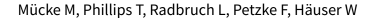


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# Cannabis-based medicines for chronic neuropathic pain in adults (Review)



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### [Intervention Review]

### Cannabis-based medicines for chronic neuropathic pain in adults

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### **ABSTRACT**

### **Background**

This review is one of a series on drugs used to treat chronic neuropathic pain. Estimates of the population prevalence of chronic pain with neuropathic components range between 6% and 10%. Current pharmacological treatment options for neuropathic pain afford substantial benefit for only a few people, often with adverse effects that outweigh the benefits. There is a need to explore other treatment options, with different mechanisms of action for treatment of conditions with chronic neuropathic pain. Cannabis has been used for millennia to reduce pain. Herbal cannabis is currently strongly promoted by some patients and their advocates to treat any type of chronic pain.

### **Objectives**

To assess the efficacy, tolerability, and safety of cannabis-based medicines (herbal, plant-derived, synthetic) compared to placebo or conventional drugs for conditions with chronic neuropathic pain in adults.

### **Search methods**

In November 2017 we searched CENTRAL, MEDLINE, Embase, and two trials registries for published and ongoing trials, and examined the reference lists of reviewed articles.

### **Selection criteria**

We selected randomised, double-blind controlled trials of medical cannabis, plant-derived and synthetic cannabis-based medicines against placebo or any other active treatment of conditions with chronic neuropathic pain in adults, with a treatment duration of at least two weeks and at least 10 participants per treatment arm.

### Data collection and analysis

Three review authors independently extracted data of study characteristics and outcomes of efficacy, tolerability and safety, examined issues of study quality, and assessed risk of bias. We resolved discrepancies by discussion. For efficacy, we calculated the number needed to treat for an additional beneficial outcome (NNTB) for pain relief of 30% and 50% or greater, patient's global impression to be much or very much improved, dropout rates due to lack of efficacy, and the standardised mean differences for pain intensity, sleep problems, health-related quality of life (HRQoL), and psychological distress. For tolerability, we calculated number needed to treat for an additional harmful outcome (NNTH) for withdrawal due to adverse events and specific adverse events, nervous system disorders and psychiatric disorders. For safety, we calculated NNTH for serious adverse events. Meta-analysis was undertaken using a random-effects model. We assessed the quality of evidence using GRADE and created a 'Summary of findings' table.



### **Main results**

We included 16 studies with 1750 participants. The studies were 2 to 26 weeks long and compared an oromucosal spray with a plant-derived combination of tetrahydrocannabinol (THC) and cannabidiol (CBD) (10 studies), a synthetic cannabinoid mimicking THC (nabilone) (two studies), inhaled herbal cannabis (two studies) and plant-derived THC (dronabinol) (two studies) against placebo (15 studies) and an analgesic (dihydrocodeine) (one study). We used the Cochrane 'Risk of bias' tool to assess study quality. We defined studies with zero to two unclear or high risks of bias judgements to be high-quality studies, with three to five unclear or high risks of bias to be moderate-quality studies, and with six to eight unclear or high risks of bias to be low-quality studies. Study quality was low in two studies, moderate in 12 studies and high in two studies. Nine studies were at high risk of bias for study size. We rated the quality of the evidence according to GRADE as very low to moderate.

### **Primary outcomes**

Cannabis-based medicines may increase the number of people achieving 50% or greater pain relief compared with placebo (21% versus 17%; risk difference (RD) 0.05 (95% confidence interval (CI) 0.00 to 0.09); NNTB 20 (95% CI 11 to 100); 1001 participants, eight studies, low-quality evidence). We rated the evidence for improvement in Patient Global Impression of Change (PGIC) with cannabis to be of very low quality (26% versus 21%; RD 0.09 (95% CI 0.01 to 0.17); NNTB 11 (95% CI 6 to 100); 1092 participants, six studies). More participants withdrew from the studies due to adverse events with cannabis-based medicines (10% of participants) than with placebo (5% of participants) (RD 0.04 (95% CI 0.02 to 0.07); NNTH 25 (95% CI 16 to 50); 1848 participants, 13 studies, moderate-quality evidence). We did not have enough evidence to determine if cannabis-based medicines increase the frequency of serious adverse events compared with placebo (RD 0.01 (95% CI -0.01 to 0.03); 1876 participants, 13 studies, low-quality evidence).

### **Secondary outcomes**

Cannabis-based medicines probably increase the number of people achieving pain relief of 30% or greater compared with placebo (39% versus 33%; RD 0.09 (95% CI 0.03 to 0.15); NNTB 11 (95% CI 7 to 33); 1586 participants, 10 studies, moderate quality evidence). Cannabis-based medicines may increase nervous system adverse events compared with placebo (61% versus 29%; RD 0.38 (95% CI 0.18 to 0.58); NNTH 3 (95% CI 2 to 6); 1304 participants, nine studies, low-quality evidence). Psychiatric disorders occurred in 17% of participants using cannabis-based medicines and in 5% using placebo (RD 0.10 (95% CI 0.06 to 0.15); NNTH 10 (95% CI 7 to 16); 1314 participants, nine studies, low-quality evidence).

We found no information about long-term risks in the studies analysed.

### **Subgroup analyses**

We are uncertain whether herbal cannabis reduces mean pain intensity (very low-quality evidence). Herbal cannabis and placebo did not differ in tolerability (very low-quality evidence).

### **Authors' conclusions**

The potential benefits of cannabis-based medicine (herbal cannabis, plant-derived or synthetic THC, THC/CBD oromucosal spray) in chronic neuropathic pain might be outweighed by their potential harms. The quality of evidence for pain relief outcomes reflects the exclusion of participants with a history of substance abuse and other significant comorbidities from the studies, together with their small sample sizes.

### PLAIN LANGUAGE SUMMARY

### Cannabis products for adults with chronic neuropathic pain

### **Bottom line**

There is a lack of good evidence that any cannabis-derived product works for any chronic neuropathic pain.

### **Background**

Neuropathic pain is pain coming from damaged nerves. It is different from pain messages that are carried along healthy nerves from damaged tissue (for example, a fall, or cut, or arthritic knee). Neuropathic pain is treated by different medicines to those used for pain from damaged tissue.

Several products based on the cannabis plant have been suggested as treatment for pain, including neuropathic pain. These products include inhaled herbal cannabis, and various sprays or tablets containing active cannabis ingredients obtained from the plant, or made synthetically.

Some people with neuropathic pain claim that cannabis-based products are effective for them, and that is often highlighted in the media.

### **Study characteristics**



In November 2017 we searched for clinical trials that used cannabis products to treat conditions with chronic neuropathic pain in adults. We found 16 studies involving 1750 people. Studies lasted 2 to 26 weeks. Studies compared different cannabis-based medicines. Ten studies compared an oromucosal (mouth) spray with a plant-derived combination of tetrahydrocannabinol (THC), the principal psychoactive constituent of cannabis, and cannabidiol (CBD), an anti-inflammatory ingredient of cannabis, against a fake medication (placebo). Two studies each compared inhaled herbal cannabis and cannabis plant-derived THC with placebo, and one study compared a man-made cannabinoid mimicking the effects of THC (nabilone) with placebo. One study compared nabilone with a pain killer (dihydrocodeine).

### Key results and quality of the evidence

We rated the quality of the evidence from studies using four levels: very low, low, moderate, or high. Very low-quality evidence means that we are very uncertain about the results. High-quality evidence means that we are very confident in the results.

There was no high-quality evidence.

All cannabis-based medicines pooled together were better than placebo for the outcomes substantial and moderate pain relief and global improvement. All cannabis-based medicines pooled together were better than placebo in reducing pain intensity, sleep problems and psychological distress (very low- to moderate-quality evidence).

There was no difference between all cannabis-based medicines pooled together and placebo in improving health-related quality of life, stopping the medication because it was not effective, and in the frequency of serious side effects (low-quality evidence).

More people reported sleepiness, dizziness and mental problems (e.g. confusion) with all cannabis-based medicines pooled together than with placebo (low-quality evidence). There was moderate-quality evidence that more people dropped out due to side effects with cannabis-based medicines than with placebo.

Herbal cannabis was not different from placebo in reducing pain and the number of people who dropped out due to side effects (very low-quality evidence).

### SUMMARY OF FINDINGS

### Summary of findings 1. Cannabis-based medicines compared with placebo for chronic neuropathic pain

### Cannabis-based medicines compared with placebo for chronic neuropathic pain

Patient or population: adults with chronic neuropathic pain

**Settings**: outpatient study centres and hospitals in Europe and North America

**Intervention**: cannabis-based medicines (smoked cannabis; oral plant-based (dronabinol) or synthetic tetrahydrocannabinol (THC) (nabilone); oromucosal spray of THC and cannabidiol (CBD))

Comparison: placebo

Outcomes	Probable outcome with intervention 95% CI	Probable out- come with placebo	Relative effect Risk difference (95% CI)	No. of partici- pants (studies)	Quality of the evidence (GRADE)	Comments	
Participant-reported pain relief of 50% or	209 per 1000	173 per 1000	0.05 (0.00 to 0.09)	1001 (8 studies)	⊕⊕⊝⊝	NNTB 20 (11 to 100)	
greater	(196 to 222)				low <sup>1,2</sup>		
Patient Global Impression of Change	261 per 1000	211 per 1000	0.09 (0.01 to 0.17)	1092 (6 studies)	⊕⊝⊝⊝	NNTB 11 (6 to 100)	
much or very much improved	(246 to 276)				very low <sup>1,3,4</sup>	100)	
Withdrawals due to adverse events	104 per 1000	47 per 1000	0.04 (0.02 to 0.07)	1848 (13 stud- ies)	⊕⊕⊕⊝	NNTH 25 (16 to	
	(99 to 107)			ies)	moderate <sup>1</sup>	50)	
Serious adverse events	66 per 1000	52 per 1000	0.01 (-0.01 to 0.03)	1876 (13 stud- ies)	⊕⊕⊝⊝	NNTH not cal- culated	
	(63 to 69)			ies)	low <sup>1,2</sup>	cuiated	
Participant-reported pain relief of 30% or	377 per 1000	304 per 1000	0.09 (0.03 to 0.15)	1586 (10 stud- ies)	⊕⊕⊕⊝	NNTB 11 (7 to	
greater	(358 to 396)			ies)	moderate <sup>1</sup>	33)	
Specific adverse events: nervous system disorder	611 per 1000	287 per 1000	0.38 (0.18 to 0.58)	1304 (9 studies)	⊕⊕⊝⊝	NNTH 3 (2 to 6)	
	(576 to 644)				low <sup>1,3</sup>		

NNTH 10 (7 to

16)

### Abbreviations:

CI: Confidence interval; NNTB: number needed to treat for an additional beneficial outcome; NNTH: number needed to treat for an additional harmful outcome; RD: risk difference

GRADE Working Group grades of evidence

**High quality**: we are very confident that the true effect lies close to that of the estimate of the effect;

**Moderate quality**: we are moderately confident in the effect estimate; the true effect is likely to be close to the estimate of effect, but there is a possibility that it is substantially different;

Low quality: our confidence in the effect estimate is limited; the true effect may be substantially different from the estimate of the effect;

Very low quality: we have very little confidence in the effect estimate; the true effect is likely to be substantially different from the estimate of effect.

- <sup>1</sup> Downgraded once: indirectness. People with current or historical substance abuse, or both, and major medical diseases excluded.
- <sup>2</sup> Downgraded once: imprecision. CI included zero.
- <sup>3</sup> Downgraded once: inconsistency. I<sup>2</sup>>50%.
- <sup>4</sup> Downgraded once: Publication bias. All studies funded by the manufacturer of the drug.



### BACKGROUND

The protocol for this review was based on a template for reviews of drugs used to relieve neuropathic pain. The aim is for all reviews to use the same methods, based on new criteria for what constitutes reliable evidence in chronic pain (Moore 2010a; Moore 2012; Appendix 1).

### **Description of the condition**

The 2011 International Association for the Study of Pain definition of neuropathic pain is "pain caused by a lesion or disease of the somatosensory system" (Jensen 2011), and based on a definition agreed at an earlier consensus meeting (Treede 2008). Neuropathic pain is a consequence of a pathological maladaptive response of the nervous system to 'damage' from a wide variety of potential causes. It is characterised by pain in the absence of a noxious stimulus and may be spontaneous (continuous or paroxysmal) in its temporal characteristics or be evoked by sensory stimuli (dynamic mechanical allodynia where pain is evoked by light touch of the skin). Neuropathic pain is associated with a variety of sensory loss (numbness) and sensory gain (allodynia) clinical phenomena, the exact pattern of which vary between people and disease, perhaps reflecting different pain mechanisms operating in an individual person and, therefore, potentially predictive of response to treatment (Demant 2014; Helfert 2015; von Hehn 2012). Pre-clinical research hypothesises a bewildering array of possible pain mechanisms that may operate in people with neuropathic pain, which largely reflect pathophysiological responses in both the central and peripheral nervous systems, including neuronal interactions with immune cells (Baron 2012; Calvo 2012; von Hehn 2012). Overall, the treatment gains in neuropathic pain, to even the most effective of available drugs, are modest (Finnerup 2015; Moore 2013a), and a robust classification of neuropathic pain is not yet available (Finnerup 2013).

Neuropathic pain is usually divided according to the cause of nerve injury. There may be many causes, but some common causes of neuropathic pain include diabetes (painful diabetic neuropathy (PDN)), shingles (postherpetic neuralgia), amputation (stump and phantom limb pain), neuropathic pain after surgery or trauma, stroke or spinal cord injury, trigeminal neuralgia, and HIV infection. Sometimes the cause is unknown.

Many people with neuropathic pain conditions are significantly disabled with moderate or severe pain for many years. Chronic pain conditions comprised five of the 11 top-ranking conditions for years lived with disability in 2010 (Vos 2012), and are responsible for considerable loss of quality of life and employment, and increased healthcare costs (Moore 2014a). A study in the USA found that healthcare costs were three-fold higher for people with neuropathic pain than matched control participants (Berger 2004). A UK study and a German study showed a two- to three-fold higher level of use of healthcare services in people with neuropathic pain than those without (Berger 2009; Berger 2012). For postherpetic neuralgia, for example, studies demonstrate a large loss of quality of life and substantial costs (Scott 2006; Van Hoek 2009).

In systematic reviews, the overall prevalence of neuropathic pain in the general population is reported to be between 7% and 10% (Van Hecke 2014), and about 7% in a systematic review of studies published since 2000 (Moore 2014a). In individual countries, prevalence rates have been reported as 3.3% in Austria (Gustorff

2008), 6.9% in France (Bouhassira 2008), and up to 8% in the UK (Torrance 2006). Some forms of neuropathic pain, such as PDN and post-surgical chronic pain (which is often neuropathic in origin), are increasing (Hall 2008).

Estimates of incidence vary between individual studies for particular origins of neuropathic pain, often because of small numbers of cases. In primary care in the UK, between 2002 and 2005, the incidences (per 100,000 person-years' observation) were 28 (95% confidence interval (CI), 27 to 30) for PHN, 27 (95% CI, 26 to 29) for trigeminal neuralgia, 0.8 (95% CI, 0.6 to 1.1) for phantom limb pain, and 21 (95% CI, 20 to 22) for PDN (Hall 2008). Other studies have estimated an incidence of 4 in 100,000 per year for trigeminal neuralgia (Katusic 1991; Rappaport 1994), and 12.6 per 100,000 person-years for PHN in a study of facial pain in the Netherlands (Koopman 2009). One systematic review of chronic pain demonstrated that some neuropathic pain conditions, such as PDN, can be more common than other neuropathic pain conditions, with prevalence rates up to 400 per 100,000 person-years (McQuay 2007).

Neuropathic pain is difficult to treat effectively, with only a minority of people experiencing a clinically relevant benefit from any one intervention (Kalso 2013; Moore 2013b). A multidisciplinary approach is now advocated, combining pharmacological interventions with physical or cognitive (or both) interventions. The evidence for interventional management is very weak, or non-existent (Dworkin 2013). Conventional analgesics such as paracetamol and nonsteroidal anti-inflammatory drugs (NSAIDs) are not thought to be effective, but without evidence to support or refute that view (Moore 2015a). Some people may derive some benefit from a topical lidocaine patch or low-concentration topical capsaicin, although evidence about benefits is uncertain (Derry 2012; Derry 2014). High-concentration topical capsaicin may benefit some people with PHN (Derry 2017). Treatment is often by so-called pain modulators such as antidepressants (duloxetine and amitriptyline; Lunn 2014; Moore 2017; Moore 2015b; Sultan 2008), or antiepileptics (gabapentin or pregabalin; Moore 2009; Moore 2014b; Wiffen 2013). Evidence for efficacy of opioids is unconvincing (Gaskell 2016; Sommer 2015; Stannard 2016).

The proportion of people who achieve worthwhile pain relief (typically at least 50% pain intensity reduction; Moore 2013a) is small, generally only 10% to 25% more than with placebo, with numbers needed to treat for an additional beneficial outcome (NNTB) usually between 4 and 10 (Kalso 2013; Moore 2013b). Neuropathic pain is not particularly different from other chronic pain conditions in that only a small proportion of trial participants have a good response to treatment (Moore 2013b).

The current National Institute for Health and Care Excellence (NICE) guidance for the pharmacological management of neuropathic pain suggests offering a choice of amitriptyline, duloxetine, gabapentin, or pregabalin as initial treatment for neuropathic pain (with the exception of trigeminal neuralgia), with switching if the first, second, or third drugs tried are not effective or not tolerated (NICE 2013). This concurs with other recent guidelines (Finnerup 2015).

There is a need to explore other treatment options, with different mechanisms of action and from different drug categories, for treatment of neuropathic pain syndromes. Medical cannabis has been promoted by some patient organisations and advocates for



the treatment of chronic pain refractory to conventional treatment and is available for pain management in some countries of the world, e.g. Canada and Israel (Ablin 2016). However, the use of cannabis for medical reasons is highly contested because of the adverse health effects of long-term cannabis use for recreational purposes (Volkow 2014).

### **Description of the intervention**

The cannabinoid system is ubiquitous in the animal kingdom, with multiple functions that move the organism back to equilibrium. A large body of evidence currently supports the presence of cannabinoid (CB) receptors and ligands in the peripheral and central nervous system, but also in other tissues such as bone and in the immune system (Owens 2015).

The endocannabinoid system has three broad and overlapping functions in mammals. The first is a stress recovery role, operating in a feedback loop in which endocannabinoid signalling is activated by stress and functions to return endocrine, nervous, and behavioural systems to homeostatic balance. The second is to control energy balance through regulation of the intake, storage, and utilisation of food. The third involves immune regulation; endocannabinoid signalling is activated by tissue injury and modulates immune and inflammatory responses (Hillard 2012). Thus, the endocannabinoid neuromodulatory system appears to be involved in multiple physiological functions, such as antinociception, cognition and memory, endocrine function, nausea and vomiting, inflammation, and immune recognition (De Vries 2014; Hillard 2012). Cannabis is a genus of the flowering plant in the family Cannabaceae. The number of species within the genus is disputed. Three species may be recognized, Cannabis sativa, Cannabis indica and Cannabis ruderalis. These plants, commonly known as marijuana, have been used for pain relief for millennia, and have additional effects on appetite, sleep, and mood (Kalant 2001). Data from clinical trials with synthetic and plant-based cannabis-based medicines suggest a promising approach for the management of chronic neuropathic pain of different origins (De Vries 2014; Jensen 2015).

### How the intervention might work

Cannabis contains over 450 compounds, with at least 70 classified as phytocannabinoids. Two are of particular medical interest. Delta 9-tetrahydrocannabinol (delta 9-THC) is the main active constituent, with psychoactive (e.g. reduction of anxiety and stress) and pain-relieving properties. The second molecule of interest is cannabidiol (CBD), which has lower affinity for the cannabinoid (CB) receptors and the potential to counteract the negative effects of THC on memory, mood, and cognition, but also has an effect on pain modulation by anti-inflammatory properties. The specific roles of currently identified endocannabis-based medicines that act as ligands at CB receptors within the nervous system (primarily but not exclusively CB 1 receptors) and in the periphery (primarily but not exclusively CB 2 receptors) are only partially elucidated, but there are abundant pre-clinical data to support their influence on nociception (Owens 2015).

It is also hypothesised that cannabis reduces alterations in cognitive and autonomic processing in chronic pain states (Guindon 2009). The frontal-limbic distribution of CB receptors in the brain suggests that cannabis may preferentially target the affective qualities of pain (Lee 2013). In addition, cannabis

may attenuate low-grade inflammation, another postulate for the pathogenesis of neuropathic pain (Zhang 2015).

The content of THC and CBD in medical cannabis is highly variable and ranges from 1% to 22% THC and 0.05% to 9% CBD. In contrast the THC/CBD concentration in THC/CBD (nabiximols) oromucosal spray and the THC content in plant-derived and synthetic THC are standardised (Häuser 2017).

Taking into consideration the poorly understood pathogenesis of chronic neuropathic pain syndromes, the complexity of symptom expression, and the absence of an ideal treatment, the potential for manipulation of the cannabinoid system as a therapeutic modality is attractive.

### Why it is important to do this review

While recent guidance tends to be generally in agreement about the role of antidepressants and anticonvulsants in the management of chronic neuropathic pain (Finnerup 2015; NICE 2013), the role of opioids (Sommer 2015) and of cannabis-based medicines (Häuser 2017, Häuser 2018) is under debate. Recent systematic reviews on the use of cannabis-based medicines to treat chronic pain came to different conclusions on their importance in chronic neuropathic pain (Boychuk 2015; Finnerup 2015; Petzke 2016; Whiting 2015). This was probably due to the inclusion of different trials, different standards to evaluate the quality of evidence, and different weighting of the outcomes of efficacy, tolerability, and safety. Due to the conflicting conclusions of recent systematic reviews on the importance of cannabis-based medicines in treating chronic neuropathic pain, as well as the public debate on the medical use of herbal cannabis for chronic pain (Ablin 2016; Fitzcharles 2014), we saw the need for a Cochrane Review applying the standards of Cochrane Pain, Palliative and Supportive Care (PaPaS).

### **OBJECTIVES**

To assess the efficacy, tolerability, and safety of cannabis-based medicines (herbal, plant-based, synthetic) compared to placebo or conventional drugs for conditions with chronic neuropathic pain in adults.

### METHODS

### Criteria for considering studies for this review

### Types of studies

We included studies if they were randomised, double-blind, controlled trials (RCTs) of at least two weeks' duration (drug titration and maintenance or withdrawal). We included studies with a parallel, cross-over, and enriched enrolment randomised withdrawal (EERW) design with at least 10 participants per treatment arm. We required full journal publication, with the exception of online clinical trial results summaries of otherwise unpublished clinical trials, and abstracts with sufficient data for analysis. We did not include short abstracts. We excluded studies that were not randomised, studies of experimental pain, case reports, and clinical observations. We included studies that reported at least one outcome of efficacy and one of safety as defined below.



### **Types of participants**

Studies included adults aged 18 years and above with one or more chronic (three months and more) neuropathic pain condition including (but not limited to):

- 1. cancer-related neuropathy;
- 2. central neuropathic pain (e.g. multiple sclerosis);
- 3. complex regional pain syndrome (CRPS) Type II;
- 4. HIV neuropathy;
- 5. painful diabetic neuropathy;
- peripheral polyneuropathy of other aetiologies, for example toxic (alcohol, drugs);
- 7. phantom limb pain;
- 8. postherpetic neuralgia;
- 9. postoperative or traumatic peripheral nerve lesions;
- 10.spinal cord injury;
- 11.nerve plexus injury;
- 12.trigeminal neuralgia.

Where included studies had participants with more than one type of neuropathic pain, we analysed results according to the primary condition. Studies had to state explicitly that they included people with neuropathic pain (by title). We excluded studies that assessed pain in people with neurological diseases without specifying that the pain assessed was of neuropathic nature. We excluded studies with fibromyalgia because the nature of fibromyalgia (neuropathic or not) is under debate (Clauw 2015); cannabis-based medicines in fibromyalgia are the subject of another Cochrane Review (Häuser 2016). We excluded studies with 'mixed pain' (Baron 2004), because the concept is neither internationally accepted nor sufficiently validated and the focus of this review is only neuropathic pain.

### Types of interventions

Cannabis-based medicines, either herbal cannabis (hashish, marihuana), plant-based cannabinoids (dronabinol: nabiximols), or pharmacological (synthetic) cannabinoids (e.g. levonantradol, nabilone), at any dose, by any route, administered for the relief of neuropathic pain and compared to placebo or any active comparator. We did not include studies with drugs under development that manipulate the endocannabinoid system by inhibiting enzymes that hydrolyse endocannabninoids and thereby boost the levels of the endogenous molecules (e.g. blockade of the catabolic enzyme fatty acid amide hydrolase (FAAH)) (Long 2009).

### Types of outcome measures

The standards used to assess evidence in chronic pain trials have changed substantially in recent years, with particular attention being paid to trial duration, withdrawals, and statistical imputation following withdrawal, all of which can substantially alter estimates of efficacy. The most important change is the move from using mean pain scores, or mean change in pain scores, to the number of people who have a large decrease in pain (by at least 50%) and who continue in treatment, ideally in trials of eight to 12 weeks' duration or longer. These standards are set out in the *PaPaS Author and Referee Guidance* for pain studies of Cochrane Pain, Palliative and Supportive Care (Cochrane PaPaS 2012). This Cochrane Review assessed evidence using methods that make both statistical and clinical sense, and will use criteria for what constitutes reliable evidence in chronic pain (Moore 2010a).

We anticipated that studies would use a variety of outcome measures, with most studies using standard subjective scales (numerical rating scale (NRS) or visual analogue scale (VAS) for pain intensity or pain relief, or both). We were particularly interested in Initiative on Methods, Measurement, and Pain Assessment in Clinical Trials (IMMPACT) definitions for moderate and substantial benefit in chronic pain studies (Dworkin 2008).

### **Primary outcomes**

- 1. Participant-reported pain relief of 50% or greater. We preferred composite neuropathic pain scores over single-scale generic pain scores if both measures were used by studies;
- PGIC (Patient Global Impression of Change) much or very much improved;
- 3. Withdrawals due to adverse events (tolerability);
- 4. Serious adverse events (safety). Serious adverse events typically include any untoward medical occurrence or effect that at any dose results in death, is life-threatening, requires hospitalisation or prolongation of existing hospitalisation, results in persistent or significant disability or incapacity, is a congenital anomaly or birth defect, is an 'important medical event' that may jeopardise the person, or may require an intervention to prevent one of the above characteristics/consequences.

### Secondary outcomes

- 1. Participant-reported pain relief of 30% or greater. We preferred composite neuropathic pain scores over single-scale generic pain scores if both measures were used by studies;
- 2. Mean pain intensity. We preferred composite neuropathic pain scores over single-scale generic pain scores if both measures were used by studies;
- 3. Health-related quality of life;
- 4. Sleep problems;
- 5. Fatigue;
- 6. Psychological distress;
- 7. Withdrawals due to lack of efficacy;
- 8. Any adverse event;
- Specific adverse events, particularly nervous system (e.g. dizziness, somnolence, headache) and psychiatric disorders (e.g. confusion state; paranoia, psychosis, substance dependence) according to the Medical Dictionary for Regulatory Activities (MedDRA) (International Council for Harmonisation 2016).

### Search methods for identification of studies

### **Electronic searches**

We searched the following databases, without language restrictions:

- The Cochrane Central Register of Controlled Trials (CENTRAL) via the Cochrane Register of Studies Online (CRSO) (searched 7 November 2017);
- 2. MEDLINE (via Ovid) (1946 to 7 November 2017);
- 3. Embase (via Ovid) (1974 to 7 November 2017).

Appendix 2 shows the search strategies.



### Searching other resources

We reviewed the bibliographies of any RCTs identified and review articles, and searched the following clinical trials databases: US National Institutes of Health clinical trials register (www.clinicalTrials.gov), European Union Clinical Trials Register (www.clinicaltrialsregister.eu), World Health Organization (WHO) International Clinical Trials Registry Platform (ICTRP) (apps.who.int/trialsearch/), and International Association for Cannabinoid Medicines (IACM) databank (www.cannabis-med.org/studies/study.php) to identify additional published or unpublished data. We contacted trial investigators to request missing data.

### Data collection and analysis

We performed separate analyses according to particular neuropathic pain conditions. We combined different neuropathic pain conditions in analyses for exploratory purposes only.

### **Selection of studies**

Two review authors (WH, FP) determined eligibility by reading the abstract of each study identified by the search. We eliminated studies that clearly did not satisfy the inclusion criteria, and obtained full copies of the remaining studies. Two review authors (WH, FP) independently read these studies and reached agreement by discussion. We did not anonymise the studies before assessment. We created a PRISMA flow chart (Moher 2009).

### **Data extraction and management**

Two review authors (WH, FP) extracted data independently using a standard form and checked for agreement before entering data into Review Manager 5 (RevMan 2014). Two review authors (WH, MM) extracted independently data calculated by imputation. We included information about the pain condition and number of participants treated, study setting, inclusion and exclusion criteria, demographic and clinical characteristics of the study samples (age, gender, race, pain baseline), prior recreational cannabis use, drug and dosing regimen, co-therapies allowed, rescue medication, study design (placebo or active control), study duration and follow-up, analgesic outcome measures and results, withdrawals, and adverse events (participants experiencing any adverse event or serious adverse event).

### Assessment of risk of bias in included studies

Two review authors (WH, FP) independently assessed risk of bias for each study, using the criteria outlined in the *Cochrane Handbook for Systematic Reviews of Interventions* (Higgins 2011a), and adapted from those used by Cochrane Musculoskeletal for recent reviews on drug therapy in fibromyalgia, with any disagreements resolved by discussion. We assessed the following for each study.

- 1. Random sequence generation (checking for possible selection bias). We assessed the method used to generate the allocation sequence as: low risk of bias (i.e. any truly random process, e.g. random number table; computer random number generator); unclear risk of bias (when the method used to generate the sequence was not clearly stated). We excluded studies at a high risk of bias that used a non-random process (e.g. odd or even date of birth; hospital or clinic record number).
- Allocation concealment (checking for possible selection bias).
   The method used to conceal allocation to interventions prior to assignment determines whether intervention allocation could

- have been foreseen in advance of, or during, recruitment, or changed after assignment. We assessed the methods as: low risk of bias (e.g. telephone or central randomisation; consecutively numbered, sealed, opaque envelopes); unclear risk of bias (when method was not clearly stated). We excluded studies that did not conceal allocation and were therefore at a high risk of bias (e.g. open list).
- 3. Blinding of participants and personnel/treatment providers (systematic performance bias). We assessed the methods used to blind participants and personnel/treatment providers from knowledge of which intervention a participant received. We assessed the methods as: low risk of bias (study stated that it was blinded and described the method used to achieve blinding, e.g. identical tablets; matched in appearance and smell); unclear risk of bias (study stated that it was blinded but did not provide an adequate description of how it was achieved); high risk of bias (blinding of participants was not ensured, e.g. tablets different in form or taste).
- 4. Blinding of outcome assessment (checking for possible detection bias). We assessed the methods used to blind study outcome assessors from knowledge of which intervention a participant received. We assessed the methods as: low risk of bias (study stated that outcome assessors were blinded to the intervention or exposure status of participants); unclear risk of bias (study stated that the outcome assessors were blinded but did not provide an adequate description of how it was achieved); high risk of bias (outcome assessors knew the intervention or exposure status of participants).
- 5. Incomplete outcome data (checking for possible attrition bias due to the amount, nature, and handling of incomplete outcome data). We assessed the methods used to deal with incomplete data as: low risk of bias (i.e. less than 10% of participants did not complete the study or used 'baseline observation carried forward' (BOCF) analysis, or both); unclear risk of bias (used 'last observation carried forward' analysis); or high risk of bias (used 'completer' analysis).
- 6. Reporting bias due to selective outcome reporting (reporting bias). We checked if an a priori study protocol was available and if all outcomes of the study protocol were reported in the publications of the study. There is low risk of reporting bias if the study protocol is available and all of the study's pre-specified (primary and secondary) outcomes that are of interest in the review are reported in the pre-specified way, or if the study protocol is not available but it is clear that the published reports include all expected outcomes, including those that are prespecified (convincing text of this nature may be uncommon). There is a high risk of reporting bias if not all of the study's prespecified primary outcomes are reported; one or more primary outcomes is reported using measurements, analysis methods or subsets of the data (e.g. subscales) that are not pre-specified; one or more reported primary outcomes are not pre-specified (unless clear justification for their reporting is provided, such as an unexpected adverse effect); one or more outcomes of interest in the review are reported incompletely so that they cannot be entered in a meta-analysis; the study report did not include results for a key outcome that would be expected to have been reported for such a study. There is unclear risk of bias if insufficient information is available to permit judgement of 'Low risk' or 'High risk'.
- 7. Group similarity at baseline (selection bias). We assessed similarity of the study groups at baseline for the most important



prognostic clinical and demographic indicators. There is low risk of bias if groups are similar at baseline for demographic factors, value of main outcome measure(s), and important prognostic factors. There is an unclear risk of bias if important prognostic clinical and demographic indicators are not reported. There is high risk of bias if groups are not similar at baseline for demographic factors, value of main outcome measure(s), and important prognostic factors.

8. Size of study (checking for possible biases confounded by small size). We assessed studies as being at low risk of bias (200 participants or more per treatment arm); unclear risk of bias (50 to 199 participants per treatment arm); or high risk of bias (fewer than 50 participants per treatment arm).

Two review authors (WH, FP) assessed the included studies using the Cochrane 'Risk of bias' tool. We defined studies with zero to two unclear or high risks of bias to be high-quality studies, with three to five unclear or high risks of bias to be moderate-quality studies, and with six to eight unclear or high risks of bias to be low-quality studies (Schaefert 2015).

### Measures of treatment effect

We calculated numbers needed to treat for an additional beneficial outcome (NNTB) as the reciprocal of the absolute risk reduction (ARR; McQuay 1998). For unwanted effects, the NNTB becomes the number needed to treat for an additional harmful outcome (NNTH) and is calculated in the same manner. We used dichotomous data to calculate risk differences (RD) with 95% CIs using a fixed-effect model unless we found significant statistical or clinical heterogeneity (see below). We set the threshold for a clinically relevant benefit or a clinically relevant harm for categorical variables by an NNTB or NNTH less than 10 (Moore 2008).

We calculated standardised mean differences (SMD) with 95% CIs for continuous variables using a fixed-effect model unless we found significant statistical or clinical heterogeneity. We used Cohen's categories to evaluate the magnitude of the effect size, calculated by SMD, with Hedges' g value of 0.2 = small, 0.5 = medium, and 0.8 = large (Cohen 1988). We labelled a g value less than 0.2 to be a 'not substantial' effect size. We assumed a minimally important difference if the Hedges' g value was 0.2 or greater (Fayers 2014).

### Unit of analysis issues

We split the control treatment arm between active treatment arms in a single study if the active treatment arms were not combined for analysis.

We included studies with a cross-over design where separate data from the two periods were reported, data were presented that excluded a statistically significant carry-over effect, or statistical adjustments were carried out in case of a significant carry-over effect.

### Dealing with missing data

We used intention-to-treat (ITT) analysis where the ITT population consisted of participants who were randomised, took at least one dose of the assigned study medication, and provided at least one post-baseline assessment.

Where means or standard deviations (SDs) were missing, we attempted to obtain these data through contacting trial authors.

Where SDs were not available from trial authors, we calculated them from tvalues, P values, CIs, or standard errors, where reported by the studies (Higgins 2011b). Where rates of pain relief of 30% and of 50% or greater were not reported or provided on request, we calculated them from means and SDs using a validated imputation method (Furukawa 2005).

### **Assessment of heterogeneity**

We dealt with clinical heterogeneity by combining studies that examined similar conditions. We assessed statistical heterogeneity visually (L'Abbé 1987), and using the I<sup>2</sup> statistic (Higgins 2003). When the I<sup>2</sup> value was greater than 50%, we considered possible reasons for this.

### **Assessment of reporting biases**

We assessed publication bias using a method designed to detect the amount of unpublished data with a null effect required to make any result clinically irrelevant (usually taken to mean an NNTB of 10 or higher; Moore 2008).

### **Data synthesis**

We intended to use a fixed-effect model for meta-analysis. We used a random-effects model using the inverse variance method in Review Manager 5 for meta-analysis (RevMan 2014) because there was significant clinical heterogeneity due to the different types of neuropathic pain conditions included.

### Quality of the evidence

Two review authors (WH, FP) independently rated the quality of the outcomes. We used the GRADE system to rank the quality of the evidence using the GRADEpro Guideline Development Tool software (GRADEpro GDT 2015), and the guidelines provided in Chapter 12.2 of the *Cochrane Handbook for Systematic Reviews of Interventions* (Schünemann 2011).

The GRADE approach uses five considerations (study limitations, consistency of effect, imprecision, indirectness and publication bias) to assess the quality of the body of evidence for each outcome. The GRADE system uses the following criteria for assigning grade of evidence:

- 1. high: we are very confident that the true effect lies close to that of the estimate of the effect;
- 2. moderate: we are moderately confident in the effect estimate; the true effect is likely to be close to the estimate of effect, but there is a possibility that it is substantially different;
- 3. low: our confidence in the effect estimate is limited; the true effect may be substantially different from the estimate of the effect:
- 4. very low: we have very little confidence in the effect estimate; the true effect is likely to be substantially different from the estimate of effect.

We decreased the grade rating by one (-1) or two (-2) if we identified:

- 1. serious (-1) or very serious (-2) limitation to study quality;
- 2. important inconsistency (-1);
- 3. some (-1) or major (-2) uncertainty about directness;
- 4. imprecise or sparse data (- 1);



### 5. high probability of reporting bias (-1).

In addition, there may be circumstances where the overall rating for a particular outcome needs to be adjusted as recommended by GRADE guidelines (Guyatt 2013a). For example, if there are so few data that the results are highly susceptible to the random play of chance, or if a study uses last observation carried forward (LOCF) imputation in circumstances where there are substantial differences in adverse event withdrawals, one would have no confidence in the result, and would need to downgrade the quality of the evidence by three levels, to very low quality. In circumstances where there were no data reported for an outcome, we planned to report the level of evidence as very low quality (Guyatt 2013b).

See also Appendix 3: GRADE: criteria for assigning grade of evidence.

### 'Summary of findings' table

We included one 'Summary of findings' table to present the main findings in a transparent and simple tabular format. In particular, we included key information concerning the quality of evidence, the magnitude of effect of the interventions examined, and the sum of available data on the outcomes. The 'Summary of findings' table includes the primary outcomes and the secondary outcomes of participant-reported pain relief of 30% or greater, and nervous system disorders and psychiatric disorders as specific adverse events.

### Subgroup analysis and investigation of heterogeneity

We performed subgroup analyses according to individual neuropathic pain syndromes because placebo response rates for the same outcome can vary between conditions, as can the drugspecific effects (Moore 2013b). We performed subgroup analyses (different cannabis-based medicines; very short-term (less than four weeks), short-term (four to 12 weeks), intermediate-term (13 to 26 weeks), and long-term (more than 26 weeks) study duration)

where there were at least two studies available. We post-hoc decided to perform subgroup analyses of studies with and without publication in peer-reviewed journals. We performed subgroup analyses if at least two studies for a subgroup were available.

### Sensitivity analysis

We planned no sensitivity analysis because the evidence base is known to be too small to allow reliable analysis.

### RESULTS

### **Description of studies**

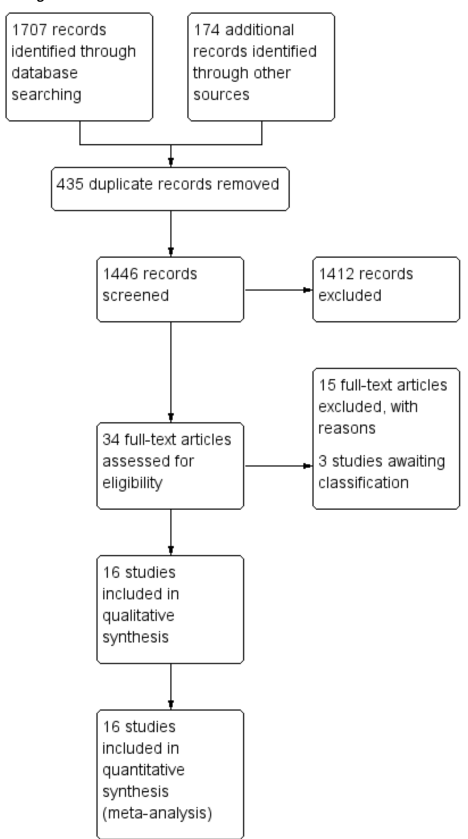
**See** Characteristics of included studies; Characteristics of excluded studies; Characteristics of studies awaiting classification.

### Results of the search

Appendix 2 shows the search strategies and hits retrieved for these databases. The searches (performed 7 November 2017) produced 1446 records after duplicates were removed. We identified 264 potentially relevant studies in CENTRAL, 949 in MEDLINE, 494 in Embase, three in the European Union Clinical Trials Register, 27 in the US National Institutes of Health clinical trials register, 116 in the WHO clinical trial register and 28 in the International Association for Cannabinoid Medicines (IACM) databank. After removing duplicates and reading the full reports, we included 16 studies involving 1750 participants into the qualitative and quantitative analysis (Bermann 2004; Ellis 2009; Frank 2008; Langford 2013; Lynch 2014; NCT00710424; NCT01606176; NCT01606202; Nurmikko 2007; Rog 2005; Schimrigk 2017; Selvarajah 2010; Serpell 2014; Schimrigk 2017 Svendsen 2004; Toth 2012; Ware 2010) (see Figure 1). We excluded 15 studies. Of note, three studies from the database of the US National Institutes of Health have been not published in peer-reviewed journals, and are awaiting classification. The results of three studies have not been published so far in the database of the US National Institutes of Health (NCT00710424; NCT01606176; NCT01606202).



Figure 1. Study flow diagram





### **Included studies**

### Characteristics of the studies

### Study design

Six studies used a cross-over design (Bermann 2004; Ellis 2009; Frank 2008; Lynch 2014; Svendsen 2004; Ware 2010), nine a parallel design (Langford 2013; NCT00710424; NCT01606176; NCT01606202; Nurmikko 2007; Rog 2005; Schimrigk 2017; Selvarajah 2010; Serpell 2014) and two an enriched enrolment randomised withdrawal (EERW) design (Langford 2013; Toth 2012).

### **Study duration**

Three studies were very short-term studies (two to four weeks) (NCT01606176; NCT01606202; Ware 2010), eight were short-term studies (four to 12 weeks) (Bermann 2004; Ellis 2009; Frank 2008; Lynch 2014; Nurmikko 2007; Rog 2005; Selvarajah 2010; Toth 2012), and five were intermediate-term studies (12 to 26 weeks) (Langford 2013; NCT00710424; Schimrigk 2017; Serpell 2014; Svendsen 2004).

### Study setting

Five studies were conducted in the UK (Bermann 2004; Frank 2008; NCT01606176; Rog 2005; Selvarajah 2010), three studies in Canada (Lynch 2014; Toth 2012; Ware 2010), three studies in multiple European countries (Langford 2013; NCT00710424; Nurmikko 2007), and one study in multiple countries of different continents (Serpell 2014), one study in USA (Ellis 2009), one study in Romania (NCT01606202), one study in Germany (Schimrigk 2017) and one study in Denmark (Svendsen 2004). Nine studies were single centre (Bermann 2004; Ellis 2009; Lynch 2014; Rog 2005; Schimrigk 2017; Selvarajah 2010; Svendsen 2004; Toth 2012; Ware 2010), and seven were multicentre (Frank 2008; Langford 2013; NCT00710424; NCT01606176; NCT01606202; Nurmikko 2007; Serpell 2014).

### Sample sizes

The sample sizes ranged between 20 and 339.

### Study periods

Study period was between 2000 and 2010 in seven studies (Bermann 2004; Frank 2008; Langford 2013; Schimrigk 2017; Serpell 2014; Svendsen 2004; Ware 2010). The remaining studies did not report the study period.

### **Study funding**

Three studies were funded by public funds (Ellis 2009; Selvarajah 2010; Ware 2010), one study reported that there was no external funding (Lynch 2014), and the remaining studies were funded by the manufacturer of the drug. Four authors declared that they had no conflict of interest (Ellis 2009; Lynch 2014; Selvarajah 2010; Ware 2010). Six studies did not report on conflicts of interest (Bermann 2004; NCT00710424; NCT01606176; NCT01606202; Nurmikko 2007; Svendsen 2004). Six authors reported potential conflicts of interest by honoraria and/or funding received by the manufacturer of the drug studied (Frank 2008; Langford 2013; Rog 2005; Schimrigk 2017; Serpell 2014; Toth 2012).

### Characteristics of the participants

### Types of neuropathic pain

Five studies included participants with neuropathic pain associated with multiple sclerosis (Langford 2013; NCT01606176; Rog 2005;

Schimrigk 2017; Svendsen 2004), three studies with mixed peripheral pain of various aetiologies (Nurmikko 2007; Serpell 2014; Ware 2010), three studies with diabetic polyneuropathy (NCT00710424; Selvarajah 2010; Toth 2012), and one study with plexus injury (Bermann 2004), one study with spinal cord injury (NCT01606202), one study with HIV-neuropathy (Ellis 2009), one study with chemotherapy-induced polyneuropathy (Lynch 2014), and one study with mixed central or peripheral pain of various aetiologies (Frank 2008).

### **Demographics**

The mean age of the participants ranged between 34 and 61 years. The youngest mean age was in the studies with medical cannabis (Ellis 2009; Ware 2010). The percentage of men ranged between 17% and 100%.

### **Inclusion criteria**

Nine studies required a pain score of 4 or above on a zero to 10 scale at baseline for inclusion (Bermann 2004; Ellis 2009; Frank 2008; Langford 2013; Lynch 2014; NCT00710424; Nurmikko 2007; Rog 2005; Schimrigk 2017). The remaining studies did not report on an inclusion criterion of a defined pain intensity. Five studies required for inclusion that the pain was refractory to previous analgesics without specifying the type and dosage of previous unsuccessful analgesic therapy (Ellis 2009; Langford 2013; NCT00710424; NCT01606176; Ware 2010).

### **Exclusion criteria**

All studies excluded people with major medical diseases (heart, liver, kidney, seizures). Ten studies mentioned explicitly that they excluded people with a history of substance abuse (Bermann 2004; Ellis 2009; Frank 2008; Langford 2013; Lynch 2014; NCT00710424; NCT01606176; Nurmikko 2007; Rog 2005; Schimrigk 2017).

### Previous experience of participants with herbal cannabis

Nine studies reported previous herbal cannabis experience of participants for medical and/or recreational use (Bermann 2004; Ellis 2009; Langford 2013; Lynch 2014; Nurmikko 2007; Rog 2005; Selvarajah 2010; Serpell 2014; Ware 2010). The percentage of participants with previous herbal cannabis experience ranged from 7% to 91%. Of note, the rates of previous herbal cannabis experience were the highest in the two studies with inhaled cannabis, with 91% in Ellis 2009 and 81% in Ware 2010. One study excluded people who had used marijuana in the month before study entry (Schimrigk 2017).

### Characteristics of the treatment delivered

### Types of cannabis-based medicines

All studies used THC/CBD oromucosal spray except two studies that used oral synthetic THC (nabilone) (Frank 2008; Toth 2012), two studies that used plant-based THC (dronabinol) (Schimrigk 2017; Svendsen 2004 Schimrigk 2017 and two studies that used inhaled (by pipe or cigarette) herbal cannabis (Ellis 2009; Ware 2010). All studies compared to placebo except one study that compared to dihydrocodeine (DHC) (Frank 2008).

### **Rescue and Co-medication**

Two studies (Bermann 2004; Nurmikko 2007) did not allow rescue medication. Five studies used paracetamol (Frank 2008; Langford 2013; NCT01606202; Serpell 2014; Svendsen 2004) and



one study tramadol (Schimrigk 2017). The remaining studies did not report details on rescue medication (Ellis 2009; Lynch 2014; NCT00710424; NCT01606176; Rog 2005; Selvarajah 2010; Toth 2012; Ware 2010). Four studies did not report if co-medications were allowed (NCT00710424; NCT01606176; Selvarajah 2010; Toth 2012). The remaining studies allowed stable dosage of analgesic co-medications.

### **Excluded studies**

We excluded 15 studies for the following reasons: five studies because no definite statement was given that the pain was of neuropathic nature (Corey-Bloom 2012; Novotna 2011; Wade 2004; Wissel 2006; Zajicek 2012); five studies because the study duration was less than two weeks (Abrams 2007; Karst 2003; Wallace 2015; Wilsey 2013; Wilsey 2008). one because the reports of the outcomes of efficacy did not meet the predefined inclusion criteria for efficacy (Zajicek 2003), two studies because there were fewer than 10 participants per treatment arm (Rintala 2010; Turcotte 2015), and one study each because participants with non-neuropathic pain were included (Notcutt 2011) and participants without pain were included (Wade 2003).

### Studies awaiting assessment

We found three studies with unpublished results or unknown status of which we received no information from the contacted authors. All three studies were conducted with nabilone by Canadian universities (NCT00699634; NCT01035281; NCT01222468). One of these studies was sponsored by the manufacturer of the drug (NCT00699634); the remaining two studies were funded by the university (NCT01035281; NCT01222468).

### Risk of bias in included studies

The risk of bias of most domains was unclear in all studies: see Figure 2 and Figure 3 for a 'Risk of bias' summary and graph and Characteristics of included studies for detailed information regarding 'Risk of bias' assessments of each study. The overall study quality according to the predefined criteria of the Cochrane 'Risk of bias' tool was low quality in two studies (Selvarajah 2010; Ware 2010), moderate quality in 12 studies (Bermann 2004; Ellis 2009; Frank 2008; Langford 2013; Lynch 2014; NCT00710424; NCT01606176; NCT01606202; Schimrigk 2017; Serpell 2014; Svendsen 2004; Toth 2012) and high quality in two studies (Nurmikko 2007; Rog 2005).

Figure 2. 'Risk of bias' graph: review authors' judgements about each risk of bias item presented as percentages across all included studies

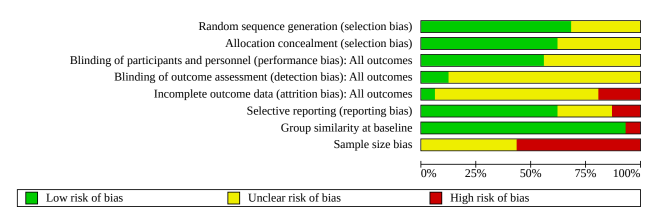




Figure 3. 'Risk of bias' summary: review authors' judgements about each risk of bias item for each included study

Blinding of participants and personnel (performance bias): All outcomes Blinding of outcome assessment (detection bias): All outcomes Incomplete outcome data (attrition bias): All outcomes Random sequence generation (selection bias) Allocation concealment (selection bias) Selective reporting (reporting bias) Group similarity at baseline Sample size bias Bermann 2004 Ellis 2009 Frank 2008 Langford 2013 Lynch 2014 NCT00710424 NCT01606176 NCT01606202 Nurmikko 2007 Rog 2005 Schimrigk 2017 Selvarajah 2010 Serpell 2014 Svendsen 2004 Toth 2012 Ware 2010



### Allocation

### Random sequence generation

Random sequence generation was adequately described and therefore of low risk of bias in all studies except NCT00710424; NCT01606176; NCT01606202; Selvarajah 2010; Ware 2010, which did not adequately describe it (unclear risk of bias).

### Allocation concealment

Allocation concealment was adequately described and therefore of low risk of bias in all studies except NCT00710424; NCT01606176; NCT01606202; Schimrigk 2017; Selvarajah 2010; Ware 2010, which did not adequately describe it (unclear risk of bias).

### Blinding

### Blinding of participants and personnel

Blinding of participants and personnel was adequately described and therefore of low risk of bias in all studies except Bermann 2004; Ellis 2009; Langford 2013; Lynch 2014; Schimrigk 2017; Selvarajah 2010; Ware 2010, which did not adequately describe it (unclear risk of bias).

### Blinding of outcome assessor

Blinding of outcome assessment for adverse events was only adequately described by Nurmikko 2007 and Rog 2005. The remaining studies did not adequately describe it (unclear risk of bias).

### Incomplete outcome data

Only one study performed intention-to-treat (ITT) analysis by baseline observation carried forward (BOCF) method (Svendsen 2004). Three studies performed completer analysis (Frank 2008; Selvarajah 2010; Ware 2010) (high risk of bias). The remaining studies performed ITT by last observation carried forward (LOCF) method and were therefore of unclear risk of bias.

### **Selective reporting**

Two studies were of high risk of bias because they did not report all predefined outcomes (Ellis 2009; Selvarajah 2010). Four studies did not report on a study protocol and were therefore of unclear risk of bias (Bermann 2004; Lynch 2014; Svendsen 2004; Toth 2012). The remaining studies reported the outcomes as defined in a study protocol.

### Other potential sources of bias

### Group similarity at baseline

All studies had a low risk of bias because there were no significant differences in demographic and clinical variables at baseline except one study with a high risk of bias (Toth 2012).

### Sample size

Sample size was of unclear risk of bias in seven studies (Frank 2008; Langford 2013; NCT00710424; NCT01606202; Nurmikko 2007; Schimrigk 2017; Serpell 2014), and of high risk of bias in nine studies (Bermann 2004; Ellis 2009; Lynch 2014; NCT01606176; Rog 2005; Selvarajah 2010; Svendsen 2004; Toth 2012; Ware 2010).

### **Effects of interventions**

See: Summary of findings 1 Cannabis-based medicines compared with placebo for chronic neuropathic pain

# All cannabis-based medicines versus placebo - studies with a cross-over and parallel design

See Summary of findings 1.

### **Primary outcomes**

The quailty of evidence was downgraded by one level due to indirectness (people with current or historical substance abuse, or both, and major medical diseases excluded) for all outcomes.

### Participant-reported pain relief of 50% or greater

We analysed eight studies with 1001 participants. One hundred and 10 of 526 (20.9%) participants in the cannabis-based medicines and 82 of 475 (17.3%) participants in the placebo group reported pain relief of 50% or greater (risk difference (RD) 0.05, 95% CI 0.00 to 0.09); P value 0.04;  $I^2 = 29\%$ ). NNTB was 20 (11 to 100). According to the predefined categories, there was no clinically relevant benefit of cannabis-based medicines (see Analysis 1.1). The quality of evidence was low, downgraded due to indirectness and imprecision (CI included zero).

### Patient Global Impression of Change much or very much improved

We analysed six studies with 1092 participants. One hundred and fifty-six of 548 (28.4%) participants in the cannabis-based medicines and 112 of 544 (22.1%) participants in the placebo group reported to be much or very much improved (RD 0.09 (95% CI 0.01 to 0.17; P value 0.02;  $I^2 = 58\%$ ). The NNTB was 11 (6 to 100). According to the predefined categories, there was no clinically relevant benefit of cannabis-based medicines (see Analysis 1.2). The quality of evidence was very low, downgraded due to indirectness, inconsistency ( $I^2 > 50\%$ ) and publication bias (all studies funded by the manufacturer of the drug).

### Withdrawals due to adverse events

We analysed 13 studies with 1848 participants. One hundred and three of 989 (10.4%) participants in the cannabis-based medicines and 40 of 859 (4.7%) participants in the placebo group withdrew due to adverse events (RD 0.04, 95% CI 0.02 to 0.07; P value 0.0009;  $I^2$  = 25%). The NNTH was 25 (16 to 50). According to the predefined categories there was no clinically relevant harm by cannabis-based medicines (see Analysis 1.3). The quality of evidence was moderate, downgraded due to indirectness.

### Serious adverse events

We analysed 13 studies with 1876 participants. Sity-six of 989 (6.7%) participants in the cannabis-based medicines and 46 of 887 (5.2%) participants in the placebo group reported serious adverse events (RD 0.01, 95% CI-0.01 to 0.03; P value 0.29;  $I^2$  = 0%) (see Analysis 1.4). The quality of evidence was low, downgraded due to indirectness and imprecision (CI included zero; low number of events).

### Secondary outcomes

### Participant-reported pain relief of 30% or greater

We analysed 10 studies with 1586 participants. Three hundred and twenty-three of 819 (39.4%) participants in the cannabis-based medicines and 251 of 767 (32.7%) participants in the placebo group



reported pain relief of 30% or greater (RD 0.09, 95% CI 0.03 to 0.15; P value 0.004;  $I^2$  = 34%). NNTB was 11 (7 to 33). According to the predefined categories, there was no clinically relevant benefit by cannabis-based medicines (see Analysis 1.5). The quality of evidence was moderate, downgraded due to indirectness.

### Mean pain intensity

We analysed 14 studies with 1837 participants. Cannabis-based medicines were superior to placebo in the reduction of mean pain intensity (standardised mean difference (SMD) -0.35, 95% CI -0.60 to -0.09; P value 0.008;  $I^2$  = 84%). According to Cohen's categories, there was a small effect size indicating a minimal clinically important improvement (see Analysis 1.6). The quality of evidence was low, downgraded due to indirectness and inconsistency ( $I^2$ >50%).

### Health-related quality of life

We analysed nine studies with 1284 participants. Cannabis-based medicines were not superior to placebo in the improvement of health-related quality of life (HRQoL) (SMD 0.02, 95% CI -0.10 to 0.13; P value 0.79;  $I^2 = 0\%$ ) (see Analysis 1.7). The quality of evidence was low, downgraded due to indirectness and inconsistency (CI included zero).

### Sleep problems

We analysed eight studies with 1386 participants. Cannabis-based medicines were superior to placebo in the reduction of sleep problems (SMD -0.47, 95% CI -0.90 to -0.04; P value 0.03;  $I^2$  = 92%). According to Cohen's categories, there was a small effect size indicating a minimal clinically important improvement (see Analysis 1.8). The quality of evidence was low, downgraded due to indirectness and inconsistency ( $I^2$ >50%).

### **Fatigue**

The analysis was not possible because fatigue was assessed only by one study (Langford 2013).

### **Psychological distress**

We analysed seven studies with 779 participants. Cannabis-based medicines were statistically significantly superior to placebo in the reduction of psychological distress (SMD -0.32, 95% CI -0.61 to -0.02; P value 0.04;  $I^2 = 66\%$ ). According to Cohen's categories, there was a small effect size indicating a minimal clinically important improvement (see Analysis 1.9). The quality of evidence was low, downgraded due to indirectness and inconsistency ( $I^2 > 50\%$ ).

### Withdrawals due to lack of efficacy

We analysed nine studies with 1576 participants. There was no difference in the frequency of withdrawals due to lack of efficacy between cannabis-based medicines and placebo. Twenty-two of 818 (2.7%) participants in the cannabis-based medicines and 31 of 758 (4.1%) participants in the placebo group withdrew due to lack of efficacy (RD -0.00, 95% CI -0.02 to 0.01; P value 0.79; I² = 0%) (see Analysis 1.10). The quality of evidence was low, downgraded due to indirectness and imprecision (CI included zero).

### Any adverse event

We analysed seven studies with 1356 participants. Five hundred and sixty-two of 684 (80.2%) participants in the cannabis-based medicines and 441 of 672 (65.6%) participants in the placebo group

reported adverse events (RD 0.19, 95% CI 0.12 to 0.27; P value < 0.0001;  $I^2$  = 64%). NNTH was 5 (4 to 8). According to the predefined categories, there was a clinically relevant harm by cannabis-based medicines (see Analysis 1.11). The quality of evidence was low, downgraded due to indirectness and inconsistency ( $I^2$ >50%).

### **Specific adverse events**

### Nervous system disorders

We analysed nine studies with 1304 participants. Four hundred and fourteen of 677 (61.1%) participants in the cannabis-based medicines and 180 of 627 (28.7%) participants in the placebo group reported adverse events of the nervous system (RD 0.38, 95% CI 0.18 to 0.58; P value 0.0003;  $I^2 = 94\%$ ). NNTH was 3 (2 to 6). According to the predefined categories, there was a clinically relevant harm by cannabis-based medicines (see Analysis 1.12). The quality of evidence was low, downgraded due to indirectness and inconsistency ( $I^2$ >50%).

### **Psychiatric disorders**

We analysed nine studies with 1314 participants. One hundred and twelve of 677 (16.5%) participants in the cannabis-based medicines and 31 of 637 (4.9%) participants in the placebo group reported psychiatric adverse events (RD 0.10, 95% CI 0.06 to 0.15; P value < 0.0001;  $I^2$  = 54%). NNTH was 10 (7 to 16). According to the predefined categories, there was no clinically relevant harm by cannabis-based medicines (see Analysis 1.13). The quality of evidence was low, downgraded due to indirectness and inconsistency ( $I^2$ >50%).

# Cannabis-based medicines versus placebo - studies with an enriched enrolment randomised withdrawal design (results of double-blind phase)

We present a qualitative analysis of the study results (Langford 2013; Toth 2012) because the data were not suited for quantitative analysis. The quality of evidence for each outcome was very low, downgraded because of indirectness (people with current or historical substance abuse, or both, and major medical diseases excluded), imprecision (low number of events) and publication bias (all studies funded by manufacturer of the drug).

### Primary outcomes

### Participant-reported pain relief of 50% or greater

We analysed one study with 26 participants. There was no difference between nabilone and placebo in the number of participants with a 50% pain relief or greater (31% versus 8%; P value 0.12).

We analysed one study with 42 participants. There was a difference between THC/CBD and placebo in the number of participants with a treatment failure (24% versus 57%; P value 0.04).

### Patient Global Impression of Change much or very much improved

We analysed one study with 26 participants. Six of 13 participants in the nabilone and one of 13 participants in the placebo group reported to be much or very much improved (P value 0.04).

### Withdrawals due to adverse events

We analysed two studies with 68 participants. There was no difference between cannabis-based medicines and placebo. None of the 21 participants dropped out of the THC/CBD spray group and



one of 21 dropped out of the placebo group. None dropped out in the nabilone (13 participants) or placebo (13 participants) groups.

### Serious adverse events

We analysed two studies with 68 participants. There was no difference between cannabis-based medicines and placebo. Three of 21 participants experienced a serious adverse event in the THC/CBD spray and one of 21 in the placebo group. None experienced a serious adverse event in the nabilone (13 participants) or placebo (13 participants) group.

### Secondary outcomes

### Participant-reported pain relief of 30% or greater

We analysed one study with 26 participants. There was a difference between nabilone and placebo in the number of participants with pain relief of 30% or greater (85% versus 38%; P value 0.006).

### Mean pain intensity

We analysed two studies with 68 participants. The estimated treatment difference between THC/CBD spray and placebo was -0.79 (P value 0.03). The average pain intensity was  $3.5 \pm 1.3$  in the nabilone and  $5.4 \pm 1.7$  in the placebo group (P value 0.005) (higher scores indicate more pain).

### Health-related quality of life

We analysed two studies with 68 participants. The estimated treatment difference between THC/CBD spray and placebo was 1.94 (P value 0.18) in one study. The HRQoL score was 0.74  $\pm$  0.03 in the nabilone and 0.60  $\pm$  0.8 in the placebo group (P value < 0.05) in one study (higher scores indicating a better HRQoL).

### Sleep problems

We analysed two studies with 68 participants. The estimated treatment difference between THC/CBD spray and placebo was -0.99 (P value 0.02). The sleep problems score was  $27.1 \pm 2.1$  in the nabilone and  $33.0 \pm 2.6$  in the placebo group (P value < 0.05) (higher scores indicate more sleep problems).

### **Fatigue**

Neither of these studies assessed this outcome.

### **Psychological distress**

We analysed one study with 42 participants. The estimated treatment difference between THC/CBD spray and placebo was -0.56 (P value 0.73).

### Withdrawals due to lack of efficacy

We analysed one study with 42 participants. None of the participants in the THC/CBD study dropped out due to lack of efficacy.

### Any adverse event

We analysed two studies with 68 participants. Ten per cent of participants with THC/CBD spray and 24% of participants with placebo reported an adverse event. Fifty-four per cent of the participants receiving nabilone and 46% of the participants receiving placebo reported at least one adverse event (P value 1.0).

### Specific adverse events

### Nervous system disorders

We analysed one study with 42 participants. None of the participants in the THC/CBD group reported adverse events of the nervous system.

### **Psychiatric disorders**

We analysed one study with 42 participants. Five per cent of participants in both groups reported a psychiatric adverse event.

### Cannabis-based medicines versus any active other drug

Only one study compared nabilone with dihydrocodeine (DHC) in 73 participants (Frank 2008). We therefore present a qualitative analysis of the study results. The quality of evidence for each outcome was very low, downgraded because of indirectness (people with current or historical substance abuse, and major medical diseases excluded), imprecision (low number of events) and publication bias (all studies funded by manufacturer of the drug).

### **Primary outcomes**

### Participant-reported pain relief of 50% or greater

Frank 2008 assessed this outcome, however the study authors reported only the mean pain intensity.

### Patient Global Impression of Change much or very much improved

Frank 2008 did not assess this outcome.

### Withdrawals due to adverse events

There was no difference between nabilone and DHC. Four of 96 participants dropped out in the nabilone group and 8/96 in the DHC group (P value 0.23).

### Serious adverse events

No major adverse events occurred when participants took either drug.

### Secondary outcomes

### Participant-reported pain relief of 30% or greater

Frank 2008 assessed this outcome, however the study authors reported only the mean pain intensity.

### Mean pain intensity

There was no difference between nabilone (59.93  $\pm$  24.42) and DHC (58.58  $\pm$  24.08) (P value not reported).

### Health-related quality of life

There was no difference between nabilone and DHC with a treatment difference of 8.9 (P value 0.48).

### Sleep problems

There was no difference between nabilone and DHC with a treatment difference of 0.2 (P value 0.28).

### Fatigue

Frank 2008 did not assess this outcome.



### **Psychological distress**

There was no difference between nabilone and DHC with a treatment difference of 2.5 (P value 0.35).

### Withdrawals due to lack of efficacy

Frank 2008 did not assess this outcome.

### Any adverse event

There were 334 adverse events reported in the nabilone and 305 in the DHC group (no difference).

### Specific adverse events

### Nervous system disorders

This outcome was not assessed.

### **Psychiatric disorders**

This outcome was not assessed.

### **Assessment of publication bias**

The planned assessment of publication bias was not possible because the NNTB of all cannabis-based medicines pooled together versus placebo for all dichotomous primary and secondary outcomes surpassed the pre-set level of an NNTB of 10 or less.

### Subgroup analysis and investigation of heterogeneity

We post-hoc decided to restrict subgroup analyses to the outcomes pain relief of 50% or greater, PGIC (Patient Global Impression of Change) much or very much improved, withdrawals due to adverse events, serious adverse events and mean pain intensity. A subgroup analysis was only performed with at least two studies available.

### Different types of neuropathic pain syndromes

We excluded studies with mixed samples of central and/or peripheral neuropathic pain from subgroup analysis because we wanted to assess the effects of cannabis-based medicines on distinctive neuropathic pain syndromes. We found no subgroup difference between different types of neuropathic pain syndromes in the outcomes pain relief of 50% or greater (P value 0.20), withdrawals due to adverse events (P value 0.13), serious adverse events (P value 0.97), and mean pain intensity (P value 0.46). There was a subgroup difference between different types of neuropathic pain syndromes in the outcome PGIC (P value 0.02).

### Different types of cannabis-based medicines

### Participant-reported pain relief of 50% or greater

THC/CBD oromucosal spray was not different to placebo. RD was 0.05 (95% CI -0.00 to 0.11) (P value 0.07) (seven studies with 737 participants. Dronabinol (two studies with 264 participants) was not different to placebo. RD was 0.05 (95% CI -0.05 to 0.15) (P value 0.31) This outcome could not be analysed for herbal cannabis.

# Patient Global Impression of Change much or very much improved

THC/CBD oromucosal spray (six studies with 1092 participants) was superior to placebo. RD was 0.09 (95% CI 0.01 to 0.17) (P value 0.02). The trials with dronabinol and herbal cannabis did not report this outcome.

### Withdrawals due to adverse events

THC/CBD oromucosal spray (nine studies with 1408 participants) was superior to placebo. RD was 0.05 (95% CI 0.01 to 0.08) (P value 0.007). Dronabinol (two studies with 264 participants) was not different to placebo. RD was 0.05 (95% CI -0.04 to 0.13) (P value 0.27). Herbal cannabis (two studies with 152 participants) was not different to placebo. RD was 0.00 (95% CI -0.08 to 0.08) (P value 0.71).

### Serious adverse events

THC/CBD oromucosal spray (eight studies with 1436 participants) was not different to placebo. RD was 0.01 (95% CI -0.01 to 0.02) (P value 0.52). Dronabinol (two studies with 264 participants) was not different to placebo. RD was 0.04 (95% CI -0.02 to 0.11) (P value 0.16). Herbal cannabis (two studies with 152 participants) was not different to placebo. RD was 0.01 (95% CI -0.05 to 0.06) (P value 0.74).

### Mean pain intensity

THC/CBD oromucosal spray (nine studies with 1433 participants) was superior to placebo. SMD was -0.40 (95% CI -0.75 to -0.05) (P value 0.03). Dronabinol (two studies with 264 participants) was not superior to placebo. SMD was -0.09 (95% CI -0.33 to 0.15) (P value 0.45). Herbal cannabis (two studies with 152 participants) was not superior to placebo. SMD was -0.28 (95% CI -0.64 to 0.08) (P value 0.13).

## Very short-term, short-term and intermediate-term duration studies

### Participant-reported pain relief of 50% or greater

Cannabis-based medicines in short-term studies were not superior to placebo (three studies with 840 participants). RD was 0.06 (95% CI -0.01 to 0.13) (P value 0.05). Cannabis-based medicines in intermediate-term studies were not superior to placebo (three studies with 603 participants). RD was 0.04 (95% CI -0.03 to 0.11) (P value 0.24).

### Patient Global Impression of Change much or very much improved

Cannabis-based medicines in very short-term studies were not superior to placebo (two studies with 186 participants). RD was 0.17 (95% CI -0.18 to 0.51) (P value 0.34). Cannabis-based medicines in intermediate-term studies were not superior to placebo (three studies with 840 participants). RD was 0.05 (95% CI -0.00 to 0.11) (P value 0.05).

### Withdrawals due to adverse events

Cannabis-based medicines in very short-term studies were not superior to placebo (three studies with 270 participants). RD was 0.03 (95% CI -0.03 to 0.09) (P value 0.34). Cannabis-based medicines in short-term studies were not superior to placebo (four studies with 478 participants). RD was 0.01 (95% CI -0.02 to 0.04) (P value 0.80). Cannabis-based medicines in intermediate-term studies were superior to placebo (five studies with 1120 participants). RD was 0.07 (95% CI 0.03 to 0.12) (P value 0.002).

### Serious adverse events

Cannabis-based medicines in very short-term studies were not superior to placebo (three studies with 270 participants). RD was -0.01 (95% CI -0.05 to 0.34) (P value 0.59). Cannabis-based medicines in short-term studies were not superior to placebo (five



studies with 435 participants). RD was 0.00 (95% CI -0.02 to 0.02) (P value 1.0). Cannabis-based medicines in intermediate-term studies were superior to placebo (five studies with 1120 participants). RD was 0.03 (95% CI 0.00 to 0.06) (P value 0.05).

### Mean pain intensity

Cannabis-based medicines in very short-term studies were not superior to placebo (three studies with 268 participants). SMD was -0.13 (95% CI -0.38 to 0.12) (P value 0.31). Cannabis-based medicines in short-term studies were not superior to placebo (six studies with 453 participants). SMD was -0.63 (95% CI -1.31 to 0.05) (P value 0.07). Cannabis-based medicines in intermediate-term studies were not superior to placebo (five studies with 1109 participants). SMD was -0.09 (95% CI -0.20 to 0.03) (P value 0.31).

# Published and unpublished trials with THC/CBD oromucosal spray

### Participant-reported pain relief of 50% or greater

An analysis was not possible because the outcome was not reported by the unpublished trials.

### Patient Global Impression of Change much or very much improved

THC/CBD spray was superior to placebo in published trials (three studies with 655 participants). RD was 0.07 (95% CI 0.01 to 0.13) (P value 0.03). THC/CBD spray was not superior to placebo in unpublished trials (three studies with 437 participants). RD was 0.12 (95% CI -0.10 to 0.33) (P value 0.29).

### Withdrawals due to adverse events

There was a difference between THC/CBD spray and placebo in published trials (six studies with 935 participants). RD was 0.03 (95% CI 0.00 to 0.07) (P value 0.03). There was no difference between THC/CBD spray and placebo in unpublished trials (three studies with 437 participants). RD was 0.06 (95% CI -0.03 to 0.15) (P value 0.17).

### Serious adverse events

There was no difference between THC/CBD spray and placebo in published trials (six studies with 935 participants). RD was 0.01 (95% CI -0.01 to 0.03) (P value 0.48). There was no difference between THC/CBD spray and placebo in unpublished trials (three studies with 437 participants). RD was -0.00 (95% CI -0.04 to 0.04) (P value 1.0).

### Mean pain intensity

THC/CBD spray was superior to placebo in published trials (eight studies with 1069 participants). SMD was -0.46 (95% CI -0.42 to -0.01) (P value 0.05). THC/CBD spray was not superior to placebo in unpublished trials (three studies with 437 participants). SMD was -0.08 (95% CI -0.26 to 0.10) (P value 0.39).

### Studies with high and unclear risk of bias due to sample size

Five of the 10 studies that reported the outcome 30% or more pain relief had treatment group sizes below 50 participants and we considered them at high risk of bias. Analysis of these five studies with 328 participants (24% of the total) showed an RD for pain relief of 30% or greater of 0.17 (95% CI 0.06 to 0.27); 40% of participants reported this outcome with cannabis-based medicines and 26% with placebo.

Five of the 10 studies that reported the outcome 30% or more pain relief had treatment group sizes above 50 but below 200 participants and we considered them at unclear risk of bias. Analysis of these four studies with 1018 participants (76% of the total) showed an RD for pain relief of 30% or greater of 0.05 (95% CI -0.00 to 0.11); 41% of participants reported this outcome with cannabis-based medicines and 37% with placebo.

### Heterogeneity

 $I^2$  was less than 50% except for Patient Global Impression of Change ( $I^2 = 58\%$ ), mean pain intensity ( $I^2 = 55\%$ ), sleep problems ( $I^2 = 92\%$ ), psychological distress ( $I^2 = 66\%$ ), any adverse event ( $I^2 = 64\%$ ), nervous system disorders as adverse event ( $I^2 = 94\%$ ) and psychiatric disorders as adverse event ( $I^2 = 54\%$ ). We did not find clinical explanations for heterogeneity.

### DISCUSSION

### **Summary of main results**

We included 16 studies, 2 to 26 weeks long, with 1750 participants. All studies compared cannabis-based medicines with placebo except one study that compared synthetic THC with dihydrocodeine (DHC). Studies compared an oromucosal spray with a plant-derived combination of THC and CBD (10 studies), inhaled herbal cannabis (two studies), synthetic THC (nabilone) (two studies) and plant-derived THC (dronabinol) (two studies).

All cannabis-based medicines (at any dose) pooled together were superior to placebo for substantial (50% and more) (lowquality evidence) and moderate (30% and more) pain relief (moderate-quality evidence), for global improvement (very lowquality evidence), and in reduction of mean pain intensity (lowquality evidence), sleep problems (low-quality evidence), and psychological distress (low-quality evidence). The effect sizes of mean pain intensity, sleep problems and psychological distress were clinically relevant. There was moderate-quality evidence that more people dropped out due to adverse events with cannabisbased medicines compared to placebo. There was low-quality evidence that more people reported any adverse event and adverse events of the central nervous system and psychiatric disorders with all cannabis-based medicines pooled together than with placebo. The effect size of adverse events of the nervous system disorders was clinically relevant. There was no difference between all cannabis-based medicines pooled together and placebo in the frequency of serious adverse events (low-quality evidence), for improvement of health-related quality of life (low-quality evidence) and dropouts due to lack of efficacy (moderate-quality evidence).

There was no high-quality evidence suggesting that any cannabis-based medicine (herbal cannabis, THC/CBD oromucosal spray, synthetic or plant-based THC) was of value in treating people with chronic neuropathic pain.

### Overall completeness and applicability of evidence

The overall completeness and applicability of the evidence were poor. The usefulness of the available evidence was limited because reporting quality was poor by current standards (Moore 2010a). The reliability of the pooled results in general and of findings on nabilone in particular was limited because the results of three studies with nabilone have not been published and the results were not provided by the study authors on request (NCT00699634;



NCT01035281; NCT01222468). The applicability of the evidence to routine clinical care was limited because all the included studies excluded people with current or historical substance abuse, or both, and major medical diseases.

### Quality of the evidence

We found the evidence for most outcomes to be low quality because of indirectness (people with major medical disorders excluded) and inconsistent results. Further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate. In addition, we found signs of publication bias. We found three industry-sponsored studies of THC/CBD spray with negative results, which have not been fully published yet. We also found three studies of nabilone but the results were unknown; the study authors did not respond to our requests. Despite growing requirements for trial registration, full access to clinical trial data remains elusive (Mintzes 2015).

Six studies reviewed used a cross-over design with a study duration between one to two weeks for each period, and cross-over designs have methodological issues that could lead to bias (Elbourne 2002). The short study duration limits their applicability. In addition, there are issues about the time needed (if any) for washout between treatment periods. Poor reporting limits their use in meta-analysis, possibly with some biases (Moore 2013b).

A large number of participants (7% to 91%) in the studies were former cannabis users. No subgroup comparisons (former cannabis users versus cannabis-naive participants) were conducted by any study. A prospective observational study found that the rate of non-serious adverse events among current cannabis users was lower than that among ex-cannabis users or naive users (Ware 2015). Therefore we do not know if the study results on efficacy and safety of the RCTs reviewed are valid for cannabis-naive participants.

People with chronic neuropathic pain exhibit a variety of pain-related sensory symptoms and findings (Baron 2017). They use different descriptors for their pain (e.g. burning, tugging, pricking, cramping). None of the neuropathic pain scales available cover all potential descriptors of neuropathic pain (Thyson 2014). Eight of the studies reviewed used a neuropathic pain scale. However, none of the studies reported the effects of cannabis-based medicines on the single dimensions of the neuropathic pain scales used. A recent study with botulinum toxin in peripheral neuropathic pain demonstrated a statistically significant effect on paroxysmal pain, but not on burning and deep pain (Attal 2016). Therefore we do not know the efficacy of cannabis-based medicines for specific qualities of neuropathic pain.

Perhaps the biggest issue is that of the relatively small size of the studies. Nine of the 16 studies were at high risk of bias because of small size. There are issues over both random chance effects with small amounts of data, and potential bias in small studies, especially in pain (Dechartes 2013; Dechartres 2014; Moore 1998; Nüesch 2010; Thorlund 2011). Cochrane Reviews have been criticised for perhaps over-emphasising results of underpowered studies or analyses (AlBalawi 2013; Turner 2013). On the other hand, it may be unethical to ignore potentially important information from small studies or to randomise more participants if a metanalysis including small, existing studies provided conclusive evidence. In this review, we chose to limit analyses to studies with

a minimum of 10 participants per treatment group. Small studies may have influenced positive results in this review. For example, for moderate pain relief (at least 30% pain relief), the overall result was positive with an RD of 0.09 (0.03 to 0.15) in an analysis of 10 studies with 1566 participants, but the difference between cannabis-based medicines and placebo was much larger in small studies. We had not initially planned this analysis, but examination of the forest plots demonstrated that for this and other outcomes, the elimination of small studies eliminated statistical significance. In view of the accumulating evidence regarding potential bias in small studies, the quality of the evidence for cannabis-based medicines for treating neuropathic pain cannot be relied upon.

### Potential biases in the review process

The absence of publication bias (unpublished trials showing no benefit of cannabis-based medicines over placebo) can never be proved. We carried out a broad search for studies and feel it is unlikely that significant amounts of relevant data remain unknown to us.

We might have overestimated the risk of bias of some studies that did not report some details of methodology (e.g. randomisation and blinding procedures).

Most studies selected statistical methods (last observation carried forward, completer analysis) that bias results towards exaggerating the efficacy of drugs (Moore 2013b).

The influence of allowed co-interventions (e.g. rescue medication) on positive effects and adverse events was unclear because type and dosage of co-interventions were not clearly reported or controlled for.

This systematic review included 1750 participants. To capture rare and potentially severe adverse events a larger data set would have been necessary. For example, to capture an adverse event with a frequency of 1:100,000, 300,000 participants' observations would have been necessary (Andersohn 2008).

# Agreements and disagreements with other studies or reviews

We cannot share the optimistic conclusions of some reviews that cannabis-based medicines are effective, well-tolerated and safe in the treatment of chronic neuropathic pain (Andreae 2015; Boychuk 2015; Lynch 2011). Lynch 2011 performed a qualitative systematic review on cannabis-based medicines in chronic non-cancer pain with 11 studies in chronic neuropathic pain and concluded that cannabis-based medicines are "modestly" effective in neuropathic pain and did not lead to withdrawal from the study. Boychuk 2015 performed a qualitative analysis of 13 studies of cannabis-based medicines in 771 participants with chronic neuropathic pain and concluded that cannabis-based medicines should be considered as an alternative treatment for neuropathic pain. The authors made no definitive statement on tolerability and safety. Andreae 2015 performed an individual participant data analysis of 178 participants from five studies of inhaled cannabis. They calculated an NNTB of 6 (95% CI 3 to 14) for a more than 30% reduction in pain scores compared to placebo. Withdrawals due to adverse events were found to be rare. The differences to our rather cautious conclusions on the efficacy, tolerability and safety of cannabisbased medicines in chronic neuropathic pain can be explained as follows.



- 1. We performed a quantitative analysis, which included unpublished studies with negative results. The authors of the above-mentioned reviews did not include the data of studies that are only available in databases.
- We excluded studies of very short-term duration. Andreae 2015; Boychuk 2015 and Lynch 2011 included two, one-day studies (Wilsey 2013; Wilsey 2008), which we excluded because of short study duration. The European Medicines Agency requires that study duration for chronic neuropathic pain trials should be at least 12 weeks after a stable dose is achieved in order to exclude a transient effect (European Medicines Agency 2007).
- 3. We excluded studies that did not explicitly state that the pain was of neuropathic nature. This exclusion criterion was applied to some large studies in people with multiple sclerosis with spasticity as a major outcome. There is moderate-quality evidence for the efficacy of cannabis-based medicines to reduce spasticity symptoms (Whiting 2015; Zettl 2016). However, spasticity-associated pain should not be mixed with central neuropathic pain (Koppel 2014).
- 4. We performed a detailed analysis of adverse events and withdrawals due to adverse events.

On the other hand, our analyses do not support the conclusions of the Special Interest Group on Neuropathic Pain (NeuPSIG) of the International Association for the Study of Pain that cannabis-based medicines are not effective in chronic neuropathic pain (Finnerup 2015). Our result that the use of cannabis-based medicines is associated with an increased risk of short-term adverse events, especially of the central nervous system, is in accordance with a systematic review of Whiting 2015 who analysed eight trials of cannabis-based medicines in chronic neuropathic pain.

We did not find a long-term RCT with cannabis-based medicines answering the question of long-term efficacy and safety. One study with dronabinol included in the review added a 32-week, openlabel extension period to the randomised controlled period. The study authors reported that, during long-term follow-up, pain intensities remained at a low level (range 2.5 to 3.8 of a 0 to 10 scale). The number of adverse events and dropouts due to adverse events was lower in the long-term than in the randomised-controlled period. "Mild signs" of drug dependency were documented for one participant (Schimrigk 2017). THC/CBD oromucosal spray was investigated in a 38-week, open-label extension study. Three hundred and eighty participants with polyneuropathy associated with diabetes or allodynia entered this study from two previous RCTs. Participants received THC/CBD spray for a further 38 weeks in addition to their current analgesic therapy. The proportion of participants who reported at least a clinically relevant 30% improvement in pain continued to increase with time (up to nine months); at least half of all participants reported a 30% improvement at all time points. Improvements were observed for all secondary efficacy outcomes, including sleep quality, Patient Global Impression of Change and HRQoL. THC/CBD spray was well tolerated for the study duration and participants did not seek to increase their dose with time, with no new safety concerns arising from long-term use (Hoggart 2015).

### **AUTHORS' CONCLUSIONS**

### Implications for practice

### For people with chronic neuropathic pain

There is no high-quality evidence for the efficacy of any cannabis-based product including herbal cannabis (marijuana) in any condition with chronic neuropathic pain. Some adverse events (particularly somnolence or sedation, confusion, psychosis) may limit the clinical usefulness of cannabis-based medicines. It might be expected that, at best, a few people with neuropathic pain will benefit from long-term use of cannabis-based medicines.

Some current clinical guidelines and systematic reviews consider cannabis-based medicines as third- or fourth-line therapy for chronic neuropathic pain syndromes if established therapies (e.g. anticonvulsants, antidepressants) have failed (Moulin 2014; Petzke 2016).

### For physicians

There is no high-quality evidence for the efficacy of any cannabis-based medicine (herbal cannabis, plant-derived THC (dronabinol), synthetic THC (nabilone), plant-derived THC/CBD combination) in any condition with chronic neuropathic pain. Some adverse events (particularly somnolence or sedation, confusion, psychosis) may limit the clinical usefulness of cannabis-based medicines. It might be expected that, at best, a few people with neuropathic pain will benefit from long-term use of cannabis-based medicines. Since relatively few participants achieve a worthwhile response with cannabis-based medicines, decisions to use these medicines may require stopping rules to avoid the unnecessary exposure to harms in the absence of benefit.

The Canadian Pain Society recommended cannabis-based medicines as third-line therapy for chronic neuropathic pain syndromes if established therapies (e.g. anticonvulsants, antidepressants) had failed (Moulin 2014). The Special Interest Group on Neuropathic Pain (NeuPSIG) for the pharmacotherapy of neuropathic pain gave a weak recommendation against the use of cannabis-based medicines (Finnerup 2015).

The status of approval of cannabis-based medicines and reimbursement by health insurance companies for chronic pain differs from country to country (Ablin 2016; Krcevski-Skvarc 2018).

### For policy-makers

There is no high-quality evidence suggesting that cannabis-based medicines (herbal cannabis plant-derived THC (dronabinol), synthetic THC (nabilone), plant-derived THC/CBD combination) are of value in treating people with chronic neuropathic pain. This needs to be explained to people requesting this treatment in jurisdictions where it is allowed, e.g. Canada, Germany and Israel.

The license of cannabis-based medicines including herbal cannabis for people with chronic (neuropathic) pain is scheduled for some countries. A patient register to document the efficacy and risks of cannabis-based medicines financed by public funds is preferable.

In the absence of high-quality evidence of benefit, the use of cannabis-based medicines at the discretion of a pain specialist with particular expertise in use of cannabis-based medicines is



desirable. Cannabis-based medicines are no first-line treatment of any condition with chronic neuropathic pain.

### For funders

Since no single treatment is effective in a majority of individuals with chronic neuropathic pain, this relatively small number of people with neuropathic pain who benefit from cannabis-based medicines may be considered worthwhile, particularly if switching rules are in place. The treatment should be supervised by a pain specialist.

### Implications for research

### General

There may be differences in effect of different cannabis-based medicines in different types of neuropathic pain. The optimal ratio of THC/CBD still needs to be determined. In addition, pure CBD products or the development of peripherally acting cannabinoid agonists may reduce central nervous system and psychiatric adverse events. To be certain of a result in terms of both direction and magnitude of effect would require very large clinical trials. These trials would need to have important design features.

- Chronic neuropathic pain conditions that have not been included in previous trials, such as post-stroke pain, need to be studied.
- Study duration with a minimum of three months is recommended.
- 3. In those clinical conditions for which there is an established treatment option, a three-arm study (study drug standard drug treatment- placebo) is desirable, in order to allow the assessment of comparative efficacy and safety.
- 4. Outcomes of clinical utility, such as moderate and substantial benefit using neuropathic pain scales and Patient Global Impression of Change scale (PGIC), are recommended.
- 5. Imputation method are to be abandoned, as the outcome desired is that of adequate pain relief in the longer term, and for that people have to continue on therapy. Withdrawal for any reason has to be classified as treatment failure.
- 6. It is preferable that the study protocol defines that treating people with cannabis-based medicines who do not have pain relief is unacceptable, so that there would be built-in stopping rules linked to pain relief after an adequate trial of therapy.
- 7. It is valuable to design and analyse studies whether there are any predisposing features linked with treatment success or failure.
- 8. Study data have to be made available for review authors for individual participant data analyses.
- 9. Reporting the details of the assessment of adverse events (spontaneous reports, open questions, symptom questionnaires) is mandatory because the type and frequency of adverse events is influenced by the modes of assessment (Häuser 2012). Adverse events have to be reported using the International Conference on Harmonization guidelines, and coded within organ classes using the Medical Dictionary for Regulatory Activities (International Council for Harmonisation

2016). It is desirable that regulatory agencies standardise the assessment strategies of adverse events in randomised controlled trials.

### Design

The key question is whether there are any people with neuropathic pain who do well on cannabis-based medicines in the long term; that is, with a substantial reduction in pain and/or improvement of daily functioning maintained and tolerable adverse events. An alternative to clinical trials might be the use of registry studies.

### Measurement (endpoints)

Reporting of average pain changes is inadequate, and the use of responder analyses (pain relief of 50% or greater or participants experiencing mild or no pain) is preferred.

The contextual details (e.g. type of pain (average, worst, least, current), time period to be rated, location of pain) of their administration are typically not standardised, nor well-reported in the literature, resulting in trial results that are challenging to interpret. In an effort to standardise pain intensity assessment. The Analgesic, Anesthetic, and Addiction Clinical Trial Translations, Innovations, Opportunities, and Networks (ACTTION) public-private partnership has developed a training system for participants in clinical trials using a zero to 10 numerical rating scale (NRS) to rate pain intensity (Smith 2016).

The use of validated neuropathic pain scales and the reports of the effects of cannabis-based medicines on all items of the neuropathic pain scale are recommended. In addition, a subgrouping of participants with neuropathic syndromes based on sensory profiles is possible and may be useful in clinical trial design to enrich the study population for treatment responders (Baron 2017).

Long-term studies aiming to capture data on misuse and abuse of cannabis-based medicines and cannabis-induced mental disorders are valuable.

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### CHARACTERISTICS OF STUDIES

**Characteristics of included studies** [ordered by study ID]

### Whiting 2015

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Zettl UK, Rommer P, Hipp P, Patejdl R. Evidence for the efficacy and effectiveness of THC-CBD oromucosal spray in symptom management of patients with spasticity due to multiple sclerosis. *Therapeutic Advances in Neurological Disorders* 2016;9:9-30.

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### Bermann 2004

# Methods Disease: plexus root avulsion with ≥ 1 root affected Study setting: single-centre (orthopedic clinic), UK; 2001-2002 Study design: cross-over Study duration: 2-week baseline, 3 cross-over periods for 10-14 days, no washout periods Participants Inclusion criteria: pain ≥ 4 on 0-10 scale, no cannabis use for 7 days prior to inclusion, Exclusion criteria: schizophrenia, other psychotic illness or significant psychiatric illness, other than depression associated with chronic illness; serious cardiovascular disease; significant renal or hepatic impairment; epilepsy or convulsions; significant history of substance abuse; known adverse reaction to cannabis or the product excipients; surgery within 2 months (6 months for nerve repair). Female patients who were pregnant, lactating or at risk of pregnancy were also excluded. Participants: N = 48, 46 male, 2 female, mean age 39 (23-63 years). Pain baseline 7.5 (no SD reported) (scale 0-10). 45.8% had used cannabis medicinally, 60.4 % recreationally.



### Bermann 2004 (Continued)

Interventions

Study medication: oromucosal spray THC only (27 mg/mL), THC/CBD mix (27/25 mg/mL), maximum

48 sprays/d; placebo spray

**Rescue medication**: none

Allowed co-therapies: stable analgesic medication over 4 weeks (fentanyl not allowed, amitriptyline

max. 75 mg/d, no further details provided)

Outcomes

**Participant-reported pain relief ≥ 50%**: reported (NRS 0-10, average of the last 7 days)

PGIC much or very much improved: not assessed

Withdrawal due to AE: reported

Serious AE attributed to medication: reported

Participant-reported pain relief ≥ 30%: not reported; calculated by imputation method (NRS 0-10, av-

erage of the last 7 days)

Mean pain intensity: NRS 0-10, average of the last 7 days; SD calculated from P value

**HRQoL**: Pain Disability Index 0-70; SD calculated from P value

**Sleep problems**: sleep quality 10-0; SD calculated from P value

Fatigue: not assessed

Psychological distress: General Health Questionnaire-12; SD calculated from P value

Withdrawals due to lack of efficacy: reported

**Nervous system disorders-related AE**: incompletely reported (not suited for analysis)

Psychiatric disorders-related AE: incompeletely reported (not suited for analysis)

Any adverse event: open question at each visit; VAS intoxication score for AE

Notes

Funding: GW Pharmaceuticals and the Royal National Orthopaedic Hospital NHS Trust

Conflicts of interest: not declared

"No washout period was used between the three treatment periods. Any carry over effect was unlikely to be for greater than 2–3 days so the first week of titration for each period would be sufficient to counteract any carry over with efficacy comparisons being made by averaging the variables over the last 7

days of treatment".

### Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"Patients were randomly allocated by a computer generated list to the six possible sequences of receiving the three study medications"
Allocation concealment (selection bias)	Low risk	"Although the treatment sequence was blinded, sealed code break envelopes, one for each patient, containing information on the treatment sequence were available if necessary. Blinding was maintained throughout the study".
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	No details reported



Bermann 2004 (Continued)		
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No details reported
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	ITT by LOCF
Selective reporting (reporting bias)	Unclear risk	No study protocol available
Group similarity at base- line	Low risk	Identical demographic and clinical characteristics due to study design
Sample size bias	High risk	< 50 participants per treatment arm

### **Ellis 2009**

Study characteristics				
Methods	Disease: HIV neuropathy			
	Study setting: single-centre, university, USA; years of study not reported			
	Study design: cross-over			
	<b>Study duration</b> : 2 weeks with 5 treatment days per each period, 2 weeks washout			
Participants	<b>Inclusion criteria</b> : adults with documented HIV infection, neuropathic pain refractory to ≥ 2 previous analgesics, and an average score of ≥ 5 on the pain intensity subscale of the Descriptor Differential			
	<b>Exclusion criteria</b> : (1) current DSM-IV substance use disorders; (2) lifetime history of dependence on cannabis; (3) previous psychosis with or intolerance to cannabis-based medicines; (4) concurrent use of approved cannabinoid medications (i.e. Marinol); (5) positive urine toxicology screen for cannabis-based medicines during the wash-in week before initiating study treatment; and (6) serious medical conditions that might affect participant safety or the conduct of the trial. Individuals with a previous history of alcohol or other drug dependence were eligible provided that criteria for dependence had not been met within the last 12 months. Participants were excluded if urine toxicology demonstrated ongoing use of non prescribed, recreational drugs such as methamphetamine and cocaine			
	<b>Treatment group (delta-9-THC)/placebo group</b> : N = 34 participants, mean age 49.1 years (SD 6.9); male 100%; pain baseline 11.1 (no SD reported) on a 0-20 scale; 91% with previous cannabis experience			
Interventions	<b>Study medication</b> : smoked cannabis with THC ranging from 4% to 8% provided by the National Institute on Drug Abuse, depending on efficacy and tolerability. Cigarettes without THC. 4 smoking sessions in the 8-h study day			
	Rescue medication: not reported			
	Allowed co-therapies: stable regimen of opioids, anticonvulsants, antidepressants and analgesics			
Outcomes	Participant-reported pain relief ≥ 50%: not reported and not calculable by imputation method			
	PGIC much or very much improved: not assessed			
	Withdrawal due to AE: reported			
	Serious AE: incompletely reported (not suited for meta-analysis)			



### Ellis 2009 (Continued)

Participant-reported pain relief ≥ 30%: pain quality and impact descriptor differential scale 0-20; NNTB reported; number of participants extracted from Andreae 2015

**Mean pain intensity**: pain quality and impact descriptor differential scale 0-20; SD calculated from P values

HRQoL: Sickness Impact profile; no details reported (not suited for meta-analysis)\*\*

Sleep problems: not assessed

Fatigue: not assessed

Psychological distress: BSI\*\*

Withdrawals due to lack of efficacy: not reported

Any adverse event: no details of assessment reported

**Psychiatric disorders-related AE**: incompletely reported (not suited for meta-analysis)

Nervous system disorders-related AE: incompletely reported (not suited for meta-analysis)

### Notes

Funding: Grant C00-SD-104 from the University of California, Center for Medicinal Cannabis Research

Conflicts of interest: Heather Bentley and Ben Gouaux are employees of the Center for Medicinal Cannabis Research at the University of California, San Diego, the study sponsor. Ms Bentley is Project Manager for the CMCR and assisted the investigator with regulatory issues, oversight/monitoring, and preparation of the manuscript. Mr. Gouaux is a Research Associate with the CMCR and assisted the investigator with regulatory issues, oversight/monitoring, data preparation and analysis, and preparation and submission of the article. The study authors declare that over the past 3 years Dr. Atkinson has received compensation from Eli Lilly Pharmaceuticals.

"There was no evident sequence effect"

### Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"Random number generator"
Allocation concealment (selection bias)	Low risk	"Randomization was performed by a research pharmacist and the key to study assignment was withheld from investigators until completion statistical analyses".
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	No details reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No details reported
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Completer analysis of 30% pain reduction as reported by Andreae 2015

<sup>\*\*</sup>No data shown; "As measured by the SIP and BSI, there were similar improvements in total mood disturbance, physical disability and quality of life for the cannabis and placebo treatment"



Ellis 2009 (Continued)		
Selective reporting (reporting bias)	High risk	Some outcomes were not reported
Group similarity at base- line	Low risk	Identical clinical and demographic characteristics due to study design
Sample size bias	High risk	< 50 participants per treatment arm

# Frank 2008

Study characteristics	5
Methods	<b>Disease</b> : chronic central and PNP (radiculopathy, CRPS, diabetic neuropathy, posttraumatic or post-surgery, trigeminal neuralgia, PHN)
	Study setting: outpatient units of 3 hospitals in the UK, 2001-2002
	Study design: cross-over
	<b>Study duration</b> : 1 week pre study, 6 weeks treatment, washout 2 weeks, 6 weeks treatment
Participants	Inclusion criteria: pain, such as burning, stabbing, or paraesthesia within the distribution of a peripheral nerve and a clear clinical history of its cause (sensory abnormality, allodynia, burning pain, lancinating pain, sympathetic dysfunction), pain ≥ 40 on a 100 mm VAS, stable medication
	<b>Exclusion criteria</b> : DHC not stopped 2 weeks prior to inclusion, antipsychotics, benzodiazepines (except for night sedation), MAO inhibitors, legal action, ongoing cannabis-based medicines, severe hepat ic or renal disease, epilepsy, bipolar disorder, psychosis, or a history of substance misuse
	<b>Participants</b> : DHC then nabilone: N = 48 participants, mean age 50.6 (SD 15.2) years. 23 female. Mean pain baseline 69.6 (range 29-95) on a 0-100 scale. No reports on prior use of cannabis.
	<b>Participants</b> : nabilone then DHC: N = 48, mean age 49.7 (SD 12.0), 27 male, 21 female; Mean pain baseline 69.6 (range 29-95) on a 0-100 scale. No reports on prior use of cannabis.
Interventions	<b>Study medication</b> : dose adjustment every week (twice first week) from 30-240 mg DHC and 0.25-2 mg nabilone
	Rescue medication: paracetamol 500 mg and codeine 30 mg throughout washout up to 8 times/d
	Allowed co-therapies: "Stable analgesics"
Outcomes	Participant-reported pain relief ≥ 50%: not reported, calculated by imputation method (daily pain score summarised as last bi-weekly means VAS 0-100)
	PGIC much or very much improved: not assessed
	Withdrawal due to AE: reported
	Serious AE attributed to medication: reported
	Participant-reported pain relief ≥ 30%: not reported, calculated by imputation method (daily pain score summarised as last bi-weekly means VAS 0-100)
	HRQoL: SF-36 physical functioning 50-0
	<b>Sleep problems</b> : NRS 0-10; data reported not suited for meta-analysis (P = 0.20)
	Fatigue: not assessed



### Frank 2008 (Continued)

Psychological distress: SF-36 Mental Health 50-0; data reported not suited for meta-analysis (P = 0.20)

Withdrawals due to lack of efficacy: not reported

Withdrawal due to AE: reported

Any adverse event: "At each visit the patients filled in a side effects assessment form"

Nervous system disorders-related AE: incompletely reported, not suited for meta-analysis

Psychiatric disorders-related AE:incompletely reported, not suited for meta-analysis

Notes

Funding: grant from Cambridge Laboratories

**Conflict of Interest**: BF's salary was provided as part of the above research grant although he was employed by the Newscotle upon Type University Hespitals Trust

ployed by the Newcastle upon Tyne University Hospitals Trust.

"We excluded carry over by basing the analyses from the last two weeks of each treatment period".

### Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"Treatment was allocated by random permuted blocks of 10, stratified by centre."
Allocation concealment (selection bias)	Low risk	"The pharmacies at the treatment centres, the patients, and all clinical personnel involved in the trial were unaware of treatment allocation at all times." Code breaking envelopes
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	"The pharmacy at St Mary's Hospital supplied identical white capsules containing 250 μg nabilone or 30 mg dihydrocodeine."
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No information provided
Incomplete outcome data (attrition bias) All outcomes	High risk	Available cases analysis (all participants randomised, which provided data in each treatment period)
Selective reporting (reporting bias)	Low risk	All outcomes reported as outlined in the study protocol ISRCTN15330757
Group similarity at base- line	Low risk	Similar demographic and clinical characteristics at baseline
Sample size bias	Unclear risk	50-199 participants per treatment arm

# **Langford 2013**

Study characteristics	

Methods

**Disease**: central neuropathic pain in multiple sclerosis (MS)

Study setting: multicentre, 33 sites in UK, Canada, Spain, France, Czech Republic; 2006-2008



### Langford 2013 (Continued)

**Study design**: Patients who had failed to gain adequate analgesia from existing medication were treated with THC/CBD spray or placebo as an add-on treatment in a double-blind manner, for 14 weeks to investigate the efficacy of the medication in MS-induced neuropathic pain. This parallel-group phase of the study was then followed by an 18-week randomised withdrawal study (14-week, open-label treatment period plus a double-blind, 4-week, randomised-withdrawal phase)

**Study duration**: Phase A: 1-week baseline, 14-week treatment. Phase B: 14-week, open treatment phase with 2 weeks' titration and 12 weeks' stable dose, followed by a randomised withdrawal phase of four weeks (only in France and Czech Republic)

### **Participants**

Inclusion criteria: chronic neuropathic pain due to MS, of at least 3 months' duration. Participants were also to have a sum score of at least 24 on a pain 0–10 point NRS on the last 6 days during the baseline period. In addition, their analgesic regimen was to be stable for at least 2 weeks preceding the study entry day. For Phase B also: ≥ 3 sprays/d in last 7 days of phase A, and tolerability (that means no AE), stable medication

**Exclusion criteria**: other somatic pain causes with severe pain, including PNP, significant psychiatric (except depression related to pain), renal, hepatic, cardiovascular, or convulsive disorders, sensitivity to cannabis-based medicines

**Phase A, treatment group**: N = 167, female/male (54/113), mean age 48.42 (SD 10.43), 11 (7%) with cannabis experience

**Placebo group**: N = 172, male/female (55/117), mean age 49.51 (SD 10.50) 10 (6%) with cannabis experience

**Phase B, treatment group**: N = 21; female/male (11/10), mean age 46.2 (10.39), 0 patients with cannabis experience

Placebo group: N = 21, female/male 14/7, mean age 49.82 (9.75), 1 patient with cannabis experience

### Interventions

**Study medication**: THC/CBD oromucosal spray. Each actuation of active medication delivered 2.7 mg of THC and 2.5 mg of CBD to the oral mucosa. Placebo delivered the excipient plus colorants. Max. 12 sprays/24 h

Rescue medication: paracetamol

Allowed co-therapies: pain medication: stable for at least 2 weeks

# Outcomes

Participant-reported pain relief ≥ 50% (parallel): only OR reported, calculated by imputation method (NRS 0-10 for mean daily chronic neuropathic pain, average over 7 days at baseline and final 7 days)

PGIC much or very much improved (parallel): reported

Withdrawal due to AE (parallel): reported

Serious AE (parallel and EERW): reported

Participant-reported pain relief ≥ 30%:: reported

**Mean pain intensity (parallel)**: NRS 0-10 for mean daily chronic neuropathic pain, average over 7 days at baseline and final 7 days; SD calculated from P value

HRQoL (parallel): EQ-5D VAS 0-100

Sleep problems (parallel): NRS 0-10; SD calculated from P value

Fatigue: NRS 0-10; SD calculated from P value

Psychological distress (parallel): SF-36 mental health: SD calculated from P value

Withdrawals due to lack of efficacy (parallel): reported



Langford	2013	(Continued)
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Any adverse event (parallel and EERW): reported. Details of assessment of AEs not reported.

Nervous system disorders-related AE (parallel and EERW): reported

Psychiatric disorders-related AE (parallel and EERW): reported

Notes

**Funding**: GW Pharmaceuticals

**Conflicts of interest**: R. Langford, J. Mares, A. Novotna, M. Vachora, I. Novakova, W. Notcutt, and S. Ratcliffe were all investigators in this study and their organizations received investigator fees from GW Pharma Ltd. accordingly for their participation in the study. R. Langford, W. Notcutt, and S. Ratcliffe have received consultancy and speaker fees from GW Pharma Ltd. to attend meetings.

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"Randomization occurred using a pre-determined computer generated randomisation code in which treatment allocation was stratified by centre, and used randomly permuted blocks of variable sizes. Separate randomisation schemes, using the same strategy, were produced for each part of the study."
Allocation concealment (selection bias)	Low risk	Separate randomisation schemes
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	No details reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No details reported
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	ITT by LOCF
Selective reporting (reporting bias)	Low risk	Data reported as outlined in the study protocol NCT00391079 available
Group similarity at base- line	Low risk	Similar demographic and clinical characteristics at baseline
Sample size bias	Unclear risk	50-199 participants per treatment arm

# Lynch 2014

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Methods

Disease: chemotherapy-induced neuropathic pain

Study setting: single centre, Canada; year of study not reported

Study design: cross-over design

Study duration: 4 weeks each and 2 weeks washout



### Lynch 2014 (Continued)

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**Inclusion criteria**: neuropathic pain persisting for 3 months after completing chemotherapy with paclitaxel, vincristine, or cisplatin. The average 7-day intensity of pain had to be ≥ 4 on an 11-point NRS. Participants also exhibited sensory abnormalities comprising allodynia, hyperalgesia, or hypethesia. Concurrent analgesics had to be stable for 14 days before entry into the trial.

**Exclusion criteria**: ischaemic heart disease, ongoing epilepsy, a personal or family history of schizophrenia, or psychotic disorder or substance abuse or dependency within the previous 2 years. Exclusion criteria also included pregnancy or other medical condition that might compromise safety in the trial.

Both groups: N = 18; mean age 58 (SD 11.34) years; 15/18 female; previous cannabis use 5/18

#### Interventions

**Study medication**: THC/CBD oromucosal spray. Each actuation of active medication delivered 2.7 mg of THC and 2.5 mg of CBD to the oral mucosa. Placebo delivered the excipient plus colorants. Max. 12 sprays/24 h

Rescue medication: not reported

**Allowed co-therapies**: pain medication (anticonvulsants, antidepressants, NSAIDs, opioids): stable for at least 2 weeks

#### Outcomes

Participant-reported pain relief ≥ 50%: not reported, calculated by imputation method. NRS (0-10) for mean daily chronic neuropathic pain, average over 7 days at baseline and final 7 days

PGIC much or very much improved: not assessed

Withdrawal due to AE: reported

Serious AE: reported

Participant-reported pain relief ≥ 30%: not reported, calculated by imputation method

Mean pain intensity: reported

HRQoL (parallel): SF-36 physical component summary score 50-0

Sleep problems: not assessed

Fatigue: not assessed

Psychological distress: SF-36 mental health summary score 50-0

Withdrawals due to lack of efficacy: not reported

**Any adverse event**: not reported. No details of assessment of AEs reported.

Nervous system disorders-related AE: reported (summarised by the authors of the review)

**Psychiatric disorders-related AE**: reported (summarised by the authors of the review)

### Notes

Funding: none

Conflicts of interest: the study authors declare no conflicts of interest

"Thus, the two week washout was chosen to assure no carry over effect between study arms"

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated randomisation schedule



Lynch 2014 (Continued)		
Allocation concealment (selection bias)	Low risk	"Participants and study staff were blinded to the randomisation code, which was not broken until the completion of the study."
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	No details reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No details reported
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	ITT by LOCF
Selective reporting (reporting bias)	Unclear risk	No protocol reported
Group similarity at base- line	Low risk	Identical baseline characteristics due to study design
Sample size bias	High risk	< 50 participants per treatment arm

# NCT00710424

Studv	char	actor	rictice

Methods

**Disease**: painful diabetic neuropathy

Study setting: multicentre international trial, UK, Czech Republic, Romania; July 2005-2006

Study design: parallel

Study duration: 1 week baseline, 14 weeks treatment

**Participants** 

**Inclusion criteria**: ciagnosed with Type 1 or 2 diabetes mellitus as diagnosed according to the WHO criteria. Diagnosed with neuropathic pain due to distal symmetrical diabetic neuropathy of at least 6 months' duration, as defined by a NDS score of  $\geq 4$ , and in whom pain was not wholly relieved with their current therapy. The NDS score must be attained from  $\geq 2$  different test parameters and not only the ankle jerk reflex. The last 6 daily diary 0-10 NRS pain scores before randomisation summed to at least 24. Stable dose of regular pain medication and non-pharmacological therapies (including TENS) for  $\geq 14$  days prior to the screening visit and willingness for these to be maintained throughout the study.

**Exclusion criteria**: uncontrolled diabetes with HbA1c blood levels of > 11% at Visit 1, Day B1. Had used cannabinoid-based medications within 60 days of study entry and were unwilling to abstain for the duration for the study. History of schizophrenia, other psychotic illness, severe personality disorder or other significant psychiatric disorder other than depression associated with their underlying condition, known or suspected history of alcohol or substance abuse. History of epilepsy or recurrent seizure, postural drop of 20 mmHg or more in systolic blood pressure at screening. Evidence of cardiomyopathy, MI, cardiac disease. QT interval; of > 450 ms (men) or > 470 ms (women) at Visit 1. Secondary or tertiary atrioventricular block or sinus bradycardia (HR < 50 bpm) or sinus tachycardia (HR > 110 bpm) at Visit 1. Diastolic blood pressure of < 50 mmHg or >105 mmHg in a sitting position at rest for 5 min prior to randomisation. Impaired renal hepatic function

**Treatment group**: N = 149: mean age 60.8 (10.38 SD) years; female/male 56/93. No reports on baseline pain scores and on previous cannabis use.



NCT00710424 (Continued)					
	Placebo group: N = 14 pain scores and on pre	8; mean age 58.2 (10.57 SD) years; female/male 58/90. No reports on baseline vious cannabis use.			
Interventions	<b>Study medication</b> : Sativex (DHC 27 mg/mL/CBD25 mg/mL), delivered in 100 $\mu$ L actuations by mucspray, maximum max per 24 h: 65 mg TC/60 mg cannabidiol); placebo				
	Rescue medication: ne	o information provided			
	Allowed co-therapies	no information provided			
Outcomes		pain relief ≥ 50%: not reported and not calculable by imputation method. Mean ain 0-10 NRS score at the end of treatment (average of last 7 days' treatment) he last 24 h from 0-10);			
	PGIC much or very mu	uch improved: reported			
	Withdrawal due to AE	: reported			
	Serious AE: reported				
	Participant-reported	pain relief ≥ 30%:reported			
	<b>Mean pain intensity</b> : Mean Diabetic Neuropathy Pain 0-10 NRS score at the end of treatment (average of last 7 days' treatment)				
	HRQoL:: EQ-5D 0 -100				
	Sleep problems: NRS 0-10  Fatigue: not assessed				
	Psychological distress: not assessed				
	Withdrawals due to lack of efficacy: reported				
	Any adverse event: mean intoxication score. No details of assessment reported				
	Nervous system disorders-related AE: reported				
	Psychiatric disorders-related AE: reported				
Notes	Funding: GW Pharmac	euticals			
	Conflicts of interest: r	not declared			
Risk of bias					
Bias	Authors' judgement	Support for judgement			
Random sequence generation (selection bias)	Unclear risk	No information provided			
Allocation concealment (selection bias)	Unclear risk	No information provided			
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Identical placebo			
Blinding of outcome assessment (detection bias)	Unclear risk	No information provided.			



NCT00710424	(Continued)
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ΛI	outcomes
Αl	Outcomes

Incomplete outcome data (attrition bias) All outcomes	Unclear risk	ITT by LOCF
Selective reporting (reporting bias)	Low risk	All predefined outcomes reported
Group similarity at base- line	Low risk	Similar demographic characteristics at baseline
Sample size bias	Unclear risk	50-199 participants per treatment arm

#### NCT01606176

Stua	ly cl	hara	ctei	istics

Methods

**Disease**: MS and other defects of neurological function

Study setting: multicentre trial in the UK, no year of study reported

Study design: parallel

Study duration: baseline period, 3-week treatment period

**Participants** 

**Inclusion criteria**: chronic refractory pain due to multiple sclerosis or other defects of neurological function. Neuropathic pain with a mean severity NRS score at ≥ 4 during last 7 days of the baseline period. Relatively stable neurology during the preceding 6 months. Stable medication regimen during the preceding 4 weeks. Had not used cannabis-based medicines for at least the preceding 7 days and willing to abstain from any use of cannabis-based medicines during the study

**Exclusion criteria**: history of schizophrenia, other psychotic illness, severe personality disorder or other significant psychiatric disorder other than depression associated with their underlying condition. History of alcohol or substance abuse. Severe cardiovascular disorder, such as ischaemic heart disease, arrhythmias (other than well-controlled atrial fibrillation), poorly controlled hypertension or severe heart failure. History of autonomic dysreflexia. History of epilepsy. Renal and liver problems

**Treatment group (delta-9-THC)**: N = 36, female/male 20/16, mean age 51.72 (SD 12.11), 24 in MS-subset. No baseline pain scores reported. No reports on previous cannabis use

**Placebo group**: N = 34, female/male 21/13, mean age 57.61 (SD 10.28), 19 in MS-subset. No baseline pain scores reported. No reports on previous cannabis use

Interventions

**Study medication**: each actuation of oromucosal spray delivers 2.5 mg THC and 2.5 mg CBD. The maximum permitted dose of was 8 actuations in any 3-hour period, and 48 actuations in any 24-h period (THC 120 mg:CBD 120 mg). Placebo same number of actuations possible

**Rescue medication**: no details provided, but percentage of days with uses recorded as secondary outcome (less in active group)

Allowed co-therapies: no details provided

Outcomes

Participant-reported pain relief ≥ 50%: not reported and not calculable by imputation method. NRS 0-10, 3 measures/day, average of the last 7 days

PGIC much or very much improved: reported

Withdrawal due to AE: reported, systematic assessment



### **NCT01606176** (Continued)

Serious AE: reported, systematic assessment

**HRQoL**: Spitzer Quality of life index 15-0

Participant-reported pain relief ≥ 30%: not reported and not calculable by imputation method

Mean pain intensity: NRS 0-10, 3 measures/day, average of the last 7 days

Sleep problems: NRS 0-10

Fatigue: not assessed

Psychological distress: not assessed

Withdrawals due to lack of efficacy: not reported

Any adverse event: reported; systematic assessment, no details reported

Nervous system disorders-related AE: reported; systematic assessment

**Psychiatric disorders-related AE**: reported; systematic assessment

Notes Funding: GW Pharmaceuticals

Conflicts of interest: not declared

### Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	No information provided
Allocation concealment (selection bias)	Unclear risk	No information provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	"Identical placebo"
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No information provided
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	ITT by LOCF
Selective reporting (reporting bias)	Low risk	All predefined outcomes reported
Group similarity at base- line	Low risk	Similar demographic characteristics at baseline
Sample size bias	High risk	< 50 participants per treatment arm



# NCT01606202

Study characteristics	
Methods	Disease: intractable neuropathic pain associated with spinal cord Injury
	Study setting: multicentre study UK, Romania; no years of study reported
	Study design: parallel
	Study duration: 7-21 days baseline period, 3 weeks treatment
Participants	Inclusion criteria: diagnosis of non-acute spinal cord injury, with central neuropathic pain not wholly relieved by current therapy. Central neuropathic pain with a mean severity NRS score ≥ 4 during last 7 days of the baseline period. Relatively stable neurology during the preceding 6 months. Stable medication regimen during the preceding 4 weeks. Had not used cannabis-based medicines for at least the preceding 7 days and willing to abstain from any use of cannabis-based medicines during the study
	<b>Exclusion criteria</b> : history of schizophrenia, other psychotic illness, severe personality disorder or other significant psychiatric disorder other than depression associated with their underlying condition. History of alcohol or substance abuse. Severe cardiovascular disorder, such as ischaemic heart disease, arrhythmias (other than well-controlled atrial fibrillation), poorly controlled hypertension or severe heart failure. History of autonomic dysreflexia. History of epilepsy. Renal and liver problems
	<b>Treatment group (delta-9-THC)</b> : $N = 56$ , age 48.7 (12.97), female/male 13/43. No reports on pain base-line scores and on previous cannabis use
	<b>Placebo group</b> : N = 60, age 47.6 (12.69), female/male 12/48. No reports on pain baseline scores and on previous cannabis use
Interventions	<b>Study medication</b> : THC (27 mg/mL): CBD (25 mg/mL) as extract of <i>Cannabis sativa L.</i> , with peppermint oil, 0.05%, in ethanol:propylene glycol (50:50) excipient. Each actuation delivered 100 μL (THC 2.7 mg and CBD 2.5 mg). The maximum permitted dose of study medication was 8 actuations in any 3-h period, and 48 actuations in any 24-h period
	Rescue medication: paracetamol 500 mg
	Allowed co-therapies: stable medication regimen
Outcomes	Participant-reported pain relief ≥ 50%: not reported and not calculable by imputation method. NRS 0-10 Neuropathic Pain Scale
	PGIC much or very much improved: reported
	Withdrawal due to AE: reported
	Serious AE:
	Participant-reported pain relief ≥ 30%:: not reported and not calculable by imputation method
	Mean pain intensity: NRS 0-10 Neuropathic Pain Scale
	HRQoL: Spitzer Quality of Life Index Score 15-0
	Sleep problems: sleep disturbance NRS 0-10
	Fatigue: not assessed
	Psychological distress: not assessed
	Withdrawals due to lack of efficacy: not reported
	Any adverse event: reported. No details of assessment reported
	Nervous system disorders-related AE: reported



NCT01606202 (Continued)	Psychiatric disorders-related AE: reported
Notes	Funding: GW Pharmaceuticals
	Conflicts of interest: not declared
Risk of bias	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	No information provided
Allocation concealment (selection bias)	Unclear risk	No information provided, but identical placebo
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	"Identical placebo"
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No information provided
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	ITT by LOCF
Selective reporting (reporting bias)	Low risk	All predefined outcomes reported
Group similarity at base- line	Low risk	Similar demographic characteristics of the study groups at baseline
Sample size bias	Unclear risk	50-199 participants per treatment arm

Nurmikko 2007	
Study characteristic	s
Methods	<b>Disease</b> : pain and allodynia patients with unilateral neuropathic pain of peripheral origin of various aetiologies
	Study setting: multicentre (5 UK, 1 Belgium); study period not reported
	Study design: parallel
	<b>Study duration</b> : baseline 7-10 days, therapy 5 weeks
Participants	Inclusion criteria: unilateral PNP and allodynia, at least 6 months with identifiable nerve lesion, unilateral PNP and allodynia, CRPS type II, ≥ 4 on a NRS for spontaneous pain 4 out of 7 days during baseline. A stable medication regimen of analgesics for at least 2 weeks prior to study entry.
	<b>Exclusion criteria</b> : cannabinoid use < 7 days, failure to abstain, schizophrenia, psychosis, or other major psychiatric condition beyond depression with underlying condition. Concomitant severe non-neuropathic pain or the presence of cancer-related neuropathic pain or from diabetes mellitus, known his-



Nurm	ikko	2007	(Continued)
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tory of alcohol or substance abuse, severe cardiovascular condition, poorly controlled hypertension, epilepsy, pregnancy, lactation, significant hepatic or renal impairment

**Treatment group (delta-9-THC)**: N = 63, female 35, mean age 52.4 (SD 15.8) years. Pain baseline 7.3 (SD 1.4) on 0-10 scale. 13 (21%) prior cannabis use

**Placebo group**: N = 62, female 39, age 54.3 (15.2) years; pain baseline 7.2 (SD 1.5) on 0-10 scale. 2 (19%) prior cannabis use

Interventions

**Study medication**: spray for sublingual and oro-pharyngeal administration. Each 100  $\mu$ L spray delivers 2.7 mg of THC and 2.5 mg of CBD, identically appearing placebo spray. Participants were allowed a maximum dose of 8 sprays per 3-h interval and a maximum of 48 sprays per 24 h.

Rescue medication: none

Allowed co-therapies: stable dose regimen

Outcomes

Participant-reported pain relief ≥ 50%: reported. NRS 0-10 over 7 days

**PGIC much or very much improved**: only average scores reported (not suited for meta-analysis)

Withdrawal due to AE: assessed

Serious AE: assessed; only psychiatric serious AEs reported

Participant-reported pain relief ≥ 30%: reported. NRS 0-10 over 7 days

Mean pain intensity: neuropathic pain scale total score 0-60

**HRQoL**: not assessed

Sleep problems: NRS 0-10; SD calculated from P value

Fatigue: not assessed

Psychological distress: General Health Questionnaire 0-48: SD calculated from P value

**Any adverse event**: not reported (details of assessment of AE not reported)

Nervous system disorders-related AE: incompeletely reported (not suited for analysis)

**Psychiatric disorders-related AE**: incompeletely reported (not suited for analysis)

Notes

**Funding**: GW Pharmaceuticals

Conflicts of interest: not declared

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"After eligibility was confirmed, patients were assigned to the next sequential randomisation number within each centre. The randomisation schedule had a 1:1 treatment allocation ratio with randomly permuted blocks stratified by centre and was generated using a computer based pseudo-random number algorithm".
Allocation concealment (selection bias)	Low risk	"The randomisation schedule was held by the sponsor with a copy in patient-specific sealed envelopes sent to the pharmacy in each centre."
Blinding of participants and personnel (perfor- mance bias)	Low risk	"That the smell and taste of the cannabinoid preparation might lead to unblinding was averted by disguising them with addition of peppermint oil to both preparations."

Low risk

Unclear risk



Group similarity at base-

Sample size bias

Nurmikko 2007 (Continued) All outcomes		
Blinding of outcome assessment (detection bias) All outcomes	Low risk	"The analyses were verified by an independent statistician. The principal investigator had full access to all the data and carried out further confirmatory analyses"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	ITT by LOCF
Selective reporting (reporting bias)	Low risk	All predefined outcomes reported

Similar clinical and demographic characteristics at baseline

50-199 participants per treatment arm

# **Rog 2005**

line

Study characteristics	s
Methods	Disease: central pain in MS
	Study setting: UK, single-centre; study period not reported
	Study design: parallel, randomised, placebo-controlled, parallel-group study
	<b>Study duration</b> : 5 weeks, including 1 week baseline
Participants	<b>Inclusion criteria</b> : at least 6 months after MS diagnosis, at least 3 months central pain with unlikely other cause, both with dysaesthetic characteristics or painful spasm, 2 weeks of stable analgesic regimen, no cannabinoid use the last 7 days
	<b>Exclusion criteria</b> : spasticity-related pain, visceral pain, headache, acute MS-related pain, major psychiatric disorder, other than pain-related depression, severe concomitant illness, seizures, history or suspicion of substance abuse, diabetes mellitus, levodopa use, hypersensitivity to cannabis-based medicines
	<b>Treatment group (delta-9-THC/CBD)</b> : N = 34; 6 male/28 female, mean age 50.3 (SD 6.7) years; 15 with previous cannabis exposure
	<b>Placebo group</b> : N = 32; 8 male/24 female; mean age 48.1 (SD 9.7) years; 21 with previous cannabis exposure
Interventions	<b>Study medication</b> : Oromucosal spray containing 2.7 mg THC and 2.5 mg CBD per 100 μL spray, max 48 sprays in 48 h, identically appearing placebo
	Rescue medication: not reported
	Allowed co-therapies: amitriptylin maximally 75 mg/d
Outcomes	Participant-reported pain relief ≥ 50%: not reported, calculated by imputation method. NRS 0-10 for most troublesome neuropathic pain at daily maximum, mean of 7 days
	PGIC much or very much improved: reported
	Withdrawal due to AE: reported



Rog 2005 (Continued)

Serious AE attributed to medication: reported

Participant-reported pain relief ≥ 30%: not reported, calculated by imputation method

Mean pain intensity: NRS 0-10 for most troublesome neuropathic pain at daily maximum, mean of 7

days

**HRQoL**: not assessed

Sleep problems: sleep quality 10-0; SD calculated from P value

Fatigue: not assessed

Psychological distress: General Health Questionnaire 0-48: SD calculated from P value

Withdrawals due to lack of efficacy: not reported

Any adverse event: not reported. No details of assessment reported

Nervous system disorders-related AE: reported

Psychiatric disorders-related AE: reported

Notes **Funding**: GW Pharmaceuticals

Conflicts of interest: Rog, Young and Nurmikko received funding and/or honoraria from GW pharma-

ceuticals

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Pre-determined randomisation code that remained unknown to study personnel throughout the trial. Randomised permuted blocks of 4
Allocation concealment (selection bias)	Low risk	Pharmacist dispensed medication
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Identically appearing placebo also for smell
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Secondary outcomes assessed by blinded nurses
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	ITT by LOCF
Selective reporting (reporting bias)	Low risk	Consistent reporting of all outcomes
Group similarity at base- line	Low risk	Similar demographic and clinical characteristics at baseline
Sample size bias	High risk	< 50 participants per study arm



# Schimrigk 2017

Study characteristics				
Methods	Disease: central neuropathic pain in MS			
	Study setting: single-centre (Neurology Department), Germany, study period 2007-2010			
	Study design: parallel			
	<b>Study duration</b> : dose titration of study medication over 2 weeks, 2 weeks' titration, followed by a 10-week maintenance phase. 32 weeks open label			
Participants	Inclusion criteria: aged 18–70 years, met the McDonald criteria for definite MS and had stable disease symptoms and moderate-severe central neuropathic pain (CNP) at maximal pain area for at least 3 months as reported by participants (Numerical Rating Scale (NRS) for pain ≥ 4). CNP was defined as initiated or caused by a primary lesion or dysfunction of the CNS.			
	<b>Exclusion criteria</b> : any peripheral pain syndromes, pre-existing psychotic disorders, severe cardiac diseases, or known substance abuse; dronabinol intake within the last 12 months prior to study entry or Marijuana use within 1 month prior to study entry			
	<b>Treatment group (dronabinol)</b> : N = 124, mean age 48.4 (SD 9.6) years, 88% female, time since CNP diagnosis 130 (96) months, pain score baseline (extracted from figure 6.6), previous cannabis use not reported			
	<b>Placebo group</b> : N = 116, mean age 47.0 (SD 9.7) years, 87% female, time since CNP diagnosis 138 (98) months, pain score baseline (extracted from figure 6.8), previous cannabis use not reported			
Interventions	<b>Study medication</b> : dosing was increased every 5 days by 2.5 mg to reach a daily dose between 7.5 and 15.0 mg			
	Rescue medication: oral intake of tramadol			
	<b>Allowed co-therapies</b> : amitriptyline and gabapentin, if started at least 3 months earlier with a stable dose			
Outcomes	Participant-reported pain relief ≥ 50%:: not reported. NRS 0-10 mean weekly pain score. Calculated by imputation method. Baseline pain scores extracted from figure			
	PGIC much or very much improved: not assessed			
	Withdrawal due to AE: reported			
	Serious AE attributed to medication: reported			
	Participant-reported pain relief ≥ 30%:: not reported. NRS 0-10 mean weekly pain score. Calculated by imputation method. Baseline pain scores extracted from figure			
	Mean pain intensity: NRS 0-10 mean weakly pain score			
	<b>HRQoL</b> : Short form health survey SF-36. Mean changes without SD or P value reported*			
	Sleep problems: not assessed			
	Fatigue: not assessed			
	Psychological distress: not assessed			
	Withdrawals due to lack of efficacy: reported			
	<b>Any adverse event</b> : for safety analysis, vital signs, laboratory parameters, (serious) AEs (SAEs) including (serious) adverse reactions (SARs) were regularly assessed during all 3 periods. Furthermore, participantss rated the global tolerability on a 4-point rating scale ( $1 = \text{very good to } 4 = \text{poor}$ ). If study medication intake was interrupted, the investigator documented withdrawal symptoms such as restlessness,			



### Schimrigk 2017 (Continued)

irritability, sleep interference, decreased appetite, excessive sweating, or other drug-dependence-related symptoms

Nervous system disorders-related AE: not reported

Psychiatric disorders-related AE: not reported

Notes

Funding: Bionorica research GmbH (Innsbruck, Austria)

**Conflicts of interest**: CN, EMK, GW, and DA-S are employees of Bionorica SE, Germany. SS has received grant support and speaker honoraria from Bayer Vital, Bionorica, Biogen, BMS, DIAMED, Genzyme, Novartis, Pfizer, Teva. MM has received lecture fees, travel grants and honoraria for consulting from Bayer Health Care AG, Biogen GmbH, Bionorica, Merck Serono, Novartis Pharma GmbH, Sanofi-Aventis (Genzyme), and Teva

\*no significant difference

### Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated randomization code
Allocation concealment (selection bias)	Unclear risk	No details reported
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	No details reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No details reported
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	No details reported ("Full analysis set")
Selective reporting (reporting bias)	Low risk	All outcomes as outlined in protocol NCT00959218 reported
Group similarity at base- line	Low risk	Similar demographic and clinical characteristics at baseline
Sample size bias	Unclear risk	50-199 participants per treatment arm

# Selvarajah 2010

Study charact	eristics
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Methods

Disease: Chronic painful diabetic peripheral polyneuropathy in diabetes mellitus type 1 and 2

Study setting: Single-centre (Diabetes Research Department), UK; study period not reported

Study design: Parallel



selvarajah 2010 (Continued)	<b>Study duration</b> : Dose to phase	titration of study medication over 2 weeks, followed by a 10-week maintenance		
Participants	<b>Inclusion criteria</b> : Neuropathy Total Symptom Score 6 > 4 and < 16 for at least 6 months with stable glycaemic control (A1C 11%), persistent pain, despite an adequate trial of tricyclic antidepressants			
	Exclusion criteria: Not	reported		
		ta-9-THC/CBD): N = 15, Mean age 58.2 (SD 8.8) years, 4 female, mean diabetes rs, 2 with previous cannabis use		
	<b>Placebo group</b> : N = 15, 7 female, mean age 54.4 (SD 11.6) years, mean diabetes duration 13.7 (SD 6) years; 2 with previous cannabis use			
Interventions	Study medication: Sati spray, sublingually, up	vex (tetrahydrocannabinol (27 mg/mL) and CBD (25 mg/mL)) as a pump-action to 4 doses per day		
	Rescue medication: No	t reported		
	Allowed co-therapies:	Not reported		
Outcomes	Participant-reported	pain relief ≥ 50%: Reported. VAS 0-10		
	PGIC much or very much improved: Not assessed			
	Withdrawal due to AE: Reported, but not the proportion of patients in each group			
	Serious AE attributed to medication: Not reported			
	Participant-reported pain relief ≥ 30%:: Not reported, calculated by imputation method (VAS 0-10)			
	Mean pain intensity: Neuropathic pain scale (VAS 0-100)			
	HRQoL: EQ-5D health status index			
	Sleep problems: Sleep quality 10-0; SD calculated from P value			
	Fatigue: Not assessed			
	Psychological distress: General Health Questionnaire 0-48: SD calculated from P value			
	Withdrawals due to lack of efficacy: Not reported			
	Any adverse event: Not reported. No details of assessment reported			
	Nervous system disorders-related AE: Not reported			
	Psychiatric disorders-related AE: Not reported			
Notes	Funding: Diabetes UK grant			
	Conflicts of interest: The authors declared that they have no conflicts of interest relevant to the study.			
Risk of bias				
Bias	Authors' judgement	Support for judgement		
Random sequence generation (selection bias)	Unclear risk	No details reported		
Allocation concealment (selection bias)	Unclear risk	No details reported		



Selvarajah 2010 (Continued)		
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	No details reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No details reported
Incomplete outcome data (attrition bias) All outcomes	High risk	One patient excluded from ITT-analysis
Selective reporting (reporting bias)	High risk	Tolerability and safety outcomes not reported
Group similarity at base- line	Low risk	Similar demographic and clinical characteristics at baseline
Sample size bias	High risk	< 50 participants per treatment arm

# Serpell 2014

# **Study characteristics**

Methods

**Disease**: post-herpetic neuralgia, peripheral neuropathy, focal nerve lesion, radiculopathy or CRPS type 2 associated with allodynia

**Study setting**: 21 centres in the UK, 7 centres in Czech Republic, 6 centres in Romania, 4 centres in Belgium 1 one centre in Canada; 2005-2006

Study design: parallel

Study duration: 15-week (1-week baseline and 14-week treatment period)

**Participants** 

Inclusion criteria: age ≥18 years, mechanical allodynia within the territory of the affected nerve(s) (confirmed by either a positive response to stroking the allodynic area with a SENSELABTM Brush 05 (Somedic AB, Hörby, Sweden) or to force applied by a 5.07 g Semmes-Weinstein monofilament), at least a 6-month disease history (post-herpetic neuralgia, peripheral neuropathy, focal nerve lesion, radiculopathy or CRPS CRPS type 2), receiving the appropriate treatment, sum score of at least 24 on a pain 0–10 NRS for more than 6 days (baseline days 2–7) during the baseline period (average 0–10 NRS score of 4/10), and pain that was not wholly relieved by their current therapy. Stable analgesic regimen for at least 2 weeks preceding study entry.

**Exclusion criteria**: severe pain from other concomitant conditions; history of significant psychiatric, renal, hepatic, cardiovascular or convulsive disorders, or with a known hypersensitivity to the study medication; CRPS type 1, cancer-related PNP or pain resulting from diabetes mellitus; receiving a prohibited medication (including cannabis or cannabinoid-based medications (in the last year), any analgesics taken on a 'PRN' (when required) basis, the introduction of any new analgesic medication, or any alteration to the dosage of the patient's concomitant analgesic medication (other than the rescue analgesia provided), or all paracetamol-containing medications (stopped on the day the patient entered the baseline period)), patients unwilling to abstain for the study duration; patients with a known history of alcohol or substance abuse; women of child-bearing potential or their partners unless willing to ensure effective contraception was used throughout the study, participants who had received an investigational medicinal product within 12 weeks of screening; pregnant or lactating women and those planning a pregnancy; people with any physical abnormality at screening (i.e. any abnormalities that, in the opinion of the investigator, would prevent the participant from safely participating in the study), or those intending to travel or donate blood during the study



Serpell 2014 (Continued)		ta-9-THC): N = 128; 66% female; mean age 57.6 (mean age 14.4) years; 99% ropathic pain 6.3 (SD 6.7 years), 13 with cannabis exposure (10%)	
	Placebo group: N = 11	8, 55% female; mean age 57 (SD 14.1) years; 98% white; duration of neuropath 12 with cannabis exposure (10%)	
Interventions	<b>Study medication</b> : pump action oromucosal spray, each 100 μL spray of THC/CBD delivered 2.7 mg of THC and 2.5 mg of CBD, each spray of placebo delivered the excipients plus colorants, both THC/CBD spray and placebo contained peppermint oil to blind the smell and taste, maximum of eight sprays in a 3-h period up to a maximum of 24 sprays per 24-h period		
	Rescue medication: p	aracetamol 500 mg, max. Single dose 1 g, max. Daily dose 4 g	
		concomitant analgesic medication, with the exception of paracetamol (aceta hat a stable dose was maintained throughout the study	
Outcomes	Participant-reported pain relief ≥ 50%: NRS 0-10. Only OR reported: not suited for meta-analysis (P = 0.157)		
	PGIC much or very mu	uch improved: reported	
	Withdrawal due to AE: reported		
	Serious AE: reported; systematic assessment		
	Participant-reported pain relief ≥ 30%: NRS 0-10; only OR reported: not suited for meta-analysis (P = 0.021)		
	<b>Mean pain intensity</b> : Neuropathic pain scale: data not suited for meta-analysis (P = 0.069)		
	HRQoL: EQ-5D Health Status 100 to 0		
	Sleep problems: sleep quality 10-0; SD calculated from P value		
	Fatigue: not assessed		
	Psychological distress: General Health Questionnaire 0-48: SD calculated from P value		
	Withdrawals due to lack of efficacy: reported		
	Any adverse event: reported; "systematic assessment"		
	Nervous system disorders-related AE: reported; systematic assessment		
	Psychiatric disorders-related AE: reported; systematic assessment		
Notes	_	euticals. GW Pharmaceuticals was involved in the study design, data collections in the preparation of this manuscript and publication decisions	
	Conflicts of interest: all authors received investigator fees from GW Pharma Ltd (GW)		
Risk of bias	-		
Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Low risk	Computer-generated randomisation code	
Allocation concealment	Low risk	Treatment allocation by GW Biometrics department; sealed code break envelopes for each participant	

velopes for each partcipant

(selection bias)



Serpell 2014 (Continued)		
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	THC/CBD and placebo spray contained peppermint oil to blind to taste and smell
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No details reported
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	ITT by LOCF
Selective reporting (reporting bias)	Low risk	Study protocol (NCT 00710554) available; all predefined outcomes reported
Group similarity at base- line	Low risk	Similar demographic and clinical characteristics at baseline
Sample size bias	Unclear risk	50-199 participants per treatment arm

# Svendsen 2004

Study characteristics	
Methods	Disease: MS (central pain)
	Study setting: outpatient clinic, University Hospital of Aarhus, Denmark; study period 2001
	Study design: cross-over
	<b>Study duration</b> : 15-20 days with washout period of at least 21 days (actually 19-57), 1 week baseline, 3 weeks intervention, 3 weeks washout, 3 weeks intervention
Participants	<b>Inclusion criteria</b> : diagnosed with MS, aged 18-55 years, pain ≥ 3 on 0-10 NRS, investigators assessed central pain examination, central pain being a pain in a body territory with abnormal sensation to pinprick, touch, warmth, cold, ability to differentiate central from spasticity-related pain
	<b>Exclusion criteria</b> : musculoskeletal disorders, PNP, visceral pain at max. pain site, hypersensitivity to cannabis-based medicines or sesame oil, heart disease, mania, depression or schizophrenia, alcohol or drug misuse, no antidepressants, anticholinergic, antihistaminic agents or CNS depressants, use of analgesic drugs, (medications had to be stopped 1 week before first visit) pregnancy or lactation, sexually active women without reliable contraception, other clinical trials, lack of co-operation, use of marijuana within 3 months before the study, unwillingness to abstain from marijuana use
	<b>Treatment group (dronabinol) and placebo group</b> : N = 24; 41.7% male, mean age 50 (23-55) years, no ethnic group, current cannabis use not reported
Interventions	<b>Study medication</b> : dronabinol starting with 1 x 2.5 mg capsules up to 2 x 5 mg/d
	Rescue medication: paracetamol
	Allowed co-therapies: spasmolytic drugs and paracetamol
Outcomes	Participant-reported pain relief ≥ 50%: reported. NRS 0-10 (end of treatment period)
	PGIC much or very much improved: not assessed



### Svendsen 2004 (Continued)

Withdrawal due to AE: reported

Serious AE: reported

Participant-reported pain relief ≥ 30%: not reported.Not calculable by imputation method because baseline values not reported

Mean pain intensity: median spontaneous pain intensity NRS 0-10 during the last week of treatment

**HRQoL**: SF-36 physical functioning (50-0); data of first treatment period used for analysis; SD calculat-

ed from P value

Sleep problems: not assessed

Fatigue: not assessed

Psychological distress: SF-36 mental health (50-0). Data of first treatment period used for analysis; SD

calculated from P value

Withdrawals due to lack of efficacy: reported

Any adverse event: reported. "Patient used their own words to record AEs in diaries"

Nervous system disorders-related AE: reported

Psychiatric disorders-related AE: reported

Notes

**Funding**: the study was supported by grants from the Danish Multiple Sclerosis Society (grant no 2002/71045), grant 900035 from manager Ejnar Jonasseon and his wife's memorial grant, and the Warwara Larsen Foundation (grant no 664.28), Denmark. Solvay Pharmaceuticals provided study medication (dronabinol (Marinol) and placebo capsules), labelling, and packaging. In addition, the company provided financial support for study monitoring and data analysis. IPC-Nordic, Denmark, packaged and labelled the study medication and monitored the study. These companies were not involved in the design or execution of the study or writing the manuscript.

Conflicts of interest: none declared

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"We assigned patients to treatment sequence by using a computer generated randomisation code with a block size of six prepared by IPC-Nordic"
Allocation concealment (selection bias)	Low risk	"Investigators allocated patients consecutively by time of inclusion at the study site. One investigator (KBS) enrolled all participants and allocated them to treatment".
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	"We administered both active treatment and placebo as white capsules (soft gelatin capsules) in identical containers. The taste and smell of the capsules did not differ."
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No details provided
Incomplete outcome data (attrition bias) All outcomes	Low risk	All participants terminated the study



Svendsen 2004 (Continued)		
Selective reporting (reporting bias)	Unclear risk	No study protocol reported
Group similarity at base- line	Low risk	No significant differences in demographic and clinical characteristics between the study groups because of study design
Sample size bias	High risk	< 25 participants per treatment arm

# Toth 2012

Study characteristics					
Methods	Disease: diabetic peripheral polyneuropathy				
	Study setting: single-centre, Canada; study period not reported				
	Study design: EERW				
	<b>Study duration</b> : single-blind for 4 weeks, double-blind randomised withdrawal for 5 weeks				
Participants	Inclusion criteria: DPN pain questionnaire score ≥ 4, pain duration at least 3 months, pain severity with averaged scores of P40 mm on the 100-mm VAS of the short-Form McGill Pain Questionnaire				
	Exclusion criteria: participants with other causes of pain, including PHN, lumbar radiculopathy, central neuropathic pain, CRPSs I or II, or significant osteoarthritis, were excluded. Any skin conditions over the area of DPN which could hinder examination, led to exclusion. Any current diagnoses of schizophrenia, psychotic disorder, bipolar affective disorder, obsessive compulsive disorder, or major depressive disorder were also exclusionary. Clinically significant unstable medical conditions that could compromise participation, such as with poor diabetic control (haemoglobin A1C ≥ 11%), history of substance abuse or dependence, malignancy other than squamous cell carcinoma in the last 2 years, elevation of liver enzymes above 3 times the upper limit of normal, or an anticipated need for surgery or hospitalisation within the next 16 weeks after screening led to exclusion at the discretion of the investigator. Those participants previously exposed to nabilone were excluded. Any use of self-obtained cannabis-based medicines or other illicit drugs during the study was prohibited, and participants with a positive urinary illicit drug screen (including detection of 11-nor-delta-9- tetrahydrocannabinol-9-carboxylic acid) were excluded at screening.				
	<b>Treatment group (nabilone (delta-9-THC)):</b> $N = 13$ ; mean age 61.6 (SD 14.6) years; 69% male; 92% white; duration of diabetes 10 (SD 12.6) years. No reports on previous cannabis use				
	<b>Placebo group</b> : N = 13; mean age 60.8 (SD 15.2) years; 38% male; 92% white; duration of diabetes 9.7 (SD 13.1) years. No reports on previous cannabis use				
Interventions	Study medication: nabilone 1 mg-5 mg/d orally				
	Rescue medication: placebo drug				
	Allowed co-therapies: no details provided				
Outcomes	Participant-reported pain relief ≥ 50%: reported (NRS 0-10 over the preceding 24 h)				
	PGIC much or very much improved: reported (in figure)				
	Withdrawal due to AE: reported				
	Serious AE: reported				
	Participant-reported pain relief ≥ 30%: reported				
	Mean pain intensity: average pain intensity (VAS 0-10)				



Toth 2012 (Continued)

HRQoL: Euro-QOL VAS 100-0

Sleep problems: Medical Outcomes Study Sleep problems index: reported

Fatigue: not assessed

Withdrawals due to lack of efficacy: reported

Any adverse event: reported; "All spontaneously reported and observed AEs were recorded at each

clinic visit and during telephone follow-up visits"

Nervous system disorders-related AE: incompletely reported. Not suited for meta-analysis

Psychiatric disorders-related AE: reported

Notes Funding: Valeant

Conflicts of interest: Dr. Toth received honoraria from Valeant Canada for educational lectures.

### Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"Electronic randomization system was used to randomise individual subjects without block randomisation as developed by an outside coordinator"
Allocation concealment (selection bias)	Low risk	"Randomization was concealed from subjects, clinical coordinator, and assessing physicians"
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	"Medication was blinded for placebo using capsules of identical size, colour, taste, and smell."
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No details reported
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	ITT by LOCF
Selective reporting (reporting bias)	Unclear risk	Study protocol available (NCT01035281) but no outcomes reported
Group similarity at base- line	High risk	Significant difference in sex ratio at baseline
Sample size bias	High risk	< 25 participants per treatment arm

# Ware 2010

	-	
Studv	chara	cteristics

Methods

**Disease**: non HIV neuropathy > 3 months duration caused by trauma, surgery; with pain  $\geq$  40/100 VAS, stable analgesic regimen

Study setting: single-centre university, Canada; 2003-2006



Ware 2010 (Continued)

Study design: 4 periods cross-over

Study duration: 2 weeks with 5 treatment days per each period, 9 days' washout

**Participants** 

Inclusion criteria: men and women aged  $\geq$  18 years with neuropathic pain of at least 3 months in duration caused by trauma or surgery, with allodynia or hyperalgesia, and with an average weekly pain intensity score > 4 on a 10-cm VAS. Participants had a stable analgesic regimen and reported not having used cannabis during the year before the study Potential participants had to have normal liver function (defined as aspartate aminotransferase < 3 times normal), normal renal function (defined as a serum creatinine level < 133  $\mu$ mol/L), normal haematocrit (> 38%) and a negative result on  $\beta$  human chorionic gonadotropin pregnancy test (if applicable).

**Exclusion criteria**: pain due to cancer or nociceptive causes, presence of significant cardiac or pulmonary disease, current substance abuse or dependence (including abuse of or dependence on cannabis), history of psychotic disorder, current suicidal ideation, pregnancy or breastfeeding, participation in another clinical trial within 30 days of enrolment, and ongoing insurance claims

**Treatment group (delta-9-THC)/placebo group)**: N = 23 participants, mean age: 45.4 years (SD 12.3); gender (male/female): 11/12; 18 (81%) with previous cannabis exposure, but not within the year prior to the study

Interventions

**Study medication**: 3 different potencies of THC (2.5%, 6%, 9.4%) from whole herb in gelatine capsules inhaled through pipe. Placebo cigarettes underwent ethanolic extraction. Dose estimate: 0, 1.625, 3.9 and 5.85 mg/d (average) THC per period

Rescue medication: not reported

Allowed co-therapies: "Stable regimen"

Outcomes

**Participant-reported pain relief ≥ 50%**: not reported and not calculable by imputation method. Average daily pain Intensity on 0-10 NRS average over 5 treatment days

PGIC much or very much improved: not assessed

Withdrawal due to AE: reported

Serious AE attributed to study medication: reported

Participant-reported pain relief ≥ 30%: not reported and not calculable by imputation method

Mean pain intensity: average daily pain intensity on 0-10 NRS

**HRQoL**: EQ-5D state of health VAS 100-0

**Sleep problems**: sleep quality Leeds Sleep Evaluation Questionnaire 0-10

Fatigue: not assessed

**Psychological distress**: Profile of Mood States total mood disturbance 0-200

Withdrawals due to lack of efficacy: not reported

Any adverse event: reported; No details of assessment reported

Nervous system disorders-related AE: reported

Psychiatric disorders-related AE: reported

Notes

Funding: Canadian Institutes of Health (JHM 50014) and Louise and Alan Wards Foundation

Conflicts of interest: the study authors declare that they have not conflict of interest.

"We found no evidence of significant carry-over effect for any outcome"



### Ware 2010 (Continued)

#### Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	No details reported
Allocation concealment (selection bias)	Unclear risk	No details for investigators reported. Participants correctly guessed allocation at the end of the trial
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	No details reported
Blinding of outcome as- sessment (detection bias) All outcomes	Unclear risk	No details reported
Incomplete outcome data (attrition bias) All outcomes	High risk	No ITT
Selective reporting (reporting bias)	Low risk	Consistent reporting according to study protocol (ISRCT68314063)
Group similarity at base- line	Low risk	Identical demographic and baseline characteristics due to study protocol
Sample size bias	High risk	< 25 participants per treatment arm

**AE**: adverse events; **bpm**: beats per minute; **BSI**: Brief Symptom Inventory; **CBD**: cannabidiol; **CNS**: central nervous system; **CRPS**: complex regional pain syndrome; **DHC**: dihydrocodeine; **DPN**: diabetic peripheral neuropathic; **DSM**: Diagnostic and Statistical Manual of Mental Disorders; **EERW**: enriched enrolment randomised withdrawal; **EQ-5D**: EuroQol quality of life instrument; **HR**: heart rate; **HRQoL**: Health-related quality of life; **ITT**: intention-to-treat; **LOCF**: last observation carried forward; mg: milligrams; **MAO**: monoamine oxidase; **MI**: myocardial infarction; **μL** = microlitre; **mL** = millilitre; **μmol/L**: micromoles per litre; **MS**: multiple sclerosis; **N**: number; **NDS**: Neuropathy Disability Score; **NNTB**: number needed to treat for an additional beneficial outcome; **NRS**: numerical rating scale; **NSAIDs**: non-steroidal anti-inflammatory drugs; **OR**: odds ratio; **PGIC**: Patient Global Impression of Change; **PHN**: postherpetic neuralgia; **PNP**: peripheral neuropathic pain; **SD**; standard deviation; **SIP**: Sickness Impact Profile;**SF-36**: short-form 36 quality of life instrument; **TENS**: transcutaneous electrical nerve stimulation; **THC**: tetrahydrocannabinol; **VAS**: visual analogue scale; **WHO**: World Health Organization

# **Characteristics of excluded studies** [ordered by study ID]

Study	Reason for exclusion
Abrams 2007	Cannabis cigarettes or placebo cigarettes in 55 participants. HIV-associated neuropathy; study duration < 2 weeks
Corey-Bloom 2012	Smoked cannabis or placebo cigarettes in 30 participants with MS for 2 weeks; no definite statement that the pain was of neuropathic nature
Karst 2003	Synthetic THC or oral placebo in 21 participants with chronic neuropathic central and peripheral pain of various aetiologies; study duration < 2 weeks
Notcutt 2011	34 'N of 1' studies with THC, CBD and THC/CBD or placebo over 12 weeks; 2 participants with non-neuropathic pain included



Study	Reason for exclusion					
Novotna 2011	572 participants with MS were treated with THC/CBD spray for 12 weeks; participants were selected because of spasticity refractory to conventional treatment; no definite statement that the pain was of neuropathic nature					
Rintala 2010	Randomised, controlled, double-blind, cross-over pilot study with 7 participants with spinal cord injury and neuropathic pain comparing dronabinol with diphenhydramine; < 10 participants per treatment arm					
Turcotte 2015	15 participants with MS-induced neuropathic pain were treated with nabilone as an adjunctive to gabapentin for 9 weeks; < 10 participants per treatment arm					
Wade 2003	20 participants with neurogenic symptoms due to lesions of the central or peripheral nervous system were treated with plant-based THC/CBD for 2 weeks in a cross-over design. 13 of 20 participants with pain. No statement or analysis that carry-over effects were excluded					
Wade 2004	160 participants with MS treated with THC/CBD spray or placebo spray of 6 weeks; no definite statement that the pain was of neuropathic nature					
Wallace 2015	Inhaled cannabis in 16 participants with painful diabetic polyneuropathy for 4 single dosing sessions. Study duration < 2 weeks					
Wilsey 2008	Vaporised cannabis (1.3% and 3.5%) or placebo in 39 participants with central and peripheral neuropathic pain for 1 day (experimental study)					
Wilsey 2013	38 participants with central or peripheral neuropathic pain were treated with smoked cannabis or placebo. Study duration < 1 week					
Wissel 2006	Nabilone or placebo in 11 participants with MS und upper motor neuron disease-associated spasticity-related pain for 4 weeks; no definite statement that the pain was of neuropathic nature					
Zajicek 2003	667 participants with MS were treated with oral cannabis extract (THC) or delta 9-THC or placebo for 15 weeks. Spasticity was the primary outcome. Pain was a secondary outcome; only around 65% of participants had pain, with no pain intensity at baseline reported					
Zajicek 2012	275 patients with MS were treated for 12 weeks with plant-derived THC 2.5-15 mg/d orally or place-bo. No definite statement that the pain was of neuropathic nature					

 $CBD: cannabidiol; mg: milligrams; \\ \mu mol/L: micromoles per litre; \textbf{MS}: multiple sclerosis; THC: tetrahydrocannabinol; \\$ 

# **Characteristics of studies awaiting classification** [ordered by study ID]

# NCT00699634

Methods	Disease: phantom limb pain
	Study setting: single-centre university, Canada; 2009-2011
	Study design: parallel
	Study duration: 6 weeks
Participants	Inclusion criteria
	1. Diagnosed with phantom limb pain by a Rehabilitation Medicine Specialist
	2. 18-70 years old
	3. Any gender



### NCT00699634 (Continued)

- 4. No resolution of phantom limb pain with other treatments, such as a tricyclic antidepressant, or anticonvulsant medication
- 5. No previous use of oral cannabis-based medicines for pain management

# **Exclusion criteria:**

- 1. Pain is better explained by a treatable cause of stump pain, such as neuroma or bony overgrowth
- 2. Gross abnormalities on routine baseline blood work including electrolytes, urea and creatinine, a complete blood count, and liver function tests (AST ALT GGT, Alk Phos, and LDH) that are twice the limit of normal. Normal tests taken within 3 months prior to the study accepted if there is no history of acute illness since the time the blood was drawn.
- 3. Heart disease. (Cannabis-based medicines can reduce heart rate and blood pressure). People with heart disease excluded based on a history of symptomatic angina, MI or congestive heart failure as well as a clinical exam.
- 4. Schizophrenia or other psychotic disorder
- 5. Severe liver dysfunction
- 6. History of untreated non-psychotic emotional disorders
- 7. Cognitive impairment
- 8. Major illness in another body area
- 9. Pregnancy
- 10. Nursing mothers
- 11. History of drug dependency
- 12. Known sensitivity to marijuana or other cannabinoid agents.

Treatment group nabilone/placebo group: N = not reported

### Interventions

**Study medication**: nabilone 0.5 mg at bedtime for 1 week, then 0.5 mg twice daily for 1 week. After a reassessment of the outcome measures, the dose is increased to 0.5 mg in the morning and 1 mg at hs for 1 week, followed by an increase to 1 mg twice daily in the last week of the study.

**Rescue medication**: not reported **Allowed co-therapies**: not reported

# Outcomes

Participant-reported pain relief ≥ 50%: not reported

PGIC much or very much improved: not assessed

Withdrawal due to AE: not reported

Serious AE attributed to study medication: not reported

Participant-reported pain relief ≥ 30%: not reported

Mean pain intensity: VAS for pain; not reported

HRQoL:: SF-36 not reported

Sleep problems: Groningen Sleep Quality Scale; not reported

Fatigue: not assessed

Psychological distress: Hospital Anxiety and Depression Scale not reported

Withdrawals due to lack of efficacy: not reported

Any adverse event: reported; no details of assessment reported

Nervous system disorders-related AE: not reported

Psychiatric disorders-related AE: not reported



# NCT00699634 (Continued)

Notes

Funding: Valeant, University of Manitoba

Conflicts of interest: not declared

#### NCT01035281

Methods

Disease: diabetic neuropathic pain

**Study setting**: single-centre university, Canada; start 2009; the recruitment status of this study is unknown because the information has not been verified recently.

Study design: EERW

**Study duration**: all participants who experienced at least a 30% reduction in their weekly mean pain score during the 4-week, single-blind flexible dosing phase considered a responder, and further continued in the study. During the double-blind portion of the study, participants randomised to nabilone continued on the dose of nabilone achieved at the completion of the single-blind phase, and this dose was maintained throughout the double-blind phase. Participants randomised to placebo received 1 mg of nabilone daily for 1 week, followed by 4 consecutive weeks of placebo. This dose of nabilone permitted a tapering for those participants achieving a higher daily dose of nabilone during the single-blind phase, or maintained those who were taking only 1 mg/d in the single-blind phase, preventing an abrupt termination of treatment in participants who were randomised into the placebo portion.

#### **Participants**

#### **Inclusion criteria:**

- 1. Male or female participants, aged 18-80 years
- 2. Signed and dated informed consent
- 3. Women of childbearing potential had to have a negative serum β-HCG pregnancy test and be practicing an effective form of contraception (accepted methods are hormonal (oral contraceptive or injectable contraceptive), double barrier with spermicide, or intrauterine device-IUD). Complete abstinence may be considered acceptable, but must be determined on a case-by-case basis with the clinical investigator.
- 4. Diagnosis of DPN-associated neuropathic pain syndrome, confirmed by a qualified neurologist or pain specialist, with persistence for a minimum of 3 months
- 5. Score of ≥ 4 on the Douleur Neuropathique 4 (DN4) questionnaire, a single-page survey consisting of historical questions and 1 examination portion using light touch and pinprick over the region of suspected neuropathic pain. This has high sensitivity and specificity for neuropathic pain
- 6. Must complete ≥ 4 daily pain diaries during the week of the screening phase prior to randomisation
- 7. Must have a daily mean pain score of ≥ 4 over the screening period prior to randomisation based on Daily Pain Rating Scale (DPRS).
- 8. Must have a score of > 40 mm on the VAS of the Short Form McGill Pain Questionnaire (SF-MPQ).
- 9. Screening laboratory values must be within normal limits, or abnormalities must be deemed clinically insignificant in the judgment of the investigator
- 10.Participant must be deemed capable of complying with study schedule, procedures and medications

# **Exclusion criteria:**

- 1. Pregnant or lactating women or women of childbearing potential not using acceptable method of contraception
- 2. Participants with neuropathic pain that is not due to DPN
- 3. Any skin conditions in the affected areas with NeP that (in the judgment of the investigator) could interfere with evaluation of the NeP
- 4. Current or past DSM-IV-TR (Text Revision)(2000) diagnosis of schizophrenia, psychotic disorder, bipolar affective disorder or obsessive-compulsive disorder and Major Depressive Disorder (MDD).



#### NCT01035281 (Continued)

- 5. Current or past DSM-IV-TRTM (2000) diagnosis of substance abuse or dependence within the last
- 6. Use of marijuana or other cannabis-based medicines during the study. Discontinuation of these substances 30 days prior to the screening visit is permitted. The study consent must be signed and dated prior to the discontinuation of these substances.
- 7. Clinically significant or unstable conditions that, in the opinion of the investigator, would compromise participation in the study. This includes, for example, medical conditions such as, but not limited to: hepatic, renal, respiratory, haematological, immunologic, or cardiovascular diseases (e.g. MI within previous month, ventricular arrhythmia recent severe heart insufficiency), inflammatory or rheumatologic disease, active infections, symptomatic peripheral vascular disease, and untreated endocrine disorders
- 8. History of seizure disorder, except febrile seizures of childhood
- 9. A glycated haemoglobin (HbA1C) of > 11% at screening
- 10. Any other condition, which in the investigator's judgment might increase the risk to the participant or decrease the chance of obtaining satisfactory data to achieve the objectives of the study. This includes any condition precluding nabilone use.
- 11. Malignancy within past 2 years with exception of basal cell carcinoma
- 12. Urine screen positive for illicit substances, including THC such as marijuana at screening (Visit 1)
- 13. Liver function tests or liver enzymes > 3 times the upper limit of normal (ULN)
- 14.Other blood or urine laboratory results which are sufficiently abnormal in the view of the investigator(s) to raise concern about the enrolment of this subject in this study
- 15.A previous history of intolerance or hypersensitivity to cannabis-based medicines or other medications or substances with similar chemical structure
- 16. Anticipated need for surgery during the study or within 4 weeks of completion
- 17. Anticipated need for general anesthetics during the course of the study
- 18.Anticipated need for hospitalisation for any reason during the course of the study or within 4 weeks of completion
- 19. Previous prescribed use of nabilone or other cannabis-based medicines, including use of sample medications, within the 30 days prior to screening. Note that prior use of marijuana not an exclusion criterion
- 20.Participation in any other studies involving investigational or marketed products, concomitantly or within 30 days prior to entry in the study and/or
- 21. Employees or relatives of employees of the investigational site or Valeant Canada

Interventions

Study medication:nabilone, flexible dosing nabilone at 0.5 mg-4 mg/d

**Rescue medication**: not reported **Allowed co-therapies**: not reported

Outcomes

Participant-reported pain relief ≥ 50%: no information provided

PGIC much or very much improved: no information provided

Withdrawal due to AE: no information provided

Serious AE attributed to study medication: no information provided

Participant-reported pain relief ≥ 30%: no information provided

Mean pain intensity: no information provided

**HRQoL**:: no information provided

Sleep problems: no information provided

Fatigue: no information provided

Psychological distress: no information provided



NCT01035281 (Continued)						
	Withdrawals due to lack of efficacy: no information provided					
	Any adverse event: no information provided					
	Nervous system disorders-related AE: no information provided					
	Psychiatric disorders-related AE: no information provided					
Notes	Funding: University of Calgary					
	Conflicts of interest: not declared					
NCT01222468						
Methods	Disease: neuropathic pain in spinal cord injured persons					
	Study setting: single-centre university, Canada; 2012-2015					
	Study design: cross-over					
	Study duration: 11 weeks each period					
Participants	Inclusion criteria					
	1. Spinal Cord Injury					
	2. 12 months post -injury					
	3. Cervical spine 2-Thoracic spine 12, ASIA Impairment scale categories A-D, stable level of injury					
	4. Moderate-severe spasticity or moderate to severe neuropathic pain					
	5. No cognitive impairment					
	<ol><li>Spasticity medications unchanged for at least 30 days or inadequate pain control at a stabilised dose of either gabapentin or pregabalin for at least 30 days</li></ol>					
	7. No botulinum toxin injections x 6 months					
	Exclusion criteria					
	1. Significant cardiovascular disease					
	2. Major illness in another body area					
	3. History of psychological disorders or predisposition to psychosis					
	4. Sensitivity to cannabis-based medicines					

- 5. Severe liver dysfunction
- 6. History of drug dependency
- 7. Fixed tendon contractures
- 8. Used cannabis in the past 30 days
- 9. Unwilling to refrain from smoking cannabis during the study
- 10. Pregnant or nursing mother

# Treatment group nabilone/placebo group: N = not reported

### Interventions

**Study medication**: nabilone 0.5 mg tablets od titrated to a maximum daily dose of 3 mg by mouth over an 11-week phase; placebo 0.5 mg by mouth daily, dose titrated to a maximum daily dose of 3.0 mg by mouth over an 11-week phase

Rescue medication: not reported Allowed co-therapies: not reported

# Outcomes

Participant-reported pain relief ≥ 50%: not reported



NCT01222468 (Continued)

PGIC much or very much improved: not reported

Withdrawal due to AE: not reported

Serious AE attributed to study medication: not reported

Participant-reported pain relief ≥ 30%: not reported

Mean pain intensity: VAS for pain and Neuropathic Pain Questionnaire; not reported

HRQoL:: SF-36 not reported

Sleep problems: Pittsburgh Sleep Quality Index; not reported

Fatigue: not assessed

Psychological distress: not assessed

Withdrawals due to lack of efficacy: not reported

Any adverse event: reported; no details of assessment reported

Nervous system disorders-related AE: not reported

Psychiatric disorders-related AE: not reported

Funding: University of Manitoba The Manitoba Spinal Cord Injury Research Fund Canadian Para-

plegic Association Health Sciences Centre Foundation, Manitoba

Conflicts of interest: not declared

**AE**; adverse events; **ALT**: alanine aminotransferase; **AST**: aspartate aminotransferase; **DSM**: Diagnostic and Statistical Manual of Mental Disorders; **EERW**: enriched enrolment randomised withdrawal; **GGT**: gamma-glutamyl transferase; **HRQoL**: health-related quality of life; **mg**: milligrams; **MI**: myocardial infarction; **N**: number; **PGIC**: Patient Global Impression of Change; **SF-36**: short-form 36 quality of life instrument; **THC**: tetrahydrocannabinol; **VAS**: visual analogue scale

# DATA AND ANALYSES

Notes

# Comparison 1. Cannabis-based medicines versus placebo at final treatment

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.1 Pain relief of 50% or greater	8	1001	Risk Difference (IV, Random, 95% CI)	0.05 [0.00, 0.09]
1.1.1 Central pain - multiple sclerosis	4	669	Risk Difference (IV, Random, 95% CI)	0.08 [-0.00, 0.15]
1.1.2 Peripheral pain - chemothera- py-induced polyneuropathy	1	36	Risk Difference (IV, Random, 95% CI)	0.11 [-0.06, 0.28]
1.1.3 Peripheral pain - diabetic polyneuropathy	1	30	Risk Difference (IV, Random, 95% CI)	-0.20 [-0.54, 0.14]
1.1.4 Peripheral pain - plexus injury	1	141	Risk Difference (IV, Random, 95% CI)	0.01 [-0.04, 0.06]



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.1.5 Peripheral pain - polyneuropathy of various aetiologies	1	125	Risk Difference (IV, Random, 95% CI)	0.13 [0.00, 0.25]
1.2 Patient Global Impression much or very much improved	6	1092	Risk Difference (IV, Random, 95% CI)	0.09 [0.01, 0.17]
1.2.1 Central pain - multiple sclerosis	2	397	Risk Difference (IV, Random, 95% CI)	0.06 [-0.01, 0.14]
1.2.2 Central pain - spinal cord injury	1	116	Risk Difference (IV, Random, 95% CI)	0.34 [0.17, 0.50]
1.2.3 Peripheral pain - diabetic polyneuropathy	1	281	Risk Difference (IV, Random, 95% CI)	0.02 [-0.09, 0.14]
1.2.4 Peripheral pain - polyneuropathy of various aetiologies	1	228	Risk Difference (IV, Random, 95% CI)	0.08 [-0.02, 0.17]
1.2.5 Central or peripheral pain - various aetiologies	1	70	Risk Difference (IV, Random, 95% CI)	-0.01 [-0.22, 0.19]
1.3 Withdrawals due to adverse events	13	1848	Risk Difference (IV, Random, 95% CI)	0.04 [0.02, 0.07]
1.3.1 Central pain - multiple sclerosis	4	693	Risk Difference (IV, Random, 95% CI)	0.04 [0.01, 0.08]
1.3.2 Central pain - spinal cord injury	1	116	Risk Difference (IV, Random, 95% CI)	0.09 [0.01, 0.17]
1.3.3 Peripheral pain - chemothera- py-induced polyneuropathy	1	36	Risk Difference (IV, Random, 95% CI)	0.00 [-0.10, 0.10]
1.3.4 Peripheral pain - diabetic polyneuropathy	1	297	Risk Difference (IV, Random, 95% CI)	0.12 [0.04, 0.20]
1.3.5 Peripheral pain - HIV polyneuropathy	1	68	Risk Difference (IV, Random, 95% CI)	0.00 [-0.13, 0.13]
1.3.6 Peripheral pain - plexus injury	1	141	Risk Difference (IV, Random, 95% CI)	0.01 [-0.04, 0.06]
1.3.7 Peripheral pain - polyneuropathy of various aetiologies	3	427	Risk Difference (IV, Random, 95% CI)	0.08 [0.02, 0.13]
1.3.8 Central and peripheral pain - various aetiologies	1	70	Risk Difference (IV, Random, 95% CI)	-0.06 [-0.19, 0.07]
1.4 Serious adverse events	13	1876	Risk Difference (IV, Random, 95% CI)	0.01 [-0.01, 0.03]
1.4.1 Central pain - multiple sclerosis	4	693	Risk Difference (IV, Random, 95% CI)	0.03 [-0.01, 0.06]



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.4.2 Central pain - spinal cord injury	1	116	Risk Difference (IV, Random, 95% CI)	0.02 [-0.05, 0.09]
1.4.3 Peripheral pain - chemothera- py-induced neuropathy	1	36	Risk Difference (IV, Random, 95% CI)	0.00 [-0.10, 0.10]
1.4.4 Peripheral pain - diabetic polyneuropathy	1	297	Risk Difference (IV, Random, 95% CI)	0.01 [-0.05, 0.08]
1.4.5 Peripheral pain - HIV polyneu- ropathy	1	68	Risk Difference (IV, Random, 95% CI)	0.03 [-0.07, 0.13]
1.4.6 Peripheral pain - plexus injury	1	141	Risk Difference (IV, Random, 95% CI)	0.00 [-0.03, 0.03]
1.4.7 Peripheral pain - polyneuropathies of various aetiologies	3	455	Risk Difference (IV, Random, 95% CI)	0.01 [-0.02, 0.04]
1.4.8 Central and peripheral pain - various aetiologies	1	70	Risk Difference (IV, Random, 95% CI)	-0.06 [-0.15, 0.03]
1.5 Pain relief of 30% or greater	10	1586	Risk Difference (IV, Random, 95% CI)	0.09 [0.03, 0.15]
1.5.1 Central pain - multiple sclerosis	3	645	Risk Difference (IV, Random, 95% CI)	0.11 [-0.03, 0.25]
1.5.2 Peripheral pain - chemothera- py-induced polyneuropathy	1	36	Risk Difference (IV, Random, 95% CI)	0.11 [-0.16, 0.38]
1.5.3 Peripheral pain - diabetic polyneuropathy	2	327	Risk Difference (IV, Random, 95% CI)	-0.04 [-0.14, 0.07]
1.5.4 Peripheral pain - HIV polyneuropathy	1	56	Risk Difference (IV, Random, 95% CI)	0.29 [0.05, 0.52]
1.5.5 Peripheral pain - plexus injury	1	141	Risk Difference (IV, Random, 95% CI)	0.10 [-0.06, 0.25]
1.5.6 Peripheral pain - polyneuropathy of various aetiologies	2	381	Risk Difference (IV, Random, 95% CI)	0.11 [0.03, 0.19]
1.6 Mean pain intensity	14	1837	Std. Mean Difference (IV, Random, 95% CI)	-0.35 [-0.60, -0.09]
1.6.1 Central pain - multiple sclerosis	4	668	Std. Mean Difference (IV, Random, 95% CI)	-0.10 [-0.25, 0.05]
1.6.2 Central pain - spinal cord injury	1	114	Std. Mean Difference (IV, Random, 95% CI)	-0.04 [-0.41, 0.33]
1.6.3 Peripheral pain - chemothera- py-induced polyneuropathy	1	36	Std. Mean Difference (IV, Random, 95% CI)	-0.20 [-0.86, 0.45]



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.6.4 Peripheral pain - diabetic polyneuropathy	2	324	Std. Mean Difference (IV, Random, 95% CI)	-0.05 [-0.27, 0.17]
1.6.5 Peripheral pain - HIV polyneu- ropathy	1	56	Std. Mean Difference (IV, Random, 95% CI)	-0.41 [-0.94, 0.12]
1.6.6 Peripheral pain - plexus injury	1	141	Std. Mean Difference (IV, Random, 95% CI)	-0.43 [-0.79, -0.08]
1.6.7 Peripheral pain - polyneuropathy of various aetiologies	3	428	Std. Mean Difference (IV, Random, 95% CI)	-0.65 [-1.75, 0.44]
1.6.8 Central and peripheral pain - various aetiologies	1	70	Std. Mean Difference (IV, Random, 95% CI)	-0.24 [-0.71, 0.23]
1.7 Health-related quality of life	9	1284	Std. Mean Difference (IV, Random, 95% CI)	0.02 [-0.10, 0.13]
1.7.1 Central pain - multiple sclerosis	2	363	Std. Mean Difference (IV, Random, 95% CI)	-0.07 [-0.27, 0.14]
1.7.2 Central pain - spinal cord injury	1	113	Std. Mean Difference (IV, Random, 95% CI)	0.00 [-0.37, 0.37]
1.7.3 Peripheral pain - diabetic polyneuropathy	2	303	Std. Mean Difference (IV, Random, 95% CI)	0.17 [-0.06, 0.39]
1.7.4 Peripheral pain - plexus injury	1	141	Std. Mean Difference (IV, Random, 95% CI)	-0.07 [-0.42, 0.28]
1.7.5 Peripheral pain of various aetiologies	2	300	Std. Mean Difference (IV, Random, 95% CI)	-0.03 [-0.26, 0.21]
1.7.6 Central and peripheral pain - various aetiologies	1	64	Std. Mean Difference (IV, Random, 95% CI)	0.15 [-0.35, 0.64]
1.8 Sleep problems	8	1386	Std. Mean Difference (IV, Random, 95% CI)	-0.47 [-0.90, -0.04]
1.8.1 Central pain - multiple sclerosis	1	339	Std. Mean Difference (IV, Random, 95% CI)	0.01 [-0.21, 0.22]
1.8.2 Central pain - spinal cord injury	1	114	Std. Mean Difference (IV, Random, 95% CI)	-0.04 [-0.41, 0.32]
1.8.3 Peripheral pain - diabetic polyneuropathy	1	274	Std. Mean Difference (IV, Random, 95% CI)	-0.14 [-0.38, 0.10]
1.8.4 Peripheral pain - plexus injury	1	141	Std. Mean Difference (IV, Random, 95% CI)	-0.42 [-0.78, -0.07]
1.8.5 Peripheral pain - polyneuropathy of various aetiologies	3	448	Std. Mean Difference (IV, Random, 95% CI)	-0.78 [-2.17, 0.61]



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.8.6 Central and peripheral pain - various aetiologies	1	70	Std. Mean Difference (IV, Random, 95% CI)	-0.31 [-0.78, 0.16]
1.9 Psychological distress	7	779	Std. Mean Difference (IV, Random, 95% CI)	-0.32 [-0.61, -0.02]
1.9.1 Central pain - multiple sclerosis	2	363	Std. Mean Difference (IV, Random, 95% CI)	-0.03 [-0.65, 0.59]
1.9.2 Peripheral pain - chemothera- py-induced polyneuropathy	1	36	Std. Mean Difference (IV, Random, 95% CI)	-1.07 [-1.78, -0.37]
1.9.3 Peripheral pain - diabetic polyneuropathy	1	30	Std. Mean Difference (IV, Random, 95% CI)	-0.25 [-0.97, 0.47]
1.9.4 Peripheral pain - plexus injury	1	141	Std. Mean Difference (IV, Random, 95% CI)	-0.27 [-0.62, 0.08]
1.9.5 Peripheral pain - polyneuropathy of various aetiologies	2	209	Std. Mean Difference (IV, Random, 95% CI)	-0.48 [-0.80, -0.16]
1.10 Withdrawals due to lack of efficacy	9	1576	Risk Difference (IV, Random, 95% CI)	-0.00 [-0.02, 0.01]
1.10.1 Central pain - multiple sclerosis	4	697	Risk Difference (IV, Random, 95% CI)	0.00 [-0.02, 0.02]
1.10.2 Peripheral pain - diabetic polyneuropathy	1	297	Risk Difference (IV, Random, 95% CI)	-0.01 [-0.05, 0.03]
1.10.3 Peripheral pain - plexus injury	1	141	Risk Difference (IV, Random, 95% CI)	0.00 [-0.04, 0.04]
1.10.4 Peripheral pain - polyneuropathy of various aetiologies	2	371	Risk Difference (IV, Random, 95% CI)	-0.04 [-0.09, 0.01]
1.10.5 Central and peripheral pain - various aetiologies	1	70	Risk Difference (IV, Random, 95% CI)	0.00 [-0.05, 0.05]
1.11 Any adverse event	7	1356	Risk Difference (IV, Random, 95% CI)	0.19 [0.12, 0.27]
1.11.1 Central pain - multiple sclerosis	3	627	Risk Difference (IV, Random, 95% CI)	0.22 [0.05, 0.39]
1.11.2 Central pain - spinal cord injury	1	116	Risk Difference (IV, Random, 95% CI)	0.34 [0.18, 0.50]
1.11.3 Peripheral pain - diabetic polyneuropathy	1	297	Risk Difference (IV, Random, 95% CI)	0.12 [0.02, 0.22]
1.11.4 Peripheral pain - polyneuropathy of various aetiologies	1	246	Risk Difference (IV, Random, 95% CI)	0.15 [0.05, 0.25]



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.11.5 Central and peripheral pain - various aetiologies	1	70	Risk Difference (IV, Random, 95% CI)	0.21 [0.06, 0.36]
1.12 Specific adverse event: nervous system disorders	9	1304	Risk Difference (IV, Random, 95% CI)	0.38 [0.18, 0.58]
1.12.1 Central pain - multiple sclerosis	3	453	Risk Difference (IV, Random, 95% CI)	0.33 [0.09, 0.58]
1.12.2 Central pain - spinal cord injury	1	116	Risk Difference (IV, Random, 95% CI)	0.53 [0.38, 0.68]
1.12.3 Peripheral pain -chemothera- py-induced polyneuropathy	1	36	Risk Difference (IV, Random, 95% CI)	1.00 [0.90, 1.10]
1.12.4 Peripheral pain - diabetic polyneuropathy	1	297	Risk Difference (IV, Random, 95% CI)	0.26 [0.15, 0.37]
1.12.5 Peripheral pain - polyneuropa- thy of various aetiologies	2	332	Risk Difference (IV, Random, 95% CI)	0.29 [0.19, 0.39]
1.12.6 Central and peripheral pain - various aetiologies	1	70	Risk Difference (IV, Random, 95% CI)	0.37 [0.15, 0.58]
1.13 Specific adverse event: psychiatric disorders	9	1314	Risk Difference (IV, Random, 95% CI)	0.10 [0.06, 0.15]
1.13.1 Central pain - multiple sclerosis	3	453	Risk Difference (IV, Random, 95% CI)	0.10 [0.05, 0.16]
1.13.2 Central pain - spinal cord injury	1	116	Risk Difference (IV, Random, 95% CI)	0.00 [-0.06, 0.07]
1.13.3 Peripheral pain - chemothera- py-induced polyneuropathy	1	36	Risk Difference (IV, Random, 95% CI)	0.11 [-0.06, 0.28]
1.13.4 Peripheral pain - diabetic polyneuropathy	1	297	Risk Difference (IV, Random, 95% CI)	0.05 [0.01, 0.09]
1.13.5 Peripheral pain - polyneuropa- thy of various aetiologies	2	342	Risk Difference (IV, Random, 95% CI)	0.21 [0.14, 0.29]
1.13.6 Central and peripheral pain - various aetiologies	1	70	Risk Difference (IV, Random, 95% CI)	0.11 [-0.05, 0.27]



# Analysis 1.1. Comparison 1: Cannabis-based medicines versus placebo at final treatment, Outcome 1: Pain relief of 50% or greater

Ctudy or Cubaro	Favours pla	acebo	Place	bo		Risk Difference	Risk Difference
Study or Subgroup	Events	Total	Events	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
1.1.1 Central pain - m	ultiple sclerosis	6					
Langford 2013	46	167	42	172	15.4%	0.03 [-0.06, 0.12]	-
Rog 2005	8	34	1	32	7.3%	0.20 [0.05, 0.36]	
Schimrigk 2017	31	124	24	116	13.0%	0.04 [-0.06, 0.15]	
Svendsen 2004	5	12	3	12	1.5%	0.17 [-0.20, 0.54]	
Subtotal (95% CI)		337		332	37.1%	0.08 [-0.00, 0.15]	<b>_</b>
Total events:	90		70				•
Heterogeneity: Tau <sup>2</sup> = (	0.00; Chi <sup>2</sup> = 4.05	s, df = 3 (	P = 0.26; I	$^{2} = 26\%$			
Test for overall effect:	Z = 1.90 (P = 0.0)	06)					
1.1.2 Peripheral pain	- chemotherapy	-induce	d polyneur	pathy			
Lynch 2014	2	18	0	18	6.3%	0.11 [-0.06, 0.28]	<u> </u>
Subtotal (95% CI)	_	18		18	6.3%	0.11 [-0.06, 0.28]	
Total events:	2		0			,	
Heterogeneity: Not app			,				
Test for overall effect:		20)					
1.1.3 Peripheral pain	- diabetic polyn	europat	hy				
Selvarajah 2010	4	15	7	15	1.8%	-0.20 [-0.54 , 0.14]	
Subtotal (95% CI)	-	15	•	15	1.8%	-0.20 [-0.54 , 0.14]	
Total events:	4		7			,	
Heterogeneity: Not app							
Test for overall effect:		25)					
1.1.4 Peripheral pain	- plexus injury						
Bermann 2004	1	47	0	24	20.2%	0.02 [-0.05, 0.09]	<u> </u>
Bermann 2004	0	46	0	24	23.8%	0.00 [-0.06, 0.06]	I
Subtotal (95% CI)		93	· ·	48	44.1%	0.01 [-0.04, 0.06]	I.
Total events:	1		0			, ,	Y
		), df = 1 (	-	$^{2} = 0\%$			
Heterogeneity: Tau <sup>2</sup> = (			// -				
	Z = 0.36 (P = 0.3)	_,					
Heterogeneity: Tau <sup>2</sup> = 0 Test for overall effect: 2  1.1.5 Peripheral pain			ious aetiolo	ogies			
Test for overall effect:			rious aetiolo 5	ogies 62	10.8%	0.13 [0.00 , 0.25]	
Test for overall effect: 1.1.5 Peripheral pain Nurmikko 2007	- polyneuropatl	ny of var		•	10.8% <b>10.8%</b>	0.13 [0.00, 0.25] <b>0.13 [0.00, 0.25]</b>	<u>.</u>
Test for overall effect: 1.1.5 Peripheral pain Nurmikko 2007 Subtotal (95% CI)	- polyneuropatl	hy of var		62			<b>*</b>
1.1.5 Peripheral pain Nurmikko 2007 Subtotal (95% CI) Total events:	- polyneuropatl 13 13	hy of var	5	62			<b>*</b>
Test for overall effect:	- polyneuropatl 13 13 olicable	63 <b>63</b>	5	62			•
1.1.5 Peripheral pain Nurmikko 2007 Subtotal (95% CI) Total events: Heterogeneity: Not app	- polyneuropatl 13 13 olicable	63 <b>63</b>	5	62 <b>62</b>			•
Test for overall effect: 2  1.1.5 Peripheral pain Nurmikko 2007  Subtotal (95% CI) Total events: Heterogeneity: Not app Test for overall effect: 2	- polyneuropatl 13 13 olicable	63 <b>63</b> <b>63</b>	5	62 <b>62</b>	10.8%	0.13 [0.00 , 0.25]	•
Test for overall effect: 2  1.1.5 Peripheral pain Nurmikko 2007  Subtotal (95% CI) Total events: Heterogeneity: Not app Test for overall effect: 2  Total (95% CI)	- polyneuropati 13 13 blicable Z = 2.04 (P = 0.0	63 63 64)	5 5 82	62 <b>62</b> <b>475</b>	10.8%	0.13 [0.00 , 0.25]	-1 -0.5 0 0.5
Test for overall effect: 2  1.1.5 Peripheral pain Nurmikko 2007  Subtotal (95% CI) Total events: Heterogeneity: Not app Test for overall effect: 2  Total (95% CI) Total events:	- polyneuropati 13 13 blicable Z = 2.04 (P = 0.0 110 0.00; Chi² = 11.2	63 63 63 04) 526	5 5 82	62 <b>62</b> <b>475</b>	10.8%	0.13 [0.00 , 0.25]	-1 -0.5 0 0.5 Favours placebo Favours car



Analysis 1.2. Comparison 1: Cannabis-based medicines versus placebo at final treatment, Outcome 2: Patient Global Impression much or very much improved

	Cannab	inoids	Place	ebo		Risk Difference	Risk Difference
Study or Subgroup	Events	Total	Events	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
1.2.1 Central pain - m	ultiple sclere	osis					
Langford 2013	31	165	23	166	23.8%	0.05 [-0.03, 0.13]	-
Rog 2005	9	34	4	32	11.6%	0.14 [-0.05, 0.33]	<b></b>
Subtotal (95% CI)		199		198	35.4%	0.06 [-0.01, 0.14]	•
Γotal events:	40		27				•
Heterogeneity: Tau <sup>2</sup> = 0	0.00; Chi <sup>2</sup> = 0	0.76, df = 1	(P = 0.38)	$I^2 = 0\%$			
est for overall effect:	Z = 1.69 (P =	0.09)					
1.2.2 Central pain - sp	oinal cord in	jury					
NCT01606202	30	56	12	60	13.5%	0.34 [0.17, 0.50]	
Subtotal (95% CI)		56		60	13.5%	0.34 [0.17, 0.50]	
Гotal events:	30		12				
Heterogeneity: Not app	olicable						
Test for overall effect:		0.0001)					
.2.3 Peripheral pain	- diabetic po	lyneuropa	thy				
NCT00710424	53	140	50	141	19.3%	0.02 [-0.09, 0.14]	
Subtotal (95% CI)		140		141	19.3%		
Total events:	53		50			. , ,	
Heterogeneity: Not app	olicable						
est for overall effect:		0.68)					
1.2.4 Peripheral pain	- polyneurop	athy of va	rious aetid	ologies			
Serpell 2014	24	117	14	111	21.5%	0.08 [-0.02, 0.17]	_
Subtotal (95% CI)		117		111	21.5%	0.08 [-0.02 , 0.17]	
Total events:	24		14			. , ,	
Heterogeneity: Not app							
Test for overall effect:		0.11)					
1.2.5 Central or perip	heral pain -	various ae	tiologies				
NCT01606176	9	36	9	34	10.3%	-0.01 [-0.22 , 0.19]	
Subtotal (95% CI)		36		34	10.3%	-0.01 [-0.22 , 0.19]	
Total events:	9		9				
Heterogeneity: Not app	olicable						
est for overall effect:	Z = 0.14 (P =	0.89)					
Total (95% CI)		548		544	100.0%	0.09 [0.01 , 0.17]	
Total events:	156		112				
Heterogeneity: Tau² = (	0.01; Chi <sup>2</sup> = 1	1.93, df =	5 (P = 0.04	); I <sup>2</sup> = 58%	ó		-1 -0.5 0 0.5
Test for overall effect:			•	-			Favours placebo Favours ca
	rences: Chi <sup>2</sup> =						



Analysis 1.3. Comparison 1: Cannabis-based medicines versus placebo at final treatment, Outcome 3: Withdrawals due to adverse events

Study or Subgroup   Events   Total   Events   Total   Weight   IV. Random, 95% CI   IV. Ra		Cannabin		Placel			Risk Difference	Risk Difference
anglord 2013	Study or Subgroup	Events	Total	Events	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
tog 2005 1 34 0 32 7.5% 0.03 {-0.05, 0.11}   schimirgik 2017 12 124 1 116 12.0% 0.09 [0.03, 0.14]   schimirgik 2017 12 124 1 116 12.0% 0.09 [0.03, 0.14]   schimirgik 2017 12 124 1 116 12.0% 0.09 [0.03, 0.14]   schimirgik 2017 12 124 1 116 12.0% 0.09 [0.03, 0.14]   schimirgik 2017 12 124 1 116 12.0% 0.09 [0.01, 0.08]   schimirgik 2017 12 12 124 1 116 12.0% 0.09 [0.01, 0.08]   schimirgik 2017 12 12 12 12 12 12 12 12 12 12 12 12 12	.3.1 Central pain - mı	ıltiple sclerosi	s					
Sehtmirgk 2017 12 124 1 116 12,0% 0,09 [0.03, 0.14]  Svenden 2004 0 24 0 24 7,7% 0,00 [-0.08, 0.08]     Subtotal (95% C1) 349 344 33.4% 0.04 [0.01, 0.08]    Fotal events: 27 10	Langford 2013	14	167	9	172	12.3%	0.03 [-0.02 , 0.09]	-
Swenders 2004 0 24 0 24 7.7% 0.00 [-0.08, 0.08]    Subtotal (95% CI) 349 344 39.4% 0.04 [0.01, 0.08]	Rog 2005	1	34	0	32	7.5%	0.03 [-0.05, 0.11]	-
Subtotal (95% CI)   349   344   39.4%   0.04 [0.01, 0.08]	Schimrigk 2017	12	124	1	116	12.0%	0.09 [0.03, 0.14]	-
Total events: 27 10 Heterogeneity: Tau² = 0.00; Ch² = 4.08, df = 3 (P = 0.25); P = 26% Fest for overall effect: Z = 2.25 (P = 0.02)  1.3.2 Central pain - spinal cord injury NCT01606202 5 5 6 0 60 7.3% 0.09 [0.01, 0.17] Subtotal (95% CI) 5 6 60 7.3% 0.09 [0.01, 0.17] Fotal events: 5 0 Heterogeneity: Not applicable Fest for overall effect: Z = 2.19 (P = 0.03)  1.3.3 Peripheral pain - chemotherapy-induced polyneuropathy yuch 2014 0 18 0 18 5.0% 0.00 [-0.10, 0.10] Subtotal (95% CI) 18 18 18 5.0% 0.00 [-0.10, 0.10] Fotal events: 0 0 0 Heterogeneity: Not applicable Fest for overall effect: Z = 0.00 (P = 1.00)  1.3.4 Peripheral pain - diabetic polyneuropathy Subtotal (95% CI) 149 148 7.6% 0.12 [0.04, 0.20] Fotal events: 30 12 Heterogeneity: Not applicable Fest for overall effect: Z = 3.02 (P = 0.003)  1.3.5 Peripheral pain - HIV polyneuropathy  2.13 Septimeral pain - HIV polyneuropathy  1.3.5 Peripheral pain - HIV polyneuropathy  2.13 Septimeral pain - HIV polyneuropathy  2.14 Septimeral pain - HIV polyneuropathy  2.15 Septimeral pain - HIV polyneuropathy  3 3 4 3 3.1% 0.00 [-0.13, 0.13] Fotal events: 3 3 3  12  14 Septimeral pain - HIV polyneuropathy  2.16 Septimeral pain - HIV polyneuropathy  3 3 4 3.1% 0.00 [-0.13, 0.13] Fotal events: 3 3 3  12 Septimeral pain - HIV polyneuropathy  2.16 Septimeral pain - HIV polyneuropathy  3 4 3 1.0% 0.00 [-0.13, 0.13] Fotal events: 1 0 0  1.3.6 Peripheral pain - plexus injury  2.3.7 Peripheral pain - plexus injury  3 4 8 18.5% 0.01 [-0.04, 0.06] Fotal events: 1 0 0  1.4.6 Peripheral pain - plexus injury  2.5 Septimeral effect: Z = 0.00 (P = 1.01)  1.3.7 Peripheral pain - plexus injury  3.3 Peripheral pain - plexus injury  3.4 3 4 3.4 3.4 3.6 0.00 [-0.05, 0.06] Fotal events: 1 0 0  1.5 Septimeral effect: Z = 0.00 (P = 1.01)  1.5 Septimeral pain - plexus injury  2.5 Septimeral pain - plexus injury  3.6 Septimeral pain - plexus injury  3.7 Septimeral pain - plexus injury  3.8 Septimeral pain - plexus injury  3.9 Septimeral pain - plexus injury  3.9 Septimeral pain - plexus injury	Svendsen 2004	0	24	0	24	7.7%	0.00 [-0.08, 0.08]	<b>+</b>
Heterogeneity: Tau² = 0.00; Chi² = 4.08, df = 3 (P = 0.25); I² = 26% frest for overall effect: Z = 2.25 (P = 0.02)  1.3.2 Central pain - spinal cord injury  NCTT01606202	Subtotal (95% CI)		349		344	39.4%	0.04 [0.01, 0.08]	<b></b>
3.2 Central pain - spinal cord injury  \(\text{CTO1606202} \)  \(\text{5} \)  \(	Cotal events:	27		10				
3.2 Central pain - spinal cord injury  CCT01606202 5 5 66 0 60 7.3% 0.09 [0.01 , 0.17] inbtotal (95% CI) 56 6 60 7.3% 0.09 [0.01 , 0.17] inbtotal (95% CI) 56 6 60 7.3% 0.09 [0.01 , 0.17] inbtotal (95% CI) 5 0 intercongeneity: Not applicable rest for overall effect: Z = 2.19 (P = 0.03)  3.3 Peripheral pain - chemotherapy-induced polyneuropathy ynch 2014 0 18 0 18 5.0% 0.00 [-0.10 , 0.10] inbtotal (95% CI) 18 18 5.0% 0.00 [-0.10 , 0.10] indicated (95% CI) 18 18 5.0% 0.00 [-0.10 , 0.10] indicated (95% CI) 149 12 148 7.5% 0.12 [0.04 , 0.20] inbtotal (95% CI) 149 148 7.6% 0.12 [0.04 , 0.20] inbtotal (95% CI) 149 148 7.6% 0.12 [0.04 , 0.20] inbtotal (95% CI) 149 148 7.6% 0.12 [0.04 , 0.20] inbtotal (95% CI) 3 34 3 34 3.1% 0.00 [-0.13 , 0.13] inbtotal (95% CI) 3 34 3 34 3.1% 0.00 [-0.13 , 0.13] inbtotal (95% CI) 3 34 3 34 3.1% 0.00 [-0.13 , 0.13] inbtotal (95% CI) 3 34 3 34 3.1% 0.00 [-0.13 , 0.13] inbtotal (95% CI) 3 34 3 34 3.1% 0.00 [-0.13 , 0.13] inbtotal (95% CI) 3 34 3 34 3.1% 0.00 [-0.14 , 0.06] inbtotal (95% CI) 3 34 3 34 3.1% 0.00 [-0.13 , 0.13] inbtotal (95% CI) 3 34 3 34 3.1% 0.00 [-0.13 , 0.13] inbtotal (95% CI) 3 34 3 34 3.1% 0.00 [-0.13 , 0.13] inbtotal (95% CI) 3 34 3 34 3.1% 0.00 [-0.13 , 0.13] inbtotal (95% CI) 3 34 3 34 3.1% 0.00 [-0.13 , 0.13] inbtotal (95% CI) 3 34 3 34 3.1% 0.00 [-0.13 , 0.13] inbtotal (95% CI) 3 3 4 3 3.4% 0.00 [-0.13 , 0.13] inbtotal (95% CI) 3 3 4 3 34 3.1% 0.00 [-0.13 , 0.13] inbtotal (95% CI) 3 3 4 3 3.4% 0.00 [-0.13 , 0.13] inbtotal (95% CI) 3 3 4 3 3.4% 0.00 [-0.13 , 0.13] inbtotal (95% CI) 3 3 4 3 3.4% 0.00 [-0.16 , 0.06] inbtotal (95% CI) 3 3 4 3 3.4% 0.00 [-0.16 , 0.06] inbtotal (95% CI) 3 3 4 3 3.4% 0.00 [-0.18 , 0.18] inbtotal (95% CI) 3 3 4 3 3.4% 0.00 [-0.18 , 0.18] inbtotal (95% CI) 3 3 4 3 3.5% 0.00 [-0.18 , 0.18] inbtotal (95% CI) 3 3 4 3 3.5% 0.00 [-0.18 , 0.18] inbtotal (95% CI) 3 3 5 3 4 3	Heterogeneity: Tau <sup>2</sup> = 0.	.00; Chi <sup>2</sup> = 4.0	8, df = 3	(P = 0.25);	$I^2 = 26\%$			
CCT01606202   5   56   0   60   7.3%   0.09 [0.01, 0.17]	est for overall effect: Z	L = 2.25 (P = 0.	02)					
Subtotal (95% CI)   56	.3.2 Central pain - spi	inal cord inju	ry					
Total events: 5 0	NCT01606202	5	56	0	60	7.3%	0.09 [0.01, 0.17]	-
	Subtotal (95% CI)		56		60	7.3%	0.09 [0.01, 0.17]	•
### Section overall effect: Z = 2.19 (P = 0.03)  ### 3.3 Peripheral pain - chemotherapy-induced polyneuropathy yinch 2014	Cotal events:	5		0				
Part for overall effect: Z = 2.19 (P = 0.03)	Heterogeneity: Not appl	icable						
Expr. 2014			03)					
suprich 2014	.3.3 Peripheral pain -	chemotherap	v-induce	d polvneur	opathy			
Subtotal (95% CI) 18 18 5.0% 0.00 [-0.10 , 0.10]		-				5.0%	0.00 [-0.10, 0.10]	
For a events: 0 0 0  - deterogeneity: Not applicable For for overall effect: Z = 0.00 (P = 1.00)  - 3.44 Peripheral pain - diabetic polyneuropathy  - NCT00710424 30 149 12 148 7.6% 0.12 [0.04 , 0.20]  - Subtotal (95% CI) 149 148 7.6% 0.12 [0.04 , 0.20]  - For a events: 30 12  - Heterogeneity: Not applicable For for overall effect: Z = 3.02 (P = 0.003)  - 1.3.5 Peripheral pain - HIV polyneuropathy  - Ellis 2009 3 34 3 34 3.1% 0.00 [-0.13 , 0.13]  - Subtotal (95% CI) 34 34 34 3.1% 0.00 [-0.13 , 0.13]  - For a events: 3 3  - For a events: 3 3  - Feterogeneity: Not applicable For for overall effect: Z = 0.00 (P = 1.00)  - 1.3.6 Peripheral pain - plexus injury  - 2.3.6 Peripheral pain - plexus injury  - 3.3 48 18.5% 0.02 [-0.05 , 0.10]  - 3.3 48 18.5% 0.01 [-0.04 , 0.06]  - 4.4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	-		-				
Reterogeneity: Not applicable Test for overall effect: Z = 0.00 (P = 1.00)  3.4 Peripheral pain - diabetic polyneuropathy NCT00710424 30 149 12 148 7.6% 0.12 [0.04 , 0.20] Notal events: 30 12  Reterogeneity: Not applicable Test for overall effect: Z = 3.02 (P = 0.003)  3.3 4 3 34 3 .1% 0.00 [-0.13 , 0.13] Notal events: 3 3 34 3.1% 0.00 [-0.13 , 0.13] Notal events: 3 3 3  Neterogeneity: Not applicable Test for overall effect: Z = 0.00 (P = 1.00)  3.4 3 34 3.1% 0.00 [-0.13 , 0.13] Notal events: 3 3 3  Reterogeneity: Not applicable Test for overall effect: Z = 0.00 (P = 1.00)  3.4 6 Peripheral pain - Plexus injury  Semanna 2004 1 46 0 24 8.1% 0.02 [-0.05 , 0.10]  Semanna 2004 0 47 0 24 10.4% 0.00 [-0.06 , 0.06] Notal events: 1 0  Reterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); P² = 0% Test for overall effect: Z = 0.37 (P = 0.71)  3.3 Peripheral pain - polyneuropathy of various aetiologies  Nurmikko 2007 11 63 4 34 2.8% 0.06 [-0.09 , 0.20] Nare 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] Nare 2010 0 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] Nare 2010 0 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] Nare 2010 0 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] Nate 2010 0 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] Nate 2010 0 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] Nate 2010 0 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] Nate 2010 0 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] Nate 2010 0 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] Nate 2010 0 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] Nate 2010 0 0 21 0 7 1.9% 0.00 [-0.18 , 0.18]	, ,	0	10	0	10	5.0 /0	0.00 [ 0.10 ; 0.10]	<b>T</b>
East for overall effect: Z = 0.00 (P = 1.00)  L3.4 Peripheral pain - diabetic polyneuropathy  NCTO0710424 30 149 12 148 7.6% 0.12 [0.04, 0.20]  Subtotal (95% CI) 149 148 7.6% 0.12 [0.04, 0.20]  Fotal events: 30 12  Heterogeneity: Not applicable  Test for overall effect: Z = 3.02 (P = 0.003)  L3.5 Peripheral pain - HIV polyneuropathy  Ellis 2009 3 34 3 34 3.1% 0.00 [-0.13, 0.13]  Subtotal (95% CI) 34 3.1% 0.00 [-0.13, 0.13]  Fotal events: 3 3  Heterogeneity: Not applicable  Test for overall effect: Z = 0.00 (P = 1.00)  L3.6 Peripheral pain - plexus injury  Bermann 2004 1 46 0 24 8.1% 0.02 [-0.05, 0.10]  Bermann 2004 0 47 0 24 10.4% 0.00 [-0.06, 0.06]  Subtotal (95% CI) 93 48 18.5% 0.01 [-0.04, 0.06]  Fotal events: 1 0  Heterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Test for overall effect: Z = 0.37 (P = 0.71)  L3.7 Peripheral pain - polyneuropathy of various aetiologies  Nurmikko 2007 11 63 4 34 2.8% 0.06 [-0.09, 0.20]  Forall 2014 24 128 7 118 7.3% 0.13 [0.05, 0.21]  Ware 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Ware 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Ware 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Ware 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]				Ū				
3.3.4 Peripheral pain - diabetic polyneuropathy (CT00710424 30 149 12 148 7.6% 0.12 [0.04, 0.20] ubtotal (95% CI) 149 148 7.6% 0.12 [0.04, 0.20] ubtotal (95% CI) 30 12    Intereorm   Interest   Int			00)					
ACTO0710424 30 149 12 148 7.6% 0.12 [0.04, 0.20] winbtotal (95% CI) 149 148 7.6% 0.12 [0.04, 0.20] winbtotal (95% CI) 149 148 7.6% 0.12 [0.04, 0.20] winbtotal (95% CI) 149 148 7.6% 0.12 [0.04, 0.20] winbtotal (95% CI) 30 12 deterogeneity: Not applicable riest for overall effect: Z = 3.02 (P = 0.003)  3.5 Peripheral pain - HIV polyneuropathy  2011 2009 3 34 3 34 3.1% 0.00 [-0.13, 0.13] winbtotal (95% CI) 34 3.1% 0.00 [-0.13, 0.13] winbtotal (95% CI) 34 3.1% 0.00 [-0.13, 0.13] winbtotal events: 3 3 3 deterogeneity: Not applicable riest for overall effect: Z = 0.00 (P = 1.00)  3.6 Peripheral pain - plexus injury sermann 2004 1 46 0 24 8.1% 0.02 [-0.05, 0.10] winbtotal (95% CI) 93 48 18.5% 0.01 [-0.04, 0.06] winbtotal (95% CI) 93 48 18.5% 0.01 [-0.04, 0.06] winbtotal (95% CI) 93 48 18.5% 0.01 [-0.04, 0.06] winbtotal (95% CI) 93 48 18.5% 0.01 [-0.04, 0.06] winbtotal (95% CI) 93 48 18.5% 0.01 [-0.04, 0.06] winbtotal (95% CI) 93 48 18.5% 0.06 [-0.09, 0.20] winbtotal (95% CI) 93 93 94 18.5% 0.06 [-0.09, 0.20] winbtotal (95% CI) 93 95 95 95 95 95 95 95 95 95 95 95 95 95		`	,					
the bottotal (95% CI) 149 148 7.6% 0.12 [0.04, 0.20]     otal events: 30 12			-	-				
Total events: 30 12 Heterogeneity: Not applicable Test for overall effect: Z = 3.02 (P = 0.003)  3 34 3 34 3.1% 0.00 [-0.13 , 0.13]  5 bibtotal (95% CI) 34 3.1% 0.00 [-0.13 , 0.13]  Total events: 3 3 3  Heterogeneity: Not applicable Test for overall effect: Z = 0.00 (P = 1.00)  3.36 Peripheral pain - plexus injury  Bermann 2004 1 46 0 24 8.1% 0.02 [-0.05 , 0.10]  Bermann 2004 0 47 0 24 10.4% 0.00 [-0.06 , 0.06]  Fibitotal (95% CI) 93 48 18.5% 0.01 [-0.04 , 0.06]  Fibitotal (95% CI) 93 48 18.5% 0.01 [-0.04 , 0.06]  Fibitotal (95% CI) 93 48 18.5% 0.01 [-0.04 , 0.06]  Fibitotal (95% CI) 93 48 18.5% 0.01 [-0.04 , 0.06]  Fibitotal (95% CI) 93 48 18.5% 0.01 [-0.04 , 0.06]  Fibitotal (95% CI) 93 7 1.9% 0.00 [-0.18 , 0.18]  Fibitotal (95% CI) 9 1 1 63 4 34 2.8% 0.06 [-0.09 , 0.20]  Fibitotal (95% CI) 9 1 1 63 4 34 0.00 [-0.18 , 0.18]  Fibitotal (95% CI) 0 21 0 7 1.9% 0.00 [-0.18 , 0.18]  Fibitotal (95% CI) 0 254 173 15.7% 0.08 [0.02 , 0.13]		30		12			0.12 [0.04, 0.20]	-
The section of the s	ubtotal (95% CI)		149		148	7.6%	0.12 [0.04, 0.20]	•
### Serit for overall effect: Z = 3.02 (P = 0.003)  ### Serit for overall effect: Z = 3.02 (P = 0.003)  ### Serit for overall effect: Z = 0.00 (P = 0.003)  ### Serit for overall effect: Z = 0.00 (P = 1.00)  ### Serit for overall effect: Z = 0.00 (P = 1.00)  ### Serit for overall effect: Z = 0.00 (P = 1.00)  ### Serit for overall effect: Z = 0.00 (P = 1.00)  ### Serit for overall effect: Z = 0.00 (P = 1.00)  ### Serit for overall effect: Z = 0.00 (P = 1.00)  ### Serit for overall effect: Z = 0.00 (P = 1.00)  ### Serit for overall effect: Z = 0.00 (P = 0.00)  ### Serit for overall effect: Z = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  ### Serit for overall effect: Z = 0.37 (P = 0.71)  ### Serit for overall e				12				
.3.5 Peripheral pain - HIV polyneuropathy  Cilis 2009								
Selis 2009 3 34 3 34 3.1% 0.00 [-0.13, 0.13]  Subtotal (95% CI) 34 3.1% 0.00 [-0.13, 0.13]  Solutional (95% CI) 34 3.1% 0.00 [-0.13, 0.13]  Solutional (95% CI) 34 3.1% 0.00 [-0.13, 0.13]  Solutional (95% CI) 3 3 3.1% 0.00 [-0.13, 0.13]  Solutional (95% CI) 46 0 24 8.1% 0.02 [-0.05, 0.10]  Solutional (95% CI) 93 48 18.5% 0.01 [-0.04, 0.06]  Solutional (95% CI) 93 48 18.5% 0.01 [-0.04, 0.06]  Solutional (95% CI) 93 48 18.5% 0.01 [-0.04, 0.06]  Solutional (95% CI) 93 48 18.5% 0.00 [-0.09, 0.20]  Solutional (95% CI) 93 48 18.5% 0.00 [-0.09, 0.20]  Solutional (95% CI) 163 4 34 2.8% 0.06 [-0.09, 0.20]  Solutional (95% CI) 173 15.7% 0.00 [-0.18, 0.18]  Solutional (95% CI) 254 173 15.7% 0.08 [0.02, 0.13]	Test for overall effect: Z	Z = 3.02  (P = 0)	003)					
Subtotal (95% CI) 34 34 3.1% 0.00 [-0.13 , 0.13]  Fotal events: 3 3  Heterogeneity: Not applicable First for overall effect: Z = 0.00 (P = 1.00)  L.3.6 Peripheral pain - plexus injury  Sermann 2004 1 46 0 24 8.1% 0.02 [-0.05 , 0.10]  Sermann 2004 0 47 0 24 10.4% 0.00 [-0.06 , 0.06]  Subtotal (95% CI) 93 48 18.5% 0.01 [-0.04 , 0.06]  Fotal events: 1 0  Heterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Fiest for overall effect: Z = 0.37 (P = 0.71)  L.3.7 Peripheral pain - polyneuropathy of various aetiologies  Nurnikko 2007 11 63 4 34 2.8% 0.06 [-0.09 , 0.20]  Serpell 2014 24 128 7 118 7.3% 0.13 [0.05 , 0.21]  Ware 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18]  Ware 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18]  Ware 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18]  Ware 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18]	.3.5 Peripheral pain -	HIV polyneu	ropathy					
Total events: 3 3 3 4 4 8.1% 0.02 [-0.05, 0.10]  Bermann 2004 1 46 0 24 10.4% 0.00 [-0.06, 0.06]  Bermann 2004 0 47 0 24 10.4% 0.00 [-0.04, 0.06]  Bothotal (95% CI) 93 48 18.5% 0.01 [-0.04, 0.06]  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Betterogeneity: Tau² = 0.00;	Ellis 2009	3	34	3	34	3.1%	0.00 [-0.13 , 0.13]	
Heterogeneity: Not applicable Fest for overall effect: Z = 0.00 (P = 1.00)  3.3.6 Peripheral pain - plexus injury  Bermann 2004 1 46 0 24 8.1% 0.02 [-0.05, 0.10]  Bermann 2004 0 47 0 24 10.4% 0.00 [-0.06, 0.06]  Between 2004 0 47 0 24 10.4% 0.00 [-0.04, 0.06]  Between 2004 0 47 0 24 10.4% 0.00 [-0.04, 0.06]  Between 2005 CI) 93 48 18.5% 0.01 [-0.04, 0.06]  Between 2005 CI 0 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Between 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Between 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Between 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Between 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Between 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Between 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Between 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]	ubtotal (95% CI)		34		34	3.1%	0.00 [-0.13, 0.13]	•
### Sest for overall effect: Z = 0.00 (P = 1.00)  ### Sest for overall effect: Z = 0.00 (P = 1.00)  ### Sest for overall effect: Z = 0.00 (P = 1.00)  ### Sest for overall effect: Z = 0.00 (P = 1.00)  ### Sest for overall effect: Z = 0.00 (P = 1.00)  ### Sest for overall effect: Z = 0.00 (P = 1.00)  ### Sest for overall effect: Z = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  ### Sest for overall effect: Z = 0.37 (P = 0.71)  ### Sest for ove	Cotal events:	3		3				Ţ
3.6. Peripheral pain - plexus injury  Germann 2004 1 46 0 24 8.1% 0.02 [-0.05, 0.10]  Germann 2004 0 47 0 24 10.4% 0.00 [-0.06, 0.06]  Gubtotal (95% CI) 93 48 18.5% 0.01 [-0.04, 0.06]  Get events: 1 0  Heterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Fiest for overall effect: Z = 0.37 (P = 0.71)  3.3.7 Peripheral pain - polyneuropathy of various aetiologies  Furmikko 2007 11 63 4 34 2.8% 0.06 [-0.09, 0.20]  Gerpell 2014 24 128 7 118 7.3% 0.13 [0.05, 0.21]  Fiere 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Fivare 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Fivare 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Fivare 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Fivare 2010 0 254 173 15.7% 0.08 [0.02, 0.13]	leterogeneity: Not appl	icable						
Sermann 2004 1 46 0 24 8.1% 0.02 [-0.05, 0.10] Sermann 2004 0 47 0 24 10.4% 0.00 [-0.06, 0.06] Subtotal (95% CI) 93 48 18.5% 0.01 [-0.04, 0.06] State events: 1 0 Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Set for overall effect: Z = 0.37 (P = 0.71)  Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Set for overall effect: Z = 0.37 (P = 0.71)  Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Set for overall effect: Z = 0.37 (P = 0.71)  Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Set for overall effect: Z = 0.37 (P = 0.71)  Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Set for overall effect: Z = 0.37 (P = 0.71)  Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Set for overall effect: Z = 0.37 (P = 0.71)  Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Set for overall effect: Z = 0.37 (P = 0.71)  Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Settleterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Settleterogeneity: Tau² = 0.00; Chi² =	est for overall effect: Z	Z = 0.00 (P = 1.	00)					
Sermann 2004 0 47 0 24 10.4% 0.00 [-0.06 , 0.06] Subtotal (95% CI) 93 48 18.5% 0.01 [-0.04 , 0.06] Fotal events: 1 0 Heterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% For for overall effect: Z = 0.37 (P = 0.71)  L.3.7 Peripheral pain - polyneuropathy of various aetiologies Nurmikko 2007 11 63 4 34 2.8% 0.06 [-0.09 , 0.20] Forpell 2014 24 128 7 118 7.3% 0.13 [0.05 , 0.21] For each 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] For each 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] For each 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] For each 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] For each 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] For each 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18]	.3.6 Peripheral pain -	plexus injury						
Sermann 2004 0 47 0 24 10.4% 0.00 [-0.06 , 0.06] Subtotal (95% CI) 93 48 18.5% 0.01 [-0.04 , 0.06] Fotal events: 1 0 Heterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0% Fest for overall effect: Z = 0.37 (P = 0.71)  I.3.7 Peripheral pain - polyneuropathy of various aetiologies Nurmikko 2007 11 63 4 34 2.8% 0.06 [-0.09 , 0.20] Ferpell 2014 24 128 7 118 7.3% 0.13 [0.05 , 0.21] Ferpell 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] Ferpell 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] Ferpell 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] Ferpell 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] Ferpell 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18] Ferpell 2010 0 21 0 7 1.9% 0.00 [-0.18 , 0.18]	Bermann 2004	1	46	0	24	8.1%	0.02 [-0.05, 0.10]	<b></b>
Subtotal (95% CI) 93 48 18.5% 0.01 [-0.04, 0.06]  Fotal events: 1 0  Heterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  For overall effect: Z = 0.37 (P = 0.71)  L.3.7 Peripheral pain - polyneuropathy of various aetiologies  Nurmikko 2007 11 63 4 34 2.8% 0.06 [-0.09, 0.20]  Forpell 2014 24 128 7 118 7.3% 0.13 [0.05, 0.21]  Ware 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Ware 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Ware 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Ware 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]	Bermann 2004	0		0	24			<b></b>
Total events: 1 0  Heterogeneity: Tau² = 0.00; Chi² = 0.19, df = 1 (P = 0.66); I² = 0%  Test for overall effect: Z = 0.37 (P = 0.71)  3.7 Peripheral pain - polyneuropathy of various aetiologies  Furmikko 2007 11 63 4 34 2.8% 0.06 [-0.09, 0.20]  Ferpell 2014 24 128 7 118 7.3% 0.13 [0.05, 0.21]  Fure 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Fure 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Fure 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Fure 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]								<b></b>
As a second set of the control of th	` '	1		0			- 1	<b>Y</b>
Test for overall effect: Z = 0.37 (P = 0.71)  L.3.7 Peripheral pain - polyneuropathy of various aetiologies  Nurmikko 2007 11 63 4 34 2.8% 0.06 [-0.09, 0.20]  Serpell 2014 24 128 7 118 7.3% 0.13 [0.05, 0.21]  Ware 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Ware 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Ware 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Ware 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Subtotal (95% CI) 254 173 15.7% 0.08 [0.02, 0.13]			9, df = 1		$I^2 = 0\%$			
Jurmikko 2007       11       63       4       34       2.8%       0.06 [-0.09, 0.20]         erpell 2014       24       128       7       118       7.3%       0.13 [0.05, 0.21]         Vare 2010       0       21       0       7       1.9%       0.00 [-0.18, 0.18]         Vare 2010       0       21       0       7       1.9%       0.00 [-0.18, 0.18]         Vare 2010       0       21       0       7       1.9%       0.00 [-0.18, 0.18]         ubtotal (95% CI)       254       173       15.7%       0.08 [0.02, 0.13]	0 ,			, ,,				
Nurmikko 2007       11       63       4       34       2.8%       0.06 [-0.09, 0.20]         Serpell 2014       24       128       7       118       7.3%       0.13 [0.05, 0.21]         Ware 2010       0       21       0       7       1.9%       0.00 [-0.18, 0.18]         Ware 2010       0       21       0       7       1.9%       0.00 [-0.18, 0.18]         Ware 2010       0       21       0       7       1.9%       0.00 [-0.18, 0.18]         Subtotal (95% CI)       254       173       15.7%       0.08 [0.02, 0.13]	l.3.7 Peripheral pain -	polyneuropat	hy of va	rious aetiol	ogies			
Serpell 2014       24       128       7       118       7.3%       0.13 [0.05, 0.21]          Ware 2010       0       21       0       7       1.9%       0.00 [-0.18, 0.18]          Ware 2010       0       21       0       7       1.9%       0.00 [-0.18, 0.18]          Ware 2010       0       21       0       7       1.9%       0.00 [-0.18, 0.18]          Subtotal (95% CI)       254       173       15.7%       0.08 [0.02, 0.13]			-		-	2.8%	0.06 [-0.09   0.20]	
Ware 2010       0       21       0       7       1.9%       0.00 [-0.18, 0.18]         Ware 2010       0       21       0       7       1.9%       0.00 [-0.18, 0.18]         Ware 2010       0       21       0       7       1.9%       0.00 [-0.18, 0.18]         Subtotal (95% CI)       254       173       15.7%       0.08 [0.02, 0.13]								<del> </del>
Ware 2010       0       21       0       7       1.9%       0.00 [-0.18, 0.18]         Ware 2010       0       21       0       7       1.9%       0.00 [-0.18, 0.18]         Subtotal (95% CI)       254       173       15.7%       0.08 [0.02, 0.13]	-							-
Ware 2010 0 21 0 7 1.9% 0.00 [-0.18, 0.18]  Subtotal (95% CI) 254 173 15.7% 0.08 [0.02, 0.13]								+
Subtotal (95% CI) 254 173 15.7% 0.08 [0.02, 0.13]								
· · · · · · · · · · · · · · · · · · ·		U		U				<del></del>
total events: 35 II		25	254		173	15.7%	v.v8 [0.02 , 0.13]	◆
Heterogeneity: Tau <sup>2</sup> = 0.00; Chi <sup>2</sup> = 3.78, df = 4 (P = 0.44); I <sup>2</sup> = 0%								



### Analysis 1.3. (Continued)

Heterogeneity: Tau² = 0.00; Chi² = 3.78, df = 4 (P = 0.44);  $I^2$  = 0% Test for overall effect: Z = 2.59 (P = 0.010)

#### ${\bf 1.3.8}\ Central\ and\ peripheral\ pain\ -\ various\ aetiologies$

NCT01606176 2 36 4 34 3.3% -0.06 [-0.19 , 0.07] Subtotal (95% CI) 36 34 3.3% -0.06 [-0.19 , 0.07]

Total events: 2 4

Heterogeneity: Not applicable

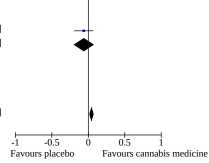
Test for overall effect: Z = 0.92 (P = 0.36)

**Total (95% CI)**989
859
100.0%
0.04 [0.02, 0.07]
Total events:
103
40

Heterogeneity:  $Tau^2 = 0.00$ ;  $Chi^2 = 19.87$ , df = 15 (P = 0.18);  $I^2 = 25\%$ 

Test for overall effect: Z = 3.33 (P = 0.0009)

Test for subgroup differences: Chi² = 11.83, df = 7 (P = 0.11),  $I^2$  = 40.8%





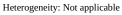
Analysis 1.4. Comparison 1: Cannabis-based medicines versus placebo at final treatment, Outcome 4: Serious adverse events

	Cannabino	oids	Place	bo		Risk Difference	Risk Difference
Study or Subgroup	Events 7	Total	Events	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
1.4.1 Central pain - m	ultiple sclerosis	s					
Langford 2013	21	167	14	172	6.7%	0.04 [-0.02, 0.11]	-
Rog 2005	0	34	0	32	8.6%	0.00 [-0.06, 0.06]	<b>1</b>
Schimrigk 2017	12	124	7	116	6.1%	0.04 [-0.03, 0.10]	-
Svendsen 2004	3	24	1	24	1.2%	0.08 [-0.07 , 0.24]	
Subtotal (95% CI)		349		344	22.6%	0.03 [-0.01, 0.06]	
Total events:	36		22			. , .	<b>V</b>
Heterogeneity: Tau <sup>2</sup> = 0	0.00; Chi <sup>2</sup> = 1.71	1, df = 3	(P = 0.63);	$I^2 = 0\%$			
Test for overall effect: 2	Z = 1.52 (P = 0.1)	13)					
1.4.2 Central pain - sp	inal cord iniur	v					
NCT01606202	3	56	2	60	5.1%	0.02 [-0.05, 0.09]	
Subtotal (95% CI)		56		60	5.1%	0.02 [-0.05 , 0.09]	
Total events:	3		2			[,]	
Heterogeneity: Not app			_				
Test for overall effect: 2		59)					
1.4.3 Peripheral pain -	- chemotherany	v-induc	od neurona	thv			
Lynch 2014	- Chemother apy ()	y-mauce 18	0 (1100) 0	18	2.7%	0.00 [-0.10 , 0.10]	
Subtotal (95% CI)	U	18	U	18	2.7%		<b>T</b>
Total events:	0	10	0	16	2.7 70	0.00 [-0.10 , 0.10]	<b>T</b>
			U				
Heterogeneity: Not app		00)					
Test for overall effect: 2	Z = 0.00 (P = 1.0	00)					
1.4.4 Peripheral pain		_	•		5.00/	0.04 [ 0.07 0.00]	
NCT00710424	14	149	12	148	6.8%	0.01 [-0.05 , 0.08]	+
Subtotal (95% CI)		149		148	6.8%	0.01 [-0.05, 0.08]	•
Total events:	14		12				
Heterogeneity: Not app	licable						
Test for overall effect: 2	Z = 0.39 (P = 0.0)	69)					
1.4.5 Peripheral pain -	- HIV polyneur	opathy					
Ellis 2009	2	34	1	34	3.0%	0.03 [-0.07 , 0.13]	-
Subtotal (95% CI)		34		34	3.0%	0.03 [-0.07 , 0.13]	•
Total events:	2		1				ľ
Heterogeneity: Not app	licable						
Test for overall effect: 2	Z = 0.59 (P = 0.5)	55)					
1.4.6 Peripheral pain -	- plexus injury						
Bermann 2004	0	93	0	48	27.9%	0.00 [-0.03, 0.03]	•
Subtotal (95% CI)		93		48	27.9%	0.00 [-0.03, 0.03]	•
Total events:	0		0				
Heterogeneity: Not app	licable						
Test for overall effect: 2	Z = 0.00 (P = 1.0)	00)					
1.4.7 Peripheral pain -	- polyneuropat	hies of v	arious aeti	ologies			
Nurmikko 2007	1	63	1	62	14.6%	-0.00 [-0.04 , 0.04]	<b>.</b>
Serpell 2014	10	128	6	118	7.5%	0.03 [-0.03 , 0.09]	-
Ware 2010	0	63	0	21	6.5%	0.00 [-0.07 , 0.07]	<b>1</b>
Subtotal (95% CI)		254		201	28.6%	0.01 [-0.02 , 0.04]	
Total events:	11		7			,	7
Heterogeneity: Tau <sup>2</sup> = 0		7. df = 2		$I^2 = 0\%$			
Test for overall effect: 2				-,0			
		aulana s	natialogies				
1 4 8 Central and peri	nneral nain - w						
<b>1.4.8 Central and peri</b> NCT01606176	<b>pnerai pain - v</b> 0	36	2	34	3.3%	-0.06 [-0.15, 0.03]	



### Analysis 1.4. (Continued)





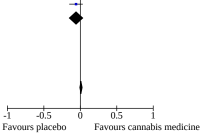
Test for overall effect: Z = 1.24 (P = 0.22)

Total (95% CI) 989 887 100.0% 0.01 [-0.01, 0.03] Total events: 66 46

Heterogeneity:  $Tau^2 = 0.00$ ;  $Chi^2 = 5.99$ , df = 12 (P = 0.92);  $I^2 = 0\%$ 

Test for overall effect: Z = 1.06 (P = 0.29)

Test for subgroup differences:  $Chi^2 = 3.71$ , df = 7 (P = 0.81),  $I^2 = 0\%$ 





# Analysis 1.5. Comparison 1: Cannabis-based medicines versus placebo at final treatment, Outcome 5: Pain relief of 30% or greater

Cannabin Events		Place Events	bo Total	Weight	Risk Difference IV, Random, 95% CI	Risk Difference IV, Random, 95% CI
ltinla solovosi						
-		77	172	15 20/	0.05[0.06_0.16]	
						<b>†</b> *
						<del></del>
91		53				<b>*</b>
150	325	17.4	320	34.5%	0.11 [-0.03 , 0.25]	•
	2 16 2		T3 CE0/			
		(P = 0.05);	$I^2 = 67\%$			
= 1.54 (P = 0.	12)					
chemotherap	y-induce	ed polyneu	ropathy			
5	18	3	18	4.2%	0.11 [-0.16, 0.38]	<del>-   • -</del>
	18		18	4.2%	0.11 [-0.16, 0.38]	
5		3				
cable						
= 0.81 (P = 0.	42)					
diabetic nolvi	1eurona	thv				
	-	-	148	14 6%	-0.04[-0.15 0.07]	
					. , ,	- <del>-</del>
U		Э				
CO	104	CO	103	17.270	-0.04 [-0.14 , 0.07]	•
	D 10 1		T2 00/			
		(P = 0.87);	$1^2 = 0\%$			
= 0.72 (P = 0.	47)					
13		5	28		0.29 [0.05, 0.52]	<del></del>
	28		28	5.3%	0.29 [0.05, 0.52]	
13		5				
cable						
= 2.40 (P = 0.	02)					
plexus injury						
16	47	7	24	5.6%	0.05 [-0.18, 0.28]	<del></del>
18	46	6	24	5.7%	0.14 [-0.08, 0.36]	<del> </del>
	93		48	11.3%	0.10 [-0.06, 0.25]	<b>.</b>
34		13			-	
	2, df = 1		$I^2 = 0\%$			
		. "				
polyneuropat	hy of va	rious aetio	logies			
	-		-	11 3%	0.11 [-0.03 0.25]	_
						T*
J <del>4</del>		13				<del>*</del>
EO	191	20	190	47.070	0.11 [0.03 , 0.19]	◆
	1 36 4		12 - 00/			
· ·		(P = 0.92);	14 = 0%			
`						
222	819	251	767	100.0%	0.09 [0.03, 0.15]	<b>♦</b>
	00.10		D) 12 D ::	0.4		
		10 (P = 0.1)	3); I² = 34º	%		-1 -0.5 0 0.5 1 Favours placebo Favours cannabis m
= 2.90 (P = 0.						Favours placebo Favours cannabis m
	Events 7  Itiple sclerosi 83	Events   Total     Itiple sclerosis   83   167   15   34   61   124   325   159   01; Chi² = 6.03, df = 2   = 1.54 (P = 0.12)     Chemotherapy-inductor   5   18   18   18   18   18   15   164   62   00; Chi² = 0.03, df = 1   = 0.72 (P = 0.47)     HIV polyneuropathy   13   28   28   13   28   28   13   28   28   13   28   28   13   28   28   13   28   28   13   28   28   13   28   28   13   28   28   13   28   28   28   13   28   28   28   13   28   28   28   28   28   28   28   2	Events   Total   Events	Revents   Total   Events   Total	Total   Events   Total   Weight	Note   Note



Analysis 1.6. Comparison 1: Cannabis-based medicines versus placebo at final treatment, Outcome 6: Mean pain intensity

Study or Subgroup	Can Mean	nabinoids SD 7	Total	Mean	Placebo SD	Total	Weight	Std. Mean Difference IV, Random, 95% CI	Std. Mean Difference IV, Random, 95% CI
.6.1 Central pain - mu	ltiple scleros	is							
angford 2013	-12.41	33.22	167	-10.58	33.22	172	7.5%	-0.05 [-0.27, 0.16]	4
Rog 2005	31.9	15.6	33	37.73	18.4	32	6.1%	-0.34 [-0.83, 0.15]	
Schimrigk 2017	-1.92	2.01	124	-1.81	1.94	116	7.3%	-0.06 [-0.31, 0.20]	<del>_</del>
vendsen 2004	-1	2	12	0	2	12	4.4%	-0.48 [-1.30 , 0.33]	
ubtotal (95% CI)			336			332	25.3%	-0.10 [-0.25 , 0.05]	▲
Ieterogeneity: Tau <sup>2</sup> = 0.0	00: Chi <sup>2</sup> = 2.0	)5, df = 3 (P		$I^2 = 0\%$				,,	Y
est for overall effect: Z	*	,		,					
.6.2 Central pain - spir	nal cord inju	rv							
ICT01606202	-0.74	1.12	55	-0.69	1.39	59	6.8%	-0.04 [-0.41, 0.33]	
ubtotal (95% CI)			55			59	6.8%	-0.04 [-0.41 , 0.33]	
leterogeneity: Not appli	cable							,,	<b>Y</b>
est for overall effect: Z		.83)							
6.3 Peripheral pain -	chemotherap	ov-induced	polyneu	ropathy					
ynch 2014	6	2.12	18	6.38	1.54	18	5.2%	-0.20 [-0.86, 0.45]	
Subtotal (95% CI)	-	·- <del>-</del>	18	0	'	18	5.2%	-0.20 [-0.86 , 0.45]	
Heterogeneity: Not appli	cable					23		[,]	
est for overall effect: Z		.55)							
.6.4 Peripheral pain -	diabetic poly	neuropath	y						
ICT00710424	-1.67	2.13	146	-1.55	2.09	148	7.4%	-0.06 [-0.29, 0.17]	4
elvarajah 2010	51.6	21.9	15	51.9	24.1	15	4.9%	-0.01 [-0.73, 0.70]	
ubtotal (95% CI)			161			163	12.3%	-0.05 [-0.27, 0.17]	<b>_</b>
leterogeneity: Tau <sup>2</sup> = 0.0	00; Chi <sup>2</sup> = 0.0	1, df = 1 (P	= 0.91)	$I^2 = 0\%$					Ť
est for overall effect: Z		,	9.						
.6.5 Peripheral pain - I	HIV polyneu	ropathy							
llis 2009	-4.1	10.2	28	0.1	10.2	28	5.9%	-0.41 [-0.94 , 0.12]	<u> </u>
ubtotal (95% CI)			28			28	5.9%	-0.41 [-0.94, 0.12]	
leterogeneity: Not appli	cable								
est for overall effect: Z		.13)							
.6.6 Peripheral pain - p	plexus injury	/							
Sermann 2004	6.1	1.41	46	6.9	1.41	24	6.1%	-0.56 [-1.06, -0.06]	
Bermann 2004	6.3	1.9	47	6.9	1.9	24	6.1%	-0.31 [-0.81, 0.18]	
ubtotal (95% CI)			93			48	12.2%	-0.43 [-0.79, -0.08]	
leterogeneity: Tau <sup>2</sup> = 0. Test for overall effect: Z			= 0.49)	$I^2 = 0\%$					•
				logies					
									1
	-10.07	thy of vario	63	-2.04	3.22	62	6.2%	-2.48 [-2.95 , -2.01]	<del></del>
Iurmikko 2007 erpell 2014	-10.07 -0.9				3.22 1.9	105	7.3%	-2.48 [-2.95 , -2.01] -0.17 [-0.43 , 0.10]	-
Jurmikko 2007 Jerpell 2014	-10.07 -0.9 6	3.22 1.69 1.8	63	-2.04 -0.6 6.1	1.9 1.6	105 7	7.3% 4.2%		+
Iurmikko 2007 erpell 2014 Vare 2010	-10.07 -0.9	3.22 1.69	63 114	-2.04 -0.6	1.9	105	7.3%	-0.17 [-0.43 , 0.10]	+
urmikko 2007 erpell 2014 Vare 2010 Vare 2010	-10.07 -0.9 6	3.22 1.69 1.8	63 114 21	-2.04 -0.6 6.1	1.9 1.6	105 7	7.3% 4.2%	-0.17 [-0.43 , 0.10] -0.06 [-0.91 , 0.80]	+
furmikko 2007 erpell 2014 Vare 2010 Vare 2010 Vare 2010	-10.07 -0.9 6 5.4	3.22 1.69 1.8 1.7	63 114 21 21	-2.04 -0.6 6.1 6.1	1.9 1.6 1.6	105 7 7	7.3% 4.2% 4.2%	-0.17 [-0.43 , 0.10] -0.06 [-0.91 , 0.80] -0.41 [-1.27 , 0.46]	
Aurmikko 2007 Jerpell 2014 Vare 2010 Vare 2010 Vare 2010 Jubtotal (95% CI) Jeterogeneity: Tau <sup>2</sup> = 1.	-10.07 -0.9 6 5.4 5.9 44; Chi <sup>2</sup> = 74.	3.22 1.69 1.8 1.7 1.9	63 114 21 21 21 240	-2.04 -0.6 6.1 6.1	1.9 1.6 1.6 1.6	105 7 7 7	7.3% 4.2% 4.2% 4.2%	-0.17 [-0.43 , 0.10] -0.06 [-0.91 , 0.80] -0.41 [-1.27 , 0.46] -0.05 [-0.91 , 0.80]	
turmikko 2007 erpell 2014 Vare 2010 Vare 2010 Vare 2010 ubtotal (95% CI) eterogeneity: Tau² = 1.est for overall effect: Z	-10.07 -0.9 6 5.4 5.9 44; Chi <sup>2</sup> = 74. = 1.17 (P = 0	3.22 1.69 1.8 1.7 1.9 .99, df = 4 (	63 114 21 21 21 240 P < 0.000	-2.04 -0.6 6.1 6.1	1.9 1.6 1.6 1.6	105 7 7 7	7.3% 4.2% 4.2% 4.2%	-0.17 [-0.43 , 0.10] -0.06 [-0.91 , 0.80] -0.41 [-1.27 , 0.46] -0.05 [-0.91 , 0.80]	
Jurmikko 2007 erpell 2014 Vare 2010 Vare 2010 Vare 2010 <b>ubtotal (95% CI)</b> Jeterogeneity: Tau <sup>2</sup> = 1 est for overall effect: Z	-10.07 -0.9 6 5.4 5.9 44; Chi <sup>2</sup> = 74. = 1.17 (P = 0	3.22 1.69 1.8 1.7 1.9 .99, df = 4 ( .24)	63 114 21 21 21 240 P < 0.000	-2.04 -0.6 6.1 6.1 6 001); I <sup>2</sup> =	1.9 1.6 1.6 1.6	105 7 7 7 188	7.3% 4.2% 4.2% 4.2% <b>26.1%</b>	-0.17 [-0.43, 0.10] -0.06 [-0.91, 0.80] -0.41 [-1.27, 0.46] -0.05 [-0.91, 0.80] - <b>0.65 [-1.75, 0.44]</b>	
Aurmikko 2007 Serpell 2014 Vare 2010 Vare 2010 Vare 2010 Subtotal (95% CI) Seterogeneity: Tau² = 1. Set for overall effect: Z  3.6.8 Central and perip	-10.07 -0.9 6 5.4 5.9 44; Chi <sup>2</sup> = 74. = 1.17 (P = 0	3.22 1.69 1.8 1.7 1.9 .99, df = 4 (	63 114 21 21 22 240 P < 0.00 iologies 36	-2.04 -0.6 6.1 6.1	1.9 1.6 1.6 1.6	105 7 7 7 188	7.3% 4.2% 4.2% 4.2% <b>26.1%</b>	-0.17 [-0.43, 0.10] -0.06 [-0.91, 0.80] -0.41 [-1.27, 0.46] -0.05 [-0.91, 0.80] - <b>0.65 [-1.75, 0.44]</b>	
furmikko 2007 erpell 2014 Vare 2010 Vare 2010 Vare 2010 ubtotal (95% CI) leterogeneity: Tau² = 1 est for overall effect: Z 6.8 Central and perip ICT01606176 ubtotal (95% CI)	-10.07 -0.9 6 5.4 5.9 44; Chi <sup>2</sup> = 74. = 1.17 (P = 0 heral pain - 1.3	3.22 1.69 1.8 1.7 1.9 .99, df = 4 ( .24)	63 114 21 21 21 240 P < 0.000	-2.04 -0.6 6.1 6.1 6 001); I <sup>2</sup> =	1.9 1.6 1.6 1.6	105 7 7 7 188	7.3% 4.2% 4.2% 4.2% <b>26.1%</b>	-0.17 [-0.43, 0.10] -0.06 [-0.91, 0.80] -0.41 [-1.27, 0.46] -0.05 [-0.91, 0.80] - <b>0.65 [-1.75, 0.44]</b>	
Nurmikko 2007 Serpell 2014 Vare 2010 Vare 2010 Subtotal (95% CI) Heterogeneity: Tau² = 1.4 Fest for overall effect: Z  1.6.8 Central and periphor 1000 (1000) Subtotal (95% CI) Heterogeneity: Not appli	-10.07 -0.9 6 5.4 5.9 44; Chi <sup>2</sup> = 74. = 1.17 (P = 0 heral pain - 1.3	3.22 1.69 1.8 1.7 1.9 .99, df = 4 ( .24) various aet 1.67	63 114 21 21 22 240 P < 0.00 iologies 36	-2.04 -0.6 6.1 6.1 6 001); I <sup>2</sup> =	1.9 1.6 1.6 1.6	105 7 7 7 188	7.3% 4.2% 4.2% 4.2% <b>26.1%</b>	-0.17 [-0.43, 0.10] -0.06 [-0.91, 0.80] -0.41 [-1.27, 0.46] -0.05 [-0.91, 0.80] - <b>0.65 [-1.75, 0.44]</b>	
6.7 Peripheral pain - parmikko 2007 Gerpell 2014 Ware 2010 Ware 2010 Ware 2010 Gubtotal (95% CI) Heterogeneity: Tau² = 1 Gest for overall effect: Z 6.8 Central and peripheral (95% CI) Heterogeneity: Not applia	-10.07 -0.9 6 5.4 5.9 44; Chi <sup>2</sup> = 74. = 1.17 (P = 0 heral pain - 1.3	3.22 1.69 1.8 1.7 1.9 .99, df = 4 ( .24) various aet 1.67	63 114 21 21 240 P < 0.000 iologies 36 36	-2.04 -0.6 6.1 6.1 6 001); I <sup>2</sup> =	1.9 1.6 1.6 1.6	105 7 7 7 188 34 34	7.3% 4.2% 4.2% 4.2% 26.1%	-0.17 [-0.43, 0.10] -0.06 [-0.91, 0.80] -0.41 [-1.27, 0.46] -0.05 [-0.91, 0.80] -0.65 [-1.75, 0.44] -0.24 [-0.71, 0.23] -0.24 [-0.71, 0.23]	
furmikko 2007 erpell 2014 Vare 2010 Vare 2010 Uare 2010 Ubtotal (95% CI) feterogeneity: Tau² = 1.4 est for overall effect: Z 6.6.8 Central and perip fCT01606176 ubtotal (95% CI) feterogeneity: Not appli	-10.07 -0.9 6 5.4 5.9 44; Chi <sup>2</sup> = 74. = 1.17 (P = 0 heral pain - 1.3 cable = 1.00 (P = 0	3.22 1.69 1.8 1.7 1.9 .99, df = 4 ( .24) various aet 1.67	63 114 21 21 240 P < 0.000 iologies 36 36	-2.04 -0.6 6.1 6.1 6 001); I <sup>2</sup> =	1.9 1.6 1.6 1.6 1.6	105 7 7 7 188 34 34	7.3% 4.2% 4.2% 4.2% <b>26.1%</b>	-0.17 [-0.43, 0.10] -0.06 [-0.91, 0.80] -0.41 [-1.27, 0.46] -0.05 [-0.91, 0.80] - <b>0.65 [-1.75, 0.44]</b>	•

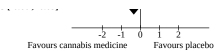


### Analysis 1.6. (Continued)

Heterogeneity:  $Tau^2 = 0.22$ ;  $Chi^2 = 99.60$ , df = 16 (P < 0.00001);  $I^2 = 84\%$ 

Test for overall effect: Z = 2.66 (P = 0.008)

Test for subgroup differences: Chi² = 5.91, df = 7 (P = 0.55),  $I^2$  = 0%



## Analysis 1.7. Comparison 1: Cannabis-based medicines versus placebo at final treatment, Outcome 7: Health-related quality of life

	Ca	nnabinoid	ls		Placebo			Std. Mean Difference	Std. Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
1.7.1 Central pain - m	ultiple sclere	osis							
Langford 2013	-7.2	40.82	167	-5.26	40.82	172	27.2%	-0.05 [-0.26, 0.17]	
Svendsen 2004	-40	25.3	12	-30	27.9	12	1.9%	-0.36 [-1.17, 0.45]	
Subtotal (95% CI)			179			184	29.1%	-0.07 [-0.27, 0.14]	
Heterogeneity: Tau <sup>2</sup> = 0	0.00; Chi <sup>2</sup> = 0	.55, df = 1	(P = 0.46)	; I <sup>2</sup> = 0%					$\blacksquare$
Test for overall effect: 2	Z = 0.65 (P =	0.52)							
1.7.2 Central pain - sp	inal cord in	jury							
NCT01606202	-0.1	1.41	55	-0.1	1.3	58	9.1%	0.00 [-0.37, 0.37]	
Subtotal (95% CI)			55			58	9.1%	0.00 [-0.37, 0.37]	
Heterogeneity: Not app	licable								
Test for overall effect: 2		1.00)							
1.7.3 Peripheral pain ·	- diabetic no	lvneurona	thv						
NCT00710424	-3.3	22.26	138	-7.8	22.91	135	21.8%	0.20 [-0.04 , 0.44]	
Selvarajah 2010	-58.1	20.5	15	-56.4	11.7	155		-0.10 [-0.82 , 0.62]	
Subtotal (95% CI)	55.1	_0.5	153	55.4		150	24.2%	0.17 [-0.06, 0.39]	
Heterogeneity: Tau <sup>2</sup> = 0	$0.00 \cdot \text{Chi}^2 = 0.00 \cdot C$	60 df = 1		· I <sup>2</sup> = 0%		250	/0	0.1. [ 0.00 , 0.00]	
Test for overall effect: 2			(2 0.44)	, 1 0/0					
1.7.4 Peripheral pain -	nlavec ini	we,							
Bermann 2004	- piexus iiiju 30.3	10.5	46	32.3	10.5	24	5.0%	-0.19 [-0.68 , 0.31]	
Bermann 2004	32.6	6.49	40	32.3	6.49	24	5.1%		<del></del>
Subtotal (95% CI)	32.0	0.49	93	32.3	0.49	48	10.1%	0.05 [-0.45 , 0.54]	
Heterogeneity: Tau <sup>2</sup> = 0	00. Chi2 = 0	12 df = 1		· 12 — 00/		40	10.1 70	-0.07 [-0.42 , 0.28]	
Test for overall effect: 2			(F = 0.31)	, 1 076					
175 Davinkaval nain	of	utiala eisa							
1.7.5 Peripheral pain (		•	111	2.5	21.2	105	17 20/	0.00 [ 0.22   0.24]	
Serpell 2014	-3.7	20.6	111	-2.5	21.2	105 7	17.3%	-0.06 [-0.32 , 0.21]	<del>-</del>
Ware 2010	-52.9	22	21 21	-54.1	19.5	7		0.05 [-0.80 , 0.91]	<del></del>
Ware 2010	-56.3	20.4		-54.1	19.5			-0.11 [-0.96 , 0.75]	
Ware 2010	-48.6	18.9	21	-54.1	19.5	7		0.28 [-0.58 , 1.14]	
Subtotal (95% CI)	100. Cl 12 C	C1 3C 0	174	. 12 – 00/		126	22.4%	-0.03 [-0.26 , 0.21]	
Heterogeneity: Tau <sup>2</sup> = 0			(P = 0.89)	; 12 = 0%					
Test for overall effect: 7	L = 0.23 (P =	υ.82)							
1.7.6 Central and peri			_				=	0.45 [ 0.05   0.07	
NCT01606176	-0.2	1.17	33	-0.4	1.54	31	5.1%	0.15 [-0.35 , 0.64]	<del></del>
Subtotal (95% CI)			33			31	5.1%	0.15 [-0.35 , 0.64]	
Heterogeneity: Not app									
Test for overall effect: 2	Z = 0.58 (P =	0.56)							
Total (95% CI)			687			597	100.0%	0.02 [-0.10, 0.13]	•
Heterogeneity: $Tau^2 = 0$			1 (P = 0.92)	(2); $I^2 = 0\%$					
Test for overall effect: 2	Z = 0.27 (P =	0.79)							-1 -0.5 0 0.5 1
Test for subgroup differ	ences: Chi <sup>2</sup> =	= 3.05, df =	5 (P = 0.6	69), I <sup>2</sup> = 0%	ó			Favours car	nnabis medicine Favours pla



# Analysis 1.8. Comparison 1: Cannabis-based medicines versus placebo at final treatment, Outcome 8: Sleep problems

	Ca	nnabinoio	ls		Placebo			Std. Mean Difference	Std. Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
1.8.1 Central pain - mu	ıltiple sclere	osis							
Langford 2013	-1.96	7.22	167	-2	7.22	172	10.3%	0.01 [-0.21, 0.22]	•
Subtotal (95% CI)			167			172	10.3%	0.01 [-0.21, 0.22]	
Heterogeneity: Not appl	icable								
Test for overall effect: Z	= 0.05 (P =	0.96)							
1.8.2 Central pain - spi	nal cord inj	jury							
NCT01606202	-0.41	0.59	55	-0.38	0.73	59	9.8%	-0.04 [-0.41, 0.32]	_
Subtotal (95% CI)			55			59	9.8%	-0.04 [-0.41 , 0.32]	<u> </u>
Heterogeneity: Not appl	icable							. , ,	Y
Test for overall effect: Z		0.81)							
1.8.3 Peripheral pain -	diabetic pol	lvneurona	thv						
NCT00710424	-2	3.02	132	-1.6	2.76	142	10.3%	-0.14 [-0.38, 0.10]	
Subtotal (95% CI)	-	0.02	132	1.5		142		-0.14 [-0.38, 0.10]	1
Heterogeneity: Not appl	icable		-3-			- · <b>-</b>	/0		<b>Y</b>
Test for overall effect: Z		0.25)							
1.8.4 Peripheral pain -	plexus iniu	rv							
Bermann 2004	-1.2	1.42	46	-0.5	1.42	24	9.3%	-0.49 [-0.99, 0.01]	_
Bermann 2004	-1.1	1.65	47	-0.5	1.65	24	9.3%	-0.36 [-0.86, 0.14]	
Subtotal (95% CI)			93			48		-0.42 [-0.78 , -0.07]	Ā
Heterogeneity: $Tau^2 = 0$ .	.00; Chi <sup>2</sup> = 0	.13, df = 1	(P = 0.72)	$I^2 = 0\%$				. , ,	<b>Y</b>
Test for overall effect: Z									
1.8.5 Peripheral pain -	polyneurop	athy of va	rious aetic	ologies					
Nurmikko 2007	-0.79	0.13	63	-0.36	0.13	62	9.1%	-3.29 [-3.83 , -2.74]	
Serpell 2014	-1.57	5.1	122	-0.74	5.1	117	10.2%	-0.16 [-0.42 , 0.09]	1
Ware 2010	-6.5	2.1	21	-5.5	1.7	7		-0.48 [-1.35 , 0.38]	_1
Ware 2010	-5.9	2	21	-5.5	1.7	7	7.5%	-0.20 [-1.06 , 0.66]	
Ware 2010	-5	1.5	21	-5.5	1.7	7	7.5%	0.31 [-0.55 , 1.17]	
Subtotal (95% CI)			248			200		-0.78 [-2.17, 0.61]	
Heterogeneity: Tau <sup>2</sup> = 2.	.37; Chi <sup>2</sup> = 1	10.86, df =	= 4 (P < 0.0	0001); I <sup>2</sup> =	96%			. ,	
Test for overall effect: Z			•						
1.8.6 Central and perip	heral nain	- various	aetiologies						
NCT01606176	-0.57	0.85	36	-0.34	0.58	34	9.4%	-0.31 [-0.78, 0.16]	
Subtotal (95% CI)			36			34		-0.31 [-0.78, 0.16]	
Heterogeneity: Not appl	icable					٠.	3,	[,]	<b>T</b>
Test for overall effect: Z		0.20)							
Total (95% CI)			731			655	100.0%	-0.47 [-0.90 , -0.04]	
Heterogeneity: Tau <sup>2</sup> = 0.	.46; Chi <sup>2</sup> = 1	31.44. df :		00001): J <sup>2</sup>	= 92%		0		•
	= 2.12 (P =			//-					-4 -2 0 2 4



# Analysis 1.9. Comparison 1: Cannabis-based medicines versus placebo at final treatment, Outcome 9: Psychological distress

	Cannabinoids Placebo r Subgroup Mean SD Total Mean SD Tota				Std. Mean Difference	Std. Mean Difference			
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
1.9.1 Central pain - m	ultiple sclero	sis							
Langford 2013	-3.17	3.13	167	-3.77	3.13	172	16.0%	0.19 [-0.02, 0.40]	-
Svendsen 2004	-86	27.9	12	-72	27.9	12	7.6%	-0.48 [-1.30, 0.33]	
Subtotal (95% CI)			179			184	23.6%	-0.03 [-0.65, 0.59]	<b>—</b>
Heterogeneity: Tau <sup>2</sup> = 0	.14; Chi <sup>2</sup> = 2	.48, df = 1	(P = 0.12)	; I <sup>2</sup> = 60%					T
Test for overall effect: Z	Z = 0.09 (P =	0.93)							
1.9.2 Peripheral pain -	chemothera	py-induce	ed polyneu	ıropathy					
Lynch 2014	-44.86	9.98	18	-33.9	10.03	18	8.8%	-1.07 [-1.78, -0.37]	
Subtotal (95% CI)			18			18	8.8%	-1.07 [-1.78 , -0.37]	
Heterogeneity: Not appl	licable							•	
Test for overall effect: 2		0.003)							
1.9.3 Peripheral pain -	diabetic pol	yneuropa	thy						
Selvarajah 2010	-64.6	20.3	15	-59.4	20.6	15	8.7%	-0.25 [-0.97, 0.47]	
Subtotal (95% CI)			15			15	8.7%	-0.25 [-0.97, 0.47]	
Heterogeneity: Not appl	licable								$\overline{}$
Test for overall effect: Z	Z = 0.67 (P =	0.50)							
1.9.4 Peripheral pain -	plexus inju	ry							
Bermann 2004	-1.1	6.26	47	0.1	6.26	24	11.8%	-0.19 [-0.68, 0.30]	
Bermann 2004	-2.5	7.34	46	0.1	7.34	24	11.7%	-0.35 [-0.85, 0.15]	
Subtotal (95% CI)			93			48	23.6%	-0.27 [-0.62, 0.08]	
Heterogeneity: Tau <sup>2</sup> = 0	.00; Chi <sup>2</sup> = 0	.20, df = 1	(P = 0.65)	; $I^2 = 0\%$					<u> </u>
Test for overall effect: Z	Z = 1.51 (P =	0.13)							
1.9.5 Peripheral pain -	polyneurop	athy of va	rious aetic	ologies					
Nurmikko 2007	-3.09	1.07	63	-2.34	1.07	62	13.9%	-0.70 [-1.06 , -0.34]	
Ware 2010	38	24.5	21	39.1	22.7	7	7.2%	-0.04 [-0.90 , 0.81]	
Ware 2010	31.2	22.4	21	39.1	22.7	7	7.1%	-0.34 [-1.20 , 0.52]	<del></del>
Ware 2010	36.9	25.9	21	39.1	22.7	7	7.2%	-0.08 [-0.94, 0.77]	
Subtotal (95% CI)			126			83	35.3%	-0.48 [-0.80 , -0.16]	lack
Heterogeneity: $Tau^2 = 0$			(P = 0.35)	; $I^2 = 8\%$					•
Test for overall effect: Z	Z = 2.93 (P =	0.003)							
Total (95% CI)			431			348	100.0%	-0.32 [-0.61 , -0.02]	•
Heterogeneity: Tau <sup>2</sup> = 0			9 (P = 0.00)	$(1)$ ; $I^2 = 669$	%				
Test for overall effect: Z	L = 2.08 (P =	0.04)							-2 -1 0 1 2



# Analysis 1.10. Comparison 1: Cannabis-based medicines versus placebo at final treatment, Outcome 10: Withdrawals due to lack of efficacy

	Cannab	oinoids	Place	bo		Risk Difference	Risk Difference
Study or Subgroup	Events	Total	Events	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
.10.1 Central pain - ı	nultiple scle	rosis					
Langford 2013	3	167	4	176	25.1%	-0.00 [-0.03, 0.03]	•
Rog 2005	0	34	0	32	6.8%	0.00 [-0.06, 0.06]	Ţ
Schimrigk 2017	3	124	1	116	22.1%	0.02 [-0.02, 0.05]	
Svendsen 2004	0	24	0	24	3.7%	0.00 [-0.08, 0.08]	<u></u>
Subtotal (95% CI)		349		348	57.8%	0.00 [-0.02 , 0.02]	
Total events:	6		5				ľ
leterogeneity: Tau² = (	).00: Chi <sup>2</sup> = (	).87. df = 3	(P = 0.83):	$I^2 = 0\%$			
est for overall effect:			,				
.10.2 Peripheral pain	ı - diabetic n	olvneuror	athy				
NCT00710424	4	149	5	148	14.7%	-0.01 [-0.05, 0.03]	1
ubtotal (95% CI)		149	3	148	14.7%	-0.01 [-0.05, 0.03]	I
otal events:	4	1-10	5	1-10	_ ··· /0	0.02 [ 0.00 ; 0.00]	Ţ
Heterogeneity: Not app			3				
Test for overall effect:		0.73)					
		•					
.10.3 Peripheral pain							
Sermann 2004	0	46	0	24	5.8%	. , ,	+
Bermann 2004	0	47	0	24	5.8%	0.00 [-0.06 , 0.06]	+
ubtotal (95% CI)		93		48	11.6%	0.00 [-0.04 , 0.04]	<b>♦</b>
otal events:	0		0				
Heterogeneity: $Tau^2 = 0$	0.00; Chi <sup>2</sup> = (	0.00, df = 1	(P = 1.00);	$I^2 = 0\%$			
Test for overall effect:	Z = 0.00 (P =	1.00)					
.10.4 Peripheral pain	- polyneuro	pathy of v	arious aeti	iologies			
Jurmikko 2007	1	63	5	62	4.0%	-0.06 [-0.14 , 0.01]	
erpell 2014	11	128	12	118	4.2%	-0.02 [-0.09 , 0.06]	+
ubtotal (95% CI)		191		180	8.2%	-0.04 [-0.09 , 0.01]	•
otal events:	12		17				•
Heterogeneity: Tau <sup>2</sup> = 0	0.00; Chi <sup>2</sup> = 0	0.85, df = 1	(P = 0.36);	$I^2 = 0\%$			
est for overall effect:	Z = 1.50 (P =	0.13)					
.10.5 Central and pe	ripheral pair	n - various	aetiologie	s			
ICT01606176	0	36	0	34	7.6%	0.00 [-0.05, 0.05]	+
ubtotal (95% CI)		36		34	7.6%	0.00 [-0.05, 0.05]	•
Total events:	0		0				Ţ
Heterogeneity: Not app	licable						
Cest for overall effect:		1.00)					
Total (95% CI)		818		758	100.0%	-0.00 [-0.02 , 0.01]	
Total events:	22		27			_	Ĭ
Heterogeneity: Tau <sup>2</sup> = (	0.00; Chi <sup>2</sup> = 4	4.15, df = 9	(P = 0.90);	$I^2 = 0\%$			-1 -0.5 0 0.5 1
est for overall effect:							Favours placebo Favours cannabis me
	rences: Chi <sup>2</sup>			a) 12 00			



# Analysis 1.11. Comparison 1: Cannabis-based medicines versus placebo at final treatment, Outcome 11: Any adverse event

	Cannab	inoids	Place	ebo		Risk Difference	Risk Difference
tudy or Subgroup	Events	Total	Events	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
.11.1 Central pain - 1	nultiple scler	osis					
angford 2013	120	167	106	172	17.0%	0.10 [0.00, 0.20]	-
chimrigk 2017	109	124	85	116	17.0%	0.15 [0.05, 0.25]	
vendsen 2004	23	24	11	24	8.4%	0.50 [0.29, 0.71]	
ubtotal (95% CI)		315		312	42.3%	0.22 [0.05, 0.39]	
otal events:	252		202				
eterogeneity: Tau <sup>2</sup> = 0	0.02; Chi <sup>2</sup> = 1	0.99, df =	2(P = 0.00)	4); I <sup>2</sup> = 82	%		
est for overall effect:	Z = 2.52 (P =	0.01)					
11.2 Central pain - s	spinal cord in	ijury					
ICT01606202	46	56	29	60	11.6%	0.34 [0.18, 0.50]	
ubtotal (95% CI)		56		60	11.6%	0.34 [0.18, 0.50]	
otal events:	46		29				
eterogeneity: Not app							
est for overall effect:		0.0001)					
.11.3 Peripheral pain	ı - diabetic pı	olyneurop	athy				
CT00710424	120	149	101	148	17.1%	0.12 [0.02, 0.22]	
ıbtotal (95% CI)		149		148	17.1%	0.12 [0.02, 0.22]	
tal events:	120		101				
terogeneity: Not app	licable						
t for overall effect:	Z = 2.45 (P =	0.01)					
11.4 Peripheral pain	ı - polyneuro	pathy of v	arious aeti	ologies			
	109	128	83	118	16.6%	0.15 [0.05, 0.25]	
rpen 2014							_
•		128		118	16.6%	0.15 [0.05 , 0.25]	
btotal (95% CI)	109	128	83	118	16.6%	0.15 [0.05, 0.25]	•
ototal (95% CI) al events:		128	83	118	16.6%	0.15 [0.05 , 0.25]	•
ibtotal (95% CI) otal events: eterogeneity: Not app	olicable		83	118	16.6%	0.15 [0.05 , 0.25]	•
erpell 2014 ubtotal (95% CI) otal events: leterogeneity: Not applest for overall effect: .11.5 Central and pe	olicable Z = 2.82 (P =	0.005)			16.6%	0.15 [0.05 , 0.25]	•
ubtotal (95% CI) otal events: eterogeneity: Not appeat for overall effect: 11.5 Central and pe	olicable Z = 2.82 (P =	0.005)			<b>16.6%</b> 12.3%	<b>0.15 [0.05 , 0.25]</b> 0.21 [0.06 , 0.36]	•
ubtotal (95% CI)  otal events: eterogeneity: Not appeat for overall effect:  .11.5 Central and per CT01606176	olicable Z = 2.82 (P = ripheral pain	0.005) - <b>various</b>	aetiologies	6			<b>*</b>
ubtotal (95% CI)  total events: eterogeneity: Not appear for overall effect:  11.5 Central and per CT01606176  ubtotal (95% CI)	olicable Z = 2.82 (P = ripheral pain	0.005) - <b>various</b> 36	aetiologies	<b>s</b> 34	12.3%	0.21 [0.06, 0.36]	<b>*</b>
btotal (95% CI) tal events: terogeneity: Not apply tfor overall effect: 1.5 Central and per T01606176 btotal (95% CI) tal events:	olicable Z = 2.82 (P = ripheral pain 35	0.005) - <b>various</b> 36	aetiologies 26	<b>s</b> 34	12.3%	0.21 [0.06, 0.36]	<b>*</b>
ubtotal (95% CI) otal events: leterogeneity: Not appear for overall effect: .11.5 Central and periodic (701606176) ubtotal (95% CI) otal events: leterogeneity: Not appear for the control of the control	olicable Z = 2.82 (P = ripheral pain 35 35 olicable	0.005) 1 - <b>various</b> 36 <b>36</b>	aetiologies 26	<b>s</b> 34	12.3%	0.21 [0.06, 0.36]	<b>*</b>
ubtotal (95% CI) otal events: leterogeneity: Not appears for overall effect:	olicable Z = 2.82 (P = ripheral pain 35 35 olicable	0.005) 1 - <b>various</b> 36 <b>36</b>	aetiologies 26	34 34	12.3%	0.21 [0.06, 0.36]	<b>*</b>
ubtotal (95% CI) iotal events: leterogeneity: Not appear of the control of the co	olicable Z = 2.82 (P = ripheral pain 35 35 olicable	0.005)  - various 36 36  0.008)	aetiologies 26	34 34	12.3% <b>12.3%</b>	0.21 [0.06, 0.36] <b>0.21 [0.06, 0.36]</b>	<ul><li>*</li><li>*</li></ul>
ubtotal (95% CI) Total events: Leterogeneity: Not appliest for overall effect: L11.5 Central and perfection of the control of	olicable Z = 2.82 (P = ripheral pain 35 35 olicable Z = 2.67 (P =	0.005)  a - various 36 36 0.008)	s aetiologies 26 26 441	34 34 34	12.3% 12.3% 100.0%	0.21 [0.06, 0.36] 0.21 [0.06, 0.36] 0.19 [0.12, 0.27]	◆ ◆



# Analysis 1.12. Comparison 1: Cannabis-based medicines versus placebo at final treatment, Outcome 12: Specific adverse event: nervous system disorders

	Cannabin		Place	bo		Risk Difference	Risk Difference
Study or Subgroup	Events	Total	Events	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
1.12.1 Central pain - n	nultiple sclero	sis					
Langford 2013	73	167	51	172	10.0%	0.14 [0.04, 0.24]	
Rog 2005	24	34	8	32	9.2%		
Svendsen 2004	19	24	8	24	8.9%		
Subtotal (95% CI)		225		228	28.2%	0.33 [0.09, 0.58]	
Total events:	116		67				
Heterogeneity: Tau <sup>2</sup> = 0		47. df =		5): I <sup>2</sup> = 81	%		
Test for overall effect: 2			_ (- ****	-,,			
1.12.2 Central pain - s	ninal cord ini	urv					
NCT01606202	40	, 56	11	60	9.7%	0.53 [0.38, 0.68]	_
Subtotal (95% CI)	40	56		60	9.7%	0.53 [0.38, 0.68]	
Total events:	40	50	11	50	3., 70	0.00 [0.00 ; 0.00]	
Heterogeneity: Not app			11				
Test for overall effect: 2		.00001)					
1.12.3 Peripheral pain	-chemothers	ov-indu	ed nolvne	ironathy			
Lynch 2014	18	18	eu polyfiei O	18	10.0%	1.00 [0.90 , 1.10]	
Subtotal (95% CI)	10	18	J	18	10.0%	1.00 [0.90 , 1.10]	
Total events:	18	10	0	10	10.0 /0	1.00 [0.30 , 1.10]	•
Heterogeneity: Not app			U				
Test for overall effect: 2		n nnnn1)	,				
rest for overall effect. 2	£ = 13.20 (F × )	0.00001	,				
1.12.4 Peripheral pain		-	-		40.00/	0.00 (0.45, 0.05)	
NCT00710424	79	149	40	148	10.0%	. , ,	🛨
Subtotal (95% CI)	=0	149		148	10.0%	0.26 [0.15, 0.37]	•
Total events:	79		40				
Heterogeneity: Not app							
Test for overall effect: 2	Z = 4.74 (P < 0)	.00001)					
1.12.5 Peripheral pain	- polyneuropa	athy of v	arious aeti	ologies			
Serpell 2014	79	128	34	118	10.0%	0.33 [0.21, 0.45]	-
Ware 2010	18	22	4	7	7.4%	0.25 [-0.15 , 0.65]	<del></del>
Ware 2010	18	22	5	7	7.7%	0.10 [-0.27 , 0.48]	<del></del>
Ware 2010	18	21	5	7	7.7%	0.14 [-0.22 , 0.51]	
Subtotal (95% CI)		193		139	32.7%	0.29 [0.19, 0.39]	•
Total events:	133		48				
Heterogeneity: $Tau^2 = 0$	0.00; $Chi^2 = 2.0$	5, df = 3	(P = 0.56);	$I^2 = 0\%$			
Test for overall effect: 2	Z = 5.52 (P < 0)	.00001)					
1.12.6 Central and per	ripheral pain -	various	aetiologie	5			
NCT01606176	28	36	14	34	9.3%	0.37 [0.15, 0.58]	<del></del>
Subtotal (95% CI)		36		34	9.3%	0.37 [0.15, 0.58]	
Total events:	28		14				•
Heterogeneity: Not app	licable						
Test for overall effect: 2	Z = 3.35 (P = 0)	(8000.					
Total (95% CI)		677		627	100.0%	0.38 [0.18, 0.58]	
Total events:	414		180				
Heterogeneity: Tau <sup>2</sup> = 0	0.10; Chi <sup>2</sup> = 172	2.26, df =	= 10 (P < 0.	00001); I <sup>2</sup>	= 94%		-1 -0.5 0 0.5 1
Test for overall effect: 2	Z = 3.65 (P = 0)	.0003)	•	-			Favours placebo Favours cannabis me
Test for subgroup differ	•		If = E (D < 0	00001) I	2 - 96 2%		•



# Analysis 1.13. Comparison 1: Cannabis-based medicines versus placebo at final treatment, Outcome 13: Specific adverse event: psychiatric disorders

Study or Subgroup	Cannabin Events	oids Fotal	Place Events	ebo Total	Weight	Risk Difference IV, Random, 95% CI	Risk Difference IV, Random, 95% CI
1.13.1 Central pain - n	nultinla sclaro	ic					
Langford 2013	27	167	12	172	15.4%	0.09 [0.02, 0.16]	
Rog 2005	5	34	0	32	8.9%	0.05 [0.02 , 0.10]	<b>*</b>
Svendsen 2004	3	24	1	24	6.9%	0.08 [-0.07, 0.24]	
Subtotal (95% CI)	3	225	1	228	31.2%	0.10 [0.05, 0.16]	T
Total events:	35	223	13	220	31.2 /0	0.10 [0.05 , 0.10]	▼
Heterogeneity: Tau² = 0		2 df - 2		12 - 0%			
Test for overall effect: Z			(1 - 0.73),	1 - 070			
1.13.2 Central pain - s	ninal cord inic	ırv					
NCT01606202	<b>pinai coru inju</b> 2	11 <b>y</b> 56	2	60	15.6%	0.00 [-0.06, 0.07]	
Subtotal (95% CI)	2	<b>56</b>	2	<b>60</b>	15.6%	0.00 [-0.06 , 0.07]	Ĭ
Fotal events:	2	30	2	00	13.0 /0	0.00 [-0.00 , 0.07]	<b>T</b>
			2				
Heterogeneity: Not appl		0.4)					
Test for overall effect: Z	L = 0.07 (P = 0.	94)					
1.13.3 Peripheral pain							
Lynch 2014	2	18	0	18	6.2%	0.11 [-0.06 , 0.28]	+-
Subtotal (95% CI)		18		18	6.2%	0.11 [-0.06, 0.28]	<b>*</b>
Total events:	2		0				
Heterogeneity: Not app							
Test for overall effect: Z	Z = 1.29 (P = 0.	20)					
1.13.4 Peripheral pain	- diabetic poly	neurop	athy				
NCT00710424	8	149	1	148	19.2%	0.05 [0.01, 0.09]	-
Subtotal (95% CI)		149		148	19.2%	0.05 [0.01, 0.09]	<b>6</b>
Γotal events:	8		1				<b> </b>
Heterogeneity: Not app	licable						
Test for overall effect: Z	Z = 2.39 (P = 0.	02)					
1.13.5 Peripheral pain	- polyneuropa	thy of v	arious aeti	iologies			
Serpell 2014	36	128	11	128	12.4%	0.20 [0.10, 0.29]	
Ware 2010	5	22	0	7	3.5%	0.23 [-0.01 , 0.47]	
Ware 2010	12	22	1	7	2.0%	0.40 [0.07, 0.73]	
Ware 2010	5	21	0	7	3.4%	0.24 [-0.01 , 0.48]	
Subtotal (95% CI)		193		149	21.3%	0.21 [0.14, 0.29]	
Total events:	58		12			( ,	•
Heterogeneity: Tau <sup>2</sup> = 0		4. df = 3		$I^2 = 0\%$			
Test for overall effect: Z			(	,-			
1.13.6 Central and per	ipheral pain -	various	aetiologie	s			
NCT01606176	7	36	3	34	6.6%	0.11 [-0.05 , 0.27]	$\perp$
Subtotal (95% CI)	,	36	3	34	6.6%	0.11 [-0.05, 0.27]	
Fotal events:	7	50	3	34	3.0 /0	0.11 [ 0.00 ; 0.27]	
Heterogeneity: Not app			3				
Test for overall effect: 2		20)					
Total (95% CI)		677		637	100.0%	0.10 [0.06 , 0.15]	<b>A</b>
Total (93 % C1) Total events:	112	0//	31	037	100.0 /0	0.10 [0.00 , 0.13]	▼
		01 9t -		2), I2 — E 4	0/_		<del></del>
Heterogeneity: Tau <sup>2</sup> = 0			10 (F - 0.0	∠ <i>j</i> , 1- – 54	/0		-1 -0.5 0 0.5 1 Favours placebo Favours cannabis m
Γest for overall effect: 2 Γest for subgroup differ			= 5 (P = 0.	001), I <sup>2</sup> = 1	74.8%		Favours placebo Favours cannabis r



#### APPENDICES

### Appendix 1. Methodological considerations for chronic pain

There have been several recent changes in how the efficacy of conventional and unconventional treatments is assessed in chronic painful conditions. The outcomes are now better defined, particularly with new criteria for what constitutes moderate or substantial benefit (Dworkin 2008); older trials may only report participants with 'any improvement'. Newer trials tend to be larger, avoiding problems from the random play of chance. Newer trials also tend to be of longer duration, up to 12 weeks, and longer trials provide a more rigorous and valid assessment of efficacy in chronic conditions. New standards have evolved for assessing efficacy in neuropathic pain, and we are now applying stricter criteria for the inclusion of trials and assessment of outcomes, and are more aware of problems that may affect our overall assessment. Below we have summarised some of the recent insights that must be considered in this new review.

- 1. Pain results tend to have a U-shaped distribution rather than a bell-shaped distribution. This is true in acute pain (Moore 2011a; Moore 2011b), back pain (Moore 2010c), and arthritis (Moore 2010d), as well as in fibromyalgia (Straube 2010); in all cases average results usually describe the experience of almost no-one in the trial. Data expressed as averages are potentially misleading, unless they can be proven to be suitable.
- 2. As a consequence, we have to depend on dichotomous results (the individual either has or does not have the outcome) usually from pain changes or patient global assessments. The Initiative on Methods, Measurement, and Pain Assessment in Clinical Trials (IMMPACT) group has helped with their definitions of minimal, moderate, and substantial improvement (Dworkin 2008). In arthritis, trials of less than 12 weeks' duration, and especially those shorter than eight weeks, overestimate the effect of treatment (Moore 2010c); the effect is particularly strong for less effective analgesics, and this may also be relevant in neuropathic-type pain.
- 3. The proportion of patients with at least moderate benefit can be small, even with an effective medicine, falling from 60% with an effective medicine in arthritis to 30% in fibromyalgia (Moore 2009; Moore 2010c; Moore 2010d; Moore 2013b; Moore 2017; Straube 2008; Sultan 2008). A Cochrane Review of pregabalin in neuropathic pain and fibromyalgia demonstrated different response rates for different types of chronic pain (higher in diabetic neuropathy and postherpetic neuralgia and lower in central pain and fibromyalgia) (Moore 2009). This indicates that different neuropathic pain conditions should be treated separately from one another, and that pooling should not be done unless there are good grounds for doing so.
- 4. Individual patient analyses indicate that patients who get good pain relief (moderate or better) have major benefits in many other outcomes, affecting quality of life in a significant way (Moore 2010b; Moore 2014a).
- 5. Imputation methods such as last observation carried forward (LOCF), used when participants withdraw from clinical trials, can overstate drug efficacy especially when adverse event withdrawals with drug are greater than those with placebo (Moore 2012).

# mendiy 2 Datahases search strategies and hits retrieved

Appendix 2. Databases, search strategies and into retrieved
CENTRAL (CRSO)
#1 MESH DESCRIPTOR Cannabis
#2 ((cannabi* or hash* or hemp or marijuana or marihuana or ganja or bhang)):TI,AB,KY
#3 MESH DESCRIPTOR Dronabinol
#4 ((dronabinol or marinol or nabilone or cesamet or dexanabinol or tetrahydrocannabinol or sativex or "HU 211")):TI,AB,KY
#5 #1 OR #2 OR #3 OR #4
#6 MESH DESCRIPTOR Neuralgia EXPLODE ALL TREES
#7 ((pain* or neuralgia or neuropathic)):TI,AB,KY
#9 #6 OR#7
#10 #5 AND #9
May 2016: 202

1. Cannabis/

**MEDLINE (OVID)** 

November 2017: 62



(Continued)
2. (cannabi* or hash* or hemp or marijuana or marihuana or ganja or bhang).tw.
3. Dronabinol/
4. (dronabinol or marinol or nabilone or cesamet or dexanabinol or tetrahydrocannabinol or sativex or "HU 211").tw.
5. or/1-4
6. exp Neuralgia/
7. (pain* or neuralgia or neuropathic).tw.
8. 6 or 7
9. 5 and 8
10. randomized controlled trial.pt.
11. controlled clinical trial.pt.
12. randomized.ab.
13. placebo.ab.
14. drug therapy.fs.
15. randomly.ab.
16. trial.ab.
17. groups.ab.
18. 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17
19. exp animals/ not humans.sh.
20. 18 not 19
21. 9 and 20
May 2016: 772
November 2017: 177
Embase (OVID)
1. Cannabis/
2. (cannabi* or hash* or hemp or marijuana or marihuana or ganja or bhang).tw.
3. Dronabinol/



(Continued)
4. (dronabinol or marinol or nabilone or cesamet or dexanabinol or tetrahydrocannabinol or sativex or "HU 211").tw.
5. or/1-4
6. exp Neuralgia/
7. (pain* or neuralgia or neuropathic).tw.
8. 6 or 7
9. 5 and 8
10. random\$.tw.
11. factorial\$.tw.
12. crossover\$.tw.
13. cross over\$.tw.
14. cross-over\$.tw.
15. placebo\$.tw.
16. (doubl\$ adj blind\$).tw.
17. (singl\$ adj blind\$).tw.
18. assign\$.tw.
19. allocat\$.tw.
20. volunteer\$.tw.
21. Crossover Procedure/
22. double-blind procedure.tw.
23. Randomized Controlled Trial/
24. Single Blind Procedure/
25. or/10-24
26. (animal/ or nonhuman/) not human/
27. 25 not 26
28 9 and 27

May 2016: 417

November 2017: 77

### European Union clinical trial register



November 2017: Neuropathic pain AND (cannabis OR cannabinoids): 3

#### U.S. National Institutes of Health clinical trial register

November 2017: Neuropathic pain AND (cannabis OR cannabinoids): 27

#### World Health Organization (WHO) International Clinical Trials Registry Platform

November 2017: Neuropathic pain AND (cannabis OR cannabinoids); 116

#### International Association for Cannabinoid Medicines (IACM) databank

November 2017: Neuropathic pain and controlled study: 28

### Appendix 3. GRADE: criteria for assigning grade of evidence

The GRADE system uses the following criteria for assigning a quality level to a body of evidence (Chapter 12, Schünemann 2011).

- 1. High: randomised trials; or double-upgraded observational studies
- 2. **Moderate**: downgraded randomised trials; or upgraded observational studies
- 3. Low: double-downgraded randomised trials; or observational studies
- 4. Very low: triple-downgraded randomised trials; or downgraded observational studies; or case series/case reports

Factors that may decrease the quality level of a body of evidence are:

- 1. limitations in the design and implementation of available studies suggesting high likelihood of bias;
- 2. indirectness of evidence (indirect population, intervention, control, outcomes);
- 3. unexplained heterogeneity or inconsistency of results (including problems with subgroup analyses);
- 4. imprecision of results (wide confidence intervals; confidence interval including zero; low number of events);
- 5. high probability of publication bias.

Factors that may increase the quality level of a body of evidence are:

- 1. large magnitude of effect;
- 2. all plausible confounding would reduce a demonstrated effect or suggest a spurious effect when results show no effect;
- 3. dose-response gradient.

#### WHAT'S NEW

Date	Event	Description	
20 July 2020	Amended	Minor error corrected in search strategy.	
20 July 2020	Review declared as stable	See Published notes.	

### HISTORY

Protocol first published: Issue 5, 2016 Review first published: Issue 3, 2018

#### **CONTRIBUTIONS OF AUTHORS**

FP and WH drafted the protocol.

WH developed the search strategy together with Joanne Abbott (PaPaS Information Specialist).

MM, FP and WH selected studies for inclusion and extracted data from the studies.

WH, FP, and MM entered data into Review Manager 5 and carried out the analysis (RevMan 2014).

All review authors interpreted the analysis.



WH drafted the final review.

#### **DECLARATIONS OF INTEREST**

MM: none known; MM is a specialist in palliative care who treats patients with chronic neuropathic pain.

TP: none known; TP is a specialist pain physician and manages patients with neuropathic pain.

LR: none known; PR is a specialist in palliative care who treats patients with chronic neuropathic pain.

FP is a specialist in pain medicine who treats patients with chronic neuropathic pain. He has received speaking fees for one educational lecture for Janssen-Cilaq (2015) on fibromyalgia and participated in an advisory board for the same company focusing on an unrelated product (2015).

WH is a specialist in general internal medicine, psychosomatic medicine and pain medicine, who treats patients with fibromyalgia and chronic neuropathic pain. He is a member of the medical board of the German Fibromyalgia Association. He is the head of the steering committee of the German guideline on fibromyalgia and a member of the steering committee of the European League Against Rheumatism (EULAR) update recommendations on the management of fibromyalgia. He received speaking fees for one educational lecture from Grünenthal (2015) on pain management.

#### SOURCES OF SUPPORT

#### **Internal sources**

Technische Universität München, Germany
 General institutional support

#### **External sources**

• The National Institute for Health Research (NIHR), UK

NIHR Cochrane Programme Grant: 13/89/29 - Addressing the unmet need of chronic pain: providing the evidence for treatments of pain

### DIFFERENCES BETWEEN PROTOCOL AND REVIEW

We changed the title of the review from "Cannabinoids" to "Cannabis-based medicines" because medical cannabis contains compounds other than phytocannabinioids, for example, terpenoids. We updated the Background to reflect new template text. We specified in primary and secondary outcome measures that we preferred composite neuropathic pain scores over single-scale generic pain scores if both measures were used by studies. We added mean pain intensity as secondary outcome measure. We included the European Union clinical trial register into our search. We added publication bias (all studies funded by the manufacturer of the drug) into the GRADE rating of the quality of evidence, and described our approach to assigning 'very low quality' in some circumstances. We post hoc decided to restrict subgroup analyses to the outcomes as reported in the 'Summary of findings' table. We post hoc decided to perform subgroup analyses of studies with and without publication in peer-reviewed journals and of studies with high and unclear sample size bias. In the 'Summary of findings' table, we substituted the outcome health-related quality of life with nervous system disorders and psychiatric disorders as specific adverse events. We removed the planned analysis by tiers of evidence as this is largely replaced by GRADE.

#### NOTES

#### Assessed for updating in 2020

A restricted search in June 2020 did not identify any potentially relevant studies likely to change the conclusions. Therefore, this review has now been stabilised following discussion with the authors and editors. The review will be assessed for updating in two years. If appropriate we will update the review before this date if new evidence likely to change the conclusions is published, or if standards change substantially which necessitates major revisions.

#### INDEX TERMS

### Medical Subject Headings (MeSH)

Analgesics, Non-Narcotic [adverse effects] [\*therapeutic use]; Analgesics, Opioid [therapeutic use]; Cannabidiol [adverse effects] [therapeutic use]; Chronic Pain [\*drug therapy]; Codeine [analogs & derivatives] [therapeutic use]; Dronabinol [adverse effects] [analogs & derivatives] [therapeutic use]; Medical Marijuana [adverse effects] [\*therapeutic use]; Neuralgia [\*drug therapy]; Numbers Needed To Treat; Randomized Controlled Trials as Topic



### **MeSH check words**

Adult; Humans