Running Title: The effects of elastic kinesiology tape on shoulder proprioception

1	Effects of Elastic Kinesiology Taping on Shoulder Proprioception:
2	a Systematic Review
3	
4	
5	Amanda L. Ager, ^{1,2} Fabio Carlos Lucas de Oliveira, ³ Jean-Sébastien Roy, ^{1,4} Dorien Borms, ²
6	Michiel Deraedt, ² Morgane Huyge, ² Arne Deschepper, ² Ann M. Cools ²
7	
8	¹ Center for Interdisciplinary Research in Rehabilitation and Social Integration, Rehabilitation Institute,
9	Quebec City, QC, Canada
10	² Department of Rehabilitation Sciences and Physiotherapy, Faculty of Medicine and Health Sciences, Ghent
11	University, Ghent, Belgium
12	³ Research Unit in Sport and Physical Activity (CIDAF), Faculty of Sport Sciences and Physical Education,
13	University of Coimbra, Coimbra, Portugal.
14	⁴ Department of Rehabilitation, Faculty of Medicine, Université Laval, Quebec City, QC, Canada
15	
16	Correspondence to:
17	Amanda L. Ager,
18	Address: Campus UZ Ghent, Corneel Heymanslaan 10, B3, ingang 46, 9000 Ghent
19	Email: Amanda.Ager@UGent.be
20	Received: 23 January 2022; Revised: 03 August 2022; Accepted: 13 April 2023
21	Systematic Review
22	
23	
24	
25	

Copyright © 2023 Associação Brasileira de Pesquisa e Pós-Graduação em Fisioterapia. Published by Elsevier España, S.L.U. All rights reserved. This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/ (see: https://www.elsevier.com/about/policies/sharing).

26 **Supplementary Material**

- 27 Key terms and MeSH strategy employed during the literature review, based on the PICOS question •
- Tools used for quality assessments of the included studies, classification of the risk of bias and quality of 28 •
- 29 the studies
- Grades of evidence used to assign the certainty of evidence per shoulder proprioception outcome 30 •
- Summary of key findings from the included studies 31 •
- 32 Visual depiction of employed elastic KT protocols of included studies •
- 33 List of excluded studies after full-text reading •
- 34
- 35
- 36
- 37
- 38
- 39
- 40
- 41

42 ABSTRACT

- 43 Background: Shoulder injuries are associated with proprioceptive deficits. Elastic kinesiology tape
- 44 (KT) is used for treating musculoskeletal disorders, including shoulder injuries, as it arguably45 improves proprioception.

46 **Objective:** To synthesize the evidence on the effects of elastic KT on proprioception in healthy and

47 pathological shoulders.

Methods: Four databases (PubMed, WoS, CINAHL, SPORTDiscus) were searched for studies
investigated the effects of elastic KT on shoulder proprioception. Outcome measures were active joint
position sense (AJPS), passive joint position sense (PJPS), kinesthesia, sense of force (SoF), and
velocity (SoV). Risk of bias (RoB) was assessed using the Cochrane Collaboration RoB tool for
randomized controlled trials (RCTs), and the ROBINS-1 for non-RCTs, while the certainty of
evidence was determined using GRADE.
Results: Eight studies (5 RCTs, 3 non-RCTs) were included, yielding 174 participants (102 healthy

and 85 pathological shoulders). RoB ranged from low (2 studies), moderate (5 studies), to high (1 study). Elastic KT has a mixed effect on AJPS of healthy shoulders (n=79) (low certainty). Elastic KT improves AJPS (subacromial pain syndrome and rotator cuff tendinopathy, n=52) and PJPS (chronic hemiparetic shoulders, n=13) among pathological shoulders (very low certainty). Elastic KT has no effect on kinesthesia among individuals with subacromial pain syndrome (n=30) (very low certainty).

61 Conclusion: There is very low to low certainty of evidence that elastic KT enhances shoulder AJPS 62 and PJPS. The aggregate of evidence is currently so low that any recommendation on the 63 effectiveness of elastic KT on shoulder proprioception remains speculative.

64

65 **Keywords:** elastic taping; joint position sense; kinesthesia; proprioception; shoulder; upper limbs.

66

67 Highlights

- Elastic kinesiology tape (KT) has a mixed effect on active joint position sense (AJPS) of
 healthy shoulders (low certainty).
- Elastic KT improves active or passive JPS among pathological shoulders (very low certainty).
- Elastic KT has no effect on kinesthesia with subacromial pain syndrome (very low certainty).
- Overall, evidence remains speculative as to the effects of elastic KT on shoulder
 proprioception.
- 74
- 75

76 INTRODUCTION

77 The importance of shoulder pain within orthopaedic medicine and rehabilitation has been well established, with an estimated 30-50% of adults experiencing at least one episode of shoulder pain 78 79 annually.¹ While being a meaningful reason to seek medical care, shoulder pain continues to affect a person's ability to work and their capacity to participate in activities of daily living;² while being a 80 costly problem to the individual and society.^{3,4} In search of more effective treatments, elastic 81 kinesiology taping (KT) has often been used in clinical practice⁵ as an additional therapeutic resource 82 for treating shoulder pain. Kinesiology or elastic taping, also referred to as neuro-proprioceptive 83 taping,⁶ is a popular clinical tool theorized to improve proprioception.^{5,7-11} It is described as being 84 therapeutic⁷ with a wide range of theoretical benefits, including (i) mimicking the elasticity of skeletal 85 muscle^{12,13} while allowing unrestricted range of motion (ROM);^{12,13} (ii) improving sensory 86 mechanisms,¹² correcting muscle function,⁵ and facilitating motor activity;⁸ (iii) the promotion of a 87 neutral postural alignment and joint stability⁸ and; (iv) decreased pain through neurological 88 suppression.^{5,7,8} Despite the widespread application of elastic KT in clinical practice,^{14,15} its scientific 89 effectiveness remains unclear,^{16,17} particularly as it applies to shoulder proprioception. 90

Proprioception, or our limb's sensory awareness,¹⁸ provides essential guidance to the shoulder 91 through feedback regarding positioning in space (joint position sense, JPS), movement (kinesthesia), 92 sense of force (SOF) (or sense of effort),¹⁹ and sense of joint velocity (SOV).²⁰ Collectively, 93 proprioception is essential to shoulder neuromuscular control throughout movements of the 94 inherently unstable glenohumeral (GH) joint,²¹ while also playing a crucial role in our daily lives by 95 guiding our interactions with the world around us.²² It is also well established that proprioception 96 contributes to sports performance and complex tasks of daily living.²³ Therefore, improving shoulder 97 98 proprioception is an important clinical goal following an injury.

99 The use of elastic KT in rehabilitation is thought to improve neuromuscular control,^{5,24} enhance 100 postural alignment by aiding in repositioning the humeral head within the glenoid fossa, increasing 101 the subacromial space,⁵ and also correcting scapular positioning.²⁵ The application of elastic KT to 102 the skin is suggested to improve proprioception via the stimulation of local cutaneous 103 mechanoreceptors and proprioceptors within surrounding tissues,^{7,10} collecting mechanical 104 information on tissue deformation (stretch, tension, vibration, movement, and positioning).¹⁸

Previous systematic reviews have been published regarding the use of elastic KT to manage musculoskeletal injuries;²⁶ more specifically low back pain,²⁷ patellofemoral pain syndrome,²⁸ ankle instabilities,²⁹ rotator cuff tendinopathies,³⁰ as well as among overhead athletes.³¹ However, most reviews did not address the effects of elastic KT specifically on proprioception. Recently, Turgut et al.³¹ evaluated the effects of all types of taping (rigid tape, elastic taping, or a combination thereof) on shoulder proprioception of overhead athletes. The authors reported minor improvements to shoulder proprioception and suggested mixed results and insufficient evidence for the effects of elastic KT on shoulder proprioception. Their results pinpoint a strong need for a review of the

113 literature addressing the specific effects of elastic KT on shoulder proprioception. Indeed, despite the

114 wide application of elastic KT, there is insufficient evidence to suggest that it directly affects

proprioception,^{27,28,30-32} except among individuals affected by ankle instabilities.²⁹ To our knowledge,

a critical literature review has yet to address the effects of elastic KT on shoulder proprioception.

117 Therefore, this study aims to review and synthesize the evidence of the impact of elastic KT on

shoulder proprioception in healthy and pathological shoulders.

119 METHODS

120 Identification and selection of trials

Four databases (PubMed, Web of Science, CINAHL, and SPORTDiscus) were systematically 121 searched from their inception until December 1st 2021, to identify articles that investigated the effects 122 of elastic KT, primarily or secondarily, in both healthy and pathological populations on shoulder 123 proprioception; including JPS, kinesthesia, SOF, and SOV. A search strategy using PICOS 124 (Population, Intervention, Comparison, Outcome, Study design) approach, was performed without 125 date, geographical location, gender, sex, or language restrictions. The search was tailored for each 126 database using their specific building block, truncation, Boolean operators, and nesting features for 127 combining medical subject heading (MeSH) and free-text words. Details from the search strategy are 128 available in the Supplementary Material – Table S1. 129

The selection of the articles followed the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines.³³ The search yield was exported to EndNote, and, after removing duplicates, titles and abstracts of the pre-selected studies were screened by three independent reviewers (M.D., M.H., A.D.). For a double-blinded process, potentially eligible studies were randomly assigned to a pair of reviewers of a three-member blinded team working in three pairs (M.D./A.D., M.D./M.H., A.D./M.H.).

136

137 Eligibility criteria

To be selected for full-text screening, the article had to be a (i) RCT or a non-RCT studies of 138 intervention investigating the effectiveness of elastic KT at the shoulder amongst healthy adult (18 139 and 65 years old) or symptomatic individuals with any painful shoulder condition; (ii) report at least 140 one shoulder proprioception outcome measure (JPS/kinesthesia/SoF/SoV); and (iii) be published in 141 English, French, or Dutch. The same three pairs of reviewers scrutinized the full-text to determine 142 their inclusion in this review, resulting in two independent reviewers per citation. Screening results 143 were openly discussed until a unanimous consensus was reached. Manual searching on the reference 144 lists was conducted to find additional articles not found in the previous bibliographical searches. 145

146

147 Assessment of characteristics of trials

148 Risk of bias

149 The risk of bias (RoB) of the included studies was assessed using two assessment tools: the Cochrane

150 Collaboration Risk of Bias tool (ROB 2) for RCTs (Table 1),^{34, 35} and the Risk of Bias in Non-

randomized Studies - of Interventions (ROBINS-I) for non-RCTs (Table 2). Details for both tools,

are available in the Supplementary Material - Table S2.

The quality of the non-RCTs assessed with ROBINS-I tools was quantified based on the overall 153 154 scores. As the summary scores for quantifying the quality of the studies assessed with the ROBINS-I checklist are not yet associated with qualitative categories, the following index, suggested by de 155 Oliveira et al.,³⁶ was used. A study was deemed "high quality" (HQ) for scores greater than 80.0%, 156 "good quality" (GQ) for scores between 70% and 80.0%, "moderate quality" (MQ) for scores 157 between 50.0% and 69.9%, and "low quality" (LQ) for scores less than 50.0%.³⁶ This quality 158 assessment index allowed us to evaluate the quality of the included studies categorically, based on 159 proprioception outcome measures. 160

161

162 *Certainty of evidence for proprioception outcomes*

163 Two independent reviewers (A.L.A., F.O.) evaluated the included studies according to the grading of 164 recommendations assessment, development and evaluation (GRADE) framework,³⁷⁻³⁹ to establish the 165 certainty of evidence regarding the effectiveness of elastic KT on shoulder proprioception outcomes 166 among healthy and pathological shoulders. The evaluation of the evidence took into consideration 167 five key domains: i) study design limitations; ii) results inconsistency; iii) indirectness of evidence; 168 iv) imprecision, and v) publication bias.

169

The body of evidence for an outcome may be determined to have serious (downgraded one point),
very serious (downgraded two points), or critically serious (downgraded three points, for RoB when
ROBINS-I was used) issues for each domain (Supplementary material - Table S3). The GRADE
quality of evidence was based on the following:

174

High quality: Further research is very unlikely to change our confidence in the estimate of effect. Consistent findings among 75% of pooled participants in RCTs and non-RCTs of intervention with low RoB are generalizable to the population in question. Sufficient data, with narrow confidence intervals, are available. No reporting biases are known or suspected (all domains are met).

- Moderate quality: Further research is likely to have an important impact on our confidence
 in the estimate of effect and may change the estimate (one domain is not met).
- Low quality: Further research is very likely to have an important impact on our confidence
 in the estimate of effect and is likely to change the estimate (two domains are not met).
- Very low quality: We are very uncertain about the estimate (three domains are not met).
- **No evidence**: We identified no RCT or non-RCT of intervention that measured the outcome.
- 186

187 Data extraction

- 188 The following data were systematically extracted by a three-member blinded team working in three
- pairs (M.D./A.D., M.D./M.H., A.D./M.H.). from the included studies: author and year of publishing,
- 190 study design, sample/population, intervention/taping (type, application, technique used) and the
- 191 control group, proprioception outcome measures, and overall results (see the Supplementary Material
- 192 Table S4).
- 193

194 Data analysis

- Because of the heterogeneity of the studies included in this review (e.g., differing populations, shoulder taping protocols, and proprioception outcome measures), the data could not be pooled into a meta-analysis. Therefore, only qualitative analyses were performed.
- 198
- 199

200 **RESULTS**

201 Flow of trials through the review

The literature search yielded 261 citations. After removing 69 duplicates, 192 remaining citations were screened, and eight studies were included in this review (Figure 1). Of the eight studies,^{5,8,11,12,} five were RCTs,^{11, 12, 40-42} and three were non-RCTs studies of intervention.^{5,8,9}

205

206 **Participants**

A total of 174 participants (88 men, 86 women), including 187 shoulders (102 healthy^{9,11,40,41} and 85 207 pathological shoulders^{5,8,41,42}) were included. The mean (SD) age of the participants was 27.9 (3.9) 208 years, and 49.4% were male. The diagnosis of the pathological shoulders included subacromial pain 209 syndrome (SAPS, n=50)^{8, 42} (including overhead athletes with SAPS [n=30])⁴² and rotator cuff 210 tendinopathy (n=22),⁵ and chronic hemiparesis following a stroke (n=13).⁴¹ All included studies 211 evaluated the dominant shoulder only,^{8,11,12,40,42} except de Oliveira et al.⁵ and dos Santos et al.,⁴¹ who 212 evaluated both the healthy and pathological shoulders. It is unclear which shoulder (dominant or non-213 dominant) was evaluated by Lin et al.⁹ 214

215

216 **Proprioception subcategories**

The most studied proprioception outcome measure included active (AJPS) (6 studies, n=131)^{5,9,11,12,40,42} while one study evaluated passive joint position sense (PJPS) (1 study, n=13).⁴¹ The proprioception error (PE) was understood to be the reproduction error in degrees between the target angle and the performed angle.^{5,9,11,12,40-42} One study⁸ (n=30) investigated the sense of movement (kinesthesia) through a time to detection of passive motion (TTDPM) protocol. The PE was recorded as the difference between the start and stop angles and was captured as the mean absolute average error in degrees. No studies evaluating the SoF or SoV were identified.

224

225 Equipment

Isokinetic dynamometer (Biodex Systems) (2 studies, n=43)^{8, 41} and FASTRAK 3-Space magnetic tracking system (2 studies, n=39),^{9,12} were the most used equipment to quantify the angle differential (PE) during active or passive movements. The bubble inclinometer (n=16),⁴⁰ the Apple iPod touch with an internal accelerometer and gyroscope (n=24),¹¹ wireless inertial measurement unit (IMU) system (n=22),⁵ and a custom-built scale ruler with a pole mounted on a 4-wheeled arm support device (n=30) were used in a single study.⁴²

Direction of movement

- Both glenohumeral (GH) joint $(n=144)^{5,8,9,11,40,41}$ and scapular movements $(n=30)^{42}$ were evaluated. GH joint movements included flexion (3 studies, n=51),^{5,40,41} extension (1 study, n=16),⁴⁰ internal rotation at 90° of abduction (ABD) (2 studies, n=46),^{8,40} external rotation at 90° of ABD (2 studies, n=46),^{8,40} ABD in the frontal plane (2 studies, n=35),^{5,41} and scapular abduction (scapular plane elevation) (3 studies, n=63).^{9,11,12} Scapular movements included scapular elevation (n=30), protraction (n=30), anterior/posterior tilting (n=30), and upward/downward rotation (n=30).⁴²
- 240

241 **Taping protocols**

Three studies $(n=38)^{8,41,42}$ used placebo tape (non-elastic tape), including Cover-RollTM (n=10),⁸ Cramer tapeTM (n=13),⁴¹ and 3M Micropore tapeTM (n=15).⁴² A single study¹¹ (n=24) used elastic KT as their sham taping without applying any tension. In five studies (n=98),^{5,9,11,12,41} participants acted as their own controls, having both the control and intervention conditions applied to the ipsilateral shoulder. Zanca et al.¹¹ (n=24) explored three conditions: (i) no tape, (ii) elastic KT with tension, and (iii) elastic KT without tension applied a week apart. Lastly, three studies (n=76)^{8,40,42} compared an intervention group to a control group to test the effects of elastic KT on shoulder proprioception.

249

250 Risk of bias

The RoB of the included studies ranged from low to high, with a high level of agreement between raters for the scoring of RCTs (ICC=0.81 [0.74, 0.92]) and non-RCTs (ICC=0.94 [0.90, 0.98]). Of the included RCTs, one was deemed to have a high risk of bias,¹² three were assessed to have some concerns,^{11,40,42} and a single study⁴¹ supported a low risk of bias (Table 1). Regarding the non-RCTs (Table 2), two studies were found to have moderate risk of bias,^{8,9} while the other was deemed to have low risk.⁵

257

GRADE framework evidence profile and synthesis of results

Table 3 presents the analysed certainty of evidence by regrouping the studies according to the shoulder health conditions (healthy or pathological) and the proprioception outcomes (AJPS, PJPS, or kinesthesia). Currently, there is low certainty of evidence suggesting that elastic KT has mixed results on AJPS among healthy shoulders (4 studies, n=79).^{9,11,12,40} Two studies^{11,12} evaluating AJPS with elastic KT suggested no change to proprioception, whereas two studies^{9,40} suggested a decrease in proprioception error with elastic KT; resulting in overall conflicting and low evidence with the AJPS outcomes.

In addition, there is very low certainty regarding the effects of elastic KT on AJPS in pathological shoulders (2 studies, n=52).^{5,42} Very low certainty suggests that active scapular repositioning improved among pathological shoulders (1 study, n=30)⁴² and no change was found with AJPS with GH joint movements (1 study, n=22).⁵

271

There is very low certainty for the improvement of PJPS among chronic hemiparetic (post-stroke) shoulders $(1 \text{ study, n}=13)^{41}$ and also very low certainty that elastic KT has no effect on shoulder kinesthesia among individuals with SAPS $(1 \text{ study, n}=30)^8$ (Table 4). No studies that examined PJPS or kinesthesia with elastic KT on healthy shoulders were identified for this review. As the certainty of evidence is very low or low concerning the effects of elastic KT in both healthy and pathological shoulders, regardless of the proprioception outcome evaluated, no concrete recommendations can be made at this time.

279 **DISCUSSION**

This systematic review is the first to our knowledge to evaluate the effectiveness of elastic KT on 280 shoulder proprioception; more specifically, AJPS, PJPS, and kinesthesia among healthy and 281 pathological shoulders. From our review, we present conflicting and inconsistent effectiveness of 282 elastic KT on AJPS (low certainty) and PJPS with both healthy and pathological shoulders (very low 283 certainty) as well as very low certainty of evidence to suggest that elastic KT influences kinesthesia 284 285 among individuals with subacromial pain syndrome. Accordingly, we cannot encourage using elastic KT in clinical practice to improve shoulder proprioception. Our results echo those of past reviews 286 involving the lower extremities and spine,²⁶⁻²⁸ which report little to no effect of elastic KT on 287 proprioception, except for a review addressing individuals with ankle instabilities that suggested 288 improvements in balance, muscle strength, and proprioception.²⁹ 289

The interest in this topic arose from the common claim and belief that elastic KT can enhance 290 proprioception; hence the clinical term "proprioceptive tape".^{6,10} Elastic KT is a popular therapeutic 291 resource used by clinicians as the material is portable, economical, requires relatively little technical 292 training, and it is suggested to be a supportive home therapy.¹³ In addition, arguments exist for a 293 positive placebo effect with the application of elastic KT^{43,44} through the positive expectancy theory,⁴⁵ 294 suggesting that placebo-prone personalities benefit from such outcomes in the presence of positive 295 beliefs.⁴⁷ Despite substantial claims from the manufacturers and promoters^{13,46} on the effectiveness 296 297 of elastic KT tape as a therapeutic modality, there is little to no evidence to corroborate the immediate or mid-term effect of elastic KT on proprioception. 298

299

Our very limited results can be partially explained by considering the hypothesized 300 neurophysiological effects of elastic KT.^{13,46} It has been argued that the main benefits of elastic KT 301 are derived from the direct lifting of the skin,²⁴ which increases the space between the skin and 302 303 subcutaneous tissues, promoting localized lymphatic drainage and increased blood flow.¹³ Subsequently, pressure on pain receptors is relieved, reinforcing the body's self-healing capacities.¹³ 304 It is further hypothesized that the "pump action" from the lymphatic and circulatory system stimulates 305 the localized cutaneous mechanoreceptors,¹³ generating tactile and sensorimotor changes,⁴⁷ including 306 a heightened sensation of proprioception. This theory remains questionable until further examination 307 of the specialized mechanoreceptors within the dermis and the soft tissue surrounding a joint. 308 However, we acknowledge that evaluating the effects of elastic KT underneath the skin is illogical if 309 elastic KT does not show any positive clinical responses. 310

To understand the results of our review, it is important to consider the current understanding of proprioception feedback, arising from both joint mechanoreceptors (providing information regarding internal mechanical forces, muscle length, joint velocity, stiffness, deep pressure,

acceleration/deceleration, tensile strain, joint motion, and joint position sense)^{48,49} and cutaneous 314 mechanoreceptors (providing information derived from external stimuli [discriminatory touch, 315 pressure, skin movement – slip or flutter, skin stretching, vibration, and textures]).⁴⁷ We believe that 316 if proprioceptive input came solely from cutaneous mechanoreceptors, our review could have found 317 positive proprioceptive gains with PJPS and kinesthesia outcomes, as it can be theorized that a passive 318 319 task does not primarily involve active mechanical tissue deformation surrounding a joint. This was 320 not the case because the only study that investigated the effects of elastic KT on kinesthesia reported no change.⁸ On the other hand, if our proprioception came solely from articular mechanoreceptors, 321 we could anticipate no change in shoulder proprioception during AJPS tasks, as it can be argued that 322 no direct stimulation to the deep joint mechanoreceptors occurs with the topical application of elastic 323 KT. Our review presents inconsistent results, as some studies suggest positive effects,^{9,40-42} while 324 others have reported no effect^{5,8,12,41} or a worsening^{11,12} during an active joint matching task, 325 regardless of shoulder health conditions (healthy or pathological), body segment, or joint taped. Our 326 results raise questions whether cutaneous mechanoreceptors can be topically and superficially 327 stimulated, as questioned by previous neurophysiological studies.^{50,51} How sensory information is 328 weighed and consolidated from cutaneous and articular mechanoreceptors within the nervous system 329 330 is also of interest, as it would help researchers and clinicians further understand proprioceptive inputs as they pertain to injuries and athletic performance. 331

332

333 Lack of standardisation

334 A significant part of our inconsistent and conflicting results, resulting in very low to low certainty of evidence, can also be explained by the lack of standardisation between studies, including the various 335 336 proprioception outcome measures, the populations, taping protocols, and what part of the shoulder complex is taped. Indeed, three distinct sub-modalities of proprioception were considered (AJPS, 337 338 PJPS, kinesthesia), and each elastic KT protocol used was unique (see the Supplementary Material -339 Table S5). Taping protocols have differed regarding anatomical location, type of elastic KT, tension applied throughout the tape, and whether the effects were intended to facilitate or inhibit the 340 underlying musculature. Only two studies^{5,41} provided enough detail about their protocols, which 341 allow comprehension of the purpose of the taping and encourage the replication of their studies, which 342 would permit further testing of their results. More clearly defined taping protocols that can be 343 accurately replicated by different researchers, in addition to psychometrically tested shoulder 344 proprioception outcome measures, are needed to move forward. 345

347 Strengths and limitations

348 Strengths of this review include the meticulous search of the literature through four scientific 349 databases, using three languages, and the application of validated risk of bias tools for critical 350 appraisal and the development of an evidence profile using the GRADE framework. We also searched 351 for studies evaluating all sub-modalities of shoulder proprioception, although only protocols 352 evaluating JPS and kinesthesia were identified. Moreover, our results are systematically reported to 353 encourage using the presented protocols and outcomes for future research on this topic.

Despite the methodological rigour, we recognise several limitations of this systematic review. First, weak reporting of psychometric properties, effect sizes, and small sample sizes limits the robustness of our conclusions. The certainty of evidence profile seems to have been impacted by the few identified studies and small samples for each proprioception outcome evaluated. Consequently, no concrete recommendations can be made at this time as the evidence remains conflicting and speculative (very low to low certainty of evidence).

Second, limited shoulder pathologies evaluated within the included studies may also hinder the 360 broader clinical applicability of our findings. Future studies with a variety of shoulder pathologies 361 are encouraged. Third, none of the included studies evaluated the effects of elastic KT beyond a single 362 363 laboratory session, which hampers establishing the mid or long-term effects of elastic KT on shoulder proprioception. Therefore, our results can only be considered in the short-term. The aggregate of these 364 365 factors limits the pooling of data for a meta-analysis and, ultimately, narrows the application of our findings for clinical practice. Standardized taping protocols and proprioception outcome measures 366 367 are needed to address whether elastic KT influences shoulder proprioception in the short-, mid- or long-term. 368

369

370 Clinical recommendations

From our results, we have insufficient scientific evidence to recommend or discard the clinical application of elastic KT for the improvement of shoulder proprioception (very low to low certainty of evidence). Further studies investigating different shoulder elastic KT protocols and functional proprioception outcome measures are encouraged to establish the clinical effectiveness of elastic KT on known shoulder proprioception deficits across a wider variety of shoulder pathologies.^{52, 53}

376

378 CONCLUSIONS

379

The application of elastic KT on healthy shoulders demonstrated mixed results with AJPS, where two 380 381 studies indicated an improvement to proprioception and two indicated no change (low certainty of evidence). There is very low certainty that elastic KT improves AJPS among pathological shoulders 382 (individuals with subacromial pain syndrome or rotator cuff tendinopathy) or PJPS (individuals with 383 chronic hemiparetic shoulder). Furthermore, the use of elastic KT has no effect on kinesthesia 384 (individuals with subacromial pain syndrome) (very low certainty). As the evidence suggests very 385 low to low certainty regarding the effectiveness of elastic KT on the evaluated sub-modalities of 386 shoulder proprioception, further research is necessary before elastic KT can be supported as an 387 effective clinical rehabilitative approach. 388

389

390 Conflict of Interest

391 The authors declare no conflict of interest.

393 REFERENCES

- Lewis JS. Rotator cuff tendinopathy/subacromial impingement syndrome: is it time for a new
 method of assessment? *Br J Sports Med.* 2009; 43: 259-64.
- 396 2. Greenberg DL. Evaluation and treatment of shoulder pain. *Med Clin North Am.* 2014; 98: 487397 504.
- 398 3. Meislin RJ, Sperling JW and Stitik TP. Persistent shoulder pain: epidemiology, 399 pathophysiology, and diagnosis. *Am J Orthop*. 2005; 34: 5-9.
- 4. Pribicevic M. Pain in Perspective. In: Ghosh S, (ed.). *Chapter 7: The epidemiology of shoulder*401 *pain: A narrative review of the literature*. Rijeka, Croatia2012.
- 402 5. de Oliveira FCL, Pairot de Fontenay B, Bouyer LJ and Roy JS. Immediate effects of 403 kinesiotaping on acromiohumeral distance and shoulder proprioception in individuals with 404 symptomatic rotator cuff tendinopathy. *Clin Biomech*. 2019; 61: 16-21.
- 405 6. Morrissey D. Proprioceptive shoulder taping. *J Bodyw Mov Ther*. 2000; 4: 189-94.
- Halseth T, McChesney JW, Debeliso M, Vaughn R and Lien J. The effects of kinesio taping
 on proprioception at the ankle. *J Sports Sci Med*. 2004; 3: 1-7.
- Keenan KA, Akins JS, Varnell M, et al. Kinesiology taping does not alter shoulder strength,
 shoulder proprioception, or scapular kinematics in healthy, physically active subjects and subjects
 with Subacromial Impingement Syndrome. *Phys Ther Sport*. 2017; 24: 60-6.
- 411 9. Lin JJ, Hung CJ and Yang PL. The effects of scapular taping on electromyographic muscle
 412 activity and proprioception feedback in healthy shoulders. *J Orthop Res.* 2011; 29: 53-7.
- 413 10. Park YH and Lee JH. Effects of proprioceptive sense-based Kinesio taping on walking
 414 imbalance. *J Phys Ther Sci.* 2016; 28: 3060-2.
- 415 11. Zanca GG, Mattiello SM and Karduna AR. Kinesio taping of the deltoid does not reduce
 416 fatigue induced deficits in shoulder joint position sense. *Clin Biomech.* 2015; 30: 903-7.
- 417 12. Aarseth LM, Suprak DN, Chalmers GR, Lyon L and Dahlquist DT. Kinesio Tape and
 418 Shoulder-Joint Position Sense. *J Athl Train*. 2015; 50: 785-91.
- 419 13. Kumbrink B. *K-taping*. Springer, 2014.
- 420 14. Lim EC and Tay MG. Kinesio taping in musculoskeletal pain and disability that lasts for more
- than 4 weeks: is it time to peel off the tape and throw it out with the sweat? A systematic review with
 meta-analysis focused on pain and also methods of tape application. *Br J Sports Med.* 2015; 49: 155866.
- Thelen MD, Dauber JA and Stoneman PD. The clinical efficacy of kinesio tape for shoulder
 pain: a randomized, double-blinded, clinical trial. *J Orthop Sports Phys Ther.* 2008; 38: 389-95.
- 426 16. Morris D, Jones D, Ryan H and Ryan CG. The clinical effects of Kinesio(R) Tex taping: A
- 427 systematic review. *Physiother Theory Pract.* 2013; 29: 259-70.

- 428 17. Williams S, Whatman C, Hume PA and Sheerin K. Kinesio taping in treatment and prevention
- of sports injuries: a meta-analysis of the evidence for its effectiveness. *Sports medicine*. 2012; 42:
 153-64.
- 431 18. Roijezon U, Clark NC and Treleaven J. Proprioception in musculoskeletal rehabilitation. Part
- 432 1: Basic science and principles of assessment and clinical interventions. *Man Ther.* 2015; 20: 368-77.
- 433 19. Ager AL, Roy JS, Roos M, Belley AF, Cools A and Hebert LJ. Shoulder proprioception: How
 434 is it measured and is it reliable? A systematic review. *J Hand Ther*. 2017; 30: 221-31.
- 435 20. Ager AL, Borms D, Deschepper L, et al. Proprioception: How is it affected by shoulder pain?
 436 A systematic review. *J Hand Ther*. 2020; 33: 507-16.
- 437 21. Myers JB, Wassinger CA and Lephart SM. Sensorimotor contribution to shoulder stability:
 438 effect of injury and rehabilitation. *Man Ther*. 2006; 11: 197-201.
- 439 22. Iandolo R, Squeri V, De Santis D, Giannoni P, Morasso P and Casadio M. Proprioceptive
 440 bimanual test in intrinsic and extrinsic coordinates. *Front Hum Neurosci.* 2015; 9: 72.
- 441 23. Han J, Waddington G, Adams R, Anson J and Liu Y. Assessing proprioception: A critical
 442 review of methods. *J Sport Health Sci.* 2016; 5: 80-90.
- 443 24. Kase K, Wallis J and Kase T. *Clinical therapeutic applications of the Kinesio taping method*.
 444 1st ed. Tokyo2003.
- 445 25. Han JT, Lee JH and Yoon CH. The mechanical effect of kinesiology tape on rounded shoulder
 446 posture in seated male workers: a single-blinded randomized controlled pilot study. *Physiother*447 *Theory Pract.* 2015; 31: 120-5.
- 448 26. Mostafavifar M, Wertz J and Borchers J. A systematic review of the effectiveness of kinesio
 449 taping for musculoskeletal injury. *The Physician and sportsmedicine*. 2012; 40: 33-40.
- 450 27. Nelson NL. Kinesio taping for chronic low back pain: A systematic review. *J Bodyw Mov*451 *Ther*. 2016; 20: 672-81.
- 452 28. Logan CA, Bhashyam AR, Tisosky AJ, et al. Systematic Review of the Effect of Taping
 453 Techniques on Patellofemoral Pain Syndrome. *Sports Health.* 2017; 9: 456-61.
- 454 29. Munoz-Barrenechea IA, Garrido-Beroiza MA, Achiardi O, Seron P and Marzuca-Nassr GN.
- [A systematic review of the functional effectiveness of kinesiotaping in individuals with ankleinstability]. *Medwave*. 2019; 19: e7635.
- 30. Desjardins-Charbonneau A, Roy JS, Dionne CE and Desmeules F. The Efficacy of Taping for
 Rotator Cuff Tendinopathy: A Systematic Review and Meta-Analysis. *Int J Sports Phys Ther.* 2015;
 10: 420-33.
- 460 31. Turgut E, Can EN, Demir C and Maenhout A. Evidence for taping in overhead athlete
 461 shoulders: a systematic review. *Res Sports Med*. 2021: 1-30.

462 32. Parreira Pdo C, Costa Lda C, Hespanhol LC, Jr., Lopes AD and Costa LO. Current evidence

does not support the use of Kinesio Taping in clinical practice: a systematic review. *J Physiother*.
2014; 60: 31-9.

465 33. Moher D, Liberati A, Tetzlaff J, Altman DG and Group P. Preferred reporting items for 466 systematic reviews and meta-analyses: the PRISMA statement. *Int J Surg.* 2010; 8: 336-41.

467 34. Higgins JP, Altman DG, Gotzsche PC, et al. The Cochrane Collaboration's tool for assessing
468 risk of bias in randomised trials. *BMJ*. 2011; 343: d5928.

35. Schünemann HJ, Higgins JP, Vist GE, et al. Completing 'Summary of findings' tables and
grading the certainty of the evidence. *Cochrane Handbook for systematic reviews of interventions*.
2019: 375-402.

de Oliveira FCL, Bouyer LJ, Ager AL and Roy JS. Electromyographic analysis of rotator cuff
muscles in patients with rotator cuff tendinopathy: A systematic review. *J Electromyogr Kinesiol*.
2017; 35: 100-14.

475 37. Granholm A, Alhazzani W and Moller MH. Use of the GRADE approach in systematic
476 reviews and guidelines. *Br J Anaesth*. 2019; 123: 554-9.

477 38. Guyatt GH, Oxman AD, Vist GE, et al. GRADE: an emerging consensus on rating quality of
478 evidence and strength of recommendations. *BMJ*. 2008; 336: 924-6.

39. Schünemann H, Brożek J, Guyatt G, , and Oxman A. Introduction to GRADE Handbook.
Handbook for grading the quality of evidence and the strength of recommendations using the GRADE
approach. Updated October 2013. Amsterdam: Cochrane Netherlands, 2013.

482 40. Burfeind SM and Chimera N. Randomized Control Trial Investigating the Effects of
483 Kinesiology Tape on Shoulder Proprioception. *J Sport Rehabil.* 2015; 24: 405-12.

484 41. dos Santos GL, Souza MB, Desloovere K and Russo TL. Elastic Tape Improved Shoulder
485 Joint Position Sense in Chronic Hemiparetic Subjects: A Randomized Sham-Controlled Crossover
486 Study. *PLoS One*. 2017; 12: e0170368.

487 42. Shih YF, Lee YF and Chen WY. Effects of Kinesiology Taping on Scapular Reposition
488 Accuracy, Kinematics, and Muscle Activity in Athletes With Shoulder Impingement Syndrome: A
489 Randomized Controlled Study. *J Sport Rehabil.* 2018; 27: 560-9.

43. Lumbroso D, Ziv E, Vered E and Kalichman L. The effect of kinesio tape application on
hamstring and gastrocnemius muscles in healthy young adults. *J Bodyw Mov Ther*. 2014; 18: 130-8.

492 44. Mak DN, Au IP, Chan M, et al. Placebo effect of facilitatory Kinesio tape on muscle activity
493 and muscle strength. *Physiother Theory Pract.* 2019; 35: 157-62.

494 45. Price DD, Finniss DG and Benedetti F. A comprehensive review of the placebo effect: recent
495 advances and current thought. *Annu Rev Psychol.* 2008; 59: 565-90.

496 46. Manufacturer KT. KT Tape: How does KT tape work? 2020.

- 497 47. Iheanacho F and Vellipuram AR. Physiology, Mechanoreceptors. *StatPearls*. Treasure Island
 498 (FL)2021.
- 48. Kaya D, Yertutanol FDK and Calik M. Neurophysiology and assessment of the
 proprioception. *Proprioception in orthopaedics, sports medicine and rehabilitation*. Springer, 2018,
 p. 3-11.
- 49. Purves D and Augustine G. *Mechanoreceptors Specialized for Proprioception*. Sunderland
 (MA): Sinauer Associates, 2001.
- 504 50. Haeberle H and Lumpkin EA. Merkel Cells in Somatosensation. *Chemosens Percept*. 2008;
 505 1: 110-8.
- 506 51. Nakatani M, Maksimovic S, Baba Y and Lumpkin EA. Mechanotransduction in epidermal
 507 Merkel cells. *Pflugers Arch.* 2015; 467: 101-8.
- 508 52. Ferreira GE, McLachlan AJ, Lin CC, et al. Efficacy and safety of antidepressants for the
- treatment of back pain and osteoarthritis: systematic review and meta-analysis. *BMJ*. 2021; 372:
 m4825.
- 511 53. Hultcrantz M, Rind D, Akl EA, et al. The GRADE Working Group clarifies the construct of
 512 certainty of evidence. *J Clin Epidemiol*. 2017; 87: 4-13.
- 513

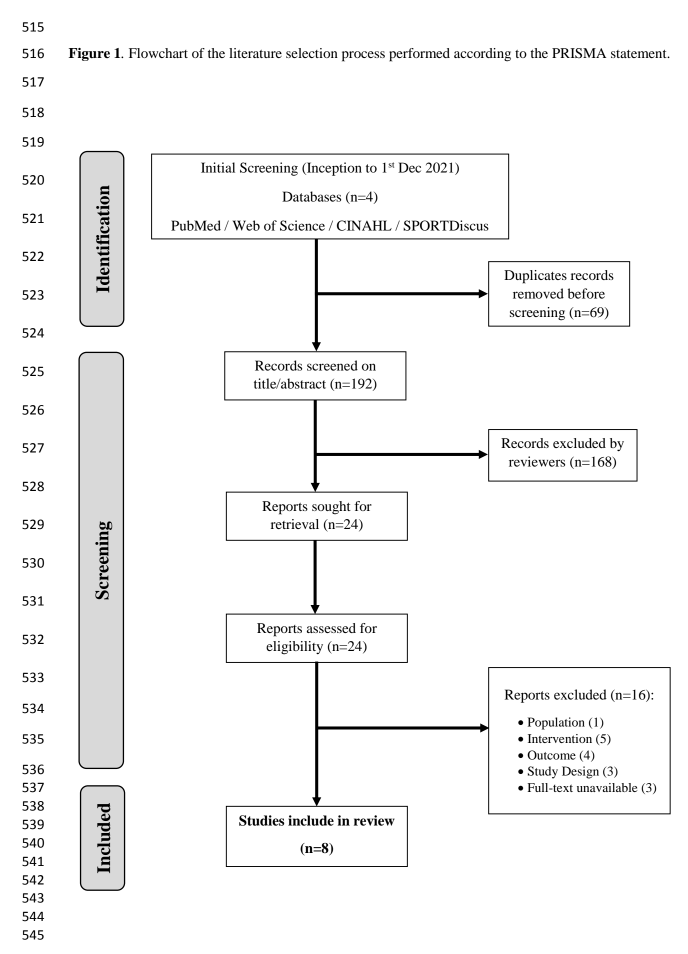


Table 1. Risk of bias of randomized studies according to the Cochrane Risk of Bias Assessment (Version 2).^{34,35}

Study ID	Experimental	<u>Comparator</u>	<u>Outcome</u>	<u>D1</u>	<u>D2</u>	<u>D3</u>	<u>D4</u>	<u>D5</u>	<u>Overall</u>		
Shih et al. 2018	Kinesiotaping	Placebo	AJPS	•	•	•	1	•	!	•	Low risk
Burfeind & Chimera 2015	Kinesiotaping	No tape	AJPS	•	•	•	!	•	!	•	Some concerns
dos Santos et al. 2017	Kinesiotaping	Sham taping	PJPS	•	•	•	•	•	•	•	High risk
Aaserth et al. 2015	Kinesiotaping	No tape	AJPS	•	•	•	•	•	•		
Zanca et al. 2015	Kinesiotaping with tension	i) No taping ii) KT without tension	AJPS	•	•	+	!	•	!		

D1 = Randomisation process, D2 = Deviations from the intended interventions, D3 = Missing outcome data,



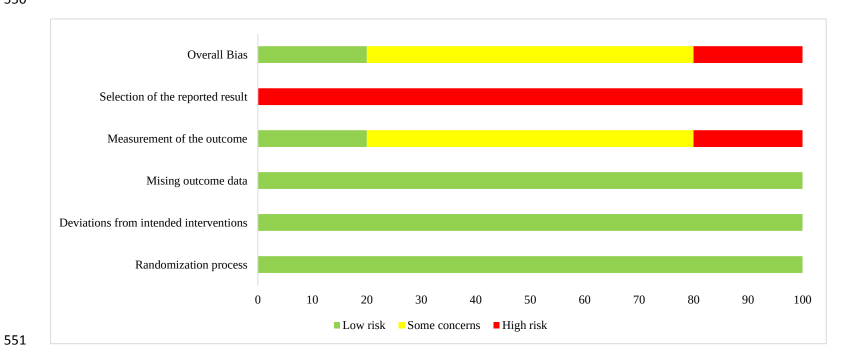


Table 2. Methodological quality for non-randomized controlled trials studies of intervention assessed with ROBINS-I Tool (2016).

:+	auh :+		Studies	
items	sub-items —	Lin et al. 2011 ⁹	Keenan et al. 2017 ⁸	de Oliveira et al. 2019 ⁴
1. Bias due to confounding	1.1	РҮ	РҮ	РҮ
	1.2	Ν	/	N
	1.3	/	/	/
	1.4	Y	PN	Y
	1.5	/	/	/
	1.6	Ν	РҮ	NI
	1.7	РҮ	РҮ	NI
	1.8	РҮ	РҮ	/
risk of bias judg	ement (item 1)	low	moderate	low
2. Bias in selection of	2.1	Ν	Ν	N
participants into the study	2.2	/	/	/
	2.3	/	/	/
	2.4	Y	РҮ	NI
	2.5	РҮ	/	/
risk of bias judg	ement (item 2)	low/moderate	low/moderate	low
3. Bias in classification of	3.1	Y	Y	Y
interventions	3.2	Y	Y	Y
	3.3	PN	Y	NI
risk of bias judg	ement (item 3)	low	low	low
4. Bias due to deviations	4.1	N	/	/
from intended interventions	4.2	N	/	/
	4.3	NI	NI	NI
	4.4	Y	Y	Y
	4.5	Y	Ŷ	Y
	4.6	/	/	/
risk of bias judg	ement (item 4)	low	low	low
5. Bias due to missing data	5.1	Y	Y	Y
	5.2	N	N	N
	5.3	N	Y	N
	5.4	/	PY	/
	5.5	/	PN	/
		,		/
risk of bias judg 6. Bias in measurement of	6.1	low PY	PY	low PN
outcomes	6.2	Y Y	Y Y	PN Y
	6.3		Y	
	6.4	Y PN	PN	Y PN
risk of bias judg 7. Bias in the selection of the	7.1	moderate	moderate	low/moderate
reported result	7.1	NI	NI	NI
		NI	NI	NI
	7.3	NI	NI	NI
risk of bias judş	gment (item 7)	No information	no information	no information
Overall risk of bias		moderate risk	moderate risk	low risk
Methodological quality		moderate quality (MQ)	moderate quality (MQ)	good quality (GQ)

A description of the risk of bias is available in the Supplementary Material. ROBINS-I scores were converted to a specific quality classification based on the classification suggested by de Oliveira et al.³⁶

low risk = good quality (GQ)
moderate risk = moderate quality (MQ)
serious risk = low quality (LQ)
critical risk = very low quality (VLQ)
High quality does not exist in this categorization since the studies are non-randomized controlled trials.

Table 3. Summary of certainty of evidence of the included studies assessed following the GRADE guidelines.

		GRADE evi	idence profile	2			
Proprioception outcomes & Population	Studies	Limitations in study design (risk of bias)	Inconsistency	Indirectness (generalizability) (PICO)	Imprecision (sparce data; group size)	Publication bias	GRADE certainty of evidence
Active Joint Position Sense (AJP	S)		<u> </u>				
Healthy shoulders (n=79) Conflicting results for the effects of elastic KT on shoulder proprioception	4 studies Aarseth et al. 2015 Burfeind & Chimera 2015 Lin et al. 2011	Serious RCT (cross-over) RCT cross-sectional non-RCT study of intervention	Serious	Serious	Very Serious	Not serious	Low ⊕⊕⊖⊖
	Zanca et al. 2015	RCT (cross-over)					
Pathological shoulders (n=52) Subacromial pain syndrome Rotator cuff tendinopathy	2 studies	Serious	Serious	Serious	Very serious	Serious	Very low $\oplus \bigcirc \bigcirc \bigcirc$

Scapular proprioception was improved, but no reported change for GHJ proprioception	Shih et al. 2018 de Oliveira et al. 2019	RCT cross-sectional non-RCT study of intervention					
Passive Joint Position Sense (PJP	S)		ŀ	I		L	•
No studies were identified as havin	g evaluated PJPS am	ongst healthy should	ers.				
Pathological shoulders (n=13) Chronic hemiparetic (post-stroke) Improvement in PJPS	dos Santos et al.	Not serious RCT cross-over	Serious	Not serious	Very serious	Very serious	Very low ⊕○○○
Kinesthesia (sense of movement)	1	1			I	I	I
No studies were identified as havin	g evaluated the sense	e of kinesthesia amon	gst healthy sho	oulders.			
Pathological shoulders (n=30) Subacromial pain syndrome No effect.	Keenan et al.	Serious cross-sectional Non-RCT study of intervention	Not serious	Not serious	Very serious	Extremely serious	Very low ⊕○○○

555

556 The certainty of evidence was assessed using the grading of recommendations assessment, development and evaluation (GRADE) framework.

557 (Not serious) = Quality not downgraded, (Serious) = Factor downgraded by one level, (Very serious) = Factor downgraded by two levels, (Extremely serious) = For non-

randomized studies assessed with ROBINS-I, rating down by three levels.

Abbreviations: AJPS, active joint position sense; CRoB-2, Cochrane Risk of Bias Assessment (Version 2); CI, confidence interval; GHJ, glenohumeral joint, KT, kinesiology tape;
 PJPS, passive joint position sense; RoB, risk of bias.

562 The body of evidence for an outcome may be determined to have serious or very serious issues for the affected domain (or critically serious for risk of bias when ROBINS-I is used).

563 See the Supplementary Material for the processed followed for the development and presentation of the GRADE evidence profile.

564

565

Table 4. Summary of findings of the effectiveness of elastic kinesiology taping on proprioception.

Study	Main Findings	Proprioception Outcome	Study Design	Risk of Bias	GRADE certainty of evidence
	Health	y shoulders			
Aarseth et al. (2015) (n=27)	No change at 50° or 110° of scapular abduction. ↑ proprioceptive error at 90° of scapular abduction (2.65°, p=0.01).	AJPS	RCT (cross-over)	High risk	
Burfeind & Chimera (2015) (n=16)	↓ proprioception error in flexion (p =0.04) and ER (p =0.03). Control group (no tape): ↑ variability with their proprioception performance.	AJPS	RCT	Some concerns	Low ⊕⊕⊖⊖
Lin et al. (2011) (n=12)	↓ proprioception error (11.9°±8.3°, p <0.005).	AJPS	RCT (cross-sectional)	Moderate risk	4400
Zanca et al. (2015) (n=24)	No effects on proprioception following a muscle fatigue protocol at any angle (50°, 70°, 90° scapular abduction) (p =0.41).	AJPS	Randomized crossover single- blind study	Some concerns	
	Pathologi	cal shoulders			
Shih et al. (2018) (n=30)	Subacromial pain syndrome (Overhead athletes) ↓ proprioceptive error of the scapular for up/down rotation (p=0.04) and anterior/posterior tilting (p=0.03)	AJPS	RCT	Some concerns	Very low ⊕OOO

		Rotator cuff tendinopathy				
	de Oliveira et al. (2019) (n=22)	No reported change to proprioception with elastic KT at low or mid-amplitudes $(45^{\circ}-65^{\circ}, 80^{\circ}-100^{\circ}) (p>0.05)$.	AJPS	Cross-sectional	Low risk	
	Dos Santos et al. (2017) (n=13)	Chronic hemiparetic (post-stroke) \downarrow PJPS error in abduction at 30° and 60° as well as flexion at 30° and 60° (all p < 0.010). Proprioception improved regardless of the level of sensorimotor impairment.	PJPS	Randomized sham-controlled crossover study	Low risk	Very low ⊕○○○
	Keenan et al. (2017) (n=30)	Subacromial pain syndrome Elastic KT did not have an effect on kinesthesia (0.033 $\leq p \leq 0.77$).	Kinesthesia	Placebo controlled quasi- experiment	Moderate risk	Very low ⊕○○○
	Abbreviations: AJPS, active jo	int position sense; \uparrow , increase; \downarrow , decrease; KT	, kinesiology tape; PJP	S, passive joint position sense.		
566	Methodological quality assesses intervention). Level of evidence assessed wit	int position sense; ↑, increase; ↓, decrease; KT ed with Risk of bias of randomized studies acco h GRADE framework. ence can be evaluated as very low, low, modera	ording to the Cochrane	Risk of Bias Assessment (Version	2) and ROBINS-I	(non-RCTs of
566	Methodological quality assesses intervention). Level of evidence assessed wit	ed with Risk of bias of randomized studies accord	ording to the Cochrane	Risk of Bias Assessment (Version	2) and ROBINS-I	(non-RCTs of
	Methodological quality assesses intervention). Level of evidence assessed wit The GRADE certainty of evide As the evidence has been evaluat outcome, a strength of recomme	ed with Risk of bias of randomized studies accord	ording to the Cochrane for the cochrane for the certainty (Se	Risk of Bias Assessment (Version e the Supplementary Material). es have been identified which eva	luated a shoulder p	proprioception
67 68 69 70	Methodological quality assesses intervention). Level of evidence assessed wit The GRADE certainty of evide As the evidence has been evaluat outcome, a strength of recomme	ed with Risk of bias of randomized studies accord h GRADE framework. ence can be evaluated as very low, low, modera atted to be of very low to low quality, and only a endation could not be determined. The aggrega	ording to the Cochrane for the cochrane for the certainty (Se	Risk of Bias Assessment (Version e the Supplementary Material). es have been identified which eva	luated a shoulder p	proprioception
67 68 69 70 71	Methodological quality assesses intervention). Level of evidence assessed wit The GRADE certainty of evide As the evidence has been evaluat outcome, a strength of recomme	ed with Risk of bias of randomized studies accord h GRADE framework. ence can be evaluated as very low, low, modera atted to be of very low to low quality, and only a endation could not be determined. The aggrega	ording to the Cochrane for the cochrane for the certainty (Se	Risk of Bias Assessment (Version e the Supplementary Material). es have been identified which eva	luated a shoulder p	proprioception
667 668 669 670 671 672	Methodological quality assesses intervention). Level of evidence assessed wit The GRADE certainty of evide As the evidence has been evaluat outcome, a strength of recomme	ed with Risk of bias of randomized studies accord h GRADE framework. ence can be evaluated as very low, low, modera atted to be of very low to low quality, and only a endation could not be determined. The aggrega	ording to the Cochrane for the cochrane for the certainty (Se	Risk of Bias Assessment (Version e the Supplementary Material). es have been identified which eva	luated a shoulder p	proprioception
567 568 569	Methodological quality assesses intervention). Level of evidence assessed wit The GRADE certainty of evide As the evidence has been evaluat outcome, a strength of recomme	ed with Risk of bias of randomized studies accord h GRADE framework. ence can be evaluated as very low, low, modera atted to be of very low to low quality, and only a endation could not be determined. The aggrega	ording to the Cochrane for the cochrane for the certainty (Se	Risk of Bias Assessment (Version e the Supplementary Material). es have been identified which eva	luated a shoulder p	proprioception

Supporting File_Final

Click here to access/download Supporting File BJPT-D-22-00095 Supplementary material_Final.docx