Strength Training to Improve Gait in People with Multiple Sclerosis
A Critical Review of Exercise Parameters and Intervention Approaches

Mark M. Mañago, PT, DPT, NCS; Stephanie Glick, DPT; Jeffrey R. Hebert, PT, PhD, MSCS; Susan Coote, PT, PhD; Margaret Schenkman, PT, PhD, FAPTA

Background: There are mixed reports on the effectiveness of strength training to improve gait performance in people with multiple sclerosis (MS), yet the reasons for these inconsistent results are not clear. Therefore, a critical review was conducted to explore dosage, frequency, mode, position, and muscle targets of studies that have included strength training in people with MS.

Methods: An electronic search was conducted through July 2017. Randomized controlled trials involving people with MS were included that implemented strength training with or without other interventions and assessed 1) strength in the lower extremities and/or trunk and 2) gait speed and/or endurance. Strength and gait results were extracted, along with exercise frequency, intensity, duration, mode, position, and muscle targets.

Results: Thirteen trials met the inclusion criteria; nine used dosing consistent with recommended guidelines. Overall, six studies reported significant between-group strength improvements, and four reported within-group changes. Four studies reported significant between-group gait improvements for gait speed and/or endurance, and two reported within-group changes. Most exercises were performed on exercise machines while sitting, supine, or prone. The most common intervention target was knee extension.

Conclusions: Studies generally improved strength, yet only two studies reported potentially meaningful between-group changes in gait. Future strength intervention studies designed to improve gait might consider dosing beyond that of the minimum intensity to improve strength and explore muscles targets, positions, and modes that are task-specific to walking. Int J MS Care. 2019;21:47-56.

Difficult walking is one of the most commonly reported problems in people with multiple sclerosis (MS),1 and 10 years after diagnosis up to 93% of people with MS report limitations in their walking.2 Many systematic reviews have examined the efficacy of rehabilitation interventions in participants with MS; although there is evidence that physical therapy and exercise can improve activities and participation, including gait, there is not conclusive evidence that clearly favors a specific intervention or approach.3,7 This highlights an important clinical problem for those working with people who have MS: there are a variety of impairments and activity limitations to consider targeting to improve gait, and a variety of interventions to choose from that have only moderate-to-low evidence to support their efficacy.3

Of the modifiable impairments, muscle weakness contributes strongly to gait in people with MS, is highly prevalent, and can be widespread through the lower extremities and trunk.8-10 Strength training is considered one of the basic elements of exercise and physical activity for people with MS.11 Several systematic reviews have established the effectiveness of strength training to improve strength, but the effects on gait and mobility...
are not as consistent.4,10,12–16 There are several commonly proposed explanations for these inconsistent results, including rigor of design, heterogeneity of interventions and outcomes, and characteristics of enrolled samples (eg, disability level, MS type, and other contributors besides weakness).4,12–16 Another reason might include variability of exercise parameters such as frequency, intensity, and duration.3 Although there are evidence-based parameters for strength training in people with MS,11,17 it is possible that for strength training to improve function such as gait, it may need to be applied using parameters that are different from what is required to simply improve force production. A final and potentially important explanation that has received less consideration is that strength training studies to improve gait in people with MS may not include exercises with the appropriate intervention approach in terms of modes, positions, or muscle targets.18 Strength training using modes or positions that are not functional for gait, or are not targeted to muscle groups that are important for walking, may not improve gait even when strength improves.

Therefore, this review critically appraised the exercise parameters (intensity, frequency, and duration) and intervention approach (mode, position, and muscle targets) of individual strength training studies that measured both strength and gait performance outcomes with the goal of providing new perspectives and generating novel hypotheses on the topic of strength training to improve gait in people with MS. A better understanding of the application of strength training to improve gait could aid future study design and ultimately might help contribute to more consistent and meaningful improvements in gait.

Methods

PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) was used as a guideline for conducting this critical review19; the protocol was registered on PROSPERO (CRD42017072642).

Eligibility Criteria

Randomized controlled trials were included if participants had a diagnosis of MS and interventions included strength training for the lower extremities and/or trunk. Strength training was defined as any intervention that applied exercises using external resistance or body weight with the purpose of improving strength. Because the primary objective of this study was not to assess the efficacy of strength training, strength training did not need to be the primary intervention of the included studies, but studies did have to include strength interventions and outcome assessments. In addition, studies did not need to have a primary outcome of improving gait, but studies were included if they measured gait speed and/or endurance outcomes. Finally, the comparator could include other active interventions or inactive control groups that did not receive intervention. Articles were excluded if 1) other populations were included and participants with MS were not analyzed separately or 2) they were not published in English.

Databases, Search Methods, and Risk-of-Bias Assessment

Electronic searches of the PubMed, PEDro (Physiotherapy Evidence Database), and Embase databases were conducted using combinations of the following search terms: multiple sclerosis, strength, power, force, resistance training, strength training, progressive resistance training, weight training, gait, walking, mobility, and function. In addition, the following Medical Subject Heading terms were searched on PubMed: multiple sclerosis, gait, resistance training, and weight training. The full search strategy conducted on the PubMed database is presented in Figure 1. In addition to primary searches, reference lists of relevant articles, including systematic reviews, were examined for additional relevant articles. Two authors (M.M.M. and S.G.) conducted searches and screened articles. Any disagreements on article selection were settled by a third author (M.S.), and where methods or reporting were not clear, attempts were made to contact primary authors. Risk of study bias was assessed (by M.M.M. and S.G.) using the PEDro scale and was validated using the PEDro database. Studies were not excluded based on PEDro scale score.

Data Extraction and Synthesis

Information about sample size, power calculation, disability level of participants, length of follow-up, and other interventions was extracted from each study. In addition, data were extracted for 1) strength and gait outcomes used in each study; 2) reported results for strength and gait outcomes; 3) exercise parameters (strength training intensity, frequency, and duration); and 4) intervention approach (mode, position, and muscle targets) of each exercise. Each article was reviewed by two of us (M.M.M. and S.G.) independently. Data were extracted for postintervention measures only, because not all studies included a follow-up assessment. Data were extracted for between-group comparisons when available, but if not reported, data for within-group
comparisons were extracted. Extracted data from the included studies are synthesized in the tables and summarized in the text. Data on exercise parameters were compared with frequency and intensity guidelines for strength training in people with MS of two to three times per week, one to four sets of 10 to 15 repetitions at 10 to 15 repetitions maximum.\(^\text{11,17}\) Results for changes in gait were also discussed in the context of meaningful or clinically important change. Based on the broad eligibility criteria, it was expected that there would be considerable heterogeneity between studies in terms of interventions (eg, including other interventions besides strength training) and outcomes (eg, strength or gait not the primary outcome), thus no meta-analysis was planned.

**Results**

Five hundred sixty-one articles were identified via electronic search of the three databases through July 2017 (Figure 2). After applying the eligibility criteria and removing duplicates, a total of 13 articles\(^\text{20-32}\) met the eligibility criteria (Table 1). No additional studies were identified after reviewing reference lists from the included articles or other relevant systematic reviews. Two authors provided clarity on protocols.\(^\text{20,21}\) Seven studies had at least one arm that included only strengthening,\(^\text{20,22-27}\) and six studies included strengthening with other interventions\(^\text{21,28-32}\), most commonly aerobic exercise, stretching, and balance\(^\text{21,29-32}\) but also combined with a vibration plate.\(^\text{28}\) Nine studies were performed primarily in a supervised outpatient setting,\(^\text{20,22,23,25-28,30,32}\) three included primarily home exercise programs,\(^\text{21,24,29}\) and one involved a community exercise class.\(^\text{31}\) Disability level varied across the studies, but most participants were ambulatory for at least 100 m with or without an assistive device (Expanded Disability Status Scale [EDSS] score <6.0) except in the study by Learmonth et al,\(^\text{31}\) in which the mean ± SD EDSS score in the intervention group was 6.14 ± 0.36. Dodd et al\(^\text{23}\) and Harvey et al\(^\text{24}\) did not report disability using the EDSS, but all of their participants were reported to be ambulatory. Sample sizes ranged from 17 to 95 participants; two studies were powered to detect changes in gait,\(^\text{21,23}\) and three for strength changes.\(^\text{20,25,26}\) The median PEDro score was 6 (range, 5-8). Full risk-of-bias assessment is presented in Table 2.

**Exercise Parameters: Intensity, Frequency, and Duration**

Regarding dosing, eight studies reported intensity that used progressive resistance based on assessment of maximal number of repetitions of each participant,\(^\text{20-23,25,27,28,32}\) and one study progressed exercise based on maximal effort on an isokinetic dynamometer.\(^\text{26}\) Meanwhile, two studies used rate of perceived exertion for progression criteria,\(^\text{29,30}\) and two used a standard group prescription that did not individually progress resistance.\(^\text{24,31}\) All the studies had participants perform exercises two to three times a week except that by Harvey et al,\(^\text{24}\) in which exercises were performed twice daily. Duration of intervention was between 6 and 29 weeks. Exercise parameters for each study are presented in Table 3.

**Intervention Approach**

**Mode and Position**

Seven studies used traditional weight machines for strength training,\(^\text{20,22,23,25,27,28,32}\) and one study trained on the same isokinetic dynamometer used to assess strength outcomes.\(^\text{26}\) Three studies used body weight to provide resistance,\(^\text{28,29,31}\) (one in addition to weight machines\(^\text{28}\)), one study used cuff weights,\(^\text{24}\) one used both resistance bands and weight machines,\(^\text{21}\) and one used a seated lower extremity ergometer.\(^\text{30}\) Six studies included strengthening exercises in standing,\(^\text{20,21,25,28,29,31}\) and all the studies included exercises in positions other than standing. Of the nonstanding positions, seated exercise was used in 12 studies,\(^\text{20,28,30,32}\) and the supine and/or prone position was used in three studies.\(^\text{23,25,29}\) The intervention approach for each study is presented in Table 4.

**Figure 2. PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) flow diagram**

PEDro, Physiotherapy Evidence Database.

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Table 1. Characteristics of studies and main results for strength and gait outcomes (page 1 of 2)

<table>
<thead>
<tr>
<th>Study; PEDro scale score</th>
<th>Participant allocation, disability level</th>
<th>Intervention (frequency, intensity, duration, mode, targets)</th>
<th>Strength outcomes (LE and trunk)</th>
<th>Strength results</th>
<th>Gait outcomes</th>
<th>Gait results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broekmans et al.2011; PEDro: 6</td>
<td>Exercise 1: n = 11, EDSS score 4.5 ± 1.3; Exercise 2: n = 11, EDSS score 4.4 ± 0.9; Control: n = 14, EDSS score 4.1 ± 1.1</td>
<td>Exercise 1: Knee ext and flex, leg press weight machines; 1-2 sets of 10-15 reps of 50%-60% 1RM; 5x every 2 wk, 20 wk</td>
<td>Isometric and isokinetic strength; endurance of knee ext and flex</td>
<td>Significant increase in strength of knee ext in exercise 1 compared with control; and in knee flex in exercise 2 compared with control</td>
<td>T25FW test, 2MWT</td>
<td>No significant improvements between groups</td>
</tr>
<tr>
<td>Dalgas et al.2009; PEDro: 6</td>
<td>Exercise: n = 19; EDSS score 3.9 (3.5-4.4); Control: n = 19, EDSS score 3.7 (3.2-4.2)</td>
<td>Exercise: Leg press, knee ext and flex, hip ext and flex on weight machines; 3-4 sets of 8-12 reps at 15 RM; 2x/wk, 12 wk</td>
<td>Peak isometric torque of knee ext and flex; 1RM of leg press</td>
<td>Significant increase in knee ext and 1RM leg press strength compared with control; significant within-group change for exercise group</td>
<td>10-m walk test, 6MWT</td>
<td>Significant mean (95% CI) between-group improvement on 10-m walk test for exercise: –12.3% (-17.7% to 6.9%) compared with control: 6.7% (-0.7% to 14.1%); Significant between-group improvement on 6MWT for exercise: 15.3% (9.8% to 20.9%) compared with control: –2.1% (-6.9 to 2.8)</td>
</tr>
<tr>
<td>Dodd et al.2011; PEDro: 8</td>
<td>Exercise: n = 36; Control: n = 35; Walked without assistive device: Exercise 67%, Control: 63%</td>
<td>Exercise: Leg press, reverse leg press, knee ext and flex, calf raises on exercise machines; 2 sets of 10-12 RM; 2x/wk, 10 wk</td>
<td>1RM and endurance (50% 1RM) for leg press and reverse leg press</td>
<td>Significant improvement in 1RM leg press, also on reverse leg press 1RM and endurance in exercise group compared with control</td>
<td>10-m walk test, 2MWT</td>
<td>No significant improvements between groups</td>
</tr>
<tr>
<td>Eftekhari et al.2012; PEDro: 5</td>
<td>Exercise: n = 12, EDSS score 2.87 ± 0.82; Control: n = 12, EDSS score 2.79 ± 0.65</td>
<td>Exercise: Stretching and warm-up; resistance 3x 5-12 reps 50%-70% MVC for knee ext, pectoralis flys, lat pull-downs; on vibration plate: squat, deep squat, deep lunge, sitting forward bend, push-up; 3x/wk, 8 wk</td>
<td>MVC knee ext</td>
<td>Significant within-group changes for knee ext; between-group changes NR</td>
<td>10-m walk test</td>
<td>Significant mean ± SD within-group improvement on 10-m walk test for exercise of 10%: from 60.73 ± 11.46 m/min to 66.41 ± 10.83 m/min; between-group changes NR</td>
</tr>
<tr>
<td>Frevel and Mäurer.2015; PEDro: 6</td>
<td>Exercise 1: n = 9; Exercise 2: n = 9; total EDSS score 3 (2-6)</td>
<td>Exercise 1: Internet-based home program: balance, postural control, strength (squats, lunges, sit-ups, rows) 2-3 sets of 8-15 reps, moderate intensity (Borg scale score, 11-14 of 20) Exercise 2: Hippotherapy, 2x/wk, 12 wk</td>
<td>Isometric knee and trunk ext and flex strength</td>
<td>No significant changes within or between groups</td>
<td>2MWT and first minute of 2MWT</td>
<td>No significant changes within or between groups</td>
</tr>
<tr>
<td>Harvey et al.1999; PEDro: 6</td>
<td>Exercise 1: n = 6; Exercise 2: n = 6; Control: n = 5; 1-20 y since diagnosis; all ambulatory</td>
<td>Exercise 1: Individualized exercises: ROM, strength, gait, balance, aerobic, swimming; frequency NR Exercise 2: Seated knee ext using ankle weights, 5 sets of 10, 2x/ld, 8 wk</td>
<td>Peak torque of knee ext</td>
<td>No significant improvements within groups</td>
<td>10-m walk test</td>
<td>No significant improvements within groups</td>
</tr>
<tr>
<td>Hayes et al.2011; PEDro: 5</td>
<td>Exercise: n = 11; Control: n = 11; total EDSS score 5.2 ± 0.9</td>
<td>Exercise: Eccentric ergometer strength training + aerobic, LE stretching, UE strength, balance training Control: Aerobic, LE stretching, UE strength, balance training only Both: 3x/wk, 12 wk</td>
<td>MVC ankle DF, knee ext and flex, hip ext and flex; sum strength of LE</td>
<td>No between-group differences; significant within-group change for exercise group in left knee ext and for control group in left hip flex</td>
<td>10-m walk test self-selected and max speed, 6MWT</td>
<td>No significant changes within or between groups</td>
</tr>
<tr>
<td>Kjaelhede et al.2015; PEDro: 6</td>
<td>Exercise: n = 18; Control: n = 17; total EDSS score 3 (2-4)</td>
<td>Exercise: Leg press, knee ext and flex, hip flex, 3-5 sets, 6-15 RM; 2x/wk, 24 wk</td>
<td>Peak isometric torque of knee ext and flex, also rate of force development</td>
<td>Significant within- and between-group increase in knee ext and flex strength</td>
<td>T25FW test, 2MWT</td>
<td>Significant mean (95% CI) between-group improvement on T25FW test: 0.16 (0.27 to 0.05) m/s, 9.3% in intervention and no change in control; Significant between-group improvement on 2MWT: 0.14 (0.25 to 0.03) m/s, 21 m in intervention and 5.4 m in control</td>
</tr>
</tbody>
</table>

(continues on next page)
Table 1. Characteristics of studies and main results for strength and gait outcomes (page 2 of 2)

<table>
<thead>
<tr>
<th>Study</th>
<th>Participant allocation, disability level</th>
<th>Intervention (frequency, intensity, duration, mode, targets)</th>
<th>Strength outcomes (LE and trunk)</th>
<th>Gait outcomes</th>
<th>Gait results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learmonth et al, 2012; PEDro: 7</td>
<td>Exercise: n = 18, EDSS score 6.14 ± 0.36; Control: n = 11, EDSS score 5.82 ± 0.51</td>
<td>Exercise: Community exercise class for aerobic, strength, balance; 2x/wk, 12 wk, at self-regulated dose; Control: Usual care</td>
<td>Weaker leg knee ext strength using handheld dynamometry</td>
<td>No significant changes between groups</td>
<td>T25FW test, 6MWT</td>
</tr>
<tr>
<td>Manca et al, 2017; PEDro: 7</td>
<td>Exercise 1: n = 15, EDSS score 3.8 ± 1.39; Exercise 2: n = 15, EDSS score 3.0 ± 1.00</td>
<td>Exercise 1: Direct strengthening (weaker-side ankle DF) Exercise 2: Contralateral strengthening (stronger-side ankle DF) Both groups: 3 sets of 4 reps at 45°/s then 10°/s on isokinetic dynamometer, 3x/wk, 6 wk; all reps at max effort</td>
<td>Peak isometric force and endurance of ankle DF</td>
<td>No significant differences between groups; both groups improved strength and endurance significantly within groups</td>
<td>10-m walk test, 2MWT, 6MWT</td>
</tr>
<tr>
<td>Moradi et al, 2015; PEDro: 5</td>
<td>Exercise: n = 8, EDSS score 3 (1-6); Control: n = 10, EDSS score 3 (1-5)</td>
<td>Exercise: Leg press, knee ext, rows, chest press, 1 set 6-15 reps of 50%-80% 1RM; 3x/wk, 8 wk; Control: No intervention</td>
<td>1RM of leg press, knee ext, row, chest press</td>
<td>Significant improvement in all strength outcomes compared with control</td>
<td>10-m walk test</td>
</tr>
<tr>
<td>Romberg et al, 2004; PEDro: 6</td>
<td>Exercise: n = 47, EDSS score 2.0 (1.0-5.5); Control: n = 48, EDSS score 2.5 (1.0-5.5)</td>
<td>Exercise: Supervised inpatient using weight machines (3 wk) followed by home program using resistance bands (26 wk) Supervised program: 4 UE and 2 trunk exercises, hip ext, hip abduction, knee ext and flex; 2 sets, 10-15 reps; 3-4x/wk, 3 wk; also aquatic therapy 1x/wk Home program: 2 UE exercises and 2 trunk exercises, knee ext and flex; 1 set, 10 reps; 1x/wk, 26 wk; also any aerobic exercise 1x/wk</td>
<td>MVC knee ext and flex</td>
<td>No between-group differences; significant within-group change only for knee flex in exercise (bilateral) and control (left)</td>
<td>T25FW test, 500-m walk test</td>
</tr>
<tr>
<td>Sangelaji et al, 2006; PEDro: 6</td>
<td>Exercise 1: n = 10, EDSS score 1.33 ± 0.66; Exercise 2: n = 10, EDSS score 2.06 ± 0.86; Exercise 3: n = 10, EDSS score 1.95 ± 1.12; Control: n = 10, EDSS score 1.81 ± 0.53</td>
<td>Exercise 1: 1 aerobic and 3 resistance sessions/ wk, 8 wk; Exercise 2: 2 aerobic and 2 resistance sessions/ wk, 8 wk; Exercise 3: 3 aerobic and 1 resistance sessions/ wk, 8 wk; Control: No intervention Aerobic: 20-40 min, 40%-70% max heart rate on bike and treadmill Resistance: Knee flex and ext, 3 sets of 10 reps, 50%-70% 1RM</td>
<td>1RM of knee ext and flex</td>
<td>Dominant-side knee flex improved in exercise groups 1-3 compared with control; no changes for knee ext Nondominant knee ext and flex improved for exercise groups 1 and 3 only compared with control</td>
<td>10-m walk test, 20-m walk test, 6MWT</td>
</tr>
</tbody>
</table>

Note: EDSS scores are given as mean ± SD or median (range). Abbreviations: 1RM, one-repetition maximum; 2MWT, 2-Minute Walk Test; 6MWT, 6-Minute walk Test; DF, dorsiflexion; EDSS, Expanded Disability Status Scale; ES, effect size; ext, extension; flex, flexion; LE, lower extremity; max, maximum; MVC, maximum voluntary contraction; NMES, neuromuscular electrical stimulation; NR, not reported; PEDro, Physiotherapy Evidence Database; reps, repetitions; ROM, range of motion; T25FW, Timed 25-Foot Walk; UE, upper extremity.
Muscle Targets

Knee extension strength was the most common muscle target strength, with ten studies explicitly isolating the knee extensors for strength training.20-25,27,28,31,32 Knee flexion was targeted in six studies.20-23,25,32 Hip flexion and extension were targeted in three studies20,21,25, ankle plantarflexion,23,31 hip abduction,21,31 and the trunk22,29 were each targeted in two studies; and one study targeted ankle dorsiflexion only.26 Several multijoint exercises also were used: leg press was used in five studies,22,20,23,25,27 squats or lunges in three studies,28,29,31 and reverse leg press in one study.23 The protocol by Hayes et al30 was also multijoint, involving eccentric strengthening in a seated position with movements similar to leg press and reverse leg press. Seven of the studies targeted one to three lower extremity and/or trunk exercises,22,24,26,27,29,30,32 and six studies used between four and six exercises.20,21,23,25,28,31 Finally, seven studies included at least one upper extremity exercise in addition to lower extremity exercise.21,25,27-31 Muscle targets by individual study are presented in Table 4.

Strength and Gait Outcomes

Ten studies measured strength using computerized, electromechanical, fixed, or handheld dynamometry to assess maximal force20-22,24-26,28-31, one of these studies also assessed one-repetition maximum (1RM),20 and two also assessed muscle endurance.22,26 One study assessed only 1RM and endurance,23 and two studies assessed only 1RM.27,32 The most common strength outcome was knee extension, assessed by 11 studies,20,22,24,25,27-32 followed by knee flexion (seven studies),22,20,22,25,29,30,32 and leg press (three studies).20,23,27 Two studies assessed ankle dorsiflexion,26,30 one assessed hip extension and flexion,30 one reverse leg press,23 one trunk extension and flexion,29 and one upper extremity muscle groups.25 Only three studies measured strength in more than two lower extremity or trunk muscle groups.20,29,30

Twelve studies measured gait speed: eight used the 10-meter walk test20,23,24,26-28,30,32; four, the Timed 25-Foot Walk Test (T25FW) test21,22,25,31; one, the 500-meter walk test in addition to the T25FW test31; and one, the 20-meter walk test in addition to the T25FW test.32 Nine studies measured gait endurance: four used the 2-Minute Walk Test (2MWT)22,23,25,29; four, the 6-Minute Walk Test (6MWT)20,30-32; and one, both the 2MWT and the 6MWT.26

Regarding strength, six of the included studies reported significant improvements in strength for the intervention arm compared with a control group.20,22,23,25,27,32 and an additional four studies reported significant within-
Regarding gait outcomes, three of the included studies reported significant between-group differences in both gait speed and endurance,20,25,32 one study reported between-group changes in gait speed only,21 one study reported within-group changes in gait speed and endurance,26 and one reported within-group changes in gait speed only.28 Significant changes in the included studies

Table 4. Intervention approach by individual study: strength targets, positions, and modes

<table>
<thead>
<tr>
<th>Study</th>
<th>Frequency, No./wk</th>
<th>Intensity</th>
<th>Duration, wk</th>
<th>Improved strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broekmans et al,22 2011</td>
<td>2-3</td>
<td>10-15 reps of 50%-60% 1RM</td>
<td>20</td>
<td>Yes</td>
</tr>
<tr>
<td>Dalgas et al,20 2009</td>
<td>2</td>
<td>3-4 sets of 8-12 reps at 8-15 RM</td>
<td>12</td>
<td>Yes</td>
</tr>
<tr>
<td>Dodd et al,23 2011</td>
<td>2</td>
<td>2 sets, 10-12RM</td>
<td>10</td>
<td>Yes</td>
</tr>
<tr>
<td>Eftekari et al,28 2012</td>
<td>3</td>
<td>3× 5-12 reps, 50%-70% MVC</td>
<td>8</td>
<td>Yes&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Frevel and Mäurer,29 2015</td>
<td>2</td>
<td>2-3 sets of 8-15 reps, 11-14 of 20 on 20</td>
<td>12</td>
<td>No</td>
</tr>
<tr>
<td>Harvey et al,24 1999</td>
<td>2</td>
<td>5 sets of 10, standard weight for group</td>
<td>8</td>
<td>No</td>
</tr>
<tr>
<td>Hayes et al,20 2011</td>
<td>3</td>
<td>5-14 min, 7-13 of 20 on Borg scale</td>
<td>12</td>
<td>Yes&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Kjølhede et al,25 2015</td>
<td>2</td>
<td>3-5 sets, 6-15RM</td>
<td>24</td>
<td>Yes</td>
</tr>
<tr>
<td>Learmonth et al,21 2012</td>
<td>2</td>
<td>1 min per exercise, no specific intensity</td>
<td>12</td>
<td>No</td>
</tr>
<tr>
<td>Manca et al,26 2017</td>
<td>3</td>
<td>3 sets of 4 reps at maximal effort</td>
<td>6</td>
<td>Yes&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Moradi et al,22 2015</td>
<td>3</td>
<td>1 set of 6-15 reps, 50%-80%</td>
<td>8</td>
<td>Yes</td>
</tr>
<tr>
<td>Romberg et al,21 2004</td>
<td>3-4</td>
<td>2 sets of 10-15 reps, resistance increased at week 15</td>
<td>29</td>
<td>Yes&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Sangelaji et al,32 2006</td>
<td>3</td>
<td>3 sets of 10 reps, 50%-70% 1RM</td>
<td>8</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Abbreviations: 1RM, one-repetition maximum; MVC, maximum voluntary contraction; reps, repetitions; RM, repetition maximum.
<sup>a</sup>Within-group strength improvements only.
<sup>b</sup>Data are given as number of times per day.

Table 3. Exercise parameters of frequency, intensity, and duration by individual study

<table>
<thead>
<tr>
<th>Study</th>
<th>Frequency, No./wk</th>
<th>Intensity</th>
<th>Duration, wk</th>
<th>Improved strength</th>
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<td>Broekmans et al,22 2011</td>
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<td>Yes</td>
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<td>Dalgas et al,20 2009</td>
<td>2</td>
<td>3-4 sets of 8-12 reps at 8-15 RM</td>
<td>12</td>
<td>Yes</td>
</tr>
<tr>
<td>Dodd et al,23 2011</td>
<td>2</td>
<td>2 sets, 10-12RM</td>
<td>10</td>
<td>Yes</td>
</tr>
<tr>
<td>Eftekari et al,28 2012</td>
<td>3</td>
<td>3× 5-12 reps, 50%-70% MVC</td>
<td>8</td>
<td>Yes&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Frevel and Mäurer,29 2015</td>
<td>2</td>
<td>2-3 sets of 8-15 reps, 11-14 of 20 on 20</td>
<td>12</td>
<td>No</td>
</tr>
<tr>
<td>Harvey et al,24 1999</td>
<td>2</td>
<td>5 sets of 10, standard weight for group</td>
<td>8</td>
<td>No</td>
</tr>
<tr>
<td>Hayes et al,20 2011</td>
<td>3</td>
<td>5-14 min, 7-13 of 20 on Borg scale</td>
<td>12</td>
<td>Yes&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Kjølhede et al,25 2015</td>
<td>2</td>
<td>3-5 sets, 6-15RM</td>
<td>24</td>
<td>Yes</td>
</tr>
<tr>
<td>Learmonth et al,21 2012</td>
<td>2</td>
<td>1 min per exercise, no specific intensity</td>
<td>12</td>
<td>No</td>
</tr>
<tr>
<td>Manca et al,26 2017</td>
<td>3</td>
<td>3 sets of 4 reps at maximal effort</td>
<td>6</td>
<td>Yes&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Moradi et al,22 2015</td>
<td>3</td>
<td>1 set of 6-15 reps, 50%-80%</td>
<td>8</td>
<td>Yes</td>
</tr>
<tr>
<td>Romberg et al,21 2004</td>
<td>3-4</td>
<td>2 sets of 10-15 reps, resistance increased at week 15</td>
<td>29</td>
<td>Yes&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Sangelaji et al,32 2006</td>
<td>3</td>
<td>3 sets of 10 reps, 50%-70% 1RM</td>
<td>8</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Abbreviations: DF, dorsiflexion; ext, extension; flex, flexion; PF, plantarflexion.
<sup>a</sup>Within-group strength improvements only.
<sup>b</sup>Data are given as number of times per day.
for the intervention group ranged from 9.3% to 12% for the T25FW test, 7.5% to 24.5% for the 10-meter walk test, and 6% for the 500-meter walk test. On the 2MWT, significant changes within the intervention group ranged from 13.7 to 21.6 m, and on the 6MWT, changes ranged from 27.1 to 81.2 m. Table 1 reports between or within-group changes for studies that reported significant changes in gait.

Of the ten studies that improved strength between or within groups, nine used frequency and intensity consistent with guidelines for people with MS, and six reported gait improvements between or within groups. The three studies that did not improve strength also did not improve gait. In terms of intervention approach, of the six studies that improved gait, four targeted muscles in addition to the knee, and one did not target knee muscles at all; four studies implemented strength training in a standing position, and two used modes other than weight machines.

Finally, of the five studies that were powered for gait and/or strength changes, four reported significant improvements in both strength and gait, and one reported significant strength changes only. In addition, of the six studies that improved gait, four included at least 15 participants in the intervention arm, and of the seven studies that did not improve gait, five had fewer than 15 participants in the intervention arm.

**Discussion**

This review summarized the results of randomized controlled trials that included strength training, both with and without other interventions. Studies were included that assessed both strength and gait performance outcomes in people with MS, and a critical analysis was performed on the exercise parameters (intensity, frequency, and duration) and intervention approach (mode, position, and muscle target) used in those studies. The goal of a critical review is often to generate new hypotheses or perspectives on a topic. The results of this review highlighted the areas of exercise parameters and intervention approach that provide novel insights into the application of strength training and may, at least partially, explain why strength training has not resulted in consistent improvements in gait performance.

With respect to exercise parameters, nine of the ten studies that reported strength improvements used intensities and frequencies that were, at minimum, within the recommended parameters of progressive resistance training for people with MS. Duration of training is not included in the recommended guidelines, but all the studies had a duration consistent with minimum duration for strengthening in healthy populations. Although strength improved in studies that used appropriate exercise parameters, it could be that intensity needs to be higher to improve gait performance. In older adults, where strength training has been found to be the single most effective exercise intervention to improve gait speed, intensity is between 70% and 80% 1RM (or up to 7- to 8-repetition maximum). Only three studies included in this review progressed to intensities this high, and although no definitive conclusions can be made on only these three trials, all did improve both gait speed and endurance. In two recent prospective cohort trials, higher-intensity strength training in people with MS seemed to be well-tolerated and was associated with improvements in gait speed and endurance. Future studies should investigate the efficacy of higher-intensity strength training on gait and further explore the dose-response relationship in randomized controlled trials.

With respect to intervention approach, strength training in the included studies was primarily performed on weight machines in sitting, supine, and prone positions—none of which is a functional, task-specific position needed for walking. The most common strengthening exercise was seated open chain knee extension performed on a weight machine. The findings from this review are in agreement with a previous review on strength training in a variety of neurologic conditions, including MS, that also found an overwhelming focus on knee strengthening in nonstanding positions using weight machines and a lack of consistent gait improvements. Owing to the heterogeneity of approaches of the included studies, this review was not able to make conclusions about which muscle targets, positions, or modes are best to improve gait performance. Knee extension and flexion strength have been reported to be strongly associated with gait, and this may help explain why most trials focused on these muscles; however, only one study explicitly justified its approach.

Independent of the position or mode in which it is strengthened, knee extension might not be a particularly important muscle for strengthening for people with MS who are already ambulatory, and, therefore, likely have sufficient lower extremity extensor strength to maintain standing. Furthermore, knee flexion strength might have a stronger correlation to gait speed than knee extension and, therefore, may be a more important target of intervention, but only six studies included in this review targeted knee flexion. Previous literature on the association of strength to gait also supports the importance of strength in ankle plantarflexion and dorsiflexion, hip flexion and extension, and trunk flexion to gait performance, yet these muscles were rarely targeted in the included studies. Future studies should continue to investigate the relationship of strength in lower extremity and trunk muscles to gait in people with MS because this would help better inform strength intervention trials. In addition, studies should provide rationale for their intervention choices and should consider strength training approaches that are more relevant to walking.
Many of the studies included in this review had small sample sizes, and very few performed sample size calculations. Although the primary objective of this review was not to evaluate the effectiveness of strength training on gait, it could be that the overall lack of power calculations and small sample sizes at least in part explain why there were not significant gait outcomes. However, the results of this review do support those of previous reviews that highlight the lack of consistently meaningful gait speed and endurance outcomes, even when gait and strength are improved significantly.\(^\text{12-16}\) In people with MS, change in T25FW time of at least 20% is considered meaningful.\(^\text{49}\) No study reported significant gait speed changes of 20% on the T25FW test, although Sangelaji et al.\(^\text{32}\) reported changes in the 10-meter walk test distance that exceeded 20% in the primary resistance training group compared with controls. Gait speed does have the possibility of a floor effect, especially in people with MS who have lower disability,\(^\text{16}\) whereas gait endurance may have better responsiveness in people with MS.\(^\text{67}\) Clinically meaningful changes from the patient perspective after intervention have been reported to be 21.6 m on the 6MWT and 9.6 m on the 2MWT.\(^\text{47}\) Based on these criteria, four of the included studies reported potentially important changes in gait endurance.\(^\text{20,25,26,32}\)

Strength training is one part of the recommended guidelines for physical activity and exercise in people with MS, along with aerobic training.\(^\text{11}\) Despite the current literature being inconclusive about the effects of strength training on gait, reductions in strength are consistently associated with gait dysfunction, and strength training still has the potential to be an important intervention to improve gait in people with MS. Overall, studies that included strength training as an intervention, either alone or combined with other interventions, tended to dose in a manner consistent with recommended guidelines. However, despite the strength improvements found in most included studies, very few studies reported potentially meaningful changes in gait. To address this, future studies should be adequately powered to detect changes in gait, continue to explore higher-intensity strength training, and examine the dose-response relationship of strengthening on gait outcomes. Finally, more trials are needed that investigate strength training in muscles other than the knee, and task-specific, functional approaches to intervention should be developed based on best available evidence and relevance to gait.

Limitations

Critical reviews often synthesize diverse sources of evidence rather than answering a clinical question, and this review included a heterogeneous group of studies, many of which included other interventions besides strength training. Importantly, some studies did not include strengthening as a primary intervention and were not powered to detect changes in strength or gait. Owing to this heterogeneity, a meta-analysis was not performed, and this is a limitation of this review. In addition, the inclusion of other interventions in addition to strength training also could have influenced results of individual trials, and improvements in those trials cannot be directly attributed solely to strength gains. Another limitation was that the included studies applied the same strengthening intervention to participants regardless of baseline strength and disability level. It could be that for some participants strength, gait, or both was not sufficiently impaired, and, therefore, improvements were either not measurable or possible. Last, this review included only gait performance outcomes, and although that is one of the most important tasks for people with MS, it may be that strengthening has a different effect on other functional tasks important for mobility, including stairs, sit to stand, or dynamic gait. Other gait outcomes, such as self-report measures or direct measures of physical activity, might be more responsive to strengthening.

Conclusion

The studies included in this review generally showed improved strength, yet few reported potentially meaningful between-group changes in gait. Future strength intervention studies designed to improve gait might consider dosing beyond that of the minimum intensity to improve strength and exploring muscles targets, positions, and modes that are task-specific to walking.
References


