physiotherapy in tennis eldow patients: double-blind randomized trial	
of 80 patients. J Musculoskelet Pain 2012; 1:41-50.	NT ·
Smidt N, van der Windt DA, Assendelft WJ, <i>et al.</i> Corticosteroid injections,	No exercise
physiotherapy, or a wait-and-see policy for lateral epicondylitis: a randomised controlled	only treatment
trial. Lancet 2002;559:657–62.	arm
Soderberg J, Grooten WJ, Ang BO. Effects of eccentric training on hand strength in	No exercise
subjects with lateral epicondylaigia: a randomized-controlled trial. Scana j lilea Sci Sports	only treatment
2012;22:797-805.	ann Leastfraiseat
Solomons L, Lee JJY, bruce N, <i>et al.</i> Intramuscular stimulation vs snam needing for	Insufficient
the treatment of chronic midportion Achilles tendinopathy: A randomized controlled	exercise data
Chilical that. Plos One 2020;15: e0256579	In and ff all and
Sosa C, Lorenzo A, Jimenez SL, <i>et al.</i> Eccentric exercise in treatment of patellar	Insufficient
Strongth Cond Res 2014.28.1	exercise data
Strength Cond Res 2014;20:1	Wasnesseet
speed CA, Richards C, Richols D, et al. Extracorporeal shock-wave therapy for	wrong concept
Sum 2002:84:500.12	
Snig -11/ 2002,04.309-12.	Wrong concont
tendonitis of the rotator cuff a double-blind randomised controlled trial I Bane Sum	wrong concept
<i>Lint Am</i> 2002:84:509-512	
Stasinopoulos D. Manias P. Comparing two eccentric exercise programmes for the	Duplicate
management of Achilles tendinopathy A pilot trial I Badyw May Ther 2013:17:309-115	Duplicate
Stasinopoulos D. Stasinopoulos I. Pantelis M. <i>et al.</i> Comparing the effects of exercise	No exercise
program and low-level laser therapy with exercise program and polarized polychromatic	only treatment
non-coherent light (Bioptron light) on the treatment of lateral elbow tendinopathy.	arm
Photomed Laser Surg 2009;27:513–20.	
Stasinopoulos D, Stasinopoulos I, Pantelis M, et al. Comparison of effects of a home	No patient
exercise programme and a supervised exercise programme for the management of	rating outcome
lateral elbow tendinopathy. Br J Sports Med 2010;44:579-83.	0
Stasinopoulos D, Stasinopoulos I. Comparison of effects of Cyriax physiotherapy, a	No patient
supervised exercise programme and polarized polychromatic non-coherent light	rating outcome
(Bioptron light) for the treatment of lateral epicondylitis. Clin Rehabil 2006;20:12-23.	_
Stasinopoulos D, Stasinopoulos I. Comparison of effects of eccentric training,	No patient
eccentric-concentric training, and eccentric-concentric training combined with	rating outcome
isometric contraction in the treatment of lateral elbow tendinopathy. J Hand Ther	
2017;30:13–9.	
Stasinopoulos D, Stasinopoulos I. Comparison of effects of exercise programme,	Wrong
pulsed ultrasound and transverse friction in the treatment of chronic patellar	outcomes
tendinopathy. <i>Clin Rehabil</i> 2004;18:347-352.	
Stefanou A, Marshall N, Holdan W, et al. A randomized study comparing corticosteroid	Insufficient
injection to corticosteroid iontophoresis for lateral epicondylitis. J Hand Surg Am 2012;	exercise data
37:104-109.	
Stefansson SH, Brandsson S, Langberg H, et al. Using Pressure Massage for Achilles	No patient
Tendinopathy: A Single-Blind, Randomized Controlled Trial Comparing a Novel	rating outcome
1 reatment Versus an Eccentric Exercise Protocol. Orthop J Sport Med	
2019;7:252590711985428.	
http://journals.sagepub.com/doi/10.11///252596/119854284 (accessed Feb 2021).	Duplicato
eccentric exercises in the treatment of recreational athletes with chronic achilles	Dupilcate
tendinopathy. Am J Sports Med 2008;36:881–7.	

Stergioulas A, Stergioula M, Aarskog R, et al. Effects of low-level laser therapy and	No exercise		
eccentric exercises in the treatment of recreational athletes with chronic achilles	only treatment		
tendinopathy. Am J Sports Med 2008;36:881–7.	arm		
Stergioulas A. Effects of Low-Level Laser and Plyometric Exercises in the Treatment	No exercise		
of Lateral Epicondylitis. Photomed Laser Surg 2007;25:205–13.	only treatment		
	arm		
Struijs PAA, Kerkhoffs GMMJ, Assendelft WJJ, et al. Conservative Treatment of	No exercise		
Lateral Epicondvlitis: Brace Versus Physical Therapy or a Combination of Both—A	only treatment		
Randomized Clinical Trial. Am I Sports Med 2004:32:462–9.	arm		
Struijs PAA. Korthals-de Bos IBC, van Tulder MW. <i>et al.</i> Cost effectiveness of brace.	Insufficient		
physiotherapy, or both for treatment of tennis elbow. Br I Sports Med 2006:40:637–43.	exercise data		
Struyf F. Nijs I. Mollekens S. <i>et al.</i> Scapular-focused treatment in patients with shoulder	Insufficient		
impingement syndrome: a randomized clinical trial. <i>Clin Rheumatol</i> 2013:32:73–85.	exercise data		
Subasi V. Cakir T. Arica Z. et al. Comparison of efficacy of kinesiological taning and	Insufficient		
subacromial injection therapy in subacromial impingement syndrome <i>Clin Rheumatol</i>	exercise data		
2016:35:741_6	excreteise data		
Subasi V. Toktas H. Demirdal ÜS. et al. Water-Based versus Land-Based Evercise	Insufficient		
Program for the Management of Shoulder Impingement Syndrome / Omuz	exercise data		
Subakromival Sikisma Sendromunun Tedavisinde Su İçi Fozersizler ile Kara	exercise data		
Egzersizlerinin Karsılastırılması. Turkish I Dhus Med Rehabil 2012:58:70-84			
System B Adolfsson I. Non operative treatment regime including accentric training	No patient		
for lateral humoral opicondulation (Clinical Study). Scand I Med Sci Storts 2001:11:328-34	rating outcome		
Statuar of Cooley K. Mille EL et al Networsthis treatment of rotation suff tondicitie	Lagufficient		
Szczurko O, Cooley K, Milis EJ, et al. Naturopatine treatment of fotatof cull tendinitis	insumcient		
2009;61:1037–45.	exercise data		
Tahran Ö, Yeşilyaprak SS. Effects of Modified Posterior Shoulder Stretching Exercises	No patient		
on Shoulder Mobility, Pain, and Dysfunction in Patients With Subacromial	rating outcome		
Impingement Syndrome. Sports Health 2020;12:139-48.			
Taskaynatan MA, Ozgul A, Ozdemir A, et al. Effects of Steroid Iontophoresis and	Insufficient		
Electrotherapy on Bicipital Tendonitis. J Musculoskelet Pain 2007;15:47-54.	exercise data		
Taunton JE, Ryan MB, Wong T. Eccentric only heel drop training: examining a dose	Insufficient		
response in patients with achilles tendinosis. Clin J Sport Med 2004;14:382-383.	exercise data		
Tetschke E, Rudolf M, Lohmann CH, et al. Autologous proliferative therapies in	Insufficient		
recalcitrant lateral epicondylitis. Am J Phys Med Rehabil 2015;1:696-706.	exercise data		
Thanasas C, Papadimitriou G, Charalambidis C, et al. Platelet-rich plasma versus	Insufficient		
autologous whole blood for the treatment of chronic lateral elbow epicondylitis: a	exercise data		
randomized controlled clinical trial. Am J Sports Med 2011;39:2130–4.			
Thijs KM, Zwerver J, Backx FJG, et al. Effectiveness of shockwave treatment	No exercise		
combined with eccentric training for patellar tendinopathy: a double-blinded	only treatment		
randomized study. Clin J Sport Med 2017;27:89–96.	arm		
Thompson G. Pearson IF. No attributable effects of PRP on greater trochanteric pain	Insufficient		
syndrome. N Z Med I 2019:132:22–32.	exercise data		
Tonks IH Pai SK Murali SR Steroid injection therapy is the best conservative	No patient		
treatment for lateral epicondulitis: a prospective randomised controlled trial Int I Clin	rating outcome		
Pract 2007:61:240_6	rating outcome		
Tooks IH Evaluation of short-term conservative treatment in patients with tennis	No patient		
elbow (lateral epicondulitis): A prospective randomised assessor-blinded trial (Doctoral	rating outcome		
dissertation. University of Central Lancashire) 2012	rating outcome		
Tumilt Tumilty S. McDonough S. Hurley D.A. <i>et al.</i> Clinical effectiveness of low loval	No ovorcico		
laser therapy as an adjunct to eccentric exercise for the treatment of Achiller'	only treatment		
tendinopathy: a randomized controlled trial Arch Phys Mod Robabil 2012;03:733, 0 y et al.	arm		
Tumilty & Boytor CD. Hoomy load accontria avancias for Ashillos tondinosether to	Wropastal		
numity 5, Daxier GD. neavy load eccentric exercise for Achilles tendinopathy; too	design		
Tumilty S. Moni P. Royton CD. Distribution and accepting and the second	Duplicate		
i uninty 5, Main K, Daxter GD. Fhotobiomodulation and eccentric exercise for Achilles	Dupicate		
tendinopathy: a randomized controlled trial L asars Med Sci 2016:21:127 125			

Tumilty S, Mani R, Baxter GD. Photobiomodulation and eccentric exercise for Achilles	No exercise	
tendinonathy: a randomized controlled trial. <i>Lasers Medical Sci</i> 2016:31:127-35.	only treatment	
	arm	
Turgut F. Duzgun I. Baltaci G. Effects of Scapular Stabilization Exercise Training on	No patient	
Scapular Kinematics Disability and Pain in Subacromial Impingement: A Randomized	rating outcome	
Controlled Trial Arch Dhy Med Pehelil 2017:09:1015	rating outcome	
Controlled That. And Frys View Rendow 2017, 56,1915.	I CC · ·	
Turgut E, Duzgun I. AB1428-HPR Two-year follow-up of the therapeutic exercise	Insufficient	
program for patients with rotator cuff tendinopathy: a single group study to investigate	exercise data	
the effects on pain and disability. In: Saturday, 16 JUNE 2018. BMJ Publishing Group		
Ltd and European League Against Rheumatism 2018. 1847.3-1848.		
Tyler TF, Nicholas SJ, Schmitt BM, et al. Clinical outcomes of the addition of eccentrics	Wrong study	
for rehabilitation of previously failed treatments of golfers elbow. Int J Sports Phys Ther	design	
2014;9:365-370		
Tyler TF, Thomas GC, Nicholas SJ, et al. Addition of isolated wrist extensor eccentric	No exercise	
exercise to standard treatment for chronic lateral epicondylosis: a prospective	only treatment	
randomized trial. J Shoulder Elb Surg 2010;19:917–22.	arm	
Valera-Garrido F. Minava-Muñoz F. Medina-Miraneix F. Ultrasound-guided	Wrong study	
percutaneous needle electrolysis in chronic lateral epicondylitis: short-term and long-	design	
torm results Automat Mad 2014:32(6):446-454	uesign	
Vallée Connector E. College Landing T. Linders Deine II. et al Dein anatien and	NI- matingt	
valles-Carrascosa E, Gallego-12quierdo I, Jimenez-Rejano JJ, et al. Pain, motion and	No patient	
function comparison of two exercise protocols for the rotator cuff and scapular	rating outcome	
stabilizers in patients with subacromial syndrome. J Hand Ther 2018;31:22/-3/.		
van Ark M, Rio E, Cook J, et al. Clinical improvements are not explained by changes in	Duplicate	
tendon structure on UTC following an exercise program for patellar tendinopathy. Am		
J Phys Med 2018;97:708-714.		
van Ark M. Patellar tendinopathy: Physical therapy and injection treatments (Doctoral	Duplicate	
dissertation, University of Groningen).2015:1-136.	_	
van der Plas A, de Jonge S, de Vos RJ, et al. A 5-year follow-up study of Alfredson's	Insufficient	
heel-drop exercise programme in chronic midportion Achilles tendinopathy. Br J Sport	exercise data	
Med 2012:46:214-8.		
van der Vlist AC van Oosterom RE van Veldhoven PL et al. Effectiveness of a high	No exercise	
valume injection as treatment for chronic Achilles tendinonathy: randomised controlled	only treatment	
trial RMI 2020 9:370	arm	
van der Vlist AC, Voldhoven DLL Oosterem DE, et al Jeometrie evereises de not	Insufficient	
	msumelent	
provide immediate pain relief in Achilles tendinopathy: A quasi-randomized clinical	exercise data	
trial. Scand J Med Sci Sports 2020;30:1/12–21.	x 60 ·	
van der Worp H, Zwerver J, Hamstra M, et al. No difference in effectiveness between	Insufficient	
focused and radial shockwave therapy for treating patellar tendinopathy: a randomized	exercise data	
controlled trial. Knee Surgery, Sport Traumatol Arthrosc 2014;22:2026–32.		
van Rensburg KJ, Atkins E. Does thoracic manipulation increase shoulder range of	Wrong study	
movement in patients with subacromial impingement syndrome? A pilot study. Int	design	
Musculoskelet Med 2012; 1:101-107.	-	
Vinuesa-Montoya S, Aguilar-Ferrándiz ME, Matarán-Peñarrocha GA, et al. A	No patient	
Preliminary Randomized Clinical Trial on the Effect of Cervicothoracic Manipulation	rating outcome	
Plus Supervised Exercises vs a Home Exercise Program for the Treatment of Shoulder	0	
Impingement I Chimper Med 2017:16:85-93		
Visnos H. Holsend A. Cook L. et al. No Effect of Eccentric Training on Jumpor's Know	No patient	
Visnes H, Hoksrud A, Cook J, <i>et al.</i> No Effect of Eccentric Training on Jumper's Knee	No patient	
Visnes H, Hoksrud A, Cook J, <i>et al.</i> No Effect of Eccentric Training on Jumper's Knee in Volleyball Players During the Competitive Season. <i>Clin J Sport Med</i> 2005;15:227–34.	No patient rating outcome	
Visnes H, Hoksrud A, Cook J, <i>et al.</i> No Effect of Eccentric Training on Jumper's Knee in Volleyball Players During the Competitive Season. <i>Clin J Sport Med</i> 2005;15:227–34. Walther M, Werner A, Stahlschmidt T, <i>et al.</i> The subacromial impingement syndrome	No patient rating outcome Duplicate	
Visnes H, Hoksrud A, Cook J, <i>et al.</i> No Effect of Eccentric Training on Jumper's Knee in Volleyball Players During the Competitive Season. <i>Clin J Sport Med</i> 2005;15:227–34. Walther M, Werner A, Stahlschmidt T, <i>et al.</i> The subacromial impingement syndrome of the shoulder treated by conventional physiotherapy, self-training, and a shoulder	No patient rating outcome Duplicate	
Visnes H, Hoksrud A, Cook J, <i>et al.</i> No Effect of Eccentric Training on Jumper's Knee in Volleyball Players During the Competitive Season. <i>Clin J Sport Med</i> 2005;15:227–34. Walther M, Werner A, Stahlschmidt T, <i>et al.</i> The subacromial impingement syndrome of the shoulder treated by conventional physiotherapy, self-training, and a shoulder brace: results of a prospective, randomized study. <i>J Shoulder Elbow Surg</i> 2004;1:417-23.	No patient rating outcome Duplicate	
Visnes H, Hoksrud A, Cook J, <i>et al.</i> No Effect of Eccentric Training on Jumper's Knee in Volleyball Players During the Competitive Season. <i>Clin J Sport Med</i> 2005;15:227–34. Walther M, Werner A, Stahlschmidt T, <i>et al.</i> The subacromial impingement syndrome of the shoulder treated by conventional physiotherapy, self-training, and a shoulder brace: results of a prospective, randomized study. <i>J Shoulder Elbow Surg</i> 2004;1:417-23. Walther M, Werner A, Stahlschmidt T, et al. The subacromial impingement syndrome	No patient rating outcome Duplicate No patient	
Visnes H, Hoksrud A, Cook J, <i>et al.</i> No Effect of Eccentric Training on Jumper's Knee in Volleyball Players During the Competitive Season. <i>Clin J Sport Med</i> 2005;15:227–34. Walther M, Werner A, Stahlschmidt T, <i>et al.</i> The subacromial impingement syndrome of the shoulder treated by conventional physiotherapy, self-training, and a shoulder brace: results of a prospective, randomized study. <i>J Shoulder Elbow Surg</i> 2004;1:417-23. Walther M, Werner A, Stahlschmidt T, et al. The subacromial impingement syndrome of the shoulder treated by conventional physiotherapy, self-training, and a shoulder	No patient rating outcome Duplicate No patient rating outcome	
 Visnes H, Hoksrud A, Cook J, <i>et al.</i> No Effect of Eccentric Training on Jumper's Knee in Volleyball Players During the Competitive Season. <i>Clin J Sport Med</i> 2005;15:227–34. Walther M, Werner A, Stahlschmidt T, <i>et al.</i> The subacromial impingement syndrome of the shoulder treated by conventional physiotherapy, self-training, and a shoulder brace: results of a prospective, randomized study. <i>J Shoulder Elbow Surg</i> 2004;1:417-23. Walther M, Werner A, Stahlschmidt T, et al. The subacromial impingement syndrome of the shoulder treated by conventional physiotherapy, self-training, and a shoulder brace: results of a prospective, randomized study. <i>J Shoulder Elbow Surg</i> 2004;1:417-23. 	No patient rating outcome Duplicate No patient rating outcome	

tendinopathy. Am J Sports Med 2007;35.	exercise data	
Warden SJ, Metcalf BR, Kiss ZS, et al. Low-intensity pulsed ultrasound for chronic	No exercise	
patellar tendinopathy: a randomized, double-blind, placebo-controlled trial. Rheumatology	only treatment	
2008;47:467–71.	arm	
Wegener RL, Brown T, O'Brien L. A randomized controlled trial of comparative	No patient	
effectiveness of elastic therapeutic tape, sham tape or eccentric exercises alone for	rating outcome	
lateral elbow tendinosis. Hand Ther 2016;21:131-9.		
Weir A, Jansen J, Van de Port IGL, et al. Manual or exercise therapy for long-standing	Insufficient	
adductor-related groin pain: a randomised controlled clinical trial. Man Ther	exercise data	
2011;16:148–54.		
Wen DY, Schultz BJ, Schaal B, et al. Eccentric strengthening for chronic lateral	No patient	
epicondylosis: a prospective randomized study. Sports Health 2011;3:500-3.	rating outcome	
Wetke E, Johannsen F, Langberg H. A hilles tendinopathy: A prospective study on the	Wrong study	
effect of active rehabilitation and steroid injections in a clinical setting. Scan J Med Sci	design	
Sports 2015;25:e392-399.	C	
Wiedmann M, Mauch F, Huth J, et al. Treatment of mid-portion Achilles tendinopathy	No patient	
with eccentric training and its effect on neovascularization. Sport Orthop Traumatol	rating outcome	
2017;33:278–85.	0	
Wiener M, Mayer F. Effects of physiotherapy on peak torque and pain in patients with	Insufficient	
tendinitis of the supraspinatus muscle. <i>Dtsch Z Sportmed</i> 2005:56:383–7.	exercise data	
Wilson IK. Sevier TL, Helfst R, et al. Comparison of rehabilitation methods in the	Insufficient	
treatment of patellar tendinitis. <i>L Stort Rehabil</i> 2000:9:304–14.	exercise data	
Winters IC Sobel IS Groenier KH <i>et al</i> Comparison of physiotherapy manipulation	Not	
and corticosteroid injection for treating shoulder complaints in general practice.	tendinopathy	
randomised single blind study BMI 1997:3:1320-1325	specific	
Worsley P. Mottram S. Warner M. et al. Clinical outcomes following motor control	Insufficient	
rehabilitation for shoulder impingement. Rheumatology 2012:51:95	exercise data	
Worsley P. Warner M. Mottram S. <i>et al.</i> Motor control retraining exercises for shoulder	Wrong study	
impingement: affects on function, muscle activation, and biomechanics in young adults	design	
I Shoulder Ellow Surg 2013:22:011 0	uesign	
J Shoulder Libow Sung 2013,22.01-9.	No ovorcico	
disability anyioty depression clean and quality of life in patients with subscremial	only treatment	
impingement syndrome: A randomized controlled study. I Back Musculeshelet Rehabil	only treatment	
2016-20-801 7	am	
2010,29.001-7.	NI-	
reidan I, Cetin E, Ozdincier AR. The effectiveness of low-level laser therapy on	NO exercise	
shoulder function in subacromial impingement syndrome. Disabu Kenabu 2009;51:955–	only treatment	
	arm	
Yelland M, Rabago D, Ryan M, et al. Prolotherapy injections and physiotherapy used	Insufficient	
singly and in combination for lateral epicondyialgia: a single-blinded randomised clinical	exercise data	
trial. BMC Musculoskelet Disord 2019;20:509.		
Yerlikaya M, Talay Çalış H, Tomruk Sütbeyaz S, <i>et al.</i> Comparison of Effects of	No patient	
Leukocyte-Rich and Leukocyte-Poor Platelet-Rich Plasma on Pain and Functionality in	rating outcome	
Patients With Lateral Epicondylitis. Arch Rheumatol 2018;33:73–9.		
Yiasemides R, Halaki M, Cathers I, et al. Does passive mobilization of shoulder region	Wrong	
joints provide additional benefit over advice and exercise alone for people who have	population	
shoulder pain and minimal movement restriction? A randomized controlled trial. <i>Phys</i>		
<i>Ther</i> 2011; 1:178-189.		
Yildirim MA, Ones K, Celik EC. Comparison of ultrasound therapy of various	Insufficient	
durations in the treatment of subacromial impingement syndrome. J Phys Ther Sci	exercise data	
2013;25:1151–4.		
Young M, Cook J, Purdam C, et al. Conservative treatment of patellar tendinopathy: A	Insufficient	
randomised trial comparing two treatment regimes [Abstract]. J Sci Med Sport	exercise data	
2002;5:120.		
Young MA, Cook JL, Purdam CR, et al. Eccentric decline squat protocol offers superior	No patient	
results at 12 months compared with traditional eccentric protocol for patellar	rating outcome	

tendinopathy in volleyball players Br J Sports Med 2005;39:102-5.	
Yu J, Park D, Lee G. Effect of eccentric strengthening on pain, muscle strength,	No patient
endurance, and functional fitness factors in male patients with achilles tendinopathy.	rating outcome
Am J Phys Med Rehabil 2013;92:68–76.	
Yuksel E, Yesilyaprak SS. The Effectiveness of Scapular Stabilization Exercises in	Insufficient
Patients with Subacromial Impingement Syndrome and Scapular Dyskinesis. Ann	exercise data
<i>Rheum Dis</i> 2015;74:1316.	
Yuruk ZO, Kirdi N, Şimşek N. Effects of Radial Extracorporeal Shock Wave Therapy	No exercise
on Pain, Grip Strength, and Functionality in Patients with Lateral Epicondylitis: A	only treatment
Randomized Controlled Study. Clin Exp Health Sci 2016;6:107-115.	arm
Zwerver J, Hartgens F, Verhagen E, et al. No effect of extracorporeal shockwave	Wrong concept
therapy on patellar tendinopathy in jumping athletes during the competitive season: a	_
randomized clinical trial. Am J Sports Med 2011;39:1191-1199.	

Supplementary file 6: Risk of bias for individual studies

#	Author, Year	Random sequence generation	Allocation concealment	Blinding of participants/ personnel	Blinding of outcome assessment	Incomplete outcome bias	Selective reporting	Other bias
1	Bahr et al 2006	Low risk	Low risk	High risk	Low risk	Low risk	Unclear	Low risk
2	Breda et al 2020	Low risk	Low risk	High risk	Low risk	Low risk	High risk	High risk
3	Brox et al 1999	High risk	High risk	High risk	High risk	No Data	No Data	No Data
4	Chaconas et al 2017	Low risk	Unclear	Unclear	Low risk	High risk	Unclear	High risk
5	de Jonge et al 2008	Unclear	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
6	de Vos et al 2007	Low risk	Unclear	Low risk	Low risk	Unclear	Low risk	High risk
7	Gatz et al 2020	Low risk	Low risk	Low risk	Low risk	Unclear	Unclear	High risk
8	Granviken et al 2015	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
9	Hotta et al 2020	Low risk	Low risk	High risk	Low risk	Low risk	Low risk	High risk
10	Johansson et al 2005	Low risk	Unclear	Unclear	Low risk	Low risk	Unclear	High risk
11	Jonsson 2009	Unclear	Unclear	Unclear	Unclear	Unclear	Unclear	Unclear
12	Knobloch et al 2008	Unclear	Low risk	Unclear	Unclear	Unclear	Unclear	High risk
13	Kromer et al 2013	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
14	Ludewig et al 2003	Low risk	Unclear	High risk	Unclear	Low risk	Unclear	Low risk
15	Marzetti et al 2014	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
16	McCormack et al 2016	Low risk	Low risk	Unclear	Unclear	Low risk	Low risk	Low risk
17	Mulligan et al 2016	Low risk	Low risk	Low risk	Low risk	Low risk	Unclear	High risk
18	Nishizuka et al 2017	Low risk	Low risk	High risk	Unclear	Low risk	Unclear	High risk
19	Nørregaard et al 2007	Low risk	Low risk	Unclear	Unclear	Unclear	Unclear	High risk
20	Østerås et al 2010	Low risk	Low risk	Unclear	High risk	Low risk	Unclear	Low risk
21	Paavola et al 2018	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
22	Reyhan et al 2020	Low risk	Low risk	Unclear	Unclear	Low risk	Unclear	High risk
23	Rompe et al 2007	Low risk	Low risk	Unclear	Low risk	Low risk	Unclear	Low risk
24	Rompe et al 2008	Low risk	Low risk	Unclear	Low risk	Low risk	Unclear	Unclear
25	Rompe et al 2009	Unclear	Low risk	High risk	High risk	Low risk	Unclear	Low risk

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26	Rompe et al 2009	Low risk	Low risk	High risk	Low risk	Low risk	Unclear	Low risk
27	Roos et al 2004	Low risk	Unclear	Unclear	Low risk	Low risk	Unclear	Low risk
28	Silbernagel et al 2001	Unclear	Unclear	Unclear	Unclear	Unclear	Unclear	High risk
29	Steunebrink et al 2013	Low risk	Low risk	Low risk	Low risk	Low risk	Unclear	Low risk
30	Stevens et al 2014	Unclear	Unclear	High risk	High risk	Unclear	Unclear	High risk
31	vanArk et al 2016	Low risk	Low risk	Low risk	Unclear	Unclear	Low risk	Low risk
32	Vuvan et al 2019	Low risk	Low risk	High risk	High risk	Low risk	Low risk	Low risk
33	Werner et al 2002	Low risk	Unclear	Unclear	Unclear	Unclear	Unclear	High risk
34	Yelland et al 2011	Low risk	Low risk	High risk	Low risk	Low risk	Unclear	Low risk
Supplementary file 7: Strength of Evidence assessment

Meta-analysis	Overall RoB	Inconsistency	Imprecision	Indirectness	Small study- effects	Strength of Evidence
Post-intervention Binary	High risk	Low risk	Low risk	Low risk	Low risk	Moderate
Post-intervention Binary (short duration)	Low risk	High risk	Low risk	Low risk	Low risk	Moderate
Post-intervention Binary (medium duration)	High r isk	High risk	Low risk	Low risk	Low risk	Low
Post-intervention Binary (lower- body)	High risk	High risk	Low risk	Low risk	Low risk	Low
Post-intervention Binary (upper- body)	Low risk	High risk	High risk	Low risk	Low risk	Low
Post-intervention Binary (patient satisfaction	Low risk	Low risk	Low risk	Low risk	Low risk	High
Post-intervention Scale (positive only)	Low risk	Low risk	Low risk	Low risk	High r isk	Moderate
Post-intervention Scale (negative/positive)	Low risk	Low risk	Low risk	Low risk	Low risk	High
Pre- to post- intervention change	Low risk	Low risk	High risk	Low risk	High risk	Low