Pre-operative traction for hip fractures in adults (Review)

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Pre-operative traction for hip fractures in adults

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ABSTRACT

Background

Following a hip fracture, traction may be applied to the injured limb before surgery. This is an update of a Cochrane review first published in 1997, and previously updated in 2006.

Objectives

To evaluate the effects of traction applied to the injured limb prior to surgery for a fractured hip. Different methods of applying traction (skin or skeletal) were considered.

Search methods

We searched the Cochrane Bone, Joint and Muscle Trauma Group Specialised Register (April 2011), the Cochrane Central Register of Controlled Trials (in The Cochrane Library 2011, Issue 4), MEDLINE (1948 to April week 2 2011), EMBASE (1980 to 2011 week 16), and CINAHL (1982 to 1 April 2011), conference proceedings, trials registries and reference lists of articles.

Selection criteria

All randomised or quasi-randomised trials comparing either skin or skeletal traction with no traction, or skin with skeletal traction for patients with an acute hip fracture prior to surgery.

Data collection and analysis

At least two authors independently assessed trial quality and extracted data. Additional information was sought from all trialists. Wherever appropriate and possible, data were pooled.

Main results

One new trial was included in this update. In all, 11 trials (six were randomised and five were quasi-randomised), involving a total of 1654 predominantly elderly patients with hip fractures, are included in the review. Most trials were at risk of bias, particularly that resulting from inadequate allocation concealment, lack of assessor blinding and incomplete outcome assessment. Only very limited data pooling was possible.

Ten trials compared predominantly skin traction with no traction. The available data provided no evidence of benefit from traction either in the relief of pain (pain soon after immobilisation (visual analogue score 0: none to 10: worst pain): mean difference 0.11, 95%
CI -0.27 to 0.50; 3 trials), ease of fracture reduction or quality of fracture reduction at time of surgery. There were inconclusive data for pressures sores and other complications, including fracture fixation failure. Three minor adverse effects (sensory disturbance and skin blisters) related to skin traction were reported.

One of the above trials included both skin and skeletal traction groups. This trial and one other compared skeletal traction with skin traction and found no important differences between these two methods, although the initial application of skeletal traction was noted as being more painful and more costly.

**Authors’ conclusions**

From the evidence available, the routine use of traction (either skin or skeletal) prior to surgery for a hip fracture does not appear to have any benefit. However, the evidence is also insufficient to rule out the potential advantages for traction, in particular for specific fracture types, or to confirm additional complications due to traction use.

Given the increasing lack of evidence for the use of pre-operative traction, the onus should now be on clinicians who persist in using pre-operative traction to either stop using it or to use it only in the context of a well-designed randomised controlled trial.

**PLAIN LANGUAGE SUMMARY**

The routine use of traction before surgery in adults with hip fracture

For people with hip fractures, traction involves either using tapes (skin traction) or pins (skeletal traction) attached to the injured leg and connected to weights via a pulley. The application of traction before surgery is thought to relieve pain and make the subsequent surgery easier. Where traction is not used, the injured limb is usually placed on a pillow and the patient encouraged to adopt a position of greatest comfort.

This review summarising the evidence from randomised controlled trials included 11 trials with 1654 participants. Consistent with the general hip fracture population, most of the trial participants were older persons of around 80 years of age and the majority were female. Ten trials compared traction versus no traction and two trials, including one of the preceding 10 trials, compared skin and skeletal traction. As well as limitations in the trial methods, there were very limited data for pooling and a lack of information about the longer-term consequences of applying or not applying traction. Nonetheless, the evidence from the 10 trials consistently showed no evidence to support the supposed advantages of traction described above. There were inconclusive data for pressures sores (skin ulcers) and other complications. One trial reported three adverse effects (sensory disturbance and skin blisters) related to skin traction; all were minor.

**BACKGROUND**

**Description of the condition**

Fractures of the proximal femur encompass intracapsular (femoral neck) and extracapsular (trochanteric and subtrochanteric) fractures of the hip. They occur predominantly in older people (aged over 65 years), especially women. The incidence of hip fracture varies considerably between different populations (Bjorgul 2007; Koh 2001). An incidence rate of 1024 per 100,000 for women over 50 and 452 per 100,000 for men over 50 was reported for Norway between 1998 and 2003 (Bjorgul 2007). The absolute incidence of hip fractures is increasing due to an ageing population (Bergstrom 2009; Kannus 1996). Hip fractures are associated with significant mortality with mortality rates of up to 37% within the first year after fracture reported (Lyons 1997). Additionally, hip fractures are associated with significant morbidity with many older patients never returning to their home environment. The economic burden associated with these fractures is substantial due to the cost of the initial acute hospital admission and the subsequent rehabilitation or provision of long term residential care (Haentjens 2005). There has been a concerted effort to improve the outcome of hip fracture treatment with an emphasis on early surgery and multidisciplinary management by both orthopaedic and geriatric teams from the initial time of admission to hospital (Moran 2010).
At the time of fracture, the fracture ends may be displaced relative to each other or are at risk of displacing due to muscle forces acting across the hip. A displaced fracture causes pain, makes reduction difficult and puts the patient at an increased risk of complications such as fracture non-union, avascular necrosis and nerve injury.

**Description of the intervention**

It has been, and in some places remains, standard orthopaedic practice to apply skeletal or skin traction to the injured limb following an acute hip fracture, prior to surgery (Billsten 1996; Brink 2005). Traction may be either 'skin' or 'skeletal'. Skin traction may be applied by way of adhesive tape, tapes bandaged to the limb or a traction boot. Skeletal traction involves passing a metal pin through the proximal tibia or distal femur, under local or general anaesthesia. Traction is then applied using ropes and weights attached to the end of the tapes or pin.

**How the intervention might work**

The main theoretical advantages that are advocated for traction are that it will reduce pain at the fracture site and assist the reduction of the fracture thereby making the subsequent operation easier to perform. For intracapsular fractures further advantages of traction have been proposed in the reduction of circulatory complications. Firstly, traction may reduce any tamponade effect (pressure caused by the build up of excess fluid that acts to compress blood vessels and block blood flow) within the joint (Maruenda 1997). Secondly, it may reduce the movement at the fracture surfaces and deformity at the fracture site. Either effect proposed for traction might reduce the risk of obstruction of, or damage to the tenuous blood supply to the femoral head via the retinacular vessels. It has been postulated that this might lead to a reduction in the incidence of non-union or avascular necrosis (also termed osteonecrosis) for those fractures treated by internal fixation, however clinical evidence to support this is lacking.

Traction does, however, have potential disadvantages. It makes nursing of the patient more difficult: for example, in lifting the patient onto a bedpan or in pressure area care prior to surgery. Other possible adverse effects of skin traction are damage to the skin by mechanical shearing (Shabat 2002), ischaemia to the limb from tight bandages or allergy to adhesive strapping. If skeletal traction is used with a tibial pin the application of this can be uncomfortable, with the occasional complication of sepsis at the pin site. Furthermore, clinical studies have suggested that slight flexion, abduction and external rotation of the hip results in the lowest intracapsular pressure (Stromqvist 1988). Traction with the hip in extension may thereby increase intracapsular pressure (Svalastoga 1989), although this may not apply for traction with the hip in the position described in the previous sentence (Maruenda 1997).

**Why it is important to do this review**

Over several years and seven updates this review has continued to show a lack of benefit of pre-operative traction for fractures of the proximal fracture (Parker 2006). However, while the findings from the trials have been consistent, the available evidence has been from trials with sub-optimal and flawed methodology. Despite this lack of demonstrable benefit, traction continues to be used as standard treatment in some centres (Kemler 2006; Lindholm 2008). More recent studies have pointed to increased complications associated with traction (Kemler 2006; Lindholm 2008). Inadequate evidence, variation in practice and the potential for traction to be less benign than previously thought warrant the updating of this review.

**OBJECTIVES**

We aimed to evaluate the effects (benefits and harms) of pre-operative traction to the injured limb following an acute fracture of the proximal femur in adults. We compared the relative effects of traction versus no traction; and skin versus skeletal traction. We considered these effects primarily in terms of pain relief and pressure sores.

**METHODS**

**Criteria for considering studies for this review**

**Types of studies**

All randomised or quasi-randomised (i.e. those trials which allocated participants to an intervention using methods that are not strictly random such as those based on hospital record number, dates of birth and alternation) controlled trials comparing traction versus no traction, or different types of traction, for patients with an acute fracture of the proximal femur were considered.

**Types of participants**

Skeletally mature patients with a proximal femoral fracture for whom surgery is indicated.

**Types of interventions**

Application of skin or skeletal traction to the injured limb prior to surgery. Traction was compared with no traction, where the patient is nursed 'free in bed', often with the injured limb being placed on a pillow. Skin versus skeletal traction were also compared.
Types of outcome measures

Data for the following outcome measures were collected where available.

Primary outcomes
- Pain (visual analogue scale) or analgesia use prior to surgery
- Incidence of pressure sores (also termed pressure ulcers).

There are many different pressure sore/ulcer classification systems in use. Typically, the higher the grade the more severe the damage to the tissues. Grade 1 generally represents reddened but unbroken skin (erythema).

Secondary outcomes
- Ease of fracture reduction (subjective assessment by surgeon) or time taken to reduce fracture
- Incidence of medical complications: thromboembolic complications and ‘other’, as specified in trial reports
- Incidence of adverse events directly or putatively related to treatment, including sciatic nerve palsy
- Incidence of fracture healing complications: fracture non-union; avascular necrosis (also called osteonecrosis: aseptic necrosis of bone); and ‘other’ as specified in trial reports (long term: 6 months or more)
- Mortality (long term: 6 months of more)

While data for these outcomes were collected, these were not intended for the summary of findings tables
- Length of surgery
- Intra-operative blood loss
- Patient satisfaction

Search methods for identification of studies

Electronic searches

We searched the Cochrane Bone, Joint and Muscle Trauma Group Specialised Register (April 2011), the Cochrane Central Register of Controlled Trials (in The Cochrane Library 2011, Issue 4), MEDLINE (1948 to April week 2 2011), EMBASE (1980 to 2011 week 16), and CINAHL (1982 to 1 April 2011). The search strategies for the Cochrane Central Register of Controlled Trials, MEDLINE, EMBASE and CINAHL are shown in Appendix 2.

The subject specific search for MEDLINE was combined with all three stages of the optimal trial search strategy (Higgins 2005). Details of the search strategies used up to March 2006 for previous versions of the review are given in Parker 2006. No language or publication restrictions were applied.


Using the terms “traction and fracture”, we searched the WHO International Clinical Trials Registry Platform Search Portal (April 2011) and Current Controlled Trials (April 2011) for ongoing and recently completed trials.

Searching other resources

We searched our own reference databases and reference lists of articles.

Data collection and analysis

Selection of studies

Copies of all studies identified as eligible were obtained and scrutinised by all review authors listed on the bylines for successive versions of this review.

Data extraction and management

Data for the outcomes listed above were extracted from trial reports by two authors (HH and MJP) for trials included up to the 2006 update and subsequently from the newly included trial report by all three authors. Any disagreement was resolved by discussion. All trialists were approached for further information on outcomes and trial methodology.

Assessment of risk of bias in included studies

Risk of bias was independently assessed by two authors (JQ and HH) for previously included trials and by all three authors for the newly included trial. There was no masking of authors or sources. We used the risk of bias tool outlined in the Cochrane Handbook for Systematic Reviews of Interventions (Higgins 2008a). This tool incorporates assessment of randomisation (sequence generation and allocation concealment), blinding (of participants, treatment providers and outcome assessors), completeness of outcome data, selection of outcomes reported and other sources of bias. We considered subjective and objective outcomes separately in our assessment of blinding and short-term outcomes (measured up to and including surgery) and longer-term (post-operative) outcomes for completeness of outcome data. We assessed two additional sources of bias: selection bias resulting from major imbalances in key baseline characteristics (age, sex, previous mobility, fracture type, previous residence); and performance bias resulting from lack of comparability in the experience of care providers and provision of treatment interventions such as pre-operative pain relief and timing of surgery. Any differences were resolved through discussion.
Measures of treatment effect

For individual trials, we report risk ratios (RR) with 95% confidence intervals for dichotomous outcomes, and mean differences (MD) and 95% confidence intervals for continuous outcomes.

Unit of analysis issues

We considered, where relevant, possible unit of analysis issues relating to the use of cluster randomisation, inclusion of people with bilateral fractures, and reporting of results by summation of the incidence of total outcomes, such as overall complications, rather than people with outcomes where a trial participant can have more than one outcome, and outcomes at multiple time points.

Dealing with missing data

We contacted trialists for missing information, including for denominators and standard deviations. We performed intention-to-treat analyses where possible. We did not impute missing standard deviations.

Assessment of heterogeneity

Heterogeneity between comparable trials was assessed by visual inspection of the forest plot along with consideration of the chi² test for heterogeneity and the I² statistic (Higgins 2003).

Assessment of reporting biases

There are insufficient data thus far to merit the production of funnel plots to explore publication bias. The search for trials via conference proceedings and trial registration, and information gained from the contacting of trial authors, have provided some insights on trial publication.

Data synthesis

Results of comparable groups of trials were pooled using the fixed-effect model. If we had decided to pool the results in the light of statistically significant heterogeneity (chi² < 0.10) or substantial inconsistency (I² > 50%), we planned to check the results when a random-effects model was used.

Subgroup analysis and investigation of heterogeneity

No subgroup analyses were specified a priori. For this update (issue xx, 2011), we established two subgroups: by type of fracture (initially, intracapsular versus extracapsular) and gender. To test whether the subgroups are statistically significantly different from one another, we planned to test the interaction using the technique outlined by Altman 2003.

Sensitivity analysis

We planned sensitivity analyses based on aspects of trial methodology: specifically, the risk of bias associated with inadequate concealment of allocation; and to explore the effects of missing data, particularly for dichotomous outcomes.

RESULTS

Description of studies

See: Characteristics of included studies.

Results of the search

Updating the search to April 2011 resulted in the identification of only one new trial (Saygi 2010), which was included. Search results of the individual databases were: CENTRAL (46), MEDLINE (36), EMBASE (78), CINAHL (253), Orthopaedic Trauma Association abstracts (69), Journal of Bone and Joint Surgery - British Volume conference proceedings (36), WHO trials register (5), Current Controlled Trials (12).

All 11 of the randomised or quasi-randomised controlled trials so far identified were included in this review. The subject-specific MEDLINE database search revealed four full published articles (Anderson 1993; Finsen 1992; Needoff 1993; Saygi 2010). Handsearching of journals identified the five conference abstracts related to these studies, including the study of Jerre 2000, and the full publications of Jerre 2000 and Resch 1998, previously available only as conference abstracts. Draper 1997 was identified via the UK National Research Register. On contacting the lead author, an internal report and a reference to the published trial report were obtained. The published trial report was only indexed in CINAHL in May 2000. Rosen 2001 was located simultaneously by prospective journal searching and searching the specialised register. Ghnaimat 2005, Resch 2005 and Yip 2002 were located via EMBASE.

Included studies

Details of individual trials are given in the Characteristics of included studies.

Design

Of the 11 included trials, six were randomised and the other five (Anderson 1993; Ghnaimat 2005; Needoff 1993; Saygi 2010; Yip 2002) were quasi-randomised.
Sample sizes

The 11 included trials involved a total of 1654 patients admitted into hospital with proximal femur fractures. Study size ranged from 67 (Needoff 1993) to 311 (Yip 2002).

Setting

Ten included trials were single centre studies conducted in one of seven countries: China (1 trial); Jordan (1 trial); Norway (1 trial); Sweden (3 trials); United Kingdom (3 trials); United States (1 trial). The remaining trial (Saygi 2010) was carried out at two different hospitals in Turkey. Details of the timing of study recruitment were provided for four trials (Anderson 1993; Ghnaimat 2005; Rosen 2001; Yip 2002). The earliest published trial was Finsen 1992.

Participants

The majority of participants in each trial were women: 57% (Ghnaimat 2005) to 85% (Draper 1997) of the trial population. The mean age of trial participants in individual trials ranged between 73 years (Ghnaimat 2005) and 81 years (Anderson 1993; Resch 1998; Rosen 2001). All trials included intracapsular and extracapsular hip fractures. The proportion of intracapsular fractures varied from 19% (Ghnaimat 2005) to 58% (Finsen 1992). Intracapsular fracture displacement was recorded in two trials (Jerre 2000; Saygi 2010) with the majority of fractures being displaced according to the Garden classification system. Five trials (Anderson 1993; Draper 1997; Ghnaimat 2005; Resch 1998, Resch 2005) explicitly mentioned the exclusion of patients who were unable to tolerate traction, such as those with skin ulcers. Five trials (Anderson 1993; Needoff 1993; Rosen 2001; Saygi 2010; Yip 2002) excluded patients with dementia or cognitive impairment.

Interventions

Ten studies (Anderson 1993; Draper 1997; Finsen 1992; Ghnaimat 2005; Jerre 2000; Needoff 1993; Resch 2005; Rosen 2001; Saygi 2010; Yip 2002) compared traction with no traction, and two studies (Finsen 1992; Resch 1998) compared skin with skeletal traction. Resch 2005 had two non-traction groups, one involving placement of the injured limb in a specially designed foam pillow and the other where an ordinary pillow was placed under the hip of the injured limb. Saygi 2010 had two control groups, one involving skin traction device without the use of weights and a pillow beneath the injured limb and the other where only a pillow was placed beneath the injured limb.

Outcomes

The follow-up period included the operation in all studies except Rosen 2001, where participants were followed up until surgery, and Saygi 2010, where the duration of follow-up was 12 hours for pain and unclear for monitoring complications. Anderson 1993 and Ghnaimat 2005 exceeded this by recording the length of hospital stay; Resch 1998 and Resch 2005 monitored complications such as infection and oedema on the ward for three to four days after the operation; and Draper 1997 assessed pressure sores daily up to the seventh post-operative day. Jerre 2000 was the only study to follow up trial participants after discharge, but even then the length of follow-up was only four months. Yip 2002 claimed a follow-up of one year, though only data up to one week from admission were provided.

All 11 trials assessed pain using a visual analogue scale or by recording analgesic use, or both. Seven trials (Anderson 1993; Draper 1997; Ghnaimat 2005; Jerre 2000; Needoff 1993; Saygi 2010; Yip 2002) reported pressure sores. There was no description of the grade of pressure sore in either Needoff 1993 or Saygi 2010. Other outcomes reported by the included trials were ease of fracture reduction, medical complications, complications directly or putatively related to traction, fracture healing complications, mortality, length of surgery, intra-operative blood loss, and length of hospital stay.

Additional information from trial authors

Further details, particularly to enable data analysis, were sought from the authors of all the trials. Replies from Finsen 1992 and Needoff 1993 produced no or only limited new information. This reflected the regrettable loss of access to the original data. Jerre 2000 provided supplementary information which included a draft trial report. As well as providing the internal report of his study, Draper 1997 provided some other details of trial methodology. Resch (Resch 1998; Resch 2005) and the authors of Rosen 2001 and Yip 2002 provided further details of trial methodology. Additional results were also provided for Resch 2005 and Yip 2002.

Risk of bias in included studies

The risk of bias judgements on nine items for the individual trials are summarised in Figure 1 and described in the risk of bias tables in the Characteristics of included studies.
Figure 1. Risk of bias summary: review authors' judgements about each risk of bias item for each included study.
Allocation

All five trials (Anderson 1993; Ghnaimat 2005; Needoff 1993; Saygi 2010; Yip 2002) using quasi-randomised methods for treatment allocation were judged to be at high risk of selection bias. Risk of bias relating to random sequence generation was considered low for the three trials (Draper 1997; Finsen 1992; Rosen 2001) that provided a description of the method used. However, an imbalance between the two groups of Draper 1997 in the numbers of participants (182 versus 121), with the possibility that some participants with low mental function scores were not given traction by nursing staff, points to a probable lack of safeguards to allocation concealment in this trial. Given the lack of information, risk of selection bias relating to allocation concealment was judged ‘unclear’ for Finsen 1992 and Rosen 2001. Allocation concealment seemed very likely in Jerre 2000, where randomisation was by sealed opaque envelopes and involved the use of a telephone line. The use of closed envelopes in Resch 1998 and Resch 2005 was considered insufficient to safeguard allocation concealment. There was, however, an unexplained imbalance in the number of participants in the three groups in Resch 2005: the number in the special foam pillow group (21) was under half that in each of the other two groups (49 and 53).

Blinding

All 11 trials were considered at high risk of detection bias relating to lack of blinding of subjective outcomes, principally assessment of pain. Objectively-assessed outcomes were generally judged to be less susceptible to bias; and trials were either rated as being at low or unclear risk of blinding-related bias. Only two trials (Anderson 1993; Ghnaimat 2005) included any blinded assessment, which was for ease of fracture reduction in both cases.

Incomplete outcome data

Six trials (Draper 1997; Finsen 1992; Ghnaimat 2005; Needoff 1993; Resch 1998; Resch 2005) were deemed at high risk of bias relating to incomplete outcome data. In Draper 1997, the large difference in the numbers in each intervention group (121 versus 182) suggests a failure of randomisation methodology. It is also likely that an unknown number of participants allocated traction were transferred to the non-traction group. Post-randomisation exclusions were considered very likely in Finsen 1992. The reasons for high risk of bias judgements were incomplete data and inconsistent percentages in Ghnaimat 2005; incomplete data in Needoff 1993; unresolved discrepancies regarding percentages and numbers at follow-up in Resch 1998; and unresolved discrepancies including numbers randomised in Resch 2005. Both trials (Jerre 2000; Saygi 2010) considered at low risk of attrition bias had no post-randomisation exclusions and gave a clear description of participant flow. There were no short-term losses in either trial; the longer-term losses in Jerre 2000 were few and balanced between the two groups.

Selective reporting

Trial protocols were unavailable for all trials. Four trials (Anderson 1993; Finsen 1992; Ghnaimat 2005; Needoff 1993) were considered at high risk of bias from selective reporting for reasons given in the Characteristics of included studies. The other seven trials were judged to be at ‘unclear’ risk of reporting bias.

Other potential sources of bias

Risk of bias relating to major imbalances in baseline characteristics was judged as low in two trials (Ghnaimat 2005; Rosen 2001), unclear in eight trials but high in Draper 1997. The suggestion, put forward by the trial investigators, that trial participants with low mental function scores assigned traction were not generally given traction by the nursing staff involved indicates fundamental problems with the performance of Draper 1997. Although compensatory analyses were carried out by Draper 1997 in an attempt to counteract the difference in mental function scores of the two groups, the highly statistically significant imbalance in the scores (reported to be P < 0.001) and the numbers who scored zero (2 participants of the traction group versus 37 of the no traction group) point to more fundamental problems which probably cannot be totally remedied by post-hoc analyses. Draper estimated that approximately 17 people assigned traction were not given traction, but the lack of a definite number also indicates some slackness in the conduct of this trial. Regrettably, data for this trial are no longer available (personal communication). The six trials (Anderson 1993; Jerre 2000; Needoff 1993; Rosen 2001; Saygi 2010; Yip 2002) deemed at low risk of performance bias showed generally comparable timing to surgery and use of measures to standardise other treatment such as pre-operative analgesia. The other five trials were judged at ‘unclear’ risk of performance bias.

Effects of interventions

Given the above mentioned problems with adherence to trial allocation in Draper 1997, this trial could not be analysed on an intention-to-treat basis. While Draper 1997 attempted to remedy this by using statistical methods to exclude an alternative hypothesis that the trial results reflected the difference in mental function scores, doubts remain about the validity of the results of this study. The various data provided in the study reports for time intervals, such as time between trauma and surgery, hospital admission and
surgery, and treatment (traction) and surgery, showed no apparent difference between the treatment groups in individual studies. The time to surgery was around 24 hours in most trial participants, which reflects current trends. From an inspection of a graph in Ghnaimat 2005, we estimate that the mean time to surgery was between two and three days in this trial. The mean time to surgery was 53 hours (2.2 days) in Saygi 2010 and 4.7 days in Yip 2002.

**Traction versus no traction**

Ten studies (Anderson 1993; Draper 1997; Finsen 1992; Ghnaimat 2005; Jerre 2000; Needoff 1993; Resch 2005; Rosen 2001; Saygi 2010; Yip 2002) compared the application of skin traction with no traction. Finsen 1992 also compared skeletal traction with no traction, as well as comparing skin with skeletal traction. The results from the 21 trial participants allocated to a special foam pillow in Resch 2005 have not been included. This reflects our concerns about the imbalance in the numbers in this group compared with the other two groups of this trial, and that the non-traction intervention is importantly different from the usual control group intervention that, where described, involved the use of an ordinary pillow. Saygi 2010 had two control groups, one involving skin traction device without the use of weights and a pillow beneath the injured limb and the other where a only a pillow was placed beneath the injured limb. Only the results from the pillow only group are presented for this comparison. The data for the two control groups of this trial are presented separately. Data were mostly unavailable for longer-term outcomes such as avascular necrosis (for intracapsular fractures), either because these were not recorded or not reported by these studies.

**Pain and analgesia**

Various outcome measures were used by the different trials for assessing pain and pain relief. Nine studies (Anderson 1993; Draper 1997; Ghnaimat 2005; Jerre 2000; Needoff 1993; Resch 2005; Rosen 2001; Saygi 2010; Yip 2002) used a visual analogue pain score to measure pain; Draper 1997 distinguished between the pain patients felt at rest and that felt when moving in bed. Anderson 1993, Ghnaimat 2005, Jerre 2000, Needoff 1993 and Saygi 2010 found no significant difference between the two groups in pain scores. Resch 2005, Rosen 2001 and Saygi 2010 found no significant difference between the two groups in pain (0 to 10 VAS) soon after immobilisation (mean difference (MD) 0.11, 95% CI -0.27 to 0.50; see Analysis 1.1). Similar numbers of trial participants in the two groups of Resch 2005 found the process of immobilisation uncomfortable (12/49 versus 13/53; risk ratio (RR) 1.00; 95% confidence interval (CI) 0.50 to 1.97; analysis not shown). While Rosen 2001 found no significant difference in the mean reduction in pain scores at 15 minutes after the application of traction or resting the leg on a pillow (1.24 versus 1.44; reported P = 0.60), the mean reduction in pain score from that before either traction or control to that assessed the next morning was reported as being significantly less in those allocated traction (1.76 versus 2.82; reported P = 0.04). Conversely, Draper 1997 reported a statistically significant difference in the scores for rest pain in the first day after injury in favour of the traction group. However, the clinical significance of the difference in the rest pain scores was not stated by Draper 1997 and no difference between the two groups was noted in the much higher pain on movement scores. More traction group participants considered their intervention (traction or pillow rest) painful in Rosen 2001 (27/50 versus 17/50; RR 1.59; 95% CI 1.00 to 2.52; analysis not shown). Saygi 2010 found no significant difference between the groups at 12 hours post surgery (MD 0.24; 95% CI -0.13 to 0.61; see Analysis 1.1). Pain scores were collected five times a day until surgery in Yip 2002. Scores for the evening of admission and the first pain score on the next day were stated to be statistically significantly increased (P value < 0.001) for the no traction group. However, the clinical significance of these differences in pain scores was not established. There were no statistically significant differences between groups in the mean daily pain scores for the day of admission or for the following two days. Analgesic use was recorded by all trials but data for presentation in the analyses were only available from four trials (Anderson 1993; Resch 2005; Rosen 2001; Saygi 2010); see Analysis 1.2 and Analysis 1.3. The data for Anderson 1993 were extracted, from a bar chart of pre-operative analgesia given in the first three days of admission, provided in the trial report. The data from Rosen 2001 represent trial participants who requested pain medication between hospital admission and surgery; on average the time to surgery was between 1.2 days (traction group) and 1.3 days (pillow group). Although there was a tendency for more traction group participants to receive analgesics in the first day in Anderson 1993 there was no significant difference between the two groups (54/101 versus 71/151; RR 1.14, 95% CI 0.89 to 1.46); and there was no difference between the two groups in the proportions of trial participants, still awaiting surgery, who received analgesia in the second day (32/64 versus 44/90; RR 1.02, 95% CI 0.74 to 1.41). Anderson 1993 concluded that there was "no difference" between the groups in terms of analgesic use. Conversely, Rosen 2001 found that as well as a tendency for more traction group participants to receive analgesics before surgery (45/50 versus 39/50; RR 1.15, 95% CI 0.97 to 1.37), significantly more traction group participants received greater than the median value of the medication dosages adjusted for a 24 hour period (32/50 versus 18/50; RR 1.78, 95% CI 1.16 to 2.72). Resch 2005 found no significant difference between the groups in the analgesic use on the ward (MD in number of doses -0.20, 95% CI -1.16 to 0.76; see Analysis 1.3). While Saygi 2010 found no significant difference in the number of analgesic injections per day between the groups, the results tended to favour the no-traction group (MD 0.12, 95% CI 0.0 to 0.4; see Analysis 1.3). Draper 1997 reported that there was no significant difference in the number of doses of analgesics
received by participants of the two groups and Jerre 2000 stated there was no significant difference in the analgesic requirements between the two groups. Finsen 1992, while emphasising their reservations about analgesic use as a measure of need for pain relief, noted the skeletal traction group received more pain medication than the no traction group; there was an apparent difference between the skin traction and no traction group. Needoff 1993, where all patients received analgesia on admission, reported a statistically significant increase in the consumption of analgesics in the traction group compared with that for the no traction group in the first day, but not in the second day. Both Ghnaimat 2005 and Yip 2002 provided insufficient data for us to confirm the reported lack of statistically significant differences in analgesia requirements between the two groups.

### Pressure sores

Seven studies (Anderson 1993; Draper 1997; Ghnaimat 2005; Jerre 2000; Needoff 1993; Yip 2002; Saygi 2010) reported pressure sores. Anderson 1993 reported that all trial participants had grade 1 pressure sores (“simple erythema”) during their stay in hospital, but found no significant difference between groups in the numbers of people with grade 2 and above pressure sores (separate data for groups not given in report). Twenty-two separate pressure sites on each person were inspected daily until the seventh post-operative day in Draper 1997. No difference was found in the “global” scores of the two groups, and the only site to show any significant difference, in favour of the traction group, was the heel of the contralateral leg to the injured leg (P = 0.016). However, the clinical significance of this finding was questioned by Draper 1997, who indicated that there were no cases of skin ulceration or skin breakage at this site. There were no deep sores in Draper 1997 and few (21) observations of sites with ulceration; Draper considered that the regular examination of pressure sites might have helped reduce the risk of pressure sores. Jerre 2000 noted that, prior to surgery, five participants of the traction group developed grade 1 pressure or wound sores as opposed to none in the group with no traction (see Analysis 1.4: RR 11.0, 95% CI 0.62 to 194.63). Ghnaimat 2005 reported that 14 patients developed a grade 2 pressure sore while in hospital. They reported, without providing data, that there was no significant difference between the two groups in the number of pressure sores. Needoff 1993 indicated that there was no difference in pressure sores between the two groups (personal communication). Saygi 2010 reported that two patients in the traction group developed pressure sores post-operatively. No trial participant had a pressure sore in Yip 2002 (personal communication).

### Fracture reduction

Five studies considered fracture reduction. Both Anderson 1993 and Ghnaimat 2005 found no significant difference in ease of fracture reduction as assessed by the operating surgeons who were blinded to treatment (see Analysis 1.5 Difficulty in fracture reduction: 15/81 versus 19/102; RR 0.92, 95% CI 0.51 to 1.67). Finsen 1992 found a significantly reduced reduction time for those fractures treated without traction. However Finsen 1992 found no significant difference between the two groups in the overall operating time. Jerre 2000 considered the quality of fracture reduction and found no significant difference in the quality of fracture reduction related to the use of traction (see Analysis 1.6 Poor quality fracture reduction: 2/60 versus 3/60; RR 0.67, 95% CI 0.12 to 3.85).

### Complications

Later complications, all minor, in Jerre 2000 included pressure sores and urinary tract infections but no thromboses or wound infections; post-operative complications occurred in 10 participants of traction group and 13 of those without traction (see Analysis 1.4: RR 0.77, 95% CI 0.37 to 1.62). At three to four days follow-up, four traction group participants of Resch 2005 had complications (two of erythema, one of oedema, and one of paraesthesia) but none of the control group (see Analysis 1.4: RR 9.72, 95% CI 0.54 to 176.00). Saygi 2010 reported that three patients in the traction group had complications; two had pressure sores and one had neuropraxia.

### Adverse effects of treatment

Complications directly related to traction were referred to in four studies. Anderson 1993 and Ghnaimat 2005 noted that no trial participant suffered direct skin damage as a result of the application of traction and Yip 2002 stated that there were no complications related to either the use or non-use of traction in their trial. Conversely, Rosen 2001 reported that one person in the traction group suffered from transient sensory changes in the leg and a further two people developed superficial skin blisters. One patient in the traction group developed neuropraxia in Saygi 2010; however, it is not clear that this was an adverse effect of traction.

### Fracture healing complications

Fracture healing complications were not well documented. Jerre 2000 was the only study to report on fracture healing complications for 110 out of 120 trial participants. Fracture healing failures at four months are presented, with separate data for intracapsular and extracapsular fractures, in Analysis 1.8: 14/54 versus 9/56; RR 1.61, 95% CI 0.76 to 3.41. For intracapsular fractures, fracture healing was deemed to have failed in 11 out of 26 intracapsular fractures allocated to traction and nine out of 29 allocated to no traction. For the trochanteric fractures, fracture healing was reported as failing in three out of 28 cases allocated to traction and none out of 27 cases allocated to no traction. None of these differences were statistically significant. Jerre 2000 also reported on fracture compression at one week after surgery and stated there
was no significant difference between groups. Needoff 1993 had intended to assess the incidence of avascular necrosis at one year in a subgroup of minimally displaced femoral neck fractures but found there were insufficient numbers of these to continue.

Mortality

Two studies (Finsen 1992; Jerre 2000) reported mortality. Finsen 1992 reported two pre-operative deaths in the no traction group and Jerre 2000 reported that seven deaths had occurred by four-months follow-up.

Other outcomes

All four studies (Finsen 1992; Needoff 1993; Resch 2005; Yip 2002) reporting overall operating time found there was no significant difference between the two groups. Pooled data from two studies (Resch 2005; Yip 2002) are shown in Analysis 1.9 (MD 1.28 minutes, 95% CI -4.82 to 7.39 minutes). Yip 2002 also found no significant difference between the two groups in mean intra-operative blood loss (see Analysis 1.10).

Finsen 1992 found an increased blood loss during surgery in the skeletal traction group (significant for trochanteric fractures) but not in the skin traction group when compared with the no traction group. Anderson 1993 found no significant difference in the length of hospital stay (see Analysis 1.11). Similarly, Ghnaimat 2005 reported no significant difference in the length of hospital stay (19.1 versus 18.4 days).

Skin traction versus 'placebo' traction (without weights) or no traction

As described above, Saygi 2010 had two control groups, one involving skin traction device without the use of weights and a pillow beneath the injured limb, and the other where only a pillow was placed beneath the injured limb. For completeness, but with no prior expression to present such a comparison, the results for the traction group were compared with each of the two control groups and are presented for pain soon after immobilisation (see Analysis 2.1), pain at 12 hours (see Analysis 2.2) and analgesic use (see Analysis 2.3). Although the results favour the 'placebo' traction group more than the pillow only group, there were no significant differences between the two subgroups for any of the three analyses.

Skin traction versus skeletal traction

Two studies (Finsen 1992; Resch 1998) compared skin versus skeletal traction. Neither study recorded longer-term outcomes.

Pain and analgesia

Resch 1998 found no difference between the two groups in pain soon after traction as measured on a visual analogue scale (see Analysis 3.1). Resch 1998 stated that significantly more people (reported P = 0.03) found the application of skeletal traction painful (50% of skeletal compared with 20% of skin traction group participants) but data for presentation in the analyses were not available (see 'Notes' for Resch 1998 in Characteristics of included studies). As stated above, Finsen 1992 noted an increase in the use of analgesia medications in the skeletal traction group. Although Resch 1998 reported a small but significant reduction in the mean number of analgesic medications for those treated with skeletal traction (see Analysis 3.2: mean difference 0.80, 95% CI 0.13 to 1.47), they concluded that this difference had no clinical significance.

Fracture reduction

Finsen 1992 found no difference in the time taken to reduce the fracture.

Complications

Resch 1998 stated that no complications were seen in either traction method.

Other outcomes

Finsen 1992 found no difference in length of surgery. Resch 1998 reported no significant difference in the length of operation (see Analysis 3.3: mean difference -10.0 minutes, 95% CI -23.65 to 3.65 minutes).

As noted above, Finsen 1992 reported an increased blood loss for skeletal traction which was significant for trial participants with trochanteric fractures. Finsen 1992 observed that traction involved additional hospital resources, particularly skeletal traction which required use of an operating theatre. Resch 1998 reported no significant difference in the time spent in the emergency department where the traction was applied.

DISCUSSION

The continuing relevance of the review question is shown by the continuing variation in practice and the availability of new trials. Traction prior to surgery for an acute hip fracture used to be routine and in some hospitals remains standard practice. For example, a survey of 78 hospitals in Sweden (Billsten 1996) showed that a quarter of these routinely applied skin traction to all hip fractures. Another survey (Brink 2005) found pre-operative traction was standard practice in 20% of trauma departments in the...
Summary of main results

This review summarizes the evidence from 11 randomised or quasi-randomised controlled trials (1654 participants) examining the use of pre-operative traction in adults with hip fracture. Ten trials compared traction versus no traction (injured limb placed on an ordinary pillow) and two trials, including one of the preceding 10, compared skin traction versus skeletal traction. Only limited pooling of results was possible due to the different outcome measures used or incomplete data. There were very limited data available for long term outcomes.

For the traction versus no traction comparison, none of the available data showed significant differences between the groups in pain reduction after the application of traction as measured by visual analogue scores or analgesic use. Although the data were just from three trials, it is noteworthy that the pooled 95% confidence interval (-0.27 to 0.50) in Analysis 1.1 did not include minimal clinically important differences. The few pressure sore data available for graphical presentation also showed no statistically significant difference between the two groups; this was claimed also by other trials reporting this outcome. A similar result of no statistically significant difference was generally found for the available data, often from single trials, for secondary outcomes, namely ease of fracture reduction, fracture fixation complications, complications, operative time and blood loss, length of hospital stay. For most of these outcomes, the results favoured no traction more than the traction group. All three complications reported as directly linked to traction use were minor and resolved without sequelae. Overall, despite significant limitations in the methodology of most trials and the limited availability of data for pooling, the evidence from these 10 trials consistently failed to show any benefit from pre-operative traction during the peri-operative period. All of the trials included in this review so far have concluded that since traction does not significantly reduce the degree of pain the patient experiences pre-operatively or, where recorded, aid reduction of the fracture, its routine use may be superfluous.

Limited data from the two trials comparing skin with skeletal traction showed no important differences between these two methods in pain, analgesic requirement, ease of fracture reduction or operative time. However, the initial application of skeletal traction was noted as being more painful and more costly.

Overall completeness and applicability of evidence

The included trials had varied and incomplete ascertainment of outcome, and only very limited pooling of results was possible. It is clearly unsatisfactory but unavoidable to be reporting findings from trials that cannot be included in a meta-analyses or otherwise examined. The consistency of pain results from the available data for analysis and reported lack of differences between traction and no traction in the other trials not providing data adds credibility to this finding. This has been supported by the addition of comparable data from yet another trial in this update. As described below, the data for the other primary outcome of pressure sores are even more unsatisfactory and incomplete.

Hypothetically, people treated with traction are more likely to suffer from pressure sores since the use of traction inhibits the proper turning of the patient. This is not confirmed in this review but various deficiencies in the trials and the available data prevent conclusions being drawn. One major issue is the monitoring and measurement of pressure sores. The monitoring of complications including pre-operative pressure sores was poorly reported in most trials, and separate group data for the more serious grades of pressure sore were not available for four trials reporting these. By far the most assiduous collection of pressure sore data was done by Draper 1997, who reported that of 46,958 observations of 22 pressure sites in each patient on a daily basis over seven days, there were 21 instances of skin ulceration. But again data split by treatment group were not available for this albeit flawed trial.

The majority of participants were over 80 years of age and female; and thus representative of the general population with these fractures in many countries. However, five trials excluded patients with dementia or cognitive impairment. The applicability of the review findings is enhanced by the availability of data from several countries. It is notable though that while the time to surgery was around 24 hours in most trial participants, which reflects current trends and aspirations in several countries, time to surgery was greater in three more recently included trials based in Hong Kong (mean 4.7 days), Jordan (2 to 3 days) and Turkey (mean 2.2 days).

The median time between arrival and surgery was 90 hours in centres in three south European countries in Lindholm 2008. It is not clear from the trial results whether prolonged traction may confer additional benefit or be associated with increased complications. However, the extended use of traction in Yip 2002 did not appear to be of advantage: the graphs of pain scores and analgesic requirement presented in the trial report showed a decline for both groups in pain and analgesic consumption after peaking in the day following admission.

There was no evidence to examine whether the arguments for and against traction apply equally for both intracapsular and extracapsular fractures; or for other subgroups of hip fracture patients, such as those with displaced intracapsular fractures or subtrochanteric fractures. Though two trials (Finsen 1992; Jerre 2000) presented separate data for extracapsular and intracapsular frac-
tured, the numbers of patients within these groups were too small to be able to draw conclusions. Another trial (Resch 2005) stated without providing evidence that "fracture type did not affect outcome". As noted by SIGN 2009, "The small numbers and limitations of the studies cannot exclude possible advantages of traction for specific fracture types".

Quality of the evidence

The quality of the trials included in this review continues to disappoint. The trial (Saygi 2010) newly included in this update was quasi-randomised, as were two of the three trials added in the more recent updates. Inspection of Figure 2, which summarises the judgements about each risk of bias item across all included studies, shows that 10 out of the 11 included trials were at high or unclear risk of selection bias. Detection bias of subjective outcomes (primarily pain) is arguably inevitable for these trials. An attempt at 'placebo' traction in Saygi 2010, which found statistically significant results in favour of the placebo group, prompts the question of whether the non-use of weights can be considered 'placebo' traction. We do not think it does. Another serious weakness and source of bias in these trials results from incomplete outcome data; a clear description of participant flow was available in only two trials. Newly considered in this update is selective reporting bias. Absence of trial protocols meant that we were unable to judge any trial as being at 'low' risk of bias for this important item. However, four trials were considered at high risk. In the results we drew attention to the problems surrounding Draper 1997, including a major imbalance in baseline characteristics. The problems of Draper 1997 show the immense care that is required in conducting trials, including having robust methods of allocation concealment, and guarding against breaches in the trial protocol.

Potential biases in the review process

While our search was comprehensive it is likely that we have failed to identify some randomised trials, particularly those reported only in abstracts or in non-English language publications. The latter possibility is reinforced by geographical distribution of the included trials. However, we are almost certain that substantial randomised controlled trials that could provide the definitive evidence needed in this area would be published and identifiable by our search. Systematic processes were undertaken throughout the review and a cautious approach taken in interpreting the evidence. The planned summary of findings tables were not compiled given the limited and variably reported results.

AUTHORS' CONCLUSIONS

Pre-operative traction for hip fractures in adults (Review)
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Implications for practice

From the limited evidence available, there is no proven benefit for the routine use of traction (either skin or skeletal) prior to surgery for a hip fracture. However, the limited numbers of patients involved and the flawed methodology of the studies means that potential advantages for traction, in particular for specific fracture types, cannot be refuted. The potential for complications, such as pre-operative pressure sores, arising from the use of traction should also be considered.

The continuing and increasing lack of evidence over successive updates to support pre-operative traction is noteworthy. We suggest that this should give considerable pause for thought where pre-operative traction is being considered, with the onus being on clinicians to provide the evidence for its use.

Implications for research

The trials so far conducted have not shown any benefit from the use of traction prior to surgery for hip fracture but were not sufficient to confirm this, nor additional complications due to traction use. We recommend that clinicians continuing to use pre-operative traction should do so in the context of a randomised controlled trial. In any future trials planned, the aim should be to minimise bias particularly by allocation concealment and blind assessment of appropriate outcome measures, including patient satisfaction and fracture healing complications, defined in the study protocol. Confounding should be minimised by ensuring that, other than the traction option, care programmes are the same for all participants. Full reporting of trial methods and outcomes, including the provision of standard deviations where appropriate, is also essential. Given the potential of trials to influence both clinical practice and future research, we recommend that original data should be retained to enable future scrutiny.

Acknowledgements

We thank Dr Joanne Elliott for updating the search strategies and performing the database searches for this update. Thanks also to Mrs Lindsey Elstub and Prof Rajan Madhok for their helpful comments at editorial review.

References to studies included in this review

Anderson 1993 [published data only]


Finsen 1992 [published data only]


Jerre 2000 [published and unpublished data]


References


Pre-operative traction for hip fractures in adults (Review)

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Needoff 1993  [published and unpublished data]


Resch 1998  [published and unpublished data]


Resch 2005  [published and unpublished data]


Rosen 2001  [published data only]


Saygi 2010  [published data only]


Yip 2002  [published data only]


Additional references

Altman 2003


Bergstrom 2009


Billsten 1996


Bjorgul 2007


Brink 2005


Haentjens 2005


Higgins 2003


Higgins 2005


Higgins 2008a


Higgins 2008b


Kannus 1996


Kemler 2006

Kemler MA, de Vries M, van der Tol A. Duration of preoperative traction association with sciatic neuropathy...

**Koh 2001**

**Lindholm 2006**

**Lyons 1997**

**Maruenda 1997**

**Moran 2010**

**NZGG 2003**

**Shabat 2002**

**SIGN 2009**

**Stromqvist 1988**

**Svalastoga 1989**

### References to other published versions of this review

**Parker 1997**

**Parker 2000**

**Parker 2001a**

**Parker 2001b**

**Parker 2003**

**Parker 2004**

**Parker 2006**

* Indicates the major publication for the study
# Characteristics of included studies

**Anderson 1993**

<table>
<thead>
<tr>
<th>Methods</th>
<th>Randomised by last digit of patient’s registration number.</th>
</tr>
</thead>
</table>
| Participants | 252 people with a proximal femoral fracture  
Hospital in Leicester, UK  
Period of study: November 1991 to July 1993  
Excluded: patients refusing consent, senile patients, and patients with conditions which contraindicated the use of skin traction as specified in the published article  
Mean age: 81 years  
Females: 77%  
Intracapsular fractures: 46%  
Assigned: 101/151 [traction / control] |
| Interventions | Pre-operative skin traction using 2.3 kg weight of traction applied via Hamilton-Russell traction versus those nursed free in bed (exact method of nursing the injured limb not specified) |
| Outcomes | Length of follow-up: unknown (until discharge)  
Daily pain scores (visual analogue score 0 [no pain] to 10 [worst pain])  
Analgesic use on day 1, 2 and 3  
Pressure sores (grades 1 and 2; reference to Morison 1989. Grade 1 = “simple erythema”)  
Difficulty in fracture reduction  
Length of hospital stay |
| Notes | Pain scale direction inferred. |

## Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>“The patients were randomised using the last digit of their registration number.”</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>Quasi-randomised - based on hospital registration number.</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias) Subjective outcomes</td>
<td>High risk</td>
<td>No blinding except surgeon unaware of the preoperative regimen</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias) Objective outcomes</td>
<td>Low risk</td>
<td>Unlikely to be affected: mortality, duration of operation, bleeding</td>
</tr>
</tbody>
</table>
### Anderson 1993  
*Continued*

<table>
<thead>
<tr>
<th>Incomplete outcome data (attrition bias)</th>
<th>Unclear risk</th>
<th>Active surveillance but poor reporting with reliance on graphs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short term outcomes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Unclear risk</td>
<td>No mention of mortality with respect to hospital length of stay</td>
</tr>
<tr>
<td>Post-operative outcomes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>High risk</td>
<td>No protocol. Some possible post-hoc decisions, such as presenting fracture reduction data for one surgeon; and reporting of pressure sore results</td>
</tr>
<tr>
<td>Balanced baseline characteristics?</td>
<td>Unclear risk</td>
<td>The baseline characteristics appeared balanced (“well matched”). With reference to the imbalance in patient numbers in the two groups the authors stated: “The reason for the difference is unclear and may relate to the allocation of registration numbers by the hospital administration.”</td>
</tr>
<tr>
<td>Free of performance bias?</td>
<td>Low risk</td>
<td>“In all cases definitive surgical treatment was planned for the next available operating list.” Results for ease of reduction only given for one surgeon.</td>
</tr>
</tbody>
</table>

### Draper 1997

**Methods**
Randomised using a random numbers table to order colour coded booklets (pink = traction; blue = no traction) into a pile. The top envelope of the pile was withdrawn when a patient was admitted into the study. Possibility of post-randomisation exclusions or transfer of patients from one group to another (see Notes)

**Participants**
303 people with a proximal femoral fracture  
Hospital in Hull, UK  
Period of study: not stated  
Excluded: patients refusing consent; multiple fractures or injuries; presence of pressure sores graded 3 or above at hospital admission; transfer from another hospital; fracture not considered suitable for surgical treatment; absence, paralysis or severe contraction of lower limb; presence of skin condition severe enough to prevent application of skin extension tapes.  
Mean age: 80.5 years  
Female: 84.5%  
Intracapsular fractures : 48.5%  
Assigned: 121/182 [traction / control]
### Interventions

Pre-operative skin traction using 2.5 kg weight of traction applied via Hamilton-Russell traction versus those nursed free in bed (injured limb placed on pillow; patient encouraged to adopt position of greatest comfort).

### Outcomes

- Length of follow-up: 7th post-operative day
- Pain scores (visual analogue scale: 0 [no pain] to 10 [excruciating pain]): at rest and during movement in bed, pre-operative only.
- Analgesic consumption
- Pressure sores (22 pressure sites inspected and graded. Graded using Torrance 1983. Score 1 = blanching (skin goes white on pressure) erythema, score 2 = non blanching erythema, score 3 = ulceration)

### Notes

Additional report of trial provided by main author.

The number of participants in the two groups were dissimilar (121 versus 182), as was the number of participants with low (0) mental test scores (2 versus 37). The authors suggested the reason for this might be failure by nursing staff to apply traction to mentally confused participants allocated to the traction group; these were then included in the non-traction group. Because of this potential bias in the different characteristics of the two groups, analysis of co-variance was undertaken by the authors to try to correct for the imbalance.

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>“We used a random numbers table. We had colour coded booklets for data collection - pink for traction and blue for control group. We used a random numbers table to place the book on order. Odd numbers = pink = traction, even numbers = blue = no traction - and then as patients were admitted to the study we allocated the next book that was on top of the pile.” (personal communication)</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>There was no concealment of allocation.</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias)</td>
<td>High risk</td>
<td>No blinding.</td>
</tr>
<tr>
<td>Subjective outcomes</td>
<td></td>
<td>No blinding and no safeguards for pressure sore measurement.</td>
</tr>
<tr>
<td>Objective outcomes</td>
<td>Unclear risk</td>
<td></td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) Short term outcomes</td>
<td>High risk</td>
<td>Large difference in the numbers in each intervention group (121 versus 182) sug-</td>
</tr>
</tbody>
</table>
**Draper 1997 (Continued)**

<table>
<thead>
<tr>
<th>Bias Type</th>
<th>Risk</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>High</td>
<td>Possible explanation is that nurses decided not to apply traction to patients with very low mental test scores who had been randomized to the traction group. “Number of patients in the traction group with a mental test score of 0 was two, while the number in the no-traction group was 37.”</td>
</tr>
<tr>
<td>Post-operative outcomes</td>
<td>High</td>
<td>Protocol was clearly in place but outcome analysis modified to address imbalance in mental cognitive score status</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear</td>
<td>Protocol was clearly in place but outcome analysis modified to address imbalance in mental cognitive score status</td>
</tr>
<tr>
<td>Balanced baseline characteristics?</td>
<td>High</td>
<td>Major imbalance in mental test scores. Higher [better] scores in traction group (p &lt; 0.001). Authors speculated that “possible explanation is that nurses decided not to apply traction to patients with very low mental test scores who had been randomized to the traction group.” “Number of patients in the traction group with a mental test score of 0 was two, while the number in the no-traction group was 37.”</td>
</tr>
<tr>
<td>Free of performance bias?</td>
<td>Unclear</td>
<td>Mention in Nursing Times article reporting on experience at trial hospital site that “The traction study, however, was seen as a hindrance because, in the absence of the researchers, ward staff were expected to apply skin traction. Staff had [initial] difficulty with this as they felt skin traction prejudiced skin integrity.”</td>
</tr>
</tbody>
</table>

**Finsen 1992**

<table>
<thead>
<tr>
<th>Section</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods</td>
<td>Randomised by the use of random numbers. 38 post-randomisation exclusions: 21 impacted fractures, 17 who had surgery within 6 hours of admission</td>
</tr>
</tbody>
</table>
| Participants                    | 118 people with a proximal femoral fracture Hospital in Orkanger, Norway Period of study: not stated Mean age: 79 years Female: 74% Intracapsular fractures: 58% Assigned: ?/??
**Interventions**

Pre-operative skin traction using 3 kg weight of traction applied via a pulley at the end of the bed *versus* pre-operative skeletal traction (10% of body weight) applied via a Steinman pin *versus* those nursed free in bed (injured leg placed on pillow).

**Outcomes**

- Length of follow-up: included surgery; analgesic data for 24 hours
- Analgesic consumption
- Time taken in fracture reduction
- Operation time
- Operative blood loss
- Mortality

**Risk of bias**

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>“On admission they were allocated with the aid of random numbers to one of three pre-operative treatment groups.”</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>No details given</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias) Subjective outcomes</td>
<td>High risk</td>
<td>No indication of blinding. Note though that “Analgesic medication was standardized and recorded.”</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias) Objective outcomes</td>
<td>Unclear risk</td>
<td>Unlikely to be affected: mortality, duration of operation, bleeding</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) Short term outcomes</td>
<td>High risk</td>
<td>While “five people were not treated according to protocol”, “all protocol deviants were retained in their intended group for evaluation of the results.” However, given randomisation was on admission, it is possible that the exclusion of “17 patients who underwent operation within 6 h of admission” was after randomisation. The same may apply to 21 patients excluded because they had impacted fractures</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) Post-operative outcomes</td>
<td>Unclear risk</td>
<td>No report of these outcomes</td>
</tr>
</tbody>
</table>
Selective reporting (reporting bias) | High risk | No protocol. Unclear information on exclusion criteria.  
---|---|---
Balanced baseline characteristics? | Unclear risk | Baseline may not have been provided for all randomised patients. Otherwise, similar baseline characteristics in the three groups aside from “the proportion of patients who had received analgesic medication before admission was somewhat higher in the skeletal traction group than in the other two groups.”  
Free of performance bias? | Unclear risk | Mean time to surgery was comparable in the three groups but no mention of operator or surgeon’s experience  

**Ghnaimat 2005**

**Methods**
Randomised by last digit of hospital admission number.

**Participants**
74 people with a proximal femoral fracture  
Hospital in Zarqa, Jordan  
Period of study: February 2002 to October 2004  
Excluded: patients refusing consent, patients with conditions which contraindicated the use of skin traction: e.g. skin ulceration, severe oedema or peripheral arterial disease, lower limb deformities, allergy to adhesive bandages  
Mean age: 73 years  
Females: 57% (see Notes)  
Intracapsular fractures: 19% (see Notes)  
Assigned: 36/38 [traction / control]

**Interventions**
Pre-operative skin traction using 6 lb weight of traction applied via longitudinal traction versus those nursed free in bed (exact method of nursing the injured limb not specified)

**Outcomes**
Length of follow-up: unknown (until discharge or up to 7 days?)  
Daily pain scores (visual analogue score 0 [no pain] to 10 [worst pain])  
Analgesic use on days 1 to 7  
Pressure sores (grades 1 and 2; no mention of classification system)  
Difficulty in fracture reduction (see Notes)  
Complications related to traction  
Length of hospital stay

**Notes**
Text and tables contradictory for sex ratio, present values are calculated from the text (ratio female to male: 2/1.5). This also applied to the number of intracapsular fractures, again the number in the text was used in the review.  
Percentages given for the fracture reduction results do not tally with the numbers randomised.  
Pain scale direction inferred.
### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>&quot;patients with odd admission numbers received skin traction and those with even numbers were nursed in bed without skin traction.&quot;</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>Quasi-randomised - based on hospital admission number.</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias)</td>
<td>High risk</td>
<td>&quot;A subjective evaluation about the ease of reduction or performing hemiarthroplasty was done by a senior surgeon who was not informed about which patient received pre-operative skin traction.&quot; But no indication of safeguards and only for ease of reduction</td>
</tr>
<tr>
<td></td>
<td>Low risk</td>
<td>Length of stay reported - less likely to be at risk of bias.</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>High risk</td>
<td>Incomplete data and inconsistent percentages.</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>High risk</td>
<td>Incomplete data</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>High risk</td>
<td>No protocol and some concerns regarding reporting of outcomes</td>
</tr>
<tr>
<td>Balanced baseline characteristics?</td>
<td>Low risk</td>
<td>Probably OK - balance in age, gender, fracture type and pressure sores</td>
</tr>
<tr>
<td>Free of performance bias?</td>
<td>Unclear risk</td>
<td>No statements on this. Time to surgery appeared similar in the two groups. This may apply also to surgical experience</td>
</tr>
</tbody>
</table>

### Jerre 2000

<table>
<thead>
<tr>
<th>Methods</th>
<th>Randomised by sealed opaque envelopes and involving the use of a telephone line. No post-randomisation exclusions.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>120 people with a proximal femoral fracture Hospital in Goteborg, Sweden Period of study: not stated</td>
</tr>
</tbody>
</table>
Mean age: 80 years (range 50 to 96)
Female: 76%
Intracapsular fractures: 50%
Assigned: 60/60 [traction / control]

Interventions
Pre-operative skin traction using 3 kg weight of traction applied to the leg via a foam rubber boot and straps and the leg placed in a traction sled versus those nursed free in bed (exact method of nursing the injured limb not specified)

Outcomes
Length of follow-up: 4 months
Pain scores (visual analogue scale: 0 [pain-free] to 10 [worst pain imaginable]) at 1, 4 and 12 hours after 'treatment' (application of traction or allocation to control group)
Supplementary analgesic consumption
Pre-operative complications (pressure sores: all grade 1; classification system not stated)
Post-operative complications (e.g. urinary tract infections, red spots, pressure sores)
Fracture healing complications
Quality of fracture reduction
Wound infection
Thrombosis
Fracture compression
Mortality

Notes
Reply from authors of trial with supplementary information of trial methodology and results. 30 cervical fractures and 30 trochanteric fractures were allocated to traction and 30 cervical fractures and 30 trochanteric fractures to 'no traction'

Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Randomised. “sealed opaque envelope” (personal communication)</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Low risk</td>
<td>“sealed opaque envelope and telephone line” Inexact details of process but seems likely that allocation was concealed</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias) Subjective outcomes</td>
<td>High risk</td>
<td>No mention of blinding.</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias) Objective outcomes</td>
<td>Unclear risk</td>
<td>No mention of blinding, but for the outcomes measured (operative time, fracture healing and ease of reduction), lack of blinding is unlikely to be important</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) Short term outcomes</td>
<td>Low risk</td>
<td>No losses or exclusions</td>
</tr>
</tbody>
</table>
### Jerre 2000 (Continued)

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Few lost to follow-up. Reasonable balance.</td>
</tr>
<tr>
<td>Post-operative outcomes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No protocol available</td>
</tr>
<tr>
<td>Balanced baseline characteristics?</td>
<td>Unclear risk</td>
<td>Well matched groups in terms of age, sex and fracture types but no information on co-morbidities</td>
</tr>
<tr>
<td>Free of performance bias?</td>
<td>Low risk</td>
<td>Comparable time to operation and care programmes</td>
</tr>
</tbody>
</table>

### Needoff 1993

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods</td>
<td>Randomisation based on case note number. 3 post-randomisation exclusions: not operated on.</td>
<td></td>
</tr>
<tr>
<td>Participants</td>
<td>67 people with a proximal femoral fracture Hospital in Nottingham, UK Period of study: not stated Excluded: 33 patients with mini-mental state examination score of 23 or less out of 30 points Mean age: 78 years Female: 77% Intracapsular fractures: 50% Assigned: 32/35 [traction / control]</td>
<td></td>
</tr>
<tr>
<td>Interventions</td>
<td>Pre-operative skin traction using 2.5 kg weight of traction applied via skin traction over a pulley at the end of the bed versus those nursed free in bed (injured leg in comfortable position - flexion, abduction and external rotation - with pillow under thigh)</td>
<td></td>
</tr>
<tr>
<td>Outcomes</td>
<td>Length of follow-up: unknown (2 days?) Pain scores (visual analogue scale: 0 (pain-free) to 10 (worst pain possible)) Analgesic consumption Pressure sores (no description of classification system or monitoring of these) Operating time</td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td>Reply received: method of randomisation, no difference in care programmes, or pressure sores</td>
<td></td>
</tr>
</tbody>
</table>

**Risk of bias**

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>“Case home number” (personal communication)</td>
</tr>
</tbody>
</table>

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*Pre-operative traction for hip fractures in adults (Review)*

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Needoff 1993  (Continued)

<table>
<thead>
<tr>
<th></th>
<th>Risk</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>“Case home number” (personal communication)</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias) Subjective outcomes</td>
<td>High risk</td>
<td>No mention.</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias) Objective outcomes</td>
<td>Unclear risk</td>
<td>No report of these measures, except operation time.</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) Short term outcomes</td>
<td>High risk</td>
<td>Active surveillance but incomplete data.</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) Post-operative outcomes</td>
<td>High risk</td>
<td>As above. No data provided.</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>High risk</td>
<td>Well set up but no protocol and changes in outcome collection (no long term data)</td>
</tr>
<tr>
<td>Balanced baseline characteristics?</td>
<td>Unclear risk</td>
<td>Balanced age, gender, mental test scores, fracture type, pain at admission</td>
</tr>
<tr>
<td>Free of performance bias?</td>
<td>Low risk</td>
<td>Attempt at standardisation in terms of pain medication and assessment</td>
</tr>
</tbody>
</table>

Resch 1998

Methods
Randomised by closed envelopes. After X-ray diagnosis, the nurse in the emergency department taking care of the patient drew an envelope from a pre-prepared set of closed envelopes

Participants
78 people with a displaced proximal femoral fracture
Hospital in Lund, Sweden
Period of study: not stated
Excluded: 75 patients were excluded mainly due to senile confusion, refusal to participate and skin problems such as leg ulcers.
Mean age: 81 years
Female: 73%
Intracapsular fractures: 55%
Assigned: 40/38 [skin traction / skeletal traction]

Interventions
Pre-operative skin traction using 3 kg weight of traction applied to the leg via a foam rubber boot and straps and the leg placed in a traction sled versus pre-operative skeletal traction (5% to 10% of body weight) applied via a K-wire though the proximal tibia
### Outcomes

- Length of follow-up: 3 to 4 days
- Pain scores (visual analogue scale: 0 [pain-free] to 10 [worst pain imaginable])
- Use of analgesics
- Complications related to traction
- Length of operation
- Time spent in hospital departments

### Notes

Abstract only available for the first version of review. Small discrepancies in denominators for numbers of participants who found the application of traction painful. Text gives 7/35 versus 16/43. Possible intention-to-treat problem but also could be results for trochanteric (35) versus cervical (43) fractures. Results from abstract (and summary of full report) retained for this outcome. Information on method of randomisation received indirectly from authors. Also confirmation that no patient was lost to follow-up

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>“closed envelopes” (personal communication) Randomised by closed envelopes. After X-ray diagnosis, the nurse in the emergency department taking care of the patient drew an envelope from a pre-prepared set of closed envelopes. (personal communication)</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>“closed envelopes” (personal communication) Randomised by closed envelopes. After X-ray diagnosis, the nurse in the emergency department taking care of the patient drew an envelope from a pre-prepared set of closed envelopes. (personal communication)</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias) Subjective outcomes</td>
<td>High risk</td>
<td>No blinding mentioned</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias) Objective outcomes</td>
<td>Unclear risk</td>
<td>No blinding but uncertain risk of bias</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) Short term outcomes</td>
<td>High risk</td>
<td>Unresolved discrepancies regarding percentages and numbers available at follow-up</td>
</tr>
</tbody>
</table>
**Incomplete outcome data (attrition bias)**  
High risk  
[Complications from chart review and on ward.] Uncertain about risk of bias

**Selective reporting (reporting bias)**  
Unclear risk  
No protocol available - although some consistency with approach in the two trials

**Balanced baseline characteristics?**  
Unclear risk  
Balanced regarding gender, fracture type, initial pain but no information otherwise

**Free of performance bias?**  
Unclear risk  
Comparable in time to operation and follow-up, but insufficient to tell

---

**Resch 2005**

**Methods**  
Randomised by closed envelopes. After X-ray diagnosis, the nurse in the emergency department taking care of the patient drew an envelope from a pre-prepared set of closed envelopes. Queried imbalance in the numbers in the 3 intervention groups with the trialists but this remained unexplained (49; 21; 53)

**Participants**  
123 people with a displaced proximal femoral fracture  
Hospital in Lund, Sweden  
Period of study: not stated  
Excluded: patients unable to give informed consent; local problems that would prohibit the use of skin traction such as ulcers, eczema or perivascular disease  
Mean age: 81 years  
Female: 73%  
Intracapsular fractures: 46%  
Assigned: 49/21/53 [skin traction / Lasse pillow / control]

**Interventions**  
Pre-operative skin traction using 3 kg weight of traction applied to the leg via a foam rubber boot and straps and the leg placed in a traction sled **versus** those with their lower leg placed in a special foam pillow (Lasse pillow) that allowed some movement while preventing inadvertent movement of the injured leg **versus** those nursed free in bed (injured leg in resting position with pillow placed under thigh).  
Leg position - 30 degrees flexion and slight outward rotation of the hip and supported by pillows - same in the 3 groups

**Outcomes**  
Length of follow-up: 3 to 4 days  
Pain scores (visual analogue scale: 0 [pain-free] to 10 [worst pain imaginable])  
Use of analgesics  
Complications (erythema (2), oedema (1) and paraesthesia (1))  
Length of operation  
Time spent in hospital departments

**Notes**  
Possible intention-to-treat problem. Reply received: method of randomisation, some baseline characteristics and complications split by treatment group
### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>“closed envelopes” (personal communication)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Randomised by closed envelopes. After X-ray diagnosis, the nurse in the emergency department taking care of the patient drew an envelope from a pre-prepared set of closed envelopes. (personal communication)</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>closed envelopes” Randomised by closed envelopes. After X-ray diagnosis, the nurse in the emergency department taking care of the patient drew an envelope from a pre-prepared set of closed envelopes. (personal communication)</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias)</td>
<td>High risk</td>
<td>No blinding mentioned</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias)</td>
<td>Unclear risk</td>
<td>No blinding but uncertain risk of bias</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>High risk</td>
<td>Unresolved discrepancies including numbers randomised</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Unclear risk</td>
<td>Complications data obtained</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No protocol available - although some consistency with approach in the two trials</td>
</tr>
<tr>
<td>Balanced baseline characteristics?</td>
<td>Unclear risk</td>
<td>Balanced regarding pain but no information on population</td>
</tr>
<tr>
<td>Free of performance bias?</td>
<td>Unclear risk</td>
<td>Comparable in time to operation and follow-up, but insufficient to tell</td>
</tr>
</tbody>
</table>
Randomised using a computer programme to randomly assign 100 sequential 'slots' to #1 or #2; these were then assigned as traction or pillow.

100 people with a proximal femoral fracture
Hospital in New York, USA
Period of study: June 1995 to February 1997
Excluded: patients younger than 50 years of age, underlying dementia, other concomitant injury, presentation more than 24 hours after the initial injury. Patients had to have adequate cognitive function to be considered for inclusion.
Mean age: 78 years (range 50-97 years)
Female: 78%
Intracapsular fractures: 55% (in text), 43% (in table)
Assigned: 50/50 [traction / control]

Pre-operative skin traction using 5 pounds weight of traction applied via a foam traction boot versus those nursed free in bed (injured leg in resting position with pillow placed under thigh).

Length of follow-up: till surgery
Pain scores (visual analogue scale: 0 [no pain] to 10 [extreme pain]): 15 minutes after application traction or leg rested on pillows and the following morning.
Pain on application traction/rest on pillows
Analgesic consumption
Complications of traction

Reply received: method of randomisation, all patients received allocated treatment, identical pre-operative care

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>&quot;randomization was performed using a computer-generated program&quot;</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>No other details given.</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias) Subjective outcomes</td>
<td>High risk</td>
<td>No blinding.</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias) Objective outcomes</td>
<td>Unclear risk</td>
<td>These outcomes were not assessed.</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) Short term outcomes</td>
<td>Unclear risk</td>
<td>Some discrepancies in the data (pain at baseline &amp; types of fracture)</td>
</tr>
</tbody>
</table>
### Saygi 2010

**Methods**
Randomised by order of admission to the hospital

**Participants**
- 108 people with a proximal femoral fracture
- Two hospitals in Istanbul, Turkey
- Excluded: patients refusing consent, patients with cognitive inadequacy
- Mean age: 76 (range 19 to 100)
- Females: 67%
- Intracapsular fractures: 44%
- Assigned: 36/36/36 [traction / placebo traction / control]

**Interventions**
Pre-operative skin traction using 2 kg weight of traction along with a pillow beneath the leg versus application of skin traction without the use of weights along with a pillow beneath the injured leg versus pillow placed beneath the injured leg

**Outcomes**
- Length of follow-up: unclear (up to operation?)
- Pain scores (visual analogue scale: 0 [no pain] to 10 [worst pain]): 1, 4 and 12 hours after application
- Number of analgesic injections / day
- Adverse effects: pressure sores and neuropraxia

**Notes**
Timing of follow-up and measurement of adverse outcomes were not described in the trial methods

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>“The 108 patients who participated in the study were randomly allocated into three groups, according to the order of admission to the hospital.”</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>As above. Quasi-randomised method.</td>
</tr>
</tbody>
</table>
**Saygi 2010**  
(Continued)

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>Risk Level</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinding (performance bias and detection bias) Subjective outcomes</td>
<td>High risk</td>
<td>No mention of blinding</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias) Objective outcomes</td>
<td>Unclear risk</td>
<td>Unclear risk of bias from lack of blinding of adverse effects</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) Short term outcomes</td>
<td>Low risk</td>
<td>Pre-randomisation exclusions given - seven patients excluded due to refusal to give consent or cognitive inadequacy. Loss of follow-up unlikely</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) Post-operative outcomes</td>
<td>Unclear risk</td>
<td>No post-op outcomes</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No protocol available.</td>
</tr>
<tr>
<td>Balanced baseline characteristics?</td>
<td>Unclear risk</td>
<td>Groups were well matched with respect to age, sex and type of fracture. No mention of medical co-morbidities</td>
</tr>
<tr>
<td>Free of performance bias?</td>
<td>Low risk</td>
<td>“Anti-thrombotic prophylaxis was routinely administered to all patients. The patients also received paracetamol tablets orally 3-times a day routinely.” Time to operation was similar in the three groups (mean 53.2 hours for whole population)</td>
</tr>
</tbody>
</table>

**Yip 2002**

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods</td>
<td>Randomised by last digit of patient’s registration number.</td>
</tr>
</tbody>
</table>
| Participants | 311 people with a proximal femoral fracture  
Hospital in Hong Kong, China  
Period of study: August 1995 to December 1997  
Excluded: patients with senile dementia or taking regular analgesia prior to admission  
Mean age: 79 years  
Females: 66%  
Intracapsular fractures: % not stated  
Assigned: 166/145 [traction / control] |
| Interventions | Pre-operative skin traction using 2 kg weight of traction applied via a foam boot versus those nursed free in bed (injured leg placed on pillow) |
| Outcomes    | Length of follow up: one year (however, only data up to one week from admission were presented). |
### Pain scores (visual analogue score: 0 [no pain] to 2 [worst pain]) assessed 4 times each day pre-operatively
Analgesic use pre-operatively
Operative blood loss
Operative time
Complications (no description of recording of these, including the monitoring of pressure sores)

### Notes
Reply received: no difference in care programmes, confirmation of no loss to follow-up, no pressure sores, full results for operative time. Top end (2) of pain scale inferred from graph in article.

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>“Patients were randomised into two study arms depending on whether their hospital admission number was an odd or even number”</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>Quasi-randomised - based on hospital registration number.</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias) Subjective outcomes</td>
<td>High risk</td>
<td>No mention in paper. Assessor blinding claimed in an email from the trial investigator but with no supporting evidence. A research assistant collected the data,</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias) Objective outcomes</td>
<td>Unclear risk</td>
<td>Outcomes were not assessed.</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) Short term outcomes</td>
<td>Unclear risk</td>
<td>Lack of unable data. No pressure sores?</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) Post-operative outcomes</td>
<td>Unclear risk</td>
<td>Outcomes not assessed.</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No protocol although study appeared well set up.</td>
</tr>
<tr>
<td>Balanced baseline characteristics?</td>
<td>Unclear risk</td>
<td>Groups were well matched in age and sex. There was a discrepancy in the numbers for each group (166 v 145) which probably reflects the inadequate randomisation methodology. No mention of co-morbidities</td>
</tr>
<tr>
<td>Free of performance bias?</td>
<td>Low risk</td>
<td>Active, standardised medication and follow-up; similar type of operations ratios and time to operation</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------</td>
</tr>
</tbody>
</table>
### Comparison 1. Pre-operative traction versus no traction

<table>
<thead>
<tr>
<th>Outcome or subgroup title</th>
<th>No. of studies</th>
<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Pain (Visual Analogue Scale: 0: none to 10: worst imaginable)</td>
<td>3</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>Subtotals only</td>
</tr>
<tr>
<td>1.1 Soon after immobilisation</td>
<td>3</td>
<td>274</td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>0.11 [-0.27, 0.50]</td>
</tr>
<tr>
<td>1.2 At 12 hours</td>
<td>1</td>
<td>72</td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>0.24 [-0.13, 0.61]</td>
</tr>
<tr>
<td>2 Analgesic use on ward (participants)</td>
<td>2</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>Totals not selected</td>
</tr>
<tr>
<td>2.1 Day 1</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>2.2 Day 2</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>2.3 Until surgery</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>2.4 High analgesic use</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>3 Analgesic use on ward (doses / injections)</td>
<td>2</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>Totals not selected</td>
</tr>
<tr>
<td>3.1 Doses on ward</td>
<td>1</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>3.2 Injections / day</td>
<td>1</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>4 Pressure sores</td>
<td>2</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>Totals not selected</td>
</tr>
<tr>
<td>4.1 Pre-operative</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>4.2 Post-operative</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>5 Difficulty in fracture reduction</td>
<td>2</td>
<td>183</td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.92 [0.51, 1.67]</td>
</tr>
<tr>
<td>6 Poor quality fracture reduction</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>Totals not selected</td>
</tr>
<tr>
<td>7 General complications</td>
<td>3</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>Totals not selected</td>
</tr>
<tr>
<td>7.1 Neurapraxia</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>7.2 Post-operative (including pressure sores)</td>
<td>2</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>7.3 Complications at 3-4 days</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>8 Fracture fixation failure</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>Totals not selected</td>
</tr>
<tr>
<td>8.1 All fractures</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>8.2 Intracapsular fracture</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>8.3 Extracapsular fracture</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>9 Length of operation (minutes)</td>
<td>2</td>
<td>413</td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>1.28 [-4.82, 7.39]</td>
</tr>
<tr>
<td>10 Intra-operative blood loss (ml)</td>
<td>1</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>Totals not selected</td>
</tr>
<tr>
<td>11 Length of hospital stay (days)</td>
<td>1</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>Totals not selected</td>
</tr>
</tbody>
</table>
Comparison 2. Traction versus no or 'placebo' traction

<table>
<thead>
<tr>
<th>Outcome or subgroup title</th>
<th>No. of studies</th>
<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Pain (VAS) - soon after immobilisation</td>
<td>1</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>Totals not selected</td>
</tr>
<tr>
<td>1.1 'Placebo' traction - no weights added</td>
<td>1</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>1.2 No traction - pillow only</td>
<td>1</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>2 Pain (VAS) - at 12 hours</td>
<td>1</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>Totals not selected</td>
</tr>
<tr>
<td>2.1 'Placebo' traction - no weights added</td>
<td>1</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>2.2 No traction - pillow only</td>
<td>1</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>3 Analgesic use - injections / day</td>
<td>1</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>Totals not selected</td>
</tr>
<tr>
<td>3.1 'Placebo' traction - no weights added</td>
<td>1</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>3.2 No traction - pillow only</td>
<td>1</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
</tbody>
</table>

Comparison 3. Skin traction versus skeletal traction

<table>
<thead>
<tr>
<th>Outcome or subgroup title</th>
<th>No. of studies</th>
<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Pain soon after traction (Visual Analogue Scale: 0: none to 10: worst imaginable)</td>
<td>1</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>Totals not selected</td>
</tr>
<tr>
<td>2 Analgesic use on ward (number of doses)</td>
<td>1</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>Totals not selected</td>
</tr>
<tr>
<td>3 Length of surgery (minutes)</td>
<td>1</td>
<td></td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>Totals not selected</td>
</tr>
</tbody>
</table>
Analysis 1.1. Comparison 1 Pre-operative traction versus no traction, Outcome 1 Pain (Visual Analogue Scale: 0: none to 10: worst imaginable).

Review: Pre-operative traction for hip fractures in adults
Comparison: 1 Pre-operative traction versus no traction
Outcome: 1 Pain (Visual Analogue Scale: 0: none to 10: worst imaginable)

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Traction</th>
<th>Mean Diff.</th>
<th>Weight</th>
<th>Mean Diff.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N Mean(SD)</td>
<td>N Mean(SD)</td>
<td>N/Std</td>
<td>N/Std</td>
</tr>
<tr>
<td>1 Soon after immobilisation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resch 2005</td>
<td>49 3.9 (2.4)</td>
<td>53 3.4 (2.1)</td>
<td>18.9 %</td>
<td>0.50 [-0.38, 1.38]</td>
</tr>
<tr>
<td>Rosen 2001</td>
<td>50 4.62 (2.42)</td>
<td>50 4.68 (2.89)</td>
<td>13.4 %</td>
<td>-0.06 [-1.10, 0.98]</td>
</tr>
<tr>
<td>Saygi 2010</td>
<td>36 6.41 (0.97)</td>
<td>36 6.37 (1.04)</td>
<td>67.7 %</td>
<td>0.04 [-0.42, 0.50]</td>
</tr>
<tr>
<td>Subtotal (95% CI)</td>
<td>135 33.0 (0.84)</td>
<td>139 33.3 (0.77)</td>
<td>100.0 %</td>
<td>0.24 [-0.13, 0.61]</td>
</tr>
</tbody>
</table>

Heterogeneity: Chi² = 0.95, df = 2 (P = 0.62); I² =0.0%
Test for overall effect: Z = 0.58 (P = 0.56)

2 At 12 hours
Saygi 2010
<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Traction</th>
<th>Mean Diff.</th>
<th>Weight</th>
<th>Mean Diff.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N Mean(SD)</td>
<td>N Mean(SD)</td>
<td>N/Std</td>
<td>N/Std</td>
</tr>
<tr>
<td>2 At 12 hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saygi 2010</td>
<td>36 3.63 (0.84)</td>
<td>36 3.39 (0.77)</td>
<td>100.0 %</td>
<td>0.24 [-0.13, 0.61]</td>
</tr>
</tbody>
</table>

Heterogeneity: not applicable
Test for overall effect: Z = 1.26 (P = 0.21)
**Analysis 1.2. Comparison 1 Pre-operative traction versus no traction, Outcome 2 Analgesic use on ward (participants).**

Review: Pre-operative traction for hip fractures in adults  
Comparison: 1 Pre-operative traction versus no traction  
Outcome: 2 Analgesic use on ward (participants)

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Traction n/N</th>
<th>No traction n/N</th>
<th>Risk Ratio M-H,Fixed,95% CI</th>
<th>Risk Ratio M-H,Fixed,95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Day 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anderson 1993</td>
<td>54/101</td>
<td>71/151</td>
<td>1.14 [0.89, 1.46]</td>
<td></td>
</tr>
<tr>
<td>2 Day 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anderson 1993</td>
<td>32/64</td>
<td>44/90</td>
<td>1.02 [0.74, 1.41]</td>
<td></td>
</tr>
<tr>
<td>3 Until surgery</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rosen 2001</td>
<td>45/50</td>
<td>39/50</td>
<td>1.15 [0.97, 1.37]</td>
<td></td>
</tr>
<tr>
<td>4 High analgesic use</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rosen 2001</td>
<td>32/50</td>
<td>18/50</td>
<td>1.78 [1.16, 2.72]</td>
<td></td>
</tr>
</tbody>
</table>

**Analysis 1.3. Comparison 1 Pre-operative traction versus no traction, Outcome 3 Analgesic use on ward (doses / injections).**

Review: Pre-operative traction for hip fractures in adults  
Comparison: 1 Pre-operative traction versus no traction  
Outcome: 3 Analgesic use on ward (doses / injections)

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Traction N</th>
<th>Traction Mean(SD)</th>
<th>No traction N</th>
<th>No traction Mean(SD)</th>
<th>Mean Difference IV,Fixed,95% CI</th>
<th>Mean Difference IV,Fixed,95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Doses on ward</td>
<td>49</td>
<td>2.3 (1.7)</td>
<td>53</td>
<td>2.5 (3.1)</td>
<td>-0.20 [-1.16, 0.76]</td>
<td></td>
</tr>
<tr>
<td>2 Injections / day</td>
<td>36</td>
<td>1.64 (0.25)</td>
<td>36</td>
<td>1.52 (0.28)</td>
<td>0.12 [0.00, 0.24]</td>
<td></td>
</tr>
</tbody>
</table>
### Analysis 1.4. Comparison 1 Pre-operative traction versus no traction, Outcome 4 Pressure sores.

**Review:** Pre-operative traction for hip fractures in adults  
**Comparison:** 1 Pre-operative traction versus no traction  
**Outcome:** 4 Pressure sores

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Traction</th>
<th>No traction</th>
<th>Risk Ratio</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n/N</td>
<td>n/N</td>
<td>M-H,Fixed,95% CI</td>
<td>M-H,Fixed,95% CI</td>
</tr>
<tr>
<td>1 Pre-operative Jerré 2000</td>
<td>5/60</td>
<td>0/60</td>
<td>11.00 [0.62, 194.63]</td>
<td></td>
</tr>
<tr>
<td>2 Post-operative Saygi 2010</td>
<td>2/36</td>
<td>0/36</td>
<td>5.00 [0.25, 100.63]</td>
<td></td>
</tr>
</tbody>
</table>

Analysis of heterogeneity: Chi² = 0.05, df = 1 (P = 0.83); I² = 0.0%  
Test for overall effect: Z = 0.26 (P = 0.80)  
Test for subgroup differences: Not applicable

### Analysis 1.5. Comparison 1 Pre-operative traction versus no traction, Outcome 5 Difficulty in fracture reduction.

**Review:** Pre-operative traction for hip fractures in adults  
**Comparison:** 1 Pre-operative traction versus no traction  
**Outcome:** 5 Difficulty in fracture reduction

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Traction</th>
<th>No traction</th>
<th>Risk Ratio</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n/N</td>
<td>n/N</td>
<td>M-H,Fixed,95% CI</td>
<td>M-H,Fixed,95% CI</td>
</tr>
<tr>
<td>Anderson 1993</td>
<td>5/45</td>
<td>7/64</td>
<td>33.1% 1.02 [0.34, 3.00]</td>
<td></td>
</tr>
<tr>
<td>Ghnaimat 2005</td>
<td>10/36</td>
<td>12/38</td>
<td>66.9% 0.88 [0.43, 1.78]</td>
<td></td>
</tr>
<tr>
<td><strong>Total (95% CI)</strong></td>
<td><strong>81</strong></td>
<td><strong>102</strong></td>
<td><strong>100.0% 0.92 [0.51, 1.67]</strong></td>
<td></td>
</tr>
</tbody>
</table>

Total events: 15 (Traction), 19 (No traction)  
Heterogeneity: Chi² = 0.50, df = 1 (P = 0.83); I² = 0.0%  
Test for overall effect: Z = 0.26 (P = 0.80)  
Test for subgroup differences: Not applicable
### Analysis 1.6. Comparison 1 Pre-operative traction versus no traction, Outcome 6 Poor quality fracture reduction.

**Review**: Pre-operative traction for hip fractures in adults  
**Comparison**: 1 Pre-operative traction versus no traction  
**Outcome**: 6 Poor quality fracture reduction

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Traction n/N</th>
<th>No traction n/N</th>
<th>Risk Ratio M-H Fixed 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jerre 2000</td>
<td>2/60</td>
<td>3/60</td>
<td>0.67 [0.12, 3.85]</td>
</tr>
</tbody>
</table>

Favours traction Favours no traction

### Analysis 1.7. Comparison 1 Pre-operative traction versus no traction, Outcome 7 General complications.

**Review**: Pre-operative traction for hip fractures in adults  
**Comparison**: 1 Pre-operative traction versus no traction  
**Outcome**: 7 General complications

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Traction n/N</th>
<th>No traction n/N</th>
<th>Risk Ratio M-H Fixed 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neurapraxia</td>
<td>1/36</td>
<td>0/36</td>
<td>3.00 [0.13, 71.28]</td>
</tr>
<tr>
<td>Jerre 2000</td>
<td>10/60</td>
<td>13/60</td>
<td>0.77 [0.37, 1.62]</td>
</tr>
<tr>
<td>Saygi 2010</td>
<td>3/36</td>
<td>0/36</td>
<td>7.00 [0.37, 130.82]</td>
</tr>
<tr>
<td>Complications at 3-4 days</td>
<td>4/49</td>
<td>0/53</td>
<td>9.72 [0.54, 176.00]</td>
</tr>
</tbody>
</table>

Favours traction Favours no traction
Analysis 1.8. Comparison 1 Pre-operative traction versus no traction, Outcome 8 Fracture fixation failure.

Review: Pre-operative traction for hip fractures in adults
Comparison: 1 Pre-operative traction versus no traction
Outcome: 8 Fracture fixation failure

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Traction n/N</th>
<th>No traction n/N</th>
<th>Risk Ratio M-H,Fixed 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>All fractures</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jerre 2000</td>
<td>14/54</td>
<td>9/56</td>
<td>1.61 [ 0.76, 3.41 ]</td>
</tr>
<tr>
<td>Intracapsular</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jerre 2000</td>
<td>11/26</td>
<td>9/29</td>
<td>1.36 [ 0.67, 2.76 ]</td>
</tr>
<tr>
<td>Extracapsular</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jerre 2000</td>
<td>3/28</td>
<td>0/27</td>
<td>6.76 [ 0.37, 124.98 ]</td>
</tr>
</tbody>
</table>

Heterogeneity: Chi^2 = 1.74, df = 1 (P = 0.19); I^2 = 43%
Test for overall effect: Z = 0.41 (P = 0.68)
Test for subgroup differences: Not applicable

Analysis 1.9. Comparison 1 Pre-operative traction versus no traction, Outcome 9 Length of operation (minutes).

Review: Pre-operative traction for hip fractures in adults
Comparison: 1 Pre-operative traction versus no traction
Outcome: 9 Length of operation (minutes)

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Traction N</th>
<th>Mean(SD)</th>
<th>No traction N</th>
<th>Mean(SD)</th>
<th>Mean Difference N/Fixed 95% CI</th>
<th>Weight</th>
<th>Mean Difference N/Fixed 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resch 2005</td>
<td>49</td>
<td>53 (31)</td>
<td>53</td>
<td>59 (33)</td>
<td>24.1 % 6.00 [ -18.42, 6.42 ]</td>
<td>215</td>
<td>1.28 [-4.82, 7.39 ]</td>
</tr>
<tr>
<td>Yip 2002</td>
<td>166</td>
<td>73.2 (34.8)</td>
<td>145</td>
<td>69.6 (28.2)</td>
<td>75.9 % 3.60 [-3.41, 10.61 ]</td>
<td>198</td>
<td></td>
</tr>
</tbody>
</table>

Total (95% CI) 215 198 100.0 % 1.28 [-4.82, 7.39 ]

Heterogeneity: Chi^2 = 1.74, df = 1 (P = 0.19); I^2 = 43%
Test for overall effect: Z = 0.41 (P = 0.68)
Test for subgroup differences: Not applicable
Analysis 1.10. Comparison 1 Pre-operative traction versus no traction, Outcome 10 Intra-operative blood loss (ml).

Review: Pre-operative traction for hip fractures in adults
Comparison: 1 Pre-operative traction versus no traction
Outcome: 10 Intra-operative blood loss (ml)

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Traction N Mean(SD)</th>
<th>No traction N Mean(SD)</th>
<th>Mean Difference IV,Fixed 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yip 2002</td>
<td>166 201 (219)</td>
<td>145 172 (158)</td>
<td>29.00 [ -13.09, 71.09 ]</td>
</tr>
</tbody>
</table>

Analysis 1.11. Comparison 1 Pre-operative traction versus no traction, Outcome 11 Length of hospital stay (days).

Review: Pre-operative traction for hip fractures in adults
Comparison: 1 Pre-operative traction versus no traction
Outcome: 11 Length of hospital stay (days)

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Traction N Mean(SD)</th>
<th>No traction N Mean(SD)</th>
<th>Mean Difference IV,Fixed 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anderson 1993</td>
<td>101 17.8 (8.5)</td>
<td>151 16.6 (8.4)</td>
<td>1.20 [ -0.93, 3.33 ]</td>
</tr>
</tbody>
</table>
Analysis 2.1. Comparison 2 Traction versus no or ‘placebo’ traction, Outcome 1 Pain (VAS) - soon after immobilisation.

Review: Pre-operative traction for hip fractures in adults

Comparison: 2 Traction versus no or ‘placebo’ traction

Outcome: 1 Pain (VAS) - soon after immobilisation

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Traction</th>
<th>No traction</th>
<th>Mean Difference</th>
<th>Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean(SD)</td>
<td>N</td>
<td>Mean(SD)</td>
</tr>
<tr>
<td>1 'Placebo' traction - no weights added</td>
<td>Saygi 2010</td>
<td>36</td>
<td>6.41 (0.97)</td>
<td>36</td>
</tr>
<tr>
<td>2 No traction - pillow only</td>
<td>Saygi 2010</td>
<td>36</td>
<td>6.41 (0.97)</td>
<td>36</td>
</tr>
</tbody>
</table>

Favours traction Favours no traction

Analysis 2.2. Comparison 2 Traction versus no or ‘placebo’ traction, Outcome 2 Pain (VAS) - at 12 hours.

Review: Pre-operative traction for hip fractures in adults

Comparison: 2 Traction versus no or ‘placebo’ traction

Outcome: 2 Pain (VAS) - at 12 hours

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Traction</th>
<th>No traction</th>
<th>Mean Difference</th>
<th>Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean(SD)</td>
<td>N</td>
<td>Mean(SD)</td>
</tr>
<tr>
<td>1 'Placebo' traction - no weights added</td>
<td>Saygi 2010</td>
<td>36</td>
<td>3.63 (0.84)</td>
<td>36</td>
</tr>
<tr>
<td>2 No traction - pillow only</td>
<td>Saygi 2010</td>
<td>36</td>
<td>3.63 (0.84)</td>
<td>36</td>
</tr>
</tbody>
</table>

Favours traction Favours no traction
### Analysis 2.3. Comparison 2 Traction versus no or 'placebo' traction, Outcome 3 Analgesic use - injections / day.

**Review:** Pre-operative traction for hip fractures in adults

**Comparison:** 2 Traction versus no or 'placebo' traction

**Outcome:** 3 Analgesic use - injections / day

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Traction</th>
<th>No traction</th>
<th>Mean Difference</th>
<th>Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean(SD)</td>
<td>N</td>
<td>Mean(SD)</td>
</tr>
<tr>
<td>IV,Fixed,95% CI</td>
<td>IV,Fixed,95% CI</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Placebo' traction - no weights added</td>
<td>Saygi 2010</td>
<td>36</td>
<td>1.64 (0.25)</td>
<td>36</td>
</tr>
<tr>
<td>2 No traction - pillow only</td>
<td>Saygi 2010</td>
<td>36</td>
<td>1.64 (0.25)</td>
<td>36</td>
</tr>
</tbody>
</table>

### Analysis 3.1. Comparison 3 Skin traction versus skeletal traction, Outcome 1 Pain soon after traction (Visual Analogue Scale: 0: none to 10: worst imaginable).

**Review:** Pre-operative traction for hip fractures in adults

**Comparison:** 3 Skin traction versus skeletal traction

**Outcome:** 1 Pain soon after traction (Visual Analogue Scale: 0: none to 10: worst imaginable)

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Skin</th>
<th>Skeletal</th>
<th>Mean Difference</th>
<th>Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean(SD)</td>
<td>N</td>
<td>Mean(SD)</td>
</tr>
<tr>
<td>IV,Fixed,95% CI</td>
<td>IV,Fixed,95% CI</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resch 1998</td>
<td>40</td>
<td>3.4 (2)</td>
<td>38</td>
<td>3.3 (1)</td>
</tr>
</tbody>
</table>
### Analysis 3.2. Comparison 3 Skin traction versus skeletal traction, Outcome 2 Analgesic use on ward (number of doses).

**Review:** Pre-operative traction for hip fractures in adults

**Comparison:** Skin traction versus skeletal traction

**Outcome:** Analgesic use on ward (number of doses)

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Skin (N)</th>
<th>Mean (SD)</th>
<th>Skeletal (N)</th>
<th>Mean (SD)</th>
<th>Mean Difference</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resch 1998</td>
<td>40</td>
<td>2.5 (1.6)</td>
<td>38</td>
<td>1.7 (1.4)</td>
<td>0.80</td>
<td>[0.13, 1.47]</td>
</tr>
</tbody>
</table>

Favours skin Favours skeletal

### Analysis 3.3. Comparison 3 Skin traction versus skeletal traction, Outcome 3 Length of surgery (minutes).

**Review:** Pre-operative traction for hip fractures in adults

**Comparison:** Skin traction versus skeletal traction

**Outcome:** Length of surgery (minutes)

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Skin (N)</th>
<th>Mean (SD)</th>
<th>Skeletal (N)</th>
<th>Mean (SD)</th>
<th>Mean Difference</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resch 1998</td>
<td>40</td>
<td>48 (24)</td>
<td>38</td>
<td>58 (36)</td>
<td>-10.00</td>
<td>[-23.65, 3.65]</td>
</tr>
</tbody>
</table>

Favours skin Favours skeletal
A P P E N D I C E S

Appendix 1. Types of outcome measures listed in previous version of review (issue 3, 2006)

Data for the following outcome measures were collected where available.

- Degree of pain prior to surgery
- Analgesia use prior to surgery
- Ease of fracture reduction or time taken to reduce fracture
- Length of surgery (in minutes)
- Intra-operative blood loss
- Incidence of pressure sores (also termed pressure ulcers). There are many different pressure sore/ulcer classification systems in use. Typically, the higher the grade the more severe the damage to the tissues. Grade 1 generally represents reddened but unbroken skin (erythema).
  - Incidence of thromboembolic complications
  - Incidence of other complications (as specified in individual studies)
  - Length of hospital stay (days)
  - Mortality
  - Incidence of fracture non-union
  - Incidence of avascular necrosis: aseptic necrosis of bone
  - Incidence of other fracture healing complications (as specified in individual studies)
  - Patient satisfaction (outcome added in 2006 update)

Appendix 2. Search strategies (with numbers of hits)

The Cochrane Library (Wiley Interscience) Issue 4, 2011

1. MeSH descriptor Hip Fractures explode all trees (723)
2. femoral OR femur OR hip (11834)
3. fracture* (7575)
4. (#2 AND #3) (2982)
5. (#1 OR #4) (2982)
6. traction (814)
7. (#5 AND #6) (70, of which 46 were in the Cochrane Central Register of Controlled Trials, issue 2, 2011)

MEDLINE (OVID WEB) <1948 to April Week 2 2011>

1 exp Hip Fractures/ (14800)
2 ((hip$ or ((femur$ or femoral$) adj3 (neck or proximal))) adj4 fracture$).tw. (14170)
3 ot/1-2 (19221)
4 traction/ (5290)
5 traction$.tw. (10876)
6 ot/4-5 (13785)
7 and/3,6 (324)
8 randomized controlled trial.pt. (303725)
9 controlled clinical trial.pt. (82147)
10 Randomized Controlled Trials/ (72295)
11 Random Allocation/ (70933)
12 Double Blind Method/ (109282)
13 Single Blind Method/ (14802)
14 ot/8-13 (512589)
15 Animals/ not Humans/ (3484143)
16 14 not 15 (474933)
EMBASE (OVID WEB) <1980 to 2011 Week 16>

1 exp Hip Fracture/ (21741)
2 ((hip$ or ((femur$ or femoral$) adj3 (neck or proximal))) adj4 fracture$).tw. (17156)
3 or/1-2 (26083)
4 exp Traction Therapy/ (6115)
5 traction$.tw. (12610)
6 or/4-5 (15742)
7 and/3,6 (430)
8 exp Randomized Controlled trial/ (294051)
9 exp Double Blind Procedure/ (102798)
10 exp Single Blind Procedure/ (14196)
11 exp Crossover Procedure/ (30707)
12 Controlled Study/ (3492488)
13 or/8-12 (3560213)
14 ((clinical or controlled or comparative or placebo or prospective$ or randomi#ed) adj3 (trial or study)).tw. (544299)
15 (random$ adj7 (allocat$ or allot$ or assign$ or basis$ or divid$ or order$)).tw. (134867)
16 ((singl$ or doubl$ or trebl$ or tripl$) adj7 (blind$ or mask$)).tw. (132199)
17 (cross?over$ or (cross adj1 over$)).tw. (55917)
18 ((allocat$ or allot$ or assign$ or divid$) adj3 (condition$ or experiment$ or intervention$ or treatment$ or therap$ or control$ or group$)).tw. (162106)
19 or/14-18 (816080)
20 or/13,19 (3942447)
21 limit 20 to human (2383844)
22 and/7,28 (36)

CINAHL (EBSCO) (Alert Run Date: 01/04/2011)

S1 (MH “Hip Fractures”) (2991)
S2 TX hip* (45080)
S3 TX ( femur* or femoral* ) and TX ( neck or proximal ) (6177)
S4 S2 or S3 (48033)
S5 TX fractur* (37730)
S6 S4 and S5 (12305)
S7 S1 or S6 (12305)
S8 (MH “Traction”) (610)
S9 TX traction (5264)
S10 S8 or S9 (5264)
S11 S7 and S10 (534)

Pre-operative traction for hip fractures in adults (Review)

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Appendix 3. Previous acknowledgements and contribution of authors

Acknowledgements (up to 2006)

We thank Dr Ragnar Jerre and Dr Peter Draper for providing reports of their trials. We thank Prof William Gillespie for his advice at various stages of this review. We thank Mrs Lesley Gillespie for her help in developing and checking the search strategy, for continuing the search for trials for this review and supplying some of the trial reports. We thank Ms Andrea Nelson for supplying one of the trial reports. We would also like to thank the following for useful feedback and help at editorial review of the first version and subsequent updates: Prof Rob de Bie, Dr Marcos Bosi Ferraz, Mrs Lesley Gillespie, Prof William Gillespie, Mrs Frances Healey, Prof James Hutchison, Dr Vicki Livingstone, Prof Rajan Madhok, Ms Leann Morton, Prof Gordon Murray, Mr Mike Robinson, Ms Lindsey Shaw, Ms Bev Shea, Prof Marc Swiontkowski, Dr Janet Wale and Prof George Wells.

Dr Helen Handoll’s work on the first two versions of the review was supported by the Chief Scientist Office, Department of Health, The Scottish Office, UK.

Contributions of authors (up to 2006)

Martyn Parker initiated and designed the review, usually contacted trialists for further information and compiled the first drafts of the review and most of the subsequent updates. Helen Handoll located the review studies, contacted some of the trialists for further information, checked data entry and critically rewrote the first draft and most of the subsequent updates. All other tasks were shared. Dr Edward To, now in Hong Kong, was involved in the early stages, primarily quality assessment and data extraction of the first version of the review, but is not a named author. Helen Handoll and Martyn Parker are guarantors of the review.

WHAT’S NEW

Last assessed as up-to-date: 1 July 2011.

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 October 2011</td>
<td>New search has been performed</td>
<td>In this (the eighth) update, published in Issue 12, 2011, the search for trials was extended to April 2011. The only newly identified study (Saygi 2010) was included. Risk of bias assessment replaced the former assessment of methodological quality. Various other changes were made in line with recommendations in the Cochrane Handbook. The conclusions were strengthened</td>
</tr>
<tr>
<td>6 October 2011</td>
<td>New citation required and conclusions have changed</td>
<td>A new author has been included on the byline. The title has been changed for consistency with other titles on hip fractures. The previous title was: 'Pre-operative traction for fractures of the proximal femur in adults' The conclusions were changed to give a greater emphasis on clinicians needing to provide the evidence for any continuing use of pre-operative traction</td>
</tr>
</tbody>
</table>
### History

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 September 2008</td>
<td>Amended</td>
<td>Converted to new review format.</td>
</tr>
<tr>
<td>19 May 2006</td>
<td>New citation required but conclusions have not changed</td>
<td>In the seventh update, published in Issue 3, 2006, the search for trials was extended to March 2006. Both newly identified studies were included (Ghannimat 2005; Resch 2005). Details of the method of randomisation for Resch 1998 were included. A reference to a survey on the use of pre-operative traction in Dutch hospitals was added. Various changes were made in line with recommendations in the Cochrane Handbook and Style Guidelines. There was no change to the conclusions</td>
</tr>
<tr>
<td>1 August 2004</td>
<td>New search has been performed</td>
<td>The sixth update of the review, published in Issue 4, 2004, included references to commentaries on two trials. Various changes, including that the scores of the individual items of the methodological quality scoring scheme were no longer summed, were made in line with recommendations in the Cochrane Reviewers’ Handbook and Style Guidelines. There was no change to the conclusions</td>
</tr>
<tr>
<td>1 May 2003</td>
<td>New search has been performed</td>
<td>The fifth update of the review, published in Issue 3, 2003, included one new trial (Yip 2002). An extra reference for one trial (Rosen 2001) was added. There was no change to the conclusions</td>
</tr>
<tr>
<td>1 November 2001</td>
<td>New search has been performed</td>
<td>The fourth update of the review, published in Issue 3, 2001, included a new trial (Rosen 2001). Extra references for one trial (Draper 1997) were added. There was no change to the conclusions</td>
</tr>
<tr>
<td>1 May 2001</td>
<td>New search has been performed</td>
<td>The third update of the review, published in Issue 1, 2001, included a new trial. Relative risks instead of Peto odds ratios were presented for dichotomous outcomes. There was no change to the conclusions</td>
</tr>
<tr>
<td>1 February 2000</td>
<td>New search has been performed</td>
<td>The second update of the review, published in Issue 2, 2000, included a new trial. There was no change to the conclusions</td>
</tr>
</tbody>
</table>
1 August 1998  New search has been performed  The first update of the review, published in Issue 4, 1998, incorporated data from a full report of an included trial originally only available in abstract. There was no change to the conclusions

CONTRIBUTIONS OF AUTHORS
Helen Handoll initiated this update and with Joseph Queally, updated the Background and Methods sections. Both authors performed independent assessment of risk of bias for all included trials. All three authors assessed and extracted data for the newly included trial. Helen Handoll and Joseph Queally entered data into RevMan and rewrote the review to include the new trial and reporting requirements. All three authors commented on successive drafts and approved the final version. Helen Handoll and Joseph Queally are guarantors of the review.

DECLARATIONS OF INTEREST
None known.

SOURCES OF SUPPORT
Internal sources
- University of Teesside, Middlesbrough, UK.
- Peterborough and Stamford Hospitals NHS Foundation Trust, UK.

External sources
- No sources of support supplied

DIFFERENCES BETWEEN PROTOCOL AND REVIEW
Most of the changes to methods reflected the uptake of new methodology and reporting as described in the Handbook (Higgins 2008b). These include risk of bias assessment and more explicit reporting of data analysis and collection. Types of outcome measures have been revised to define primary and secondary outcomes.
INDEX TERMS

Medical Subject Headings (MeSH)
*Traction; Femoral Fractures [surgery]; Hip Fractures [*surgery]; Preoperative Care; Randomized Controlled Trials as Topic

MeSH check words
Adult; Humans