

# Cannabinoids for the treatment of dementia (Review)

Krishnan S, Cairns R, Howard R



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[Intervention Review]

# Cannabinoids for the treatment of dementia

Sarada Krishnan<sup>1</sup>, Ruth Cairns<sup>2</sup>, Robert Howard<sup>3</sup>

<sup>1</sup>Mental Health of Older Adults, Maudsley Hospital, London, UK. <sup>2</sup>Department of Psychological Medicine, Institute of Psychiatry, London, UK. <sup>3</sup>Institute of Psychiatry, London, UK

Contact address: Sarada Krishnan, Mental Health of Older Adults, Maudsley Hospital, Denmark Hill, London, SE5 8AZ, UK. [S.Krishnan@iop.kcl.ac.uk](mailto:S.Krishnan@iop.kcl.ac.uk). [skrishnan@doctors.org.uk](mailto:skrishnan@doctors.org.uk).

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## ABSTRACT

### Background

Following the discovery of an endogenous cannabinoid system and the identification of specific cannabinoid receptors in the central nervous system, much work has been done to investigate the main effects of these compounds. There is increasing evidence that the cannabinoid system may regulate neurodegenerative processes such as excessive glutamate production, oxidative stress and neuroinflammation. Neurodegeneration is a feature common to the various types of dementia and this has led to interest in whether cannabinoids may be clinically useful in the treatment of people with dementia. Recent studies have also shown that cannabinoids may have more specific effects in interrupting the pathological process in Alzheimer's disease.

### Objectives

To determine from available research whether cannabinoids are clinically effective in the treatment of dementia.

### Search methods

The Specialized Register of the Cochrane Dementia and Cognitive Improvement Group (CDCIG), *The Cochrane Library*, MEDLINE, EMBASE, PsycINFO, CINAHL and LILACS were searched on 11 April 2008 using the terms: cannabis or cannabinoid\* or endo-cannabinoid\* or cannabidiol or THC or CBD or dronabinol or delta-9-tetrahydrocannabinol or marijuana or marihuana or hashish. The CDCIG Specialized Register contains records from all major health care databases (*The Cochrane Library*, MEDLINE, EMBASE, PsycINFO, CINAHL, LILACS) as well as from many clinical trials registries and grey literature sources.

### Selection criteria

All double-blind and single (rater)-blind randomized placebo controlled trials assessing the efficacy of cannabinoids at any dose in the treatment of people with dementia.

### Data collection and analysis

Two reviewers independently examined the retrieved studies for inclusion according to the selection criteria. They then independently assessed the methodological quality of selected trials and extracted data where possible.

### Main results

Only one study met the inclusion criteria. The data in the study report were presented in such a way that they could not be extracted for further analysis and there was insufficient quantitative data to validate the results.

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**Cannabinoids for the treatment of dementia (Review)**

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## Authors' conclusions

This review finds no evidence that cannabinoids are effective in the improvement of disturbed behaviour in dementia or in the treatment of other symptoms of dementia. More randomized double-blind placebo controlled trials are needed to determine whether cannabinoids are clinically effective in the treatment of dementia.

## PLAIN LANGUAGE SUMMARY

### No evidence that cannabinoids are effective in the improvement of disturbed behaviour in dementia or in the treatment of other symptoms of dementia

Cannabinoids are compounds derived from the cannabis plant (*Cannabis sativa*). Laboratory studies have indicated that cannabinoids may regulate some of the processes that lead to neurodegeneration. This suggests that cannabinoids could be useful in the treatment of neurodegenerative dementias such as Alzheimer's disease. So far, only one small randomized controlled trial has assessed the efficacy of cannabinoids in the treatment of dementia. This study had poorly presented results and did not provide sufficient data to draw any useful conclusions.

## BACKGROUND

### Description of the condition

Dementia is a common chronic condition mainly affecting older adults and characterised by a progressive decline in cognitive and functional ability. Around 750,000 people in the UK currently have dementia and this number is predicted to increase by as much as three-fold over the next 50 years due to the increasing size of the ageing population. This disabling condition brings with it a significant burden to the individual and their carers, as well as a large financial burden (Lowin 2001), both of which are factors driving the need to identify effective therapeutic interventions. Cholinesterase inhibitor drugs, such as Donepezil, are currently used to treat Alzheimer's dementia and can improve cognitive symptoms, activities of daily living and behaviour. However, treatment effects are small and they only act to delay an inevitable decline by around 9 to 12 months (Birks 2006). At least half of patients with dementia will also experience behavioural and psychological symptoms (BPSD) such as agitation, aggression and psychosis. These symptoms lead to significant caregiver stress (Rabins 1982), are distressing for the patient, and often precipitate placement in residential or nursing homes (Steele 1990). Antipsychotic drugs are widely used to treat BPSD but have only modest efficacy (Ballard 2006; Schneider 2006). Use of these drugs in dementia is also associated with serious side effects including an increased risk of cerebrovascular adverse events and death (FDA 2005; MHRA 2004; Schneider 2005). It has been shown recently that the cholinesterase inhibitor Donepezil has little benefit in the management of BPSD (Howard 2007). Accordingly there is a need

for new, safe and more effective treatments for dementia and its associated symptoms.

### Description of the intervention

The cannabinoids are one potential agent under investigation for the treatment of dementia. These compounds are the active components derived from the cannabis plant (*Cannabis sativa*). The first cannabinoids to be identified were the main psychoactive compound delta-9-tetrahydrocannabinol (THC) and the non-psychoactive compound cannabidiol (CBD), although there are thought to be numerous other cannabinoids, some of which may modulate the response to THC (Iversen 2000). An endogenous cannabinoid system has been identified where these compounds exert their effect by acting at two specific cannabinoid receptors, CB1 and CB2 (Howlett 2002; Matsuda 1990). CB1 receptors are found throughout the central nervous system, particularly in the hippocampus, basal ganglia and cerebellum. In contrast CB2 receptors are expressed in peripheral tissues, especially on white blood cells, and are much less widespread in the central nervous system (see Campbell 2007 for a review). Some recent studies have identified CB2 receptors on brainstem neurons (Van Sickle 2005) and cerebellar neurons (Onaivi 2006) but their role is not yet understood.

### How the intervention might work

Several neurobiological effects of cannabinoids have been demonstrated which could be relevant in the treatment of dementia. The main function of the endogenous cannabinoid system is thought to be the regulation of synaptic transmission (Baker 2003) and this process can be disordered in many neurological conditions including dementia. Studies are also beginning to provide evidence of the neuroprotective effects of cannabinoids. CB1 receptors have been shown to regulate processes such as excessive glutamate production and subsequent oxidative stress, which can damage neurons and lead to neurodegeneration (Grundy 2002). In vitro experiments have demonstrated that cannabinoids can protect neurons from this type of excitotoxic damage (Hampson 1998; Shen 1998) and from hypoxic damage (Nagayama 1999). There is also some evidence that CB2 receptors may be involved in neuroprotection by reducing neuroinflammation (Ehrhart 2005). Neurodegeneration is a feature common to the various types of dementia and the neuroprotective effects of cannabinoids may therefore be beneficial in slowing the progression of these diseases.

Cannabinoids may have more specific effects in Alzheimer's disease pathology. A recent study has shown that THC diminishes acetylcholinesterase-induced amyloid beta-peptide aggregation, the key pathological marker of Alzheimer's disease (Eubanks 2006). The same research group report that THC competitively inhibits the enzyme acetylcholinesterase (AChE) - a similar action to the anti-dementia drugs like Donepezil. Another study investigated the effects of cannabinoids in rats injected with amyloid beta-peptide to model Alzheimer's disease. Intracerebroventricular administration of a synthetic cannabinoid (WIN55,212-2) to these rats led to a prevention of their cognitive deficit and decreased neurotoxicity (Ramirez 2005). These studies suggest that cannabinoids could interrupt the disease process as well as treat symptoms in Alzheimer's disease.

### Why it is important to do this review

There have been some clinical studies examining the effects of cannabinoids on symptom management in dementia. A small open-label pilot study showed that daily administration of dronabinol (synthetic THC) reduced night-time motor activity and agitation in patients with dementia (Walther 2006). Volicer 1997 showed that dronabinol improved weight gain in a small group of patients with Alzheimer's disease who were refusing food when compared with placebo. Preliminary data also suggest that cannabidiol may be an effective hypnotic (Grinspoon 1993).

## OBJECTIVES

To determine from available research whether cannabinoids are clinically effective in the treatment of dementia.

## METHODS

### Criteria for considering studies for this review

#### Types of studies

All double-blind and single (rater)-blind randomized placebo controlled trials assessing the efficacy of cannabinoids in the treatment of dementia were considered.

#### Types of participants

People of any age and either sex diagnosed with Alzheimer's dementia, vascular dementia, mixed dementia or unspecified dementia of any severity and from any setting were included. The diagnosis should be made using internationally recognised criteria including DSM (APA 1994), ICD (WHO 1993) or NINCDS-ADRDA (National Institute of Neurological and Communicative Disorders and Stroke - Alzheimer's Disease and Related Disorders Association) (McKhann 1984).

#### Types of interventions

The administration of cannabinoids by any route, at any dose, for any duration.

#### Types of outcome measures

##### Primary outcomes

- Clinical global impression of change
- Cognitive function

##### Secondary outcomes

- Behavioural symptoms including agitation and night-time motor activity
- Mood including biological symptoms (e.g. sleep, appetite)
- Functional performance
- Activities of daily living
- Caregiver burden and caregiver quality of life
- Quality of life
- Acceptability and adverse effects
- Institutionalisation
- Costs of health and social care
- Mortality

## Search methods for identification of studies

See: [Cochrane Dementia and Cognitive Improvement Group](#) methods used in reviews.

The Specialized Register of the Cochrane Dementia and Cognitive Improvement Group (CDCIG) was searched on 11 April 2008 for all years up to December 2005. This register contains records from the following major healthcare databases *The Cochrane Library*, MEDLINE, EMBASE, PsycINFO, CINAHL and LILACS, and many ongoing trial databases and other grey literature sources. The following search terms were used: cannabis or cannabinoid or endocannabinoid or marijuana or hashish

*The Cochrane Library*, MEDLINE, EMBASE, PsycINFO, CINAHL and LILACS were searched separately on 11 April 2008 for records added to these databases after December 2005 to April 2008. The search terms used to identify relevant controlled trials on dementia, Alzheimer's disease and mild cognitive impairment for the Group's Specialized Register can be found in the Group's module on *The Cochrane Library*. These search terms were combined with the following search terms and adapted for each database, where appropriate: cannabis or cannabinoid\* or endocannabinoid\* or cannabidiol or THC or CBD or dronabinol or delta-9-tetrahydrocannabinol or marijuana or marihuana or hashish

On 11 April 2008 the Specialized Register consisted of records from the following databases:

### Healthcare databases

- *The Cochrane Library*: (2006, Issue 1);
- MEDLINE (1966 to 2006/07, week 5);
- EMBASE (1980 to 2006/07);
- PsycINFO (1887 to 2006/08, week 1);
- CINAHL (1982 to 2006/06);
- SIGLE (Grey Literature in Europe) (1980 to 2005/03);
- LILACS: Latin American and Caribbean Health Science Literature (<http://bases.bireme.br/cgi-bin/wxislind.exe/iah/online/?IsisScript=iah/iah.xis&base=LILACS&lang=i&form=F>) (last searched 29 August 2006).

### Conference proceedings

- ISTP (<http://portal.isiknowledge.com/portal.cgi>) (Index to Scientific and Technical Proceedings) (to 29 August 2006);
- INSIDE (BL database of Conference Proceedings and Journals) (to June 2000);

### Theses

- Index to Theses (formerly ASLIB) (<http://www.theses.com/>) (UK and Ireland theses) (1716 to 11 August 2006);
- Australian Digital Theses Program (<http://adt.caul.edu.au/>) (last update 24 March 2006);

- Canadian Theses and Dissertations (<http://www.collectionscanada.ca/thesescanada/index-e.html>): 1989 to 28 August 2006);

- DATAD - Database of African Theses and Dissertations (<http://www.aau.org/datad/backgrd.htm>);
- Dissertation Abstract Online (USA) (<http://www.lib.umi.com/dissertations/gateway>) (1861 to 28 August 2006).

### Ongoing trials

#### UK

- National Research Register (<http://www.update-software.com/projects/nrr/>) (last searched issue 3/2006);
- ReFeR (<http://www.refer.nhs.uk/ViewWebPage.asp?Page=Home>) (last searched 30 August 2006);
- Current Controlled trials: Meta Register of Controlled trials (mRCT) (<http://www.controlled-trials.com/>) (last searched 30 August 2006) :
  - ISRCTN Register - trials registered with a unique identifier
  - Action medical research
  - Kings College London
  - Laxdale Ltd
  - Medical Research Council (UK)
  - NHS Trusts Clinical Trials Register
  - National Health Service Research and Development Health Technology Assessment Programme (HTA)
    - National Health Service Research and Development Programme 'Time-Limited' National Programmes
    - National Health Service Research and Development Regional Programmes
    - The Wellcome Trust
    - Stroke Trials Registry (<http://www.strokecenter.org/trials/index.aspx>) (last searched 31 August 2006);

#### Netherlands

- Netherlands Trial Register (<http://www.trialregister.nl/trialreg/index.asp>) (last searched 31 August 2006);

#### USA/International

- ClinicalTrials.gov (<http://www.ClinicalTrials.gov>) (last searched 31 August 2006) (contains all records from <http://clinicalstudies.info.nih.gov/>);
- IPFMA Clinical trials Register: [www.ifpma.org/clinicaltrials.html](http://www.ifpma.org/clinicaltrials.html). The Ongoing Trials database within this Register searches <http://www.controlled-trials.com/isrctn>, <http://www.ClinicalTrials.gov> and <http://www.centerwatch.com/>. The ISRCTN register and Clinicaltrials.gov are searched separately.

Centerwatch is very difficult to search for our purposes and no update searches have been done since 2003.

• The IFPMA Trial Results databases searches a wide variety of sources among which are:

- <http://www.astrazenecaclinicaltrials.com> (seroquel, statins)
- <http://www.centerwatch.com>
- <http://www.clinicalstudyresults.org>
- <http://clinicaltrials.gov>
- <http://www.controlled-trials.com>
- <http://ctr.gsk.co.uk>
- <http://www.lillytrials.com> (zyprexa)
- <http://www.roche-trials.com> (anti-abeta antibody)
- <http://www.organon.com>
- <http://www.novartisclinicaltrials.com> (rivastigmine)
- <http://www.bayerhealthcare.com>
- <http://trials.boehringer-ingelheim.com>
- <http://www.cmrinteract.com>
- <http://www.esteve.es>
- <http://www.clinicaltrials.jp>

*This part of the IPFMA database is searched and was last updated on 4 September 2006;*

- Lundbeck Clinical Trial Registry (<http://www.lundbecktrials.com>) (last searched 15 August 2006);
- Forest Clinical trial Registry (<http://www.forestclinicaltrials.com/>) (last searched 15 August 2006).

The search strategies used to identify relevant records in MEDLINE, EMBASE, PsycINFO, CINAHL and LILACS can be found in the Group's module on *The Cochrane Library*.

We also searched a number of other resources including the Google search engine and the Norml website <http://www.norml.org/index.cfm> to identify other relevant references (for a complete list of sources searched and search strategies used see additional Table 1).

In addition, we contacted the first authors of two relevant trials to request details of any unpublished or current studies that might meet the inclusion criteria for this review. The reference lists of retrieved articles were also examined to look for additional trials for inclusion.

## Data collection and analysis

### Selection of studies

The search citations were examined by a single reviewer (SK) and any irrelevant studies were discarded on the basis of their abstracts. Studies which could possibly be relevant were retrieved for further assessment. Two reviewers (SK, RC) then examined these studies independently and considered them for inclusion according to pre-determined eligibility criteria. Disagreements were resolved by discussion and there were no unresolved differences.

## Quality assessment

The same two reviewers (SK, RC) independently assessed the methodological quality of each selected trial, with reference to the Cochrane Collaboration guidelines. Particular consideration was given to the randomization process, allocation concealment, blinding and reporting of dropouts in order to assess the internal validity of the studies. For the domain of allocation concealment, a simple grading system was used:

Category A (adequate) is where the report describes allocation of treatment by: (i) some form of centralized randomized scheme, such as having to provide details of an enrolled participant to an office by phone to receive the treatment group allocation; (ii) some form of randomization scheme controlled by a pharmacy; (iii) numbered or coded containers, such as in a pharmaceutical trial in which capsules from identical-looking numbered bottles are administered sequentially to enrolled participants; (iv) an on-site or coded computer system, given that the allocations were in a locked, unreadable file that could be accessed only after inputting the characteristics of an enrolled participant; or (v) if assignment envelopes were used, the report should at least specify that they were sequentially numbered, sealed, opaque envelopes; (vi) other combinations of described elements of the process that provides assurance of adequate concealment.

Category B (unclear) is where the report describes allocation of treatment by: (i) use of a "list" or "table" to allocate assignments; (ii) use of "envelopes" or "sealed envelopes"; (iii) stating the study is "randomized" without further detail.

Category C (inadequate) is where the report describes allocation of treatment by: (i) alternation; (ii) reference to case record numbers, dates of birth, day of week, or any such approach; (iii) any allocation procedure that is entirely transparent before assignment, such as an open list of random numbers or assignments.

Studies with inadequate allocation concealment (Category C) were excluded as this has been shown to be associated with bias (Chalmers 1983, Schulz 1995).

## Data extraction

Data on participants (including ethnicity, age of onset and previous drug treatment), methods, interventions, outcomes and results was extracted independently by two reviewers (SK, RC) using a data extraction form.

Attempts were made to identify data for each outcome measure on every patient randomized. To allow an intention-to-treat analysis, the data were sought irrespective of compliance, whether or not the person was subsequently deemed ineligible, or otherwise excluded from treatment or follow-up. Where intention-to-treat data were not available, an analysis of participants who completed the trial was done.

For binary data (e.g. mortality, numbers experiencing adverse effects), the number in each treatment group and the number experiencing the outcome of interest were sought. In some cases it

may be necessary, due to variation in the way response to treatment is measured, to record outcomes as “clinical improvement” versus “no clinical improvement”, regardless of the scales used by the authors. For continuous data the mean change from baseline, the standard error of the mean change and the number of patients were extracted for each treatment group at each assessment for each of the outcomes where available. Where changes from baseline were not reported, the mean, standard deviation and number of patients for each treatment group at each point in time were extracted if available. The baseline assessment is defined as the latest available assessment prior to randomization but no longer than two months before this time.

Where studies of a crossover design met the inclusion criteria, only data from the first treatment period were considered eligible for inclusion in order to avoid the effects of carry-over and because participants with a degenerative dementia are likely to deteriorate over time.

Only data published in numerical form in tables were utilised in this review.

### Data analysis

Missing data and drop-out rates will be assessed for each of the included studies. The number of participants who are included in the final analysis will be reported as a proportion of all participants in the study.

For binary outcomes, such as clinical improvement or no clinical improvement, the numbers in each treatment group and the numbers experiencing outcomes of interest will be sought. The odds ratio will be used to measure treatment effect with a 95% confidence interval.

Where continuous scales of measurement are used to assess the effects of treatment, the summary statistics required for each trial and each outcome are the mean change from baseline, the standard error of the mean change and the number of patients for each treatment group at each assessment. Where changes from baseline are not reported, the mean, standard deviation and the number of patients for each treatment group at each assessment time will be extracted if possible.

If there are sufficient data, and it is appropriate to do so, a meta-analysis will be conducted. Meta-analysis requires the combination of data from the trials that may not use the same rating scale to assess an outcome. Binary data will be pooled and the odds ratio will be used to calculate a weighted estimate of the typical treatment effect across trials. The measure of the treatment difference for any continuous outcome will be the weighted mean difference when the trials use the same scale and the standardised mean difference (the absolute mean difference divided by the standard deviation) when they use different scales.

A weighted estimate of the typical treatment effect across trials will be calculated and an overall estimate of the treatment difference will be presented. In all cases the overall estimate from a

fixed effects model will be presented and a test for heterogeneity will be performed. If, however, there is evidence of heterogeneity then either only homogenous results will be pooled, or a random-effects model will be used (which would result in wider confidence intervals than in a fixed-effects model).

If the duration of included trials varies too much to combine the trials into one meta-analysis, then the data will be divided into smaller time periods and a separate meta-analysis will be performed for each period.

## RESULTS

### Description of studies

See: [Characteristics of included studies](#); [Characteristics of excluded studies](#); [Characteristics of ongoing studies](#).

See: [Characteristics of included studies](#); [Characteristics of excluded studies](#)

### Results of the search

The database searches resulted in two trials being identified as potentially meeting the inclusion criteria ([Walther 2006](#), [Volicer 1997](#)). Paper copies of the reports were obtained and independently assessed for inclusion by SK and RC. Only one of these was included in the review.

### Included studies

The one trial included in the review ([Volicer 1997](#)) was a placebo-controlled crossover design that examined the effects of dronabinol (synthetic THC) on anorexia and disturbed behaviour in patients with Alzheimer's disease. The participants were 15 patients hospitalised in a specialist unit with a diagnosis of probable Alzheimer's disease, according to DSM-III-R and NINCDS-ADRDA criteria, who were refusing food. Participants were randomly assigned to two groups to receive either dronabinol (2.5 mg twice daily) or placebo for six weeks before there was a crossover of treatment for a further six weeks. There was no washout period. Baseline measurements were taken the week prior to randomization and then at weekly intervals during the study. Outcomes assessed were:

- (1) Nutritional status as assessed by body weight and triceps skin fold thickness. Plasma albumin and lymphocyte count were also measured at the beginning and end of each treatment period.
- (2) Disturbed behaviour as measured by Cohen-Mansfield Agitation Inventory (CMAI) ([Cohen-Mansfield 1989](#)).
- (3) Affect as measured by the Lawton Observed Affect Scale - Past ([Lawton 1996](#)).

Eleven out of 12 patients were on psychoactive medication before the study started but this did not change during the study period

and the authors report that no new antidepressants were initiated less than four weeks before the start of the study.

It is questionable whether this study met the quality requirements for inclusion because the study report contained insufficient detail regarding the randomization process, allocation concealment and blinding, and the reporting of dropouts was incomplete (see: [Risk of bias in included studies](#)). However, it was the only double-blind randomized placebo-controlled study identified that addressed the clinical effectiveness of cannabinoids in the treatment of dementia, so both reviewers felt it should be included. The author was contacted for further information/data for analysis but we were informed that there is no longer any primary data and that it was discarded some time ago.

### Excluded studies

[Walther 2006](#) was excluded because it was an open-label pilot study examining the effect of dronabinol on nighttime agitation in severe dementia.

### Risk of bias in included studies

Selection bias - the report states that “subjects were randomly assigned” to the treatment groups but the randomization process was not described and it was not clear if concealment of allocation was performed.

Performance bias - the study is described as “double-blind” but it is not stated whether caregivers as well as outcome assessors were blinded to treatment given. The caregivers knew the study objectives which may have biased their ratings of participants’ behaviour. The participants were mostly suffering from severe dementia so any incomplete blinding of this group is less likely to be a source of bias.

Attrition bias - 4/15 participants did not complete the study. Of these, three were withdrawn and omitted from the analysis and one died during the study but was included in the analysis using estimated values based on his previous measures.

Detection bias - there was no information on how and by whom the assessments and analysis were carried out.

Other sources of bias - the study had no wash-out period. There may be a carry-over effect of the dronabinol treatment as its metabolites have been shown to be detectable in urine several weeks after ingestion. This could lead to an underestimation of the overall treatment effect. The study was also supported by a pharmaceutical company which could lead to reporting bias.

### Effects of interventions

The data reported in the [Volicer 1997](#) study were presented in such a way that it was not possible to extract them for analysis. There was no baseline comparison of the two treatment groups

(dronabinol first and placebo first) and the data regarding many of the outcomes were not reported in sufficient detail to enter into further analysis. The number of participants whose data were analysed was also small (n = 12).

The results as reported by the original authors are described below. First treatment period data will be reported where possible in order to avoid the effects of carry-over.

#### *Dronabinol versus placebo: body weight*

Body weight and triceps skin fold thickness were reported to increase during the 12 week study period regardless of the order of treatment. In the first treatment period participants on dronabinol gained  $7.0 \pm 1.5$  lb and those on placebo gained  $4.6 \pm 1.3$  lb. Caloric intake did not change during the study period and was similar in both treatment periods.

#### *Dronabinol versus placebo: disturbed behaviour*

Disturbed behaviour as measured by the CMAI was reported to decrease during both dronabinol treatment periods and this decrease persisted during the placebo period following dronabinol treatment.

#### *Dronabinol versus placebo: affect*

Negative affect scores were reported to decrease during the 12 week study period in both groups, more so when participants were taking dronabinol rather than placebo. Positive affect was found to remain similar throughout all treatment periods.

No further detail can be given because of insufficient quantitative data.

#### *Adverse effects*

The study authors report that there were no serious adverse effects although one patient suffered a grand mal seizure following the first dose of dronabinol. It was not clear whether this was more likely to be due to advanced dementia or the dronabinol. The data on adverse reactions were not clearly presented by treatment period but overall more patients suffered from tiredness, somnolence and euphoria when comparing dronabinol treatment and placebo. No statistical tests were reported to compare these two groups.

## DISCUSSION

This review aimed to evaluate whether cannabinoids are clinically effective in the treatment of dementia with particular interest in outcomes of cognitive function and global improvement. Only one small study ([Volicer 1997](#)) has been included which was designed to focus on the effects of the cannabinoid dronabinol on

anorexia in Alzheimer's disease. Whilst improvement of anorexia is clearly an important outcome for patients and their carers, it was not a primary outcome of interest in this review. Volicer 1997 concluded that the cannabinoid dronabinol may be useful in the treatment of anorexia and to improve disturbed behaviour in people with Alzheimer's disease. However the lack of quantitative data and the unclear risk of bias in key domains of this study means that no useful conclusions can be drawn in this review.

This review has also found that there are no other randomized placebo-controlled trials examining the effectiveness of cannabinoids in the treatment of dementia which signals a need for further studies in this area.

## AUTHORS' CONCLUSIONS

### Implications for practice

At present this review finds no evidence that cannabinoids are

effective in the improvement of disturbed behaviour in dementia or in the treatment of other symptoms of dementia.

### Implications for research

There is growing neurobiological evidence that cannabinoids may be useful in modulating disease processes in dementia but despite this there are almost no clinical studies in this area. There is a need for more randomized double-blind placebo-controlled trials to determine whether cannabinoids are clinically effective in the treatment of dementia.

## ACKNOWLEDGEMENTS

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\* *Indicates the major publication for the study*

## CHARACTERISTICS OF STUDIES

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

#### Volicer 1997

Methods	Randomised double blind placebo-controlled cross-over trial (randomization method not given)
Participants	Country: USA Single centre Subjects: 15 patients hospitalised in a Dementia Study Unit Selection criteria: diagnosis of probable Alzheimer's dementia with simple food refusal, normal blood tests or no significant laboratory abnormalities Exclusion criteria: problems with choking on food and liquids, hypersensitivity to dronabinol or sesame oil Age range: 65-82 years, 11 male, 1 female (information only given for 12 patients)
Interventions	Placebo or Dronabinol 2.5 mg capsule twice daily for 6 weeks followed by switch to the alternative treatment for a further 6 weeks
Outcomes	Weight gain, body mass index (BMI), triceps skin fold thickness, caloric intake Disturbed behaviour (Cohen-Mansfield Agitation Inventory score) Affect (Lawton Observed Affect Scale - Past) Plasma albumin and lymphocyte count
Notes	Small study group. Short duration of treatment. Almost all participants in the analysis were male

#### *Risk of bias*

Item	Authors' judgement	Description
Adequate sequence generation?	Unclear	Quote: "subjects were randomly assigned to placebo first or dronabinol first groups" Comment: No further information provided.
Allocation concealment?	Unclear	B - Unclear Comment: No information provided.
Blinding? Caregiver-reported outcomes	Unclear	Quote: "the study used a double-blind... design"; "Although the study was double-blind, the staff knew the objectives of the study." Comment: Measurement of disturbed behaviour was based on caregiver interviews but it was not specifically stated that both caregivers and outcome assessors were blinded

**Volicer 1997** (Continued)

Blinding? Body weight	Yes	Quote: “the study used a double-blind... design” Comment: Probably done if measured by outcome assessors.
Incomplete outcome data addressed? All outcomes	No	4/15 participants did not complete the study; three of these were omitted from the analysis
Free of selective reporting?	Yes	All outcomes were reported on although there was a lack of quantitative data overall
Free of other bias?	No	No wash-out period leading to risk of carry-over effect. Pharmaceutical company support could lead to reporting bias

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

Study	Reason for exclusion
Walther 2006	Not an RCT. Open-label pilot study.

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

**Walther 2007**

Trial name or title	Placebo-controlled, randomized, double blind crossover trial on dronabinol, a cannabinoid-1-receptor agonist, for behavioral and circadian rhythm disturbances in dementia
Methods	Placebo-controlled, randomised, double blind crossover trial
Participants	Patients > 65 years with Alzheimer dementia or mixed dementia presenting with circadian rhythm disturbances or behavioral disturbances
Interventions	dronabinol 2.5 mg at 7 p.m. for two weeks and placebo
Outcomes	Night-time motor activity as measured by actigraphy and the neuropsychiatric inventory
Starting date	November 2007
Contact information	Dr. Sebastian Walther, University Hospital of Psychiatry, Bern, Switzerland, Email: walther@puk.unibe.ch
Notes	

## DATA AND ANALYSES

This review has no analyses.

## ADDITIONAL TABLES

Table 1. Search strategies and hits returned

Electronic database, trial register or website searched	Search strategy	Hits retrieved
SR (CDCIG)	cannabis or cannabinoid* or endocannabinoid* or cannabidiol or THC or CBD or dronabinol or delta-9-tetrahydrocannabinol or marijuana or marihuana or hashish	5
Medline (Ovid SP)	<ol style="list-style-type: none"> <li>1. "alzheimer disease"/</li> <li>2. "creutzfeldt jakob syndrome"/</li> <li>3. exp Dementia/</li> <li>4. "dementia vascular"/</li> <li>5. "kluver bucy syndrome"/</li> <li>6. "lewy body disease"/</li> <li>7. "pick disease of the brain"/</li> <li>8. "huntington disease"/</li> <li>9. "delirium"/</li> <li>10. "wernicke encephalopathy"/</li> <li>11. 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10</li> <li>12. (dement* or neuroprotect*).mp.</li> <li>13. alzheimer*.mp.</li> <li>14. (lewy* and bod*).mp. [mp=title, original title, abstract, name of substance word, subject heading word]</li> <li>15. deliri*.mp.</li> <li>16. ((cognit* or memory* or mental*) and (declin* or impair* or los* or deteriorat*)).mp</li> <li>17. (chronic and cerebrovascular).mp.</li> <li>18. ("organic brain syndrome" or "organic brain disease").mp</li> <li>19. "supra nuclear palsy".mp.</li> <li>20. ("normal pressure hydrocephalus" and shunt*).mp.</li> <li>21. "benign senescent forgetfulness".mp.</li> <li>22. (cerebr* and deteriorat*).mp.</li> <li>23. (cerebr* and insufficien*).mp.</li> <li>24. (confusion* or confused).mp.</li> <li>25. (Pick* and disease).mp.</li> <li>26. (creutzfeldt or JCD or CJD).mp.</li> <li>27. Huntington*.mp.</li> </ol>	72

**Table 1. Search strategies and hits returned** (Continued)

	28. Binswanger*.mp. 29. korsako*.mp. 30. "korsakoff syndrome"/ 31. (Wernicke* and (syndrome or encephalopathy)).mp. 32. 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 33. (cannabis or cannabinoid* or endocannabinoid* or cannabidiol or marihuana or dronabinol or thc or cbd or marijuana or hashish).mp 34. cannabis/ 35. 33 or 34 36. 11 or 32 37. 35 and 36 38. randomized controlled trial.pt. 39. controlled clinical trial.pt. 40. randomized.ab. 41. placebo.ab. 42. drug therapy.fs. 43. randomly.ab. 44. trial.ab. 45. groups.ab. 46. 38 or 39 or 40 or 41 or 42 or 43 or 44 or 45 47. humans.sh. 48. 46 and 47 49. 37 and 48 50. HIV*.ti. 51. 49 not 50 52. AIDS.ti. 53. 51 not 52 54. stroke.ti. 55. 53 not 54 56. diabet*.ti. 57. 55 not 56 58. heart.ti. 59. 57 not 58 60. epilep*.ti. 61. 59 not 60 62. schizophre*.ti. 63. 61 not 62 64. child*.ti. 65. 63 not 64	
Embase (Ovid SP)	1. "creutzfeldt jakob disease"/ 2. exp "senile dementia"/ 3. "alzheimer disease"/ 4. "diffuse lewy body disease"/	194

**Table 1. Search strategies and hits returned** (Continued)

	<p>5. "frontotemporal dementia"/</p> <p>6. "huntington chorea"/</p> <p>7. "mental deterioration"/</p> <p>8. "multiinfarct dementia"/</p> <p>9. "pick presenile dementia"/</p> <p>10. "presenile dementia"/</p> <p>11. exp "cognitive defect"/</p> <p>12. "wernicke korsakoff syndrome"/</p> <p>13. "korsakoff psychosis"/</p> <p>14. "binswanger encephalopathy"/</p> <p>15. "progressive supranuclear palsy"/</p> <p>16. "organic brain syndrome"/</p> <p>17. 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16</p> <p>18. (dement* or neuroprotect*).mp.</p> <p>19. alzheimer*.mp.</p> <p>20. (lewy* and bod*).mp.</p> <p>21. ((cognit* or memory* or mental*) and (declin* or impair* or los* or deteriorat*)).mp</p> <p>22. (chronic and cerebrovascular).mp.</p> <p>23. ("organic brain syndrome" or "organic brain disease").mp. [mp=title, abstract, subject headings, heading word, drug trade name, original title, device manufacturer, drug manufacturer name]</p> <p>24. "supra nuclear palsy".mp.</p> <p>25. ("normal pressure hydrocephalus" and shunt*).mp. [mp=title, abstract, subject headings, heading word, drug trade name, original title, device manufacturer, drug manufacturer name]</p> <p>26. "benign senescent forgetfulness".mp.</p> <p>27. (cerebr* and deteriorat*).mp. [mp=title, abstract, subject headings, heading word, drug trade name, original title, device manufacturer, drug manufacturer name]</p> <p>28. (cerebr* and insufficien*).mp. [mp=title, abstract, subject headings, heading word, drug trade name, original title, device manufacturer, drug manufacturer name]</p> <p>29. (confusion* or confused).mp. [mp=title, abstract, subject headings, heading word, drug trade name, original title, device manufacturer, drug manufacturer name]</p> <p>30. "pick's disease".tw.</p> <p>31. (creutzfeldt or JCD or CJD).tw.</p> <p>32. huntington*.tw.</p>	
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**Table 1. Search strategies and hits returned** (Continued)

	<p>33. binswanger*.tw.  34. korsako*.tw.  35. (wernicke* and syndrome).tw.  36. 18 or 19 or 20 or 21 or 22 or 23 or 24  or 25 or 26 or 27 or 28 or 29 or 30 or 31  or 32 or 33 or 34 or 35  37. 17 or 36  38. randomized controlled trial/  39. randomization/  40. random*.mp.  41. controlled study/  42. clinical trial/ or phase 2 clinical trial/  or phase 3 clinical trial/ or phase 4 clinical  trial/ or controlled clinical trial/  43. (cross-over or cross over or crossover).  mp.  44. double blind procedure/  45. single blind procedure/ or triple blind  procedure/  46. latin square design/  47. parallel design/  48. placebo/  49. placebo*.mp.  50. (controlled adj5 (trial\$ or stud\$)).tw.  51. (clinical\$ adj5 trial\$).tw.  52. ((multicentre or multicenter) adj5  (trial\$ or stud\$)).tw  53. ((singl\$ or doubl\$ or tripl\$ or trebl\$)  adj5 (blind\$ or mask\$)).tw  54. "latin square".tw.  55. 38 or 39 or 40 or 41 or 42 or 43 or 44  or 45 or 46 or 47 or 48 or 49 or 50 or 51  or 52 or 53 or 54  56. human/  57. nonhuman/  58. 56 and 57  59. 57 not 58  60. 55 not 59  61. 37 and 60  62. HIV*.ti.  63. 61 not 62  64. stroke.ti.  65. 63 not 64  66. diabet*.ti.  67. 65 not 66  68. heart.ti.  69. 67 not 68  70. epilep*.ti.</p>	
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**Table 1. Search strategies and hits returned** (Continued)

	<p>71. 69 not 70  72. schizo*.ti.  73. 71 not 72  74. child*.ti.  75. 73 not 74  76. (cannabis or cannabinoid* or endo-cannabinoid* or cannabidiol or dronabinol or thc or cbd or marihuana or marijuana or hashish).tw  77. cannabis.sh.  78. 76 or 77  79. 75 and 78</p>	
PsycInfo (Ovid SP)	<p>1. exp presenile dementia/  2. exp senile dementia/  3. exp vascular dementia/  4. alzheimers disease/  5. (dement* or neuroprotect*).mp.  6. alzheimer*.mp.  7. (“randomi?ed controlled trial” or “clinical controlled trial”).mp  8. (random* or placebo*).mp.  9. (cannabis or cannabinoid* or endo-cannabinoid* or cannabidiol or dronabinol or thc or cbd or marihuana or marijuana or hashish).mp  10. cannabis.sh.  11. 1 or 2 or 3 or 4 or 5 or 6  12. 7 or 8  13. 9 or 10  14. 11 and 12 and 13  15. limit 14 to yr=“2006 - 2008”</p>	11
Cinahl (Ovid SP)	<p>1. exp dementia presenile/  2. exp dementia senile/  3. exp dementia multi infarct/  4. exp huntington’s disease/  5. 1 or 2 or 3 or 4  6. (dement* or neuroprotect*).mp.  7. alzheimer*.mp.  8. (lewy* and bod*).mp.  9. ((cognit* or memory* or mental*) and (declin* or impair* or los* or deteriorat*)).mp  10. (chronic and cerebrovascular).mp.  11. (“organic brain syndrome” or “organic brain disease”).mp  12. “supra nuclear palsy”.mp.  13. (“normal pressure hydrocephalus” and</p>	3

**Table 1. Search strategies and hits returned** (Continued)

	<p>shunt*).mp.  14. (cerebr* and deteriorat*).mp.  15. (cerebr* and insufficien*).mp.  16. (confusion* or confused).mp.  17. "pick's disease".mp.  18. (creutzfeldt or JCD or CJD).mp.  19. Huntington*.mp.  20. binswanger*.mp.  21. korsako*.mp.  22. (wernicke* and syndrome).mp.  23. 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13  or 14 or 15 or 16 or 17 or 18 or 19 or 20  or 21 or 22  24. 5 or 23  25. randomized controlled trial.mp.  26. random*.mp.  27. placebo*.mp.  28. (control* or prospective* or volunteer*)  .mp.  29. ((singl* or doubl* or trebl* or tripl*)  and (blind* or mask*)).mp  30. (cross-over* or crossover*).mp.  31. 25 or 26 or 27 or 28 or 29 or 30  32. 24 and 31  33. (cannabis or cannabinoid* or endo-  cannabinoid* or cannabidiol or dronabinol  or thc or cbd or marihuana or marijuana or  hashish).mp  34. cannabis.sh.  35. 33 or 34  36. 32 and 35</p>	
The Cochrane Library	<p>(cannabis or cannabinoid* or endocannabi-  noid* or marijuana or hashish) [searched  as title, abstract, keyword, controlled vo-  cabulary] AND (dement* OR Alzheimer*  OR vascular dementia OR vascular cog-  nitive impairment OR multi-infarct OR  (lewy* AND bod*) OR delir* OR (demen-  tia Alzheimer type/) OR (dementia vascular/))  [searched as title, abstract, keyword, con-  trolled vocabulary]</p>	1
LILACs (Bireme)	<p>(cannabis or cannabinoid\$ or endo-  cannabinoid\$ or marijuana or hashish)  AND ((dement\$ OR (vascular dementia)  OR (vascular cognitive impairment) OR  (multi-infarct) OR alzheimer\$))</p>	1

**Table 1. Search strategies and hits returned** (Continued)

African Index Medicus	(estud\$ or clin\$ or grupo\$ or comparative study or placebo\$ or random\$) AND (cannabis or cannabinoid\$ or endocannabinoid\$ or marijuana or hashish)	0
Indian Medlars Centre	cannabis or cannabinoid\$ or endocannabinoid\$ or marijuana or hashish	16
Korea Med	cannabis or cannabinoid\$ or endocannabinoid\$ or marijuana or hashish	8
Thompson Scientific	cannabis or cannabinoid or endocannabinoid or marijuana or hashish) AND dementia	20
Allied and Complementary Medicine Database	cannabis or cannabinoid\$ or endocannabinoid\$ or marijuana or hashish	0
ClinicalTrials.gov	(cannabis OR cannabinoid) AND (dementia OR Alzheimer)	2
Meta Register for Current Controlled Trials	(cannabis OR cannabinoid OR marijuana OR hashish) AND (dementia OR Alzheimer)	0
Meta Register for Current Controlled Trials - archive	(cannabis OR cannabinoid OR marijuana OR hashish) AND (dementia OR Alzheimer)	0
European Medicines Agency	(cannabis OR cannabinoid) AND (dementia OR Alzheimer)	0
World Health Organizations Trials Platform	(cannab* AND dement*) OR (cannab* AND Alzheimer*) OR (marijuana AND dementia) OR (endocannabinoid* AND dementia)	0
Hong Kong Clinical Trials	alzheimer* AND (cannabis OR cannabinoid* OR endocannabinoid* OR marijuana OR hashish)	0
Clinical Trials Registry India	(alzheimer* OR dement*) AND (cannabis OR cannabinoid* OR endocannabinoid* OR marijuana OR hashish)	0
IFPMA Clinical Trials Portal	cannabis OR cannabinoid* OR endocannabinoid* OR marijuana OR hashish	26

**Table 1. Search strategies and hits returned** (Continued)

ISRCTN	(cannabis or cannabinoid* or endocannabinoid* or marijuana or hashish) AND (dement* or alzheimer*)	2
Netherlands Trials Register	cannabis or cannabinoid* or endocannabinoid* or marijuana or hashish	0
Umin Clinical Trials Registry	Searching on dementia on this register retrieves nothing. Cognition is the term that appears to have been used instead	0
Google search engine	(cannabis OR cannabinoid) AND (dementia OR Alzheimer's)	222000
Norml website	dementia OR Alzheimer	76

## HISTORY

Protocol first published: Issue 3, 2008

Review first published: Issue 2, 2009

## CONTRIBUTIONS OF AUTHORS

SK: draft protocol and review: select studies; assess study quality; extract data; data analysis; all correspondence

RC: draft protocol and review: select studies; assess study quality; extract data; data analysis

RH: adjudicate over any disagreements about the inclusion and quality of studies and any disagreements regarding data extraction.

## DECLARATIONS OF INTEREST

None known.

## INDEX TERMS

### Medical Subject Headings (MeSH)

Alzheimer Disease [drug therapy]; Cannabinoids [adverse effects; \*therapeutic use]; Dementia [\*drug therapy]; Psychotropic Drugs [adverse effects; therapeutic use]; Tetrahydrocannabinol [adverse effects; therapeutic use]

## **MeSH check words**

Humans