Supplementary Online Content

Paige NM, Miake-Lye IM, Booth MS, et al. Association of spinal manipulative therapy with clinical benefit and harm for acute low back pain: systematic review and meta-analysis. *JAMA*. doi:10.1001/jama.2017.3086

eAppendix. Systematic Review Search Strategies
eTable 1. Evidence Table of 26 Randomized Clinical Trials of Spinal
Manipulative Therapy for Acute Low Back Pain
eTable 2. Quality Scores of 26 Randomized Clinical Trials of Spinal Manipulation
Therapy for Acute Low Back Pain
eReferences

This supplementary material has been provided by the authors to give readers additional information about their work.

eAppendix. Systematic review search strategies

SEARCH STRATEGY FOR "CHIROPRACTIC" SYSTEMATIC REVIEWS DATABASE SEARCHED:

Cochrane Database of Systematic Reviews and Other Reviews

NO DATE OR LANGUAGE LIMITATIONS

SEARCH STRATEGY:

'chiroprac* in Title, Abstract, Keywords Cochrane Reviews (17) Other Reviews (44)

SEARCH STRATEGY:

"Manipulation, Spinal"

Cochrane Databased Search Strategy #2: spine or spinal or neck or back or cervi* and (smt or manipulat* or chiropract*):ti,ab,kw

Dates:

2011-present,

Limit to the Cochrane Systematic Reviews, Other Reviews (DARE), Technology Assessments, and Economic Evaluations databases.

Forward search on:

Hurwitz EL, Aker PD, Adams AH, Meeker WC, Shekelle PG. Manipulation and mobilization of the cervical spine. A systematic review of the literature. Spine (Phila Pa 1976). Aug 1 1996;21(15):1746-1759; discussion 1759-1760.

2. Update Search Strategies

SPINAL MANIPULATION THERAPY – 2015 UPDATE SEARCH METHODOLOGY

DATABASE SEARCHED & TIME PERIOD COVERED: COCHRANE CENTRAL – 1/1/2011-2/06/2017

SEARCH STRATEGY:

#1 MeSH descriptor: [Back] explode all trees

#2 MeSH descriptor: [Buttocks] this term only

#3 MeSH descriptor: [Leg] this term only

#4 MeSH descriptor: [Back Pain] explode all trees

#5 MeSH descriptor: [Back Pain] 1 tree(s) exploded

#6 MeSH descriptor: [Back Injuries] explode all trees

#7 MeSH descriptor: [Low Back Pain] this term only

#8 MeSH descriptor: [Sciatica] this term only

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#9 low next back next pain
#10 lbp
#11 #1 or #2 or #3 or #5 or #6 or #7 or #8 or #9 or #10
#12 MeSH descriptor: [Musculoskeletal Manipulations] explode all trees
#13 MeSH descriptor: [Chiropractic] explode all trees
#14 manip*
#15 MeSH descriptor: [Osteopathic Medicine] explode all trees
#16 osteopath*
#17 chiropract*
#18 #12 or #13 or #14 or #15 or #16 or #17
#19 #11 and #18
DATABASE SEARCHED & TIME PERIOD COVERED:
MEDLINE ON OVID - 1/1/2011-2/06/2017
SEARCH STRATEGY:
1 Clinical Trial.pt.
2 randomized.ab,ti.
3 placebo.ab,ti.
4 dt.fs.
5 randomly.ab,ti.
6 trial.ab,ti.
7 groups.ab,ti.
1 or 2 or 3 or 4 or 5 or 6 or 7
9 Animals/
10 Humans/
9 not (9 and 10) Including Related Terms
12
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```
8 not 11
13 dorsalgia.ti,ab.
14 exp Back Pain/
15 backache.ti,ab.
16 (lumbar adj pain).ti,ab.
17 coccyx.ti,ab.
18 coccydynia.ti,ab.
19 sciatica.ti,ab.
20 sciatica/
21 spondylosis.ti,ab.
22 lumbago.ti,ab.
23 exp low back pain/
13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22 or 23
25 exp Manipulation, Chiropractic/
26 exp Manipulation, Orthopedic/
27 exp Manipulation, Osteopathic/
28 exp Manipulation, Spinal/
29 exp Musculoskeletal Manipulations/
30 exp Chiropractic/
31 manipulation.mp.
32 manipulate.mp.
33 exp Orthopedics/
34 exp Osteopathic Medicine/
35
25 or 26 or 27 or 28 or 29 or 30 or 31 or 32 or 33 or 34
12 and 24 and 35
36 and 2011:2015.(sa_year).
```

DATABASE SEARCHED & TIME PERIOD COVERED: EMBASE – 1/1/2011-2/06/2017

SEARCH STRATEGY:

#2 'clinical article'/exp OR 'clinical study'/exp OR 'clinical trial'/de OR 'controlled study'/de OR 'randomized controlled trial'/de OR 'major clinical study'/de OR 'double blind procedure'/de OR 'multicenter study'/de OR 'single blind procedure'/de OR 'phase 3 clinical trial'/de OR 'phase 4 clinical trial'/de OR 'crossover procedure'/de OR 'placebo'/de

```
#6 allocat*
#7 assign*
#8 blind*
#12 clinical NEAR/25 (study OR trial*)
#13 compar*
#14 control*
#17 'cross over'
#18 'cross-over'
#19 'crossover'
#20 factorial
#21 'follow up'
#22 follow* NEAR/3 up
#23 'follow up'
#24 placebo*
#25 prospectiv*
#26 random*
#27 (singl* OR doubl* OR trebl* OR tripl*) NEAR/25 (blind* OR mask*)
#28 trial
#29 versus OR vs
#30
#6 OR #7 OR #8 OR #12 OR #13 OR #14 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22 OR
OR #24 OR #25 OR #26 OR #27 OR #28 OR #29
#31
#2 OR #30
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```
#34 dorsalgia
#35 'back pain'
#36 lumbar NEAR/2 pain
#37 coccyx
#38 coccydynia
#39 sciatica
#40 spondylosis
#41 lumbago
#42 'backache'/exp OR 'ischialgia'/exp OR 'low back pain'/exp
#43
#34 OR #35 OR #36 OR #37 OR #38 OR #39 OR #40 OR #41 OR #42
#44 'chiropractic'/exp OR 'orthopedic manipulation'/exp OR 'manipulative medicine'/exp OR
'osteopathic medicine'/exp OR 'orthopedics'/exp
#45 manipulation
#46 manipulate
#47 osteopathy
#48
#44 OR #45 OR #46 OR #47
#49
#31 AND #43 AND #48
#50
#31 AND #43 AND #48 AND [humans]/lim
#51
#31 AND #43 AND #48 AND [humans]/lim AND [2011-2015]/py
DATABASE SEARCHED & TIME PERIOD COVERED:
CINAHL - 1/1/2011-2/06/2017
SEARCH STRATEGY:
Search modes - Find all search terms (For all search statements)
S1 randomized controlled trials
S2 randomized controlled trials
S3 PT clinical trial
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S4 (MH "Clinical Trials+")
S5 clin* n25 trial*
S6 (singl* or doubl* or trebl* or tripl*) n25 (blind* or mask*)
S7 (MH "Placebos")
S8 (MH "Study Design+")
S9 (MH "Comparative Studies")
S10 (MH "Evaluation Research+")
S11 (MH "Prospective Studies+")
S12 "follow up studies" OR "follow-up studies" OR "follow-up studies" OR "follow-up studies" OR
"follow up study" OR "followup study"
S13 control* or prospectiv* or volunteer*
S14 placebo* OR random* OR (latin n2 square*)
S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR
S14
S18 TI dorsalgia OR AB dorsalgia
S19 (MH "Back Pain+")
S20 TI backache OR AB backache
S21 TI lumbar n2 pain OR AB lumbar n2 pain
S22 TI coccyx pain OR AB lumbar n2 pain
S23 TI coccyx OR AB coccyx
S24 TI coccydynia OR AB coccydynia
S25 TI sciatica OR AB sciatica
S26 (MH "Sciatica")
S27 TI spondylosis OR AB spondylosis
S28 TI lumbago cronico OR AB spondylosis
S29 TI lumbago OR AB lumbago
S30 (MH "Low Back Pain")
S31
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S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 OR S25 OR S26 OR S27 OR S28 OR S29

OR S30

S32 (MH "Chiropractic+")

S33 (MH "Manipulation, Chiropractic")

S34 (MH "Manipulation, Orthopedic")

S35 (MH "Manipulation, Osteopathic")

S36 (MH "Manual Therapy+")

S37 (MH "Orthopedics")

S38 (MH "Osteopathy+")

S39 manipulation

S40 manipulate

S41

S32 OR S33 OR S34 OR S35 OR S36 OR S37 OR S38 OR S39 OR S40

S42

s15 AND S31 AND S41

S43

S15 AND S31 AND S41

DATABASE SEARCHED & TIME PERIOD COVERED:

PubMed - 1/1/2015-2/06/2017

SEARCH STRATEGY:

Manipulation, Chiropractic[mh] OR Manipulation, Orthopedic[mh] OR Manipulation, Osteopathic[mh] OR Manipulation, Spinal[mh] OR Musculoskeletal Manipulations[mh] OR Chiropractic[mh] OR Orthopedics OR Osteopathic Medicine AND

"Low Back Pain"[Mesh] OR low back pain*[tiab] OR "Back"[Mesh] OR dorsalgia[tiab] OR Back Pain[mh] OR backache[tiab] OR "lumbar pain"[tiab] OR coccyx[tiab] OR coccydynia[tiab] OR sciatica[tiab] OR sciatica[mh] OR spondylosis[tiab] OR lumbago[tiab] AND

Randomized Controlled Trial" [Publication Type] OR "Randomized Controlled Trials as Topic" [Mesh] OR random*[tiab] OR rct* OR systematic[tiab] OR systematic[sb] OR Clinical Trial[pt] OR randomized[tiab] OR placebo[tiab] OR randomly[tiab] OR trial[tiab] OR groups[tiab]

eTable 1. Evidence table of 26 randomized clinical trials of spinal manipulative therapy for acute low back pain

Author, Year	Setting	% Male	Mean Age	Presence of Leg Pain or Sciatica	Outcome	Baseline value	Treatment arms	Sample Size	Follow-up	
Bergquist- Ullman, et al., 1977 ¹	Industry	87% male	34 years	14% of patients had a straight leg	Pain index	43	back school (instruction and exercise)	N=44	10 day median: 20 3 week median: 19 6 week median: 22	
				raise test positive at less than 60 degrees		42	non-thrust manipulation	N=50	10 day median: 22 3 week median: 18 6 week median: 21	
						42	diathermy according to Cyriax, Kaltenborn, Lewit, and Janda	N=56	10 day median: 28 3 week median: 25 6 week median: 17	
Blomberg, et al., 1994 ²⁻⁶	Primary care	52% male	37 years	10% with "true radicular pain"	Disability Rating Score (function)	No baseline data	usual medical care	N=48	3 days mean: 4.6 1 week mean: 3.9 2 week mean: 3.2 3 week mean: 3	
							mix of thrust and non- thrust manipulation, some patients also got steroid injections of the parasacrococcygeal structures as described by Cyriax	N=53	3 days mean: 3.5 1 week mean: 2.6 2 week mean: 1.8 3 week mean: 1.4	
						Pain score		usual medical care	N=48	3 days mean: 4.8 1 week mean: 4.2 2 week mean: 3.4 3 week mean: 3.4
							mix of thrust and non- thrust manipulation, some patients also got steroid injections of the parasacrococcygeal structures as described by Cyriax	N=53	3 days mean: 3.8 1 week mean: 3.1 2 week mean: 2 3 week mean: 1.7	

Author, Year	Setting	% Male	Mean Age	Presence of Leg Pain or Sciatica	Outcome	Baseline value	Treatment arms	Sample Size	Follow-up
Cherkin, et al., 1998 ⁷	Primary care patients from health	52% male	41 years	Sciatica excluded	Roland Morris Disability questionnaire	12.1 (CI: 11.2- 13.1)	thrust manipulation	N=122	4 week mean: 3.7 (2.9 SD)
	maintenance organization				(function)	11.7 (CI: 10.4- 13.0)	physical therapy according to McKenzie	N=136	4 week mean: 4.1 (3.3 SD)
						11.7 (CI: 10.4- 13.0)	educational booklet	N=66	4 week mean: 4.9 (3.8 SD)
					Bothersomeness of symptoms	5.5 (CI: 5.1-5.8)	thrust manipulation	N=122	4 week mean: 1.9 (1.5 SD)
					(pain)	6 (CI: 5.6-6.5)	physical therapy according to McKenzie	N=136	4 week mean: 2.3 (1.9 SD)
				5.3 (CI: 4.9-5.7)	educational booklet	N=66	4 week mean: 3.1 (2.4 SD)		
20048	8 physical therapy clinics	58% male	34 years	24% had "symptoms	Oswestry disability	41.4 (10.1 SD)	thrust manipulation	N=70	1 week mean: 14.6 4 week mean: 8.4
	in the United States			distal to knee"	questionnaire (function)	40.9 (10.8 SD)	low stress aerobic exercise and lumbar spine strengthening program according to Agency for Health Care Policy and Research guidelines	N=61	1 week mean: 35 4 week mean: 23
Cramer, et al., 1993 ⁹	Clinical chiropractic college	57% male	Not reported	Patients with "compressive neuropathy" we excluded	Visual Analogue Scale (pain)	71.8 (14.8 SD)	non-thrust manipulation and electrical stimulation and cold pack	N=17	10 day mean: 38.6 (25.2 SD)
						72 (19.2 SD)	detuned ultrasound and cold pack	N=18	10 day mean: 42 (28.8 SD)
					Oswestry disability questionnaire (function)	17.6 (11.9 SD)	non-thrust manipulation and electrical stimulation and cold pack	N=17	10 day mean: 7.3 (6.8 SD)
						14.9 (5.0 SD)	detuned ultrasound and cold pack	N=18	10 day mean: 8.0 (7.6 SD)

Author, Year	Setting	% Male	Mean Age	Presence of Leg Pain or Sciatica	Outcome	Baseline value	Treatment arms	Sample Size	Follow-up
Cruser, et al., 2012 ¹⁰	United States military facility	55% male	27 years	Not reported	Visual Analogue Scale (pain)	5.2 (2.1 SD)	mix of thrust and non- thrust manipulation, soft tissue stretching, myofascial release, counterstrain muscle energy, sacroiliac articulation	N=30	4 week mean: 2.0 (1.5 SD)
						5.5 (2.2 SD)	usual medical care	N=30	4 week mean: 3.7 (2.4 SD)
					Roland Morris Disability questionnaire (function)	12.4 (5.3 SD)	mix of thrust and non- thrust manipulation, soft tissue stretching, myofascial release, counterstrain muscle energy, sacroiliac articulation	N=30	4 week mean: 4.4 (5.9 SD)
				12.5 (6.0 SD)	usual medical care	N=30	4 week mean: 7.31 (6.3 SD)		
Delitto, et al., 1993 ¹¹	Delitto, et Al., 1993 ¹¹ Physiotherapy department 58% male		33 years	33 years 21% had "leg symptoms"	Oswestry disability questionnaire (function)	33 (5 SD)	thrust manipulation and extension exercises according to McKenzie and hand-heel rock exercise	N=14	3 day mean: 20 (5 SD) 5 day mean: 10 (5 SD)
						41 (5 SD)	flexion exercises according to Williams	N=10	3 day mean: 36 (5 SD) 5 day mean: 32 (4 SD)
Erhard, et al., 1994 ¹²	Physiotherapy department	62% male	44 years	8% had "leg symptoms"	Oswestry disability questionnaire	45 (12 SD)	thrust manipulation and extension exercises according to McKenzie	N=12	3 day mean: 20 (8 SD) 5 day mean: 8 (8 SD)
					(function)	40 (12 SD)	extension exercises according to McKenzie	N=12	3 day mean: 35 (8 SD)5 day mean: 25 (14 SD)
Farrell, et al., 1982 ¹³	Setting unclear	62% male	42 years	Not reported	Subjective pain rating	4.95	non-thrust manipulation according to Stoddart and Maitland	N=24	3 week mean: 0.3
						5.3	physical therapy and diathermy, isometric abdominal exercises and ergonomic instructions	N=24	3 week mean: 0.3

Author, Year	Setting	% Male	Mean Age	Presence of Leg Pain or Sciatica	Outcome	Baseline value	Treatment arms	Sample Size	Follow-up	
Fritz, et al., 2015 ¹⁴	Primary care	48% male	37 years	Patients with presence of pain or	Numeric pain rating of low back pain	no baseline data	thrust manipulation and exercises	N=108	4 week mean: 1.7 (1.9 SD)	
				numbness distal to the knee were excluded	severity	no baseline data	standard medical care and self-help booklet	N=112	4 week mean: 2.1 (1.9 SD)	
					Oswestry disability questionnaire	no baseline data	thrust manipulation and exercises	N=108	4 week mean: 11.1 (12.5 SD)	
					(function)	no baseline data	standard medical care and self-help booklet	N=112	4 week mean: 14.5 (13.2 SD)	
1 6	Work medical center	89% male	39 years	·	Percent pain relief	no baseline data	diathermy	N=41	3 day mean: 56 1 week mean: 80	
						no baseline data	non-thrust manipulation	N=43	3 day mean: 50 1 week mean: 75	
Godfrey, et al., 1984 ¹⁶	Patients referred from primary care	Not reported	42 years	rs Not reported	General symptomatology (number of	no baseline data	thrust manipulation according to Maigne		2-3 week: 14/39 (35.9%)	
					patients with marked improvement) (pain)	no baseline data	light effleurage and minimal electrostimulation		2-3 week: 7/33 (21.2%)	
					Activities of Daily Living		no baseline data	thrust manipulation according to Maigne		2-3 week: 7/24 (29.2%)
					patients with moderate improvement) (function)	no baseline data	light effleurage and minimal electrostimulation		2-3 week: 5/17 (29.4%)	

Author, Year	Setting	% Male	Mean Age	Presence of Leg Pain or Sciatica	Outcome	Baseline value	Treatment arms	Sample Size	Follow-up
Goertz, et al., 2013 ¹⁷	United States army medical center	86% male	26 years	43% had "radicular signs"	Numerical pain rating scale	5.8 (2.1 SD)	standard medical care and brief massage, ice or heat, McKenzie exercises, stretching exercises	N=46	2 week mean: 6.1 4 week mean: 5.2
						5.8 (1.5 SD)	thrust manipulation	N=45	2 week mean: 3.9 4 week mean: 3.9
					Roland Morris Disability questionnaire (function)	12.7 (5.1 SD)	standard medical care and brief massage, ice or heat, McKenzie exercises, strengthening exercises	N=46	2 week mean: 12.9 4 week mean: 12
						11 (4.2 SD)	thrust manipulation	N=45	2 week mean: 8.9 4 week mean: 8
et al., 2004 ¹⁸⁻²⁰	Nine primary health care and one	56% male	41 years	8% had "verified herniations"	Pain last 24 hours	52.2 (CI: 46.7- 57.8)	stay active	N=71	5 week mean: 29.7 (25.8 SD)
	outpatient orthopedic hospital department					54.7 (CI: 49.8- 59.6)	mix of thrust and non- thrust manipulation and stay active and in some patients a steroid injection in the parasacrococcygeal region	N=89	5 week mean: 20.8 (23.3 SD)
					All disability rating variables	52 (CI: 47.4- 56.6)	stay active	N=71	5 week mean: 31.9 (21.9 SD)
						57.8 (CI: 53.7- 61.8)	mix of thrust and non- thrust manipulation and stay active and in some patients a steroid injection in the parasacrococcygeal region	N=89	5 week mean: 25.8 (22.1 SD)
Hadler, et al., 1987 ²¹	Primary care	57% male	Not reported	Not reported	Roland Morris Disability questionnaire	no baseline data	mobilization	N=28	9 day mean: 4.5 12 day mean: 3.7
					(function)	no baseline data	thrust manipulation	N=26	9 day mean: 3.7 12 day mean: 3.4

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Author, Year	Setting	% Male	Mean Age	Presence of Leg Pain or Sciatica	Outcome	Baseline value	Treatment arms	Sample Size	Follow-up
Hallegraeff, et al., 2009 ²²	Three physical therapy and	55% male	39 years	Patients with symptoms	Oswestry disability	0.24 (0.18 SD)	thrust manipulation	N=31	2.5 week mean: 0.14 (0.17 SD)
	manual therapy centers			distal to the knee were excluded	questionnaire (function)	0.26 (0.12 SD)	physical therapy	N=33	2.5 week mean: 0.14 (0.12 SD)
					Visual Analogue	42.7 (18.4 SD)	thrust manipulation	N=31	2.5 week mean: 19 (16.9 SD)
					Scale (pain)	54 (17.5 SD)	physical therapy	N=33	2.5 week mean: 24.8 (20.1 SD)
al., 2007 ²³ r	Patients referred from primary care	56% male	41 years	Patients with "nerve root compromise" were excluded	Numerical pain rating scale negative effect size favors	no baseline data	non-thrust manipulation	N=59	1 week effect size: 0.2 (CI: -0.3-0.7) 2 week effect size: - 0.4 (CI: -1.0, 0.1) 4 week effect size: - 0.2 (CI: -0.7, 0.3)
					manipulation	no baseline data	detuned pulsed ultrasound (sham)	N=60	
					Roland Morris Disability questionnaire (function) negative effect size favors manipulation	no baseline data	non-thrust manipulation	N=59	1 week effect size: - 0.7 (CI: -2.1, 0.6) 2 week effect size: - 1.4 (CI: -2.7, -0.1) 4 week effect size: -1 (CI: -2.1, 0.1)
						no baseline data	detuned pulsed ultrasound (sham)	N=60	
Heymann, et al., 2013 ²⁴	5 orthopedic or general	60% male	37 years	Not reported	Roland Morris	13.5 (5.6 SD)	thrust manipulation	N=38	1 week mean: 5.8
	practices				Disability questionnaire	14.4 (4.8 SD)	analgesic (diclofenac)	N=37	1 week mean: 9.7
					(function)	15 (3.8 SD)	sham	N=25	no data provided
					Visual Analogue	no baseline data	thrust manipulation	N=38	1 week mean: 10
					Scale (pain)	no baseline data	analgesic	N=37	1 week mean: 30
						no baseline data	sham	N=25	1 week mean: no data provided

Author, Year	Setting	% Male	Mean Age	Presence of Leg Pain or Sciatica	Outcome	Baseline value	Treatment arms	Sample Size	Follow-up
Hoiriis, et al., 2004 ²⁵	Patients recruited via	57% male	42 years	Patients with "known or	Visual Analogue Scale	4.52 (1.82 SD)	thrust manipulation	N=34	2 week mean: 2.4 (2.2 SD) 4 week mean: 1.7 (1.9 SD)
	advertisement			suspected disk herniation" were excluded	(pain)	3.9 (2.0 SD)	muscle relaxants (cyclobenzaprine or carisoprodol or methocarbamol)	N=36	2 week mean: 2.7 (2.2 SD) 4 week mean: 2.2 (2.2 SD)
						3.8 (1.6 SD)	sham	N=40	2 week mean: 3.2 (2.4 SD) 4 week mean: 2.2 (2.0 SD)
					Oswestry disability questionnaire (function)	24.8 (11.5 SD)	thrust manipulation	N=46	2 week mean: 17.0 (13.8 SD) 4 week mean: 11.9 (11.9 SD)
						22.8 (12.9 SD)	muscle relaxants (cyclobenzaprine or carisoprodol or methocarbamol)	N=47	2 week mean: 17.0 (12.2 SD) 4 week mean:16.0 (16.1 SD)
						24.8 (11.7 SD)	sham	N=48	2 week mean: 19.3 (13.7 SD) 4 week mean: 16.3 (12.6 SD)
Juni, et al., 2009 ²⁶	Patients referred from emergency	64% male	35 years	Patients with "signs of nerve root irritation	Roland Morris Disability questionnaire	12.8 (5.1 SD)	Mix of thrust and non-thrust manipulation	N=52 12.8 (5.1 SD)	2 week mean: 5.8 (5.7 SD)
	department or a general or com		or compression" were excluded	(function)	14.3 (4.9 SD)	analgesic (paracetamol, diclofenac, or dihydrocodeine)	N=52	2 week mean: 5.2 (7.0 SD)	
					Pain intensity, BS-11 score positive favors	6.3 (2.2 SD)	mix of thrust and non-thrust manipulation	N=52	Difference of 0.5 (2.6 SD)
					manipulation	6.8 (2.2 SD)	Analgesic (paracetamol, diclofenac, or dihydrocodeine)	N=52	

Author, Year	Setting	% Male	Mean Age	Presence of Leg Pain or Sciatica	Outcome	Baseline value	Treatment arms	Sample Size	Follow-up
MacDonald, et al., 1990 ²⁷	General practice	41% male	Not reported	Patients with "neurologic deficits" were excluded	Improvement in the disability index	6.4 (3 SD)	thrust manipulation and advice on posture, exercises and avoidance of occupational stress	N=36	2 week mean: 4.1 (3.5 SD)
						6.1 (2.5 SD)	advice on posture, exercise, and avoidance of occupational stress	N=30	2 week mean: 4.4 (3.5 SD)
Morton, 1999 ²⁸	Patients referred from primary care	34% male	44 years	Patients with "abnormalities on neurologic exam" were	Roland Morris Disability questionnaire (function)	10.6 (5.2 SD)	thrust manipulation	N=15	1 week mean: 6.9 (4.1 SD) 2 week mean: 6.0 (2.3 SD) 3 week mean: 3.7 (3.7 SD) 4 week mean: 1.9 (2.5 SD)
	excluded	excluded		10.1 (6.4 SD)	spinal stabilizing exercises	N=14	1 week mean: 9.1 (5.9 SD) 2 week mean: 7.9 (6.3 SD) 3 week mean: 7 (6.1 SD) 4 week mean: 6 (5.2 SD)		
					Visual Analogue Scale (pain)	49.7 (23.6 SD)	thrust manipulation	N=15	1 week mean: 27.6 (15.2 SD) 2 week mean: 17.4 (13.9 SD) 3 week mean: 7.5 (6.4 SD) 4 week mean: 2.4 (3 SD)
						46.6 (25.1 SD)	spinal stabilizing exercises	N=14	1 week mean: 46.4 (23.3 SD) 2 week mean: 36.6 (24.6 SD) 3 week mean: 34.5 (23 SD) 4 week mean: 25.4 (17.3 SD)

Author, Year	Setting	% Male	Mean Age	Presence of Leg Pain or Sciatica	Outcome	Baseline value	Treatment arms	Sample Size	Follow-up
Postacchini, et al., 1988 ²⁹	Hospital outpatient	51% male	38 years	Not reported	Improvement in low back	no baseline data	thrust manipulation	N=53	3 week mean: 8.5
	department				pain from pre- treatment	no baseline data	back school	N=17	3 week mean: 10.4
						no baseline data	analgesics (diclofenac)	N=49	3 week mean: 9.4
						no baseline data	physiotherapy of light massage, analgesic currents, and diathermy	N=47	3 week mean: 8.1
				no baseline data	bed rest	N=29	3 week mean: 6.6		
				no baseline data	topical gel	N=46	3 week mean: 5.8		
Rasmussen, 1979 ³⁰	Hospital department of	Not reported	35 years	Patients with "signs of root	Number of patients with	no baseline data	non-thrust manipulation	N=12	11/12 (91.7%)
	physical medicine and rheumatology	·		pressure" were excluded	total restorement of all symptoms	no baseline data	diathermy	N=12	3/12 (25%)
Skargren, et al., 1998 ³¹	Primary care centers	38% male	41 years	Not reported	Visual Analogue	56 (22 SD)	thrust manipulation	N=172	4-5 week difference: - 0.16 (CI: -6.47, 6.15)
,					Scale (pain) negative favors manipulation	61 (21 SD)	physiotherapy	N=144	
					Oswestry disability	35 (17 SD)	thrust manipulation	N=172	4-5 week difference: - 1.49 (CI: -5.51, 2.54)
					questionnaire (function) negative favors	37 (16 SD)	physiotherapy	N=144	
					manipulation				

Author, Year	Setting	% Male	Mean Age	Presence of Leg Pain or Sciatica	Outcome	Baseline value	Treatment arms	Sample Size	Follow-up
Waterworth, et al., 1985 ³²	General practice	62% male	36 years	Not reported	Score of lower back pain	2.1	non-thrust manipulation	N=38	12 day mean: 0.42
						2.1	analgesic (diflunisal)	N=36	12 day mean: 0.44
						2	physiotherapy including local heat, ultrasound, and flexion and extension exercises	N=34	12 day mean: 0.38
				Patient has overall	no baseline data	non-thrust manipulation	N=38	23/38 (60.5%)	
					improvement score of	no baseline data	analgesic (diflunisal)	N=36	15/36 (41.7%)
					excellent	no baseline data	physiotherapy including local heat, ultrasound, and flexion and	N=34	13/34 (38.2%)
							extension exercises		

eTable 2. Quality scores of 26 randomized clinical trials of spinal manipulative therapy for acute low back pain

Article	Randomization	Concealment	Blinding, provider	Blinding, patient	Blinding, outcome	Dropouts	Timing	Intention to Treat	Baseline Differences	Co-interventions	Compliance	∾ Total
Bergquist-Ullman, M., 1977 ¹	+	?	-	-	-	-	+	-	?	?	-	
Blomberg, S., 1994 ²	+	+	-	-	-	+	-	+	-	+	+	6
Cherkin, D. C., 1998 ⁷	+	+	-	-	-	+	+	+	+	-	?	6
Childs, J. D., 2004 ⁸	+	+	-	-	-	+	+	+	+	?	+	7
Cramer, G. D., 1993 ⁹	?	?	-	-	-	+	+	+	?	?	?	3
Cruser, A., 2012 ¹⁰	?	+	-	-	-	+	+	+	+	+	+	7
Delitto, A., 1993 ¹¹	+	-	-	-	?	?	+	+	+	?	?	4
Erhard, R. E., 1994 ¹²	+	?	-	-	?	-	+	-	+	?	?	3
Farrell, J. P., 1982 ¹³	?	?	-	-	-	+	+	?	+	?	?	3
Fritz, J. M., 2015 ¹⁴	+	+	-	-	-	+	+	+	+	-	+	7
Glover, J. R., 1974 ¹⁵	+	?	-	-	-	?	+	?	?	?	?	2
Godfrey, C. M., 1984 ¹⁶	+	?	-	+	+	-	+	-	?	+	+	6
Goertz, C. M., 2013 ¹⁷	+	+	-	-	-	-	+	+	+	+	+	7
Grunnesjö, M. I., 2004 ¹⁸⁻²⁰	+	+	-	-	-	+	+	+	+	?	+	7
Hadler, N. M., 1987 ²¹	?	?	-	+	-	+	+	-	-	?	?	3
Hallegraeff, J. M., 2009 ²²	+	+	-	-	-	+	+	+	-	?	+	6
Hancock, M. J., 2007 ²³	+	+	-	+	-	+	+	+	+	+	+	9
Heymann, W. J., 2013 ²⁴	?	+	-	+	+	-	+	+	+	?	?	6
Hoiriis, K. T., 2004 ²⁵	+	?	-	•	•	-	+	+	?	?	?	3
Juni, P., 2009 ²⁶	+	+	-	•	•	+	+	+	?	+	+	7
MacDonald, R. S., 1990 ²⁷	?	?	-	-	-	+	+	-	+	?	+	4
Morton, J. E., 1999 ²⁸	+	-	-	-	-	?	+	+	?	?	?	3
Postacchini, F., 1988 ²⁹	?	?	-	-	-	+	+	-	?	-	?	2
Rasmussen, G., 1979 ³⁰	?	?	-	-	-	+	+	-	?	?	?	2
Skargren, E. I., 1998 ³¹	?	?	-	•	-	-	+	-	+	-	?	2
Waterworth, R. F., 1985 ³²	+	?	-	-	-	+	+	-	?	?	?	3

^{* +=}yes, -=no, ?=unsure/don't know; full criteria specified in Cochrane Back Group Risk of Bias Tool. 33

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