Neuromuscular training to enhance sensorimotor and functional deficits in subjects with chronic ankle instability: A systematic review and best evidence synthesis

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Abstract

Objective: To summarise the available evidence for the efficacy of neuromuscular training in enhancing sensorimotor and functional deficits in subjects with chronic ankle instability (CAI).

Design: Systematic review with best evidence synthesis.

Data Sources: An electronic search was conducted through December 2009, limited to studies published in the English language, using the Pubmed, CINAHL, Embase, and SPORTDiscus databases. Reference screening of all included articles was also undertaken.

Methods: Studies were selected if the design was a RCT, quasi RCT, or a CCT; the patients were adolescents or adults with confirmed CAI; and one of the treatment options consisted of a neuromuscular training programme. The primary investigator independently assessed the risk of study bias and extracted relevant data. Due to clinical heterogeneity, data was analysed using a best-evidence synthesis.

Results: Fourteen studies were included in the review. Meta-analysis with statistical pooling of data was not possible, as the studies were considered too heterogeneous. Instead a best evidence synthesis was undertaken. There is limited to moderate evidence to support improvements in dynamic postural stability, and patient perceived functional stability through neuromuscular training in subjects with CAI. There is limited evidence of effectiveness for neuromuscular training for improving static postural stability, active and passive joint position sense (JPS), isometric strength, muscle onset latencies, shank/rearfoot coupling, and a reduction in injury recurrence rates. There is limited evidence of no effectiveness for improvements in muscle fatigue following neuromuscular intervention.

Conclusion: There is limited to moderate evidence of effectiveness in favour of neuromuscular training for various measures of static and dynamic postural stability, active and passive JPS, isometric strength, muscle onset latencies, shank/rearfoot coupling and injury recurrence rates. Strong evidence of effectiveness was lacking for all outcome measures. All but one of the studies included in the review were deemed to have a high risk of bias, and most studies were lacking sufficient power. Therefore, in future we recommend conducting higher quality RCTs using appropriate outcomes to assess for the effectiveness of neuromuscular training in overcoming sensorimotor deficits in subjects with CAI.

Keywords: ankle sprain, ankle instability, ankle injury, rehabilitation, injury prevention
Introduction
The ankle joint is the second most common injured body site in sport with lateral ankle sprains being the most common type of ankle injury [1]. Thus, ankle sprains are one of the most frequently encountered musculoskeletal injuries. Ankle sprains, account for between 3% and 5% of all Emergency Department attendances in the UK, with about 5,600 incidences per day [2]. It is probable that many more attend primary care facilities, such as General Practitioners and sports clinics, and thus the true incidence may well be underestimated. In the acute phase, ankle sprains are associated with pain and loss of function, and one quarter of all injured people are unable to attend school or work for more than seven days [3].

Unfortunately, the current misconception is that ankle sprains are simple innocuous injuries. This misconception is ill placed and up to 30% of people who incur a “simple” ankle sprain will report persistent symptoms such as pain, swelling, decreased function, feelings of ankle joint instability and recurrent sprains. The generic term for these persistent symptoms is chronic ankle instability (CAI).

CAI has recently been defined as an encompassing term used to classify a subject with both mechanical and functional instability of the ankle joint [4]. Furthermore according to the definition put forth by Delahunt et al [4], to be classified as having CAI, residual symptoms such as episodes of ankle joint “giving way” and feelings of ankle joint instability should be present for a minimum of 1 year post-initial sprain. Mechanical instability (MI) of the ankle joint is characterized by excessive inversion laxity of the rear foot or excessive anterior laxity of the talocrural joint. As a result, joint range of motion is beyond the normal expected physiological or accessory range of motion for that joint [4]. Functional instability (FI) of the ankle joint refers to a situation whereby a subject reports experiencing frequent episodes of ankle joint “giving way” and feelings of ankle joint instability [4].

The well accepted paradigm put forth by Hertel [5] suggests that the development of CAI is dependent upon the interaction of various mechanical and sensorimotor insufficiencies. Mechanical insufficiencies include excessive joint laxity, restricted accessory joint gliding and micro-subluxations. Sensorimotor insufficiencies include alterations in muscle activation patterns, impaired postural stability, and altered movement patterns during gait and other functional activities.

The high rate of ankle sprains sustained during activities of daily living, occupational endeavour and across all sports, as well as the severity and subsequent negative consequences associated with the development of CAI motivates attention for preventive measures against this type of injury. Exercises to improve neuromuscular control in subjects with CAI are advocated throughout the literature [6-10], yet there remains little unequivocal evidence regarding their effectiveness. Therefore, the primary aim of this systematic review was to assess the efficacy of neuromuscular training in enhancing sensorimotor function in subjects with CAI.

Methodology

Literature Search
The literature search was conducted in two stages. For stage one, an initial electronic search was performed and studies were evaluated for inclusion. Stage two consisted of a hand search of the reference lists of the articles selected in stage one. The electronic search using pre-defined search terms was restricted to English-language publications found in the following databases through December 2009: PubMed (National Library of Medicine, Bethesda, MD), Embase, CINAHL, and SPORTDiscus. The latter two databases were searched simultaneously using EBSCOhost (EBSCO Industries, Inc, Birmingham, AL). The reference lists of all included articles were then checked for additional pertinent studies. The primary investigator (PI) conducted the search (see additional file 1)

Article Inclusion and Exclusion Criteria
Once the search had been completed, titles and abstracts of the retrieved articles were reviewed by the PI. For final inclusion the articles had to fulfil all of the following criteria:

1) study design had to be either a randomized controlled trial (RCT), a quasi RCT, or a clinical controlled trial (CCT).
2) one of the treatment options had to consist of a neuromuscular training programme (e.g. postural stability training, strength training, etc).
3) each study had to use an inclusion criterion of giving way or frequent sprains, or to have described the target condition as functional ankle instability (FAI), FI or CAI.

Studies using mixed group design (i.e. groups containing subjects with CAI/FI and healthy controls) were excluded from the review. Studies which assessed the additional effect of adjunctive therapies to neuromuscular training such as taping and stochastic resonance [6,10] were included. However for such studies (i.e. studies examining the additional effect of adjunctive therapies), results and effect sizes were acquired for the neuromuscular training groups only. The additional
effects of adjunctive interventions were deemed to be beyond the scope of this study.

Risk of Bias Assessment
Risk of bias in the included studies was assessed by the PI, using the Cochrane collaboration’s tool for assessing such risk [11]. This tool was adapted for the objective of this review and consists of 5 domains, with 11 items in total (see additional file 2). Each item was rated as ‘yes’, ‘no’, or ‘unsure’. Studies with 6 or more points on the risk of bias assessment were regarded as having a low risk of bias. This risk of bias tool has previously been utilised by van Rijn et al [12] to investigate the effectiveness of additional supervised exercises compared to conventional treatment alone in patients with acute ankle sprains.

Data Extraction
The PI extracted relevant data from the included studies. The study characteristics extracted included information on the target population (gender, history of the condition, sample size etc.), presence of concomitant MI, training protocols implemented, outcome measures and significant findings. In cases of uncertainty about the extracted data from the included studies a second reviewer was consulted.

Where feasible the core findings of each article were expressed as effect sizes (ES). If possible, these measures were extracted directly from the article. For articles in which this information was not presented, as was generally the case, effect sizes were calculated using mean values and a pooled standard deviation in accordance with the methods described by Cohen [13]. Effect sizes between 0.2 and 0.49 can be interpreted as weak, 0.5 to 0.79 as medium, and greater than 0.8 as strong [13]. Furthermore, 95% confidence intervals were also calculated.

Outcome measures were grouped into the following categories:
- Static postural stability
- Dynamic postural stability
- Joint position sense
- Strength measures
- Muscle onset latencies
- Joint kinematic data
- Muscle fatigue values
- Patient perceived stability

Data Analysis
The main comparisons of this review were time (i.e. pre and post intervention within the CAI group), and group (i.e. between CAI group and control group) training effects of various neuromuscular training programmes on commonly used sensorimotor outcomes to assess for treatment efficacy in subjects with CAI. Due to the clinical heterogeneity of the trials concerning population, intervention and outcome measures, statistical pooling was not possible. Therefore the data was analysed using a best evidence synthesis as advocated by van Tulder et al [14]. This rating system consists of 4 levels of scientific evidence based on the quality of the included studies:

1) Strong evidence; provided by generally consistent findings in multiple RCTs assessed as having low risk of bias.
2) Moderate evidence; provided by generally consistent findings in one RCT assessed as having low risk of bias, and one or more RCTs assessed as having high risk of bias, or by generally consistent findings in multiple RCTs assessed as having high risk of bias.
3) Limited or conflicting evidence; only one RCT (assessed as having either a low or high risk of bias), or inconsistent findings in multiple RCTs.
4) No available evidence; no published RCTs that have assessed for interventional effect.

Results
Literature Search
Our electronic search resulted in 5142 potentially relevant articles. After reviewing titles and abstracts 24 potentially relevant articles remained. Of these, 12 articles met our inclusion criteria after reviewing the full text. A further 2 relevant articles were retrieved after checking the reference lists of included studies. Hence a total of 14 articles were included in this review. The search strategy and results are presented in Figure 1.

Assessment of Bias
Figure 2 presents the overall assessment of the risk of bias. The assessment of the risk of bias for the individual studies is presented in Table 1. Thirteen of the studies were assessed as having high risk of bias, whilst only one was deemed to be of low risk. The most prevalent shortcomings were found in the items relating to blinding (patient, care provider, outcome assessor), allocation concealment, randomisation, and the acceptability of compliance rates.

Description of Included Studies
Tables 2, 3, 4, 5, 6, 7, 8 and 9 present the characteristics of the included studies. Neuromuscular training in the included studies consisted of a wide variety of proprioceptive and strength training drills. Some studies also implemented protocols combining both interventions.
Figure 1 Flow chart for manuscript review process
The included studies were considered too heterogeneous to perform a meta-analysis. Therefore, we refrained from pooling and performed a best evidence synthesis. Furthermore, the contrasting nature of the various types of proprioceptive and strength training made it impossible to execute an analysis grouped by type of intervention. For that reason, we described the results of the main comparisons per outcome measure. Tables 10, 11, 12 and 13 present the results of the studies per outcome measure.

**Effectiveness of Neuromuscular Training**

**Static Postural Stability**

Static postural stability impairments have frequently been associated with CAI [15-17], and have predicted ankle sprain injury in physically active individuals [18,19]. Hence, the assessment of static postural stability in single leg stance (SLS) is one method of determining, the efferent, or muscular response to afferent stimulation.

Nine studies described static postural stability as an outcome measure, all of which had a high risk of bias [6-8,10,20-24]. Static postural stability was measured...
| Author                  | Study Population | Presence of MI | Groupings/Intervention | Outcome Measures | Significant Findings | Within Group Effect Sizes | Between Group Effect Sizes |
|------------------------|------------------|----------------|------------------------|------------------|----------------------|--------------------------|--------------------------|
| Bernier & Perrin, 1998 | 48 males & females with FAI | Not specified | Control group (n = 14) - no intervention Sham electrical stimulation group (n = 14) Training group (n = 17) - static & dynamic balance training 3 times a week × 6 weeks | SI & MES in SLS for 4 conditions: stable platform with eyes open and eyes closed, and dynamic platform with eyes open and eyes closed Active and passive JPS data for 7 positions: 15° inversion, 0° degrees neutral, and 10° of eversion, performed at 0° and 25° of plantarflexion. Maximum inversion in 25° plantarflexion was also assessed | Training group showed significant MES improvements over the other 2 groups in AP & ML directions for the stable platform and dynamic platform conditions respectively with eyes closed Significant within training group improvements were also noted in the AP and M/L directions for both conditions with eyes closed | MES - stable platform, eyes closed: A/P direction: 1.08; 95% CI (10.52-30.48) M/L direction: 1.09; 95% CI (5.28-25.72) MES - dynamic platform, eyes closed: A/P direction: 0.71; 95% CI (68.27-78.73) M/L direction: 0.958; 95% CI (65.25-74.75) | | |
| Docherty et al, 1998   | 20 healthy college students (10 males, 10 females) with FAI | Not specified | Training group (n = 10) - T-band strengthening 3 times a week × 6 weeks Control group (n = 10) - no intervention | Dorsiflexor and evertor isometric muscle strengths Active JPS data collected at 20° for inversion & plantarflexion, & at 10° for inversion and dorsiflexion | Significant between group interactions for dorsiflexion and inversion strength, and inversion, and plantarflexion JPS Significant improvements in all strength and JPS measures post-test within the training group | Dorsiflexion strength: 2.99; 95% CI (38.51-45.39) Eversion strength: 0.83; 95% CI (34.42-41.48) Inversion JPS: 0.98; 95% CI (2.38-7.22) Eversion JPS: 0.77; 95% CI (1.56-4.54) Dorsiflexion JPS: 0.85; 95% CI (1.56-4.54) Plantarflexion JPS: 1.51; 95% CI (2.51-6.79) | Dorsiflexion strength: 2.93; 95% CI (39.31-45.19) Eversion strength: 1.94; 95% CI (27.77-44.93) Inversion JPS: 1.32; 95% CI (2.92-6.28) Plantarflexion JPS: 1.56; 95% CI (2.06-4.84) |

MI = mechanical instability; FAI = functional ankle instability, SI = stability index, MES = modified equilibrium score, JPS = joint position sense, A/P = anterior-posterior, M/L = medial/lateral
| Author                  | Study Population                        | Presence of MI                        | Groupings/Intervention                                                                 | Outcome Measures                                                                                       | Significant Findings                                                                 | Within Group Effect Sizes                                      | Between Group Effect Sizes                                   |
|-------------------------|-----------------------------------------|---------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------|
| Rozzi et al, 1999 [21]  | 26 active university students (15 male, 11 female) with and without FAI | Not specified                         | Training group (n = 13) - unilateral static and dynamic Biodex stability training 3 times a week × 4 weeks | Biodex generated SIs, recorded for 4 conditions: involved limb at levels 2 and 6, and uninvolved limb at levels 2 and 6 AJFAT scores. | Subjects in both groups demonstrated significant post-training improvements in balance ability at stability levels 2 and 6 Post-training AJFAT scores were significantly better for both groups | SI at level 2: 1.13, 95% CI (2.25-6.31) | No significant between group effect for SI at level 2 or 6 & AJFAT |
| Matsusaka et al, 2001 [6] | 22 university students (10 women, 12 men) with unilateral FAI | Present in 73% of subjects, as evidenced by a +ve anterior drawer sign | Tape and exercise group (n = 11, 7 with MI) - ankle disc training 5 times per week × 10 weeks with ankle tape in situ Exercise only group (n = 11, 9 with MI) - identical programme without ankle tape in situ Healthy adult group (n = 21) - tested once to determine normal range of rectangular area values | Postural sway was quantified using rectangular area values taken pretest and at 2,3,4,5,6,8, and 10 weeks of training | In the exercise only group postural sway values improved significantly after 6 weeks and were within the normal range after 8 weeks | Exercise only group: Rectangular area values at 6 weeks: 1.501, 12.2-15.5 Rectangular area values at 8 weeks: 1.921, 11.6-14 | No significant between group effect at 6 & 8 weeks |

MI = mechanical instability; FAI = functional ankle instability, +ve = positive; SI = stability index, AJFAT = ankle joint functional assessment tool
| Author, Year | Study Population | Presence of MI | Groupings/Intervention | Outcome Measures | Significant Findings | Within Group Effect Sizes | Between Group Effect Sizes |
|-------------|------------------|----------------|------------------------|------------------|----------------------|-------------------------|---------------------------|
| Eils & Rosenbaum, 2001 (22) | 30 subjects (18 male, 12 female) with 48 unstable ankles | Not specified | Training group (n = 20, 31 unstable ankles) - multi-station proprioceptive exercises once per week × 6 weeks Control group (n = 10, 17 unstable ankles) - no intervention | Passive JPS was assessed for 10° and 20° of dorsiflexion, and 15° and 30° of plantarflexion Postural Sway in M/L and A/P directions as well as sway distance was assessed in SLS MRTs of TA, PL, and PB following a sudden inversion perturbation Frequency of recurrence at one year follow up | In the exercise group the results showed significant improvements in JPS (except for 10° of DF), postural sway measures, as well as a significant increase in MRTs for PL and PB A significant reduction in frequency of ankle sprains at one year follow up was also noted within the exercise group | JPS at 20° DF: 0.71; 95% CI (1.22-1.68) JPS at 15° PF: 0.90; 95% CI (1.6-2.2) JPS at 30° PF: 0.86; 95% CI (1.87-2.43) Mean Error: 0.98; 95% CI (1.57-1.93) Postural Sway, std dev M/L: 0.26; 95% CI (4.14-4.66) Postural Sway, max sway M/L: 0.48; 95% CI (20.01-22.69) Postural Sway, total sway distance: 0.41; 95% CI (423.66-498.64) MRT of PL: 0.50; 95% CI (60.96-65.44) MRT of PB: 0.54; 95% CI (64.4-70.9) | No significant between group difference was observed |
| Kaminski et al, 2003 [32] | 38 (22 men, 16 women) subjects with FAI | Not specified | Strength training group - T-band strengthening of invertors & evertors 3 times per week × 6 weeks Proprioception training group - “T-band kicks” 3 times per week × 6 weeks Coupled strength & proprioception group - both exercise protocols combined Control group no intervention | Isokinetic strength measures of average torque and peak torque inversion (E/I) ratios, calculated at 30°/sec and 120°/sec | No significant differences in average torque or peak torque E/I ratios for any of the groups | No significant within group effect was observed | No significant between group difference was observed |

MI = mechanical instability; FAI = functional ankle instability; JPS = joint position sense; A/P = anterior-posterior; M/L = medial/lateral; SLS = single leg stance; MRT = muscle reaction time; TA = tibialis anterior; PL = peroneus longus; PB = peroneus brevis
| Author                  | Study Population | Presence of MI | Groupings/Intervention | Outcome Measures | Significant Findings | Within Group Effect Sizes | Between Group Effect Sizes |
|------------------------|------------------|----------------|------------------------|------------------|----------------------|--------------------------|---------------------------|
| Powers et al, 2004     | 38 subjects      | Absent on examination | Strength training group - tibial band training 3 times a week × 6 weeks | Muscle fatigue was determined using the median power frequency (fmed) from an EMG signal for TA and PL COP values for A/P and M/L directions, and the mean overall deviations from COP were obtained | No significant effects of any intervention on measures of muscle fatigue and static balance | No significant within group effect was observed | No significant effect between group effect was observed |
|                        | (22 males, 16 females) with unilateral FAI |                  |                        |                  |                      |                          |                           |
| Clarke and Burden, 2005| 19 male subjects | Absent on examination | Control group (n = 9) - no intervention | MRTs were measured for TA, and PL in response to sudden inversion | AJFAT scores | TA = 1.29 PL = 1.20 Both effect sizes were reported in the paper without presentation of mean ± SD values | Data was presented in graphical format without the reporting of mean ± SD values |
|                        | with FAI         |                  |                        |                  |                      |                          |                           |

MI = mechanical instability; FAI = functional ankle instability; EMG = electromyography; TA = tibialis anterior; PL = peroneus longus; COP = center of pressure; A/P = anterior-posterior; M/L = medial/lateral; MRT = muscle reaction time; AJFAT = ankle joint functional assessment tool; SD = standard deviation

| Author                  | Study Population | Presence of MI | Groupings/Intervention | Outcome Measures | Significant Findings | Within Group Effect Sizes | Between Group Effect Sizes |
|------------------------|------------------|----------------|------------------------|------------------|----------------------|--------------------------|---------------------------|
| Kynsburg et al, 2006   | 20 subjects      | Not specified | FAI training group (n = 10) - single leg proprioceptive training 3 times per week × 6 weeks | Active JPS was measured using the slope-box test for 11 different slope amplitudes in 4 directions (anterior, posterior, lateral, and medial) | Within the training group there was a significant improvement in JPS error in the posterior direction, as well as an overall improvement of the mean absolute estimate error | Data was not specified | Insufficient data Control group mean ± SD values are not reported in the paper |
|                        | (10 males, 10 females; 10 with unilateral FAI, 10 healthy matched controls) |                  |                        |                  |                      |                          |                           |
| Ross et al, 2007       | 30 subjects      | Majority of subjects had MI (67% with a positive anterior drawer, 76% with talar tilt laxity) | Coordination training group (n = 10) - single leg coordination training 3 times a week × 6 weeks SR coordination training group (n = 10) - identical exercises but received SR stimulation during training | COP measures: A/P sway velocity, M/L sway velocity, M/L standard deviation, M/L maximum excursion, and area | The control and coordination group posttest outcomes were not significantly different for any of the measures recorded | No significant within group effect was observed | No significant effect between group effect was observed |
|                        | (16 females, 14 males) with FAI |                  |                        |                  |                      |                          |                           |

MI = mechanical instability; FAI = functional ankle instability; JPS = joint position sense; COP = center of pressure; A/P = anterior-posterior; M/L = medial/lateral
Table 7 Characteristics of the included studies (continued)

| Author          | Study Population | Presence of MI | Groupings/Intervention | Outcome Measures | Significant Findings | Within Group Effect Sizes | Between Group Effect Sizes |
|-----------------|------------------|----------------|-------------------------|------------------|-----------------------|--------------------------|--------------------------|
| Hale et al, 2007 [7] | 48 subjects (28 females, 20 males), 29 with CAI and 19 healthy controls | Not specified | FAI training group (n = 16) - 4 weeks of training which addressed ROM, strength, neuromuscular control, and functional tasks. Subjects visited the lab on 6 occasions over the 4 weeks, and exercised 5 times per week at home. FAI control group (n = 13) - no intervention. Healthy control group (n = 19) - no intervention. | COP velocity in SLS with eyes open and closed SBT measures taken in all 8 directions. | Following rehabilitation, the FAI group had significantly greater SBT reach improvements on the involved limb than the other two groups in the posteromedial, posterolateral, and lateral directions as well as the mean of all 8 reach directions. Similarly, the CAI-rehab group showed significant improvements over the CAI-control group, and the healthy group, for FADI and FADI-Sport scores. | Pre to post-test scores are presented in the paper for the CAI group as follows (values are presented as % change): P/M: 0.07; 95% CI (0.02-0.12) L: 0.09; 95% CI (0.04-0.08) P/L: 0.12; 95% CI (0.06-0.18) FADI: 7.30; 95% CI (2.47-12.13) FADI Sport: 11.10; 95% CI (6.35-15.86) | Insufficient data was presented for the calculation of between group effect sizes. |

MI = mechanical instability; CAI = chronic ankle instability; ROM = range of movement; COP = center of pressure; SBT = Star Excursion Balance Test; FADI = foot and ankle disability index; P/M = posterior-medial; L = lateral; P/L = posterior-lateral

using a multitude of different measures thereby making comparisons between studies extremely difficult. Bernier and Perrin [20] looked at the effect of 6 weeks of static and dynamic postural stability training on sway index (SI) measures, and modified equilibrium scores (MES). Measures were taken for weight-bearing SLS under both static and dynamic conditions, with and without visual cues. Outcomes were obtained for both the anteroposterior (AP) and mediolateral (ML) directions. Based on this one high risk RCT there is limited evidence for both time and group effect for a number of static and dynamic MES scores post training, namely the stable platform AP, and dynamic platform ML conditions. For two other MES conditions, namely the stable platform ML, and dynamic platform AP conditions, there was limited evidence of time but not group effect following the intervention. This effect was only apparent whilst subjects were tested under the eyes closed condition. No such effect was evident under the eyes open test condition. Based on the same high risk RCT there is limited evidence of neither time nor group effect for neuromuscular training for any of the 8 different SI measurements (i.e. stable and dynamic platform conditions in the AP and ML directions, with and without visual cues), or the 4 other MES conditions (i.e. stable and dynamic platform conditions in the AP and ML directions, with eyes open).

Based on another high risk study [21], which investigated the effect of 6 weeks of theraband strengthening in various planes of talocrural and subtalar joint motion, there is limited evidence of both time and group effect for two Biodex Stability System generated stability indices obtained in SLS.

McKeon et al [8] assessed the effect of 4 weeks of postural stability training drills that emphasised dynamic stabilisation in SLS on a variety of centre of pressure (COP) excursion, and time-to-boundary (TTB) measures obtained in SLS. The COP measures included a 95% confidence ellipse, velocity, range, and standard deviation (SD), and were ascertained for both the AP and ML directions with and without visual cues. The TTB measures included the absolute minimum TTB, mean of TTB minima, and SD of TTB minima, in both AP and ML directions with eyes open and eyes closed. Based on this single high risk RCT there is limited evidence for time and group improvements for COP velocity values in a ML direction under the eyes closed condition post training. There is also limited evidence of both time and group effects for a number of TTB measures including the absolute minimum TTB, mean minimum TTBML, mean minimum TTBAP, and SD minimum TTBAP, all of which occurred under the eyes closed test condition. There was limited evidence of neither group nor time effect following neuromuscular training for any of the other COP or TTB measures evaluated. Based on another high risk RCT [22], which looked at the effect of 6 weeks of multi-station proprioceptive exercises on COP excursions, there is limited evidence to support a time effect for COP total measures with eyes open following training.

Based on three high risk RCTs [6,8,10], there is conflicting evidence regarding improvements in time and group effect for COP area values assessed in SLS, with eyes closed following neuromuscular training. Matsusaka et al [6], and Ross et al [10] looked at the efficacy of single leg coordination training over 10 and 6 weeks.
respectively, whilst McKeon et al [8] assessed the efficacy of 4 weeks of balance training that emphasised dynamic stabilisation in SLS. Based solely on the study by Ross et al [10], there is limited evidence of no effectiveness following training for time or group improvements in ML COP Max measures with eyes open. Based on two high risk RCTs [22,23], there is moderate evidence of no effectiveness for strength or proprioceptive training on COP ML and AP measures when assessed with eyes open. Based on two other high risk RCTs [8,10] there is moderate evidence of no effect for both time and group conditions for ML COP velocity, or ML COP SD values when assessed with eyes open. Furthermore based on these two studies there is moderate evidence of no group effect for AP COP velocity measures, and conflicting evidence regarding time effect after training, when assessed with eyes open.

Based on one other high risk RCT [24] there is limited evidence of no effect for both time and group conditions for total distance travelled when assessed with eyes open.

**Dynamic Postural Stability**

Two high risk studies [7,8] described dynamic postural stability as an outcome measure. Both studies utilised the Star Excursion Balance Test (SEBT). Deficits in dynamic balance, as measured by the SEBT, have consistently been demonstrated in those with CAI [25-27].

Hale et al [7] looked at between group differences for all 8 directions of the SEBT, whereas McKeon et al [8] analysed time and group effects in the anterior, posteromedial and posterolateral directions only. Based on these two studies there is moderate evidence of group effect for improvements in reach distance in the posteromedial and posterolateral directions of the SEBT following neuromuscular training. There is moderate evidence of no group effect in the anterior direction. Based solely on the study by McKeon et al [8], there is limited evidence of time effect in the posteromedial and posterolateral directions. Based on the study by Hale et al [7], there is limited evidence of group effect in the lateral direction, and for the mean of all 8 directions of the SEBT. There is limited evidence of no effectiveness, or no available evidence to support time or group effects for all other components of the SEBT.

**Joint Position Sense**

Another proprioceptive measure commonly used to assess for improvements post training in subjects with CAI is joint position sense (JPS). Mechanoreceptors are sensitive to pressure and tension caused by dynamic movement and static positions. Hence if mechanoreceptor function is...
disrupted as is the case in subjects with CAI this often presents as reduced acuity in sensing joint position thereby leading to increased joint position errors. Konradsen and Magnusson [28] reported that an inversion error greater than 7 degrees would equal a 5 mm drop of the lateral border of the foot, which would lead to a hyper-inverted foot position at initial contact therefore increasing the potential for injury.

In total 4 high risk studies looked at JPS. Bernier and Perrin [20], and Docherty et al [29] looked at active JPS in non weight-bearing (NWB) following 6 weeks of balance training, and strength training respectively. Kynsburg et al [30] looked at active JPS in WB using the slope box method of analysis pre and post 6 weeks of proprioceptive training. NWB passive JPS was also analysed in 2 studies [20,21] following 6 weeks of proprioceptive training. Based on one high risk RCT [29] there is limited evidence of both time and group effects for significant improvements in joint acuity for 20 degrees inversion, 10 degrees dorsiflexion, and 20 degrees plantarflexion following neuromuscular training. Based on two studies [20,29] there is conflicting evidence regarding time effect, and moderate evidence of no group effect for improvement in JPS for 10 degrees of eversion. Based on the study by Bernier and Perrin [20] there is limited evidence of neither time nor group effect for active or passive angle reproduction at 15 degrees inversion, 0 degrees of neutral, 10 degrees of eversion, the aforementioned angles repeated at 25 degrees of plantarflexion, or maximal inversion which was defined as minus 5 degrees from each individual’s maximum inversion active range. There is limited evidence of time effect in the posterior and combined directions of active WB JPS based on the high risk study by Kynsburg et al [30]. Based on the same study there is limited evidence of no time effect in the anterior, medial and lateral directions. Group effects were not analysed in this study. Based on another high risk study [22] there is limited evidence of time effect improvements in angle reproduction for 10 and 20 degrees of

| Author          | Study Population | Presence of MI | Groupings/ Intervention                                                                 | Outcome Measures                                                                 | Significant Findings                                                                                                         | Within Group Effect Sizes                      | Between Group Effect Sizes                     |
|-----------------|------------------|----------------|---------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| McKeon et al, 2009 [35] | 31 physically active individuals (12 males, 19 females) | Not specified | CAI balance group (n = 17) - training designed to challenge recovery of single limb balance 3 times per week x 4 weeks CAI control group (n = 15) - no intervention | Kinematic measures of rearfoot inversion/ eversion, shank rotation, and the coupling relationship of these two segments throughout the gait cycle were taken whilst walking and running | A significant decrease was noted in the shank/rearfoot coupling variability during walking as measured by the deviation phase within the balance training group, and between the balance training group and the control group at post-test | Shank/rearfoot coupling: 0.62; 95% CI (11.71-17.59) | Shank/rearfoot coupling: 0.59; 95% CI (11.42-17.89) |
| Han et al, 2009 [24] | 40 subjects (20 males, 20 females) | Not specified | CAI exercise group (n = 10) - resisted “T-band kicks” 3 times per week x 4 weeks CAI control group (n = 10) - no intervention Healthy normals exercise group (n = 10) - exercise programme as per CAI exercise group Healthy normals control group (n = 10) - no intervention | TDT of the COP in SLS at 4 and 8 weeks | Balance training significantly improved in subjects with and without a history of FAI. Furthermore, the exercise programme caused a significant improvement in balance for the FAI exercise group when compared to the FAI control group and the healthy normal group | Insufficient data No mean ± SD data presented for calculation | Insufficient data No mean ± SD data presented for calculation |

MI = mechanical instability; CAI = chronic ankle instability; TDT = total distance travelled; COP = center of pressure; SLS = single leg stance; SD = standard deviation
Table 10 Results of studies per outcome

| OUTCOME DESCRIPTION | STUDIES | TIME EFFECT | GROUP EFFECT | BEST EVIDENCE SYNTHESIS (TIME) | BEST EVIDENCE SYNTHESIS (GROUP) |
|---------------------|---------|-------------|--------------|-------------------------------|---------------------------------|
| Static Postural Stability | S.I. for 8 conditions | | | | |
| Stable platform (E.O) AP | 1 HR RCT | NO | NO | LENE | LENE |
| Stable platform (E.O) ML | 1 HR RCT | NO | NO | LENE | LENE |
| Stable platform (E.C) AP | 1 HR RCT | YES | YES | LEOE | LEOE |
| Stable platform (E.C) ML | 1 HR RCT | YES | NO | LEOE | LENE |
| Dynamic platform (E.O) AP | 1 HR RCT | NO | NO | LENE | LENE |
| Dynamic platform (E.O) ML | 1 HR RCT | NO | NO | LENE | LENE |
| Dynamic platform (E.C) AP | 1 HR RCT | YES | NO | LEOE | LENE |
| Dynamic platform (E.C) ML | 1 HR RCT | YES | YES | LEOE | LEOE |
| MES for 8 conditions | | | | | |
| Stable platform (E.O) AP | 1 HR RCT | NO | NO | LENE | LENE |
| Stable platform (E.O) ML | 1 HR RCT | NO | NO | LENE | LENE |
| Stable platform (E.C) AP | 1 HR RCT | YES | YES | LEOE | LEOE |
| Stable platform (E.C) ML | 1 HR RCT | YES | NO | LEOE | LENE |
| Dynamic platform (E.O) AP | 1 HR RCT | NO | NO | LENE | LENE |
| Dynamic platform (E.O) ML | 1 HR RCT | NO | NO | LENE | LENE |
| Dynamic platform (E.C) AP | 1 HR RCT | YES | NO | LEOE | LENE |
| Dynamic platform (E.C) ML | 1 HR RCT | YES | YES | LEOE | LEOE |
| Biodex Generated Stability Indices | | | | | |
| Involved limb at level 2 | 1 HR RCT | YES | YES | LEOE | LEOE |
| Involved limb at level 6 | 1 HR RCT | YES | YES | LEOE | LEOE |
| COP Values | | | | | |
| COP Area (E.O) | 3 HR RCTS | YES, NO, NO | YES, NO, NO | CE | CE |
| COP M/L (E.O) | 2 HR RCTS | NO, NO NO, NO | NO, NO | MENE | MENE |
| COP A/P (E.O) | 2 HR RCTS | NO, NO NO, NO | NO, NO | MENE | MENE |
| COP Total (E.O) | 1 HR RCT | YES | N/A | LEOE | LEOE |
| A/P COP vel (E.O) | 2 HR RCTS | NO, YES NO, NO | NO, NO | CE | MENE |
| A/P COP vel (E.C) | 1 HR RCT | NO | NO | LENE | LENE |
| M/L COP vel (E.O) | 2 HR RCTS | NO, NO NO, NO | NO, NO | MENE | MENE |
| M/L COP vel (E.C) | 1 HR RCT | YES | YES | LEOE | LEOE |
| A/P COP sd (E.O) | 1 HR RCT | NO | NO | LENE | LENE |
| A/P COP sd (E.C) | 1 HR RCT | NO | NO | LENE | LENE |
| M/L COP sd (E.O) | 2 HR RCTS | NO, NO NO, NO | NO, NO | MENE | MENE |
| M/L COP sd (E.C) | 1 HR RCT | NO | NO | LENE | LENE |
| M/L COP Max (E.O) | 1 HR RCT | NO | NO | LENE | LENE |
| COP Area (E.C) | 1 HR RCT | NO | NO | LENE | LENE |
| Range of COP AP (E.O) | 1 HR RCT | NO | NO | LENE | LENE |
| Range of COP AP (E.C) | 1 HR RCT | NO | NO | LENE | LENE |
| Range of COP ML (E.O) | 1 HR RCT | NO | NO | LENE | LENE |
| Range of COP ML (E.C) | 1 HR RCT | NO | NO | LENE | LENE |
| COP vel (E.O) | 1 HR RCT | N/A | NO | NAE | LENE |
| COP vel (E.C) | 1 HR RCT | N/A | NO | NAE | LENE |

E.O. = eyes open
E.C. = eyes closed
LEOE = limited evidence of effectiveness
HR RTC = high risk randomized controlled trial
CE = conflicting evidence
LR RTC = low risk randomized controlled trial
MENE = moderate evidence, no effectiveness
LENE = limited evidence, no effectiveness
NAE = no available evidence
S.I. = stability index
dorsiflexion, as well as 15 and 30 degrees of plantarflexion. Again group effects were not calculated in this study.

**Muscle Onset Latencies**

Electromyography (EMG) has been used in the assessment of neuromuscular control as it allows the timing and degree of muscle activity to be determined during functional tasks. Two high risk studies [22,31] looked at muscle onset latencies in response to a sudden inversion perturbation of the ankle joint. Based on the study by Eils and Rosenbaum [22] which looked at muscle reaction times (MRTs) in response to 30 degrees of sudden inversion perturbation there is limited evidence of a prolonged time effect for the peroneus longus (PL) and peroneus brevis (PB) MRTs following 6 weeks of proprioceptive training. Whilst this finding was at odds with the reduction in muscle onset latencies that was anticipated, the authors did however report on a more synchronised reaction of the PL and tibialis anterior (TA) in stabilising the ankle joint after sudden perturbation. Based on the same study there is limited evidence of no time effect improvement for TA onset post intervention. The authors failed to describe group effects. Based on the study by Clarke and Burden [31], which recorded MRTs in response to a sudden 20 degree inversion of the ankle via a trapdoor mechanism, there

| OUTCOME | DESCRIPTION | STUDIES | TIME EFFECT | GROUP EFFECT | BEST EVIDENCE SYNTHESIS (TIME) | BEST EVIDENCE SYNTHESIS (GROUP) |
|---------|-------------|---------|-------------|--------------|-------------------------------|---------------------------------|
| Static Postural Stability (cont.) | Time to Boundary (TTB) Measures: | | | | | |
| Abs. Min TTBML (E.O) | 1 HR RCT | NO | NO | LENE | LENE |
| Abs. Min TTBML (E.C) | 1 HR RCT | YES | YES | LEOE | LENE |
| Abs. Min TTBAP (E.O) | 1 HR RCT | NO | NO | LENE | LENE |
| Abs. Min TTBAP (E.C) | 1 HR RCT | NO | NO | LENE | LENE |
| Mean Min TTBML (E.O) | 1 HR RCT | NO | NO | LENE | LENE |
| Mean Min TTBML (E.C) | 1 HR RCT | YES | YES | LEOE | LENE |
| Mean Min TTBAP (E.O) | 1 HR RCT | NO | NO | LENE | LENE |
| Mean Min TTBAP (E.C) | 1 HR RCT | YES | YES | LEOE | LENE |
| SD Min TTBML (E.O) | 1 HR RCT | NO | NO | LENE | LENE |
| SD Min TTBML (E.C) | 1 HR RCT | NO | NO | LENE | LENE |
| SD Min TTBAP (E.O) | 1 HR RCT | NO | NO | LENE | LENE |
| SD Min TTBAP (E.C) | 1 HR RCT | YES | YES | LEOE | LENE |
| Total Distance | Travelled Measure | Involved limb | 1 HR RCT | NO | NO | LENE | LENE |
| Dynamic Postural Stability | SEBT Measures | | | | | |
| Anterior | 2 HR RCTS | N/A, NO | NO, NO | LENE | MENE |
| Posterior | 1 HR RCT | N/A | NO | N/A | LENE |
| Lateral | 1 HR RCT | N/A | YES | N/A | LEOE |
| Medial | 1 HR RCT | N/A | NO | N/A | LENE |
| Anteromedial | 1 HR RCT | N/A | NO | N/A | LENE |
| Anterolateral | 1 HR RCT | N/A | NO | N/A | LENE |
| Posteromedial | 2 HR RCTS | N/A, YES | YES, YES | LEOE | MENE |
| Posterolateral | 2 HR RCTS | N/A, YES | YES, YES | LEOE | MENE |
| Mean of all 8 directions | 1 HR RCT | N/A | YES | N/A | LEOE |

Abs. Min = absolute minimum
Mean Min = mean minimum
SD Min = standard deviation of the minimum
TTBAP = time to boundary anteroposteriorly
TTBML = time to boundary mediolaterally
SEBT = star excursion balance test
HR RCT = high risk randomized controlled trial
LENE = limited evidence, no effectiveness
LEOE = limited evidence of effectiveness
MENE = moderate evidence, no effectiveness
E.O. = eyes open E.C. = eyes closed
is limited evidence for time and group improvements for both TA and PL reaction times following 4 weeks of wobble board training.

**Strength**

Strength ratios have also been used to detect post training improvements in subjects with CAI. Two high risk studies looked at strength measures. Docherty et al [29] assessed isometric dorsiflexor and evertor strengths using a handheld dynamometer after 6 weeks of resisted theraband exercises. Kaminski et al [32] looked at isokinetic eversion/inversion (E/I) strength ratios after theraband strengthening, proprioceptive training incorporating “T-band kicks”, and a combination of both protocols. This ratio expresses the viewpoint of the evertors acting concentrically to counteract the violent inversion mechanism in an open kinetic chain, and/or the invertors acting

| OUTCOME | DESCRIPTION | STUDIES | TIME EFFECT | GROUP EFFECT | BEST EVIDENCE SYNTHESIS (TIME) | BEST EVIDENCE SYNTHESIS (GROUP) |
|---------|-------------|---------|-------------|--------------|-------------------------------|-------------------------------|
| Joint Position Sense (JPS) | **Active JPS (NWB)** | | | | | |
| 15° Inversion | | 1 HR RCT | NO | NO | LENE | LENE |
| 20° Inversion | | 1 HR RCT | YES | YES | LEOE | LEOE |
| 15° Inversion at 25° plantarflexion | | 1 HR RCT | NO | NO | LENE | LENE |
| Maximal Inversion | | 1 HR RCT | NO | NO | LENE | LENE |
| 10° Eversion | | 1 HR RCT | NO, YES | NO, NO | CE | MENE |
| 10° Eversion at 25° plantarflexion | | 1 HR RCT | NO | NO | LENE | LENE |
| 0° Neutral | | 1 HR RCT | NO | NO | LENE | LENE |
| 0° Neutral at 25° plantarflexion | | 1 HR RCT | NO | NO | LENE | LENE |
| 10° Dorsiflexion | | 1 HR RCT | YES | YES | LEOE | LEOE |
| 20° Plantarflexion | | 1 HR RCT | YES | YES | LEOE | LEOE |
| **Active JPS (WB)** | | Anterior | 1 HR RCT | NO | N/A | LENE | NAE |
| | | Posterior | 1 HR RCT | YES | N/A | LEOE | NAE |
| | | Lateral | 1 HR RCT | NO | N/A | LENE | NAE |
| | | Medial | 1 HR RCT | NO | N/A | LENE | NAE |
| | | Overall | 1 HR RCT | YES | N/A | LEOE | NAE |
| **Passive JPS (NWB)** | | 15° Inversion | 1 HR RCT | NO | NO | LENE | LENE |
| | | 15° Inversion at 25° plantarflexion | 1 HR RCT | NO | NO | LENE | LENE |
| | | Maximal Inversion | 1 HR RCT | NO | NO | LENE | LENE |
| | | 10° Eversion | 1 HR RCT | NO | NO | LENE | LENE |
| | | 10° Eversion at 25° plantarflexion | 1 HR RCT | NO | NO | LENE | LENE |
| | | 0° Neutral | 1 HR RCT | NO | NO | LENE | LENE |
| | | 0° Neutral at 25° plantarflexion | 1 HR RCT | NO | NO | LENE | LENE |
| | | 10° Dorsiflexion | 1 HR RCT | YES | N/A | LEOE | NAE |
| | | 20° Dorsiflexion | 1 HR RCT | YES | N/A | LEOE | NAE |
| | | 15° Plantarflexion | 1 HR RCT | YES | N/A | LEOE | NAE |
| | | 30° Plantarflexion | 1 HR RCT | YES | N/A | LEOE | NAE |

**Notes:**
- NWB = non-weight bearing
- WB = weight-bearing
- HRRCT = high risk randomised control trial
- LENE = limited evidence, no effectiveness
- LEOE = limited evidence of effectiveness
- CE = conflicting evidence
- MENE = moderate evidence, no effectiveness
- NAE = No available evidence
| OUTCOME                          | DESCRIPTION                  | STUDIES | TIME EFFECT | GROUP EFFECT | BEST EVIDENCE SYNTHESIS (TIME) | BEST EVIDENCE SYNTHESIS (GROUP) |
|---------------------------------|------------------------------|---------|-------------|--------------|-------------------------------|-------------------------------|
| Muscle Onset Latencies         | Muscle Reaction Times        |         |             |              |                               |                               |
|                                 | 30° Tilt TA                  | 1 HR RCT| NO          | N/A          | LENE                          | NAE                           |
|                                 | 20° Inversion TA             | 1 HR RCT| YES         | N/A          | LEOE                          | NAE                           |
|                                 | 30° Tilt PL                  | 1 HR RCT| YES         | N/A          | LEAE                          | NAE                           |
|                                 | 20° Inversion PL             | 1 HR RCT| YES         | N/A          | LEOE                          | NAE                           |
|                                 | 30° Tilt PB                  | 1 HR RCT| YES         | N/A          | LEAE                          | NAE                           |
| Strength                        | Isometric Strength           |         |             |              |                               |                               |
|                                 | Isometric Dorsiflexion       | 1 HR RCT| YES         | YES          | LEOE                          | LEOE                          |
|                                 | Isometric Eversion           | 1 HR RCT| YES         | YES          | LEOE                          | LEOE                          |
|                                 | Isokinetic E/I Ratios        |         |             |              |                               |                               |
|                                 | Average Torque at 30°/sec    | 1 HR RCT| NO          | NO           | LENE                          | LENE                          |
|                                 | Peak Torque at 30°/sec       | 1 HR RCT| NO          | NO           | LENE                          | LENE                          |
|                                 | Average Torque at 120°/sec   | 1 HR RCT| NO          | NO           | LENE                          | LENE                          |
|                                 | Peak Torque at 120°/sec      | 1 HR RCT| NO          | NO           | LENE                          | LENE                          |
| Muscle Fatigue                  | Median Power Frequency TA    | 1 HR RCT| NO          | NO           | LENE                          | LENE                          |
| Joint Kinematics                | Rearfoot Position            | 1 LR RCT| NO          | NO           | LENE                          | LENE                          |
|                                 | Shank Rotation               | 1 LR RCT| NO          | NO           | LENE                          | LENE                          |
|                                 | Shank/Rearfoot Coupling      | 1 LR RCT| YES         | YES          | LEOE                          | LEOE                          |
| Frequency of Injury Recurrence  | Incidence at 1 year follow up| 1 HR RCT| YES         | N/A          | LEOE                          | NAE                           |
| Patient Perceived Functional Stability | AJFAT                      | 2 HR RCTS| YES, YES    | YES, N/A     | MEOE                          | LEOE                          |
|                                 | FADI                         | 2 HR RCTS| N/A, YES    | YES          | LEOE                          | MEOE                          |
|                                 | FADI-Sport                   | 2 HR RCTS| N/A, YES    | YES          | LEOE                          | MEOE                          |

TA = tibialis anterior
MEOE = moderate evidence of effectiveness
PL = peroneus longus
AJFAT = ankle joint functional assessment tool
PB = peroneus brevis
FADI = foot and ankle disability index
LENE = limited evidence, no effectiveness
HR RCT = high risk randomised controlled trial
LEOE = limited evidence of effectiveness
LR RCT = low risk randomised controlled trial
MENE = moderate evidence, no effectiveness
NAE = no available evidence
LEAE = limited evidence, adverse effect
eccentrically to slow the lateral displacement of the tibia in a closed kinetic chain scenario. Based on the study by Docherty et al [29] there is limited evidence of both time and group effects for isometric dorsiflexion and eversion strengths following this type of neuromuscular training. Based on the study by Kaminski et al [32] there is limited evidence of neither time nor group effect for average or peak torques calculated at 30 degrees/second and 120 degrees/second for any of the training groups.

**Muscle Fatigue**

It has been show that muscle fatigue can significantly impair postural control [33,34]. Thus, it is plausible that improvements in muscle strength and endurance through training would improve stability. One high risk RCT [23] looked at measures of median power frequency (fmed) from an EMG signal to assess for improvements in measures of muscle fatigue in the TA and PL following either resisted strength training, proprioceptive training, or a combination of both. Based on this study there is limited evidence of neither time nor group effect for improvements in measures of muscle fatigue for any of the training groups.

**Joint Kinematics**

One low risk RCT [35] looked at joint kinematics whilst walking and running on a threadmill. Kinematic measures of rearfoot inversion/eversion, shank rotation, and the coupling relationship between these two segments was analysed throughout the gait cycle whilst walking and running. Based solely on this study there is limited evidence of both time and group improvements for improved shank/rearfoot coupling variability during walking as measured by the deviation phase following 4 weeks of balance training. There is limited evidence of neither time nor group effectiveness for improvement in measures of rearfoot position, or shank rotation during walking or running. Equally there is limited evidence of no effect for time nor group improvements for shank/rearfoot coupling whilst running following balance training.

**Frequency of Recurrence**

Incidence of recurrence at one year follow up was assessed by only one high risk RCT [22]. Based on this study there is limited evidence of time effect following the 6 week neuromuscular intervention. The authors did not report on group effects.

**Patient Perceived Stability**

Four high risk studies looked at patient perceived stability scales as an outcome measure. Two trials [21,31] utilised the Ankle Joint Functional Assessment Tool (AJFAT), to assess for the efficacy of 4 weeks of balance training. Two further studies [7,8] used both the Foot and Ankle Disability Index (FADI), and it’s sport’s subsection the FADI-Sport to assess for the effectiveness of 4 weeks of balance training on patient perceived stability. The AJFAT is a 12 part questionnaire with the overall score calculated by totalling the point values from the 12 questions (maximum score = 48). The higher the overall score the greater the perceived functional ability of the involved ankle. The FADI is another questionnaire used to quantify self reported disability in subjects with CAI. The FADI contains 26 items related to activities of daily living, and the FADI-Sport contains 8 items that evaluate perceived disability due to foot and ankle injury in endeavours associated with physical activity and sports participation.

Whilst the validity and reliability of the AJFAT has yet to be established, the reliability and sensitivity of both components of the FADI have previously been reported in subjects with and without FAI [36]. The study by Clarke and Burden [31] looked at time effect only, whereas that of Hale et al [7] looked at group effects only. Hence based on the studies by Rozzi et al [21] and Clarke and Burden [31] there is moderate evidence of time effect improvement in AJFAT scores post neuromuscular training. Based solely on the study by Rozzi et al [21] there is limited evidence for group effect. Based on the studies by Hale et al [7], and McKeon et al [8] there is moderate evidence of group effect for improvements in both FADI and FADI-Sport scores respectively. Based purely on the study by McKeon et al [8] there is limited evidence of time effect for improvements in both the FADI and FADI-Sport scores.

**Discussion**

This review summarised the evidence for the effectiveness of neuromuscular training on a variety of sensorimotor and functional deficits in subjects with CAI. In general, this overview revealed only moderate or limited evidence in favour of neuromuscular training, according to outcome measures of static and dynamic postural stability, active and passive JPS, isometric strength, muscle onset latencies, shank-rearfoot coupling, patient perceived stability, and frequency of recurrence. However, for none of the outcome measures strong evidence in favour of neuromuscular training was found.

The aforementioned evidence is based on a limited number of studies (n = 14), with a maximum of eight studies per outcome measure. In these studies neuromuscular training was defined as either proprioceptive drills, strength training, or a combination of both. However, the specific mechanisms of training were quite variable in terms of the mode, frequency, and the duration of the training period. Training protocols varied from 1 session per week for 6 weeks [22], to 5 times per week for 10 weeks [6]. In addition, heterogeneity among the studies was observed concerning the study populations in terms of the presence or absence of concomitant MI, and outcome assessment. Furthermore, all but one of
the studies included in the review were assessed as having a high risk of bias. Therefore, we refrained from statistical pooling of the results of the individual studies, and instead conducted a best evidence synthesis. The assessment of risk of bias resulted in almost 93% of the studies identified as having high risk. The threshold to differentiate between low and high risk of bias studies was based on the methodological study of van Tulder et al [14] in which they assessed the validity of the Cochrane Collaboration’s tool for assessing the risk of bias in trials with back-pain interventions. In this study a threshold of 50% or less was associated with bias, therefore similar to van Rijn et al [12] it was decided that studies with 6 or more points were regarded as high risk studies. Critical items in the risk of bias assessment were items on randomisation (item 1), allocation concealment (item 2), and blinding (items 3,4, and 5).

None of the studies scored positively on patient or care provider blinding, which is devoted to the fact that the setting of physical therapy often does not lend itself to the blinding of patients or care givers. All of the studies scored “unclear” on the item concerning compliance, and in 86% of the studies it was unclear whether or not co-interventions were avoided. Hence, these studies are more susceptible to selection bias, and as a consequence, the generalisability of the results in this review is adversely affected.

There are a number of plausible explanations to account for the variability in findings among certain studies, and the failure of others to produce statistically significant results. In the studies pertaining to static joint stability [6-8,10,20-24] measures taken in the absence of visual cues tended to produce more meaningful results than those where visual input was retained. Vision is an extremely important sense for the control of balance. It is believed that even when somatosensory input is disrupted due to injury, visual information can provide an adequate amount of feedback to compensate for deficits in the central pathways or the vestibular system [37,38]. Hence, it was perhaps unsurprising that when this compensatory mechanism is removed through closing the eyes, deficits in the sensorimotor system become more apparent. This may be an important consideration for researchers to bear in mind when selecting outcome measures in the future.

Another possible reason for the inconsistent findings among studies is the lack of sensitivity of the measures chosen to detect post training improvements. Many of the studies in the review used traditional COP excursion (COPE) measures in detecting post training improvement in subjects with FAI [8]. These findings may go some way towards explaining why COPE measures have failed to show significant post-training improvements in a number of the studies reviewed. In many of the other studies particularly those relating to strength and JPS [20,22,29,30,32], failure to reveal significant post training effects may be best understood from a mode specificity standpoint, whereby the disparity between training protocols and the outcomes used to assess for efficacy appears to be too great. Researchers examining the area of CAI need to recognise that when subjects are trained using a specific protocol, outcomes that closely resemble the intervention are best suited to assess for treatment effect. Relating to the studies looking at muscle onset latencies [22,31], differences in outcome can be accounted for to some degree due to the different algorithms used to calculate muscle onset latencies. Greater standardisation of testing protocols is required in order for meaningful comparisons to be made.

Furthermore, the majority of studies included in the review examined the efficacy of a specific treatment strategy such as balance training or strength training in isolation. Due to the multi-faceted nature of CAI which cannot be adequately explained through the dichotomy of MI and FI [5], a more comprehensive treatment approach combining strengthening, proprioceptive training, and functional retraining may be more effective in improving lower extremity function and preventing recurrent injury. Addressing local arthrokinematic impairments may also help elicit greater improvements for various outcomes. Following on from this, it may then be beneficial to develop a treatment or impairment based classification system that addresses the multi-factorial nature of the condition. Classification of individuals with CAI into different groups based on impairments or treatment response may lead to more efficient conservative management in the future.

Only one of the studies reviewed [22], looked at recurrence rates at one year follow-up. Hence there is certainly a need for more studies to examine interventional efficacy in the longer term. It is of paramount importance to know if immediate post-training improvements are maintained, and whether or not these improvements carry over to a long-term reduction in symptoms and prevention of injury recurrence. Further research is necessary before any meaningful conclusions can be drawn regarding the efficacy for neuromuscular training leading to improvements in joint kinematics and muscle fatigue. The findings to date relating to patient perceived functional stability look promising, though
further research will be required to corroborate these preliminary results.

Although deemed to be outside the scope of this review a number of authors have advocated the use of adjunctive therapies such as taping and stochastic resonance stimulation combined with neuromuscular training. Preliminary findings indicate earlier and superior results than training alone [6,10]. Such additional interventions certainly warrant further investigation. Therapies providing a greater treatment effect than neuromuscular training alone may well have implications for improved function, a reduction in injury recurrence, and reduced treatment costs.

Conclusion
In conclusion, this review showed moderate or limited evidence of effectiveness in favour of neuromuscular training, according to the outcome measures of static and dynamic postural stability, active and passive JPS, isometric strength, muscle onset latencies, shank-rearfoot coupling and injury recurrence rates. For none of the outcome measures strong evidence of effectiveness was found. However, only a small number of studies [14] were eligible for inclusion in the review. Most studies were assessed as having a high risk of bias, and most studies were lacking power. Therefore we recommend conducting further high-quality RCTs with sufficient power to assess for the effectiveness of neuromuscular training in subjects with CAI. Such studies should also consider the importance of mode specificity of training, and the implementation of outcome measures with adequate sensitivity to detect interventional effect.

Additional material

Additional file 1: Search terms. Search terms used for the identification of studies.

Additional file 2: Source of risk bias. Items used for the assessment of risk bias.

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Authors’ contributions
JDO and ED conceived and performed the study and drafted the manuscript. All authors read and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

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