Immediate Effects of a Single Spinal Manipulation on Lower-Limb Strength in Healthy Individuals: A Critically Appraised Topic

Christopher Kevin Wong, Lizbeth Conway, Grant Fleming, Caitlin Gopie, Dara Liebeskind, and Stephen Xue

Clinical Scenario: Many people with lower quarter musculoskeletal dysfunction present with muscle weakness. Strength training hypertrophies muscle and increases strength, but often requires periods over 6 weeks, which can exceed the episode of care. Weakness can persist despite muscle hypertrophy, particularly in the early stages of joint pathology or in the presence of limb or spinal joint hypomobility, which may inhibit muscle activation. Emerging evidence suggests spinal manipulation can increase short-term strength. Screening for specific muscle weakness that could benefit from manipulation to particular spinal segments could facilitate efficient clinical intervention. Although the neuromuscular mechanisms through which manipulation can increase strength remains a topic of investigation, immediate gains can benefit patients by jump-starting an exercise program to train new muscle function gained and enhancing the motivation to continue strengthening. Evidence from randomized controlled trials would provide support for using manipulation to increase muscle strength, while studying healthy people would eliminate confounding factors, such as pain and pathology. Clinical Question: Does randomized controlled trial-level evidence support the concept that a single lumbar spine manipulation session can increase lower-limb strength in healthy individuals? Summary of Key Findings: Level 1b evidence from randomized controlled trials showed immediate small to large effect size muscle strength increases immediately after lumbar spine manipulation. Clinical Bottom Line: Lumbar spine manipulation can result in immediate lower-limb isometric strength increases. While healthy people with normal muscle strength may improve minimally, joint manipulation for people with knee and hip weakness who are otherwise healthy can result in large effect size strength gains. Strength of Recommendation: Moderate quality level 1b evidence from randomized controlled trials with small samples support the use of spinal manipulation to immediately increase lower-limb strength. Additional studies investigating impact on strength and function immediately in people with musculoskeletal pathology are warranted.

Keywords: musculoskeletal manipulation, manual therapy, muscle, hip

Clinical Scenario

People with musculoskeletal lower quarter dysfunction, whether knee pain, hip arthritis, or low-back pain, can present with lower-limb muscle weakness. Exercise to strengthen weakened muscles is a rehabilitation staple: early strength gains observed in the first 2 weeks have been attributed to neural adaptations that facilitate muscle activation, while muscle hypertrophy and strength gains occur later, after 6 to 13 weeks. Recent research has shown that, despite muscle hypertrophy, weakness can persist, particularly in the early stages of joint pathology. Joint and ligamentous hypomobility may inhibit the activation of surrounding muscles or muscle synergists. Hypomobile spinal joints may also inhibit muscle function within the specific myotome. An early randomized controlled trial found quadriceps strength was significantly increased after manipulation to the L3-L4 lumbar segments. Increased neuromuscular excitability and maximal voluntary contraction force of the gastrocnemius muscle have also been observed after a single spinal thrust manipulation, derived from an 11-subject study that utilized a crossover design that can obscure treatment outcomes due to potential carryover effects. Both studies excluded people with diagnosed pathology, which limits clinical applicability, but also eliminates the many confounding factors that come with pathology, such as pain, fear-avoidance behaviors, and pathology-related musculoskeletal structural dysfunction. With the growing emphasis on patient-centered care to produce efficient and cost-effective health care outcomes, achieving the fastest gains possible has become a priority for today’s clinician. From the limited evidence that suggests spinal manipulation impacts lower-limb strength emerges the question of whether recent evidence from randomized controlled trials demonstrates increased lower-limb strength after spinal manipulation.

Clinical Question

Does randomized controlled trial-level evidence support the concept that a single session of lumbar spine manipulation can increase lower quarter strength in healthy individuals?

Summary of Search, Best Evidence Appraised, and Key Findings

- Three randomized controlled trials were included.
- Manipulations included high-velocity, low-amplitude thrust, and grade 3 nonthrust manipulation.
- Two studies were screened for strength impairments before manipulation treatment.

Wong is with the Department of Rehabilitation and Regenerative Medicine, Columbia University Irving Medical Center, New York, NY, USA. Conway, Fleming, Gopie, Liebeskind, and Xue are with the Program in Physical Therapy, Columbia University, New York, NY, USA. Wong (ckw7@columbia.edu) is corresponding author.
• All studies showed immediate small to large effect size isometric muscle strength increases, with knee extension and flexion, and hip flexion, extension, and abduction documented.
• Moderate GRADE evidence from level 1b evidence demonstrated that spinal manipulation resulted in immediate muscle-strength increase.

Clinical Bottom Line

Lumbar spine manipulation resulted in immediate lower-limb isometric strength increases. Although the specific neuromuscular mechanism through which strength increased remains a topic of investigation,1 immediate strength gains can benefit patients by jump-starting an exercise program and providing motivation to adhere to comprehensive physical therapy. While healthy patients with normal range of motion and muscle strength may see minimal small effect size strength improvements,10 a single-joint manipulation for healthy asymptomatic people who present with limited joint mobility and knee and hip weakness may expect immediate larger effect size increases in strength.11 Thus, screening for weakness associated with a local joint or spinal segment and applying a spinal manipulation to the relevant segment7 followed by exercises to train any newly gained muscle function may be a clinically efficient approach to developing strength.

Strength of Recommendation

The level 1b evidence from randomized controlled trials supports the use of spinal manipulation to immediately increase lower-limb strength, though the findings were limited by the small total number of subjects included (N = 115). The quality of the combined body of evidence was downgraded using the Cochrane GRADE system from high to moderate due to inconsistent blinding7,10 and potential selection bias.11

Inclusion and Exclusion Criteria

Studies published in English within the past 10 years (2009–2019) that met the following criteria were selected for review.

Inclusion criteria:
• P. Assessed healthy individuals without known pathology, with or without limb weakness.
• I. Provided intervention including spinal manipulation/mobilization of any grade
• C. Utilized a control, sham, or placebo comparison group
• O. Assessed lower-limb strength

Exclusion criteria:
• P. Studies with subjects who were diagnosed with any pathology, postsurgical or nonhuman
• I. Nondirect joint manipulation/mobilization
• C. Studies with crossover designs or that lacked a comparison group
• O. Studies limited to EMG evaluation, upper-limb strength

Results of Search

Three level 1b randomized controlled trials (see Table 1) were identified that met the study criteria and were determined to be the best available evidence and thus selected for inclusion.

Best Evidence

The included studies were selected as best evidence because all 3 were randomized controlled trials categorized as level 1b evidence, based on the 2011 levels of evidence from the Centre for Evidence-Based Medicine, which compared the effects of lumbar manipulation to a control condition of either range of motion or simulated manipulation. All 3 studies found an immediate statistically significant increase in either knee or hip strength measured as isometric force output or torque, with effect sizes ranging from small to large (see Table 2). The observed effect sizes were less than those observed in early work, which assessed only quadriceps strength in 30 chiropractic students and may have been vulnerable to selection bias.8 In the more recent studies reviewed here, it is possible that selection bias could also arise through subject recruitment from interdisciplinary health discipline students.11 Other sources of bias include potential confirmation bias due to a lack of assessor blinding.10 The Cochrane GRADE system was used to assess study quality, with the quality of the combined body of evidence downgraded from high to moderate due to inconsistent blinding7,10 and potential selection bias.11 Overall, the best evidence resulting from this search strategy yielded moderate-quality level 1b evidence from small randomized controlled trials that supports the use of a single lumbar spine manipulation to immediately increase lower-limb strength in healthy individuals.
Table 1 Summary of Study Designs of Included Articles

<table>
<thead>
<tr>
<th>GRADE</th>
<th>Level of evidence</th>
<th>Study design</th>
<th>Number of included articles</th>
<th>Author</th>
</tr>
</thead>
</table>
| Moderate | 1b | Randomized controlled trials | 3 | Chilibeck et al⁷  
Grindstaff et al¹⁰  
Yuen et al¹¹ |

Table 2 Characteristics of Included Studies

<table>
<thead>
<tr>
<th>Study design</th>
<th>Participants</th>
<th>Study design</th>
<th>Intervention</th>
<th>Comparison condition</th>
<th>Methodology</th>
<th>Outcome measures</th>
<th>Main findings</th>
<th>Study limitations</th>
<th>Level of evidence</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Randomized controlled trials, blinded not noted</td>
<td>42 healthy asymptomatic people, aged 21–36 y</td>
<td>Randomized controlled trials, blinded not noted</td>
<td>High-grade lumbopelvic joint thrust manipulation</td>
<td>3-Min prone extension on elbows</td>
<td>Manipulation performed. Isometric strength and muscle activation tested immediately, 20-, 40-, and 60-min posttreatment.</td>
<td>Knee-extension isometric (load cell) force output (85° hip flexion, 90° knee flexion). Percentage quadriceps activation.</td>
<td>Significant increase in quad-force output (3.1%) and activation (4.7%) in manipulation group vs. passive range of motion group (P = .003; P = .04) and prone extension group (P = .02; P = .01) immediately post joint manipulation. Cohen d = 0.12</td>
<td>No mention of blinding. Potential local muscle fatigue after warm-up. Test leg determined via coin toss. Long-term strength not measured.</td>
<td>1b</td>
<td>Spinal manipulation improved hip strength and reduced knee and hip-flexion muscle imbalance.</td>
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<td>Randomized controlled trials, blinded</td>
<td>49 healthy people, mean age 54 y with ≥15% leg strength difference</td>
<td>Randomized controlled trials, blinded</td>
<td>High-velocity, low-amplitude thrust at end range of motion, targeting specific nerve roots</td>
<td>Simulated manipulation in end range of motion</td>
<td>Subject strength screened for eligibility. Manipulation performed. Isometric strength measured pretreatment and posttreatment.</td>
<td>Peak isometric (isokinetic dynamometer) torque hip flexors, extensors, abductors, and knee flexors. Absolute and relative strength difference (in %).</td>
<td>Reduced strength differences between limbs (P = .05) from 57% to 5% for knee flexion and from 24% to 11% for hip flexion. Spinal manipulation increased weak limb strength during hip abduction (P = .03). Cohen d = 0.31–0.30 (knee flexion); 0.30–0.32 (hip flexion); 0.26–0.29 (hip abduction)</td>
<td>Small sample size. Participants may not have remained fully blinded. Authors cite potential for type I statistical error. Long-term strength not measured.</td>
<td>1b</td>
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<td>Grade III spinal rotation manipulation</td>
<td></td>
<td>Grade III hip-flexion manipulation (80 oscillations/min)</td>
<td>Grade I lumbar manipulation had a greater positive percentage change in torque (P = .02). Cohen d = −1.03</td>
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<td>3-Min prone extension on elbows</td>
<td>24 interdisciplinary health students, aged 18–29 y with hip-flexor weakness</td>
<td>Randomized controlled trials, blinded assessor and subjects</td>
<td>Grade III spinal rotation manipulation L2–L3 (80 oscillations/min)</td>
<td>Subjects screened with break test for eligibility. Manipulation performed. Isometric strength measured pretreatment and posttreatment.</td>
<td>Differences in isometric (handheld dynamometer) hip-flexor torque, change in torque, and functional hop distance.</td>
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Implications for Practice, Education, and Future Research

This critically appraised topic included randomized controlled trials that investigated people without known pathology in order to explore the isolated question of whether a single spinal manipulation can produce immediate lower-limb strength gains. In people with known pathology, such as arthritis or lumbar radiculopathy, weakness may be attributed to a variety of sources, such as pain and fear-avoidance behaviors, limited range of motion or muscle atrophy, or neurologic patency, which can complicate the strength outcomes of any intervention. While the inclusion of healthy individuals minimizes the potential exposure to such complicating clinical factors, including healthy subjects does not preclude the existence of specific asymptomatic impairments, which can occur in healthy people as well as people in the early stages of joint pathology.³⁴

One limitation of randomized controlled trials is that all subjects receive the same treatment, regardless of individual needs as indicated by specific impairment. While the standardized protocol of a randomized controlled trial ensures consistency of care, the impact of an intervention on people who do not present with the relevant impairment would logically be less, and the observed effects on a group could be negatively biased. Two studies addressed this limitation by operationally matching the impairment to a specific intervention by screening for specific lower-limb weakness.⁷¹¹ The indicators for inclusion and manipulation were muscle weakness assessed by manual muscle “break tests”¹¹ and limb strength asymmetry ≥15% assessed using isometric dynamometer.
strength testing. Screening can facilitate clinical decision making; for instance, decreased quadriceps strength can indicate manipulation at the L3/L4 myotome segment. In the combined studies, knee extension and flexion, and hip extension, flexion, and abduction were all observed to have increased isometric strength after manipulation (Table 2). The negligible observed effect size changes in strength in one study may be explained by the lack of a screening method. Matching a specific impairment to a specific intervention is a logical step in treatment planning for patient-centered care. In clinical practice, screening for a variety of impairments may be useful in identifying the potential applicability for manipulation, including myotomal weakness, specific muscle weakness, or limited mobility in related fascia or joints.

All studies tested healthy individuals without specific musculoskeletal pathology, but the type of spinal manipulation techniques used in the included studies varied: 2 used high-velocity, low-amplitude thrust and one used grade 3 manipulations. The grade or technique of the spinal manipulation used to ameliorate the identified strength impairment may not be critical for achieving the outcome of immediately increased strength. The largest effect sizes observed in the included studies occurred after both thrust and nonthrust manipulation. The large effect size change observed after nonthrust grade 3 manipulation was also comparable to the large effect size change in quadriceps strength seen after the L3–L4 lumbar spine high-velocity amplitude thrust in the earlier study.

Matching the intervention to the specific impairment may be an important factor, though future research is needed to explore this approach. In addition, the impact of spinal manipulation on specific segments may differ when performed on people with symptomatic pain and dysfunction. The findings of the reviewed studies suggest that a study of the effects of spinal manipulation on muscle strength in people with diagnosed pathology such as hip arthritis or low-back pain would be warranted.

The included studies were not designed to determine the mechanism through which strength was increased. Given the passive manipulation intervention and immediacy of the outcome, muscle hypertrophy was not a possible explanation, as at least 6 weeks is typically required for hypertrophy-related strength gains. Recent research is suggestive of other musculoskeletal system explanations for the observed strength gain. Women with chronic hip-joint pain who demonstrated significantly less hip-abduction strength than age-matched controls despite having greater muscle hypertrophy measured with magnetic resonance imaging. For people with joint hypomobility or early joint pathology, muscle weakness may occur, despite apparent muscle hypertrophy, because limited mobility may cause the muscles to work less effectively due to joint hypomobility, pathology, or functional deficits. While the mechanical and neurologic processes by which the manipulation of hypomobile joints facilitate surrounding muscles to activate remain unresolved, immediate strength increases have been observed, particularly in the 2 identified in this search that included subjects prescreened for muscle weakness.

The longevity of the observed strength increases was not determined in any of the 3 included studies. Any observed strength increases related to potential musculoskeletal or neuromuscular factors contributing to the treatment effects may be short-lived, and future investigations exploring effects beyond the immediate posttreatment period remain an area for future study. In addition, further investigation into the impact of immediate isometric strength gain on functional activities after spinal manipulation is needed. Only one study assessed an activity level limitation, and the chosen function—hopping—is a multifactorial activity that would not necessarily change with an isolated increase in hip-flexion strength.

In clinical practice, a rapid initial strength gain may contribute to a patient’s trust in spinal manipulation as a helpful intervention, sense of improvement within a plan of care, and rapport with the therapist. Spinal manipulation, when indicated to obtain an immediate strength improvement for specific limb weakness, could jump-start a strengthening program and enhance patient motivation for rehabilitation.

**Conclusion**

The use of lumbar spine manipulation to facilitate lower-limb isometric strength increases was supported by the best level Ib moderate-quality evidence available. While the evidence was derived from small studies, without long-term follow-up, the immediate short-term gains and short duration of the technique suggests spinal manipulation can be an efficient and effective technique. Such rapid gains can provide a starting point for a strengthening program but may be best integrated with other therapeutic approaches for strengthening and functional improvement. Joint manipulation to enhance specific strength could be followed by exercise to optimize joint and muscle performance with successful neuromuscular movement patterns that can reduce activity limitations and lead to sufficient cardiovascular capacity to return to prior function in relevant environments.

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**References**


