# Adverse events and manual therapy: A systematic review

Dawn Carnes<sup>a,\*</sup>, Thomas S. Mars<sup>b</sup>, Brenda Mullinger<sup>b</sup>, Robert Froud<sup>a</sup>, Martin Underwood<sup>c</sup>

<sup>a</sup> Barts and The London School of Medicine and Dentistry, Centre for Health Sciences, 2 Newark St, London E1 2AT, UK

<sup>b</sup> European School of Osteopathy, Boxley House, Boxley, Maidastone, Kent ME14 3DZ, UK

° Warwick Medical School, Gibbetts Hill, Coventry, CV4 7AL, UK

\* Corresponding author. Tel.: b44 20 7882 2546. E-mail address: d.carnes@gmul.ac.uk (D. Carnes).

Keywords: Systematic review Adverse events Manual therapy

# abstract

Objective: To explore the incidence and risk of adverse events with manual therapies.

*Method:* The main health electronic databases, plus those specific to allied medicine and manual therapy, were searched. Our inclusion criteria were: manual therapies only; administered by regulated therapists; a clearly described intervention; adverse events reported. We performed a meta-analysis using incident estimates of proportions and random effects models.

*Results:* Eight prospective cohort studies and 31 manual therapy RCTs were accepted. The incidence estimate of proportions for minor or moderate transient adverse events after manual therapy was ~41% (CI 95% 17-68%) in the cohort studies and 22% (CI 95% 11.1-36.2%) in the RCTs; for major adverse events ~0.13%. The pooled relative risk (RR) for experiencing adverse events with exercise, or with sham/ passive/control interventions compared to manual therapy was similar, but for drug therapies greater (RR 0.05, CI 95% 0.01-0.20) and less with usual care (RR 1.91, CI 95% 1.39-2.64).

*Conclusions:* The risk of major adverse events with manual therapy is low, but around half manual therapy patients may experience minor to moderate adverse events after treatment. The relative risk of adverse events appears greater with drug therapy but less with usual care.

Manual therapies are widely used particularly to treat spinal disorders. Manual therapy interventions range from advice, through soft tissue massage and passive or active mobilisation, to manipulations (high velocity thrust techniques taking joints beyond their usual range of motion (Evans and Breen, 2006)). International treatment guidelines support the use of manual therapy for some musculoskeletal disorders (Airaksinen et al., 2004; NICE Guidelines, 2009) but there are concerns about potential risks particularly with manipulation of the cervical spine (Ernst, 2002). Adverse events from manual therapy range from the catastrophic, such as cervical artery dissection producing a stroke, through bruising, to muscle soreness that could be regarded as a minor, and expected, consequence of treatment. An understanding of the comparative incidences of adverse events of different severities is needed to inform patient choice about manual therapy. We report here a systematic review of published prospective studies of manual therapy to determine the incidence of adverse events of different severity and relative risk of different therapies.

# 1. Method

## 1.1. Definitions

We defined manual therapy as: any techniques administered manually, using touch, by a trained practitioner for therapeutic purposes. Throughout our research, depending on the author descriptions, we used the following classification terms for adverse events (Carnes et al., 2010).

- 'Major': medium to long term; moderate or severe intensity
- `Moderate': medium to long term; moderate intensity
- 'Minor': short term and mild intensity

#### 1.2. Searches and selection

We searched Medline (using OVID), Science Direct, Web of Science, PEDro (Physiotherapy Evidence Database) Index of Chiropractic literature, Cambridge Journals, AMED (Allied and Alternative Medicine Database) and JAMA (Journals American Medical Association) from inception to March 2008 using the following terms and derivatives of them customised for each search engine: (chiropractic, osteopathy, orthopaedic, physiotherapy, manual therapist, manipulation, cavitation, mobilisation, articulation, adjustment) AND (adverse event, effect, reaction, outcome, complication, response, side effects, spine, vertebra, muscle, disc, body, vascular, neurological). In addition we tracked citations from articles.

Our inclusion criteria were: randomised controlled trials (RCTs) and prospective cohort studies that contained original data about adverse events from manual therapy delivered by statutory registered professional(s) or a regulated professional(s) in a manual therapy; the intervention or therapy involved physical and/or manual contact with an individual with therapeutic intent, administered without the use of mechanical, automated, electronic, computer or pharmacological aides/products; patients were conscious during the intervention. We excluded mixed and multidisciplinary interventions where the manual therapy effects would be unclear/undeterminable, and self-administered interventions, including exercise programmes

Two reviewers (DC and TM) searched the databases and selected relevant articles independently. A third party (MU) acted as an arbitrator in cases of uncertainty. The inclusion and exclusion criteria were applied at each stage of the review selection process. At the abstract selection stage we separated the database into RCT and non-RCT manual therapy and adverse event articles. Due to poor reporting of adverse events, especially in the older manual therapy efficacy trials, we decided to review and extract data from RCTs published after the publication of the CONSORT statement (Altman, 1996). The CONSORT group recommended minimum standards for RCT reporting (http://www.consort-statement.org), this included publishing data on adverse events in trials.

#### 1.3. Quality assessment

We used a modified CASP quality appraisal template for the cohort studies (http://www.phru.nhs.uk/Pages/PHD/resources.htm (accessed 4.4.09)). This comprised of 15 different methodological questions, the criteria assessed ranged from generic, for example, was the aim clearly stated?, to specific, for example, was temporality/causation considered? We used a modified musculoskeletal appraisal template for the RCTs (Koes et al., 1995). This is a weighted appraisal system using 17 quality criteria. Each criterion is allocated points depending on importance. Criteria assessed are: the study population, the intervention, the effect and data presentation and analysis. Scores are appointed accordingly and a composite score out of 100 given. The quality assessment enabled us to grade studies from high to low; studies in the upper quartile range of quality scores were classified as high those in the mid-upper range were classified as medium; studies in the two lower quartiles (i.e. below half of the appropriate quality criteria were not satisfied) were low quality. A sample of papers (10%), were jointly reviewed to check the quality appraisal process: only minor disagreements occurred with some of the weighted scores, and these were not sufficient to unduly affect the final classification categories.

# 1.4. Statistical analysis

## 1.4.1. Prospective cohort studies

We extracted data from the cohort studies on subjects with minor, moderate, or major adverse events. Using a random effects model, we meta-analysed data estimating the incidence of minor/ moderate or major adverse events.

## 1.4.2. Randomised controlled trials

Firstly, we used all data from the manual therapy arms of selected RCTs to estimate the incidence of minor, moderate or major adverse events using a random effects model in a similar manner to that used for the cohort studies. Secondly, we fitted random effects models to determine the relative risk (RR) of adverse events from manual therapy compared with: exercise, drug therapy, usual general practitioner or medical care, sham, passive or control interventions. Where no adverse events were observed, we estimated the upper half of 95% confidence interval (CI) using the Exact method (Clopper and Pearson, 1934).

# 2. Results

There were 230 RCT articles selected for full paper review. Our searches identified 60 non-RCT articles and 36 articles on RCTs that fulfilled our inclusion criteria (Fig. 1). To maximise the quality of evidence reviewed we focused our analyses on prospective cohort studies and RCTs only. We report here data from eight prospective cohort studies (nine articles, Table 1) and 31 RCTs (five articles presented data from the same trials, Table 2). The remaining articles consisted of reviews of literature, questionnaire surveys, quasi-experimental and before and after studies. No deaths, cerebrovascular accidents or stroke were reported in any of the prospective cohort studies or RCTs.

#### 2.1. Prospective cohort studies

Eight prospective cohort studies were specifically designed to investigate adverse events with manual therapy. These studies represented at least 36,949 manual therapy treatments that included manipulation in 22,898 patients (Table 1).

#### 2.1.1. Major adverse events

Of the eight studies, one (Thiel et al., 2007) reported 14 cases of `unbearably severe side effects' in 4712 treatments (0.13%). Thiel et al. (2007) reported an upper risk rate for `serious adverse events' using Hanley's `rule of three' (Hanley and Lippman-Hand, 1983) of approximately 0.01% (3/28,109 consultations). Combining all the data from the cohort studies (Table 1) we estimated, an upper 95% CI incidence risk rate of major adverse events (as per our definition) of 0.007% (0/42,451) after treatment or 0.01% (0/22,833) per patient.

#### 2.1.2. Minor and moderate adverse events

The pooled proportion estimate of incidence of minor or moderate adverse events in patients or after treatment consultations (some patients may have had more than one treatment) was  $\sim$ 41% (95% CI 17-68%).

The majority of minor or moderate adverse events reported by patients occurred within 24 h of treatment (53% (Barrett and Breen, 2000), 58% (Leboeuf-Yde et al., 1997), 87% (Senstad et al., 1996b)) and most resolved within 48 h (64% (Cagnie et al., 2004), 74% (Leboeuf-Yde et al., 1997), 94% (Senstad et al., 1996b)). Rubinstein et al. (2007) reported that 72% of adverse events occurred after the first treatment.

## 2.2. Randomised controlled trials

We identified 36 papers detailing adverse event data from 31 RCTs, which together represented 5060 participants (Table 2). One hundred and eleven trial papers did not explicitly report any adverse event data; these were excluded from our analyses (Fig. 1).

## 2.2.1. Major adverse events

There were no reports of any major adverse events in any trial. The 31 RCTs included 2281 participants who received manual therapy and 2779 who received other therapies. Fifteen trials reported that no adverse events occurred regardless of the intervention administered. We estimated an upper incidence rate of



Fig. 1. Flow chart of review.

major adverse events of ~0.13% (0/2301) after manual therapy treatment.

### 2.2.2. Mild and moderate adverse events

The pooled estimate of incidence of recorded minor or moderate adverse events in the manual therapy arms of the RCTs was 22% (95% CI 11.1-36.2%). Meta-analyses of data comparing manual therapy with other interventions are shown in Figs. 2 and 3 (Plots A-D, Plot A exercise vs manual therapy, Plot B medication vs manual therapy, Plot C general practitioner/usual care vs manual therapy and Plot D sham/passive and control interventions vs manual therapy). Manual therapy interventions, which predominately included manipulation, produced more adverse events than general practitioner care (RR, 1.91, CI 95% 1.39-2.64); about the same number as exercise (RR 1.04, CI 95% 0.83-1.31), and fewer than drug therapy (RR 0.05 CI 95% 0.0-0.20). There was a nonsignificant trend for manual therapy to produce more adverse events than sham, passive or control interventions (RR 1.84 (CI 95% 0.93-3.62), Fig. 3).

An  $I^2$  value of 0% indicates absence of heterogeneity between pooled studies, larger values indicate increasing heterogeneity (Higgins et al., 2003). The  $l^2$  statistic in plots A-D shows low statistical heterogeneity, additionally, clinical homogeneity was good and therefore pooling of data was appropriate (Higgins et al., 2003). All studies included manual therapy which included, or could include, manipulation. The exercise interventions arms were similar. The medication arm comparisons were NSAIDs and amitriptyline (Nelson et al., 1998). In a sensitivity analysis, excluding Nelson et al. the pooled data indicated the risk of taking medication was still greater than manual therapy. In the two studies comparing GP and usual care, the `interventions' were matched with usual care plus best practice advice. The sham and passive controls whilst varied did not include manipulation.

## 3. Discussion

This systematic review of published RCTs and cohort studies confirms that, in line with the reports of others (Senstad et al., 1996a,b; Leboeuf-Yde et al., 1997; Barrett and Breen, 2000; Cagnie et al., 2004; Rubinstein et al., 2007), around half of people treated with manual therapy can expect minor to moderate adverse events after treatment, especially after the first treatment (Rubinstein

Table 1

Prospective cohort studies of adverse events in manual therapy.

Author Quali	lity rating	Manual therapists (country of origin)	Treatments	Patients	Adverse events
Barrett and Breen (2000) High		Chiropractic (UK)	80	80	53% (42) of patients some sort of adverse events over two days (mild/moderate) 0 main events
Cagnie et al. (2004) High	1	Chiropractors, Physical therapists, Osteopaths (Belgium)	465	465	60.9% (283) patients reported at least one adverse event, 0 major adverse events
Garner et al. (2007) Media	ium	Chiropractic (Canada)	1968	259	0% (0/259) adverse events reported or observed
Leboeuf-Yde et al. (1997) Mediu	um	Chiropractic (Sweden)	1858	625	44% (275) of patients reported at least one adverse event during the course of treatment, 0 major incidents reported
Rubinstein et al. (2007) High	1	Chiropractors (Netherlands)	4891	529	46% (243) of patients reported at least adverse event after their first treatment, 56% (296) of patients reported at least adverse event after any of three treatments, 0 'serious neurological complaints', 1% (5) reported being worse at 12 months after treatment
Senstad et al. (1996b) High	1	Chiropractors (Norway)	368	95	34% (125) of treatments resulted in reports of adverse events, 0 `alarming' adverse events reported
Senstad et al. (1996a) High	1	Chiropractors (Norway)	4712	1058	55% (581) of patients reported at least one adverse event throughout the course of treatment, 0.1% or 12 patients reported `unbearably severe side effects'
Thiel et al. (2007) High	1	Chiropractors (UK)	28,109	19,722	0 'significant adverse events' occurred immediately after treatment, 1.3-1.6 (448) moderate adverse events occurred after cervical spine treatment, approx 4% (1124) headaches occurred after cervical spine treatments
Total			42,451	22,833	

et al., 2007). However, the incidence of major adverse effects is small; there were no reports of a catastrophic adverse event such as death or stroke. Importantly, our study provides the first pooling of data from randomised controlled trials of manual therapy on the incidence of adverse events. Our analysis shows that the relative risk of minor or moderate adverse events was similar for manual therapy and exercise treatments, and for sham/passive/control interventions. Also, in comparison with manual therapy, the risk of having an adverse event was greater with drug therapy but less with general practitioner/usual care.

## 3.1. Methodological issues

We found an approximate two-fold difference in the rates of reported mild or moderate adverse events between the prospective cohort studies and the manual therapy arms of randomised controlled trials (41% vs 22% respectively). As the cohort studies were specifically designed to identify adverse events, they might be expected to give a more accurate assessment, so this finding suggests under-reporting of adverse events in RCTs. Typically, the RCTs provided poor descriptions and definitions of adverse events as they were not the primary outcome measure. Additionally, strict trial recruitment protocols generally dictate participants have few risk factors, thereby contributing to a lower reported incidence of adverse events. However, as long as there was no systematic reporting bias between the arms within each trial, we have a reasonable estimate of the relative risk from manual therapy.

Manual therapy has not been subjected to the same scrutiny and surveillance as pharmacological interventions and there is no equivalent to post-marketing surveillance as used in the pharmaceutical industry. There are methodological difficulties when collecting and reporting manual therapy adverse event data (Ernst, 2001; Stevinson et al., 2001; Kerry et al., 2008). Unclear definitions, the variety of manual therapies, different time periods over which data are collected, whether the patient or the practitioner reports the adverse event, and varying data collection methods (free response or tick list choice) all affect analysis and outcome. Additionally, issues of confidentiality, patient satisfaction, and loss of

patients at follow-up can all influence true incidence figures in observational studies (Thiel and Bolton, 2006; Thiel et al., 2007). Reporting bias by both patients and practitioners, patient selection bias, and patients who may be treated concurrently by other health professionals and may well self-medicate further affect findings, and strict adherence to protocols can be difficult (Thiel et al., 2007).

We detected similar risks of adverse events occurring for manual therapy and for exercise. Although our data showed manual therapy produced more adverse events than sham, passive and control interventions this was not statistically significant. This

finding needs to be set against the evidence of effectiveness for manual therapies in the treatment of low back pain (NICE Guidelines, 2009), a condition for which medication is often prescribed. Four RCTs compared manual therapy with either NSAIDs (any)

(Giles et al., 1999, 2003), diclofenac (Hancock et al., 2007), or amitriptyline (Nelson et al., 1998). Our meta-analysis showed that the relative risk of having minor or moderate adverse event with manual therapy (high velocity thrust) was significantly less than the risk of taking the medication. Others have estimated the risk of death from using NSAIDs for osteoarthritis to be 100-400 times the risk of death from cervical manipulation (Dabbs and Lauretti, 1995). It has been estimated that lumbar manipulation is 37,000-148,000

times safer than NSAIDs and 55,500-444,000 times safer than surgery for the treatment of lumbar disc herniation (Oliphant, 2004). Cauda equina syndrome has been calculated to be7400-

37,000 times more likely to occur as a complication of surgery than from spinal manipulation (Oliphant, 2004).

We estimated the upper 95% confidence interval for risk of a major adverse event as ~0.003%, using the Exact method (according to binomial theory); other studies have used Hanley's rule of three (Hanley and Lippman-Hand, 1983). Hanley explained that where no adverse event had been observed one cannot assume there is no risk simply because none occurred. He suggested that if no patients (n) show an adverse event, then the upper 95%

#### Table 2 RCTs reporting adverse events.

Bove et al. (1999)    Low Backob lare (1997)    Shift issue and SM (37) word times and Backob lare (1997)    No.    No.    No.    No.      Brendor et al. (2000)    Med.    SM (40) word homosonaloshy (20) Gaingle    0 <t< th=""><th>Author</th><th>Quality rating</th><th>Interventions</th><th>MT n</th><th>Exercis</th><th>se n Di</th><th>ug n</th><th>GP/usual care</th><th><u>n</u></th><th>Sham passive control</th><th>n</th></t<>	Author	Quality rating	Interventions	MT n	Exercis	se n Di	ug n	GP/usual care	<u>n</u>	Sham passive control	n
Interfare et al. (2000)    Name    Statuto for estranding (0) we show monorelaying (20) (single injection of Aryange pair)    Interfare et al. (2000)    Name    Statuto (0) we show monorelaying (20) (single injection of Aryange pair)    Interfare et al. (2000)    Name    Nam    Name    Nam	Bove et al. (1998)	Low	Soft tissue and SM (37) vs soft tissue and placebo laser (control) (38)	0 3	7					0	38
Intron et al. (2000)    Med.    Self (20) we hermomelowing (20) fample injection of type mapsapic (7) we all fame education (70)    0    20      Checkin et al. (2007)    Med.    Auguneture (90 we also seque (7) we all fame education (70)    10    0 <td< td=""><td>Bronfort et al. (2001)</td><td>Med.</td><td>SM and low technology exercise (63) vs MedX everyies (60) vs spinal manipulation (64)</td><td>16 127</td><td>9</td><td>60</td><td></td><td></td><td></td><td></td><td></td></td<>	Bronfort et al. (2001)	Med.	SM and low technology exercise (63) vs MedX everyies (60) vs spinal manipulation (64)	16 127	9	60					
checkin et al. (2000)  Ned.  Augmentator 040 versions service (10 verside area (1) verside (1) verside (1) verside area (1) verside (1	Burton et al. (2000)	Med.	SM (20) vs chemonucleolysis (20) (single injointion of chymonagain)	0 2	0			0	20	)	
Chain et al. (2007)  Med.  Med.  Austinuar anolisisticum/M (30 y shured) are (b) vasall are (b) vasall are (b) vasall (b) are electron (b) care electron (b) wander are (b) vasall (b) wander care (c) vasall (b) wander control care (c) vasall (c) wander control (c) vasall (c)	Cherkin et al. (2001)	Med.	Acupuncture (94) vs massage (78) vs self care	10 7	8					0	90
Byons et al. (2003) (22)  Med.  Chargerates care (100 w making larger (0) w solf 0  0  50  0  5  9.3  9    Fermin et al. (2007)  High  General excercise (60) w motor control excercise (60) w SN (00)  0  80.0  80.0  160  160    Gile et al. (2003)  Med.  Needle acquencture (20) w SNA1D medication 0  0  3.5  7  40 <td< td=""><td>Cleland et al. (2007)</td><td>Med.</td><td>Nonthrust mobilisation/SM (30) vs thrust</td><td>10 3</td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Cleland et al. (2007)	Med.	Nonthrust mobilisation/SM (30) vs thrust	10 3	0						
Persine at al. (2007)High (60) vs 88 (90)General exercise (90) vs NADD medication (90) vs 88 (90)9090100Gibe et al. (2003)Med.Needle accupanctary (20) vs NADD medication (21) vs (h)organctic (31) an implication (30) (30) vs MADD medication (40) vs (h)organctic (31) vs NADD medication (40) vs (h)organctic (31) vs NADD medication (30) vs MADD medication (30) vs MADD medication (30) (30) vs MA and placebo diciderane (30) vs (30) vs MA and placebo diciderane (30) vs (30) vs MA and placebo diciderane (30) vs (30) vs MA and effecting (30) (30) vs MA and effecting (30) (30) vs MA and effecting (30) (30) 20 1151010Hawk et al. (2006)Med.Chiropractic SM (41) vs non SM mindbdy (30) vs (30) vs medication (30) (30) vs (30) vs medication (30) vs (30) vs (30) vs (30) vs (30) vs (30) vs (30) vs 	Evans et al. (2003) (22)	Med.	Chiropractic care (10) vs medical care (9) vs self care education (9)	9 1	0			5		93	9
Gile et al. 1999  Med.  Media exponetare (20) w SNAD mediation  0  36  3  21    Gile et al. 2003 (22)  Med.  Monella exponetare (31) w SNAD mediation  0  135  7  40    Hane et al. 2004)  Med.  Switz (6) w S, 9 visits (6) w 12 visits (9)  0  2  4  4    Hane et al. 2004)  Med.  Switz (6) w S, 9 visits (9) w 12 visits (9)  0  2  4  5  <	Ferreira et al. (2007)	High	General exercise (80) vs motor control exercise (80) vs SM (80)	0 8	0 0	160					
Gibs et al. (2003) (2b)  Med.  Needle acquarectaries (3b) vas 9 visits (3b) va.	Giles et al. (1999)	Med.	Needle acupuncture (20) vs NSAID medication (21) vs chiroprostic spinal manipulation (36)	03	6	3	21				
Hase et al. (2000)    Med.    3 00 the component (80) vs. p visits (60 vs. p visits (60) vs. p visits (60	Giles et al. (2003) (25)	Med.	(40) vs chiropractic Spin (34) vs NSAID medication (40) vs chiropractic SM (35)	03	5	7	40				
Harcock et al. (2007)Med.SM 15 itlabfame (60) ve placebo SM itlabfame (70) ve01200119Hawk et al. (2005)HighChropraetic SM and placebo diclofame (60)154057Hawk et al. (2006)Med.Chropraetic SM and frigger print therapy (54)154067Hawk et al. (2007)Med.Chropraetic SM and frigger print therapy (50)041040Approach (40)approach (50)0565353592264Hawk et al. (2002)Med.Brief pain management programme (201) vs05653592264Howing et al. (2002, 2006)HighManual therapy (60) vs exercise therapy (59) vs42603959226469Howing et al. (2002, 2006)Med.Backschool programme (48) vs myofascial (40) vs exercise therapy (59) vs42603420170648Harwitz et al.Med.Backschool programme (18) vs intransplation (40) vs combined joint manipulation (40) vs exercise (48) vt horap et al. (2002, 2006)Med.Medical cate (170) vs modilacil cate (172) vs midfamilation with and without EMS (115) vs modilacil cate (172) vs midfamilation with and without EMS (116)161903420170Hurwitz et al. (2002)Med.SM (41) vs modilacil cate (172) vs midfamilation with and without EMS (117) vs modilacil cate (172) 	Haas et al. (2004)	Med	3 visite (8) ve 9 visite (8) ve 12 visite (8)	0 2	4						
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Hancock et al. (2007)	Med	SM b diclofenac (60) vs placebo SM diclofenac	0 120	-	C	119				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Hallock et al. (2007)	meu.	(60) vs SM and placebo diclofenac (59) vs	0 120		C C	115				
Hawk et al. (2005)  High  Chrospratic SM and trigger point therapy (54)  1  54  0  57    Hawk et al. (2006)  Med.  Chrospratic SM (10) vao no SM mindbody  0  41  0  400    Hawk et al. (2005)  Med.  Brief pain management programme (20) vao no SM mindbody  0  201  0  201    Hoodsam et al. (2004)  Med.  Brief pain management programme (20) vao exercise therapy (53)  0  56 2  53  53    Hoodras et al. (2002)  Med.  Manual therapy (60) vao exercise therapy (53)  0  56 2  53  69    Horing et al. (2002)  Med.  Backenhoal programme (50) vao vaorise therapy (59) vao (50)  42  60 39  59  22  64  67 <t< td=""><td></td><td></td><td>nlacobo SM and placebo diclofenac (60)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			nlacobo SM and placebo diclofenac (60)								
Hawk et al. (2006)Med.Chriopractic SM (41) vs non SM mindbody041040Hay et al. (2005)Med.Brief pain management programme (201) vs manual physiotherapy (201)0 $0 = 0 = 0$ $0 = 0 = 0$ $0 = 0 = 0$ $0 = 0 = 0$ $0 = 0 = 0$ $0 = 0 = 0$ $0 = 0 = 0$ $0 = 0 = 0$ $0 = 0 = 0$ $0 = 0 = 0$ $0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = 0 = 0 = 0$ $0 = $	Hawk et al. (2005)	High	Chiropractic SM and trigger point therapy (54) vs sham SM and effleurage (57)	1 5	4					0	57
Hay et al. (2005)    Med.    Brief pain management programme (201) vs manual physiotherapy (201)    0    201    0    201      Hoeksm et al. (2004)    Med.    SM therapy (60) vs low force minic maneuver (60)    2    53    3    69      Hondras et al. (2002)    Med.    Manual therapy (60) vs services therapy (53) vs (69)    42    60 39    59    22    64      Hsieh et al. (2002)    Med.    Backschool programme (31) vs joint manipulation (40) vs combined (10) vs a foint anipulation (40) vs combined (10) vs foint manipulation (40) vs combined (10) vs medical care (10) vs chiropractic care (169) vs vs control (48)    117 0    52    0    48      100 1    EMS (171) vs ambilisation with and without EMS (171) vs ambilisation (10) vs for 7    47    141      101 2    Med.    SM (53) vs simulated SM (49)    53 0    49      Saver et al. (2002)    Med.    SM (53) vs simulated SM (49)    53 0    49	Hawk et al. (2006)	Med.	Chiropractic SM (41) vs non SM mindbody annroach (40)	0 4	1					0	40
Hoeksma et al. (2004)  Med.  Manual therapy (50) vs servise therapy (53)  0  56 2  53    Hondras et al. (1999)  Med.  SM therapy (69) vs low force mimic maneœuvre  2  69  3  69    Horing et al. (2002, 2006)  High.  Manual therapy (69) vs sexercise therap (59) vs  42  60 39  59  22  64    Hsieh et al. (2002)  Med.  Backschool programme (51) vs joint manipulation and myofascial therapy (70) vs chiropraetic care (169) vs  13  101  6  48    Hurwitz et al.  Med.  Medical care (170) vs chiropraetic care (169) vs  0  169  0  342  0  170    Hurwitz et al.  Med.  SM with and without EMS (161)  169  342  0  170    Hurwitz et al. (2004, 2006)  Med.  SM with and without EMS (165)  181  171  141    2005)  EMS (171) vs mobilisation with and without EMS (165)  184  141  141    2005)  Med.  SM (61) vs antiriptyline (70) vs combined (71)  0  77  47  141    Plaugher et al. (2002)  Med.  SM (61) vs aimulatherapy (80) vs combined (71)  0  77 <td>Hay et al. (2005)</td> <td>Med.</td> <td>Brief pain management programme (201) vs manual physiotherapy (201)</td> <td>0 201</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>201</td>	Hay et al. (2005)	Med.	Brief pain management programme (201) vs manual physiotherapy (201)	0 201						0	201
Hondras et al. (1999)Med.SM therapy (69) vs low force mimic manapourse (69)269369Hoving et al. (2002, 2006)HighManual therapy (69) vs exercise therapy (59) vs (20 care (64)426039592264Hsieh et al. (2002)Med.Medsckshool programme (48) vs myofascial therapy programme (51) vs joint manipulation (49) vs combined joint manipulation (49) vs combined joint manipulation (49) vs combined joint manipulation (49) vs combined joint manipulation (40) vs combined joint manipulation (2002,2006)03420170Hurwitz et al.Med.Medical care (170) vs medical care p physical othiopractic care and physical modalities (172) Hurwitz et al. (2004) Hurwitz et al. (2004)Med.SM with and without Mad without Hus exercise (169) vs branepautic (16) vs combined (16) vs brief massage (8) 017747141Plaugher et al. (2002)Med.Chiropractic (30) vs combined SM and muscle (16) vs combined SM and muscle (1997, 1998)05304948Skargen et al.LowCervical SM therapy (83) vs control (detuned (199 vs physiotherapeutic care (1997, 1998)03100<	Hoeksma et al. (2004)	Med.	Manual therapy (56) vs exercise therapy (53)	0 - 5	$6\ 2$	53					
Horving et al. (2002, 2006)  High GP care (64)  Manual therapy (60) vs exercise therapy (59) vs  42  60  39  59  22  64    Hsieh et al. (2002)  Med.  Backschool programme (48) vs myofascial therapy programme (51) vs joint manipulation (49) vs combined joint manipulation myofascial therapy (52)  13  101  6  48    Hurwitz et al.  Med.  Medical care (170) vs modical care (169) vs chiropractic care and physical modalities (172)  0  169  0  342  0  170    Hurwitz et al. (2004, 2005)  Med.  Si with and without dwith and without thorapy (170) vs chiropractic care and physical modalities (172)  0  100  52  0  48    Jull et al. (2002)  Med.  Si (17) vs mobilisation with and without thorap (170) vs combined (71)  0  77  47  141    Plaugher et al. (2006)  Med.  Chiropractic (39) vs herd massage (8)  0  170  6  48    Starrgen et al.  Med.  Chiropractic (170) vs mobilisation with and multo- vs control (6)  0  530  49  49  49  48    Starrgen et al.  Med.  Chiropractic (170) vs physiotherapeutic care vs control (6)  0  530  49 <td< td=""><td>Hondras et al. (1999)</td><td>Med.</td><td>SM therapy (69) vs low force mimic manoeuvre (69)</td><td>2 6</td><td>9</td><td></td><td></td><td></td><td></td><td>3</td><td>69</td></td<>	Hondras et al. (1999)	Med.	SM therapy (69) vs low force mimic manoeuvre (69)	2 6	9					3	69
Hsich et al. (2002)Med.Backschool programme (48) vs myofascial13101648therapy programme (51) vs joint manipulation and myofascial therapy (52)Medical care (170) vs melical care (169) vs chiopractic care and physical016903420170Hurwitz et al. (2002, 2006)Medical care (170) vs melical care (169) vs chiopractic care and physical EMS (171) vs mobilisation with and without Hat and with and without the at and with and without EMS (171) vs mobilisation with and without EMS (171) vs mobilisation with and without Heat and with and without EMS (165)100052048Jull et al. (2002)Med. SM (51) vs somitripytim (70) vs combined (71) vs control (48)0100052048Plaugher et al. (2006)Med. vs control (6)SM (53) vs simulated SM (49)05304949Sawyer et al. (1999)Med. (Chiopractic (179) vs physiotherapeutic care vs control (6)0104053049Strunk and Hondras (2008)Cervical SM (3) vs combined SM and muscle (2008)26640Uth et al. (2000)Low (Chiopractic (179) vs physiotherapeutic care (1997, 1998)0114649Strunk and Hondras (2008)Low (Cervical SM (3) vs combined SM and muscle (2008)26648Vicenzino et al. (2000)Low (Careia SM therapy (83) vs control (detuned (233) vs SM and exercise (313)31003383100Vicenzino et al. (2001) <td< td=""><td>Hoving et al. (2002, 2006)</td><td>) High</td><td>Manual therapy (60) vs exercise therapy (59) vs GP care (64)</td><td>42 6</td><td>0 39</td><td>59</td><td></td><td>22</td><td>64</td><td>1</td><td></td></td<>	Hoving et al. (2002, 2006)	) High	Manual therapy (60) vs exercise therapy (59) vs GP care (64)	42 6	0 39	59		22	64	1	
Hurwitz et al.  Med.  Medical care (170) vs midical care (169) vs chiropractic care and physical modalities (172)  0  342  0  170    Hurwitz et al. (2004, 2005)  Med.  SM with and without heat and with and without EMS (171) vs mobilisation with and without EMS (171) vs molificity (170) vs combined (71)  0  77  47  141    Plaugher et al. (2002)  Med.  Chiropractic Adjustment (9) vs brief massage (8)  0  17 0  6    Sattill it al. (2006)  Med.  Chiropractic SM (9) vs sham SM (11)  0  20 0  11    Skargern et al.  Med.  Chiropractic SM (9) vs sham SM (11)  0  20 0  114    Strunk and Hondras (2008)  Low  Cervical SM (3) vs control (detuned (33) vs control (3) vs control (detuned (35) vs SM and exercise (333)  2  0  308    Vicenzino et al. (2000)  Low  Lateral glide mobilisation (8) vs placebo (8) vs control (8)  0 <td>Hsieh et al. (2002)</td> <td>Med.</td> <td>Backschool programme (48) vs myofascial therapy programme (51) vs joint manipulation (49) vs combined joint manipulation and myofascial therapy (52)</td> <td>13 101</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>6</td> <td>48</td>	Hsieh et al. (2002)	Med.	Backschool programme (48) vs myofascial therapy programme (51) vs joint manipulation (49) vs combined joint manipulation and myofascial therapy (52)	13 101						6	48
(2002,2006)  therapy (170) vs chiropractic care (169) vs chiropractic care and physical modalities (172)    Hurwitz et al. (2004, 2005)  Med.  SM with and without heat and with and without heat and with and without EMS (165)    Jull et al. (2002)  Med.  SM (51) vs SM plus exercise (49) vs therapeutic  0 100 0  52  0  48    Nelson et al. (1998)  High  SM (77) vs amitriptyline (70) vs combined (71)  0 77  47  141    Plaugher et al. (2002)  Med.  Chiropractic care and physicherapeutic orac vs control (6)  0 53 0  49    Santilli et al. (2006)  Med.  SM (53) vs simulated SM (49)  0 53 0  49    Sawyer et al.  (1999)  Med.  Chiropractic care (179) vs physiotherapeutic care (1997,1998)  0 144	Hurwitz et al.	Med.	Modical caro (170) ve modical caro b physical	0 169	0	342		0	170	)	
Hurwitz et al. (2004, 2005)Med.SM with and without heat and with and without heat and with and without EMS (165)48 171Jull et al. (2002)Med.SM (51) vs SM plus exercise (49) vs therapeutic exercise (52) vs control (48)0100 052048Nelson et al. (1998)HighSM (77) vs amitriptyline (70) vs combined (71) vs control (48)0774714148Plaugher et al. (2002)Med.Chiropractic adjustment (9) vs brief massage (8) vs control (6)070652048Santilli et al. (2006)Med.SM (53) vs simulated SM (49)053 049494848Skargren et al.Med.Chiropractic (179) vs physicherapeutic care (1997, 1998)01444444444444(1997, 1998)(144)020 011534948484948Strunk and HondrasLowCervical SM (3) vs combined SM and muscle26664048(2008)1144100144100144100144100144100 <t< td=""><td>(2002,2006)</td><td></td><td>therapy (170) vs chiropractic care (169) vs chiropractic care and physical modalities (172)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	(2002,2006)		therapy (170) vs chiropractic care (169) vs chiropractic care and physical modalities (172)								
heat and with and without EMS (105)Jull et al. (2002)Med.SM (51) vs SM plus exercise (49) vs therapeutic010052048exercise (52) vs control (48)Nelson et al. (1998)HighSM (77) vs amitriptyline (70) vs combined (71)07747141Plaugher et al. (2002)Med.Chiropractic adjustment (9) vs brief massage (8)01706Santilli et al. (2006)Med.SM (53) vs simulated SM (49)053049Sawyer et al. (1999)Med.Chiropractic SM (9) vs sham SM (11)020011Skargren et al.Med.Chiropractic (179) vs physiotherapeutic care0144(1997, 1998)(144)51445144Strunk and HondrasLowCervical SM (3) vs combined SM and muscle26(2008)energy technique (3)1003383100338Tuchin et al. (2004)LowCervical SM therapy (83) vs control (detuned28303100UK BEAM team (2004)HighGeneral practice (338) vs exercise (310) vs SM035303100338Vicenzino et al. (2003)LowLateral glide mobilisation (8) vs placebo (8) vs08016williams et al. (2003)Med.Usual GP care (109) vs GP care and additional 30920109viewing team of the section of Osteopathic SM (92)Nel team of teopathic SM (92)Nel team of teopathic SM	Hurwitz et al. (2004, 2005)	Med.	SM with and without heat and with and without EMS (171) vs mobilisation with and without	48 171							
exercise (52) vs control (48)      Nelson et al. (1998)    High    SM (77) vs amitriptyline (70) vs combined (71)    0    77    47    141      Plaugher et al. (2002)    Med.    Chiropractic adjustment (9) vs brief massage (8)    0    170    6      Santilli et al. (2006)    Med.    SM (53) vs simulated SM (49)    0    53 0    49      Sawyer et al. (1999)    Med.    Chiropractic SM (9) vs sham SM (11)    0    20 0    11      Skargren et al.    Med.    Chiropractic (179) vs physiotherapeutic care    0    144      (1997, 1998)    (144)         0    353 0    310    0    338      Uk BEAM team (2000)    Low    Cervical SM therapy (83) vs control (detuned 2    83    0    310    0    338      Vicenzino et al. (2001)    Low    Lateral glide mobilisation (8) vs placebo (8) vs    0    8    0    16      Williams et al. (2003)    Med.    Usual GP care (109) vs GP care and additional 3    0    92    0    109	Jull et al. (2002)	Med.	heat and with and without EMS (165) SM (51) vs SM plus exercise (49) vs therapeutic	0 100	0	52				0	48
Neison et al. (1998)HighSM (77) vs amitriptyline (70) vs combined (71)07747141Plaugher et al. (2002)Med.Chiropractic adjustment (9) vs brief massage (8)0176Santilli et al. (2006)Med.SM (53) vs simulated SM (49)053049Sawyer et al. (1999)Med.Chiropractic SM (9) vs sham SM (11)020011Skargren et al.Med.Chiropractic (179) vs physiotherapeutic care0144(1997,1998)(144)(149)144144Strunk and HondrasLowCervical SM (3) vs combined SM and muscle26(2008)energy technique (3)035303100Tuchin et al. (2000)LowCervical SM therapy (83) vs control (detuned283040UK BEAM team (2004)HighGeneral practice (338) vs exercise (310) vs SM035303100338Vicenzino et al. (2001)LowLateral glide mobilisation (8) vs placebo (8) vs08016williams et al. (2003)Med.Usual GP care (109) vs GP care and additional 30920109vestors of Osteopathic SM (92)1071071070109		TT: 1	exercise (52) vs control (48)	0 5	-						
Plaugher et al. (2002)  Med.  Chiropractic adjustment (9) vs brief massage (8)  0  17 0  6    Santilli et al. (2006)  Med.  SM (53) vs simulated SM (49)  0  53 0  49    Sawyer et al. (1999)  Med.  Chiropractic SM (9) vs sham SM (11)  0  20 0  11    Skargren et al.  Med.  Chiropractic (179) vs physiotherapeutic care  0  144    (1997,1998)  (144)  144  144    Strunk and Hondras  Low  Cervical SM (3) vs combined SM and muscle  2  6    (2008)  energy technique (3)  10  0  338    Tuchin et al. (2000)  Low  Cervical SM therapy (83) vs control (detuned  2  83  0  40    UK BEAM team (2004)  High  General practice (338) vs exercise (310) vs SM  0  353 0  310  0  338    Vicenzino et al. (2001)  Low  Lateral glide mobilisation (8) vs placebo (8) vs  0  8  0  16    williams et al. (2003)  Med.  Usual GP care (109) vs GP care and additional 3  0  92  0  109    sessions of Osteopathic SM (92)  <	Nelson et al. (1998)	High	SM (77) vs amitriptyline (70) vs combined (71)	0 7		47	141				
Santilli et al. (2006) Med. SM (53) vs simulated SM (49) 0 53 0 49 Sawyer et al. (1999) Med. Chiropractic SM (9) vs sham SM (11) 0 20 0 11 Skargren et al. Med. Chiropractic (179) vs physiotherapeutic care 0 144 (1997,1998) (144) Strunk and Hondras Low Cervical SM (3) vs combined SM and muscle 2 6 (2008) energy technique (3) Tuchin et al. (2000) Low Cervical SM therapy (83) vs control (detuned 2 83 0 310 0 40 interferential (40) UK BEAM team (2004) High General practice (338) vs serecise (310) vs SM 0 353 0 310 0 338 (353) vs SM and exercise (333) Vicenzino et al. (2001) Low Lateral glide mobilisation (8) vs placebo (8) vs 0 8 0 8 williams et al. (2003) Med. Usual GP care (109) vs GP care and additional 3 0 92 0 109 sessions of Osteopathic SM (92)	Plaugher et al. (2002)	Med.	Chiropractic adjustment (9) vs brief massage (8)	0 1	70	6					
Santin et al. (2006)  Med.  SM (33) vs simulated SM (49)  0  53 0  49    Sawyer et al. (1999)  Med.  Chiropractic SM (9) vs shan SM (11)  0  20 0  11    Skarger et al.  Med.  Chiropractic (179) vs physiotherapeutic care  0  144    (1997,1998)  (144)  144  144    Strunk and Hondras  Low  Cervical SM (3) vs combined SM and muscle  2  6    (2008)  energy technique (3)  10  0  233  0  40    Tuchin et al. (2000)  Low  Cervical SM therapy (83) vs control (detuned  2  83  0  40    UK BEAM team (2004)  High  General practice (338) vs exercise (310) vs SM  0  353 0  310  0  338    Vicenzino et al. (2001)  Low  Lateral glide mobilisation (8) vs placebo (8) vs  0  8  0  16    williams et al. (2003)  Med.  Usual GP care (109) vs GP care and additional 3  0  92  0  109    sessions of Osteopathic SM (92)  Total Low  105  105  105  105  105	$S_{omt}$ : []; at al. (2006)	Mod	vs control (6)	0 5	2.0	40					
Skargren et al.  Med.  Chiropractic SM (9) vs sham SM (11)  0  20 0  11    Skargren et al.  Med.  Chiropractic (179) vs physiotherapeutic care  0  144    (1997,1998)  (144)  (144)    Strunk and Hondras  Low  Cervical SM (3) vs combined SM and muscle  2  6    (2008)  energy technique (3)  1  0  40    Tuchin et al. (2000)  Low  Cervical SM therapy (83) vs control (detuned  2  83  0  40    UK BEAM team (2004)  High  General practice (338) vs exercise (310) vs SM  0  353  0  310  0  338    Vicenzino et al. (2001)  Low  Lateral glide mobilisation (8) vs placebo (8) vs  0  8  0  16    williams et al. (2003)  Med.  Usual GP care (109) vs GP care and additional 3  0  92  0  109    sessions of Osteopathic SM (92)  Total Low  Ext M care Low	Santini et al. (2006)	Med.	SM (53) vs simulated SM (49)	0 0	3 U 0 0	49					
Starter et al.  Inter.  Chrispractic (19) vs physiotherapeutic care  0 144    (1997,1998)  (144)    Strunk and Hondras  Low  Cervical SM (3) vs combined SM and muscle  2  6    (2008)  energy technique (3)  energy technique (3)  0  40    Tuchin et al. (2000)  Low  Cervical SM therapy (83) vs control (detuned  2  83  0  40    UK BEAM team (2004)  High  General practice (338) vs exercise (310) vs SM  0 353 0  310  0  338  (353) vs SM and exercise (333)    Vicenzino et al. (2001)  Low  Lateral glide mobilisation (8) vs placebo (8) vs  0  8  0  16    williams et al. (2003)  Med.  Usual GP care (109) vs GP care and additional 3  0  92  0  109    sessions of Osteopathic SM (92)  Total Low  Extended Low  <	Skargrop at al	Mod	Chiropractic SM (9) vs sham SM (11)	0 144	00	11					
Strunk and Hondras (2008)  Low  Cervical SM (3) vs combined SM and muscle energy technique (3)  2  6    Tuchin et al. (2000)  Low  Cervical SM therapy (83) vs control (detuned interferential (40)  2  83  0  40    UK BEAM team (2004)  High  General practice (338) vs exercise (310) vs SM (353) vs SM and exercise (333)  0  330  0  338    Vicenzino et al. (2001)  Low  Lateral glide mobilisation (8) vs placebo (8) vs control (8)  0  8  0  16    Williams et al. (2003)  Med.  Usual GP care (109) vs GP care and additional 3  0  92  0  109    sessions of Osteopathic SM (92)  Total Low  Total Low  Total Low  0  0  0	(1997,1998)	Meu.	(144)	0 144							
Tuchin et al. (2000)  Low  Cervical SM therapy (83) vs control (detuned 2 83  0  40    UK BEAM team (2004)  High  General practice (338) vs exercise (310) vs SM 0 353 0  310  0  338    Vicenzino et al. (2001)  Low  Lateral glide mobilisation (8) vs placebo (8) vs 0 8  0  8  0  16    Williams et al. (2003)  Med.  Usual GP care (109) vs GP care and additional 3 0 92  0  109  109    Sessions of Osteopathic SM (92)  Total Low  Details of 0steopathic SM (92)  0  109  109	Strunk and Hondras (2008)	Low	Cervical SM (3) vs combined SM and muscle energy technique (3)	2	6						
UK BEAM team (2004)  High  General practice (338) vs exercise (310) vs SM  0.353  0.310  0  338    Vicenzino et al. (2001)  Low  Lateral glide mobilisation (8) vs placebo (8) vs  0  8  0  16    williams et al. (2003)  Med.  Usual GP care (109) vs GP care and additional 3  0  92  0  109    sessions of Osteopathic SM (92)  The table  105 cont 10  501 10  051 10  051 10  055 10  055 10	Tuchin et al. (2000)	Low	Cervical SM therapy (83) vs control (detuned interferential (40)	2 8	3					0	40
Vicenzino et al. (2001)  Low  Lateral glide mobilisation (8) vs placebo (8) vs  0  8  0  16    Williams et al. (2003)  Med.  Usual GP care (109) vs GP care and additional 3  0  92  0  109    sessions of Osteopathic SM (92)  Interface on the set of the s	UK BEAM team (2004)	High	General practice (338) vs exercise (310) vs SM (353) vs SM and exercise (333)	0 353	0	310		0	338	8	
Williams et al. (2003)  Med.  Usual GP care (109) vs GP care and additional 3  0  92  0  109    sessions of Osteopathic SM (92)  107  201  27  970  10	Vicenzino et al. (2001)	Low	Lateral glide mobilisation (8) vs placebo (8) vs control (8)	0	8					0	16
	Williams et al. (2003)	Med.	Usual GP care (109) vs GP care and additional 3 sessions of Osteopathic SM (92)	0 9	2			0	109	Э	
Totals    107 2301 50    781 57    321 27    372 12    656			Totals	107 230	1 50	781 57	321	27	375	2 12	656

confidence limit for the risk may be estimated as 3/n. Using this method, Thiel et al. (2007) estimated the upper 95% confidence limit of risk for serious adverse events following chiropractic care as ~0.01%. Both methods produced data that indicated the risk of major adverse events is low.

strokes or cervical artery dissections specifically from cervical manipulation, none were reported in any of the studies we reviewed. However, cohort studies and randomised controlled trials are not the best research method for estimating the frequency of very rare events.

Despite our initial search identifying many published articles, editorials, letters and case studies (n 1/4 498) reporting the risk of

To give a perspective of risk, regardless of care,  $\sim 208$  adults per 100,000 in the general population may suffer a stroke (Cashley et al., 2008). The background incidence of stroke, based on patient

Plot A Relative rsik of adverse events with manual therapy vs exercise



Fig. 2. Plot A (first) manual therapy vs exercise, Plot B (below) manual therapy vs drugs.

characteristics, in those seeking chiropractic care was estimated as  $\sim$ 308 people per 100,000 people per year regardless of treatment (Cashley et al., 2008). Cassidy et al. (2008) found that those under 45 years who had a vertebrobasilar artery stroke were three times more likely than controls to have visited a chiropractor or primary care physician beforehand. Both studies illustrate that those at risk of having a stroke or cervical artery dissection are those who are likely to visit either their general practitioner or manual therapist due to the nature of their symptoms, namely sudden onset severe unusual headache and/or neck pain and stiffness (Cashley et al., 2008; Cassidy et al., 2008).

# 3.2. Limitations and future research

Our review was comprehensive; we applied our previously developed definition of types of adverse events (Carnes et al., 2010) to allow comparison of data for the different treatment modalities. However, classifying manual therapies was difficult because they are often complex multiple interventions and to truly ascribe causality was impossible in this study.

Time frames for collecting data remain an issue. Some latency may be observed with arterial pathologies, between a few hours and months. Predisposing events may act as triggers, or be a cause. Where there is latency between the observed event and the stroke, the exact aetiology becomes even less clear (Rubinstein, 2008). The multi-factorial nature of cervical artery dissection (Rubinstein et al., 2005) means the exact cause of the pathology is even harder to determine. Many studies in this field are based on retrospective

cases, cadavers and Doppler flow measures, all of which have methodological limitations, making research in this field complex.

Further analysis of the nature and type of adverse events also needs to be considered. The rigorous reporting of adverse events in manual therapy efficacy trials is essential to allow for future pooling of data for meta-analysis.



Fig. 3. Plot C manual therapy vs family practitioner/usual care, Plot D manual therapy vs sham/placebo/control.

## 4. Conclusion

Nearly half of patients after manual therapy experience adverse events that are short-lived and minor; most will occur within 24 h and resolve within 72 h. The risk of major adverse events is very low, lower than that from taking medication. We suggest that risk is inherent in all health interventions and should be weighed against patient-perceived benefit and alternative available treatments.

#### Competing interests

Dawn Carnes, Thomas Mars and Robert Froud are trained Osteopaths, there are no other competing interests

# Contributors

Dawn Carnes was the Principle Investigator and managed the review and guarantees the scientific rigour and accuracy of the content of the paper. Tom Mars did the searches, selection of papers, data extraction and analysis with Dawn Carnes. Brenda Mullinger contributed advice and editing assistance, Martin Underwood provided expertise, advice and comments on each successive draft. Robert Froud gave statistical advice and produced the forest plots.

#### Funding

Funding was provided by the General Osteopathic Council (UK) via the National Council for Osteopathic Research (NCOR). All contributors had access to the original and raw data.

# Ethics

No ethics approvals were required for this research.

# References

Airaksinen O, Hildenbrandt J, Mannion A, Ursin H, Brox J, Klaber-Moffet J, et al. European guidelines for the management of chronic non-specific low back pain. European Commission, http://www.backpaineurope.org/web/files/WG2\_Guidelines.pdf. 2004.

- Altman DG. Better reporting of randomised controlled trials: the CONSORT statement. BMJ 1996;313:570-1.
- Barrett AJ, Breen AC. Adverse effects of spinal manipulation. Journal of the Royal Society of Medicine 2000;93(5):258-9.
- Bove G, Nilsson N. Spinal manipulation in the treatment of episodic tension-type headache: a randomized controlled trial. JAMA 1998;280(18):1576-9.
- Bronfort G, Evans R, Aker P, Goldsmith C, Vernon H. A randomized clinical trial of exercise and spinal manipulation for patients with chronic neck pain. Spine 2001;26(7):788-97.
- Burton K, Tillotson M, Cleary J. Single blind randomised controlled trial of chemonucleolysis and manipulation in the treatment of symptomatic lumbar disc herniation. European Spine Journal 2000;9:202-7.
- Cagnie B, Vinck E, Beernaert A, Cambier D. How common are side effects of spinal manipulation and can these side effects be predicted? Manual Therapy 2004;9 (3):151-6.
- Carnes D, Mullinger B, Underwood M. Defining adverse events in manual therapies: a modified Delphi consensus study. Manual Therapy 2010;15(1):2-6.
- Cashley MC, Cashley M, McWilliam R, Steen L. BISIMAN study: the background incidence if stroke in manipulation in the UK. Clinical Chiropractic 2008.
- Cassidy JD, Boyle E, CÂtÅ P, He Y, Hogg-Johnson S, Silver FL, et al. Risk of vertebrobasilar stroke and chiropractic care: results of a population-based casecontrol and case-crossover study. Spine 2008;33(Suppl. 4):S176-83.
- Cherkin DC, Eisenberg D, Sherman KJ, Barlow W, Kaptchuk TJ, Street J, et al. Randomized trial comparing traditional Chinese medical acupuncture, therapeutic massage, and self-care education for chronic low back pain. 2001;161:1081–8.
- Cleland J, Glynn P, Whitman J, Eberhart S, MacDonald C, Childs JP. Short term effects of thrust vs non-thrust mobilisation/manipulation directed at the thoracic spine in patients with neck pain: a randomised controlled trial. Physical Therapy 2007;87(4):431-40.
- Clopper C, Pearson S. The use of confidence or fiducial limits illustrated in the case of the binomial. Biometrika 1934;26:404-13.
- Dabbs V, Lauretti WJ. A risk assessment of cervical manipulation vs. NSAIDs for the treatment of neck pain. Journal of Manipulative & Physiological Therapeutics 1995;18(8):530-6.
- Ernst E. Manipulation of the cervical spine: a systematic review of case reports of serious adverse events, 1995-2001. The Medical Journal of Australia 2002;176 (8):376-80.
- Ernst E. Prospective investigations into the safety of spinal manipulation. Journal of Pain and Symptom Manage 2001;21(3):238-42.
- Evans DW, Breen AC. A biomechanical model for mechanically efficient cavitation production during spinal manipulation: prethrust position and the neutral zone. Journal of Manipulative & Physiological Therapeutics 2006;29 (1):72-82.
- Evans R, Bronfort G, Bittell S, Anderson AV. A pilot study for a randomized clinical trial assessing chiropractic care, medical care, and self-care education for acute and sub-acute neck pain patients. Journal of Manipulative & Physiological Therapeutics 2003;26(7):403-11.
- Ferreira ML, Ferreira PH, Latimer J, Herbert RD, Hodges PW, Jennings MD, et al. Comparison of general exercise, motor control exercise and spinal manipulative therapy for chronic low back pain: a randomized trial. Pain 2007;131(1-2): 31-7.
- Garner MJ, Aker P, Balon J, Birmingham M, Moher D, Keenan D, et al. Chiropractic care of musculoskeletal disorders in a unique population within Canadian community health centres. Journal of Manipulative & Physiological Therapeutics 2007;30(3):165-70.
- Giles LG, Muller R. Chronic spinal pain syndromes: a clinical pilot trial comparing acupuncture, a non-steroidal anti-inflammatory drug, and spinal manipulation. Journal of Manipulative & Physiological Therapeutics 1999;22(6):376–81.
- Giles LG, Muller R. Chronic spinal pain: a randomized clinical trial comparing medication, acupuncture, and spinal manipulation. Spine 2003;28(14):1490-502.
- Haas M, Goldberg B, Aickin M, Ganger B, Attwood M. A practice-based study of patients with acute and chronic low back pain attending primary care and chiropractic physicians: two-week to 48-month follow-up. Journal of Manipulative & Physiological Therapeutics 2004:27(3):160-9.
- Hancock MJ, Maher CG, Latimer J, McLachlan A, Cooper CW, Day RO, et al. Assessment of diclofenac or spinal manipulative therapy, or both, in addition to recommended first-line treatment for acute low back pain: a randomised controlled trial. Lancet 2007;370(9599):1638-43.
- Hanley JA, Lippman-Hand A. If nothing goes wrong, is everything all right? JAMA 1983;249:1743-5.
- Hawk C, Long CR, Rowell RM, Gudavalli MR, Jedlicka J. A randomized trial investigating a chiropractic manual placebo: a novel design using standardized forces in the delivery of active and control treatments. Journal of Alternative & Complementary Medicine 2005;11(1):109-17.
- Hawk C, Rupert RL, Colonvega M, Boyd J, Hall S. Comparison of bioenergetic synchronization technique and customary chiropractic care for older adults with chronic musculoskeletal pain. Journal of Manipulative & Physiological Therapeutics 2006;29(7):540-9.
- Hay EM, Mullis R, Lewis M, Vohora K, Main CJ, Watson P, et al. Comparison of physical treatments versus a brief pain-management programme for back pain in primary care: a randomised clinical trial in physiotherapy practice. Lancet 2005;365(9476):2024-30.
- Higgins J, Thompson S, Deeks J, Altman D. Measuring inconsistency in meta analyses. BMJ 6th Sept 2003;327:557-60.

- Hoeksma HL, Dekker J, Ronday K, Heering A, van der Lubbe N, Vel C, et al. Comparison of manual therapy and exercise therapy in osteoarthritis of the hip: a randomized clinical trial. Arthritis & Rheumatism 2004;51(5):722-9.
- Hondras MA, Long CR, Brennan PC. Spinal manipulative therapy versus a low force mimic manoeuvre for women with primary dysmenorrhea: a randomized, observer-blinded, clinical trial. Pain 1999;81(1-2):105-14.
- Hoving JL, de Vet HC, van der Windt D, Assendelft W, van Mameren H, Deville W, et al. Manual therapy, physical therapy, or continued care by the general practitioner for patients with neck pain: long-term results from a pragmatic randomized clinical trial. Clinical Journal of Pain 2006;22(4):370-7.
- Hoving JL, Koes BW, de vet H, van der Windt D, Assendelft W, van Mameren H, et al. Manual therapy, physical therapy, or continued care by a general practitioner for patients with neck pain. A randomized, controlled trial. Annals of Internal Medicine 2002;136(10):713-22.
- Hsieh CY, Adams AH, Tobis J, Hong C, Danielson C, Platt K, et al. Effectiveness of four conservative treatments for subacute low back pain: a randomized clinical trial. Spine 2002;27(11):1142-8.
- Hurwitz EL, Morgenstern H, Harber P, Kominski GF, Belin TR, Yu F, et al. Second prize: the effectiveness of physical modalities among patients with low back pain randomized to chiropractic care: findings from the UCLA low back pain study. Journal of Manipulative & Physiological Therapeutics 2002;25(1):10-20.
- Hurwitz EL, Morgenstern H, Kominski GF, Yu F, Chiang L. A randomized trial of chiropractic and medical care for patients with low back pain: eighteen-month follow-up outcomes from the UCLA lowback pain study. Spine 2006;31(6):611-21.
- Hurwitz EL, Morgenstern H, Vassilaki M, Chiang L. Adverse reactions to chiropractic treatment and their effects on satisfaction and clinical outcomes among patients enrolled in the UCLA neck pain study. Journal of Manipulative & Physiological Therapeutics 2004;27(1):16-25.
- Hurwitz EL, Morgenstern H, Vassilaki M, Chiang L. Frequency and clinical predictors of adverse reactions to chiropractic care in the UCLA neck pain study. Spine 2005;30(13):1477-84.
- Jull G, Trott P, Potter H, Zito G, Niere K, Shirley D, et al. A randomized controlled trial of exercise and manipulative therapy for cervicogenic headache. Spine 2002;27 (17):1835-43.
- Kerry R, Taylor AJ, Mitchell J, McCarthy C. Cervical arterial dysfunction and manual therapy: a critical literature review to inform professional practice. Manual Therapy 2008;13(4):278-88.
- Koes BW, Bouter LM, van der Heijden, Geert JMG. Methodological quality of randomised clinical trials on treatment efficacy in low back pain. Spine 1995;20 (2):228-35.
- Leboeuf-Yde C, Hennius B, Rudberg E, Leufvenmark P, Thunman M. Side effects of chiropractic treatment: a prospective study. Journal of Manipulative & Physiological Therapeutics 1997;20(8):511-5.
- Nelson CF, Bronfort G, Evans R, Boline P, Goldsmith C, Anderson AV. The efficacy of spinal manipulation, amitriptyline and the combination of both therapies for the prophylaxis of migraine headache. Journal of Manipulative & Physiological Therapeutics 1998;21(8):511-9.
- NICE Guidelines (UK). Low back pain early management of persistent non specific low back pain (CG88) May 2009.
- Oliphant D. Safety of spinal manipulation in the treatment of lumbar disk herniations: a systematic review and risk assessment. Journal of Manipulative & Physiological Therapeutics 2004;27(3):197-210.
- Plaugher G, Long CR, Alcantara J, Silveus AD, Wood H, Loton K, et al. Practice-based randomized controlled comparison clinical trial of chiropractic adjustments and brief massage treatment at sites of subluxation in subjects with essential hypertension: pilot study. Journal of Manipulative & Physiological Therapeutics 2002;25(4):221-39.
- Rubinstein SM, Leboeuf-Yde C, Knol DL, de Koekkoek TE, Pfeifle CE, van Tulder ME. The benefits outweigh the risks for patients undergoing chiropractic care for neck pain: a prospective, multicenter, cohort study. Journal of Manipulative & Physiological Therapeutics 2007;30(6):408-18.
- Rubinstein SM, Peerdeman SM, Van Tulder MW, Riphagen I, Haldeman S. A systematic review of the risk factors for cervical artery dissection. Stroke 2005;36:1575-80.
- Rubinstein SM. Adverse events following chiropractic care for subjects with neck pain. PhD Thesis. EMGO Institute, Netherlands; 2008 [chapter 8. General Discussion]. ISBN/EAN: 978-90-9023102-0.
- Santilli V, Beghi E, Finucci S. Chiropractic manipulation in the treatment of acute back pain and sciatica with disc protrusion: a randomized double-blind clinical trial of active and simulated spinal manipulations. Spine 2006;6(2):131-7.
- Sawyer CE, Evans RL, Boline P, Branson R, Spicer A. A feasibility study of chiropractic spinal manipulation versus sham spinal manipulation for chronic otitis media with effusion in children. Journal of Manipulative & Physiological Therapeutics 1999;22(5):292-8.
- Senstad O, Leboeuf-Yde C, Borchgrevink C. Predictors of side effects to spinal manipulative therapy. Journal of Manipulative & Physiological Therapeutics 1996a;19(7):441-5.
- Senstad O, Leboeuf-Yde C, Borchgrevink C. Side-effects of chiropractic spinal manipulation: types frequency, discomfort and course. Scandinavian Journal of Primary Health Care 1996b;14(1):50-3.
- Skargren EI, Carlsson PG, Oberg BE. One-year follow-up comparison of the cost and effectiveness of chiropractic and physiotherapy as primary management for back pain. Subgroup analysis, recurrence, and additional health care utilization. Spine 1998:23(17):1875-83. discussion 1884.

- Skargren EI, Oberg BE, Carlsson PG, Gade M. Cost and effectiveness analysis of chiropractic and physiotherapy treatment for low back and neck pain. Sixmonth follow-up. Spine 1997;22(18):2167-77.
- Stevinson C, Honan W, Ernst E. Neurological complications of cervical spine manipulation. Journal of the Royal Society of Medicine March 2001:107-10.
- Strunk RG, Hondras MA. A feasibility study assessing manual therapies to different regions of the spine for patients with subacute or chronic neck pain. Journal of Chiropractic Medicine 2008;7(1):1–8.
- Thiel HW, Bolton JE, Docherty S, Portlock CJ. Safety of chiropractic manipulation of the cervical spine: a prospective national survey. Spine 2007;32(21):2375-8.
- Thiel H, Bolton J. The reporting of patient safety incidentsDfirst experiences with the chiropractic reporting and learning system (CRLS): a pilot study. Clinical Chiropractic 2006;9(3):139-49.
- Tuchin PJ, Pollard H, Bonello R. A randomized controlled trial of chiropractic spinal manipulative therapy for migraine. Journal of Manipulative & Physiological Therapeutics 2000;23(2):91–5.
- UK BEAM team. United Kingdom back pain exercise and manipulation (UK BEAM) randomised trial: effectiveness of physical treatments for back pain in primary care. British Medical Journal 2004;329(7479):1377-81.
- Vicenzino B, Paungmali A, Buratowski S, Wright A. Specific manipulative therapy treatment for chronic lateral epicondylalgia produces uniquely characteristic hypoalgesia. Manual Therapy 2001;6(4):205-12.
- Williams NH, Wilkinson C, et al. Randomized osteopathic manipulation study (ROMANS): pragmatic trial for spinal pain in primary care. Family Practice 2003;20(6):662-9.