# Homeopathic Oscillococcinum<sup>®</sup> for preventing and treating influenza and influenza-like illness (Review)

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# TABLE OF CONTENTS

HEADER	1
ABSTRACT	1
PLAIN LANGUAGE SUMMARY	2
SUMMARY OF FINDINGS FOR THE MAIN COMPARISON	2
BACKGROUND	4
OBJECTIVES	5
METHODS	5
RESULTS	7
Figure 1	9
Figure 2	11
Figure 3	11
Figure 4	12
Figure 5	13
Figure 6	13
DISCUSSION	13
AUTHORS' CONCLUSIONS	15
ACKNOWLEDGEMENTS	16
REFERENCES	16
CHARACTERISTICS OF STUDIES	19
DATA AND ANALYSES	27
Analysis 1.1. Comparison 1 Prevention: Oscillococcinum versus placebo, Outcome 1 Occurrence of influenza-like illness.	28
Analysis 2.1. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 1 Absence of symptoms at 48 hours -	20
patient assessment.	29
Analysis 2.2. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 2 Absence of symptoms at 48 hours -	
patient assessment - by age.	30
Analysis 2.3. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 3 Absence of symptoms at 48 hours -	50
patient assessment - by severity of symptoms.	31
Analysis 2.4. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 4 Fitness for work at 2 days.	31
Analysis 2.5. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 5 Fitness for work at 2 days.	32
Analysis 2.6. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 6 No chills at 48 hours.	33
Analysis 2.7. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 7 No fever at 48 hours.	33
Analysis 2.8. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 8 No rhinitis at 48 hours.	34
Analysis 2.9. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 9 No general aches at 48 hours.	35
Analysis 2.10. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 10 No headache at 48 hours.	35
Analysis 2.10. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 10 No headache at 48 hours.	36
Analysis 2.11. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 11 No backache at 46 nours.	36
Analysis 2.12. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 12 No spinal pain at 48 hours.	37
Analysis 2.13. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 15 No induce pain at 48 hours.	37
Analysis 2.14. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 14 No articular pain at 48 hours. Analysis 2.15. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 15 No night cough at 48 hours.	38
Analysis 2.16. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 16 No day cough at 48 hours Analysis 2.17. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 17 Temperature at 48 hours	38 39
Analysis 2.17. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 17 Temperature at 48 nours.	39
hours - physician assessment.	39
	39
Analysis 2.19. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 19 Absence of symptoms at 48 hours -	60
physician assessment.	40
Analysis 2.20. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 20 Absence of symptoms at 3 days -	6
patient assessment.	40
Analysis 2.21. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 21 Absence of symptoms at 4 days -	<i>(</i> , 1
patient assessment.	41
Analysis 2.22. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 22 Absence of symptoms at 5 days -	60
patient assessment.	42
Homeopathic Oscillococcinum $^{ m (l)}$ for preventing and treating influenza and influenza-like illness (Review)	i

Analysis 2.23. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 23 Increased use of concomitant
medication during trial
Analysis 2.24. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 24 Medication used for pain or fever.
Analysis 2.25. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 25 Medication used for cough or
согуга
Analysis 2.26. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 26 Antibiotics used
$PPENDICES \dots \dots$
'EEDBACK
VHAT'S NEW
HISTORY
CONTRIBUTIONS OF AUTHORS
DECLARATIONS OF INTEREST
DIFFERENCES BETWEEN PROTOCOL AND REVIEW
NOTES
NDEX TERMS

[Intervention Review]

# Homeopathic Oscillococcinum<sup>®</sup> for preventing and treating influenza and influenza-like illness

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# ABSTRACT

#### Background

Influenza is a highly infectious viral disease that is particularly common in the winter months. Oscillococcinum<sup>®</sup> is a patented homeopathic medicine that is made from a 1% solution of wild duck heart and liver extract, which is then serially diluted 200 times with water and alcohol.

#### Objectives

To determine whether homeopathic Oscillococcinum<sup>®</sup> is more effective than placebo in the prevention and/or treatment of influenza and influenza-like illness in adults or children.

#### Search methods

We searched CENTRAL (2012, Issue 7), MEDLINE (1966 to July week 4, 2012), MEDLINE In-Process & Other Non-Indexed Citations (6 August 2012), AMED (2006 to August 2012), Web of Science (1985 to August 2012), LILACS (1985 to August 2012) and EMBASE (1980 to August 2012). We contacted the manufacturers of Oscillococcinum<sup>®</sup> for information of more trials.

#### Selection criteria

Randomised, placebo-controlled trials of Oscillococcinum<sup>®</sup> in the prevention and/or treatment of influenza and influenza-like illness in adults or children.

#### Data collection and analysis

Three review authors independently extracted data and assessed risk of bias in the eligible trials.

#### Main results

We included six studies: two prophylaxis trials (327 young to middle-aged adults in Russia) and four treatment trials (1196 teenagers and adults in France and Germany). The overall standard of trial reporting was poor and hence many important methodological aspects of the trials had unclear risk of bias. There was no statistically significant difference between the effects of Oscillococcinum <sup>®</sup> and placebo in the prevention of influenza-like illness: risk ratio (RR) 0.48, 95% confidence interval (CI) 0.17 to 1.34, P = 0.16. Two treatment trials (judged as 'low quality') reported sufficient information to allow full data extraction: 48 hours after commencing

treatment, there was an absolute risk reduction of 7.7% in the frequency of symptom relief with Oscillococcinum<sup>®</sup> compared with that of placebo (risk difference (RD) 0.077; 95% CI 0.03 to 0.12); the RR was 1.86 (95% CI 1.27 to 2.73; P = 0.001). A significant but lesser effect was observed at three days (RR 1.27, 95% CI 1.03 to 1.56; P = 0.03), and no significant difference between the groups was noted at four days (RR 1.11, 95% CI 0.98 to 1.27; P = 0.10) or at five days (RR 1.06; 95% CI 0.96 to 1.16; P = 0.25). One of the six studies reported one patient who suffered an adverse effect (headache) from taking Oscillococcinum<sup>®</sup>.

#### Authors' conclusions

There is insufficient good evidence to enable robust conclusions to be made about Oscillococcinum<sup>®</sup> in the prevention or treatment of influenza and influenza-like illness. Our findings do not rule out the possibility that Oscillococcinum<sup>®</sup> could have a clinically useful treatment effect but, given the low quality of the eligible studies, the evidence is not compelling. There was no evidence of clinically important harms due to Oscillococcinum<sup>®</sup>.

### PLAIN LANGUAGE SUMMARY

#### Homeopathic Oscillococcinum® for preventing and treating influenza and influenza-like illness

Influenza ('the flu') is a highly infectious viral respiratory disease. Other than treatments for complications (such as pneumonia), the conventional medical strategies for the prevention or treatment of flu are not entirely effective or satisfactory. Oscillococcinum<sup>®</sup> is a highly diluted homeopathic preparation manufactured from wild duck heart and liver, which may be reservoirs of flu viruses. Some people take Oscillococcinum<sup>®</sup> either regularly over the winter months to prevent flu or as a treatment for flu symptoms. Results from two poorly reported clinical trials (total of 327 participants) do not show that Oscillococcinum<sup>®</sup> can prevent the onset of flu. Although the results from four other clinical trials (total of 1196 participants) suggested that Oscillococcinum<sup>®</sup> relieved flu symptoms at 48 hours, this might be due to bias in the trial methods. One patient reported headache after taking Oscillococcinum<sup>®</sup>.

Oscillococcinum $^{\odot}$ compared with placebo for treatment of influenza	ared with placebo for t	treatment of influenza			
Patients/sample: participants aged over 12 years, with influen Settings: general or specialist practices, France and Germany Intervention: Oscillococcinum <sup>®</sup> twice a day for five days; Osc Comparison: placebo	bants aged over 12 year ialist practices, France cinum <sup>®</sup> twice a day for f	Patients/sample: participants aged over 12 years, with influenza-like illness Settings: general or specialist practices, France and Germany Intervention: Oscillococcinum <sup>®</sup> twice a day for five days; Oscillococcinum <sup>®</sup> three times a day for three days Comparison: placebo	ree times a day for three da	SK	
Outcomes	Illustrative comparative risks $*$ (95% CI)	tive risks* (95% CI)	Relative effect (95% CI)	No of participants (studies)	Quality of the evidence Comments (GRADE)
	Assumed risk	Corresponding risk			
	Placebo	Oscillococcinum®			
Absence of symptoms at	-		RR 1.86 (1.27 to 2.73)	796 (2 studies)	
48 hours - patient as- sessment	90 per 1000	<b>167 per 1000</b> (114 to 245)			low
*The basis for the <b>assumed risk</b> (e.g. the median control grussumed risk in the comparison group and the <b>relative effect</b> CI: confidence interval; <b>RR</b> : risk ratio	<b>ned risk</b> (e.g. the medi parison group and the <b>re</b> <b>R:</b> risk ratio	ian control group risk across s elative effect of the interventior	oup risk across studies) is provided in footn of the intervention (and its 95% Cl).	otes. The <b>corresponding</b>	*The basis for the <b>assumed risk</b> (e.g. the median control group risk across studies) is provided in footnotes. The <b>corresponding risk</b> (and its 95% confidence interval) is based on the assumed risk in the comparison group and the <b>relative effect</b> of the intervention (and its 95% CI).
GRADE Working Group grades of evidence High quality: further research is very unlikely to change our co Moderate quality: further research is likely to have an importa Low quality: further research is very likely to have an importan Very low quality: we are very uncertain about the estimate.	rades of evidence arch is very unlikely to r research is likely to hav arch is very likely to hav very uncertain about th	co rta tan	infidence in the estimate of effect. In timpact on our confidence in the estimate of effect and may change the estimate. It impact on our confidence in the estimate of effect and is likely to change the estimate.	of effect and may change t f effect and is likely to char	he estimate. nge the estimate.
The assumed risk is taken as that of the patients in the placebo sources, calculations for low-, medium- and high-risk popul	as that of the patients ir or low-, medium- and hi		groups of the two relevant trials. In the absence of information from other ations have not been calculated.	ce of information from othe	er

### BACKGROUND

#### **Description of the condition**

Influenza is a highly infectious and prevalent viral disease that is particularly common in the autumn and winter months in temperate regions of the world; annual epidemics are associated, worldwide, with three to five million cases of severe disease and one quarter to half a million deaths per annum (WHO 2009). In highincome countries, most deaths occur among people aged 65 or older. The 2008-2009 pandemic strain of H1N1 ('swine flu') virus was highly infectious but of relatively low pathogenicity. However, the risk of a pandemic of a more virulent H5N1 ('avian flu') strain persists. Though several prescription-only agents can prevent or reduce the duration of influenza, much influenza is treated in the community without the involvement of a physician.

#### **Description of the intervention**

Oscillococcinum<sup>®</sup> is a patented homeopathic medicine that is commercially available over-the-counter in many countries. The rationale for its use in influenza is not the standard homeopathic principle of 'let like be cured by like', but the related principle of 'isopathy': that a medicine derived from the causative agent of the disease, or from a product of the disease process, is used to treat the condition (Swayne 2000). The medicine is manufactured from wild duck's heart and liver, which may be reservoirs and vectors of influenza viruses (CDCP 2010; Watanabe 2011; Woo 2011).

Homeopathic medicines are prepared in a flask by a process of serial dilution with succussion (vigorous shaking with impact against an elastic stop) at each stage. Oscillococcinum<sup>®</sup> is made by the 'Korsakovian' or single-flask method. An extract of the duck liver and heart (*Anas barbariae hepatis et cordis extractum* HPUS) is shaken in a flask and then poured off. A water/alcohol mixture is added to dilute the liquid, which remains on the walls of the flask (approximately 1%). This new dilution is succussed and poured off. The process is carried out serially a total of 200 times, to give a '200K' dilution or 'potency' (HPUSA 2012).

The product Oscillococcinum<sup>®</sup> is manufactured only in the 200K formulation and by one company with exclusive rights to the 'Oscillococcinum<sup>®</sup>' registered trade name. A number of other preparations of *Anas barbariae hepatis et cordis extractum* are also available; their formulation is similar to that of Oscillococcinum<sup>®</sup> but the precise differences in extraction and preparation are unknown and so they have potentially different attributes of biological activity.

#### How the intervention might work

A 200K potency is so dilute that a typical dose is unlikely to contain any molecules of the starting material (Kayne 2006). The

use of high dilutions, including 'ultra-molecular' dilutions such as 200K, is the reason that homeopathy is sometimes viewed as implausible.

Nevertheless, there is some evidence from in-vitro biological models that ultra-molecular homeopathic dilutions elicit physiological effects. A total of some 1500 experiments have been reported (Clausen 2011). In a systematic review of in-vitro biological experiments with ultra-molecular dilutions, 73% showed biological effects; many of the experiments were of high quality (Witt 2007). Seventy-three per cent of replication experiments were positive, though no positive experimental result was stable enough to be reproduced by all research groups. The best established such model is based on inhibition of basophil activation by high dilutions of histamine; there are multiple independent and multi-centre reproductions of this model (Endler 2010; Ste Laudy 2009).

Physical research suggests that ultra-molecular homeopathic dilutions may possess anomalous water structure. Nuclear magnetic resonance (NMR) studies suggest the presence in ultra-molecular dilutions of stable supra-molecular structures, involving nanobubbles of atmospheric gases and highly ordered water around them (Demangeat 2004; Demangeat 2009). Low temperature thermoluminescence experiments on the properties of ultra-molecular dilutions show that a 'signature' of lithium is detectable in ultra-molecular lithium chloride (Rey 2003; Van Wijk 2006). Rational hypotheses have been advanced to explain the mechanism of action of homeopathic or ultra-low-dose interventions on the immune system (Bellavite 2007) or in prothrombosis (Eizayaga 2012), but it remains unknown how such ultra-dilute physical properties might enable the physiological effects noted in the other biological models above.

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

We reviewed randomised controlled trials (RCTs) of Oscillococcinum<sup>®</sup> for the prevention and treatment of influenza or influenzalike illness (ILI). We defined ILI as symptoms of influenza, such as cough, fever, chills and muscle pain, without a need for virological confirmation of influenza virus infection. Because of uncertainty as to the extent of similarity of related preparations (see above), this review focuses solely on the registered product Oscillococcinum <sup>®</sup>.

Existing prevention and treatment strategies for influenza or ILI are not entirely effective or satisfactory. Immunisation provides moderately effective protection, though evidence is lacking in adults aged 65 years or older (Osterholm 2011). There is a delay of several months between identification of the epidemic strain and the vaccine becoming available in adequate amounts (WHO 2006). The adamantanes, amantadine and rimantadine, are only active against influenza A, and drug resistance is widespread (Jefferson 2009b); their use is recommended only in emergencies when all other measures have failed. Neuraminidase inhibitors (oseltamivir (Tamiflu®) and zanamivir (Relenza®) are moderately effective.

fective in reducing the duration of influenza symptoms (Jefferson 2009a; Jefferson 2012; Wang 2012). They may be effective in preventing laboratory-confirmed influenza, but not ILI, in adults (Jefferson 2009a) and they may have some prophylactic effect in children (Wang 2012). Both drugs are associated with adverse effects (Jefferson 2012). Alternative or additional prevention and treatment strategies are therefore of interest.

# OBJECTIVES

To determine whether Oscillococcinum<sup>®</sup>, but not other homeopathic preparations of *Anas barbariae hepatis et cordis extractum* or similar medicines, is more effective than placebo in the prevention and/or treatment of influenza or influenza-like illness.

# METHODS

#### Criteria for considering studies for this review

#### **Types of studies**

Randomised controlled trials (RCTs) with a placebo control.

#### **Types of participants**

Patients of any age (adults or children) wishing to prevent, or presenting with, influenza or ILI (symptoms of influenza such as cough, fever, chills and muscle pain, in the absence of virological evidence of infection).

#### **Types of interventions**

Oscillococcinum<sup>®</sup> in any regime. All other formulations of *Anas* barbariae hepatis et cordis extractum and medicines made from homeopathically prepared influenza virus, influenza vaccine or avian liver, are not included. Previous versions of this review (Vickers 2000; Vickers 2004; Vickers 2006) included one study on 'Anas barbariae 200 CH' that was not defined by the authors as Oscillococcinum<sup>®</sup> (Attena 1995); as stated above (Description of the intervention), such a preparation may have properties that differ importantly from those of true Oscillococcinum<sup>®</sup>. Previous versions of the review also included two studies on Mucococcinum (Nollevaux 1990; Rottey 1995), a preparation comprising a variety of inactivated viruses and bacteria prepared homeopathically to a 200K potency, which is clearly different from Oscillococcinum<sup>®</sup>.

#### Types of outcome measures

Any measure of influenza severity or duration, except laboratory findings (for example, antibody titres).

#### **Primary outcomes**

Primary outcome measures for prophylaxis studies:

• Occurrence of influenza (either symptomatic or laboratory-confirmed)

Primary outcome measures for treatment studies:

• Absence of influenza symptoms at 48 hours (patientassessed)

#### Secondary outcomes

Secondary outcome measures for prophylaxis studies:

• Adverse events

Secondary outcome measures for treatment studies:

- Adverse events
- Symptoms at 48 hours (physician-assessed)
- Symptoms after longer than 48 hours (patient-assessed)
- Concomitant medication

#### Search methods for identification of studies

#### **Electronic searches**

For this 2012 update we searched the Cochrane Central Register of Controlled Trials (CENTRAL) 2012, Issue 7, part of *The Cochrane Library*, www.thecochranelibrary.com (accessed 7 August 2012), which contains the Acute Respiratory Infections Group's Specialised Register, MEDLINE (Ovid) (January 2006 to July week 4, 2012), MEDLINE In-Process & Other Non-Indexed Citations (6 August 2012), AMED (2006 to August 2012), Web of Science (1985 to August 2012), LILACS (1982 to August 2012) and EMBASE.com (January 2006 to August 2012). There were no language or publication restrictions. (Details of earlier searches are in Appendix 1).

We used the search strategy described in Appendix 2 to search MEDLINE and CENTRAL. We combined the MEDLINE search strategy with the Cochrane Highly Sensitive Search Strategy for identifying randomised trials in MEDLINE: sensitivity-maximising version (2008 revision); Ovid format (Lefebvre 2011). We adapted the terms to search the other databases (see Appendix 3).

#### Searching other resources

We contacted the manufacturers of Oscillococcinum<sup>®</sup> for information, which was provided. The manufacturers of Oscillococcinum<sup>®</sup> were aware of one paper, originally published in Russian

in 2005, which is a randomised controlled trial of the preventive effects of Oscillococcinum<sup>®</sup> in influenza. This paper has been translated into English and its findings are reflected in this review update.

#### Data collection and analysis

#### Selection of studies

The three review authors independently applied prospective inclusion and exclusion criteria to the literature identified. There were no disagreements about study inclusion. In particular, there was no dissent in the decision to include only those studies that investigated trademarked Oscillococcinum<sup>®</sup>.

#### Data extraction and management

The three review authors independently extracted data. We extracted the following data on the trial participants from included trials: inclusion and exclusion criteria and method and place of recruitment (for example, primary care). We extracted separately, by group, the following data on trial participants: number randomised, number of withdrawals, age and gender. We recorded, by group, the number of participants and number of events, or the mean and standard deviation (SD) for each outcome measure. We turned ordinal scales into binomial variables by regarding each participant as 'improved' or 'not improved', as appropriate. If variables were reported more than once per follow-up day, we selected the results for the evening thereof. We recorded details of the treatment given and adverse events reported for the experimental and comparison groups.

In this update, we did not attempt to contact trial authors to provide data or other information that was missing from their trial reports. 'Mean time to recovery' (the main outcome measure selected by the authors of the previous versions of this review) cannot be extracted from the original trial reports, and so 'absence of patient-assessed influenza symptoms at 48 hours' was the most appropriate measure available to us as 'primary outcome' - see Types of outcome measures. As was the case in previous versions of the review, both published and unpublished studies were eligible for data extraction (see Electronic searches); thus, our adjusted approach does not render this review update any more or less prone to publication bias than its predecessors. We contacted the manufacturers of Oscillococcinum<sup>®</sup> for trial reports. We resolved disagreements between review authors by consensus.

#### Assessment of risk of bias in included studies

We used the following methodological categories to appraise each paper:

 sequence generation (was the allocation sequence adequately generated by, for example, a computerised random number generator?);

2. allocation concealment of treatment (was treatment allocation concealed until each new patient had been unambiguously entered into the trial?);

3. blinding of (a) participants and personnel; and (b) blinding of outcome assessors (was knowledge of the allocated interventions adequately prevented during the study?);

4. incompleteness of outcome data (were incomplete or missing outcome data adequately addressed?; were there systematic differences in withdrawals from the trial?);

5. free from selective reporting (have all the measures described in the paper's Methods been reported in the Results?);

6. other potential threats to validity (was the study apparently free of other problems that could put it at risk of bias?; e.g. was there extreme baseline imbalance in the groups' participants?). We judged each category using the Cochrane 'Risk of bias' tool (Higgins 2011). 'Low risk' of bias indicates our opinion that the plausibly postulated bias was unlikely to alter the results seriously; 'high risk' of bias, on the other hand, indicates that plausibly postulated bias seriously weakened our confidence in the results; we judged a category 'unclear risk' if there was insufficient or no information on which to assess whether or not an important risk of bias existed. Two review authors (RTM, JF) independently judged each trial. After the first independent assessments, there was 64% accord between the two review authors across all six categories for the seven eligible papers; we readily resolved the areas of disagreement by discussion, including input from the third review author (PF).

No trial was excluded from review if judged 'high risk of bias', but the findings from any such trial were regarded with increased caution.

#### Measures of treatment effect

We used relative treatment effect (risk ratio, RR) as the measure of choice (dichotomous data). For primary outcomes (in cases for which the RR data showed a statistically significant difference), we then also examined the absolute risk reduction (risk difference, RD). We calculated number needed to treat to benefit (NNTB) in the standard way, as reciprocal of the risk difference. At a population level, there would be significant social gains from at least a 5% difference in the proportion of individuals prevented from acquiring influenza symptoms or in the proportion of those achieving symptom relief at 48 hours (see Implications for practice). We therefore regard the minimal clinically important benefit as a difference of 5% favouring Oscillococcinum<sup>®</sup> (i.e. RD  $\geq$  0.05, corresponding to NNTB  $\leq$  20). Correspondingly, we regard the minimal clinically important harm as a difference of 5% favouring placebo.

#### Unit of analysis issues

All eligible trials were of parallel-group design. There were no issues in connection with non-standard designs, such as cross-over trials and cluster-randomised trials.

#### Dealing with missing data

We noted missing data in the description of each trial. In all analyses, the per-protocol sample sizes have been used in order to remain consistent with the data presentation and analyses in the original papers.

#### Assessment of heterogeneity

We used the fixed-effect meta-analysis model by default. We used the random-effects model in cases where statistical heterogeneity was evident (visually, where I<sup>2</sup> statistic > 50% and/or where  $\chi^2$  > number of degrees of freedom (df)). In such cases, we applied the more conservative of the two results.

#### Assessment of reporting biases

We have not specifically addressed publication bias in view of the detailed 'Risk of bias' assessment per trial and the small number of eligible trials overall.

#### Data synthesis

We assumed there was sufficient clinical homogeneity in influenza symptoms and in the prescription of Oscillococcinum<sup>®</sup> in the trials to enable the fixed-effect meta-analysis model to be used by default - see also Assessment of heterogeneity. We usually considered a meta-analysis was appropriate when a given type of data was available from more than a single trial report.

#### Subgroup analysis and investigation of heterogeneity

We analysed prophylaxis and treatment trials in two distinct categories, with the investigation of heterogeneity for each particular analysis carried out as above.

One paper (Ferley 1989) presented subgroup analyses on the effect of age of patient and severity of symptoms after 48 hours of treatment; that analysis was not a planned part of the study's protocol. We undertook Chi-squared analysis on these data to examine more directly the comparative influence of younger/older age and of illness severity on symptom relief at 48 hours.

# RESULTS

#### **Description of studies**

See: Characteristics of included studies; Characteristics of excluded studies.

For this update, a total of 345 records were obtained from the electronic database searches.

#### **Results of the search**

Each of the six eligible trials (see below) reported outcomes that reflected the presence or absence of influenza or ILI, compatible with our designated primary outcomes both for prophylaxis and treatment studies.

For prophylaxis trials, 'number of subjects who fell ill' was the common outcome identifiable across the two studies concerned (Selkova 2005a; Selkova 2005b). Neither study reported adverse events.

For treatment trials, symptom relief was reported in a number of different ways. Indeed, a primary outcome measure was defined clearly by the original authors in just one of the treatment studies (Ferley 1989): the proportion of patients that reported absence of symptoms (complete resolution of five defined cardinal symptoms and rectal temperature < 37.5 °C) within 48 hours of treatment with Oscillococcinum<sup>®</sup>. The same paper examined patient-reported symptom relief over a period of seven days following treatment, while other treatment trials, including Papp 1998, selected two to five days or more. Physician assessments of symptoms at 48 hours were also used in one paper (Papp 1998). Both these treatment trials could be included in a meta-analysis of the primary outcome measure: patient-assessed absence of influenza symptoms at 48 hours after receiving Oscillococcinum<sup>®</sup> or placebo (see also Notes in Characteristics of included studies: Papp 1998).

As secondary outcomes from treatment, we have included 'proportion of patients reporting absence of symptoms by three days of treatment', 'proportion of patients reporting absence of symptoms by four days of treatment' and 'proportion of patients reporting absence of symptoms by five days of treatment'. Three trials (Casanova 1984; Casanova 1988; Papp 1998) reported outcomes for individual symptoms of influenza, such as fever, chills, aches or cough.

Additional secondary outcomes from the treatment studies included: physician-assessed absence of symptoms at 48 hours; physician-assessed improvement at 48 hours (see also Notes in the Characteristics of included studies table: Papp 1998); use of concomitant medication (Ferley 1989; Papp 1998). Only one study (Papp 1998) assessed and reported adverse events.

#### Sensitivity analysis

We did not carry out sensitivity analyses.

#### **Included studies**

We included six studies in this review: two prophylaxis trials, published in a single paper by Selkova (Selkova 2005a; Selkova

2005b), with a total of 327 participants, and four treatment trials (Casanova 1984; Casanova 1988; Ferley 1989; Papp 1998), with a total of 1196 participants. All six trials compared trademarked Oscillococcinum<sup>®</sup> (Boiron) to a placebo.

Only one of the treatment trials (Ferley 1989) explicitly reported that participants were accrued during an outbreak of influenza. Participants were generally recruited from primary care settings. Some trials included both children (older than 12 years) and adults. Inclusion and exclusion criteria were sometimes not described. In two of the four treatment trials, participants had to meet a defined standard for influenza-like illness (for example, rectal temperature greater than 38 °C and at least two episodes of headache, stiffness, lumbar and articular pain or shivers). Exclusion criteria in these two trials were prior duration of symptoms for longer than 24 hours, immune deficiency, influenza vaccination or immunostimulant treatment.

Details are given in the Characteristics of included studies table.

#### **Excluded studies**

Three studies included in the previous version of the review (Vickers 2006) have been excluded in this update because we have now focused solely on patented Oscillococcinum<sup>®</sup>. Attena 1995 used a 200C potency of extract of liver and heart from *Anas barbariae* (not Oscillococcinum<sup>®</sup>); it was published as a letter to the

Editor of a peer-reviewed journal. Nollevaux 1990 and Rottey 1995 used a preparation of inactivated viruses and bacteria prepared to a 200K potency.

#### **Risk of bias in included studies**

The standard of trial reporting was poor or very poor. In only two trials (Ferley 1989; Papp 1998) was there sufficient information to enable data extraction of the main outcome (defined above), though some of the necessary data were extractable solely from the graphical illustrations in those papers. Four studies (Casanova 1984; Casanova 1988; Selkova 2005a; Selkova 2005b) were published in the non-peer-reviewed literature, in France or in Russia. One of the above trials (Casanova 1984) was reported in a general medical magazine rather than in a scientific journal; accordingly, this trial was reported very briefly and most of the important experimental details were missing. No details of exclusions and withdrawals were given in four trials (Casanova 1984; Casanova 1988; Selkova 2005a; Selkova 2005b). The sample sizes in the trials by Selkova 2005a, Casanova 1984 and Casanova 1988 are suspiciously round numbers (100, 100, 300 respectively).

Overall, the extent of methodological bias in this set of trials is difficult to determine, as illustrated by the high frequency of the judgment 'unclear' using the 'Risk of bias' tool (Figure 1). Specific examples of plausible bias per assessment domain are given below.

	Random sequence generation (selection bias)	Allocation concealment (selection bias)	Blinding of participants and personnel (performance bias)	Blinding of outcome assessment (detection bias)	Incomplete outcome data (attrition bias)	Selective reporting (reporting bias)	Other bias
Casanova 1984	?	?	?	?	?	?	?
Casanova 1988	?	?	?	?	?	?	?
Ferley 1989	?	?	•	?	•	?	•
Papp 1998	•	•	•	?	?	?	?
Selkova 2005a	?	?	?	?	?	?	?
Selkova 2005b	?	?	?	?	?	?	?

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

#### Allocation

The procedures for sequence generation and allocation concealment were adequately reported in just one paper (Papp 1998). Allocation procedures were not reported in any of the other papers; risk of bias arising from such deficiencies of reporting and/ or prosecution of the trials is therefore impossible to ascertain.

### Blinding

Blinding of participants and personnel was generally adequate overall, explicitly so in two trials (Ferley 1989; Papp 1998). Homeopathic medicines are generally impossible to distinguish from matching placebos because they have no inherent taste, smell or obvious adverse effects such as dry mouth, and this also is the case for Oscillococcinum<sup>®</sup>. Thus it is unlikely that bias from this source was introduced during the trials. Adequacy of blinding of outcome assessment was unclear for all trials.

#### Incomplete outcome data

We judged only one trial (Ferley 1989) at low risk of bias in this domain. In one study (Papp 1998), up to 10% of participants did not complete the trial; moreover, the paper did not describe details of the group-specific reasons for drop-out and attrition numbers throughout the paper are confused and confusing. Papp 1998 was assessed as 'unclear' risk of attrition bias, as were all the remaining studies.

#### Selective reporting

All studies were 'unclear' risk of bias in this assessment domain. Amongst other areas of lack of clarity in one of the papers (Papp 1998), the authors state that statistical analysis was "based on the mean date of elimination of symptoms" but their graphical and statistical data do not reveal such a time point; nor is it possible to extract data from the information provided in the paper. Without making a number of assumptions about the precise data, it is also not possible to derive 'mean time to recovery from symptoms' from the other trial (Ferley 1989) that presented time-related information. Other concerns about statistical analysis/presentation in those two papers are summarised in the Characteristics of included studies table. Another research group conducted two trials (Casanova 1984; Casanova 1988). The first of those trials reported data for patient assessment, chills, aches, rhinitis, night cough, day cough and fever; the second trial reported data only for temperature, chills and aches. We do not know if data on rhinitis, cough and patient assessment were recorded in the second trial but not reported. Moreover, the length of follow-up varied between the two trials. The first reported data for day eight; the second for day four. We do not know if data were recorded daily but only the most favourable comparisons were reported. Given those considerations, the outcomes for individual symptoms are more likely to be biased than those for presence or absence of influenza or use of concomitant medication.

#### Other potential sources of bias

Only two of the trials (Ferley 1989; Papp 1998) presented baseline information about the study participants. Papp 1998 was nevertheless labelled 'unclear' risk of bias in this domain because of shortfalls in the clarity of its statistical presentation (see also Characteristics of included studies table).

#### **Effects of interventions**

See: Summary of findings for the main comparison

#### **Prophylaxis trials**

#### **Primary outcome**

#### Occurrence of influenza

The data on occurrence of influenza-like illness displayed considerable heterogeneity between trials ( $\chi^2 = 1.49$ , df = 1; I<sup>2</sup> statistic = 33%). Using a random-effects model for statistical analysis, the mean risk ratio (RR) of influenza-like illness occurring in participants receiving treatment was 0.48 (95% confidence interval (CI) 0.17 to 1.34; P = 0.16) (Analysis 1.1; Figure 2).

### Figure 2. Forest plot of comparison: | Prevention: Oscillococcinum versus placebo. Outcome |: Occurrence of influenza-like illness.

	Oscillococo	inum	Place	bo		Risk Ratio	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Random, 95% Cl	M-H, Random, 95% Cl
Selkova 2005a	1	50	6	50	19.5%	0.17 [0.02, 1.33]	
Selkova 2005b	22	110	38	117	80.5%	0.62 [0.39, 0.97]	
Total (95% CI)		160		167	100.0%	0.48 [0.17, 1.34]	-
Total events	23		44				
Heterogeneity: Tau² = 0.29; Chi² = 1.49, df = 1 (P = 0.22); I² = 33%							
Test for overall effect:	Z=1.41 (P=	0.16)				Far	vours Oscillococcinum Favours placebo

#### Secondary outcome

#### Adverse events

Adverse events were not reported in either of the eligible trials.

#### **Treatment trials**

#### **Primary outcomes**

#### Patient-reported absence of symptoms at 48 hours

Data from two trials (Analysis 2.1) showed that the mean RR for symptom absence was 1.86 (95% CI 1.27 to 2.73), statistically significant in favour of Oscillococcinum<sup>®</sup> (P = 0.001; Figure 3). The two trials comprised a total of 796 participants. The mean proportion of patients who reported absence of influenza symptoms was 36/401 (= 9.0%) in the placebo groups and 66/395 (= 16.7%) in the Oscillococcinum<sup>®</sup> groups (Ferley 1989; Papp 1998), a mean difference of 7.7%. Correspondingly, the RD was 0.077 (95% CI 0.03 to 0.12) and so the NNTB was 13 (95% CI 9 to 34); the 95% confidence limits include the pre-defined minimal clinically important benefit (RD 0.05, NNTB 20) - see Measures of treatment effect.

# Figure 3. Forest plot of comparison: 2 Treatment: Oscillococcinum versus placebo. Outcome I: Absence of symptoms at 48 hours - patient assessment.

	Oscillococo	cinum	Place	bo		Risk Ratio	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% Cl	M-H, Fixed, 95% Cl
Ferley 1989	39	228	24	234	66.4%	1.67 [1.04, 2.68]	
Papp 1998	27	167	12	167	33.6%	2.25 [1.18, 4.29]	
Total (95% CI)		395		401	100.0%	1.86 [1.27, 2.73]	-
Total events	66		36				
Heterogeneity: Chi <sup>2</sup> = 0.54, df = 1 (P = 0.46); I <sup>2</sup> = 0%							
Test for overall effect	: Z = 3.20 (P =	0.001)					Favours placebo Favours Oscillococcinu

#### Subgroup analysis

• Effect of age of patient (Analysis 2.2): for participants aged 12 to 29 years, the effect of Oscillococcinum<sup>®</sup> was RR 3.08, 95% CI 1.32 to 7.23, whereas for participants aged > 30 years, the effect was RR 1.26, 95% CI 0.59 to 2.70. Direct comparison between the two groups of participants showed that the higher frequency of symptom absence in younger participants did not reach the level of statistical significance ( $\chi^2 = 3.188$ ; P = 0.07).

• Effect of severity of illness (Analysis 2.3): for participants with mild to moderate symptoms, the effect of Oscillococcinum <sup>®</sup> was RR 2.08, 95% CI 1.19 to 3.61, whereas for participants with severe symptoms, the effect was RR 0.88, 95% CI 0.33 to 2.32. Direct comparison between the two groups of participants showed that symptom relief did not occur significantly more frequently in the subgroup with mild to moderate symptoms compared to those with severe symptoms ( $\chi^2 = 1.784$ ; P = 0.18).

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#### Patient-reported absence of specified symptoms at 48 hours

Data are derived from the trials reported by Casanova 1984, Casanova 1988 and/or Papp 1998.

Fitness for work at day two is presented in Analysis 2.4 (RR 1.80, 95% CI 0.99 to 3.26; P = 0.05). Fitness for work at day four is shown in Analysis 2.5 (RR 1.04, 95% CI 0.83 to 1.30; P = 0.74). Results for individual symptoms (each reported at 48 hours) are presented in Analyses 2.6 to 2.17. Most analyses showed symptom changes in favour of Oscillococcinum®: Analysis 2.6 (no chills: 1.30, 95% CI 1.04 to 1.63; P = 0.02); Analysis 2.7 (no fever: 1.98, 95% CI 1.34 to 2.92; P = 0.0006); Analysis 2.9 (no general aches: 1.73, 95% CI 1.16 to 2.59; P = 0.007); Analysis 2.11 (no backache: 1.27, 95% CI 1.00 to 1.61; P = 0.05); Analysis 2.12 (no spinal pain: 1.27, 95% CI 1.02 to 1.58; P = 0.03); Analysis 2.13 (no muscle pain: 1.47, 95% CI 1.10 to 1.97; P = 0.01); Analysis 2.14 (no articular pain: 1.40, 95% CI 1.09 to 1.80; P = 0.009); Analysis 2.16 (no day cough: 2.00, 95% CI 1.20 to 3.31; P = 0.008); Analysis 2.17 (temperature: mean difference -0.50 degrees, 95% CI -0.67 to -0.33; P < 0.00001). The remaining analyses showed symptom changes in favour of placebo: Analysis 2.8 (no rhinitis: RR 1.33, 95% CI 0.66 to 2.70; P = 0.42); Analysis 2.10 (no headache: 1.20, 95% CI 0.88 to 1.63; P = 0.25); Analysis 2.15 (no night cough: 1.44, 95% CI 0.73 to 2.84; P = 0.29).

#### Secondary outcomes

#### Adverse events

One patient taking Oscillococcinum<sup>®</sup> reported a headache that 'might' have been due to the trial medication (Papp 1998). None of the other eligible trials of Oscillococcinum<sup>®</sup> reported adverse events (Casanova 1984; Casanova 1988; Ferley 1989).

#### Physician assessment at 48 hours

Physician assessment of improvement in symptoms at 48 hours was reported in one paper (Papp 1998): mean RR in favour of Oscillococcinum<sup>®</sup> was 1.07, 95% CI 0.98 to 1.18, which is not statistically significant (P = 0.13) (Analysis 2.18). Physician assessment of participants' absence of symptoms at 48 hours was reported in one paper (Papp 1998): mean RR in favour of Oscillococcinum<sup>®</sup> was 1.28, 95% CI 0.79 to 2.06, which is not statistically significant (P = 0.31) (Analysis 2.19).

#### Patient-reported symptom relief at three, four and five days

• Day 3 (Analysis 2.20; Figure 4): the RR of relief from influenza symptoms was 1.27, 95% CI 1.03 to 1.56, statistically significantly in favour of Oscillococcinum<sup>®</sup> (P = 0.03).

# Figure 4. Forest plot of comparison: 2 Treatment: Oscillococcinum versus placebo. Outcome 20: Absence of symptoms at 3 days - patient assessment.

	Oscillococo	cinum	Place	bo		Risk Ratio	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% Cl	M-H, Fixed, 95% Cl
Ferley 1989	86	228	70	234	63.9%	1.26 [0.97, 1.63]	
Papp 1998	50	167	39	167	36.1%	1.28 [0.89, 1.84]	
Total (95% CI)		395		401	100.0%	1.27 [1.03, 1.56]	◆
Total events	136		109				
Heterogeneity: Chi <sup>2</sup> = 0.01, df = 1 (P = 0.94); I <sup>2</sup> = 0%							
Test for overall effect	: Z = 2.22 (P =	0.03)					Favours placebo Favours Oscillococcinu

• **Day 4** (Analysis 2.21; Figure 5): the RR of relief from influenza symptoms was 1.11, 95% CI 0.98 to 1.27, which is not statistically significant (P = 0.10).

# Figure 5. Forest plot of comparison: 2 Treatment: Oscillococcinum versus placebo. Outcome 21: Absence of symptoms at 4 days - patient assessment.

	Oscillococo	cinum	Place	bo		Risk Ratio	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% Cl	M-H, Fixed, 95% Cl
Ferley 1989	126	228	117	234	57.3%	1.11 [0.93, 1.31]	
Papp 1998	97	167	86	167	42.7%	1.13 [0.93, 1.37]	
Total (95% CI)		395		401	100.0%	1.11 [0.98, 1.27]	•
Total events	223		203				
Heterogeneity: Chi <sup>2</sup> =	: 0.02, df = 1 (F	<sup>o</sup> = 0.88)	); I <sup>2</sup> = 0%				$\frac{1}{12}$ $\frac{1}{15}$ $\frac{1}{12}$ $\frac{1}{5}$
Test for overall effect:	: Z = 1.64 (P =	0.10)					Favours placebo Favours Oscillococcinur

• Day 5 (Analysis 2.22; Figure 6): the RR of relief from influenza symptoms was 1.06, 95% CI 0.96 to 1.16, which is not statistically significant (P = 0.25).

# Figure 6. Forest plot of comparison: 2 Treatment: Oscillococcinum versus placebo. Outcome 22: Absence of symptoms at 5 days - patient assessment.

	Oscillococo	inum	Place	bo		Risk Ratio	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% Cl	M-H, Fixed, 95% Cl
Ferley 1989	156	228	152	234	56.8%	1.05 [0.93, 1.20]	+
Papp 1998	121	167	114	167	43.2%	1.06 [0.92, 1.22]	
Total (95% CI)		395		401	100.0%	1.06 [0.96, 1.16]	•
Total events	277		266				
Heterogeneity: Chi <sup>2</sup> = 0.01, df = 1 (P = 0.94); l <sup>2</sup> = 0% Test for overall effect: Z = 1.14 (P = 0.25)							
restior overall ellect. Z = 1.14 (P = 0.25)							Favours placebo Favours Oscillococcinur

#### **Concomitant medication**

There was less increased use of concomitant medication over the trial period in the Oscillococcinum<sup>®</sup> group compared with the placebo group RR 0.61, 95% CI 0.40 to 0.92; P = 0.02 (Analysis 2.23). Medication use for pain or fever was significantly less in the Oscillococcinum<sup>®</sup> group: RR 0.82, 95% CI 0.67 to 1.00; P = 0.05 (Analysis 2.24). There was no inter-group difference in the use of medication for cough or coryza: RR 0.96, 95% CI 0.76 to 1.21; P = 0.72 (Analysis 2.25) or of antibiotics: RR 0.87, 95% CI 0.47 to 1.62; P = 0.67 (Analysis 2.26).

# DISCUSSION

Overall, the risk of bias in the six included trials was unclear, and so the statistical findings from this systematic review must be viewed with caution. Only two treatment trials contained some domains that we judged to have low risk of bias (Ferley 1989; Papp 1998), but each of those trials also included domains in which lack of clarity prevented clear judgment. Because of this unclear reporting, we felt obliged to judge even these two studies 'low quality of evidence' (GRADE Working Group - see Summary of findings for the main comparison).

The evidence, which is limited to two studies with unclear risk of bias, did not support a preventive effect of Oscillococcinum<sup>®</sup> in influenza and influenza-like illness (risk ratio (RR) 0.48, 95% confidence interval (CI) 0.17 to 1.34; P = 0.16). The results were skewed by the extremely diverse data reported in the two prophylaxis studies (Selkova 2005a; Selkova 2005b); the larger of the two trials (n = 227) obtained positive findings. Further prophylaxis research on Oscillococcinum<sup>®</sup> might thus be indicated. Since the single eligible prophylaxis paper to date did not report adverse events, any new research in this area should include such assess-

ment. This is especially important given the high frequency of adverse reactions reported in a non-eligible prophylaxis trial on an Oscillococcinum-like homeopathic product (Attena 1995).

Oscillococcinum<sup>®</sup> appeared to have a modest effect on influenza and influenza-like illness in the first two days of treatment (as assessed by the patient). At 48 hours, the RR of 1.86 (95% CI 1.27 to 2.73) indicated a statistically significant effect of Oscillococcinum <sup>®</sup>, and the 95% CIs of the risk difference (RD) (0.03 to 0.12) and the NNTB (9 to 34) suggested that the additional treatment benefit would potentially be of clinical importance at population level (limits defined as RD 0.05, NNTB 20). Four to five days after the start of treatment, the difference between Oscillococcinum<sup>®</sup> and placebo dwindled to statistical non-significance, which may be deemed consistent with the self-limiting natural course of the illness.

The limited available evidence suggested that, at 48 hours, the following symptoms were most responsive to treatment: chills, fever, general aches, backache, spinal pain, muscle pain, articular pain and day cough. A key limitation in interpreting these findings is that one of the trials (Casanova 1984) was not published in a standard medical journal, contained little experimental detail, did not report withdrawals and analysed a suspiciously rounded number of participants.

There were data from only one trial on the effects of Oscillococcinum<sup>®</sup> with respect to age of patient or severity of illness (Ferley 1989). Though Ferley 1989 found a better response to treatment at 48 hours in people aged less than 30 years and in participants with less severe symptoms, these findings were based on unplanned subgroup analyses; our Chi<sup>2</sup> statistic analyses did not support the researchers' original conclusions.

Although there were insufficient data to determine clearly the effect of Oscillococcinum<sup>®</sup> on concomitant medication, one trial noted a lesser increase in the overall use of concomitant medication during the study period (Papp 1998), while another trial reported a decreased use of analgesic and antipyretic medication (Ferley 1989).

It is obvious that doubts remain about the reliability and the clinical importance of the findings reported. A question as scientifically controversial as whether or not a highly diluted homeopathic medicine is equivalent to placebo will require much more statistically robust data. As adjudged above, further research is very likely to have an important impact on the confidence in, and the magnitude of, the estimate of treatment effects (GRADE Working Group grade of evidence: low quality). To confirm or refute the existing evidence, it is therefore concluded that additional research on Oscillococcinum<sup>®</sup> prevention and/or treatment is necessary see Authors' conclusions below.

#### Summary of main results

The evidence from two studies with unclear risk of bias did not support a significant preventive effect of Oscillococcinum<sup>®</sup> (RR 0.48, 95% CI 0.17 to 1.34; P = 0.16). Two studies with low quality of evidence suggested that 48 hours after commencing treatment, the effect of Oscillococcinum<sup>®</sup> on patient-reported symptom relief was significantly greater than that of placebo (RR 1.86, 95% CI 1.27 to 2.73; P = 0.001); the RD was 0.077, 95% CI 0.03 to 0.12, indicating that at population level the symptom improvement in early influenza-like illness (ILI) might potentially be clinically useful. There was no evidence of clinically important harms. Adverse effects of the intervention have been reported by one patient in one study.

### Overall completeness and applicability of evidence

The trials reviewed here were sampled from general primary care populations and did not specifically focus on target sub-populations for treatment of influenza, such as individuals with severe disease or at high risk of complications, including older people, pregnant and post-partum women and those with chronic medical conditions. The incidence of complications of ILI in such groups, and indeed the general population, is of interest but was not investigated in the trials reviewed.

As discussed above, the intervention covered by this review is narrower than in the previous versions: it includes only trademarked Oscillococcinum<sup>®</sup>, whereas the earlier versions included other, similar, products. However, Oscillococcinum<sup>®</sup> is the most widely used product and has been the subject of considerable research. In one of the papers included in the previous versions (but which we have excluded), there was ambiguity about the precise nature of the medicinal product (Attena 1995). By removing such uncertainty, we therefore believe we have included only exactly relevant interventions.

From the viewpoint of external validity (generalisability), it is important to note that the majority of ILIs are not true, virologically confirmed, influenza (Jefferson 2009a). Furthermore, ILI and laboratory-confirmed influenza are clinically indistinguishable (Call 2005). In the 2009-2010 influenza season in the USA, which included the H1N1 'swine flu' pandemic, overall only 21% of specimens tested positive for influenza viruses, rising to around 40% at the peak of the pandemic (CDCP 2011). Clinical trials of neuraminidase inhibitors tend to include a higher proportion of true influenza than is encountered in routine practice. For people exposed to influenza, neuraminidase inhibitors reduce their chance of developing true, laboratory-confirmed, influenza, but not ILI (Jefferson 2009a). However, as stated, true influenza is a small component of ILI (Jefferson 2009a). Neuraminidase inhibitors are moderately effective in shortening the duration of influenza symptoms (Jefferson 2009a; Jefferson 2012; Wang 2012). Regarding neuraminidase inhibitors in epidemic and pandemic situations, there are concerns about the availability of adequate supplies and,

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in low-income countries, their affordability. Given those limitations of conventional drugs, and that the studies included in the current review investigated ILI, not virologically confirmed influenza, the advent of higher-quality data on alternative or additional options, such as Oscillococcinum<sup>®</sup>, would be of interest.

#### Quality of the evidence

The two prophylaxis trials comprised a total of 327 participants; the quality of their reporting was poor and the studies may have been underpowered. The two treatment trials in which our ascribed 'primary outcome measure' was reported (patient-reported absence of symptoms at 48 hours) comprised a total of 796 participants: overall, these trials were of unclear risk of bias (GRADE Working Group: 'low quality of evidence' - Summary of findings for the main comparison). The available body of evidence therefore does not enable robust conclusions about the impact of Oscillococcinum<sup>®</sup> in preventing and/or treating influenza or influenzalike illness.

#### Potential biases in the review process

Some trials of homeopathy are published in the 'grey' literature, which is not indexed in medical bibliographic databases; such was the case with several of the trials reviewed here. We have made efforts to search comprehensively and have identified and included two new trials (Selkova 2005a; Selkova 2005b), which are not indexed in the standard medical bibliographic databases. Nevertheless it remains possible that we have missed some trials, though we consider it unlikely that we have failed to identify any study of sufficient quality that would influence our findings importantly. We assessed the eligible trials rigorously for risk of bias. All five original studies (six trials) were identified as lacking clarity in some or all assessment domains. No trial was rated overall as low risk of bias and so the conclusions about trial results drawn from this review are necessarily cautious in nature.

# Agreements and disagreements with other studies or reviews

Three other reviews have appraised the evidence of Oscillococcinum<sup>®</sup> or Oscillococcinum-like homeopathic preparations (Bornhöft 2006; Marrari 2012; Ulbricht 2011). The first review cited Ferley 1989 and Papp 1998 as showing 'significance for homeopathy' and categorised each of those studies as having unclear external validity. The second review appraised the evidence both from the original randomised controlled trials and the earlier reviews: its findings and conclusions are broadly in line with this Cochrane Review, though it regarded the paper by Papp 1998 as "well-designed and well-reported". The third review concluded that, given the available evidence including its high benefit/risk ratio, Oscillococcinum<sup>®</sup> should be assigned the classification "generally proven". None of these three reviews cited the paper by Selkova (Selkova 2005a; Selkova 2005b). The present review is less positively positioned than any of those above.

### AUTHORS' CONCLUSIONS

#### Implications for practice

As stated in Measures of treatment effect, at a population level there would be significant social gains from at least a 5% absolute increase in the proportion of individuals achieving symptom relief at 48 hours. Our findings do not rule out the possibility that Oscillococcinum<sup>®</sup> could have such impact but, given the low quality of the eligible studies, the evidence is not compelling. It seems clear that Oscillococcinum<sup>®</sup> provides no additional benefit beyond the third day of treatment, and this is consistent with the self-limiting natural course of the disease. There is no evidence of clinically important harms.

#### Implications for research

Overall, the findings from this review have been obtained from trials of low quality. Confirmatory placebo-controlled studies of high quality therefore seem warranted to study the efficacy of Oscillococcinum<sup>®</sup> both in prevention and treatment of influenza and influenza-like illness (ILI).

The existing research studies on influenza prophylaxis using Oscillococcinum<sup>®</sup> are very poorly reported and robust conclusions cannot be drawn from them. Nevertheless, if it were effective for prevention, Oscillococcinum<sup>®</sup> might be an interesting intervention. It would not suffer from the lag of several months between the identification of the epidemic strain and large-scale production of a vaccine and it might be effective against ILI which, even in an epidemic, form the bulk of clinically diagnosed influenza. These considerations would need to be balanced against the scale and expense of the trials required to answer this question adequately, especially given the highly equivocal nature of the current data.

The two treatment trials (Ferley 1989, Papp 1998) yielded combined data that showed an absolute risk reduction of 7.7%; the total sample size of 796 participants provided sufficient statistical power to detect that substantial treatment effect. However, the quality of the evidence from these treatment trials is considerably less than robust, and further research is indicated. Based on the combined data from the control arms of the treatment trials by Ferley 1989 and Papp 1998 (in which the frequency of improvement in the placebo group was 9%), we conducted a sample size calculation (Altman 1991) for patient-reported symptom relief at 48 hours as the main outcome measure, with an absolute improvement in frequency of symptom relief of 5% as the

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minimal clinically important benefit (see Implications for practice above), power set at 90% and a 5% level of statistical significance: the required sample is 1600 (i.e. 800 patients per group), which is twice the size of Ferley's and Papp's trials combined. Ideally, such a 'definitive' trial of Oscillococcinum<sup>®</sup> treatment should also plan subgroup analyses to investigate Ferley's tentative finding of a greater effect in patients under 30 years of age and in those with less severe symptoms. Because of its very large size, such a trial would obviously require substantial financial and organisational resources.

## A C K N O W L E D G E M E N T S

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 $\label{eq:constraint} \begin{array}{l} \mbox{Homeopathic Oscillococcinum}^{(\!0\!)} \mbox{ for preventing and treating influenza and influenza-like illness (Review) Copyright ($\begin{subarray}{c} 2013 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd. \\ \end{array}$ 

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\* Indicates the major publication for the study

# CHARACTERISTICS OF STUDIES

# Characteristics of included studies [ordered by study ID]

#### Casanova 1984

Methods	Randomised, placebo-controlled trial of Oscillococcinum <sup>®</sup> in the treatment of influenza- like illness
Participants	100 participants with influenza-like illness onset less than 48 hours previously. No details of method of recruitment or exclusion criteria. Average age of Oscillococcinum/placebo groups: 42/41 years. Males:females in Oscillococcinum/placebo groups: 19:31/26:24
Interventions	Oscillococcinum <sup>®</sup> , 4 doses in over 2 days at 6-hour intervals
Outcomes	Participant global assessment of success; presence of chills, aches, rhinitis, night cough, day cough, fever at day 8
Notes	Reported in what appears to be a general medical magazine: very few experimental details given Research setting: France (unspecified location)

### Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	No statement about randomisation
Allocation concealment (selection bias)	Unclear risk	No description of allocation procedure
Blinding of participants and personnel (performance bias) All outcomes	Unclear risk	No description of blinding procedure
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No description of blinding procedure
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Insufficient information provided
Selective reporting (reporting bias)	Unclear risk	Insufficient information provided
Other bias	Unclear risk	Insufficient information provided

Casanova 1988	
Methods	Randomised, placebo-controlled trial of Oscillococcinum <sup>®</sup> in the treatment of influenza
Participants	300 participants complaining of influenza. No details of inclusion or exclusion criteria. Average age of Oscillococcinum/placebo groups: 44/38. Males:females in Oscillococ- cinum/placebo: 61:89/56:94
Interventions	Oscillococcinum <sup>®</sup> twice a day for 3 to 4 days
Outcomes	Temperature recorded twice a day for 4 days (data for evening of second day used for continuous outcome); presence of chills, aches at day 4
Notes	Inconsistency between text and Table 3: the data for day 4 in the table appear to have been transposed; the text values were selected Research setting: France (unspecified location)

# Risk of bias

Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Unclear risk	No description of randomisation proce- dure	
Allocation concealment (selection bias)	Unclear risk	No description of allocation procedure	
Blinding of participants and personnel (performance bias) All outcomes	Unclear risk	No description of blinding procedure	
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No description of blinding procedure	
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Insufficient information provided	
Selective reporting (reporting bias)	Unclear risk	Insufficient information provided	
Other bias	Unclear risk	Insufficient information provided	

# Ferley 1989

Methods	Randomised, placebo-controlled trial of Oscillococcinum <sup>®</sup> in the treatment of influenza- like illness
Participants	487 participants presenting in primary care with a complaint of influenza-like illness. Inclusion criteria: age older than 12 years; rectal temperature above 38 °C and at least 2 of headache, stiffness, lumbar and articular pain, shivers. Exclusion criteria: duration more than 24 hours; immune deficiency; local infection; immunisation against influenza; de-

# Ferley 1989 (Continued)

	pression; immunostimulant treatment. Average age of Oscillococcinum/placebo groups: 34/35. Males:females in Oscillococcinum/placebo groups: 93:127/97:129	
Interventions	Oscillococcinum <sup>®</sup> twice a day for 5 days	
Outcomes	Primary outcome measure (patient-assessed): proportion of patients who recovered (de- fined as rectal temperature below 37.5 °C and complete resolution of all 5 symptoms) within 48 hours of treatment. Number of days to recovery; number of days to return to work; use of medication for pain or fever; use of medication for cough or sore throat; use of antibiotic medication; patient judgment of effectiveness of treatment	
Notes	Use of medication calculated from percentages given in text. Some minor inconsistencies between figures suggest a small amount of missing data Specific outcomes (temperature, symptoms including cough, coryza and fatigue) not reported <i>per se</i> Research setting: general practices in Rhône-Alpes region, France	

# Risk of bias

Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Unclear risk	No information on actual randomisation method	
Allocation concealment (selection bias)	Unclear risk	Insufficient information provided	
Blinding of participants and personnel (performance bias) All outcomes	Low risk	Identical presentation of active drug and placebo	
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Insufficient information provided	
Incomplete outcome data (attrition bias) All outcomes	Low risk	Low rate of attrition (and similar rate per group)	
Selective reporting (reporting bias)	Unclear risk	Specific outcomes not reported: temper- ature, symptoms including cough, coryza and fatigue	
Other bias	Low risk Study appears to be free or bias (e.g. baseline imbalar		

Papp 1998

Methods	Randomised, placebo-controlled trial of Oscillococcinum $^{\circledast}$ in the treatment of influenza-like illness
Participants	372 participants recruited in primary care or by internal medicine specialists. Inclusion criteria: rectal temperature above 38 °C; muscle pain or headache; one of shivering, cough, spinal pain, nasal irritation, malaise, thoracic pain, periarticular pain. Exclusion criteria: duration more than 24 hours; immune deficiency; local infection; immunisation against influenza; medical need for medication; immunostimulant or immunosuppressive treatment Use of analgesics, antibiotics or anti-influenza agents in the first 48 hours was a post-randomisation exclusion criterion. Average age of Oscillococcinum/placebo groups: 35/35. Males:females in Oscillococcinum/placebo groups: 95:93/96:88
Interventions	Oscillococcinum <sup>®</sup> 3 times a day for 3 days
Outcomes	Whether patients' condition improved after 48 hours (physician-assessed; authors' pri- mary outcome); whether absence of symptoms after 48 hours (physician-assessed); time to recovery (patient-assessed; authors' primary outcome); use of concomitant medication during trial; total symptoms score; time to return to work; temperature and presence of aches, headache, shivers, back or side pain, joint pain, spinal pain, cough, rhinitis, sore throat on evening of day 2; fever calculated from temperature using normal distribution
Notes	Some outcomes not clearly reported, including mean time to recovery or return to work. Not clear which data were analysed to obtain P = 0.023: was it date of elimination of symptoms (though mean date per group is not provided in the main text) or presence of 'milder symptoms' at 48 hours (abstract)? Both options seem to reflect our stated primary outcome Physician-assessed absence of patients' symptoms at 48 hours is also emphasised by Papp (P = 0.0028). (This outcome measure is analogous to the primary outcome in the Ferley trial (though patient-assessed in Ferley's case)). Patient-assessed absence of symptoms at 48 hours in the Papp trial may be deduced from Figure 2 of their paper At 48 hours, improvement was reported by a total of 146/167 (87%) patients in the homeopathy group, compared with 136/167 (81%) in the placebo group (Table 2; statistical analysis not presented) Because of the above confusion, and to approximate, as closely as possible, the main outcome measure used by the previous authors of this review, we present 'patient-assessed absence of symptoms at 48 hours' as the main outcome measure. Physician-assessed absence of symptoms and physician-assessed improvement at 48 hours are also presented (secondary outcome measures; Papp trial) Research setting: general or specialist practices, Germany Principal author (P Belon): employee of Boiron, the manufacturers of Oscillococcinum ®

# Risk of bias

Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Low risk	Adequately described randomisation pro- cedure	

Allocation concealment (selection bias)	Low risk	Adequately described allocation procedure	
Blinding of participants and personnel (performance bias) All outcomes	Low risk	Identical presentation of active drug and placebo	
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Insufficient information provided	
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Moderately high overall rate of attrition (approximately 10%); numbers stated in Methods do not reconcile with those in Re- sults	
Selective reporting (reporting bias)	Unclear risk	Lack of clarity regarding several outcomes - see Notes above	
Other bias	Unclear risk	Insufficient information provided; statisti- cal presentation unclear	
Methods	Randomised, placebo-controlled trial of Os influenza-like illness	scillococcinum <sup>®</sup> in the prevention of	
<b>Selkova 2005a</b> Methods	-	scillococcinum <sup>®</sup> in the prevention of	
Participants	100 professional staff (average age, 50 years approximately) in outpatient health clinic, Moscow, Russia; those with influenza-like symptoms in previous 2 days or have family contact/s displaying influenza-like symptoms		
Interventions	Oscillococcinum <sup>®</sup> , prophylactically, once per week for 4 weeks		
Outcomes	Number of participants who fell ill with influenza symptoms		
Notes	Methodological details for each study are scantily described, but the tabulations of key results for each are clearly presented Research setting: outpatient health clinic, Moscow, Russia		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Unclear risk	No information on actual randomisation method	
Allocation concealment (selection bias)	Unclear risk	No description of allocation procedure	

#### Selkova 2005a (Continued)

Blinding of participants and personnel (performance bias) All outcomes	Unclear risk	No description of blinding procedure	
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No description of blinding procedure	
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Insufficient information provided	
Selective reporting (reporting bias)	Unclear risk	Insufficient information provided	
Other bias	Unclear risk	Insufficient information provided	
Selkova 2005b			
Methods	Randomised, placebo-controlled trial of Oscillococcinum <sup>®</sup> in the prevention of influenza-like illness		
Participants	227 students (aged 16 to 22 years), at medical school, Kalouga, Russia; not vaccinated against influenza		
Interventions	Oscillococcinum <sup>®</sup> , prophylactically, once per week for 4 weeks		
Outcomes	Number of participants who fell ill with influenza symptoms		
Notes	Methodological details for each study are scantily described, but the tabulations of key results for each are clearly presented Research setting: Medical School, Kalouga, Russia		
Risk of bias			
Bias	Authors' judgement Support for judgement		
Random sequence generation (selection bias)	Unclear risk	No information on actual randomisa- tion method. The description "two simi- lar groupswere randomly constituted" is equivocal	

Allocation concealment (selection bias)Unclear riskNo description of allocation procedureBlinding of participants and personnel<br/>(performance bias)<br/>All outcomesUnclear riskNo description of blinding procedure

#### Selkova 2005b (Continued)

Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No description of blinding procedure
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Insufficient information provided
Selective reporting (reporting bias)	Unclear risk	Insufficient information provided
Other bias	Unclear risk	Insufficient information provided

# Characteristics of excluded studies [ordered by study ID]

Study	Reason for exclusion
Attena 1995	Not Oscillococcinum®
Brydak 1999	Not Oscillococcinum®
Bungetzianu 1985	Not Oscillococcinum®
Ferley 1987	Not Oscillococcinum®
Heilmann 1992	Not Oscillococcinum®
Hourst 1982	Not Oscillococcinum®
Lapitskaya 2010	Not placebo-controlled
Lecocq 1985	Not Oscillococcinum <sup>®</sup>
Lewith 1989	Not Oscillococcinum®
Masciello 1985	Not placebo-controlled
Nollevaux 1990	Not Oscillococcinum®
Rabe 2004	Not Oscillococcinum <sup>®</sup>
Rottey 1995	Not Oscillococcinum®

# DATA AND ANALYSES

Comparison 1. Prevention: Oscillococcinum versus placeb	0
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Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Occurrence of influenza-like illness	2	327	Risk Ratio (M-H, Random, 95% CI)	0.48 [0.17, 1.34]

# Comparison 2. Treatment: Oscillococcinum versus placebo

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Absence of symptoms at 48 hours - patient assessment	2	796	Risk Ratio (M-H, Fixed, 95% CI)	1.86 [1.27, 2.73]
2 Absence of symptoms at 48 hours - patient assessment - by age	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
3 Absence of symptoms at 48 hours - patient assessment - by severity of symptoms	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
4 Fitness for work at 2 days	1	334	Risk Ratio (M-H, Fixed, 95% CI)	1.8 [0.99, 3.26]
5 Fitness for work at 4 days	1	334	Risk Ratio (M-H, Fixed, 95% CI)	1.04 [0.83, 1.30]
6 No chills at 48 hours	2	418	Risk Ratio (M-H, Random, 95% CI)	1.30 [1.04, 1.63]
7 No fever at 48 hours	1	88	Risk Ratio (M-H, Fixed, 95% CI)	1.98 [1.34, 2.92]
8 No rhinitis at 48 hours	1	51	Risk Ratio (M-H, Fixed, 95% CI)	1.33 [0.66, 2.70]
9 No general aches at 48 hours	1	83	Risk Ratio (M-H, Fixed, 95% CI)	1.73 [1.16, 2.59]
10 No headache at 48 hours	1	334	Risk Ratio (M-H, Fixed, 95% CI)	1.2 [0.88, 1.63]
11 No backache at 48 hours	1	334	Risk Ratio (M-H, Fixed, 95% CI)	1.27 [1.00, 1.61]
12 No spinal pain at 48 hours	1	334	Risk Ratio (M-H, Fixed, 95% CI)	1.27 [1.02, 1.58]
13 No muscle pain at 48 hours	1	334	Risk Ratio (M-H, Fixed, 95% CI)	1.47 [1.10, 1.97]
14 No articular pain at 48 hours	1	334	Risk Ratio (M-H, Fixed, 95% CI)	1.4 [1.09, 1.80]
15 No night cough at 48 hours	1	58	Risk Ratio (M-H, Fixed, 95% CI)	1.44 [0.73, 2.84]
16 No day cough at 48 hours	1	73	Risk Ratio (M-H, Fixed, 95% CI)	2.00 [1.20, 3.31]
17 Temperature at 48 hours	1	300	Mean Difference (IV, Fixed, 95% CI)	-0.5 [-0.67, -0.33]
18 Improvement in symptoms at 48 hours - physician assessment	1	334	Risk Ratio (M-H, Fixed, 95% CI)	1.07 [0.98, 1.18]
19 Absence of symptoms at 48 hours - physician assessment	1	334	Risk Ratio (M-H, Fixed, 95% CI)	1.28 [0.79, 2.06]
20 Absence of symptoms at 3 days - patient assessment	2	796	Risk Ratio (M-H, Fixed, 95% CI)	1.27 [1.03, 1.56]
21 Absence of symptoms at 4 days - patient assessment	2	796	Risk Ratio (M-H, Fixed, 95% CI)	1.11 [0.98, 1.27]
22 Absence of symptoms at 5 days - patient assessment	2	796	Risk Ratio (M-H, Fixed, 95% CI)	1.06 [0.96, 1.16]

23 Increased use of concomitant medication during trial	1	334	Risk Ratio (M-H, Fixed, 95% CI)	0.61 [0.40, 0.92]
24 Medication used for pain or	1	462	Risk Ratio (M-H, Fixed, 95% CI)	0.82 [0.67, 1.00]
fever 25 Medication used for cough or	1	462	Risk Ratio (M-H, Fixed, 95% CI)	0.96 [0.76, 1.21]
coryza 26 Antibiotics used	1	462	Risk Ratio (M-H, Fixed, 95% CI)	0.87 [0.47, 1.62]

# Analysis I.I. Comparison I Prevention: Oscillococcinum versus placebo, Outcome I Occurrence of influenza-like illness.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: I Prevention: Oscillococcinum versus placebo

Outcome: I Occurrence of influenza-like illness

Study or subgroup	Oscillococcinum	Placebo		Risk Ratio M-		Weight	Risk Ratio M-
	n/N	n/N		H,Rar	ndom,95% Cl		H,Random,95% Cl
Selkova 2005a	1/50	6/50			-	19.5 %	0.17 [ 0.02, 1.33 ]
Selkova 2005b	22/110	38/117		+		80.5 %	0.62 [ 0.39, 0.97 ]
Total (95% CI)	160	167		-	-	100.0 %	0.48 [ 0.17, 1.34 ]
Total events: 23 (Oscilloo	coccinum), 44 (Placebo)						
Heterogeneity: $Tau^2 = 0$ .	29; Chi <sup>2</sup> = 1.49, df = 1 (P =	: 0.22); I <sup>2</sup> =33%					
Test for overall effect: Z	= I.4I (P = 0.I6)						
Test for subgroup differe	nces: Not applicable						
			. I				
			0.01	0.1	1 10 100		
		Favou	rs Oscilloco	occinum	Favours placeb	þ	

# Analysis 2.1. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome I Absence of symptoms at 48 hours - patient assessment.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

-

-

Outcome: I Absence of symptoms at 48 hours - patient assessment

Study or subgroup	Oscillococcinum	Placebo		Risk Ratio	Weight	Risk Ratio
	n/N	n/N	M-H,F	ixed,95% Cl		M-H,Fixed,95% CI
Ferley 1989	39/228	24/234			66.4 %	1.67 [ 1.04, 2.68 ]
Papp 1998	27/167	12/167			33.6 %	2.25 [ 1.18, 4.29 ]
Total (95% CI)	395	401		•	100.0 %	1.86 [ 1.27, 2.73 ]
Total events: 66 (Oscilloc	occinum), 36 (Placebo)					
Heterogeneity: $Chi^2 = 0.5$	54, df = 1 (P = 0.46); l <sup>2</sup> =0.0	%				
Test for overall effect: Z =	= 3.20 (P = 0.0014)					
Test for subgroup differen	nces: Not applicable					
			0.2 0.5	1 2 5		
			Favours placebo	Favours Oscillo	coccinum	

# Analysis 2.2. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 2 Absence of symptoms at 48 hours - patient assessment - by age.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 2 Absence of symptoms at 48 hours - patient assessment - by age

Study or subgroup	Oscillococcinum	Placebo	Risk Ratio	Risk Ratio
	n/N	n/N	M-H,Fixed,95% Cl	M-H,Fixed,95% CI
Ferley 1989 (1)	21/84	6/74		3.08 [ 1.32, 7.23 ]
Ferley 1989 (2)	13/123	/ 3		1.26 [ 0.59, 2.70 ]
Ferley 1989 (3)	34/207	17/205		1.98 [ 1.14, 3.43 ]

0.1 0.2 0.5 2 5 10 Favours placebo Favours Oscillococcinum

(1) 12-29 yrs

(2) 30+ yrs

(3) Totals

### Analysis 2.3. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 3 Absence of symptoms at 48 hours - patient assessment - by severity of symptoms.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 3 Absence of symptoms at 48 hours - patient assessment - by severity of symptoms

Study or subgroup	Oscillococcinum	Placebo	Risk Ratio	Risk Ratio
	n/N	n/N	M-H,Fixed,95% Cl	M-H,Fixed,95% CI
Ferley 1989 (1)	31/126	16/135		2.08 [ 1.19, 3.61 ]
Ferley 1989 (2)	38/224	24/233		1.65 [ 1.02, 2.65 ]
Ferley 1989 (3)	7/98	8/98		0.88 [ 0.33, 2.32 ]



(1) Mild to moderate

(2) Totals

(3) Severe

# Analysis 2.4. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 4 Fitness for work at 2 days.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 4 Fitness for work at 2 days

Study or subgroup	Oscillococcinum n/N	Placebo n/N	Risk Ratio M-H,Fixed,95% Cl		Weight	Risk Ratio M-H,Fixed,95% Cl		
Papp 1998	27/167	15/167				-	100.0 %	1.80 [ 0.99, 3.26 ]
Total (95% CI)	167	167			-	-	100.0 %	1.80 [ 0.99, 3.26 ]
Total events: 27 (Oscilloc	occinum), 15 (Placebo)							
Heterogeneity: not applic	able							
Test for overall effect: Z =	= 1.94 (P = 0.052)							
Test for subgroup differer	nces: Not applicable							
			0.2	0.5	1 2	5		
			Favours	placebo	Favours	Oscillocod	ccinum	

# Analysis 2.5. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 5 Fitness for work at 4 days.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 5 Fitness for work at 4 days

Study or subgroup	Oscillococcinum	Placebo		I	Risk Ratio		Weight	Risk Ratio
	n/N	n/N		M-H,Fi	ked,95% Cl			M-H,Fixed,95% CI
Papp 1998	81/167	78/167		-	-		100.0 %	1.04 [ 0.83, 1.30 ]
Total (95% CI)	167	167			•		100.0 %	1.04 [ 0.83, 1.30 ]
Total events: 81 (Oscilloc	occinum), 78 (Placebo)							
Heterogeneity: not applic	cable							
Test for overall effect: Z =	= 0.33 (P = 0.74)							
Test for subgroup differer	nces: Not applicable							
				ı				
			0.2	0.5	12	5		

Favours placebo Favours Oscillococcinum

# Analysis 2.6. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 6 No chills at 48 hours.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 6 No chills at 48 hours

Study or subgroup	Oscillococcinum	Placebo			Risk Ratio M-		Weight	Risk Ratio M-
	n/N	n/N		H,Random,95% Cl				H,Random,95% Cl
Casanova 1984	36/42	24/42					39.1 %	1.50 [ 1.12, 2.00 ]
Papp 1998	100/167	84/167			-		60.9 %	1.19 [ 0.98, 1.45 ]
Total (95% CI)	209	209			•		100.0 %	1.30 [ 1.04, 1.63 ]
Total events: 136 (Oscillo	ococcinum), 108 (Placebo)							
Heterogeneity: $Tau^2 = 0$ .	01; Chi <sup>2</sup> = 1.72, df = 1 (P =	0.19); 12 =42%						
Test for overall effect: Z	= 2.32 (P = 0.020)							
Test for subgroup differe	nces: Not applicable							
			1					
			0.2	0.5	I 2	5		

 0.2
 0.5
 1
 2
 5

 Favours placebo
 Favours Oscillococcinum

### Analysis 2.7. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 7 No fever at 48 hours.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 7 No fever at 48 hours

Study or subgroup	Oscillococcinum	Placebo			Risk Ratio		Weight	Risk Ratio
	n/N	n/N		M-H,Fi	xed,95% Cl	,95% Cl M-H,Fix		
Casanova 1984	34/43	18/45					100.0 %	1.98 [ 1.34, 2.92 ]
Total (95% CI)	43	45			•		100.0 %	1.98 [ 1.34, 2.92 ]
Total events: 34 (Oscilloc	occinum), 18 (Placebo)							
Heterogeneity: not applic	cable							
Test for overall effect: Z =	= 3.43 (P = 0.00061)							
Test for subgroup differer	nces: Not applicable							
			0.2	0.5	1 2	5		
			Favours	placebo	Favours C	Dscillococci	num	

### Analysis 2.8. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 8 No rhinitis at 48 hours.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 8 No rhinitis at 48 hours

Study or subgroup	Oscillococcinum n/N	Placebo n/N			Risk Ratio xed,95% Cl		Weight	Risk Ratio M-H,Fixed,95% Cl
Casanova 1984	12/27	8/24					100.0 %	1.33 [ 0.66, 2.70 ]
Total (95% CI)	27	24		-	-		100.0 %	1.33 [ 0.66, 2.70 ]
Total events: 12 (Oscilloc	coccinum), 8 (Placebo)							
Heterogeneity: not applie	cable							
Test for overall effect: Z	= 0.80 (P = 0.42)							
Test for subgroup differen	nces: Not applicable							
			0.2	0.5	12	5		
			Favours	placebo	Favours	Oscillococc	inum	

## Analysis 2.9. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 9 No general aches at 48 hours.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 9 No general aches at 48 hours

Study or subgroup	Oscillococcinum n/N	Placebo n/N			Risk Ratio xed,95% Cl		Weight	Risk Ratio M-H,Fixed,95% Cl
Casanova 1984	29/40	18/43					100.0 %	1.73 [ 1.16, 2.59 ]
Total (95% CI)	40	43			-		100.0 %	1.73 [ 1.16, 2.59 ]
Total events: 29 (Oscilloc	occinum), 18 (Placebo)							
Heterogeneity: not applic	cable							
Test for overall effect: Z =	= 2.69 (P = 0.0072)							
Test for subgroup differer	nces: Not applicable							
			0.2	0.5	1 2	5		
			Favours	placebo	Favours C	Dscillococcinu	m	

## Analysis 2.10. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 10 No headache at 48 hours.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 10 No headache at 48 hours

Study or subgroup	Oscillococcinum n/N	Control n/N	Risk R M-H,Fixed,95		Weight	Risk Ratio M-H,Fixed,95% Cl
Papp 1998	60/167	50/167			100.0 %	1.20 [ 0.88, 1.63 ]
Total (95% CI)	167	167			100.0 %	1.20 [ 0.88, 1.63 ]
Total events: 60 (Oscilloc	occinum), 50 (Control)					
Heterogeneity: not applic	cable					
Test for overall effect: Z =	= 1.16 (P = 0.25)					
Test for subgroup differer	nces: Not applicable					
			0.5 0.7 I	1.5 2		
			Favours placebo F	avours Oscillococcinum		

## Analysis 2.11. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 11 No backache at 48 hours.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 11 No backache at 48 hours

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Study or subgroup	Oscillococcinum	Control			Risk Ratio	Weight	Risk Ratio
	n/N	n/N		I*I-H,Fi	xed,95% Cl		M-H,Fixed,95% CI
Papp 1998	85/167	67/167				100.0 %	1.27 [ 1.00, 1.61 ]
Total (95% CI)	167	167				100.0 %	1.27 [ 1.00, 1.61 ]
Total events: 85 (Oscilloc	occinum), 67 (Control)						
Heterogeneity: not applic	able						
Test for overall effect: Z =	= I.96 (P = 0.050)						
Test for subgroup differen	nces: Not applicable						
			0.5	0.7	I I.5 2		
			Favours	placebo	Favours Oscilloc	occinum	

### Analysis 2.12. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 12 No spinal pain at 48 hours.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 12 No spinal pain at 48 hours

Study or subgroup	Oscillococcinum n/N	Control n/N	M-H,F	Risk Ratio Fixed,95% Cl	Weight	Risk Ratio M-H,Fixed,95% Cl
Papp 1998	94/167	74/167			100.0 %	1.27 [ 1.02, 1.58 ]
Total (95% CI)	167	167		-	100.0 %	1.27 [ 1.02, 1.58 ]
Total events: 94 (Oscilloc	coccinum), 74 (Control)					
Heterogeneity: not applic	cable					
Test for overall effect: Z =	= 2.17 (P = 0.030)					
Test for subgroup differer	nces: Not applicable					
			0.5 0.7	I I.5 2		
			Favours placebo	Favours Oscillo	coccinum	

## Analysis 2.13. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 13 No muscle pain at 48 hours.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 13 No muscle pain at 48 hours

Study or subgroup	Oscillococcinum n/N	Control n/N		Risk Ratio M-H,Fixed,95% Cl		Risk Ratio M-H,Fixed,95% Cl
Papp 1998	72/167	49/167			100.0 %	1.47 [ 1.10, 1.97 ]
Total (95% CI)	167	167			100.0 %	1.47 [ 1.10, 1.97 ]
Total events: 72 (Oscilloc	occinum), 49 (Control)					
Heterogeneity: not applie	cable					
Test for overall effect: Z =	= 2.58 (P = 0.010)					
Test for subgroup differen	nces: Not applicable					
			0.5 0.7	I I.5 2		
			Favours placebo	Favours Oscilloc	occinum	

### Analysis 2.14. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 14 No articular pain at 48 hours.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 14 No articular pain at 48 hours

Study or subgroup	Oscillococcinum n/N	Placebo n/N		Risk Ratio xed,95% Cl	Weight	Risk Ratio M-H,Fixed,95% Cl
Papp 1998	84/167	60/167			100.0 %	1.40 [ 1.09, 1.80 ]
Total (95% CI)	167	167		-	100.0 %	1.40 [ 1.09, 1.80 ]
Total events: 84 (Oscilloc	occinum), 60 (Placebo)					
Heterogeneity: not applie	able					
Test for overall effect: Z	= 2.61 (P = 0.0090)					
Test for subgroup differen	nces: Not applicable					
			0.5 0.7	I I.5 2		
			Favours placebo	Favours Oscilloc	occinum	

# Analysis 2.15. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 15 No night cough at 48 hours.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 15 No night cough at 48 hours

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Study or subgroup	Favours placebo n/N	Control n/N		Risk Ratio xed,95% Cl	Weight	Risk Ratio M-H,Fixed,95% Cl
Casanova 1984	3/29	9/29	-		100.0 %	1.44 [ 0.73, 2.84 ]
Total (95% CI)	29	29	-		100.0 %	1.44 [ 0.73, 2.84 ]
Total events: 13 (Favours	placebo), 9 (Control)					
Heterogeneity: not applic	able					
Test for overall effect: Z =	= 1.07 (P = 0.29)					
Test for subgroup differer	nces: Not applicable					
			0.2 0.5	1 2 5		
			Favours placebo	Favours Oscilloco	occinum	

# Analysis 2.16. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 16 No day cough at 48 hours.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 16 No day cough at 48 hours

Study or subgroup	Oscillococcinum n/N	Control n/N	Risk Ratio M-H,Fixed,95% CI	Weight	Risk Ratio M-H,Fixed,95% Cl
Casanova 1984	26/38	12/35		- 100.0 %	2.00 [ 1.20, 3.31 ]
<b>Total (95% CI)</b> Total events: 26 (Oscilloc Heterogeneity: not applic Test for overall effect: Z : Test for subgroup differen	able = 2.67 (P = 0.0076)	35	-	- 100.0 %	2.00 [ 1.20, 3.31 ]
			0.2 0.5 2 Favours placebo Favours	5 Oscillococcinum	

## Analysis 2.17. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 17 Temperature at 48 hours.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 17 Temperature at 48 hours

Study or subgroup	Oscillococcinum		Placebo		Diffe	Mean erence	Weight	Mean Difference
	Ν	Mean(SD)	Ν	Mean(SD)	IV,Fixe	d,95% Cl		IV,Fixed,95% CI
Casanova 1988	150	38.7 (0.52)	150	39.2 (0.96)			100.0 %	-0.50 [ -0.67, -0.33 ]
Total (95% CI) Heterogeneity: not ap Test for overall effect: Test for subgroup diff	Z = 5.61 (P < 0.000)	<i>'</i>	150		0.5 ( cillococcinum	0 0.5 Favours place	100.0 %	-0.50 [ -0.67, -0.33 ]
				. 40013 03		, atours place		

# Analysis 2.18. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 18 Improvement in symptoms at 48 hours - physician assessment.

Review: Homeopathic	Oscillococcinum for preve	nting and treating	influenza	and influer	nza-like illne	ss	
Comparison: 2 Treatme	ent: Oscillococcinum versus	placebo					
Outcome: 18 Improver	ment in symptoms at 48 hou	ırs - physician asse	essment				
Study or subgroup	Oscillococcinum n/N	Placebo n/N			Risk Ratio ked,95% Cl	Weight	Risk Ratio M-H,Fixed,95% Cl
Papp 1998	146/167	36/ 67				100.0 %	1.07 [ 0.98, 1.18 ]
<b>Total (95% CI)</b> Total events: 146 (Oscilloo Heterogeneity: not applic: Test for overall effect: Z = Test for subgroup differen	able = 1.50 (P = 0.13)	167			•	100.0 %	1.07 [ 0.98, 1.18 ]
			0.5 Favours	0.7 placebo	I I.5 Favours	2 Oscillococcinum	

# Analysis 2.19. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 19 Absence of symptoms at 48 hours - physician assessment.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 19 Absence of symptoms at 48 hours - physician assessment

Study or subgroup	Oscillococcinum n/N	Placebo n/N			Risk Ratio ×ed,95% C		Weight	Risk Ratio M-H,Fixed,95% Cl
Papp 1998	32/167	25/167		-			100.0 %	1.28 [ 0.79, 2.06 ]
Total (95% CI)	167	167		-	-		100.0 %	1.28 [ 0.79, 2.06 ]
Total events: 32 (Oscilloc	occinum), 25 (Placebo)							
Heterogeneity: not applic	cable							
Test for overall effect: Z =	= I.0I (P = 0.3I)							
Test for subgroup differer	nces: Not applicable							
				1				
			0.2	0.5	1 2	5		
			Favours	placebo	Favours	Oscillococc	inum	

# Analysis 2.20. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 20 Absence of symptoms at 3 days - patient assessment.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 20 Absence of symptoms at 3 days - patient assessment

Study or subgroup	Oscillococcinum n/N	Placebo n/N			Risk Ratio ked.95% C	1	Weight	Risk Ratio M-H,Fixed,95% Cl
Ferley 1989	86/228	70/234					63.9 %	1.26 [ 0.97, 1.63 ]
Papp 1998	50/167	39/167		-			36.1 %	1.28 [ 0.89, 1.84 ]
Total (95% CI)	395	401			•		100.0 %	1.27 [ 1.03, 1.56 ]
	ococcinum), 109 (Placebo)							
Heterogeneity: $Chi^2 = 0$ .	01, df = 1 (P = 0.94); $I^2 = 0.0$	)%						
Test for overall effect: Z	= 2.22 (P = 0.026)							
Test for subgroup differen	nces: Not applicable							
			0.2	0.5	12	5		
			Favours	placebo	Favours	Oscillococcinu	m	

## Analysis 2.21. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 21 Absence of symptoms at 4 days - patient assessment.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 21 Absence of symptoms at 4 days - patient assessment

Study or subgroup	Oscillococcinum	Placebo	Risk Ratio		Weight	Risk Ratio
	n/N	n/N		M-H,Fixed,95% Cl		M-H,Fixed,95% CI
Ferley 1989	126/228	7/234		-	57.3 %	.   [ 0.93,  .3  ]
Papp 1998	97/167	86/167		-	42.7 %	1.13 [ 0.93, 1.37 ]
Total (95% CI)	395	401		•	100.0 %	1.11 [ 0.98, 1.27 ]
Total events: 223 (Oscillo	ococcinum), 203 (Placebo)					
Heterogeneity: $Chi^2 = 0$ .	.02, df = 1 (P = 0.88); l <sup>2</sup> =0.0	0%				
Test for overall effect: Z	= 1.64 (P = 0.10)					
Test for subgroup differe	nces: Not applicable					
			1			
			0.2	0.5 1 2	5	

Favours placebo

Favours Oscillococcinum

# Analysis 2.22. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 22 Absence of symptoms at 5 days - patient assessment.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

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Outcome: 22 Absence of symptoms at 5 days - patient assessment

Study or subgroup	Oscillococcinum	Placebo			Risk Ratio		Weight	Risk Ratio
	n/N	n/N		M-H,F	xed,95% Cl			M-H,Fixed,95% CI
Ferley 1989	156/228	52/234			-		56.8 %	1.05 [ 0.93, 1.20 ]
Papp 1998	121/167	4/ 67			-		43.2 %	1.06 [ 0.92, 1.22 ]
Total (95% CI)	395	401			•		100.0 %	1.06 [ 0.96, 1.16 ]
Total events: 277 (Oscillo	coccinum), 266 (Placebo)							
Heterogeneity: $Chi^2 = 0.0$	)  , df =   (P = 0.94);   <sup>2</sup> =0.0	%						
Test for overall effect: Z =	= 1.14 (P = 0.25)							
Test for subgroup differen	ces: Not applicable							
			0.2	0.5	I 2	5		

Favours placebo Favours Oscillococcinum

# Analysis 2.23. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 23 Increased use of concomitant medication during trial.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 23 Increased use of concomitant medication during trial

Study or subgroup	Oscillococcinum n/N	Control n/N			Risk Ratio «ed,95% Cl		Weight	Risk Ratio M-H,Fixed,95% Cl
Papp 1998	28/167	46/167					100.0 %	0.61 [ 0.40, 0.92 ]
Total (95% CI)	167	167		•			100.0 %	0.61 [ 0.40, 0.92 ]
Total events: 28 (Oscilloc	occinum), 46 (Control)							
Heterogeneity: not applic	cable							
Test for overall effect: Z =	= 2.33 (P = 0.020)							
Test for subgroup differer	nces: Not applicable							
				1				
			0.2	0.5	1 2	5		
		Favou	rs Oscilloc	occinum	Favours p	olacebo		

# Analysis 2.24. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 24 Medication used for pain or fever.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 24 Medication used for pain or fever

Study or subgroup	Oscillococcinum	Placebo		F	Risk Ratio		Weight	Risk Ratio
	n/N	n/N		M-H,Fi>	ed,95% Cl			M-H,Fixed,95% CI
Ferley 1989	93/228	117/234					100.0 %	0.82 [ 0.67, 1.00 ]
Total (95% CI)	228	234		-			100.0 %	0.82 [ 0.67, 1.00 ]
Total events: 93 (Oscilloc	occinum), 117 (Placebo)							
Heterogeneity: not applie	cable							
Test for overall effect: Z	= 1.97 (P = 0.048)							
Test for subgroup differer	nces: Not applicable							
				ĺ.				
			0.5	0.7	I I.5	2		
		Favou	s Oscilloc	occinum	Favours p	lacebo		

# Analysis 2.25. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 25 Medication used for cough or coryza.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 25 Medication used for cough or coryza

Study or subgroup	Oscillococcinum	Placebo			Risk Ratio		Weight	Risk Ratio	
	n/N	n/N	M-H,Fixed		xed,95% Cl			M-H,Fixed,95% CI	
Ferley 1989	86/228	92/234					100.0 %	0.96 [ 0.76, 1.21 ]	
Total (95% CI)	228	234					100.0 %	0.96 [ 0.76, 1.21 ]	
Total events: 86 (Oscilloc	coccinum), 92 (Placebo)								
Heterogeneity: not applic	cable								
Test for overall effect: Z =	= 0.35 (P = 0.72)								
Test for subgroup differer	nces: Not applicable								
				1					
			0.5	0.7	I I.5	2			
		Favou	ırs Oscilloo	occinum	Favours p	lacebo			

## Analysis 2.26. Comparison 2 Treatment: Oscillococcinum versus placebo, Outcome 26 Antibiotics used.

Review: Homeopathic Oscillococcinum for preventing and treating influenza and influenza-like illness

Comparison: 2 Treatment: Oscillococcinum versus placebo

Outcome: 26 Antibiotics used

Study or subgroup	Oscillococcinum	Control			Risk Ratio		Weight	Risk Ratio
	n/N	n/N		M-H,Fi>	ed,95% Cl			M-H,Fixed,95% CI
Ferley 1989	17/228	20/234					100.0 %	0.87 [ 0.47, 1.62 ]
Total (95% CI)	228	234		-			100.0 %	0.87 [ 0.47, 1.62 ]
Total events: 17 (Oscilloc	occinum), 20 (Control)							
Heterogeneity: not applic	able							
Test for overall effect: Z =	= 0.43 (P = 0.67)							
Test for subgroup differer	nces: Not applicable							
						1		
			0.2	0.5	1 2	5		
		Favou	rs Oscilloo	coccinum	Favours	olacebo		

## APPENDICES

#### Appendix I. Details of earlier searches

In 1999, the registry of randomised trials for the Complementary Medicine Field of The Cochrane Collaboration was searched using the terms "homeopathy" with "influenza", "respiratory tract", "infection", "cough", "virus" and "fever". This registry had then recently benefited from incorporating trials found during an extremely comprehensive systematic review of homeopathy (Linde 1997) and it was considered unlikely that further studies existed. Homeopathic manufacturers were contacted for information about other trials. For the first update of this review, published in Issue 1, 2004, the Cochrane Central Register of Controlled Trials (CENTRAL) (*The Cochrane Library* Issue 2, 2003), MEDLINE (January 1966 to June 2003) and EMBASE (1980 to June 2003) were searched, but no new trials were found. There were no language restrictions.

For the Vickers 2006 update, the search remained focused on the Cochrane Central Register of Controlled Trials (CENTRAL) (*The Cochrane Library* Issue 1, 2006), MEDLINE (January 1966 to February 2006) and EMBASE (1980 to February 2006). See below for details of MEDLINE search strategy. The manufacturers of Oscillococcinum<sup>®</sup> were contacted for information, which was provided. There were no language restrictions.

#### MEDLINE (Ovid)

#1. exp HOMEOPATHY/ #2. homeopath\$.mp. #3. homoeopath\$.mp. #4. oscillococcinum.mp. #5. or/1-4 #6. exp INFLUENZA/ #7. influenza.mp. #8. flu.mp. #9. exp COUGH/ #10. cough\$.mp. #11. exp VIRUSES/ #12. virus\$.mp. #13. exp Respiratory Tract Infections/ #14. exp Respiratory System/ #15. respiratory tract\$.mp. #16. exp INFECTION/ # 17. infection\$.mp. # 18. exp FEVER/ # 19. fever\$.mp. # 20. or/6-19 # 21. 5 and 20 # 22. limit 21 to yr=2003-2006

#### Appendix 2. MEDLINE (Ovid)

oscillococcinum.tw,nm.
 "anas barbariae hepatis et cordis extractum".tw,nm.
 Homeopathy/
 homeopath\*.tw.
 homeopath\*.tw.
 oscillo\*.tw,nm.
 or/3-6
 Influenza, Human/
 exp Influenzavirus A/
 exp Influenzavirus B/

11 influenza\*.tw. 12 flu.tw. 13 Cough/ 14 cough\*.tw. 15 sore throat\*.tw. 16 exp Viruses/ 17 virus\*.tw. 18 Respiratory Tract Infections/ 19 Respiratory System/ 20 exp Infection/ 21 infection\*.tw. 22 (respiratory adj3 (infection\* or tract or acute or symptom\*)).tw. 23 exp Fever/ 24 fever\*.tw. 25 runny nose\*.tw. 26 Headache/ 27 headache\*.tw. 28 (pain adj2 (limb\* or joint\*)).tw. 29 or/8-28 30 7 and 29 31 1 or 2 or 30

## Appendix 3. Other search strategies

#### Medline In-Process & Other Non-Indexed Citations (Ovid)

1 oscillo\*.tw. 2 "anas barbariae".tw. 3 (homeopath\* or homoeopath\*).tw. 4 or/1-3 5 influenza.tw. 6 flu.tw. 7 influenzavirus.tw. 8 cough\*.tw. 9 sore throat\*.tw. 10 virus\*.tw. 11 respiratory tract infection\*.tw. 12 respiratory infection\*.tw. 13 fever\*.tw. 14 runny nose\*.tw. 15 headache\*.tw. 16 (pain adj2 (limb\* or joint\*)).tw. 17 infection\*.tw. 18 or/5-17 19 4 and 18

#### EMBASE.com

31. #27 AND #30
30. #28 OR #29
29. random\*:ab,ti OR placebo\*:ab,ti OR factorial\*:ab,ti OR crossover\*:ab,ti OR 'cross-over':ab,ti OR 'cross over':ab,ti OR assign\*: ab,ti OR allocat\*:ab,ti OR volunteer\*:ab,ti OR ((singl\* OR doubl\*) NEAR/2 (blind\* OR mask\*)):ab,ti

28. 'randomized controlled trial'/exp OR 'single blind procedure'/exp OR 'double blind procedure'/exp OR 'crossover procedure'/exp 27. #1 OR #2 OR #26 26. #6 AND #25 25. #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 OR #23 OR #24 24. (pain NEAR/2 (limb\* OR joint\*)):ab,ti 23. headache\*:ab,ti 22. 'headache'/exp 21. 'runny nose':ab,ti OR 'runny noses':ab,ti 20. 'fever'/de 19. (respiratory NEAR/3 (infection\* OR tract OR acute OR symptom\*)):ab,ti 18. infection\*:ab,ti 17. 'infection'/de 16. 'respiratory system'/de 15. 'respiratory tract infection'/de OR 'upper respiratory tract infection'/de OR 'lower respiratory tract infection'/de OR 'viral respiratory tract infection'/de 14. virus\*:ab,ti 13. 'virus'/exp 12. 'sore throat':ab,ti OR 'sore throats':ab,ti 11. cough\*:ab,ti 10. 'coughing'/de 9. influenza\*:ab,ti OR flu:ab,ti 8. 'influenza virus a'/exp OR 'influenza virus b'/exp OR 'swine influenza virus'/de OR 'influenza virus c'/de 7. 'influenza'/exp 6. #3 OR #4 OR #5 5. oscillo\*:ab,ti 4. homeopath\*:ab,ti OR homoeopath\*:ab,ti 3. 'homeopathy'/de

- 2. 'anas barbariae hepatis':ab,ti
- 1. oscillococcinum:ab.ti

#### AMED (Ovid)

1 oscillococcinum.tw. 2 exp homeopathy/ 3 (homeopath\* or homoeopath\*).tw. 4 oscillo\*.tw. 5 or/2-4 6 influenza/ 7 (influenza\* or flu).tw. 8 cough/ 9 cough\*.tw. 10 sore throat\*.tw. 11 viruses/ 12 virus\*.tw. 13 respiratory tract infections/ 14 respiratory system/ 15 exp infection/ 16 infection\*.tw. 17 (respiratory adj3 (infection\* or acute or tract or symptom\*)).tw. 18 fever/ 19 fever\*.tw. 20 runny nose\*.tw.

21 headache/
22 headache\*.tw.
23 (pain\* adj2 (limb\* or joint\*)).tw.
24 or/6-23
25 5 and 24
26 1 or 25
Web of Science (Thomson Reuters) and LILACS (BIREME) were searched using the term 'oscillococcinum'.

# FEEDBACK

### Reported side effects, 4 March 2003

#### Summary

Were there any side effects reported, relating to this study (or any known side effects related to this product)?

#### Reply

Adverse events are discussed in the review. A review on the safety of homeopathy is available at: http://climed.epm.br/homeopatia/SafetyHomeopathyReview2000.pdf Andrew Vickers

### Contributors

Cindy Haberfield

## WHAT'S NEW

Last assessed as up-to-date: 7 August 2012.

Date	Event	Description
20 November 2012	Amended	Heading for Figures have been correctly labelled

# HISTORY

Protocol first published: Issue 3, 1998

Review first published: Issue 1, 2000

Date	Event	Description
7 August 2012	New citation required but conclusions have not changed	A new team of authors has taken over this previously withdrawn review
7 August 2012	New search has been performed	Due to this review update's focus on registered trade- mark Oscillococcinum <sup>®</sup> , the conclusions on preven- tion are based on different studies from those in pre- vious versions of this review (i.e. Selkova 2005a and Selkova 2005b instead of Attena 1995 and Nollevaux 1990). Nevertheless, the results of our meta-analyses are similar to the previous publication of this review (Vickers 2006) and the fundamental conclusion is un- changed: current evidence does not support a preven- tive effect of Oscillococcinum <sup>®</sup> in influenza and in- fluenza-like illness. Our focus solely on reported trial data, without ref- erence to data or other information that was missing from the original trial reports, has had an impact on our reporting of the main outcome measure for the treat- ment studies. Mean duration of influenza illness can- not be extracted from the two relevant papers (Ferley 1989; Papp 1998) and so patient-reported symptom relief at 48 hours is the most closely comparable pri- mary outcome measure we can report. Again, the ad- justed focus does not alter the fundamental conclusion: Oscillococcinum <sup>®</sup> may have a beneficial treatment ef- fect above that of placebo but the clinical importance of any such effect is unclear. Rigorous assessment of the eligible studies has designated the evidence overall as 'low quality'
19 April 2008	Amended	Converted to new review format.
27 February 2006	New search has been performed	Searches conducted. Electronic literature searches were repeated in February 2006; one additional trial was found and excluded
24 June 2003	New search has been performed	Searches conducted.
10 March 2003	Feedback has been incorporated	Response to feedback added to review.
4 March 2003	Feedback has been incorporated	Feedback added to review.
27 February 2001	New search has been performed	Searches conducted.
20 February 1999	New search has been performed	Searches conducted.

# CONTRIBUTIONS OF AUTHORS

Andrew Vickers wrote the protocol and consequent text of the original review; he undertook the data analyses and, along with Claire Smith, the original data extractions. For this 2012 update, based on amended exclusion criteria for eligible studies, Robert Mathie undertook the risk of bias assessments, data extractions and analyses and led the drafting of the review text; Joyce Frye and Peter Fisher undertook the 'Risk of bias' assessments and co-edited the review text.

# DECLARATIONS OF INTEREST

All three review authors are research-active in the field of homeopathy, and they are members of the International Scientific Committee for Homeopathic Investigations (ISCHI), whose membership also includes two employees of Boiron, the manufacturers of Oscillococcinum <sup>®</sup>. Progress with the Cochrane Review on Oscillococcinum<sup>®</sup> was presented briefly at ISCHI meetings in 2010 and 2011. The drafting of this Cochrane Review has been carried out independently of those communications and of the authors' other ongoing research activity. ISCHI has not run or sponsored, and is not running or sponsoring, any research on Oscillococcinum<sup>®</sup>.

### DIFFERENCES BETWEEN PROTOCOL AND REVIEW

1. This review has focused explicitly and solely on registered trademark Oscillococcinum<sup>®</sup>. The rationale for this focus is described in Description of the intervention and Types of interventions sections.

2. The original authors of published studies were not invited to clarify or provide missing data. See Data extraction and management section.

# ΝΟΤΕS

The original review was withdrawn from *The Cochrane Library*, 2009, Issue 3 as the authors were unable to update it. This review has been updated by a new team of authors.

### INDEX TERMS Medical Subject Headings (MeSH)

\*Homeopathy; Influenza Vaccines [therapeutic use]; Influenza, Human [prevention & control; \*therapy]; Syndrome

#### MeSH check words

Humans