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Intra-articular facet joint injections for low back pain: a systematic review

Rajni Vekaria1 · Ree‘thee Bhatt1 · David R. Ellard2 · Nicholas Henschke3 · Martin Underwood2 · Harbinder Sandhu2

Abstract

Purpose Evidence supporting the use of therapeutic intra-articular facet joint injections for patients with suspected facet joint pain is sparse. A systematic review including a narrative synthesis was carried out to determine if intra-articular facet joint injections with active drug are more effective in reducing back pain and back pain-related disability than a sham procedure or a placebo/inactive injection. Secondly, to determine if intra-articular facet joint injections with active drug or placebo/inactive injection are more effective in reducing back pain and back pain-related disability than conservative treatment.

Methods Medline, EMBASE, CINAHL, CENTRAL, Index to Chiropractic Literature and the Cochrane Central Register of Controlled Trials were searched from inception through April 2015. Data were screened and single extraction with independent verification and risk of bias assessment was performed.

Results A total of 391 records were screened, and six trials were included. The trials included were small (range 18–109 participants) and overall in terms of pain and disability outcomes most were inconclusive. Only two of the trials report any significant between-group differences in pain (mean difference \(-1.0, 95\% CI \(-2.0\) to \(-0.1\)) and \(p = 0.032\)) or disability (mean difference \(-3.0, 95\% CI \(-6.2\) to 0.2) and \(p = 0.013\)) outcomes.

Conclusions The studies found here were clinically diverse and precluded any meta-analysis. A number of methodological issues were identified. The positive results, whilst interpreted with caution, do suggest that there is a need for further high-quality work in this area.

Keywords Systematic review · Intra-articular facet joint injections · Low back pain · Disability

Background

Low back pain continues to be responsible for more years lived with disability than any other disorder [1]. Multiple international studies attest to the massive health care and societal costs of low back pain [2]. Most of those affected have non-specific low back pain [3].

Low back pain can arise from the synovial facet joints [4]. Facet joint injury can occur from mechanical damage...
due to compressive forces or extensive stretching; degenerative changes such as osteoarthritis and inflammatory processes including rheumatoid arthritis [5, 6]. Facet joints are richly innervated by the medial branches from the dorsal rami above and below each joint [7]. The proportion of people affected by low back pain for whom facet joint pain is a contributing factor is unclear. In an interventional pain management practice study the prevalence of chronic back pain being caused by facet joints was reported to be 31% [8].

It is plausible that people whose low back pain is arising, at least in part, from facet joints is a sub-group for whom specific local treatment might be effective. The role of interventional procedures, such as intra-articular facet joint injections, in the management of low back pain is not clear. It is intra-articular injections for facet joint pain that are the focus of this review. Guidelines in both the UK and USA have not supported the use of intra-articular facet joint injections because of the absence of evidence to support their use [3, 9, 10]. Nevertheless, they are still widely used. Previous reviews of interventional procedures for low back pain have included multiple procedures and some have included both diagnostic and therapeutic injections. To aid our understanding of the possible role of intra-articular facet joint injection we have, in this review, focused just on therapeutic intra-articular facet joint injections and have extended our interpretation to include consideration of the different populations recruited and differences in the comparator groups in our excluded studies.

Corticosteroids are established anti-inflammatory agents with demonstrable, short-term, benefits when injected intra-articularly to treat shoulder impingement syndrome or osteoarthritis of peripheral joints [11–15]. Intra-articular corticosteroid injections are beneficial in rheumatoid arthritis and have been shown to provide symptomatic relief for up to 3 months duration [16].

At a molecular level, corticosteroids may alter the transcription of pro-inflammatory genes [17]. The pain may originate from an inflammatory process occurring within the synovial joint or on the articular surfaces of the facet joints [18]. By reducing the levels of inflammation in or around the facet joint, there will be a reduction in the release of inflammatory mediators, which may be acting directly on the receptors or sensitising them to provoke a response.

With the success of corticosteroid injections in other joints and a firm knowledge of the mechanism of action of corticosteroids, it is reasonable to hypothesise that the same benefit could be delivered in another synovial joint, i.e. the facet joints. Furthermore, any symptom relief may facilitate adherence to physiotherapy or an exercise programme designed to improve lumbar range of movement and muscular stability [19].

Interpreting research data on treatment for facet joints needs to take into account how the exact research question being addressed impacts on study design and interpretation of the results. There are substantial challenges in arriving at a clinical diagnosis of probable facet joint pain; and hence, who should be considered for facet joint injections [20]. For a confirmed diagnosis, a positive diagnostic injection of local anaesthetic is required [21]. For studies of treatments for facet joint injections either clinical assessment or a positive diagnostic procedure can be used to define entry criteria. Intra-articular facet joint injections can be evaluated pragmatically by testing their effectiveness when they are compared with a conservative treatment (or no treatment). Alternatively they can be evaluated in more explanatory studies where they are compared to a placebo control or to a sham procedure.

We report a systematic review of randomised controlled trials of therapeutic intra-articular lumbar facet joint injections.

Specifically our objectives were:

1. To determine if facet joint injections with active drug are more effective in reducing back pain and back pain-related disability than a sham procedure or a placebo/inactive injection.
2. To determine if facet joint injections with active drug or placebo/inactive injection are more effective in reducing back pain and back pain-related disability than conservative treatment.

Methods

Types of studies

We prospectively registered our systematic review with the International Prospective Register of Systematic Reviews (PROSPERO) (CRD42015018991) http://www.crd.york.ac.uk/PROSPERO/display_record.asp?ID=CRD42015018991.

We only included RCTs of therapeutic interventions; we excluded studies of diagnostic injections alone.

Types of participants

Male and female patients aged 18 or over reporting symptoms of acute (<6 weeks), sub-acute (6–12 weeks), or chronic (12 weeks or more) back pain.

Types of interventions

We only included studies on injections into or around the facet joints. Injections into other areas were excluded.

Sham procedures were defined as any procedure whereby the participant had believed a corticosteroid had been
injected into their facet joints. This may include inserting a
needle into the facet joint, but not injecting a substance or
using a device to replicate the sensation of a needle.

A placebo was defined as being any inert substance
injected into or around the facet joint which may include
saline.

Conservative therapy included the following interventions:
• Oral or topical medications.
• Corticosteroid injections other than into the facet joints.
• Physical therapies including exercise (supervised or
  unsupervised), acupuncture, and manual treatments
  (osteopathy and chiropractic).
• Psychological interventions including cognitive-be-
  havioural therapy (CBT).

A sham facet joint injection and a corticosteroid injec-
tion delivered other than to the facet joints was considered
to be a sham procedure. Injection of corticosteroid deliv-
ered other than to a facet joint without a sham facet joint
injection was considered as conservative treatment.

Types of outcome measures

We considered trials reporting at least one of the following:
• Symptom relief based on pain.
• Back specific functional status (disability).

We included trials that included outcomes for short term
(4 weeks), medium term (3 months) and long term
(6 months or longer). Where there are other outcomes
listed, we selected the closest matching to our categories.

We considered the following outcomes:
• Pain—measured by Visual Analogue Scale (VAS),
  Numerical Rating Scale (NRS) or McGill pain ques-
  tionnaire or similar.
• Disability—measured by Oswestry disability index
  (ODI), Roland–Morris disability questionnaire
  (RMDQ), Million VAS disability score or Sickness
  Impact Profile (SIP) or similar.

We considered the following secondary outcomes:
• Adverse events.

Search methods for identification (electronic/other
resources)

We used the search strategy developed by the Cochrane
Back Review Group [22] and Chapter six ‘Searching for
Studies’ of the Cochrane Handbook [23].

The following databases were searched for relevant
studies:
• Medline
• EMBASE
• CINAHL
• CENTRAL
• Index to chiropractic literature

In addition, citation tracking of the studies retrieved by
the search was conducted until no new studies were found.
Ongoing trials were identified through the WHO Interna-
tional Clinical Trials Registry Platform (http://www.who.
int/ictrp/en/) and ClinicalTrials.gov websites. Details of the
search strategies are provided in the appendices (Appendix
1, available online as Supplemental Digital Content…).

Data collection and analyses

For each of the steps the two reviewers (RV, RB) inde-
pendently selected studies, assessed the risk of bias,
extracted data and resolved differences by consensus
bringing in a third review author (HS or DE) when dis-
agreements persisted.

Selection of studies

The two review authors screened the titles and abstracts
after which the full text of potentially relevant studies were
then retrieved for the final selection of eligible studies.

Data extraction and management

The two review authors independently extracted the data
using standardised data extraction forms. The following
information was collected:
• Study characteristics (aims of the study, study design,
  randomisation).
• Population characteristics—(patient population source
  or setting, study inclusion and exclusion criteria,
  duration of low back pain, diagnostic criteria, age, sex,
  country).
• Intervention characteristics—(description and types of
corticosteroid, dose).
• Comparator characteristics—(description of compara-
tor, duration, frequency).
• Outcome data—(pain intensity and disability at short
term, medium term and long term).
• Number of participants assessed, number of dropouts.
• Statistical methods and results.
• Adverse events.
Assessment of risk of bias in included studies

Two review authors independently assessed the risk of bias. Disagreements that could not be resolved were referred to a third review author (HS). The risk of bias assessment tool recommended by The Cochrane Collaboration [23, 24] and the Cochrane Back Review Group’s updated method guidelines [22] were used. Studies were characterised as ‘Low Risk’, ‘High Risk’, or ‘Unclear Risk’ of bias for each of the criteria. A study with a low risk of bias was defined as having low risk on six or more of the items and no fatal flaws. A study was defined as having unclear risk of bias if one or more of the criteria did not have enough information.

Data synthesis

Heterogeneity between the included studies was explored by looking at the methodologies and outcomes being considered. We planned, where possible, to do meta-analyses. Heterogeneity in how the research questions were framed meant this was not possible. As such, we present a narrative synthesis of the available data.

Results

We identified 507 articles from electronic databases and an additional 24 from related systematic reviews. After removal of duplicates there were 393 unique articles which were screened for inclusion. We retrieved 42 full papers; 36 of these were excluded leaving six included studies. See Fig. 1. PRISMA flow diagram [25].

Included studies

We included six trials with a total of \( N = 434 \) participants (range 18–109 participants): Lilius [26], Carette [27], Mayer [28], Celik [29], Kawu [30] and Ribeiro [31].

The inclusion criteria were variable (Table 1). Two trials (Carette [27], Mayer [28]) included a diagnostic injection, into the facet joints, one trial, (Ribeiro [31]) used a combination of clinical and radiological assessment. The remaining three Lilius [26], Celik [29], and Kawu [30] used a clinical assessment only. The inclusion criteria fall under four broad headings these are: pain intensity or duration, physical tests, diagnostic tests, or more general criteria (see Table 1).
<table>
<thead>
<tr>
<th>No.</th>
<th>References and country</th>
<th>Participants</th>
<th>Inclusion/exclusion criteria</th>
<th>Intervention</th>
<th>Control</th>
</tr>
</thead>
</table>
| 1.  | Lilius et al. [26] Finland 61 women and 48 men (mean age 44 years, 19–64) | Inclusion criteria:  
A negative straight leg raising test  
No improvement with previous analgesic and physiotherapy treatment | Intra-articular cortisone (IAC) group:  
6 ml (30 mg) bupivacaine hydrochloride (Marcain) mixed with 2 ml (80 mg) methylprednisolone acetate was injected into each of the two facet joints | Intra-articular saline (IAS) group:  
8 ml of physiological saline was injected into the two facet joints |
|     | IAC group,  
n = 28 |  |  |  |
|     | PCC group,  
n = 39 |  |  |  |
|     | IAS group  
(control)  
(n = 42) |  |  |  |
| 2.  | Carette et al. [27] Canada 51 % male, mean age 42.5 years | Inclusion criteria:  
Aged between 18 and 65  
Had to have had a first or recurrent episode of low back pain, buttock pain or both for at least 6 months  
Pain could be intermittent or constant, unilateral or bilateral, radiating or non-radiating but had to be present  
Normal neurological examination results  
Exclusion criteria:  
Back pain without a mechanical cause (e.g. tumour, infection, spondylitis)  
Previous injections into facet joints or low back surgery  
Pregnancy  
Known allergy to local anaesthetic or radiological contrast agent  
Blood coagulation disorder | 20 mg (1 ml) methyl-prednisolone acetate in combination with 1 ml of isotonic saline | 2 ml isotonic saline |
|     | Intervention  
n = 49 |  |  |  |
|     | Control  
n = 48 |  |  |  |
|     | 58 % male, mean age 43 years |  |  |  |
| 3.  | Mayer et al. [28] USA 75 % male, mean age 43.4 (±8.5) years | Inclusion criterion:  
Segmental rigidity on examination with maximum of 3 segments included (either unilateral or bilateral rigidity) | Exercise plus 1 ml 2 % lidocaine, 1 ml 0.5 % bupivacaine including 1 ml of a depot corticosteroid preparation (unspecific) | Exercise only—twice a week in a facility and advised to do home stretching programme. Use facility 4–6 h, beginning once–twice a week and then ending final week with daily exercise |
|     | Intervention  
n = 36 |  |  |  |
|     | Control  
n = 34 |  |  |  |
<p>|     | 67.6 % male, mean age 46.2 (±10.5) years |  |  |  |</p>
<table>
<thead>
<tr>
<th>No.</th>
<th>References and country</th>
<th>Participants</th>
<th>Inclusion/exclusion criteria</th>
<th>Intervention</th>
<th>Control</th>
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<tbody>
<tr>
<td>4.</td>
<td>Celik et al. [29]</td>
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<td>Turkey</td>
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<td>n = 40</td>
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<td></td>
<td>13 males (32.5 %),</td>
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<td>27 females (67.5 %)</td>
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<td>mean age 37.6 (±9.2)</td>
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<td>Control n = 40</td>
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<td>14 male (35 %),</td>
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<td>26 females (65 %)</td>
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<td>mean age 34.9 (±8.5)</td>
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<td>years</td>
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**Inclusion criteria:**
Aged 20-60, male or female
The patients suffered low back pain, but no extensions of pain to the legs
Patient pain was exacerbated with hyperextension and alleviated by flexion
Patient had maximally a 4-month history of pain

**Exclusion criteria:**
Patients with lumbar pathologies diagnosed by radiology such as lumbar herniated disc disease, spondylolisthesis, narrow spinal canal, scoliosis or other spinal deformities, fracture, mass lesions, etc.
Patients with a history of major or radiologically demonstrable lumbar trauma
Patients with radiologically demonstrated lumbar facet arthropathy, black disc or MODIC changes
Patients with pathologies diagnosed by EMG such as mononeuropathies, polineuropathies, and compression neuropathies or have a finding for root or nerve compression
Patients with a history of previous lumbar surgery
Patients with a metabolic bone disease
Patients with a history of rheumatoid disease
Patients with a serious systematic disease such as uncontrolled diabetes mellitus, chronic kidney failure, hypertension, chronic obstructive pulmonary disease, cardiac failure
Patients with a neoplastic disease
Patients with a psychiatric disease
Patients have a sciatalgia, radiculopathy, neurological deficits
Patients with an epileptic or severe neurological disease
Child bearing women and suspicion of pregnancy
Patients with a skin lesion on the lumbar area or systematic dermatological disease
Patients with a venous failure on their legs
Patients with a previously diagnosed surgical lumbar disease even if surgery was not performed

Bilateral L4/ and L5/S1 zygopophyseal joints blockage percutaneously with 22G spinal needle by prilocaine (skin preparation) 10 mg bupivacaine and 5 mg methyl-prednisolone
Diclofenac sodium 100 mg/day, thiocokhicoside 8 mg/day for 5 days and recommended bed rest for 4 days
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<th>No.</th>
<th>References and country</th>
<th>Participants</th>
<th>Inclusion/exclusion criteria</th>
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<tbody>
<tr>
<td>5.</td>
<td>Kawu et al. [30]</td>
<td>Nigeria</td>
<td>Inclusion criteria:</td>
<td>0.5 ml of 0.25% bupivacaine and 0.5 ml (20 mg) of methyl-prednisolone acetate were injected into the tender joints</td>
<td>Physiotherapy: patients had McKenzie regime</td>
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<td>Chronic pain of more than 3 months' duration, not responding to conventional drugs</td>
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<td>Non-radicular low back pain</td>
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<td>Focal tenderness over the facet joint elicited by digital pressure</td>
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<td>MRI features of FJA</td>
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<td>Exclusion criteria:</td>
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<td>Radicular pain radiating below the knee</td>
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<td>MRI findings of nerve root compression</td>
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<td>Clinical or imaging of infection and neoplastic disease</td>
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<td>n = 10</td>
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<td>60% male, mean age 42.3 (±12.2) years</td>
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<td>Control n = 8</td>
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<td>60% male, mean age 46.7 (±10.4) years</td>
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<td>6.</td>
<td>Ribeiro et al. [31]</td>
<td>Brazil</td>
<td>Inclusion criteria:</td>
<td>n = 31</td>
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<td></td>
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<td></td>
<td>Male and female patients aged between 18 and 80 years</td>
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<td>Continuous or intermittent low back pain for 3 months or longer</td>
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<td>Diagnosis of facet joint syndrome</td>
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<td>Pain upon baseline with an intensity of 4–8 on a 10-cm visual analogue scale (VAS)</td>
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<td>Informed consent</td>
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<td>Exclusion criteria:</td>
<td>n = 31</td>
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<td>Known diagnosis of low back pain of an origin other than the facet joints</td>
<td>Intramuscular injections of 1 ml (20 mg) of triamcinolone hexacetonide and 1 ml of lidocaine on 6 surface points of the lumbar paravertebral musculature</td>
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<td>Prior surgery on the spine</td>
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<td>Uncontrolled diabetes, systemic arterial hypertension, or glaucoma</td>
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<td>Diabetes with insulin use</td>
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<td>Fibromyalgia</td>
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<td>Changes in medications used for low back pain during the previous 2 months</td>
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<td>Allergy to the contrast medium</td>
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<td>Pregnancy or suspected pregnancy</td>
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<td>Current involvement in litigation</td>
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<td></td>
<td>n = 29</td>
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<td>80.6% female, mean age 63.4 years</td>
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<td>Control n = 29</td>
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<td></td>
<td>82.8% female, mean age 64.3 years</td>
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</table>

**Table 1 continued**
**Injection procedures and injectate**

All six trials used different injection procedures with variations in the number of joints injected and whether they are injected unilaterally or bilaterally. Lilius [26] had two intervention groups who either had injections into the facet joints (intra-articular) or injections ‘around’ the facet joints (peri-capsular). These two groups were pooled for the final comparison.

The injectate used varied in volume and content. Three trials used a combination of bupivacaine hydrochloride (local anaesthetic) and methyl-prednisolone (corticosteroid) in various volumes and concentrations (Lilius [26], Celik [29], Kawu [30]). Carette used a combination of methyl-prednisolone and saline (no local anaesthetic). Mayer et al. used a combination of bupivacaine and a non-specified depot preparation corticosteroid. Ribeiro [31] used a combination of triamcinolone hexacetonide and lidocaïne (Table 1).

**Sham/placebo controls**

Two trials Lilius [26] and Carette [27] used intra-articular saline as a placebo control, whilst Ribeiro [31] used active injections into para-spinal muscles as a sham control.

**Conservative treatments**

Three trials include a ‘conservative treatment’ as a control. One was a drug regime and at least 4 days bed rest (Celik [29]). In the other two trials the control treatment was a physical therapy one based on a McKenzie regime (Kawu [30]) and the other, facility based, exercises and advice to use stretching exercises at home (Mayer [28]). Two trials, Celik [29] and Kawu [30], used conservative treatment as an alternative to injections whilst Mayer [28] added injections to conservative treatment.

Two of the trials included a sample size calculation for their primary outcomes (Carette [27], Ribeiro [31]). Reason for incomplete follow-up was not reported in one study (Carette [27]), four studies had no loss at follow-up (Lilius [26], Mayer [28], Celik [29], Kawu [30]), one study (Ribeiro [31]) reported four dropouts, three missed follow-up and one, in the intervention group, died (not related to study).

Three trials reported adverse events. Lilius et al. [26], reported ‘few’ side effects but do not specify what they were. Carette et al. [27], report some localised pain near injection site. Ribeiro et al. [31] report adverse events, noting there were no significant differences between groups. These included; post-procedure pain ($n = 9$), cutaneous hypochromia ($n = 1$), increase in blood glucose levels ($n = 5$), vaginal bleeding ($n = 3$), dizziness ($n = 3$) and nausea ($n = 3$). In addition, one control group patient had a serious adverse event; gastrointestinal bleeding, which required endoscopic therapy. They also note that one patient in the intervention group had a fall after a follow-up visit that caused an aggravation of the patient’s back pain.

**Excluded studies**

We excluded 36 studies which included Kennedy, 2013 and Hayes, 2006 which were excluded as there was only an abstract available [32, 33]. Contact was made with the lead author of the Kennedy paper who is in the process of submitting a manuscript. Brief details of the excluded studies are provided in the appendices (Appendix 2, available online as Supplemental Digital Content…).

**Measures of outcome (i.e. pain and disability)**

All six of the trials report on pain and disability outcomes (Table 2). All six of the trials used a visual analogue scale for pain, some of these are well defined with anchors described but others are less specific. Carette, also included the McGill pain questionnaire from which the ‘mean present pain intensity’ was taken as the variable of interest for this review.

Disability was measured with a variety of tools. Two trials included the Oswestry Disability Questionnaire with the first noting that they used a modified version and the second quotes they used the ‘Oswestry disability index’ (Celik [29], Kawu [30]). The four remaining trials all used different tools: Lilius et al. uses an undefined measure based on six physical actions; Carette et al. used a modified Sickness Impact Profile (SIP) measure with two of the original variables removed (eating and communicating); Mayer et al. used the Million VAS, a visual analogue scale based on 15 questions related to activities of daily living, and finally Ribeiro et al. used a Roland–Morris Disability Questionnaire (Table2).

**Length of follow-up**

End of follow-up was between 5 and 7 weeks in Mayer, 3 months in Lilius, 24 weeks in Ribeiro and 6 months in Carette, Celik and Kawu (Table 2).

**Quality assessment profiles**

Figure 2 includes a quality assessment profile for each of the included trials. These are summarised below.
### Table 2: Summary of outcome measures and their results

<table>
<thead>
<tr>
<th>References</th>
<th>Outcome measures: pain</th>
<th>Outcome measures: disability</th>
<th>Measuring points</th>
<th>Outcomes: pain</th>
<th>Outcomes: disability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lilius 1989 [26]</td>
<td>Pain Visual Analogue Scale (VAS) 0–100 mm (no anchors given)</td>
<td>Objective disability was graded one to three for the patient standing, walking, sitting, sitting with legs extended, climbing onto the examination table and dressing. A disability score, ranging from 6 to 18 was constructed by adding the six variables</td>
<td>Baseline then 1 h, 2 and 6 weeks post-treatment and for pain (only) at 3 months</td>
<td>Mean probability for $p$ value differences between groups (combined cortisone vs. saline) = 0.3375</td>
<td>Mean probability for $p$ value differences between groups (combined cortisone vs saline) = 0.1206</td>
</tr>
<tr>
<td>Carette et al. [27]</td>
<td>Pain intensity: The McGill pain questionnaire (for this review we only include the mean present pain intensity variable) Also: A VAS, 0 = no pain to 10 = very severe pain</td>
<td>A modified Sickness Impact Profile. Eating and communication variables removed (by authors) as not related to LBP</td>
<td>Baseline then 1, 3 and 6 months post intervention</td>
<td>Mean present pain intensity, intervention, baseline = 2.7</td>
<td>Mean sickness impact profile, intervention, baseline, 11.4, control 13.4</td>
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<td>Mean present pain intensity, control, baseline = 2.8</td>
<td>Mean sickness impact profile intervention, 1 month 9.3 control 9.8</td>
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<td>Mean present pain intensity, intervention, 1 month = 2.3, control = 2.6</td>
<td>Difference (95 % CI) = −0.5 (−2.8 to 1.7)</td>
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<td>Mean present pain intensity, intervention, 6 months = 2.1, control = 2.9</td>
<td>Mean sickness impact profile, intervention, 6 month, 7.8 control 10.8</td>
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<td>Baseline mean VAS, intervention, 6.3, control, 6.2</td>
<td>Difference (95 % CI) = −3.0 (−6.2 to 0.2)</td>
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<td>1 month mean VAS intervention, 4.5, control 4.7</td>
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<td>Difference (95 % CI) = −0.2 (−1.1 to 0.8)</td>
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<td>6 month mean VAS (0–10 cm scale) = 4.0 (methyl) = 5.0 (placebo)</td>
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<td>Difference (95 % CI) = −1.0 (−2.0 to −0.1)</td>
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<tr>
<td>References</td>
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<td>Outcome measures: disability</td>
<td>Measuring points</td>
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<tr>
<td>Ribeiro et al. [31]</td>
<td>A 10 cm VAS, no anchors are given</td>
<td>Roland–Morris Disability Questionnaire</td>
<td>Baseline then 1, 4, 12 and 24 weeks after intervention</td>
<td>Intervention group mean (CI) VAS pain: $T_0 = 7.0$ (6.5–7.4), $T_1 = 4.0$ (3.0–5.0), $T_4 = 4.0$ (3.0–5.0), $T_{12} = 4.7$ (3.5–5.7), $T_{24} = 5.3$ (4.4–6.1), ($p &lt; 0.001$)</td>
<td>Control group mean (CI) VAS pain: $T_0 = 6.8$ (6.2–7.3), $T_1 = 4.0$ (3.0–4.9), $T_4 = 3.6$ (2.3–4.7), $T_{12} = 6.1$ (5.0–7.0), $T_{24} = 5.8$ (4.5–6.9), ($p &lt; 0.001$) No differences between the two groups</td>
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<tr>
<td>Mayer et al. [28]</td>
<td>Pain intensity: A 10-cm line VAS, 0 = no pain to 10 = most severe pain</td>
<td>The Million VAS, represents the answers to 15 items on how pain affects activities of daily living, with a range from ‘no disability’ (0) to ‘most disability’ (150)</td>
<td>Baseline to follow-up 5–7 weeks</td>
<td>Intervention group pain intensity: Pre 6.3 (±1.5), post 5.4 (±1.6), $p &lt; 0.003$, a 53 % Control group Pre 6.7 (±1.8), post 5.9 (±2.1), $p &lt; 0.004$, a 50 % improvement Between groups differences not significant</td>
<td>Intervention group Million VAS: Pre 99.7 (±16.7), post 85.6 (±21.5), $p &lt; 0.001$, a 72 % improvement Control group Pre 100 (±29.2), post 92.2 (±25.1), $p &lt; 0.003$, a 68 % improvement Between groups differences not significant</td>
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<tr>
<td>Celik et al. [29]</td>
<td>Noted as a VAS but no clear definition</td>
<td>Modified Oswestry low back pain disability questionnaire (ODQ)</td>
<td>Baseline then first and fifth days and first, third and sixth month</td>
<td>Intervention group: VAS pre-treatment = 8. Immediately after = 2. 1st month = 1, 3rd month = 5, 6th month = 2 Control group: VAS pre-treatment = 7. Immediately after = 3. 1st month = 2, 3rd month = 4, 6th month = 5 Decrease in VAS scores in post-treatment, 1st, 3rd and 6th month were not statistically significant ($p &gt; 0.005$) Between-group differences not reported</td>
<td>Intervention group: ODQ pre-treatment = 23. Immediately after = 5. 1st month = 5, 3rd month = 11. 6 months = 3 Control group: ODQ pre-treatment = 21. Immediately after = 9. 1st month = 4. 3rd month = 7, 6th month = 11 Reduction in ODQ scores in intervention group was greater than in control group ($p &lt; 0.005$) Between-group differences not reported</td>
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<tr>
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<td>Kawu et al. [30]</td>
<td>Noted as a VAS but no clear definition</td>
<td>Oswestry disability index</td>
<td>Baseline then 6 weeks, 3 and 6 months</td>
<td>Intervention group VAS pain: Male: pre-intervention = 7.8 ± 1.9, 6-week score = 5.9 ± 2.1, 3-month score = 4.5 ± 1.3, 6-month score = 4.1 ± 1.7, 6-month score = 4.1 ± 1.7</td>
<td>Intervention group ODI: Male: Pre-intervention = 58.6 ± 6.8, 6-week score = 49.7 ± 6.2, 3-month score = 42.3 ± 5.5, 6-month score = 39.6 ± 4.9</td>
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<td>Females: pre-intervention = 7.2 ± 1.6, 6-week score = 5.1 ± 2.1, 3-month score = 4.1 ± 1.5, 6-month score = 3.9 ± 1.2</td>
<td>Females: Pre-intervention = 52.3 ± 9.2, 6-week score = 47.0 ± 7.1, 3-month score = 38.9 ± 6.8</td>
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<td>Control group VAS: Male: Pre-intervention = 7.4 ± 2.1, 6-week score = 6.8 ± 1.9, 3-month score = 5.8 ± 1.6, 6-month score = 5.2 ± 1.3</td>
<td>6-month score = 37.1 ± 5.2, 6-month score = 37.1 ± 5.2</td>
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<td>Female: Pre-intervention = 7.0 ± 2.3, 6-week score = 6.4 ± 1.5, 3-month score = 5.2 ± 1.4, 6-month score = 4.8 ± 1.9</td>
<td>Control group ODI: Male: Pre-intervention = 59.0 ± 8.6, 6-week score = 55.3 ± 5.4, 3-month score = 53.7 ± 7.2, 6-month score = 51.8 ± 6.3</td>
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<td>Post intervention mean VAS significantly lower in intervention group (p = 0.032)</td>
<td>Female: Pre-intervention = 56.3 ± 8.9, 6-week score = 53.4 ± 7.1, 3-month score = 38.7 ± 6.3, 6-month score = 37.1 ± 4.9</td>
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<td>FJI group fared consistently better with a low mean score against the mean score against the mean score of the physiotherapy group. No direct information specifically reported for the ODI except graph showing ODI against time</td>
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</table>

* Trials including a diagnostic block injection
Allocation (selection bias)

There was generally low-risk allocation bias across all studies with concealment maintained. However, there were two studies from which it was not possible to determine risk of allocation bias as there was no description of the process. One study (Mayer) was at high risk of allocation bias as patients were allocated to the two groups in an alternating manner (see Fig. 2).

Blinding (performance bias and detection bias)

One study (Lilius) was unclear on its method of blinding and whether participants were truly blinded to what they were receiving.

In Carette’s study, the participants were blinded as to which treatment they were receiving with the syringe covered in tin foil for both control and intervention. The care providers and assessors were also blinded.

Celik et al. had high risk of blinding bias due to the control being exercise or physiotherapy, the participants could not be blinded to the process.

Ribeiro was partially blinded with the participants; however, the care providers were not blinded as they were injecting the control and treatment in different anatomical sites.

Incomplete outcome data (attrition bias)

In two studies (Lilius and Carette) there were patients who did not attend the follow-up examination post-treatment; however, this was deemed to be insignificant to the outcomes drawn by the paper as they were from both the control and intervention groups. Similarly, in another study (Ribeiro), there was low risk of attrition bias as equal numbers were lost from the control and intervention groups. Celik et al. studies were low risk as no patients left the study.

Selective reporting (reporting bias)

These are generally low risk across the studies with the pre-specified set of outcomes being reported.

Effects of interventions

Here we present the outcomes of the trials split into two categories, which are:

- Injection versus sham control.
- Injection versus conservative treatment control.

Those including a diagnostic injection will be highlighted. Understanding how differences in participant selection, and the comparators used in these trials is critical to understanding how the results might be interpreted and where data pooling might be possible. We have sought to clarify the differences and similarities in Fig. 3.

Below we summarise the outcome findings from the trials details can be found in Table 2.

**Injection versus sham control (pain and disability outcomes)**

Three trials have an injection versus a sham injection control (Lilius [26], Carette [27], Ribeiro [31]) with one (Carette [27]) using a diagnostic injection before randomisation (Table 2a). In the Carette trial 190 patients were given the diagnostic injection (lidocaine), 110
patients met the inclusion criterion of a 50% or more reduction in pain, two of these had no recurrence of pain and seven chose not to participate. Therefore, 101 patients entered the randomised phase (intervention, \( n = 51 \), placebo, \( n = 50 \)). Four patients, two in each arm, were later excluded from analysis for not meeting inclusion criteria.

None of these trials report significant differences in pain or disability between groups at their pre-specified primary outcome. Carette [27] reports significant between-group differences in the visual analogue pain score (mean difference \(-1.0\), 95% CI \(-2.0\) to \(-0.1\)) and the sickness impact profile (physical dimension) (mean difference \(-3.0\), 95% CI \(-6.2\) to 0.2) at final follow-up (6 months) [27]. Ribeiro report statistically significant differences in role physical sub-scale of SF-36 over 24 weeks \( (p = 0.023) \), ‘improvement percentage’ at 1 and 24 weeks \( (p = 0.03 \) and \( p = 0.04 \)), pain improvement at week one \( (p = 0.029) \), Diclofenac use \( (p = 0.04) \), and Roland–Morris Disability score at 12 weeks \( (p = 0.01) \) [31].

Injection versus conservative treatment control (pain and disability outcomes)

Three trials have injection versus a conservative treatment (Mayer [28], Celik [29], Kawu [30]) with one (Mayer [28]) using a diagnostic injection (see Table 2b). One trial (Mayer [28]) reports no significant differences between groups for either pain or disability at follow-up (5–7 weeks). The results in the Kawu trial are presented within group, but they do state that there was a significant between-group improvements in pain (intervention, males, mean \( 4.1 \pm 1.7 \), females \( 3.9 \pm 1.2 \) and control males
5.2 ± 1.3, females 4.8 ± 1.9, \( p = 0.032 \) at 6-month follow-up. For disability outcomes they report a significant improvement over time \( (p = 0.013) \) [30]. Celik [29] only report within-group data; there are no between-group results reported (Table 2).

**Discussion**

Our systematic review revealed that there were few trials of intra-articular facet joint injections. That no two trials have tested similar hypotheses means it is difficult to draw any clinically useful conclusions.

There is a wide range in the quality of the six trials reported here. Only two, (Carette [27], Ribeiro [31]) reported a sample size calculation, and had clear information on randomisation and only one of these provided information about allocation-concealment [31].

There is no consistent pattern of benefit across trials. Some show levels of improvement whilst others find none. Indeed, patients improve with and without the intervention treatment. In the Lilius study, they found there was improvement in pain and disability across all three intervention groups [26]. Similarly, in the Ribeiro trial both treatments are found to be equally effective with only a slightly larger improvement following intra-articular steroids over intramuscular injections in some secondary outcomes; but without a consistent pattern. Both groups were found to have improvement with regard to functional status; however, the difference between them was not statistically significant until week 12. The co-intervention intake was significantly different between the two groups with diclofenac intake reduced in the experimental group [31].

Mayer suggests that corticosteroids injections in conjunction with supervised stretching exercises may improve pain or disability outcomes rather than exercise alone. However, they concluded that facet joint injections do not explain the improved pain and disability outcomes observed in the control and treatment groups as the pre- and post-trial measures were comparable and therefore could not be attributed to the pharmacological profile of the cortisone taking effect. Even though the range of lumbar movement was observed to be significantly improved in the treatment group. The study also stated possible bias due to the difference in segmental rigidity of participants between both groups despite randomisation, but due to the range of movements being opposite in both groups, they disregarded this as a potential source of bias [28].

The Kawu trial does report a positive significant result for both pain and disability outcomes at 6 months [30]. The control, conservative treatment, in this trial was physiotherapy (McKenzie technique) this technique encourages extension of the back. There is now a growing body of evidence that this will just make the pain worse for those with chronic low back pain particularly those with facet joint pain. Thus it maybe that the lack of improvement in pain and disability outcomes in the control group was due to exacerbation of the patients back pain problems by the exercises given [34].

Overall completeness of evidence in terms of applicability, from the current evidence, does not support the use of intra-articular facet joint injections. However, as statistically significant between-group differences are reported in some secondary outcomes (all favouring intervention) in some of the studies there is merit in further investigating their potential effectiveness.

In the majority of studies presented in this review, no adverse events or side effects associated with the treatments were reported. Transient symptoms such as increased low back discomfort were noted though most trials were small and not designed to evaluate adverse events, so no clear conclusion can be drawn regarding the risks of facet joint injections. It is important that future trials record any adverse events while using these procedures in order to appropriately weigh any benefits against potential risks.

It is possible that in searching studies for this review, relevant but unpublished trials may have been missed, which are often likely to be small studies without positive results, leading to publication bias. However, because the majority of published trials was small and did not show a positive effect, publication bias does not seem to be a big problem in this review.

Due to the study selection criterion used, including only trials of intra-articular facet joint injections, this review included fewer studies than similar reviews [9, 35]. Many excluded RCTs used different types of injection therapy and denervation procedures. However, the main conclusions of our review appear to be similar to recent systematic reviews, which generally report a paucity of high-quality RCTs on injection therapy for lower back pain and insufficient evidence to support their use.

**Conclusions**

Facet joint injections are commonly used; however, there is insufficient high-quality evidence to support their usage over placebo/sham-controlled procedures or conservative therapy for lower back pain. Further investigations are required to prove their efficacy in targeting lower back pain, which is attributed to facet joints and this must be balanced against any potential adverse events as a result of the injections.

Further randomised controlled trials of higher methodological standard comparing facet joint injection with a
sham/placebo control or conservative treatment are needed from which to base any conclusion on the effectiveness of facet joints in improving pain and disability outcomes.

Acknowledgments This project benefited from facilities funded through Birmingham Science City Translational Medicine Clinical Research and Infrastructure Trials Platform, with support from Advantage West Midlands. The team wish to acknowledge the NIHR (HTA Project: 11/31/01—Facet Feasibility) whilst not funding this project the grant is covering the salary of one of the team (DE).

Compliance with ethical standards

Conflict of interest MU is principal investigator and HS is a co-investigator for a trial exploring the feasibility of doing a randomised controlled trial testing the addition of intra-articular facet joint injections to best usual care (HTA Project: 11/31/01—Facet Feasibility). DE is also working on this trial as a researcher. The other authors report no conflicts of interest.

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References


Eur Spine J


