

The Outcomes of Manipulation or Mobilization Therapy Compared with Physical Therapy or Exercise for Neck Pain: A Systematic Review

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Abstract

Study Design Systematic review.

Study Rationale Neck pain is a prevalent condition. Spinal manipulation and mobilization procedures are becoming an accepted treatment for neck pain. However, data on the effectiveness of these treatments have not been summarized.

Objective To compare manipulation or mobilization of the cervical spine to physical therapy or exercise for symptom improvement in patients with neck pain.

Methods A systematic review of the literature was performed using PubMed, the National Guideline Clearinghouse Database, and bibliographies of key articles, which compared spinal manipulation or mobilization therapy with physical therapy or exercise in patients with neck pain. Articles were included based on predetermined criteria and were appraised using a predefined quality rating scheme.

Results From 197 citations, 7 articles met all inclusion and exclusion criteria. There were no differences in pain improvement when comparing spinal manipulation to exercise, and there were inconsistent reports of pain improvement in subjects who underwent mobilization therapy versus physical therapy. No disability improvement was reported between treatment groups in studies of acute or chronic neck pain patients. No functional improvement was found with manipulation therapy compared with exercise treatment or mobilization therapy compared with physical therapy groups in patients with acute pain. In chronic neck pain subjects who underwent spinal manipulation therapy compared to exercise treatment, results for short-term functional improvement were inconsistent.

Conclusion The data available suggest that there are minimal short- and long-term treatment differences in pain, disability, patient-rated treatment improvement, treatment satisfaction, health status, or functional improvement when comparing manipulation or mobilization therapy to physical therapy or exercise in patients with neck pain. This systematic review is limited by the variability of treatment interventions and lack of standardized outcomes to assess treatment benefit.

Keywords

- ▶ neck pain
- ▶ spinal manipulation
- ▶ physical therapy
- ▶ exercise
- ▶ mobilization therapy

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Study Rationale and Context

Neck pain is a prevalent condition; more than 66% of the population will suffer from neck pain in one's life span.¹ It is commonly caused by trauma, disk degeneration, disk herniation, or strains of the neck muscles. Initial care for neck pain consists of rest, physical medicine (heat/ice therapy), and pharmacotherapy. However, when conservative measures fail, patients are referred for physical intervention to alleviate a patient's neck pain.

Alternative methods of treatment have become popular in mainstream medical practice, leading to numerous types of treatment for neck pain. Spinal manipulation and mobilization procedures are becoming an accepted therapy for cervical pain. In fact, in many countries, patients are reimbursed for chiropractic care. There is data supporting and also discouraging the use of such treatments; however, data on the effectiveness of these treatments have not been summarized.

Objectives

To compare manipulation or mobilization of the cervical spine to physical therapy, physiotherapy, or exercise for symptom improvement in patients with neck pain.

Materials and Methods

Study Design: Systematic review.

Search: PubMed and National Guideline Clearinghouse Databases; bibliographies of key articles.

Dates Searched: 1950 to August 2012.

Inclusion Criteria: Patients with neck pain. Studies explicitly designed to compare manipulation (chiropractic therapy) or mobilization (manual therapy) of the cervical spine to physical therapy or exercise for symptom improvement in patients with neck pain. Studies were considered if comparison of manipulation or mobilization to physical therapy, physiotherapy, or exercise in patients with neck pain was described in the title and/or abstract.

Exclusion Criteria: Cervical radiculopathy, spinal stenosis, myelopathic conditions, postsurgical pain, disk herniation, history of cervical vertebral fractures or spinal tumor, headache etiology of neck pain, spinal manipulation directed at the thoracic spine only (i.e., thoracic thrust manipulation), multimodal therapy, acupuncture, electrical stimulation, injections, surgical correction, massage, behavioral therapy, no treatment, studies with less than 10 subjects, and low quality studies (LoE III or lower).

Interventions: Cervical spinal manipulation (chiropractic therapy), cervical spinal mobilization (manual therapy).

Comparators: Physical therapy, exercise, Feldenkrais method, home exercises/mobilization, counseling/education, or pharmacotherapy if associated with physical therapy or exercise.

Outcomes: Pain reduction, decreased disability, symptom-free time, time/procedure length until improvement,

improved quality of life, complications of treatment, and cost of treatment.

Analysis: Descriptive statistics, statistics, and effect estimates as reported by authors.

Overall Strength of Evidence: Risk of bias for individual studies was based on using criteria set by *The Journal of Bone and Joint Surgery*,² modified to delineate criteria associated with methodological quality and risk of bias based on recommendations from the Agency for Healthcare Research and Quality.^{3,4} The overall strength evidence across studies was based on precepts outlined by the Grades of Recommendation Assessment, Development and Evaluation (GRADE) Working Group⁵ and recommendations made by the Agency for Healthcare Research and Quality (AHRQ).^{3,4}

Details about methods can be found in the online supplementary material.

Results

- The search yielded 197 citations, 32 of which underwent full-text review. Only class of evidence (CoE) I or II (low or moderately low risk of bias) studies were considered for inclusion. Six studies met the inclusion criteria (►Fig. 1).
- A total of four unique studies of different populations comparing spinal manipulation or mobilization therapy of the cervical spine to physical therapy or exercise in patients with neck pain met the inclusion criteria. These studies were moderate-quality randomized controlled trials (RCT; CoE II).^{6–12} Three reports of the same study assessed different outcomes at different time points.^{9–11} In addition, two other reports of a same study evaluated outcomes at two different time points.^{7,8} One CoE II RCT met very few methodological criteria for high-quality study design, execution, and avoidance of bias.¹² Additional details regarding the critical appraisal and study exclusion criteria are available in the online supplementary material.
- ►Table 1 describes the characteristics of included studies including subject and treatment characteristics. ►Table 2

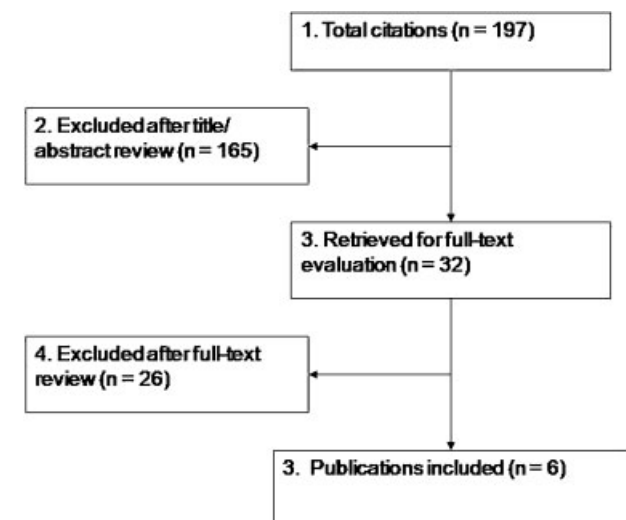


Fig. 1 Flowchart showing results of literature search.

Table 1 Characteristics of studies comparing spinal manipulation therapy to exercise or physical therapy for neck pain

Author (Year)	Study design	Population	Subject and treatment characteristics	Intervention	Control	Follow-up (%)	Class of evidence
Bronfort ^a (2001) Evans (2002)	Randomized clinical trial 1:1 randomization	N = 127 ^b Mean age: 44.3 ± 11.0 y (manipulation); 43.6 ± 10.5 y (exercise) 41% male	Age 20–65 y, primary complaint of mechanical neck pain (pain having no specific, identifiable etiology that could be reproduced by neck movement or provocation tests) that had persisted ≥ 12 wk. Median duration of pain: 5.0 (range 0.3–34) y. Treatment duration was 11 wk, all subjects attended twenty 1-hour appointments	15-min treatment by 1 of 9 experienced chiropractors: short-lever, low-amplitude, high-velocity spinal manipulation therapy to cervical and thoracic spine. Subjects also received 45 min of detuned (sham) microcurrent therapy after manipulation therapy (to minimize differences in potential attention bias). Instructed in use of home exercise program (resistive extension, flexion, extension, flexion, rotation exercises; n = 64)	Supervision by a physical therapist: stretching, upper body strengthening, 15–20 min of aerobic exercise on stationary bike; dynamic progressive resistance exercises (~20 repetitions) on MedX cervical extension and rotation machines. Instructed in use of home exercise program (resistive extension, flexion, rotation exercises; n = 63)	Bronfort: 52 wk (88%) Evans: 104 wk (74%)	II
Bronfort (2012)	Randomized clinical trial 1:1 randomization	N = 182 ^c Mean age: 48.3 ± 15.2 y (manipulation); 48.6 ± 12.5 y (exercise) 38% male	Age 18–65 y, primary complaint of grade I or II ^d mechanical, nonspecific neck pain of 2–12 wk duration; pain severity ≥ 3/10. Median duration of pain: 6.9 ± 3.2 wk. Treatment duration was 12 wk	15–20 min treatment by 1 of 6 experienced chiropractors: diversified spinal manipulation therapy techniques, including low-amplitude, high-velocity, as well as low-velocity adjustments to cervical and thoracic spine. Advice to stay active or modify activity was recommended (n = 91)	Home exercise advice by 1 of 6 physical therapists: two 1-h sessions, 1–2 wk apart. Provided advice about self-mobilization exercises of neck and shoulder joints and neck musculature. Instructed to do 5–10 repetitions/exercise without resistance, 6–8 times/day. Information about cervical spine anatomy and postural instructions/demonstrations were provided. Booklet and laminated cards of prescribed exercises were provided (n = 91)	52 wk (76%)	II
Hoving ^e (2002) Korthals-de-Bos (2003) Hoving (2006)	Randomized clinical trial 1:1 randomization stratified by pain severity	N = 119 ^f Mean age: 44.6 ± 12.4 y (mobilization therapy); 45.9 ± 11.9 y (physical therapy) 37% male	Age 18–70 y, primary symptom of neck pain or stiffness for ≥ 2-wk duration, pain reproducible during examination. Mean pain severity was 7.6/11; pain duration range: 2–13+ wk (pain duration was ≤ 12 wk for 73% of subjects). Treatment duration: 6 wk	Mobilization therapy, 45 min/session, 1 time/wk: passive movements, including “hands-on” muscular mobilization techniques aimed at improving soft tissue function; articular mobilization techniques to improve overall joint function and decrease restrictions in movement at single or multiple cervical spine levels; muscle coordination or stabilization techniques to improve postural control, coordination, and movement patterns; joint mobilization, which involves low-velocity passive movements within or at the limit of joint range of motion. Spinal manipulation therapy (low-amplitude, high-velocity	Physical therapy, 30 min/session, 2 times/wk: active exercise therapy to improve strength and range of motion, postural exercises, stretching, relaxation exercises, and functional exercises. Stretching, massage, and/or heat could precede physical therapy exercises; manual mobilization techniques were not included in this protocol (n = 59)	Hoving (2002): 7 wk (99%) Korthals-de Bos (2003), Hoving (2006): 52 wk (98%)	II

Table 1 (Continued)

Author (Year)	Study design	Population	Subject and treatment characteristics	Intervention	Control	Follow-up (%)	Class of evidence
Moretti (2004)	Randomized clinical trial 1:1 randomization	N = 80 Mean age: 32 (26–43) y (manipulation); 34 (25–44) y (physical therapy) 30% male	Benign cervicobrachialgia of mechanical origin of >6 wk duration	thrust techniques) was not included in this protocol (n = 60) Spinal manipulation therapy, 1 session/wk, 2–3 sessions: manipulation of cervical vertebrae while spine is at maximum left/right rotation and is accompanied by clicking noise; spine may be in neutral, flexion, or extension position (n = 40)	Physical therapy, 10 daily treatments/session, two sessions: functional rehabilitation of the spine and massage therapy of muscular regions that were involved with dense muscle contraction (n = 40)	12 wk posttreatment (100%)	II

^aTwo articles reported on the same study population: Bronfort (2001) reported on 11- and 52-wk outcomes, while Evans (2002) presented 104-wk outcomes.
^bStudy population was 191 subjects; one group randomized to spine manipulation therapy plus exercise did not meet inclusion criteria for, and was not included in, this systematic review (n = 64).
^cStudy population was 272 subjects; one group randomized to medication only did not meet inclusion criteria for, and was not included in, this systematic review (n = 90).
^dBone and Joint Decade 2000–2010 Task Force on Neck Pain and Its Associated Disorders classification.
^eThree articles reported on the same study population; Hoving (2002) presented short-term (7-wk) outcomes, while Korthals-de Bos (2002) and Hoving (2006) reported 52-wk outcomes.
^fStudy population was 183 subjects; one group randomized to continued care from general practitioner did not meet inclusion criteria for, and was not included in, this systematic review (n = 64).

summarizes outcomes evaluated and effect-size estimates if reported in the studies of acute neck-pain patients, while ►Table 3 summarizes outcomes evaluated and effect-size estimates if reported in the studies of patients reporting chronic neck pain.

Acute Neck Pain (►Table 2)

Patient-Reported Outcomes

- Pain: Pain improvement was assessed in all studies involving subjects with acute neck pain.
 - One study comparing spinal manipulation therapy to home exercise instructions by a physical therapist found no differences in pain severity (0 to 10 scale, with 0 representing no pain and 10 representing pain “as bad as it could be”) between groups at 12 and 52 weeks.⁶
 - Another study assessed average and most severe neck pain and pain “bothersomeness” (0 to 10 scales) in subjects who underwent mobilization therapy or physical therapy. There were no significant differences between groups at 7 weeks. However, at 52 weeks, the physical therapy group reported a significantly greater improvement in average neck pain from baseline levels compared with subjects who were treated with mobilization therapy (p < 0.05).^{9–11}
 - A third study compared subjects who underwent mobilization therapy or physical therapy and found significantly lower levels of pain, rated with a 0 to 10 visual analogue scale (VAS), at 4 and 12 weeks after treatment in subjects who underwent mobilization therapy (p < 0.01).¹²
- Disability: There were no significant differences in disability reported in manipulation therapy versus home exercise groups or in mobilization compared with physical therapy treatment groups at any time point in subjects with acute neck pain.^{6,9–11}
- Patient-reported treatment improvement:
 - There were no significant differences in self-reported treatment improvement (assessed using a 9-point scale, ranging from 1 [100%improvement] to 5 [0% improvement] to 9 [100% worse], see ►Table 3) in subjects who underwent spinal manipulation therapy vs. home exercise instructions at 12 or 52 weeks.⁶
 - Subjects who underwent mobilization therapy reported a greater perceived recovery (assessed using a 6-point scale, ranging from “much worse” to “completely recovered”) than those who received physical therapy at 7 weeks therapy (p < 0.05), though this improvement was no longer apparent at 52 weeks (P = NS).^{9–11}
- Treatment satisfaction:
 - Subjects who received manipulation therapy reported a greater satisfaction with care (assessed using a 7-point scale, ranging from 1 [completely satisfied, could not be better] to 4 [neither satisfied nor dissatisfied] to 7 [completely dissatisfied, could not be

Table 2 Summary of outcomes in CoE II studies comparing manipulative or mobilization therapy to physical therapy, physiotherapy, or exercise in patients with acute neck pain

Comparison	Outcome	Time since start of treatment (weeks)	Author (year)	Manipulation therapy N = 91	Home exercise N = 91	Effect size ^a (95% CI)
Spinal manipulation therapy vs. home exercise instructions by physical therapist, 12 wk treatment duration	Minor complications of treatment	12		40% (36/91)	46% (42/91)	0.86 (0.61–1.20)
	Neck pain (0–10 scale)	12	Bronfort (2012)	Mean ± SD 1.5 ± 1.7	Mean ± SD 1.7 ± 1.8	p-value ^a p = 0.13
	Neck disability (NDI) ^b	52		1.6 ± 1.5	1.9 ± 2.3	p = 0.10
		12		9.2 ± 8.7	11.1 ± 9.2	p = 0.95
		52		10.0 ± 8.4	11.1 ± 11.3	p = 0.92
	General health status, physical (SF-36)	12		52.5 ± 5.9	52.0 ± 6.4	p = 0.59
		52		52.5 ± 6.7	52.5 ± 7.1	p = 0.75
	General health status, mental (SF-36)	12		56.3 ± 7.6	55.9 ± 6.8	p = 0.83
		52		56.3 ± 6.5	54.5 ± 9.3	p = 0.62
	Over-the-counter analgesic use ^c	12		0.7 ± 1.6	1.2 ± 2.1	p = 0.77
		52		0.5 ± 1.1	1.2 ± 2.1	p = 0.83
	Flexion/extension range of motion (degrees)	12		104.1 ± 16.5	107.9 ± 18.4	p = 0.78
	Rotation range of motion (degrees)	12		125.4 ± 18.3	127.6 ± 18.5	p = 0.72
	Lateral bending range of motion (degrees)	12		69.9 ± 16.5	69.7 ± 16.7	p = 0.85
	Improvement ^d	12		Mean change (95% CI) 2.0 (1.7–2.2)	Mean change (95% CI) 2.2 (1.9–2.4)	p-value ^a p = 0.81
	Satisfaction with care ^e	52		2.2 (2.0–2.5)	2.4 (2.1–2.8)	p = 0.66
		12		1.5 (1.4–1.7)	1.9 (1.7–2.1)	p = 0.003
	52	1.7 (1.5–1.8)		2.1 (1.8–2.3)	p = 0.004	
			Mobilization therapy N = 60	Physical therapy N = 59	Effect size (95% CI) or p-value ^a	

Table 2 (Continued)

Comparison	Outcome	Time since start of treatment (weeks)	Author (year)	Manipulation therapy N = 91	Home exercise N = 91	Effect size ^a (95% CI)
Mobilization therapy vs. physical therapy, 6-wk treatment duration	Complications: increased neck pain for > 2 d headache pain or paresthesia of the arms dizziness	7	Hoving (2002), Korthals-de Bos (2003), Hoving (2006) ^f	18.3% (11/60) 28.3% (17/60) 13.3% (8/60) 10.0% (6/60)	6.8% (4/60) 32.3% (19/60) 15.3% (9/60) 11.9% (7/60)	2.75 (0.93–8.15) 0.89 (0.52–1.55) 0.86 (0.37–2.12) 0.86 (0.31–2.37)
	Analgesic use	7		50.8% (30/59)	52.5% (31/59)	0.97 (0.68–1.37)
	Work absence (% subjects)	52		36.7% (22/60)	39.0% (23/59)	0.94 (0.59–1.49)
	Perceived recovery (%) ^h	7		12.8% (6/47) ^g	28.6% (12/42) ^g	0.45 (0.18–1.09)
		7		68.3%	50.8%	<i>p</i> < 0.05
				Mean ± SD	Mean ± SD	<i>p</i> -value
	Work absence (days, mean ± SD)	52		1.3 ± 4.1	7.5 ± 31.4	<i>p</i> = NS
	Perceived recovery (mean ± SD)	52		71.7 ± 43	62.7 ± 37	<i>p</i> = NS
	Average neck pain improvement from baseline (0–10 scale)	7		3.5 ± 2.3	2.8 ± 2.3	<i>p</i> = NS
	Most severe pain improvement from baseline (0–10 scale)	52		4.2 ± 2.4	3.1 ± 2.9	<i>p</i> < 0.05
	Neck pain “bothersomeness” improvement from baseline (0–10 scale)	7		4.5 ± 3.1	3.3 ± 3.1	<i>p</i> = NS
	Neck disability improvement from baseline (NDI) ⁱ	7		4.8 ± 3.1	3.7 ± 3.1	<i>p</i> = NS
	Patient-rated severity improvement from baseline of most important functional limitation (0–10 scale)	7		7.8 ± 7.0	6.0 ± 7.0	<i>p</i> = NS
		52		7.2 ± 7.5	6.3 ± 8.0	<i>p</i> = NS
		7		4.4 ± 3.8	3.4 ± 3.1	<i>p</i> = NS
	General health improvement (health index of Euro Quality of Life, 0–100 scale)	52		5.3 ± 3.1	3.9 ± 3.1	<i>p</i> = NS
		7		15.0 ± 15.5	8.8 ± 15.5	<i>p</i> < 0.05
	Utility improvement from baseline (Euro Quality of Life scale)	52		11.8 ± 17.1	4.0 ± 19.9	<i>p</i> = NS
	Physical dysfunction improvement from baseline, researcher-rated (0–10 scale)	7		0.82 ± 0.13	0.79 ± 0.14	<i>p</i> = NS
		52		3.4 ± 2.3	2.9 ± 2.3	<i>p</i> = NS
	Flexion–extension range of motion improvement	7		3.7 ± 2.1	3.3 ± 2.6	<i>p</i> = NS
		52		15.3 ± 20.2	11.0 ± 20.9	<i>p</i> = NS
Rotation range of motion improvement	7	16.8 ± 20.1	9.3 ± 24.2	<i>p</i> = NS		
Lateral flexion range of motion improvement	7	21.8 ± 21.7	13.1 ± 22.5	<i>p</i> = NS		
Total treatment costs	52	13.4 ± 16.3	8.8 ± 16.3	<i>p</i> = NS		
		€447 ± 525	€1297 ± 3475	<i>p</i> < 0.05		
	Time since completion of treatment		Mobilization therapy N = 80	Physical therapy N = 80		

(Continued)

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Table 2 (Continued)

Comparison	Outcome	Time since start of treatment (weeks)	Author (year)	Manipulation therapy N = 91	Home exercise N = 91	Effect size ^a (95% CI)
Mobilization therapy vs. physical therapy, 2-3-wk treatment duration			Moretti (2004)	Mean ^f	Mean ^f	p-value ^a
	Pain (VAS, 0-10 scale)	4		1.2	6.6	p < 0.01
	Flexion-extension range of motion (degrees)	12		1.3	7.1	p < 0.01
	Rotation range of motion (degrees)	12		NR	NR	p = NS
	Rotation range of motion (degrees)	12		NR	NR	p = NS
	Lateral flexion range of motion (degrees)	12		NR	NR	p = NS

Entries in bold represent significant outcome difference.
 Abbreviations: CI, confidence interval; NDI, Neck Disability Index; NR, not reported; NS, not significant; SD, standard deviation; SF-36, Short Form 36 (health status survey, physical and mental components); ROM, range of motion; VAS, visual analogue scale.
^aEffect size or p-value as reported by the authors.
^bNDI scale for this study ranged from 0 (no dysfunction) to 100 (maximal dysfunction).
^cOver-the-counter medication use was reported by patients as number of days during a week when individuals take over-the-counter medication for neck pain (range 0-7 d).
^dPatient-rated improvement was assessed using a 9-point ordinal scale, with choices ranging from 1 (100% improved) to 9 (100% worse).
^ePatient-rated satisfaction with care was assessed using a 7-point scale, with choices ranging from 1 (completely satisfied, couldn't be better) to 7 (completely dissatisfied, couldn't be worse).
^fThree articles reported on the same study population; Hoving (2002) presented short-term (7-wk) outcomes, while Korthals-de Bos (2002) and Hoving (2006) reported 52-wk outcomes.
^gOutcomes reported on patients who were employed.
^hPatient-rated perceived recovery was assessed using a 6-point scale, ranging from "much worse" to "completely recovered."
ⁱNDI scale for this study scored 10 activities of daily living on a scale of 0-5 (maximum score = 50 points).
^jStandard deviations were not reported.

Table 3 Summary of outcomes in CoE II studies comparing manipulative or mobilization therapy to physical therapy or physiotherapy or exercise in patients with chronic neck pain

Comparison	Outcome	Time since start of treatment (weeks)	Author (year)	Manipulation therapy N = 64	Exercise N = 63	Effect size ^a (95% CI)	
Manipulation therapy vs. exercise with physiotherapist, 11-week treatment duration	Complications/side effects	11	Bronfort (2001), Evans (2002) ^b	9.4% (6/64)	14.3% (9/63)	0.66 (0.25–1.74)	
	Neck pain (0–10 scale)	11		Mean ± SD	Mean ± SD	p-value ^a	
		52		2.9 ± 2.1	2.3 ± 1.8	p = NS	
		104		3.5 ± 2.3	2.9 ± 2.0	p = 0.02	
	Neck disability (NDI) ^c	11		3.9 ± 2.3	3.4 ± 2.4	p = 0.02	
		52		15.8 ± 12.3	12.4 ± 9.9	p = NS	
		104		19.9 ± 13.1	15.6 ± 13.1	p = NS	
	General health status (SF-36)	11		20.5 ± 13.5	16.6 ± 12.4	p = NS	
		52		78.7 ± 16.0	81.0 ± 11.8	p = NS	
		104		74.3 ± 17.8	78.0 ± 13.7	p = NS	
		104		70.8 ± 20.4	76.3 ± 14.1	p = NS	
	Over-the-counter analgesic use ^{d,e}	11		88.3 ± 47.6	92.1 ± 47.6	p = NS	
		52		93.1 ± 47.6	79.0 ± 43.3	p = NS	
		104		76.2 ± 42.9	70.2 ± 38.1	p = NS	
	Improvement ^{f,e}	11		98.9 ± 47.9	85.8 ± 50.0	p = NS	
		52		91.9 ± 45.0	78.2 ± 50.5	p = NS	
		104		83.1 ± 41.7	75.0 ± 43.2	p = NS	
	Satisfaction with care ^{g,e}	11		96.9 ± 48.6	88.6 ± 42.9	p = NS	
		52		98.9 ± 44.7	87.1 ± 45.6	p = NS	
		104		88.3 ± 37.4	82.5 ± 41.7	p = NS	
					Mean change (95% CI)	Mean change (95% CI)	Effect size
	Flexion static endurance increase (weight × seconds)	11		73.7 (28.6–119.1)	66.2 (16.0–116.3)	p = NS	
	Extension static endurance increase (weight × seconds)	11		145.6 (50.5–240.6)	159.6 (54.5–264.8)	p = NS	
Flexion dynamic endurance increase (weight × seconds)	11	20.7 (5.3–6.0)	29.4 (13.1–45.7)	p = NS			
Extension dynamic endurance increase (weight × seconds)	11	47.3 (28.0–66.6)	70.2 (50.1–90.4)	p = NS			
Flexion strength increase (pounds)	11	4.0 (2.6–5.5)	6.0 (4.8–7.6)	p = NS			
Extension strength increase (pounds)	11	2.4 (0.5–4.3)	7.6 (5.6–9.6)	p < 0.05			
Rotation strength increase (pounds)	11	1.2 (–0.5–2.6)	1.8 (0.5–3.1)	p = NS			
Flexion/extension ROM (degrees)	11	1.6 (–1.2–4.4)	6.8 (3.9–9.8)	p < 0.05			
Rotation ROM (degrees)	11	5.7 (3.0–8.4)	8.1 (5.3–11.0)	p = NS			
Side bending ROM (degrees)	11	2.2 (–0.4–4.7)	5.1 (2.4–7.8)	p = NS			

Abbreviations: CI, confidence interval; NS, not significant; NDI, Neck Disability Index; SF-36, Short Form 36 (functional health status); ROM, range of motion; SD, standard deviation.

^aEffect size or p-value as reported by the authors.

^bTwo articles reported on the same study population; Bronfort (2001) reported on 11- and 52-wk outcomes, while Evans (2002) presented 104-week outcomes.

^cNDI scale ranged from 0 (no dysfunction) to 100 (maximal dysfunction).

^dOTC medication use was reported by patients using a 5-point scale, with choices ranging from “none” to “every day.”

^eResults converted to rank transformed score.

^fPatient-rated improvement was assessed using a 9-point ordinal scale, with choices ranging from “no symptoms” to “twice as bad.”

^gPatient-rated satisfaction with care was assessed using a 7-point scale, with choices ranging from “completely satisfied (couldn’t be better)” to “completely dissatisfied (couldn’t be worse).”

worse]) at 12 weeks ($p = 0.003$) and 52 weeks ($p = 0.004$) compared with those who underwent home exercise instructions.⁶

- Health status:
 - No differences in physical or mental health status, measured with the SF-36, were found between spinal manipulation and home exercise instruction treatment groups at 12 or 52 weeks.⁶
 - Subjects who underwent mobilization therapy compared with physical therapy reported a greater improvement in general health at 7 weeks, measured with the health index of the Euro Quality of Life scale, though this improvement was no longer apparent at 52 weeks.⁹⁻¹¹ No significant treatment differences between mobilization therapy and physical therapy treatment groups were found with utility improvement at 52 weeks, measured with the Euro Quality of Life scale.⁹⁻¹¹

Functional Outcomes

- Range of motion (ROM): There were no significant differences in flexion–extension ROM, rotation ROM, or lateral extension ROM between groups (manipulation therapy vs. home exercise, as well as mobilization vs. physical therapy) in studies involving acute neck pain subjects.^{6,9-12}

Other Outcomes

- Complications: Reported complications were minor and were similar between manipulation therapy compared with home exercise and mobilization therapy compared with physical therapy treatment groups.^{6,9-11}
- Costs: One study assessed costs associated with care and found lower total medical utilization costs at 52 weeks after treatment associated with manipulation therapy compared with physical therapy ($p < 0.05$).¹¹
- Other: In acute pain subjects, no significant differences in short- or long-term analgesic use were found between manipulation therapy versus home exercise, as well as mobilization therapy versus physical therapy treatment groups.^{6,9-11} Further, there were no significant differences in work absence, researcher-rated physical dysfunction, or patient-rated severity of the most important functional limitation in subjects who underwent mobilization therapy or physical therapy.⁹⁻¹¹

Chronic Neck Pain (–Table 3)

Patient-Reported Outcomes

- Pain: In chronic pain subjects who received spinal manipulation therapy or intensive exercise with a physical therapist, no difference in pain intensity was found between the two groups at 11 weeks after treatment initiation, using a 0 to 10 rating scale with 0 representing no pain and 10 representing pain “as bad as it could be.” However, at 52 and 104 weeks, significantly lower pain levels were reported in the exercise group ($p = 0.02$).^{7,8}

- Disability: There were no significant differences in neck disability in subjects who underwent manipulation therapy or exercise treatment.^{7,8}
- Patient-reported treatment improvement: No significant differences between manipulation therapy or exercise treatment groups were reported for self-rated improvement (rated with a 9-point scale ranging from 1 [“no symptoms”] to 9 [“twice as bad”]) at 11, 52, or 104 weeks.^{7,8}
- Patient-reported treatment satisfaction: In subjects who underwent spinal manipulation therapy or intensive exercise, no significant differences between treatment groups were reported for satisfaction with care (rated with a 7-point scale ranging from 1 [“completely satisfied”] to 7 [“completely dissatisfied”]; see –Table 4) at 11, 52, or 104 weeks.^{7,8}
- Health status: Health status was assessed with the SF-36, and no significant differences between manipulation therapies compared with exercise treatment groups were reported.^{7,8}

Functional Outcomes

- Functional outcomes in chronic pain subjects were assessed at 11 weeks after initiation of treatment. There were no significant differences in flexion or extension endurance in subjects who received spinal manipulation therapy compared with exercise with a physical therapist. The exercise group experienced a greater improvement in extension strength, but not flexion or rotation strength, compared with the manipulation therapy group ($p < 0.05$). Further, the exercise group experienced a greater increase in flexion or extension range of motion, but not rotation or lateral flexion range of motion, compared with the manipulation therapy group ($p < 0.05$).⁷

Other Outcomes

- Complications: There were no significant differences in treatment complications reported when comparing subjects who underwent spine manipulation therapy to those who received exercise.⁷
- Other: No significant differences between treatment groups were reported for analgesic use at 11, 52, or 104 weeks.^{7,8}

Clinical Guidelines

Only one potentially relevant clinical guideline was identified.

The Bone and Joint Decade 2000–2010 Task Force on Neck Pain and Its Associated Disorders (Neck Pain Task Force) provided recommendations for assessment and treatment of patients with neck pain.¹³

- The Neck Pain Task Force recommends that people seeking primary care for neck pain should be triaged into four groups:
 - Grade I: No signs of major pathology and no or little interference with daily activities

Table 4 Strength of evidence summary

Outcome	Strength of evidence	Conclusions and comments	Baseline	Downgrade	Upgrade
Spinal manipulation therapy vs. exercise					
Pain	Acute: LOW Chronic: LOW	<ul style="list-style-type: none"> Acute: No short- or long-term pain improvement differences in manipulation therapy compared with home exercise treatment groups were reported in one study Chronic: No short-term pain improvement differences were found in manipulation therapy vs. intense exercise treatment groups, though a long-term pain improvement was associated with exercise in one study 	Acute: HIGH Chronic: HIGH	YES (2) consistency unknown, imprecise YES (2) consistency unknown, imprecise	NO NO
Disability	Acute: LOW Chronic: LOW	<ul style="list-style-type: none"> Acute: No disability improvement was reported in manipulation therapy compared with home exercise in one study Chronic: No disability improvement was reported in manipulation therapy compared with home exercise in one study 	Acute: HIGH Chronic: HIGH	YES (2) consistency unknown, imprecise YES (2) consistency unknown, imprecise	NO NO
Treatment improvement	Acute: LOW Chronic: LOW	<ul style="list-style-type: none"> Acute: No short- or long-term treatment improvement between mobilization therapy and home exercise groups were found in one study Chronic: No short- or long-term treatment improvement differences between mobilization therapy and home exercise groups were found in one study 	Acute: HIGH Chronic: HIGH	YES (2) consistency unknown, imprecise YES (2) consistency unknown, imprecise	NO NO
Health status	Acute: LOW Chronic: LOW	<ul style="list-style-type: none"> Acute: No physical or mental health status change between manipulation therapy and exercise groups was found in one study Chronic: No health status improvement was reported in one study 	Acute: HIGH Chronic: HIGH	YES (2) consistency unknown, imprecise YES (2) consistency unknown, imprecise	NO NO
Treatment satisfaction	Acute: LOW Chronic: LOW	<ul style="list-style-type: none"> Acute: Short- and long-term treatment satisfaction was associated with manipulation therapy compared with home exercise in one study Chronic: No differences in treatment satisfaction were found between mobilization therapy and home exercise groups in one study 	Acute: HIGH Chronic: HIGH	YES (2) consistency unknown, imprecise YES (2) consistency unknown, imprecise	NO NO
Functional improvement	Acute: LOW Chronic: LOW	<ul style="list-style-type: none"> Acute: No short-term functional improvement differences in flexion/extension, rotation, or lateral flexion range of motion were found in manipulation therapy vs. home exercise groups in one study Chronic: Short-term improvement in extension strength, but not flexion or rotation strength, and an improvement in flexion/extension range of motion, but not rotation or lateral flexion range of motion, were found in subjects who underwent exercise compared with mobilization therapy in one study 	Acute: HIGH Chronic: HIGH	YES (2) consistency unknown, imprecise YES (2) consistency unknown, imprecise	NO NO
Mobilization therapy vs. physical therapy					
Pain	Acute: LOW Acute: LOW	<ul style="list-style-type: none"> Acute: Short-term pain improvement was associated with mobilization therapy, compared with physical therapy, in one study, and there were no differences between groups in another study Acute: long-term pain improvement was associated with physical therapy, compared with mobilization therapy, in one study and was not reported in another study 	Acute: HIGH Acute: HIGH	YES (2) inconsistent, imprecise YES (2) consistency unknown, imprecise	NO
Disability	Acute: LOW	<ul style="list-style-type: none"> Acute: No disability improvement was reported in mobilization therapy compared with physical therapy in one study 	Acute: HIGH	YES (2) consistency unknown, imprecise	NO
Treatment improvement	Acute: LOW	<ul style="list-style-type: none"> Acute: Short-term perceived treatment recovery was associated with mobilization therapy, compared with physical therapy, in one study 	Acute: HIGH	YES (2) consistency unknown, imprecise	NO
Health status	Acute: LOW	<ul style="list-style-type: none"> Acute: Short-term health status improvement was associated with mobilization therapy, compared with physical therapy, in one study. No long-term utility (quality of life) improvement between groups was found in another study 	Acute: HIGH	YES (2) consistency unknown, imprecise	NO
Functional improvement	Acute: MODERATE Acute: LOW	<ul style="list-style-type: none"> Acute: No short-term functional improvement differences in flexion/extension, rotation, or lateral flexion range of motion were found in manipulation therapy vs. home exercise groups in two studies Acute: No long-term functional improvement differences in flexion/extension, rotation, or lateral flexion range of motion were found in manipulation therapy vs. home exercise groups in one study 	Acute: HIGH Acute: HIGH	YES (1) imprecise YES (2) consistency unknown, imprecise	NO NO

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- Grade II: No signs of major pathology, but interference with daily activities
 - Grade III: Neurologic signs of nerve compression
 - Grade IV: Signs of major pathology
- Diagnostic testing is not indicated in the initial assessment of grade I or II neck pain. People with suspected grade III neck pain might require elective investigation. People with suspected grade IV neck pain require immediate investigation.
 - Exercises and mobilization have been shown to provide some degree of short-term relief of grade I or II neck pain after a motor vehicle collision.
 - Exercises, mobilization, manipulation, analgesics, acupuncture, and low-level laser have been shown to provide some degree of short-term relief of grade I or II neck pain without trauma.
 - Those with confirmed grade III and severe persistent radicular symptoms might benefit from corticosteroid injections or surgery. Those with confirmed grade IV neck pain require management specific to the diagnosed pathology.

Evidence Summary

In patients who underwent manipulation therapy compared with exercise, the overall strength of evidence was low for treatment of both acute and chronic pain; that is, we have low confidence that the evidence reflects the true effect of differences in outcomes between treatments, and future research is likely to change the confidence in the estimate of effect and is likely to change the estimate (–Table 4). For comparisons of mobilization therapy versus physical therapy, the overall strength of evidence is low for all outcomes with the exception of short-term functional improvement, which was considered moderate, meaning that we have moderate confidence that the evidence reflects the true effect, and further research may change our confidence in the estimate of effect and may change the estimate (–Table 4). No studies were performed in patients with chronic pain comparing these treatments.

Discussion

- The review highlights the fact that manipulation or mobilization therapy has limited benefit when compared with physical therapy or exercise in both acute and chronic neck-pain patients. Consequently, providers often choose multimodal therapy for patients with neck pain.
- Conclusions from this systematic review are limited by the variability in outcomes measured, failure to use standardized outcome measures, and studies may have been insufficiently powered to detect treatment differences. Additional limitations include variability in case definitions across studies and inconsistency in the length of follow-up of subjects.
- The data available suggest that there are minimal short- and long-term treatment differences in pain, disability, patient-reported treatment improvement, treatment satisfaction, and health status, as well as functional improvement, when comparing manipulation or mobiliza-

tion therapy to physical therapy or exercise in patients with neck pain. Future research should be aimed at standardizing interventions and treatment outcomes to reduce the variability of research findings.

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Conflict of Interest

None

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Editorial Perspective

Understandably, nonoperative care of spine-related pain remains the preferred primary treatment approach for all but the most serious spinal conditions. When back symptoms persist beyond an acute phase of several days, several nonoperative options are used, including activity modifications, pharmacologic, educational, physical, exercise, and manipulative (“hands-on”) modalities. Sadly, attempts at scientific assessment of the outcomes and efficacies of nonoperative treatment of refractory back-related pain—be it in the neck or the low back—remain one of the most frustrating but also expensive aspects of spine care. In a systematic review of exercise, acupuncture, and spinal manipulation, Standaert et al found no advantage of one modality over another with a low level of evidence.¹ There was insufficient evidence to allow for the determination of cost-effectiveness and general lack of validation for any such therapy to be performed beyond 8 weeks without thorough reevaluation. In a systematic review of pharmacologic management of chronic low back pain, opioids were found to be not recommended over nonsteroidal anti-inflammatory drugs due to a significant rate of side effects.² For surgical practices, there are emerging methods to assess the impact of procedures on patient well-being and cost-effectiveness as expressed in Quality Adjusted Life Years (QUALYS), but so far these methodologies have not been applied to nonoperative care.^{3,4}

Our reviewers universally welcomed the initiative of the authors of this systematic review. They expressed worries about the influence and variability of patient education provided. The authors complied with this concern by adjustment of inclusion and exclusion criteria and excluding pharmacotherapy. Patient education is felt to be an essential adjuvant to all care options, yet its effect on patient outcomes remains unclear.⁵ The other concerns are much harder to

address: the variability of manual and physical therapies applied, the inconsistent practitioner and patient interactive responsiveness (including a placebo effect), and the difficulty in establishing a differentiation of relatively harmless self-limiting discomfort to a more chronic pain state. Overall, the findings of this review by Schroeder et al were consistent with the findings of other systematic reviews, such as the Standaert et al study on low back pain. There is no discernible advantage of one modality over another, and the overall effectiveness of these interventions remains elusive. While most patients seem to get better over time, there remains a troubling group of patients who fail to respond and develop chronic pain. This valuable review hopefully strengthens the impetus for a more formal study on the role of nonoperative care, its preferred implementation strategies, and early recognition of patients who fail to respond to usual nonoperative care.

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