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Sound therapy (using amplification devices and/or sound generators) for tinnitus

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ABSTRACT

Background
Tinnitus affects 10% to 15% of the adult population, with about 20% of these experiencing symptoms that negatively affect quality of life. In England alone there are an estimated ¾ million general practice consultations every year where the primary complaint is tinnitus, equating to a major burden on healthcare services. Clinical management strategies include education and advice, relaxation therapy, tinnitus retraining therapy (TRT), cognitive behavioural therapy (CBT), sound enrichment using ear-level sound generators or hearing aids, and drug therapies to manage co-morbid symptoms such as insomnia, anxiety or depression. Hearing aids, sound generators and combination devices (amplification and sound generation within one device) are a component of many tinnitus management programmes and together with information and advice are a first line of management in audiology departments for someone who has tinnitus.

Objectives
To assess the effects of sound therapy (using amplification devices and/or sound generators) for tinnitus in adults.

Search methods
The Cochrane ENT Information Specialist searched the Cochrane ENT Register; Central Register of Controlled Trials (CENTRAL, via the Cochrane Register of Studies); Ovid MEDLINE; Ovid Embase; CINAHL; Web of Science; ClinicalTrials.gov; ICTRP and additional sources for published and unpublished trials. The date of the search was 23 July 2018.

Selection criteria
Randomised controlled trials (RCTs) recruiting adults with acute or chronic subjective idiopathic tinnitus. We included studies where the intervention involved hearing aids, sound generators or combination hearing aids and compared them to waiting list control, placebo or education/information only with no device. We also included studies comparing hearing aids to sound generators, combination hearing aids to hearing aids, and combination hearing aids to sound generators.
Data collection and analysis

We used the standard methodological procedures expected by Cochrane. Our primary outcomes were tinnitus symptom severity as measured as a global score on multi-item tinnitus questionnaire and significant adverse effects as indicated by an increase in self-reported tinnitus loudness. Our secondary outcomes were depressive symptoms, symptoms of generalised anxiety, health-related quality of life and adverse effects associated with wearing the device such as pain, discomfort, tenderness or skin irritation, or ear infections. We used GRADE to assess the quality of evidence for each outcome; this is indicated in italics.

Main results

This review included eight studies (with a total of 590 participants). Seven studies investigated the effects of hearing aids, four combination hearing aids and three sound generators. Seven studies were parallel-group RCTs and one had a cross-over design. In general, risk of bias was unclear due to lack of detail about sequence generation and allocation concealment. There was also little or no use of blinding.

No data for our outcomes were available for any of our three main comparisons (comparing hearing aids, sound generators and combination devices with a waiting list control group, placebo or education/information only). Data for our additional comparisons (comparing these devices with each other) were also few, with limited potential for data pooling.

Hearing aid only versus sound generator device only

One study compared patients fitted with sound generators versus those fitted with hearing aids and found no difference between them in their effects on our primary outcome, tinnitus symptom severity measured with the Tinnitus Handicap Inventory (THI) at 3, 6 or 12 months (low-quality evidence). The use of both types of device was associated with a clinically significant reduction in tinnitus symptom severity.

Combination hearing aid versus hearing aid only

Three studies compared combination hearing aids with hearing aids and measured tinnitus symptom severity using the THI or Tinnitus Functional Index. When we pooled the data we found no difference between them (standardised mean difference -0.15, 95% confidence interval -0.52 to 0.22; three studies; 114 participants) (low-quality evidence). The use of both types of device was again associated with a clinically significant reduction in tinnitus symptom severity.

Adverse effects were not assessed in any of the included studies.

None of the studies measured the secondary outcomes of depressive symptoms or depression, anxiety symptoms or generalised anxiety, or health-related quality of life as measured by a validated instrument, nor the newly developed core outcomes tinnitus intrusiveness, ability to ignore, concentration, quality of sleep and sense of control.

Authors’ conclusions

There is no evidence to support the superiority of sound therapy for tinnitus over waiting list control, placebo or education/information with no device. There is insufficient evidence to support the superiority or inferiority of any of the sound therapy options (hearing aid, sound generator or combination hearing aid) over each other. The quality of evidence for the reported outcomes, assessed using GRADE, was low. Using a combination device, hearing aid or sound generator might result in little or no difference in tinnitus symptom severity.

Future research into the effectiveness of sound therapy in patients with tinnitus should use rigorous methodology. Randomisation and blinding should be of the highest quality, given the subjective nature of tinnitus and the strong likelihood of a placebo response. The CONSORT statement should be used in the design and reporting of future studies. We also recommend the use of validated, patient-centred outcome measures for research in the field of tinnitus.

PLAIN LANGUAGE SUMMARY

Sound therapy (using amplification devices or sound generators) for tinnitus

Review question

Is sound therapy (using amplification devices, sound generators or both) effective for tinnitus in adults?
Background

Tinnitus is the awareness of a sound in the ear or head without any outside source. It affects 10% to 15% of the adult population. About 20% of people with tinnitus experience symptoms that negatively affect their quality of life including sleep disturbances, difficulties with hearing and concentration, social isolation, anxiety, depression, irritation or stress. Tinnitus can be managed through education and advice, relaxation therapy, psychological therapy, or devices that improve hearing or generate sound such as sound generators or hearing aids. Sometimes drugs are prescribed to manage problems associated with tinnitus such as sleep problems, anxiety or depression. The purpose of this review is to evaluate the evidence from high-quality clinical trials to work out the effects of sound therapy (hearing aids, sound generators and combination hearing aids) on adults with tinnitus. We particularly wanted to look at the effects of sound therapy on tinnitus severity and any side effects.

Study characteristics

Our review identified eight randomised controlled trials with 590 participants in total. Seven studies looked at the effects of hearing aids, four combination hearing aids and three sound generators. Seven studies allocated participants into parallel groups and in one study participants tried each intervention in a random order. The outcomes that we looked for were severity of tinnitus symptoms, depression, anxiety, quality of life and side effects. In general, the risk of bias in the studies was unclear. There was also little or no use of blinding.

Key results

We did not find any data for our outcomes for any of our three main comparisons (comparing hearing aids, sound generators and combination devices with a waiting list control group, placebo or education/information only). There were also few data for our additional comparisons (comparing these devices with each other) and it was difficult to pool (combine) the data.

Hearing aid only versus sound generator device only

One study compared patients fitted with sound generators with those fitted with hearing aids and found no difference between them in their effects on our primary outcome, tinnitus symptom severity, at 3, 6 or 12 months. The use of both types of device was associated with a clinically significant reduction in tinnitus symptom severity.

Combination hearing aid versus hearing aid only

Three studies compared combination hearing aids/sound generators with hearing aids alone and measured tinnitus symptom severity. When we combined the data for tinnitus symptom severity we found no difference between them. The use of both types of device was again associated with a clinically significant reduction in tinnitus symptom severity.

Adverse effects were not assessed in any of the included studies.

None of the studies measured depressive symptoms or depression, anxiety symptoms or generalised anxiety, or other important outcomes of interest in this review.

Quality of evidence

Where outcomes that we were interested in for this review were reported, we assessed the quality of the evidence available as low. Using a hearing aid, sound generator or combination device might result in little or no difference in tinnitus symptom severity.
# Summary of Findings for the Main Comparison

## Hearing aid compared to sound generator for tinnitus in adults

**Patient or population:** adults with tinnitus  
**Setting:** audiology  
**Intervention:** amplification only  
**Comparison:** sound generator

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<tr>
<th>Outcomes</th>
<th>Anticipated absolute effects (95% CI)</th>
<th>Difference (95% CI)</th>
<th>n of participants (studies)</th>
<th>Certainty of the evidence (GRADE)</th>
<th>Comments</th>
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<td><strong>Tinnitus symptom severity</strong></td>
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| Assessed with: Tinnitus Handicap Inventory Scale from: 0 to 100 Follow-up: mean 3 months | The mean score for tinnitus symptom severity was -18.9 points  
The mean score for tinnitus symptom severity was -20.2 points | **MD 1.30 (-5.72 to 8.32)**  
91 (1 RCT)                          | ⊕⊕ ⬇️ ⬇️ LOW<sup>1,2</sup>                        | -                   |
| Assessed with: Tinnitus Handicap Inventory Scale from: 0 to 100 Follow-up: mean 6 months   | The mean score for tinnitus symptom severity was -25.6 points  
The mean score for tinnitus symptom severity was -23.8 points | **MD -1.80 (-8.82 to 5.22)**  
91 (1 RCT)                          | ⊕⊕ ⬇️ ⬇️ LOW<sup>1,2</sup>                        | -                   |
| Assessed with: Tinnitus Handicap Inventory Scale from: 0 to 100 Follow-up: mean 12 months | The mean score for tinnitus symptom severity was -30.1 points  
The mean score for tinnitus symptom severity was -29.2 points | **MD -0.90 (-7.92 to 6.12)**  
91 (1 RCT)                          | ⊕⊕ ⬇️ ⬇️ LOW<sup>1,2</sup>                        | -                   |
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<td>Anxiety symptoms or generalised anxiety as measured by a validated instrument</td>
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<td>Health-related quality of life as measured by a validated instrument</td>
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<tr>
<td>Adverse effects associated with wearing the device (such as pain, discomfort, tenderness or skin irritation, or ear infections)</td>
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CI: confidence interval

**GRADE Working Group grades of evidence**

**High certainty:** We are very confident that the true effect lies close to that of the estimate of the effect

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

**Low certainty:** Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect

**Very low certainty:** We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect

---

1. Serious risk of bias due to lack of blinding of participants and personnel, unclear risk of bias for allocation concealment, blinding of outcome assessments and attrition bias.

2. Serious imprecision due to wide confidence interval showing a substantial benefit and a substantial harm.
BACKGROUND

This new review supersedes two earlier Cochrane Reviews on sound therapy (masking) and on amplification with hearing aids for tinnitus that were first published in the Cochrane Library in Issue 12, 2010 and updated in 2012 (Hobson 2012) and in Issue 1, 2014 (Hoare 2014), respectively. The following paragraphs and Description of the condition are based on the latter Cochrane Review 'Amplification with hearing aids for patients with tinnitus and co-existing hearing loss' and are reproduced with permission (Hoare 2014).

Tinnitus is defined as the perception of sound in the absence of an external source (Jastreboff 2004). It is typically described by those who experience it as a ringing, hissing, buzzing or whooshing sound and is thought to result from abnormal neural activity at some point or points in the auditory pathway, which is erroneously interpreted by the brain as sound. Tinnitus can be either objective or subjective. Objective tinnitus refers to the perception of sound that can be also heard by the examiner and is usually due to turbulent blood flow or muscular contraction (Roberts 2010). Most commonly, however, tinnitus is subjective; the sound is only heard by the person experiencing it and no source of the sound is identified (Jastreboff 1988).

Tinnitus affects between 5% and 43% of the general population and prevalence increases with age (McCormack 2016). It can be experienced acutely, recovering spontaneously within minutes to weeks, but is considered chronic and unlikely to resolve spontaneously when experienced for more than three months (Gallus 2015; Hall 2011).

For many people tinnitus is persistent and troublesome, and has disabling effects such as insomnia, difficulty concentrating, difficulties in communication and social interaction, and negative emotional responses such as anxiety and depression (Hall 2018). In approximately 90% of cases, chronic tinnitus is co-morbid with some degree of measurable hearing loss, which may confound these disabling effects (Fowler 1944; Sanchez 2002). Nevertheless, the association between hearing loss and tinnitus is not simple or straightforward; not all people with hearing loss experience tinnitus, and conversely some people with clinically normal hearing have tinnitus (Baguley 2013). It has been reported that 40% of patients are unable to identify what health condition is associated with their tinnitus onset, i.e. the tinnitus is idiopathic (Henry 2005).

Pathophysiology

Most people with chronic tinnitus have some degree of measurable hearing loss (Ratnayake 2009), and the prevalence of tinnitus increases with greater hearing loss (Han 2009; Martines 2010). The varying theories of tinnitus generation involve changes in either function or activity of the peripheral (cochlea and auditory nerve) or central auditory nervous systems (Henry 2005). Theories involving the peripheral systems include the discordant damage theory, which predicts that the loss of outer hair cell function, where inner hair cell function is left intact, leads to a release from inhibition of inner hair cells and aberrant activity (typically hyperactivity) in the auditory nerve (Jastreboff 1990). Such aberrant auditory nerve activity can also have a biochemical basis, resulting from excitotoxicity or stress-induced enhancement of inner hair cell glutamate release with upregulation of N-methyl-D-aspartate (NMDA) receptors (Guitton 2003; Sahley 2001).

In the central auditory system, structures implicated as possible sites of tinnitus generation include the dorsal cochlear nucleus.

Description of the condition

There is no standard procedure for the diagnosis or management of tinnitus. Practice guidelines and the approaches described in studies of usual clinical practice typically reflect differences between the clinical specialisms of the authors or differences in the clinical specialisms charged with meeting tinnitus patients’ needs (medical, audiology/hearing therapy, clinical psychology, psychiatry), or the available resources of a particular country or region (access to clinicians or devices, for example) (Biesinger 2010; Cima 2012; Department of Health 2009; Hall 2011; Henry 2008; Hoare 2011). Common across all these documents, however, is the use or recommendation of written questionnaires to assess tinnitus and its impact on patients and their families by measuring tinnitus symptom severity (e.g. impact of tinnitus on quality of life, activities of daily living or sleep), and a judgement about patients who are experiencing a degree of psychological distress (depression or anxiety). Assessment of the perceptual characteristics of tinnitus (pitch, loudness, minimum masking level) and residual inhibition are also recommended (Cima 2018). Although these measures do not correlate well with tinnitus symptom severity (Hiller 2006), they can prove useful in patient counselling (Henry 2004), as a baseline before start of treatment (El Refaie 2004), or by demonstrating stability of the tinnitus percept over time (Department of Health 2009).

Clinical management strategies include education and advice, relaxation therapy, tinnitus retraining therapy (TRT), cognitive behavioural therapy (CBT), sound enrichment using ear-level sound generators or hearing aids, and drug therapies to manage co-morbid symptoms such as insomnia, anxiety or depression (for example, Department of Health 2009; Tunkel 2014). As yet, no drug has been approved for tinnitus by a regulatory body (e.g. the European Medicines Agency or US Food and Drug Administration).
(Middleton 2011; Pilati 2012), the inferior colliculus (Dong 2010; Mulders 2010), and the auditory and non-auditory cortex (discussed further below). There is a strong rationale that tinnitus is a direct consequence of maladaptive neuroplastic responses to hearing loss (Møller 2000; Mühlnickel 1998). This process is triggered by sensory deafferentation and a release from lateral inhibition in the central auditory system allowing irregular spontaneous hyperactivity within the central neuronal networks involved in sound processing (Eggermont 2004; Rauschecker 1999; Seki 2003). As a consequence of this hyperactivity, a further physiological change noted in tinnitus patients is increased spontaneous synchronous activity occurring at the subcortical and cortical level, measurable using electroencephalography (EEG) or magnetoencephalography (MEG) (Dietrich 2001; Tass 2012; Weisz 2005). Another physiological change thought to be involved in tinnitus generation is a process of functional reorganisation, which amounts to a change in the response properties of neurons within the primary auditory cortex to external sounds. This effect is well demonstrated physiologically in animal models of hearing loss (Engineer 2011; Norena 2005). Evidence in humans, however, is limited to behavioural evidence of cortical reorganisation after hearing loss, demonstrating improved frequency discrimination ability at the audiometric edge (Kluk 2006; McDermott 1998; Moore 2009; Thai-Van 2002; Thai-Van 2003), although Buss 1998 did not find this effect. For comprehensive reviews of these physiological models, see Adjamian 2009 and Norena 2011.

It is also proposed that spontaneous hyperactivity could cause an increase in sensitivity or ‘gain’ at the level of the cortex, whereby neural sensitivity adapts to the reduced sensory inputs, in effect stabilising mean firing and neural coding efficiency (Norena 2011; Schaette 2006; Schaette 2011). Such adaptive changes would be achieved at the cost of amplifying ‘neural noise’ due to the overall increase in sensitivity, ultimately resulting in the generation of tinnitus.

Increasingly, non-auditory areas of the brain, particularly areas associated with emotional processing, are also implicated in bothersome tinnitus (Rauschecker 2010; Vanneste 2012). Vanneste 2012 describes tinnitus as “an emergent property of multiple parallel dynamically changing and partially overlapping sub-networks”, implicating the involvement of many structures of the brain more associated with memory and emotional processing in tinnitus generation. However, identification of the structural components of individual neural networks responsible for either tinnitus generation or tinnitus intrusiveness, which are independent of those for hearing loss, remains open to future research (Melcher 2013).

One further complication in understanding the pathophysiology of tinnitus is that not all people with hearing loss have tinnitus and not all people with tinnitus have a clinically significant and measurable hearing loss. Other variables, such as the profile of a person’s hearing loss, may account for differences in their tinnitus report. For example, König 2006 found that the maximum slope within audiograms was higher in people with tinnitus than in people with hearing loss who do not have tinnitus, despite the ‘non-tinnitus’ group having the greater mean hearing loss. This suggests that a contrast in sensory inputs between regions of normal and elevated threshold may be more likely to result in tinnitus. However, this finding is not consistent across the literature (Sereda 2011; Sereda 2015a).

Description of the intervention

Amplification devices (hearing aids)

The following description of hearing aids is taken from the Cochrane Review ‘Amplification with hearing aids for patients with tinnitus and co-existing hearing loss’ and reproduced with permission Hoare 2014.

The standard function of a hearing aid is to amplify and modulate sound, primarily for the purpose of making sound more accessible and aiding communication. Using hearing aids in tinnitus management has been proposed as a useful strategy since the 1940s (Saltzman 1947), although benefit reportedly varies and there is no clear consensus on when a person would or would not benefit from amplification (Henry 2005; Hoare 2012). Beck 2011 proposes that hearing aid fittings for people with very mild up to moderate sensorineural hearing loss (who might not ordinarily look for or be prescribed a hearing aid) can lead to significant improvements in tinnitus. Currently, hearing aids, supplemented with education and advice, form a common intervention for someone who has tinnitus and an aidable hearing loss (Hoare 2012; Sereda 2015).

This combination of hearing aid provision with education and advice might be considered a complex intervention with interdependent components (Shepperd 2009).

There are many options for hearing aid fitting that complicate their use in tinnitus. For example, Del Bo 2007 suggests that the best clinical result for someone with tinnitus requires binaural amplification. Trotter 2008, however, in describing a 25-year experience of hearing aids in tinnitus therapy found no difference in tinnitus improvement between unilaterally and bilaterally aided patients.

For other aspects of hearing aid fitting there appears greater consensus, such as the value of using open-fitting aids (if acoustically suitable), which allow natural environmental sound to enter the ear, as well as amplifying those sounds, thus improving perceived sound quality (Del Bo 2007; Forti 2010). The bandwidth amplified by the hearing aid may also be important to its effect on tinnitus. In a study by Moffat 2009 the tinnitus percept was not at all affected in a group receiving high-bandwidth amplification, which had less gain at frequencies below 1 kHz and more gain at frequencies above 1 kHz than conventional amplification. In a group receiving conventional amplification, however, there was a significant reduction of the contribution of all low-frequency components of the measured tinnitus spectrum to
matched tinnitus. This suggests an interaction between the perceptual characteristics of tinnitus and the pattern of sensory inputs in this group.

Finally, hearing aid prescription might also be combined with other forms of therapy such as formal counselling, albeit with mixed evidence for the efficacy of such combinations of therapies (Hiller 2005; Searchfield 2010).

**Sound generator devices**

Sound generators are ear-level devices that produce sounds for therapeutic use.

Sound generator devices were introduced in 1976, on the principle of distraction, turning complete masking of tinnitus with white noise into a clinical management technique (Vernon 1976). The purpose of the ‘masking’ method was described by Vernon as making the tinnitus inaudible with a more acceptable sound (Vernon 1976; Vernon 1977). With the introduction of combination hearing aids partial masking became an acceptable outcome of the sound therapy. Partial masking provided only partial reduction in tinnitus, meaning that the tinnitus could still be heard but in a suppressed form (Vernon 1988).

Current views on sound generators acknowledge that masking is only one of the goals of sound therapy, alongside achieving tinnitus relief (i.e. reduction in tinnitus annoyance) regardless of the mechanism by which it is achieved (complete masking, partial masking or not masking the tinnitus; Henry 2008a). Other philosophies include the use of noise as a form of sound enrichment, counteracting the effects of sensory deprivation (Jastreboff 1993).

Recommendations regarding choice of sounds or level of sound that should be used vary across the literature and often strongly depend on the management programme followed. For example, tinnitus masking (TM) permits the use of any sound that provides maximum masking benefit (Henry 2002). The choice of sound, therefore, is based on a combination of effectiveness and acceptability for the patient. On the other hand, tinnitus retraining therapy (TRT) recommends the use of broadband noise to be adjusted to a ‘mixing’ or ‘blending’ point (Jastreboff 2007; Korres 2010; McFerran 2009), or below that level (Jastreboff 2006), to allow for habituation.

Many studies describe sound therapy in the context of a larger management programme, combining multiple approaches to manage tinnitus, where the counselling component plays a major role (e.g. Progressive Tinnitus Management, TRT, Neuronomics). It is therefore often difficult or even impossible to draw conclusions specific to the sound therapy component of the programme. It is possible that other components, rather than the devices, might have played a role in the observed improvements in tinnitus distress or handicap.

**Combination hearing aids**

Combination hearing aids combine amplification and sound generation options within one device, and new generations of such devices offer the same quality of amplification as ‘standard’ hearing aids (Henry 2004a; Sereda 2017; Tutaj 2018).

**How the intervention might work**

Hearing aids may be beneficial for people with tinnitus in a number of ways. The amplification of external sounds may reverse or reduce the drive responsible for ‘pathological’ changes in the central auditory system associated with hearing loss, such as increased gain or auditory cortex reorganisation, possibly by strengthening lateral inhibitory connections. Increased neuronal activity that results from amplified sounds may reduce the contrast between tinnitus activity and background activity thus reducing the auditory awareness of tinnitus. Alternatively, amplification may simply refocus attention on alternative auditory stimuli that are incompatible and unrelated to the tinnitus sound. As the main function of hearing aids is to improve communication, for many people this inherently reduces stress and anxiety (Carmen 2002; Surr 1985), and so may indirectly affect improvements in tinnitus report. Finally, it is unquestioned that there is the potential for a large placebo effect in any study of tinnitus (Dobie 1999), and so it is essential that any investigation of hearing aids for tinnitus considers the potential impact of this effect.

Postulated mechanisms through which sound generators may be beneficial for tinnitus include tinnitus masking by reducing auditory sensitivity (Vernon 1977) or by inducing a sense of relief (Vernon 2000), through habituation (Jastreboff 1993), by reversing abnormal cortical reorganisation or activity thought to contribute to tinnitus (Norena 2005; Tass 2012), or through the promotion of relaxation (Sweetow 2010). Combination hearing aids combine the above approaches within one device (Tutaj 2018).

Potential modifiers of treatment outcome include the presence of hearing loss, clinically significant anxiety or depression, or high levels of tinnitus distress (which may be intractable to sound therapy alone) (Hoare 2012; Hoare 2014a; Jastreboff 2004; Searchfield 2010; Searchfield 2017).

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

In England alone there are an estimated ¾ million general practice consultations every year where the primary complaint is tinnitus (El-Shunnar 2011), equating to a major burden on healthcare services. Hearing aids, sound generators and combination devices (amplification aid sound generation within one device) are a component of many tinnitus management programmes and together with information and advice are a first line of management in UK audiology departments for someone who has tinnitus (Hoare 2014; Hobson 2012; Sereda 2015; Tutaj 2018). These options are
also subject to ongoing research and development, for example to examine the effectiveness of new technologies such as mobile applications, wireless streaming and alternative sound options such as 3D sounds (Tutaj 2018). Two previous Cochrane Reviews concluded that there was a lack of evidence for the effectiveness of these management options (Hobson 2012; Hoare 2014). The first review looked at sound therapy (masking) in the management of tinnitus in adults (Hobson 2012). The second review looked at amplification with hearing aids for patients with tinnitus and co-existing hearing loss and an update of that review is now due (Hoare 2014). The current review provides an update to both of these Cochrane Reviews and extends them to separately consider the specific effects and safety of the three different sound therapy options.

OBJECTIVES
To assess the effects of sound therapy (using amplification devices and/or sound generators) for tinnitus in adults.

METHODS

Criteria for considering studies for this review

Types of studies
We included studies with the following design characteristics:
• randomised controlled trials, including cluster-randomised (cross-over trials were eligible if data from before the cross-over could be extracted, to avoid the potential for a carry-over phenomenon).

We excluded studies with the following design characteristics:
• quasi-randomised controlled studies.

We applied no restrictions on language, year of publication or publication status.

Types of participants
Adults (≥ 18 years) with acute (≤ 3 months) or chronic (> 3 months) subjective idiopathic tinnitus.

Types of interventions
Amplification-only devices, sound generators and combination devices (combined amplification and sound generation). The comparators were amplification only, sound generator only and combination device.

The main comparison pair(s) were:
• amplification only versus waiting list control or placebo or education/information only with no device;
• sound generator only versus waiting list control or placebo or education/information only with no device;
• combination device versus waiting list control or placebo or education/information only with no device.

Other possible comparison pairs included:
• amplification only versus sound generator only;
• combination device versus amplification only;
• combination device versus sound generator only.

We excluded studies evaluating complex interventions, which explicitly included a sound therapy and other non-sound components (e.g. psychotherapy) as a part of a programme (e.g. Neuronomics). We excluded studies of neuromodulation (desynchronisation) devices (reviewed in Hoare 2015).

Types of outcome measures
We planned to analyse the following outcomes in the review, but we did not use them as a basis for including or excluding studies.

Primary outcomes
• Tinnitus symptom severity (such as the impact of tinnitus on quality of life, activities of daily living and sleep), as measured by the global score on a multi-item tinnitus questionnaire (Table 1). These included:
  o Tinnitus Questionnaire (Hallam 1996; Hiller 1992);
  o Tinnitus Functional Index (TFI) (Meikle 2012);
  o Tinnitus Handicap Inventory (THI) (Newman 1996);
  o Tinnitus Handicap Questionnaire (Kuk 1990);
  o Tinnitus Reaction Questionnaire (Wilson 1991);
  o Tinnitus Severity Scale (Sweetow 1990).

• Significant adverse effect: increase in self-reported tinnitus loudness.

Secondary outcomes
• Depressive symptoms or depression as measured by a validated instrument, such as the Beck Depression Inventory (Beck 1988; Beck 1996), the depression scale of the Hospital Anxiety and Depression Scale (HADS; Zigmond 1983), and the Hamilton Rating Scale for Depression (Hamilton 1960);
• Anxiety symptoms or generalised anxiety as measured by a validated instrument, such as the anxiety scale of the Beck.
Anxiety Inventory (Beck 1988), the anxiety scale of the HADS (Zigmond 1983), or the Anxiety Sensitivity Index (Reiss 1986).

- Health-related quality of life as measured by a validated instrument, such as the Short-Form 36 (Hays 1993), WHOQOLBREF (Skevington 2004), other WHOQOL versions or Health Utilities Index (Furlong 2001).
- Adverse effects associated with wearing the device such as pain, discomfort, tenderness or skin irritation, or ear infections.

In addition, we planned to report the newly developed core outcomes for trials of sound therapy for tinnitus, these being tinnitus intrusiveness, ability to ignore, concentration, quality of sleep and sense of control (Hall 2018a).

We reported long-term effects as three to six months.

Search methods for identification of studies

The Cochrane ENT Information Specialist conducted systematic searches for randomised controlled trials and controlled clinical trials. There were no language, publication year or publication status restrictions. The date of the search was 23 July 2018.

Electronic searches

The Information Specialist searched:

- the Cochrane ENT Register (searched via the Cochrane Register of Studies 23 July 2018);
- the Cochrane Central Register of Controlled Trials (CENTRAL) (searched via the Cochrane Register of Studies 23 July 2018);
- Ovid MEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) (1946 to 23 July 2018);
- Ovid EMBASE (1974 to 23 July 2018);
- LILACS (Latin American and Caribbean Health Science Information database), lilacs.bvsalud.org (searched 23 July 2018);
- Web of Knowledge, Web of Science (1945 to 23 July 2018);
- EBSCO CINAHL (1982 to 23 July 2018);
- Ovid PsycINFO (1910 to 23 July 2018);
- ClinicalTrials.gov, (searched via the Cochrane Register of Studies 23 July 2018);

The Information Specialist modelled subject strategies for databases on the search strategy designed for CENTRAL. Where appropriate, they were combined with subject strategy adaptations of the highly sensitive search strategy designed by Cochrane for identifying randomised controlled trials and controlled clinical trials (as described in the Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0, Box 6.4.b. (Handbook 2011)). Search strategies for major databases including CENTRAL are provided in Appendix 1.

Searching other resources

We scanned the reference lists of identified publications for additional trials and contacted trial authors if necessary. In addition, the Information Specialist searched Ovid MEDLINE to retrieve existing systematic reviews relevant to this systematic review, so that we could scan their reference lists for additional trials. The Information Specialist also ran non-systematic searches of Google Scholar to retrieve grey literature and other sources of potential trials.

We did not perform a separate search for adverse effects of sound therapy (using amplification devices and/or sound generators) for tinnitus. We considered adverse effects described in the included studies only.

Data collection and analysis

Selection of studies

Two out of three authors (MS, AER and DAH) independently reviewed each study retrieved to determine their eligibility for inclusion in the review. Four further authors (MS, DJH, AER, and JX) then reviewed the full-text reports of the retrieved studies and applied the inclusion criteria independently. We discussed any disagreements until a consensus was reached.

Data extraction and management

MS, DJH, AER and JX independently extracted data using a purposefully designed data extraction form. We piloted the data extraction form on a subset of articles and revised it as indicated before formal data extraction began. Where necessary or where insufficient data were provided for the study, we contacted study authors for further information.

Information extracted included: study design, setting, methods or randomisation and blinding, power, inclusion and exclusion criteria, type of intervention and control, treatment duration, treatment fidelity, type and duration of follow-up, and outcome measures and statistical tests.

Data extracted included: baseline characteristics of participants (age, sex, duration of tinnitus, tinnitus symptom severity, tinnitus loudness and pitch estimates, details of co-morbid hearing loss, anxiety or depression) and details of any attrition or exclusion.

Outcome data included: group mean and standard deviation at pre- and post-intervention and follow-up, and results of any statistical tests of between-group comparisons.

Where not reported or provided by the authors we estimated standard deviations in RevMan 5.3 (RevMan 2014) using the available data, such as standard errors, confidence intervals, P values and t
values. Where data were only available in graph form, we made and agreed numeric estimates.

After independent data extraction by MS, DJH, AER and JX, all authors reviewed the extracted data for disagreements, and revisited and discussed the relevant studies as required to reach a final consensus.

Assessment of risk of bias in included studies
MS, DJH, AER and JX independently assessed risk of bias of the included studies, with the following taken into consideration, as guided by the Cochrane Handbook for Systematic Reviews of Interventions (Handbook 2011):
- sequence generation;
- allocation concealment;
- blinding;
- incomplete outcome data;
- selective outcome reporting; and
- other sources of bias.

We used the Cochrane 'Risk of bias' tool in RevMan 5.3 (RevMan 2014), which involves describing each of these domains as reported in the study and then assigning a judgement about the adequacy of each entry: 'low', 'high' or 'unclear' risk of bias. We resolved differences of opinion by discussion.

Measures of treatment effect
We analysed dichotomous data as risk ratios (RR) with 95% confidence intervals (CIs). We summarised continuous outcomes as mean difference (MD) with 95% CI. We used the standardised mean difference (SMD) (Cohen's d effect size (ES)) when different scales of measurement were used to measure the same outcome. A positive effect size indicated that the treatment group achieved better outcomes than the control group.

Unit of analysis issues
For parallel-group RCTs the unit of analysis was the group mean. To avoid unit of analysis errors we planned to consider alternative analyses for cluster-randomised trials and for studies with more than two intervention groups. For cluster-randomised trials we planned to adopt approximate analyses - effective sample sizes (Donner 2002). For studies with more than two intervention groups, we planned either to combine groups to create a single pair-wise comparison or, if this was not appropriate, to select the most relevant pair of interventions for comparison.

Dealing with missing data
Where necessary and where sufficient data from the study were not provided, we contacted authors of the study requesting further details about missing data and reasons for the incompleteness of the data. We were alert to potential mislabelling or non-identification of standard errors and standard deviations. Our method for imputation was according to chapter 7.7.3 of the Cochrane Handbook for Systematic Reviews of Interventions (Handbook 2011). If data were missing, we used available case analysis using all data (as reported) for all randomised patients available at the end of the study/time point of interest, regardless of the actual treatment received. We considered the quality of outcome assessment as a study limitation (GRADE) and not as a stratifying factor.

Assessment of heterogeneity
We assessed studies for clinical, statistical and methodological heterogeneity. We quantified statistical heterogeneity using the \( I^2 \) statistic and the \( \chi^2 \) test. An approximate guide to interpretation of the \( I^2 \) statistic is provided in the Cochrane Handbook for Systematic Reviews of Interventions (Handbook 2011). An \( I^2 \) value of 50% or higher may represent substantial or considerable heterogeneity. Where \( \chi^2 \) is greater than the degrees of freedom \((K-1) \) degrees of freedom, where \( K \) is the number of studies), then heterogeneity is likely to be present. We considered heterogeneity to be statistically significant if the \( P \) value was less than 0.10. We performed meta-analysis using fixed-effect modelling.

Assessment of reporting biases
For each sound therapy intervention, we investigated potential publication bias and the influence of individual studies on the overall outcome identified in this review. We searched for and requested study protocols for the included studies and, where available, we evaluated whether there was evidence of selective reporting. There were too few studies included to assess publication bias.

Data synthesis
We analysed separately the different sound therapy options (amplification only, sound generation only, combined amplification and sound generation) and different durations of tinnitus (acute and chronic). We performed only one meta-analysis comparing combination hearing aids to amplification only. We pooled data using a fixed-effect model and SMD. We considered the psychometric properties of outcome instruments with regard to their suitability for pooling. For meta-analyses on the primary outcome (tinnitus symptom severity), whenever studies reported outcomes measured by more than one instrument, we included data only when those instruments were known to measure the same underlying construct of tinnitus symptom severity (high convergent validity) and showed a similar direction of treatment-related effect. We planned to take the same approach for secondary outcomes.
Network meta-analysis
We had planned to perform a network meta-analysis to assess the connection between the interventions for each outcome but the data from the included studies were inadequate.

Subgroup analysis and investigation of heterogeneity
We planned to carry out subgroup analyses to explore the potential effect modifiers of hearing loss, baseline tinnitus symptom severity and baseline anxiety or depression. However, insufficient data were available.

Sensitivity analysis
We planned to conduct a sensitivity analysis by excluding those studies with a high risk of bias, thereby checking the robustness of the conclusion from the studies included in the meta-analysis. However, only three studies were included in the meta-analysis, all with similar, non-significant estimates of effect. We judged two out of three studies (both by the same authors: Henry 2015 and Henry 2017) to have a high risk of bias, therefore sensitivity analysis could not be performed.

GRADE and 'Summary of findings' table
Two authors (MS and JX) independently used the GRADE approach to rate the overall quality of evidence using GRADEpro GDT (https://gradepro.org/). The quality of evidence reflects the extent to which we are confident that an estimate of effect is correct and we applied this in the interpretation of results. The quality of evidence can be high, moderate, low or very low. High-quality evidence implies that we are confident in our estimate of effect and that further research is very unlikely to change our confidence in the estimate of effect. Very low-quality evidence implies that any estimate of effect obtained is very uncertain.

The GRADE approach can downgrade the quality of evidence for RCTs from high to moderate, low or very low for the following factors:
- study limitations (risk of bias);
- inconsistency;
- indirectness of evidence;
- imprecision;
- publication bias.

We planned to include 'Summary of findings' tables, constructed according to the recommendations described in the Cochrane Handbook for Systematic Reviews of Interventions (Handbook 2011), for the following main comparison(s):
- Amplification only versus waiting list control, placebo, education/information only with no device.
- Sound generator only versus waiting list control, placebo, education/information only with no device.
- Combination devices versus waiting list control, placebo, education/information only with no device, amplification only, sound generator only.

However, no data were available for these main comparisons.
We did include ‘Summary of findings’ tables for the two additional comparisons for which data were available:
- Combination hearing aid versus hearing aid.
- Hearing aid versus sound generator.

We included the following outcomes in the ‘Summary of findings’ tables:
- tinnitus symptom severity;
- significant adverse effect (increase in self-reported tinnitus loudness);
- depressive symptoms;
- symptoms of generalised anxiety;
- health-related quality of life;
- other adverse effects associated with wearing the device.

RESULTS

Description of studies

Results of the search
Our electronic database search on 23 July 2018 identified 2527 records, of which 1202 remained after removing duplicates. We discarded 1173 records based on title and/or abstract. We retrieved 29 records for full-text assessment. We excluded 17 studies because they were not randomised controlled trials (n = 11) or because the intervention or control used did not meet the criteria pre-defined in the protocol (n = 6) (see Excluded studies). Two records were ongoing clinical trials (see below). Two records supplemented the methodological information that was extracted for two included studies (NCT01857661 trial registration for dos Santos 2014; Hazell 1985 paper for Stephens 1985).

In total, eight completed studies met our inclusion criteria (dos Santos 2014; Erlandsson 1987; Henry 2015; Henry 2017; Melin 1987; Parazzini 2011; Stephens 1985; Zhang 2013). Three of these studies reported quantitative data that were included in meta-analyses (dos Santos 2014; Henry 2015; Henry 2017).

We identified no additional records from other sources. A flowchart of study retrieval and selection is provided in Figure 1.
Figure 1. Study flow diagram.

- 2527 records identified through database searching
- 0 additional records identified through other sources

1202 records after duplicates removed

1202 records screened

1173 records excluded

17 full-text articles excluded, with reasons:
- 11 non-RCTs
- 6 control or intervention not appropriate according to our protocol

29 full-text articles assessed for eligibility

8 studies included in qualitative synthesis
2 articles, each associated with one of the included studies

3 studies included in quantitative synthesis (meta-analysis)

2 ongoing trials identified
Included studies
See Characteristics of included studies.
We included eight published studies (dos Santos 2014; Erlandsson 1987; Henry 2015; Henry 2017; Melin 1987; Parazzini 2011; Stephens 1985; Zhang 2013).

Design
Seven studies were parallel-group RCTs (dos Santos 2014; Henry 2015; Henry 2017; Melin 1987; Parazzini 2011; Stephens 1985; Zhang 2013) and one was a randomised cross-over trial (Erlandsson 1987). Stephens 1985 was a randomised sub-study (two separated trials) within a multi-centre study evaluating sound generator devices (Stephens 1985, Hazell 1985 paper).
Two of the included studies had more than two treatment arms. Henry 2017 was a three-arm trial comparing standard hearing aids, extended wear hearing aids (EWHAs) and combination hearing aids. Stephens 1985 reported results of two three-arm trials. One compared two types of sound generator device to counselling in participants who did not report hearing difficulties, and the other compared hearing aids, sound generator devices and combination hearing aids in participants who reported hearing difficulties.

Sample sizes
The total sample size for all included studies was 590 (range 21 to 154 participants).

Setting
Two studies were set in Veterans Affairs clinics in the USA (Henry 2015; Henry 2017), three in university hospital clinics in Brazil, Sweden and China (dos Santos 2014; Melin 1987; Zhang 2013), one in a hospital ENT department in the UK (Stephens 1985), one in a hospital audiology department in Sweden (Erlandsson 1987), and one in two tinnitus clinics in Italy and USA (Parazzini 2011).

Participants
All studies recruited adult participants (18 years or over). The mean age of participants in the included studies ranged from 38.8 to 74.4 years. Mean age was not reported in Stephens 1985.
Forty-four percent of participants were women and 56% were men. Men accounted for between 33% and 81% of participants, depending on the study. Three studies had a larger proportion of men than women (Erlandsson 1987; Henry 2015; Henry 2017; 81%, 73% and 78% respectively), and one had a larger proportion of women (Melin 1987; 66%).
All studies recruited patients with hearing loss and/or perceived hearing difficulties, with Stephens 1985 recruiting an additional group of participants without perceived hearing difficulties (the actual hearing status of that group was not reported). Zhang 2013 specifically recruited participants with moderate to severe hearing loss, dos Santos 2014 recruited participants with mild to moderate hearing loss, and Parazzini 2011 had a specific hearing loss eligibility criterion of < 25 dB at 2 kHz and > 25 dB at frequencies higher than 2 kHz (i.e. bordering between Categories 1 and 2 according to the TRT classification, Jastreboff 2000).
Individual tinnitus duration ranged from three months to over 20 years. Tinnitus duration was not reported in Henry 2017. Most studies specified an inclusion criterion that considered tinnitus symptom severity, namely high impact on life (Parazzini 2011), bothersome tinnitus (Henry 2017), clinically significant tinnitus (Henry 2015), tinnitus as a major problem and main symptom (Stephens 1985), tinnitus affecting work and life (Zhang 2013), and minimum THI score above 20 (indicating mild handicap; dos Santos 2014). Melin 1987 and Erlandsson 1987 did not specify any inclusion criterion based on tinnitus symptom severity. Melin 1987 classified participants according to a three-point severity grading, where a majority of participants were graded 1 (audible only in quiet environment) and 2 (audible in ordinary but not in noisy environments; not noticeable in specific situations, such as when the attention is focused on interesting work etc.; occasionally causes disturbances in sleep), with only two participants graded 3 (constantly noticed in all ordinary acoustical environments and causing severe disturbances of concentration and continuous disturbance of sleep). Erlandsson 1987 described eligible participants as “clinically judged to have severe tinnitus and to be in need of treatment”. Two studies reported mean baseline THI scores, with both reporting mean handicap to be in the moderate to severe range (mean THI scores = 53.2 and 59.0; dos Santos 2014; Parazzini 2011, respectively). Two studies reported mean baseline TFI scores, with both reporting the score indicating tinnitus to be a “big problem” (mean TFI scores = 56.1 to 60.5; Henry 2015; Henry 2017, respectively).
Baseline anxiety and/or depression scores were not reported in any of the included studies. Four studies had eligibility criteria regarding mental and emotional state. Henry 2017 included participants reporting being in good mental, emotional or health conditions. Henry 2015 included participants with no mental, emotional or health conditions that would prevent participating in the study who in addition passed the Mini-Mental State Examination. Zhang 2013 excluded participants with severe mental illness, and the inclusion criterion was tinnitus that affects work and life, such as affecting sleep and work, causes anxiety or depression, etc. Stephens 1985 excluded participants undergoing intensive psychiatric treatment. Two studies accepted participants...
with anxiety/depression. In Parazzini 2011, about 20% to 30% of participants were on medication for unrelated conditions, including for pre-existing anxiety, depression and sleep problems. Three studies did not mention anxiety/depression in their eligibility criteria (dos Santos 2014; Erlandsson 1987; Melin 1987).

Interventions and comparisons

Seven included studies investigated the effects of hearing aids (dos Santos 2014; Henry 2015; Henry 2017; Melin 1987; Parazzini 2011; Stephens 1985; Zhang 2013), four combination hearing aids (dos Santos 2014; Henry 2015; Henry 2017; Stephens 1985), and three sound generator devices (Erlandsson 1987; Parazzini 2011; Stephens 1985). Four studies included the main comparisons specified in our protocol (Sereda 2018):

Amplification only versus waiting list control or placebo or education/information only with no device

One study compared a hearing aid group to waiting list controls (Melin 1987), and one compared a group fitted with hearing aids and practising relaxation at home to a group who only practised relaxation at home (Zhang 2013). Participants in Zhang 2013 were fitted with hearing aids manufactured by GN Resound, Denmark, although the type of devices was not specified by Melin 1987. The majority of participants in Melin 1987 were fitted bilaterally (n = 18) with only two fitted unilaterally. The number of devices (one or two) was not reported by Zhang 2013. Both groups in Zhang 2013 practiced relaxation twice daily for 10 to 20 minutes, usually in the morning and before sleeping.

Sound generator only versus waiting list control or placebo or education/information only with no device

One study compared sound generator devices to placebo devices (Erlandsson 1987), and one compared two types of sound generator device to counselling (Stephens 1985). Erlandsson 1987 used sound generator devices constructed specifically for the study, and sound stimulation was delivered unilaterally. Two types of sound generator devices in Stephens 1985 were A&M masker and Viennatone masker, and all were fitted unilaterally.

Combination device versus waiting list control or placebo or education/information only with no device

No studies compared combination devices to waiting list control or placebo or education/information only. Six studies included additional comparisons:

Hearing aids versus sound generators

Two studies compared hearing aids to sound generator devices (Parazzini 2011; Stephens 1985). Parazzini 2011 fitted participants with bilateral open-ear hearing aids or with bilateral sound generator devices. All hearing aids were the ’ResoundAir’ device (GN Resound), programmed according to standard audiological practice. All sound generator devices were behind-the-ear open fit ’Silent Star’ devices (Viennatone) which produce a broadband sound. All patients received the same educational counselling component of TRT, with follow-up to optimise the therapy at 3, 6 and 12 months. Stephens 1985 compared hearing aids to sound generator devices as part of a three-arm trial (the third group received combination hearing aids). Patients reporting hearing disability were fitted with a standard National Health Service (NHS) behind the ear hearing aid or A&M tinnitus masker. All sound generator devices were fitted unilaterally, but hearing aids were fitted unilaterally or bilaterally, according to normal clinical indications. Those fitted with devices all received similar counselling.

Combination hearing aids versus hearing aids

Four studies compared combination hearing aids to hearing aids (dos Santos 2014; Henry 2015; Henry 2017; Stephens 1985). dos Santos 2014 compared bilateral hearing aids with integrated sound generator devices developed by the Department of Otolaryngology of the University of São Paulo in two modes: a combined mode (amplification and sound generation activated) and a simple mode (amplification only). Henry 2015 fitted participants bilaterally with “commercially available” receiver-in-the-canal combination hearing aids with the sound generator activated or not (amplification only). Henry 2017 compared combination hearing aids to two brands of hearing aids (amplification only). Combination hearing aids were Audeo Q (Phonak) receiver-in-the-canal devices with the sound generator activated. Hearing aids (amplification only) were Audeo Q (Phonak) hearing aids and EWAH; Lyric (Phonak). All three groups received education, which took place following device fitting and adjustment. In the study by Stephens 1985, patients reporting hearing disability were allocated to a standard NHS behind the ear hearing aid (n = 26), Danavox 775-PP-AGC/masker module combination hearing aid (n = 23), or A&M sound generator device (n = 23). All sound generator devices were fitted unilaterally, but hearing aids were fitted unilaterally or bilaterally, according to normal clinical indications. Those fitted with devices all received similar counselling.

Combination hearing aids versus sound generators

One study compared combination hearing aids to sound generators (Stephens 1985). Patients reporting hearing disability were fitted with Danavox 775-PP-AGC/masker module combination hearing aid or A&M sound generator device. All devices were fitted unilaterally. Those fitted with instruments all received similar counselling.
Outcomes

Primary outcomes
Four studies reported changes in tinnitus symptom severity before and after treatment as measured by the global score on a multi-item questionnaire (dos Santos 2014; Henry 2015; Henry 2017; Parazzini 2011). dos Santos 2014 and Parazzini 2011 used the Tinnitus Handicap Inventory (THI) (Table 1; Newman 1996). Henry 2015 and Henry 2017 used the Tinnitus Functional Index (TFI) (Table 1; Meikle 2012). Outcomes were measured at three months (dos Santos 2014), three to four months (Henry 2015), four to five months (Henry 2017), and three, six and 12 months (Parazzini 2011). Serious adverse effects were not assessed in any of the included studies.

Secondary outcomes
Stephens 1985 measured anxiety, phobic anxiety, somatic anxiety and depression using the subscales of the Crown Crisp Experiential Index (data for the randomised and non-randomised groups pooled together are available in Stephens 1985, Hazell 1985 paper), however data for the randomised part of the study were not reported in the manuscript (Stephens 1985), and we were not able to contact the authors to obtain the data. Health-related quality of life was not measured in the included studies. Adverse effects were not assessed in the included studies.

Other core outcomes
None of the studies measured the newly developed core outcomes for trials of sound therapy: tinnitus intrusiveness, ability to ignore, concentration, quality of sleep or sense of control.

Non-relevant outcomes
Three studies did not use any outcome measures relevant to this review (Types of outcome measures) (Erlandsson 1987; Melin 1987; Zhang 2013). Erlandsson 1987 reported a 10-point visual analogue scale of tinnitus intensity, usage, specific effects (self-rated changes in tinnitus intensity and in the degree of negative reactions to tinnitus) and non-specific effects (self-rated changes of mood, stress, somatic symptoms other than tinnitus and medication). Melin 1987 reported a visual analogue scale (10 cm, unmarked) assessing tinnitus and hearing ability in four different hearing situations using a semi-structured interview. Zhang 2013 assessed tinnitus symptom severity using a single item with four categories of therapeutic effect: (i) complete adaptation: tinnitus symptom disappears or significantly relieves, with normal emotion, sleeping, work and life; (ii) basic adaptation: tinnitus symptom disappears, relieves or still exists, but with normal emotion, sleeping, work and life; (iii) partial adaptation: tinnitus still exists, partially affecting emotion, sleeping, work and life; (iv) no adaptation: tinnitus symptom still exists or even worse, seriously affecting emotion, sleeping, work and life.

Excluded studies
We excluded a total of 17 studies. We excluded 11 studies because they were not RCTs (Al-Jassim 1988; Andersson 2002; Benton 2016; Del Bo 2006; Gudex 2009; Hernández Moñiz 1998; Hiller 2005; Lipman 2007; Melhun 1984; Shabana 2018; Sweetow 2010). We excluded six studies because of the intervention or control they used (Durai 2017; Henry 2016; Hodgson 2017; Strauss 2015; Tao 2017; Theodoroff 2017). See Characteristics of excluded studies for details.

Ongoing studies
Two records identified in our search are ongoing clinical trials, which are reported in Characteristics of ongoing studies (ISRCTN15178771; TCTR20180225002).

Risk of bias in included studies
We assessed risk of bias based on the information provided in the published reports. See Figure 2 and Figure 3 for a graph and summary of risk of bias across studies.
Figure 2. 'Risk of bias' graph: review authors' judgements about each risk of bias item presented as percentages across all included studies.

<table>
<thead>
<tr>
<th>Risk of Bias Category</th>
<th>Percentage Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>![Graph showing distribution]</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>![Graph showing distribution]</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>![Graph showing distribution]</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>![Graph showing distribution]</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>![Graph showing distribution]</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>![Graph showing distribution]</td>
</tr>
<tr>
<td>Other bias</td>
<td>![Graph showing distribution]</td>
</tr>
</tbody>
</table>

Legend:
- Low risk of bias
- Unclear risk of bias
- High risk of bias
Figure 3. 'Risk of bias' summary: review authors' judgements about each risk of bias item for each included study.
Allocation

Random sequence generation
We considered the risk of selection bias due to inadequate sequence generation to be unclear in six studies (dos Santos 2014; Erlandsson 1987; Henry 2015; Melin 1987; Stephens 1985; Zhang 2013). We judged the remaining two studies to have a low risk of bias (Henry 2017; Parazzini 2011). Henry 2017 achieved random sequence generation using computer software and Parazzini 2011 stated that “randomisation was obtained on the basis of a random table”.

Allocation concealment
We judged Henry 2017 to have low risk of bias as allocation concealment was achieved using sequentially numbered, opaque, sealed envelopes, which were opened by study staff to randomise and enrol participants. For the remaining seven studies, risk of bias due to allocation concealment was unclear as the information was not reported (dos Santos 2014; Erlandsson 1987; Henry 2015; Melin 1987; Parazzini 2011; Stephens 1985; Zhang 2013).

Blinding

Blinding of participants and personnel
The blinding of participants was not possible in any of the studies because the groups received visibly different interventions (device or no device, different types of devices). Blinding of personnel was not attempted in seven studies and therefore we judged the risk of bias to be high (Erlandsson 1987; Henry 2015; Henry 2017; Melin 1987; Parazzini 2011; Stephens 1985; Zhang 2013). For dos Santos 2014, only in the trial registration was it stated that the initial and final evaluation of the primary outcome was performed by an investigator who was blinded to group allocation and so we rated the risk of bias as unclear.

Blinding of outcome assessment
We judged two studies to have a high risk of bias due to lack of blinding of outcome assessments (Henry 2015; Stephens 1985). In dos Santos 2014, the initial and final evaluations were performed by a blind evaluator and so we judged the risk of bias to be low. In five studies, the risk of performance bias and detection bias as a result of inadequate blinding was unclear (Melin 1987; Erlandsson 1987; Henry 2017; Parazzini 2011; Zhang 2013).

Incomplete outcome data
We judged Erlandsson 1987 to have high risk of bias due to incomplete outcome data. The authors reported that data were omitted for four participants because of inadequate use (not specified) of rating scales and that data for “specific and non-specific effects” for two participants were incomplete due to “a lack of cooperation” (not explained). Handling of missing data was not described. We judged Parazzini 2011 and Stephens 1985 to have unclear risk of bias. In Parazzini 2011, 10 participants out of 101 were excluded due to missing recordings, however no additional explanation was included. Structured interview data were recorded, analysed and reported for the subset of 51 out of 91 participants only. For Stephens 1985, a full description of the study provided in Stephens 1985, Hazell 1985 paper, reports 153 patients starting the study and 119 reaching the first evaluation. However, data from only 147 participants were reported in Stephens 1985. Dropout between the start of the study and the first evaluation was not explained. We judged five studies to have low risk of bias due to incomplete outcome data as all participant data were reported or reasons for dropout were explained (dos Santos 2014; Henry 2015; Henry 2017; Melin 1987; Zhang 2013).

Selective reporting
We identified one study protocol for the included studies, namely a prospective trial registration that was available for dos Santos 2014. We judged this study to have a low risk of bias due to selective reporting as all pre-specified outcome measures were reported. In five studies, the outcomes that were mentioned in the abstract and/or methods section were also reported in the results section and therefore we considered the risk of selective reporting to be low in these studies (Henry 2015; Henry 2017; Parazzini 2011; Stephens 1985; Zhang 2013).

We judged two studies to have unclear risk of bias (Erlandsson 1987; Melin 1987). Erlandsson 1987 did not report between-group differences at six weeks, after the first part of a cross-over trial. Melin 1987 did not report any dropout for the experimental period and it was unclear if all interview data were reported.

Other potential sources of bias
Conflict of interest was not reported in five studies (Erlandsson 1987; Henry 2017; Melin 1987; Stephens 1985; Zhang 2013), and funding was not reported in one study (Henry 2017). As Henry 2017 did not report either conflict of interest or funding we judged the risk of bias as unclear. We judged Stephens 1985 to have high risk of bias due to reported differences between two therapists conducting the study and because only some of the patients...
underwent a full neuro-otological examination. For seven studies there was no prospective protocol available (Erlandsson 1987; Henry 2015; Henry 2017; Melin 1987; Parazzini 2011; Stephens 1985; Zhang 2013). No other sources of bias were identified for the remaining studies.

**Effects of interventions**

See: *Summary of findings for the main comparison* Hearing aid compared to sound generator for tinnitus in adults; *Summary of findings 2* Combination hearing aid compared to hearing aid for tinnitus in adults

See *Summary of findings for the main comparison*; *Summary of findings 2*.

Data from Erlandsson 1987, Melin 1987, Parazzini 2011, Stephens 1985 and Zhang 2013 were not included in the meta-analysis (see Characteristics of included studies).

No data were available for any of our three main comparisons: 'Hearing aid only versus waiting list control or placebo or education/information only with no device'; 'Sound generator device only versus waiting list control or placebo or education/information only with no device'; 'Combination hearing aid versus waiting list control or placebo or education/information only with no device'.

Data were available only for the additional comparisons: 'Hearing aid only versus sound generator device only' and 'Combination hearing aid versus hearing aid only'.

**Hearing aid only versus waiting list control or placebo or education/information only with no device**

Two studies made this comparison (Melin 1987; Zhang 2013).

**Primary outcomes**

*Tinnitus symptom severity*

Tinnitus symptom severity measured with a multi-item questionnaire was not reported.

**Significant adverse effects**

Significant adverse effects of self-reported increase in tinnitus loudness were not reported.

**Secondary outcomes**

No secondary outcomes relevant to this review were reported.

**Additional (core) outcomes**

No additional outcomes relevant to this review were reported.

**Sound generator device only versus waiting list control or placebo or education/information only with no device**

Two studies made this comparison (Erlandsson 1987; Stephens 1985).

**Primary outcomes**

*Tinnitus symptom severity*

Tinnitus symptom severity measured with a multi-item questionnaire was not reported.

**Significant adverse effects**

Significant adverse effects of self-reported increase in tinnitus loudness were not reported.

**Secondary outcomes**

No secondary outcomes relevant to this review were reported.

**Additional (core) outcomes**

No additional outcomes relevant to this review were reported.

**Combination hearing aid versus waiting list control or placebo or education/information only with no device**

None of the included studies made this comparison.

**Hearing aid only versus sound generator device only**

Two studies made this comparison (Parazzini 2011; Stephens 1985).

**Primary outcomes**

*Tinnitus symptom severity*

Parazzini 2011 reported tinnitus symptom severity as measured using the Tinnitus Handicap Inventory (THI) at three, six and 12 months. Parazzini 2011 reported no statistically significant difference in change in tinnitus symptom severity between groups.
We estimated mean values from the data plots. For patients who were fitted with hearing aids, the THI score reduced from ~58.9 to ~40.0 points at three months, ~33.3 at six months and ~28.8 at 12 months. The group who received sound generators reported a reduction from ~56.8 to ~36.6 points at three months, ~33 at six months and ~27.6 at 12 months. Parazzini 2011 performed a two-way ANOVA showing that the reduction in THI was statistically significant overall (P < 0.001). However, there was no clear difference between groups at three, six or 12 months. The mean difference was 1.30 (95% confidence interval (CI) -5.72 to 8.32) at three months, -1.80 (-8.82 to 5.22) at six months and -0.90 (95% CI -7.92 to 6.12) at 12 months (Analysis 1.1; Analysis 1.2; Analysis 1.3). The reduction in THI score was clinically significant (i.e. more than 20 points, Newman 1996) at three, six and 12 months for the sound generator group and at six and 12 months for the hearing aid group.

Using GRADE we assessed the quality of evidence for tinnitus symptom severity at three months, six months and 12 months as low.

**Significant adverse effects**

Significant adverse effects of self-reported increase in tinnitus loudness were not reported.

**Secondary outcomes**

No secondary outcomes relevant to this review were reported.

**Additional (core) outcomes**

No additional outcomes relevant to this review were reported.

**Combination hearing aid versus hearing aid only**

Four studies made this comparison (dos Santos 2014; Henry 2015; Henry 2017; Stephens 1985).

**Primary outcomes**

**Tinnitus symptom severity**

Three studies measured tinnitus symptom severity. dos Santos 2014 used the THI, while Henry 2015 and Henry 2017 used the Tinnitus Functional Index (TFI). Henry 2015 reported TFI scores with and without the devices, but we have included only scores with the devices in the analysis for consistency with the other included studies. For Henry 2017, we included only two groups in the meta-analysis (combination hearing aids and conventional hearing aids) and excluded the extended wear hearing aids (EWHA) group as it was not directly comparable to the other hearing aids used in the included studies. For Henry 2015, no standard deviation for the mean change was reported and so we used the standard deviation from another study by the same author (Henry 2017) as a reasonable alternative. There was no clear difference between the hearing aid and combination hearing aid groups. The pooled standardised mean difference was -0.15 (95% CI -0.52 to 0.22; low-quality evidence; Analysis 2.1; Figure 4).

Outcomes were measured at three months (dos Santos 2014), three to four months (Henry 2015), and four to five months (Henry 2017).

**Secondary outcomes**

No secondary outcomes relevant to this review were reported.
**Additional (core) outcomes**
No additional outcomes relevant to this review were reported.

**Combination hearing aid versus sound generator only**
One study made this comparison *(Stephens 1985)*.

**Primary outcomes**

**Tinnitus symptom severity**
Tinnitus symptom severity measured with a multi-item questionnaire was not reported.

**Significant adverse effects**
Significant adverse effects of self-reported increase in tinnitus loudness were not reported.

**Secondary outcomes**
No secondary outcomes relevant to this review were reported.

**Additional (core) outcomes**
No additional outcomes relevant to this review were reported.
**Additionalsummary of findings**

**Explanation**

**Combination hearing aid compared to hearing aid for tinnitus in adults**

**Patient or population:** adults with subjective idiopathic tinnitus

**Setting:** Veterans Affairs clinic (2 studies), university hospital clinic (1 study)

**Intervention:** combination hearing aid

**Comparison:** hearing aid

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Anticipated absolute effects (95% CI)</th>
<th>Difference (95% CI)</th>
<th>Participants (studies)</th>
<th>Certainty of evidence (GRADE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tinnitus symptom severity</td>
<td>With combination hearing aid</td>
<td>SMD -0.15 (-0.52 to 0.22)</td>
<td>114 (3 RCTs)</td>
<td>⊕⊕ ⃝⃝ (LOW)</td>
</tr>
</tbody>
</table>

**Significant adverse effects:**

- Increase in self-reported tinnitus loudness
- Depressive symptoms or depression as measured by a validated instrument

---

23 Sound therapy (using amplification devices and/or sound generators) for tinnitus (Review)

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<table>
<thead>
<tr>
<th>Outcome</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anxiety symptoms or generalised anxiety as measured by a validated instrument</td>
<td>Not measured</td>
</tr>
<tr>
<td>Health-related quality of life as measured by a validated instrument</td>
<td>Not measured</td>
</tr>
<tr>
<td>Adverse effects associated with wearing the device (such as pain, discomfort, tenderness or skin irritation, or ear infections)</td>
<td>Not measured</td>
</tr>
</tbody>
</table>

CI: confidence interval; SMD: standardised mean difference

GRADE Working Group grades of evidence

- **High certainty**: We are very confident that the true effect lies close to that of the estimate of the effect
- **Moderate certainty**: We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different
- **Low certainty**: Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect
- **Very low certainty**: We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect

1. Serious risk of bias due to lack of blinding of participants, personnel and outcome assessments as well as selection bias.
2. Serious imprecision due to wide confidence interval showing a small benefit and a moderate harm.
**DISCUSSION**

**Summary of main results**

The objective of this review was to assess the effects of sound therapy (using amplification devices and/or sound generators) for acute (≤ 3 months) or chronic (> 3 months) subjective idiopathic tinnitus in adults. This review includes eight studies (590 participants). Seven studies investigated the effects of hearing aids (dos Santos 2014; Henry 2015; Henry 2017; Melin 1987; Parazzini 2011; Stephens 1985; Zhang 2013), four combination hearing aids (dos Santos 2014; Henry 2015; Henry 2017; Stephens 1985), and three sound generators (Erlandsson 1987; Parazzini 2011; Stephens 1985).

Only four studies reported outcome measures and comparisons of interest to this review and no data were available for any of our three main comparisons: hearing aid only/sound generator device only/combination hearing aid versus waiting list control or placebo or education/information only with no device. One study compared patients fitted with sound generators versus those fitted with hearing aids (Parazzini 2011), finding no difference between them in the effects on our primary outcome, tinnitus symptom severity (Summary of findings for the main comparison). The use of both types of devices was associated with a clinically significant reduction in tinnitus symptom severity. In summary, hearing aids were not better or worse than sound generators. No evidence was found in this study for the other outcomes of interest in this review.

Three studies compared combination hearing aids with hearing aids (dos Santos 2014; Henry 2015; Henry 2017). These studies found no difference between them in their effects on the change in tinnitus symptom severity (Summary of findings 2). The use of both types of devices was associated with a clinically significant reduction in tinnitus symptom severity. In summary, hearing aids were not better or worse than combination hearing aids. No evidence was found in these studies for the other outcomes of interest in this review.

There is insufficient evidence to support the superiority or inferiority of any of the sound therapy options (hearing aid, sound generator or combination hearing aid) over each other. There is no evidence to support the superiority of sound therapy for tinnitus over waiting list control, placebo or education/information with no device.

**Overall completeness and applicability of evidence**

All of the included studies included patients with subjective idiopathic tinnitus. All studies included patients with a minimum duration of tinnitus of at least three months. No studies included only patients with acute tinnitus (≤ 3 months). All studies recruited patients with hearing loss and/or perceived hearing difficulties.

Six out of the eight included studies specified eligibility criteria concerning tinnitus symptom severity. Five studies used descriptive criteria of high impact on life (Parazzini 2011), bothersome tinnitus (Henry 2017), clinically significant tinnitus (Henry 2015), tinnitus as a major problem and main symptom (Stephens 1985), and tinnitus affecting work and life (Zhang 2013). One study used a criterion based on a Tinnitus Handicap Inventory (THI) score of 20 or more, but the mean baseline THI in the included population was higher than this, being in the moderate to severe range (Parazzini 2011). Melin 1987 and Erlandsson 1987 did not specify eligibility criteria concerning tinnitus symptom severity. Melin 1987 classified recruited participants according to a three-point severity grading system, where a majority of participants fell within grades 1 and 2. Erlandsson 1987 described included participants as “clinically judged to have severe tinnitus and to be in need of treatment”.

Baseline anxiety and/or depression scores were not reported in the included studies. Some studies had inclusion criteria regarding mental and emotional state: Henry 2017 included participants reporting as being in good mental, emotional and health conditions, Henry 2015 included participants with no mental, emotional or health conditions that would prevent participation in the study who in addition passed the Mini-Mental State Examination, Zhang 2013 excluded participants with severe mental illness, and Stephens 1985 excluded participants undergoing intensive psychiatric treatment. However, two studies specified that they accepted participants with anxiety/depression. In Parazzini 2011, about 20% to 30% of participants were on medication for unrelated conditions, including pre-existing anxiety, depression and sleep problems. In Zhang 2013, the inclusion criterion was tinnitus that affects work and life, such as affecting sleep and work, causing anxiety or depression, etc. Three studies did not mention anxiety/depression in their inclusion criteria and did not report anxiety/depression scores in the baseline characteristics of participants (dos Santos 2014; Erlandsson 1987; Melin 1987).

The study dos Santos 2014 used combination hearing aids that were developed by the Department of Otorhinolaryngology of the University of São Paulo and therefore might not be directly comparable to commercially available devices. Two studies used devices by specific manufacturers only (Henry 2015; Henry 2017). Only four studies reported our pre-specified outcome measures. Among these only tinnitus symptom severity measured with a standardised instrument was reported. Different instruments were used to assess tinnitus symptom severity. Two studies used the THI (dos Santos 2014; Parazzini 2011) and two the Tinnitus Functional Index (TFI) (Henry 2015; Henry 2017). All studies assessed tinnitus symptom severity at three to six months from baseline, with one study also conducting follow-up at 12 months (Parazzini 2011).

Adverse effects were not assessed in any of the included studies.
Quality of the evidence

For the comparison 'Combination hearing aids versus hearing aids' the quality of evidence for the primary outcome, tinnitus symptom severity, was low. We downgraded the quality of evidence by two levels due to serious risk of bias and imprecision. Serious risk of bias presented as a lack of blinding of participants, personnel and outcome assessors, as well as selection bias. Serious imprecision presented as a wide confidence interval showing a small benefit and a moderate harm.

For the comparison 'Hearing aids versus sound generators' the quality of evidence for tinnitus symptom severity at three months, six months and 12 months was low. For all outcomes, we downgraded the quality of the evidence by two levels due to serious risk of bias and imprecision. Serious risk of bias presented as a lack of blinding of participants and personnel, unclear risk of bias for allocation concealment, blinding of outcome assessors, and attrition bias. Serious imprecision presented as a wide confidence interval showing a substantial benefit and a substantial harm.

Potential biases in the review process

Our searches of the electronic databases were comprehensive. We also searched the reference lists of the included studies and previous Cochrane Reviews (Hoare 2014; Hobson 2012). Language was not a barrier to inclusion and, in addition to English, we reviewed full-text articles in Chinese and Spanish for eligibility assessment. All author roles were pre-defined in the review process. We adhered to a pre-published protocol and no post hoc decisions or changes were made.

Agreements and disagreements with other studies or reviews

This is a new review, superseding two previous Cochrane Reviews on sound therapy (masking) and on amplification with hearing aids for tinnitus that were first published in the Cochrane Library in Issue 12, 2010 and updated in 2012 (Hobson 2012) and in Issue 1, 2014 (Hoare 2014), respectively. Hobson 2012 included six studies that varied in design, with significant heterogeneity in the evaluation of subjective tinnitus perception, with different scores, scales, tests and questionnaires as well as variance in the outcome measures used to assess the improvement in tinnitus sensation/quality of life. Due to this variability meta-analysis was not conducted. The main difference between Hobson 2012 and the current review regards the inclusion criteria, as the current review excluded studies evaluating complex interventions, which explicitly included a sound therapy and other non-sound components (e.g. psychotherapy) as a part of a programme (e.g. Neuronomics). Therefore only one study included in Hobson 2012 was also included in this review. Similar to our review, Hobson 2012 concluded that the limited data from the included studies showed that sound therapy on its own is of unproven benefit in the treatment of tinnitus. As with the current review, Hoare 2014 included only one randomised controlled trial (RCT) that is also included in this review, comparing amplification only (hearing aid) to a sound generator (Parazzini 2011), and found no difference between the two interventions. No studies comparing hearing aids to placebo or no intervention were identified.

In 1999 a broad systematic review mapped out the evidence for the therapeutic efficacy of known promising interventions that deserve further research, considering reports of all RCTs of any tinnitus intervention (Dobie 1999). That review included two RCTs looking at 'masking' (Erlandsson 1987; Stephens 1985; both also included in this review). Neither of those studies reported outcome measures pre-specified for the current review, therefore we were not able to derive any conclusions regarding sound therapy based on those studies.

A systematic review and meta-analysis by Hoare 2011b included one study (Stephens 1985; also included in this review). This involved groups of participants with hearing aids, sound generators and combination devices, compared to limited counselling with no device, described in the context of sound enrichment therapy. The review reported no improvements in this study, with one group using sound generators reporting a significant increase in anxiety (measured with the Crown Crisp Experiential Index) compared to controls. The study by Stephens 1985 did not report any of the outcome measures of interest for the current review, therefore we were not able to derive any conclusions regarding sound therapy based on this study.

In summary, similar to the current review, previous reviews have concluded that there is no evidence of a therapeutic benefit of sound therapy for tinnitus.

AUTHORS’ CONCLUSIONS

Implications for practice

Sound therapy is the preferred mode of audiological tinnitus management in many countries, including the United Kingdom (Hall 2011). Postulated mechanisms through which sound therapy can be beneficial for tinnitus include reducing tinnitus intrusiveness, aiding habituation, distracting attention from tinnitus and triggering neuroplasticity within the brain (Hoare 2014a). However, we did not find evidence to support or refute the provision of sound therapy as the primary intervention for people with tinnitus. We did not find evidence to suggest that one type of sound therapy device (i.e. hearing aid, sound generator or combination hearing aid) is better than others. However, there were also no reports of adverse effects in the included studies.

In line with the lack of evidence for the effectiveness of sound therapy current tinnitus management guidelines do not make strong...
recommendations regarding its use in clinical practice and allow patients’ preferences to play a significant role in the choice of this management option (Cima 2018; Tunkel 2014). The American Academy of Audiology Clinical Practice Guideline recommends that clinicians should offer a hearing aid evaluation for patients with hearing loss and persistent, bothersome tinnitus (Tunkel 2014). This recommendation was informed by findings from observational studies with a preponderance of benefit over harm and by the lack of high-quality evidence. Highlighted benefits of amplification in patients with hearing loss and tinnitus were improvement in communication function and health-related quality of life with “potential benefit for tinnitus relief”. While a recent Cochrane Review found evidence of improvements in communication and general health-related quality of life in people with mild to moderate hearing loss (Ferguson 2017), the current review did not find evidence of benefit for tinnitus. More in line with the evidence presented here, the Multidisciplinary European Guideline for Tinnitus recommends hearing aids for the management of hearing loss and that they should be considered as an option for patients with tinnitus and hearing loss, but should not be offered to patients with tinnitus but without hearing loss (Cima 2018).

With regard to other sound therapy options, namely sound generators and combination hearing aids, neither Tunkel 2014 nor Cima 2018 made a recommendation because they judged the strength of evidence for effectiveness to be low. This is very much in line with the findings of this review. Tunkel 2014 stated that clinicians might recommend sound therapy to patients with persistent, bothersome tinnitus, with a significant role for the patient in deciding whether to pursue sound therapy and choosing among the available options. Cima 2018 concluded that sound therapy may be useful for the purposes of acute tinnitus relief but did not consider it to be effective over the long term.

**Implications for research**

Future research into the effectiveness of sound therapy in patients with tinnitus should use rigorous methodology. Randomisation and blinding should be of the highest quality, given the subjective nature of tinnitus and the strong likelihood of a placebo response. The CONSORT statement should be used in the design and reporting of future studies (CONSORT 2010).

We also recommend the use of standardised and validated, patient-centred outcome measures for research in the field of tinnitus. Visual analogue scales have limited value in this regard because quantifying change using only a single item has inadequate measurement properties (e.g. internal consistency cannot be established and test-retest scores are at greater risk of instability). Although most recent studies included in this review used multi-item questionnaires of tinnitus symptom severity, other outcomes such as depressive symptoms or depression, anxiety symptoms or generalised anxiety and health-related quality of life were not measured. None of the studies reported adverse effects. In future trials, in addition to multi-item questionnaires of tinnitus symptom severity, validated instruments measuring depression, anxiety and health-related quality of life should also be used. Adverse effects such as increased tinnitus loudness and adverse effects associated with wearing the device such as pain, discomfort, tenderness, skin irritation or ear infections should be collected and reported.

At the time of the publication of this review, core outcome measures for adults with subjective tinnitus have only recently been identified (Hall 2018a). For sound-based interventions, these are tinnitus intrusiveness, ability to ignore, concentration, quality of sleep and sense of control. None of the trials directly reported any of the core outcome measures. Use of the core outcome set as a minimum standard for what should be assessed and reported in randomised controlled trials will facilitate comparison between studies and meta-analyses (Tunis 2016).

Given the heterogeneity of tinnitus patients, future trials should assess and report baseline characteristics so that the risk of potential confounding factors can be better understood. Examples include tinnitus duration, tinnitus symptom severity, age, hearing loss and co-morbidities since these might reasonably modify treatment success. Future trials might also consider, as a subgroup analysis, the differential effect of sound therapy on acute (i.e. less than three months duration) versus chronic (more than three months duration) subjective idiopathic tinnitus.

Currently there are no trials that consider the effectiveness of sound therapy for acute tinnitus. Only two included studies performed a sample size estimation (dos Santos 2014; Henry 2017), and even then not necessarily reaching the pre-specified targets (dos Santos 2014). Future studies should seek to recruit an adequate sample size based on an appropriate power calculation for the primary outcome.

Evidence for the effectiveness of hearing aids, combination aids and sound generators compared to no intervention, placebo intervention or education/information only is lacking and only a limited number of small-scale studies compared different sound therapy options (hearing aids, combination hearing aids and sound generators). Further research should concentrate on generating the evidence for the effectiveness of each of those management options for tinnitus, followed by trials comparing the effectiveness of different sound therapy options.

All studies included follow-up at three to six months, which was shown to be sufficient for demonstrating improvements with sound therapy (Hobson 2012). However, as the use of sound is intended to alter the tinnitus perception and/or the reactions to tinnitus, the timescale for different mechanisms of action might be different and extend beyond that limit (Hoare 2013). Future studies might consider including long-term follow-up in order to explore differences in the mechanisms of action of different sound therapy options (i.e. short- versus long-term intervention; Cima 2012) and changes in patterns of use (Sweetow 2015).
ACKNOWLEDGEMENTS

We are grateful to Dr Sujana Chandrasekhar for peer reviewing the manuscript for this review and to Sandy Walsh for her input as the consumer referee.

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Dr Y-u-qing Zhang from the Ningbo GRADE Centre, the University of Nottingham Ningbo, provided advice regarding the GRADE ratings and 'Summary of findings' tables.

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REFERENCES

References to studies included in this review


References to studies excluded from this review


Sound therapy (using amplification devices and/or sound generators) for tinnitus (Review)

References to ongoing studies

ISRCTN15178771 [unpublished data only]

TCCTR20180225002 [unpublished data only]

Additional references

Adjamian 2009

Baguley 2013

Beck 1988

Beck 1996

Beck 2011

Biesinger 2010

Buss 1998

Carmen 2002

Cima 2012
Sound therapy (using amplification devices and/or sound generators) for tinnitus (Review)
Sound therapy (using amplification devices and/or sound generators) for tinnitus (Review)

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Sound therapy (using amplification devices and/or sound generators) for tinnitus (Review)

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Melcher 2013

Konig 2006

Kuk 1990

Martines 2010

Kluk 2006

Korres 2006

Kuk 1990

Martines 2010

Kluk 2006

Korres 2006

Kuk 1990

Martines 2010

Kluk 2006

Korres 2006
Sound therapy (using amplification devices and/or sound generators) for tinnitus (Review)

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Rauschecker 2010

Reiss 1986

RevMan 2014 [Computer program]

Roberts 2010

Sahley 2001

Saltzmanman 1947

Sanchez 2002

Schaette 2006

Schaette 2011

Searchfield 2010

Searchfield 2017

Seki 2003

Sereda 2011

Sereda 2015

Sereda 2015a

Sereda 2017

Shepperd 2009

Skevington 2004

Surr 1985

Sweetow 1990

Sweetow 2015

Tass 2012

Thai-Van 2002

Thai-Van 2003
Trotter 2008


Tunis 2016


Tunkel 2014


Tutaj 2018


Vanneste 2012


Vernon 1976


Vernon 1977


Vernon 1988


Vernon 2000


Weisz 2005


Wilson 1991


Zigmond 1983


References to other published versions of this review

Sereda 2018

Sereda M, Xia J, El Refaie A, Hall DA, Hoare DJ. Sound therapy (using amplification devices and/or sound generators) for tinnitus in adults. Cochrane Database of Systematic Reviews 2018, Issue 8. DOI: 10.1002/14651858.CD013094

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

**[ordered by study ID]**

#### dos Santos 2014

**Methods**

<table>
<thead>
<tr>
<th>Study</th>
<th>Design</th>
<th>Duration of Treatment</th>
<th>Duration of Follow-up</th>
</tr>
</thead>
<tbody>
<tr>
<td>dos Santos 2014</td>
<td>2-arm, single-centre, randomised, controlled (parallel) trial</td>
<td>3 months</td>
<td>3 months</td>
</tr>
</tbody>
</table>

**Participants**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Number randomised</th>
<th>Number completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>patients were screened and treated at the Department of Otorhinolaryngology, University of São Paulo, Brazil</td>
<td>49</td>
<td>47</td>
</tr>
</tbody>
</table>

**Sample size:**
- Number randomised: 49
- Number completed: 47

49 participants were enrolled, but due to 2 participants lost to follow-up data from 47 participants were included in the analysis. Sample size calculations based on the Tinnitus Handicap Inventory indicated that to achieve 80% power to detect a minimum difference of 20 points between the groups at a two-tailed significance level of 5%, 24 participants were required per group, totaling 48 individuals. Therefore due to excluding patients lost to follow-up from the analysis (n = 2) the sample size was lower than required (n = 47; n = 24 and 23 per group)

**Participant (baseline) characteristics:**
- **Age:** group level data for age were not provided. The 47 participants included in the analysis were between 26 and 91 years old
- **Gender:** group level data for gender were not provided. 25 women and 22 men were included in the study.
- **Other characteristics:** Group level data for laterality of tinnitus, characteristics of tinnitus and depression/anxiety were not provided. The most frequent location of tinnitus was in both ears (n = 18), followed by the head (n = 15) and in only one ear (n = 14). The most common types of tinnitus were whistling (n = 9), roaring (n = 7) and buzzing (n = 6). Group level data for participants included in the analysis for age, duration of tinnitus, baseline tinnitus severity, psychoacoustic characteristics of tinnitus (loudness, minimum masking level and pitch) and hearing loss were provided. The group who received combination aids had a mean age of 74.4 years (SD 10.7) and the group who received hearing aids had a mean age of 69.7 years (14.2). Mean duration of tinnitus was 12.7 years (SD 8.3) in the combination aid group and 7.6 years (SD 6.6) in the hearing aid group. Tinnitus duration was significantly different between the 2 groups (Wilcoxon test; P = 0.02). The mean Tinnitus Handicap Inventory score was 53.2 (SD 20.5) in the combination aid group and 57.5 (SD 16.4) in the hearing aid group, numeric scale of tinnitus discomfort score was 7.8 (SD 1.9) in both groups. Mean tinnitus loudness measured using loudness matching was 10.2 dBSSL (SD 4.7) in the combination aid group and 9 dBSSL (4.5) in the hearing aid group, mean minimum masking level was 25.2 dBSSL (SD 24.8) and 23.5 dBSSL (SD 18.1) respectively, and mean tinnitus pitch measured with pitch matching procedure was 5041 Hz (SD 1983) and 4773 Hz (SD 2207) respectively. In the combination aid group 14 participants had mild and 10 moderate hearing loss; 17 had sloping and 7 flat hearing loss. In the hearing aid group 12 participants had mild and 11 moderate hearing loss; 19 had sloping and 4 flat hearing loss. None of the baseline measures, except tinnitus duration, were significantly different between groups.
Inclusion criteria: adults (18 years and older), mild to moderate bilateral symmetrical sensorineural hearing loss, with complaints of constant tinnitus for at least 6 months, with THI score more than 20 points and without prior experience with hearing aids or any other type of sound therapy
Exclusion criteria: profound hearing loss, conductive hearing loss, THI score < 20

### Interventions

**Intervention group:** combination device (n = 24)
**Comparator group:** amplification only (hearing aid, n = 23)

The combination hearing aid group was fitted bilaterally with hearing aids with integrated sound generator developed by the Department of Otorhinolaryngology of the University of São Paulo, in combined mode or, in other words, with the combined use of amplification and sound generator. This was a behind-the-ear (BTE) digital hearing aid with 16 channels of gain adjustments. It was equipped with an integrated white noise that could be used together with the amplification mode or not. The hearing aids group was fitted bilaterally with the same hearing aid, but in simple mode, meaning amplification alone. The patients were advised to use the device for at least 8 hours per day. Duration of treatment was 3 months

**Use of additional interventions:** both groups received the same specific counselling about the aspects relevant to tinnitus

### Outcomes

**Primary:** tinnitus symptom severity (Tinnitus Handicap Inventory, THI)
**Secondary:** numeric scale of tinnitus discomfort (1 to 10) and psychometric measures of tinnitus (tinnitus pitch obtained through pitch matching procedure, tinnitus loudness obtained through loudness matching procedure and minimum masking level)

Outcomes were measured at 3 months

### Funding sources

This study was financially supported in the form of Research Grants by the Foundation for Research Support of São Paulo state

### Declarations of interest

None declared

### Notes

- 

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>The authors stated that participants were randomly allocated to groups but did not provide any details on methods: &quot;(...) the patients were randomly assigned into two groups: a combined fitting group and an amplification alone group&quot;. The trial was registered in clinicaltrials.gov as a randomised controlled trial</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Information not reported in the manuscript or trial registration</td>
</tr>
</tbody>
</table>
**Blinding of participants and personnel (performance bias)**

<table>
<thead>
<tr>
<th>All outcomes</th>
<th>Unclear risk</th>
<th>Initial evaluation and final evaluation was performed by a blind evaluator. Single blinding (investigator) stated in the trial registration. Participants were not blinded</th>
</tr>
</thead>
</table>

**Blinding of outcome assessment (detection bias)**

<table>
<thead>
<tr>
<th>All outcomes</th>
<th>Low risk</th>
<th>Initial evaluation and final evaluation was performed by a blind evaluator. Single blinding (investigator) stated in the trial registration.</th>
</tr>
</thead>
</table>

**Incomplete outcome data (attrition bias)**

<table>
<thead>
<tr>
<th>All outcomes</th>
<th>Low risk</th>
<th>2 participants did not attend the final evaluation; reasons were reported in the manuscript: &quot;Of the 49 patients who took part in the study, two did not attend the final evaluation. One of them was not located, and the other suffered a heart attack which made it impossible to attend. They were both therefore excluded from the statistical analysis for missing the follow-up.”</th>
</tr>
</thead>
</table>

**Selective reporting (reporting bias)**

| Low risk                                                                      | Primary outcome reported in clinicaltrials.gov record. Additional secondary outcomes were reported in the manuscript that were not stated in the trial registration (numeric scale of tinnitus discomfort, tinnitus pitch, tinnitus loudness, minimum masking level) | No other biases identified. Trial registered in clinicaltrials.gov, trial identifier: NCT01857661                                                                                     |

**Other bias**

| Low risk                                                                      | No other biases identified.                                                                 | Trial registered in clinicaltrials.gov, trial identifier: NCT01857661                                                                                                                                 |

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**Erlandsson 1987**

**Methods**

2-arm, single-centre, cross-over randomised trial with 6 weeks duration of treatment (primary endpoint)

**Participants**

Setting: patients were screened and treated at the Department of Audiology, Sahlgrenska Hospital, Göteborg, Sweden

Sample size:

- Number randomised: 21
- Number completed: 21

Participant (baseline) characteristics:

- Age: group level data for age were not provided. The 21 patients enrolled in the study had a mean age of 51 years (range 21 to 66 years).
- Gender: group level data for age were not provided. 4 women and 17 men were included in the study.
- Other characteristics:
Group level data for baseline characteristics of participants were not provided. The 21 patients enrolled in the study had tinnitus for at least 1 year, reported tinnitus in left ear (n = 7), right ear (n = 7), both ears (n = 4) or inside the head (n = 3). 13 participants reported tonal and 7 noise tinnitus, centre frequencies ranged from 277 Hz to 8660 Hz. All participants were “clinically judged to have severe tinnitus and to be in need of treatment”. The mean pure tone average (0.5, 1 and 2 kHz) of the treated ear was 29 dB (SD 19.5)

**Inclusion criteria:** participants able to follow study instructions  
**Exclusion criteria:** not reported

### Interventions

**Intervention group:** sound generator  
**Comparator group:** placebo device

The masker equipment was constructed for this study and allowed frequency adjustment between 250 Hz and 10,000 Hz and continuous variation of bandwidth between these frequencies. Touch controls allowed the user to activate the specific sound, or a sound with a free choice of parameters. Noise was set at the level "enough to cause total masking". The placebo unit called “Elstimulator (electrical stimulator)” was identical in size, with about the same degree of variation available to the user. Duration of each treatment was 6 weeks. Overall masker use ranged from 0 to 390 minutes per day, and Elstimulator use from 0 to 600 minutes per day.

**Use of additional interventions:** none

### Outcomes

**Primary:** tinnitus intensity (10-point scale)  
**Secondary:** usage, specific (self-rated changes in tinnitus intensity and in the degree of negative reactions to it) and non-specific effects (self-rated changes of mood, stress, somatic symptoms other than tinnitus, and medication)

Outcomes were measured after each treatment (at 6 and 12 weeks), however outcomes after 6 weeks were not reported.

### Funding sources

This research was supported by the Swedish Ministry of Health and Social Affairs, Delegation for Social Research (project no. 82/120), the Swedish Council for Planning and Coordination of Research, the National Swedish Board for Technical Development and the Swedish Medical Research Council (project no. B 85-17X-06574)

### Declarations of interest

None reported

### Notes

- 

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>The authors stated that participants were randomly allocated to groups but did not provide any details on methods: “The 21 patients were randomised into two groups (n = 10 and 11, respectively); both groups received both treatments but in different order.”</td>
</tr>
</tbody>
</table>
### Erlandsson 1987  
(Continued)

<table>
<thead>
<tr>
<th>Allocation concealment (selection bias)</th>
<th>Unclear risk</th>
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<tbody>
<tr>
<td>Information not provided in the manuscript</td>
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</table>

<table>
<thead>
<tr>
<th>Blinding of participants and personnel (performance bias)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All outcomes</td>
</tr>
<tr>
<td>High risk</td>
</tr>
<tr>
<td>No blinding; both interventions were explained to participants at baseline: “The nature of each of the two procedures was described in detail, and the patients were assured that there were no harmful side effects to be afraid of.” Information about personnel blinding was not provided in the manuscript</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Blinding of outcome assessment (detection bias)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All outcomes</td>
</tr>
<tr>
<td>Unclear risk</td>
</tr>
<tr>
<td>Information not reported in the manuscript</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Incomplete outcome data (attrition bias)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All outcomes</td>
</tr>
<tr>
<td>High risk</td>
</tr>
<tr>
<td>Data were omitted for 4 participants because of inadequate use (not specified) of rating scales. Data for “specific and non-specific effects” for 2 participants were incomplete due to a lack of co-operation (not explained). Handling of missing data was not described</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Selective reporting (reporting bias)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unclear risk</td>
</tr>
<tr>
<td>Between-group differences at 6 weeks were not reported</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other bias</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low risk</td>
</tr>
<tr>
<td>No prospective protocol available. No other biases identified</td>
</tr>
</tbody>
</table>

### Henry 2015

<table>
<thead>
<tr>
<th>Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-arm, single-centre, randomised, controlled (parallel) trial with 3 to 4 months duration of treatment and 3 to 4 months duration of follow-up</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting: patients were screened and treated at the National Center for Rehabilitative Auditory Research (NCRAR) located at the Portland (Oregon) Veterans Affairs Medical Center, USA</td>
</tr>
<tr>
<td>Sample size:</td>
</tr>
<tr>
<td>Number randomised: 30</td>
</tr>
<tr>
<td>Number completed: 30</td>
</tr>
<tr>
<td>Participant (baseline) characteristics:</td>
</tr>
<tr>
<td>Age: mean age was 67.9 years (SD 11) in the group receiving combination aids and 66.5 years (SD 7.4) in the group receiving hearing aids</td>
</tr>
<tr>
<td>Gender: the group who received combination aids included 5 women and 10 men, and the group receiving hearing aids included 3 women and 12 men</td>
</tr>
<tr>
<td>Other characteristics:</td>
</tr>
<tr>
<td>Tinnitus duration varied between under 1 year and over 20 years. The group receiving</td>
</tr>
</tbody>
</table>
Henry 2015 (Continued)

Combination aids and hearing aids reported tinnitus duration of: < 1 year (3% and 0% respectively), 1 to 2 years (7% and 7%), 3 to 5 years (3% and 0%), 6 to 10 years (10% and 13%), 11 to 20 years (27% and 27%), > 20 years (40% and 46%), and 10% and 7% were unsure of duration. Groups did not differ significantly on the above characteristics. The mean Tinnitus Functional Index score at baseline was 60.5 (SD 15.3) for the combination aid group and 56.1 (16.5) for the hearing aids group. Data for tinnitus laterality, baseline tinnitus loudness and quality, and baseline anxiety/depression were not reported. However, to qualify for a hearing aid assessment, candidates needed to have a symmetrical (defined as a difference between left and right ear 4-frequency (0.5, 1, 2, 4 kHz) pure-tone averages of 15 dB or less) sensorineural hearing loss within the mild to moderately severe range (4-frequency pure-tone average 25 to 70 dB HL).

Inclusion criteria: (1) at least 18 years of age; (2) English-speaking; (3) perceived hearing difficulties; (4) no hearing aid experience within the previous 12 months; (5) no mental, emotional or health conditions that would prevent participating in the study; (6) Tinnitus and Hearing Survey minimum score of 4 on section A; if the score was 4 to 6, then at least one of the items required a score of at least 3; (7) TFI score greater than 25; (8) a pass on the Mini Mental State Exam; (9) symmetrical (defined as a difference between left and right ear 4-frequency (0.5, 1, 2, 4 kHz) pure-tone averages of 15 dB or less) sensorineural hearing loss within the mild to moderately severe range (4-frequency pure-tone average 25 to 70 dB HL).

Exclusion criteria: (1) active external ear disease or conductive component to hearing loss (i.e. abnormal tympanometry and/or air-bone gaps exceeding 10 dB at 2 consecutive frequencies); (2) diagnosis of retrocochlear pathology, Menière’s disease, endolymphatic hydrops, or perilymphatic fistula; (3) presence of medical contraindications to a hearing aid fitting, including sudden onset hearing loss, fluctuating hearing sensitivity, ear pain and vertigo.

Interventions

Intervention group: combination device (n = 15)
Comparator group: amplification only (hearing aids, n = 15)

All participants were fitted bilaterally with a commercially available receiver-in-the-canal combination device. For the intervention group, the noise generators were activated and adjusted according to the participants’ individual preferences to achieve “immediate relief from tinnitus”. More specifically, the amplitude- and frequency-modulated noise stimulus was fine-tuned across 16 channels to each individual user in the effort to optimise relief from tinnitus. Duration of treatment was 3 to 4 months.

Use of additional interventions: both groups received the same scripted tinnitus counselling (education) immediately after fitting and adjustments of the devices that described how sound can be used to make tinnitus less of a problem. The counselling followed pp. 31-64 in the flip-chart counselling book Progressive Tinnitus Management: Counselling Guide (Henry 2010).

Outcomes

Primary: tinnitus symptom severity (Tinnitus Functional Index, TFI)
Secondary: Hearing Handicap Inventory for Elderly, interview
Outcomes were measured at 3 to 4 months.

Funding sources

This research was funded by Starkey Hearing Technologies (387001) and by the Department of Veterans Affairs, Rehabilitation Research & Development (RR&D) Service (F7070-S and C9230-C).
### Declarations of interest

Dr. Abrams is employed by Starkey Hearing Technologies, which funded the study. However, the study procedures and data analyses were conducted independent of any company influence.

### Notes

- 

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>The authors stated that participants were randomly allocated to groups but did not provide any details on methods: “Participants were randomised to either the hearing-aid-plus-noise (experimental) or the hearing-aid-only (control) group.”</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Information not reported in the manuscript</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>Participants were not blinded as 2 different types of instruments were fitted, one being a hearing aid and one combination hearing aid. There is no evidence of blinding of the personnel, outcome measures collection, counselling and interviews seemed to be performed by the same people</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>High risk</td>
<td>No evidence of blinding; audiologists seemed to perform both instrument checking and collecting outcome assessments. Data were entered into the database by the NCRAR data manager and analyses overseen by NCRAR biostatistician, however it is stated that “data were analysed for the two groups separately: experimental and control” and blinding is not stated</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Main outcome data complete. No loss to follow-up.</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>No prospective protocol available but all listed outcomes reported in full</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>No prospective protocol available. No other biases identified</td>
</tr>
</tbody>
</table>
Methods

3-arm, single-centre, randomised, controlled (parallel) trial with 4 to 5 months duration of treatment and 1 to 3 weeks, 2 months and 4 to 5 months (primary endpoint) duration of follow-up.

Participants

Setting: patients were screened and treated at the National Center for Rehabilitative Auditory Research (NCRAR) located at the VA Portland Health Care System (VA-PORHCS), USA.

Sample size:
- Number randomised: 55
- Number completed: 54

55 participants were enrolled, but 1 participant was lost at follow-up. Sample size was based on an interim power analysis conducted after the first 21 participants had been randomised. For a total of 55 participants, this analysis gave better than 87% power to detect a significant contrast between the Extended Wear Hearing Aid and the conventional hearing aid, and better than 80% power to detect a significant contrast between the combination device and conventional hearing aid.

Participant (baseline) characteristics:
- Age: the group who received combination aids had a mean age of 64 years (range 54 to 75 years). The group who received hearing aids had a mean age of 61.1 years (range 48 to 75 years).
- Gender: the group who received combination aids included 4 women and 15 men. The group who received hearing aids included 4 women and 14 men.
- Other characteristics: There were no significant between-group differences on any of the baseline measures. The group who received combination aids had a baseline mean TFI score of 57.1, and mean 4-frequency (0.5, 1, 2 and 4 kHz) pure-tone average of 35.5 (SD 8.7) and 34.9 (SD 10; left and right ear respectively). The group who received hearing aids had a baseline mean TFI score of 57.2, and mean 4-frequency (0.5, 1, 2 and 4 kHz) pure-tone average of 36.9 (SD 8) and 34.9 (SD 9; left and right ear respectively). The group who received extended wear hearing aids (EWHA) had a mean age of 64.3 years (range 33 to 81 years), included 4 women and 14 men, baseline mean TFI score of 54.1, and mean 4-frequency (0.5, 1, 2, and 4 kHz) pure-tone average of 39.2 (SD 6.4) and 39.6 (SD 6.6; left and right ear respectively). Data for duration and laterality of tinnitus, baseline tinnitus loudness and characteristics, baseline depression and anxiety were not provided.

Inclusion criteria: participants were required to report both a suspected hearing loss and bothersome tinnitus. More specifically, the 10-item Tinnitus and Hearing Survey was administered over the phone, requiring a minimum total score of 4 on the tinnitus section A. In addition, they needed to speak fluent English, not have worn hearing aids for the past 6 months, and report being in good mental, emotional and health conditions to comply with full study participation.

Exclusion criteria: the EWHA had manufacturer-defined medical and lifestyle contraindications (e.g. radiation to head or neck, scuba diving, skydiving) that precluded wearing the EWHA. If candidates could not be fit bilaterally with both types of hearing aids, they were not eligible to participate.

Interventions

Intervention group 1: combination device (n = 19)
Intervention group 2: amplification only (conventional hearing aids, n = 19)
Intervention group 3: amplification only (extended wear hearing aids, n = 18)

The combination device group was fitted with Audeo Q line of receiver-in-the-canal (RIC) hearing instruments with sound generator (Audeo Q90 312-T; Phonak). The...
hearing aids group was fitted AudeoQ line of RIC hearing instruments (Audeo Q90 312-Ti; Phonak). The EWHA group was fitted with the extended-wear, deep seated device (Lyric; Phonak). Duration of treatment was 4 to 5 months.

**Use of additional interventions:** All 3 groups received informational counselling, which took place following device fitting and adjustment. Hearing aid orientation and informational counselling involved use of a device-specific PowerPoint presentation to ensure that standardised information was provided. Content included information about use, care, troubleshooting and maintenance of the device; communication tips, both with and without amplification; safety issues; goals and realistic expectations of amplification; and overall adjustment to amplification. Hearing aid and combination aid participants practised insertion and removal; learned how to adjust the volume, change the batteries and distinguish right/left devices; and verified cell and/or landline phone compatibility. EWHA participants learned how to adjust the volume, change the listening modes (on/off/sleep) and remove the devices if necessary. They also watched a video demonstrating these device-specific manipulations produced by the manufacturer.

All participants received the same scripted counselling to describe briefly how sound can be used to make tinnitus less problematic. The counselling followed pages 31-64 in a flip-chart counselling guide (Henry et al, 2010a). Participants also received a copy of a tinnitus self-help workbook (Henry et al, 2010b) to read on their own (their use of the workbook was not tracked). The research audiologists were available to answer questions or address concerns at any time during study participation. Participants were telephoned within 2 business days of the fitting appointment to ensure that the devices were comfortable and working properly.

### Outcomes

**Primary:** tinnitus symptom severity (Tinnitus Functional Index, TFI)

**Secondary:** Quick Speech in Noise, Hearing Handicap Inventory for the Elderly/Adults, 12-item version of the Speech, Spatial, and Qualities of Hearing questionnaire, International Outcome Inventory for Hearing Aids and a semi-structured exit interview developed specifically for this study.

Outcomes were measured at 1 to 3 weeks, 2 months and 4 to 5 months.

### Funding sources

Not reported

### Declarations of interest

Not reported

### Notes

- 

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
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<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>“Within ~4 weeks of the initial assessment, eligible candidates returned to the laboratory and were randomized into one of three groups: (a) EWHA, (b) HA, or (c) HA + SG. A simple randomization allocation method was used. The random allocation sequence was generated using computer software.”</td>
</tr>
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### Henry 2017 (Continued)

<table>
<thead>
<tr>
<th>Bias Type</th>
<th>Risk</th>
<th>Description</th>
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<tbody>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Low risk</td>
<td>“Allocation concealment was achieved using sequentially numbered, opaque, sealed envelopes, which were opened by study staff to randomize and enrol participants.”</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>Participants were not blinded as 3 different types of instruments were fitted, one being a conventional hearing aid, one a combination hearing aid and one an extended wear hearing aid. There is no evidence of blinding of the personnel: outcome measures collection, counselling and scripted questions seemed to be performed by the same person</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Unclear risk</td>
<td>Information not provided in the manuscript</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Main outcome data almost complete; only 1 participant (out of 55) lost to follow-up in the EWHHA group (did not provide any follow-up data)</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>No prospective protocol available but all listed outcomes reported in full</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>No prospective protocol available. Funding and conflicts of interest were not reported; all devices tested were manufactured by Phonak, LLC: any links with the company are not clear</td>
</tr>
</tbody>
</table>

### Melin 1987

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Setting</td>
<td>patients were screened and treated at the hearing centre at a Swedish university hospital</td>
</tr>
<tr>
<td>Sample size:</td>
<td></td>
</tr>
<tr>
<td>- Number randomised: 39</td>
<td></td>
</tr>
<tr>
<td>- Number completed: 39</td>
<td></td>
</tr>
<tr>
<td>Participant (baseline) characteristics:</td>
<td></td>
</tr>
<tr>
<td>- Age: the group who received hearing aids had a mean age of 73.1 years (SD 12; range 50 to 87 years) and the waiting list control group had a mean age of 72.2 (SD 9.5; range 53 to 87)</td>
<td></td>
</tr>
<tr>
<td>- Gender: the hearing aids group included 13 women and 7 men and the waiting</td>
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</table>
list control included 13 women and 6 men

- **Other characteristics:**

  Tinnitus duration was from ≤ year to over 5 years in both groups. Participants reported their tinnitus to be in both ears (n = 12 in both groups), one ear (n = 6 in hearing aids group and n = 3 in waiting list control), both ears and head (n = 2 and n = 3, respectively), 1 participant in hearing aid group reported tinnitus in the head and 1 in waiting list control reported tinnitus in left ear and the head. The severity of tinnitus was classified into 3 grades. 7 participants in the hearing aid group and 10 in the waiting list group were classified as tinnitus severity Grade 1 (audible only in quiet environment), 11 and 9 respectively as Grade 2 (audible in ordinary but not in noisy environments; not noticeable in specific situations, such as when the attention is focused on interesting work etc.; occasionally causes disturbances in sleep), and 2 and 0 respectively as Grade 3 (constantly noticed in all ordinary acoustical environments and causing severe disturbances of concentration and continuous disturbance of sleep). Mean pure tone average (0.5, 1 and 2 kHz) was 39.4 (SD 10.9) in right and 40.4 (SD 12.7) in left ear for hearing aid group and 38.7 (SD 15.8) in right and 42 (SD 11.4) in left ear for waiting list controls. No statistical analyses of differences between groups regarding baseline characteristics were reported. From 39 participants taking part in the study 87% had bilateral hearing loss and 56% claimed that hearing was their main problem

**Inclusion criteria:** hearing impairment to such a degree that hearing aids are needed, no earlier experience of hearing aids, tinnitus of more than 6 months duration

**Exclusion criteria:** not reported

### Interventions

<table>
<thead>
<tr>
<th>Interventions</th>
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</thead>
<tbody>
<tr>
<td><strong>Intervention group:</strong> amplification only (hearing aids, n = 20)</td>
<td></td>
</tr>
<tr>
<td><strong>Comparator group:</strong> waiting list (n = 19)</td>
<td></td>
</tr>
<tr>
<td>18 participants in the hearing aid group were fitted unilaterally and 2 bilaterally. Hearing aids fittings were conducted according to a standard procedure and comprised of 4 visits - for information, fitting, practice and adjustment of the aid</td>
<td></td>
</tr>
<tr>
<td><strong>Use of additional interventions:</strong> participants fitted with hearing aids received information (not specified)</td>
<td></td>
</tr>
</tbody>
</table>

### Outcomes

Hearing ability in 4 different hearing situations was assessed using a visual analogue scale (VAS) (from "no hearing at all" to "complete hearing ability"). Tinnitus in 4 different hearing situations was assessed using a VAS (from "no tinnitus" to "worst tinnitus ever"). Semi-structured interviews with force-choice answers asked whether the hearing impairment or tinnitus was the main problem, about fluctuations in annoyance caused by tinnitus and problems such as muscle tension, headaches and dizziness, general expectations of the hearing aid and its potential ability to decrease tinnitus, frequency and duration of hearing aid use, whether the use of hearing aid had influenced the tinnitus in any way

### Funding sources

This study was supported financially by the Bank of Sweden Tercentenary Foundation (Grant No. 83/16) and grants from Stiftelsen Tysta Skolan, Stockholm and the Oticon Foundation, Copenhagen

### Declarations of interest

Not reported
### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Manuscript reports use of a randomisation plan but provides no details: “During the first 6 weeks of the study, the experiment had a between-group design, where subjects were randomly assigned to one of two groups. Group 1 was fitted with hearing aids, while group 2 served as a waiting list control group. To prevent bias, the random allocations of the subjects were done after their first interview according to randomisation plan.”</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Information not reported in the manuscript</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>Participants were not blinded as they were either fitted with hearing aids or served as a waiting list control. Personnel were not blinded - assessments (visual analogue scales and interviews) were performed by 3 audiological assistants and the participants always met the same assistant throughout the rehabilitation programme.</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Unclear risk</td>
<td>Assessments were conducted by audiological assistants but it is unlikely that they were blinded as one group was fitted with hearing aids and the other was a waiting list control, and assistants were conducting interviews. It was not stated who conducted the analysis.</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Outcomes reported in detail</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No dropout reported for experimental period. Unclear if all interview question data are reported.</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>No prospective protocol available. No other potential biases identified</td>
</tr>
</tbody>
</table>
**Methods**

2-arm, 2-centre, randomised, controlled (parallel) trial with 12 months duration of treatment and 3 (primary endpoint), 6 and 12 months duration of follow-up

**Participants**

**Setting:** patients were screened and treated in 1 of 2 tinnitus clinics (Italy or USA)

**Sample size:**
- Number randomised: 101
- Number completed: 91

101 patients were enrolled, but due to missing records the final data set included only 91 patients

**Participant (baseline) characteristics:**
- **Age:** group level data for age were not provided. The 91 patients included in the final analysis had a mean age of 38.8 years (SD 18.1).
- **Gender:** the group who received hearing aids included 21 women and 28 men, and the group receiving sound generators included 19 and 23 men
- **Other characteristics:**

The 91 patients included in the final analysis had a mean tinnitus duration of 69.5 months (SD 89.7). Baseline measures included an audiological test for hearing loss. Mean hearing loss was not reported per group but inclusion in the study required patients to have hearing levels < 25 dB at 2 kHz and ≥ 25 dB at frequencies higher than 2 kHz. This was taken as the borderline between two categories: “no hearing loss” and “significant hearing loss”. According to Jastreboff 2004, patients with this hearing level can be managed with either hearing aids or sound generators. The participants in this study therefore had a very particular audiological profile. Patients who had previously been prescribed hearing aids were excluded from participation in the trial

The mean Tinnitus Handicap Inventory (THI) score at baseline was 57 for the hearing aid group and 59 for the sound generator group

**Inclusion criteria:**
1. borderline between category 1 and category 2 (according to Jastreboff classification, TRT); 2. HL ≤ 25 dB at 2 kHz and HL ≥ 25 dB at frequencies higher than 2 kHz; 3. all tinnitus aetiologies excluding Ménière’s and middle-external ear disease; 4. tinnitus duration of at least 6 months; 5. bilateral symmetrical hearing loss (i.e. difference less than 15 dB); 6. age between 18 and 75 years

**Exclusion criteria:** Ménière’s and middle-external ear disease, tinnitus retraining therapy in the past, hearing aids in the past

**Interventions**

**Intervention group 1:** tinnitus retraining therapy with amplification only (hearing aids, n = 49)

**Intervention group 2:** tinnitus retraining therapy with sound generators (n = 42

All hearing aid patients were fitted with the ‘ResoundAir’ device (GN Resound), programmed according to standard audiological practice. In terms of the type of sound generators, all patients were fitted with behind-the-ear open fit ‘Silent Star’ devices (Viennatone) which produce a broadband sound. All patients received the same educational counselling component of tinnitus retraining therapy (TRT), with follow-up to optimise the therapy at 3, 6 and 12 months

**Use of additional interventions:** none

**Outcomes**

**Primary:** tinnitus symptom severity (Tinnitus Handicap Inventory, THI)

**Secondary:** a number of visual analogue scales were used to rate tinnitus loudness over the preceding month (rated from 0 = no tinnitus to 10 = “as loud as you can imagine”), effect on life, tinnitus annoyance, percentage of time when patients were annoyed and percentage of time when patients were aware of their tinnitus
Outcomes were measured at 3, 6 and 12 months during the tinnitus treatment.

<table>
<thead>
<tr>
<th>Funding sources</th>
<th>This research was partially supported by grants from the Tinnitus Research Initiative, by Fondazione Ascolta e Vivi, and GN ReSound A/S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Declarations of interest</td>
<td>The authors reported no conflict of interest</td>
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<tr>
<td>Notes</td>
<td>-</td>
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</table>

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>&quot;Specifically, subjects were randomly assigned to two treatments groups: half of the subjects were fitted with binaural sound generators (identified in the subsequent text as the SG group), whereas the other half were fitted with binaural open ear hearing aids (identified in the subsequent text as the OE-HA group). Randomization was obtained on the basis of a random table.&quot;</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Information not reported in the manuscript</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>Participants were not blinded; 2 different types of devices were fitted: hearing aids or sound generators. Counselling was likely tailored to the device option that participants received (according to TRT). There is no statement about the blinding of the personnel</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Unclear risk</td>
<td>Information not reported in the manuscript</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Unclear risk</td>
<td>10 participants out of 101 excluded due to missing recordings (not explained). Structured interview data were recorded, analysed and reported for the subset of 51 out of 91 participants only</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>All listed outcomes reported</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>No prospective protocol available. No other potential biases identified</td>
</tr>
</tbody>
</table>
### Methods

3-arm, single-centre, randomised, controlled (parallel) trial with 6 months duration of treatment and 6 months duration of follow-up; sub-study as a part of a multi-centre study of tinnitus maskers (Stephens 1985, Hazell 1985 paper)

### Participants

**Setting:** patients were screened and treated at the Royal National Throat, Nose and Ear (RNTNE) Hospital, UK

**Sample size:**
- Number randomised: 147
- Number completed: 147

147 participants (out of 285; Hazell 1985) took part in the randomised part of the study. Of those 75 reported no hearing disability and 72 complained of hearing disability

**Participant (baseline) characteristics:**
- **Age:** age distribution in all participants was: (i) < 20 years (n = 2); (ii) 20 to 29 years (n = 5); (iii) 30 to 39 years (n = 18); (iv) 40 to 49 years (n = 25); (v) 50 to 59 years (n = 54); (vi) 60 to 69 years (n = 39); and (vii) 70 to 79 years (n = 10)
- **Gender:** the 153 patients included in the study included 77 men and 76 women
- **Other characteristics:** Group level data for any of the baseline characteristics were not provided by Stephens 1985. Tinnitus duration was: 3 to 6 months (3.3%), 6 to 12 months (21.5%), 1 to 5 years (47%) and > 5 years (28.2%). Patients reported tinnitus localised in right ear only (21.5%), left ear only (23.5%), equal in both ears (16.8%), in both ears, most in left (19.5%), in both ears most in right (10.7%), and in the head (8.1%). 34% of participants reported hearing one sound and 67% more than one sound. Hearing threshold at 1 kHz was ≤ 20 dB in 84 participants, 20 to 45 dB in 34 participants, 50 to 70 dB in 18 participants, and over 70 dB in 10 participants

**Inclusion criteria:** (1) tinnitus as a main complaint, with or without hearing loss; (2) tinnitus as a major problem (Hazell 1985); (3) tinnitus duration minimum 3 months; (4) English language knowledge enough to fill in the questionnaire; (5) no restrictions on hearing level; (6) no new treatment during the trial period; (7) no severe inter-current illness during trial; (8) no intensive psychiatric treatment

**Exclusion criteria:** tinnitus as secondary complaint, inability to complete questionnaire, tinnitus duration less than 3 months, being unwell, major psychological treatment, refusing allocation, missing data (Stephens 1985, Hazell 1985 paper)

### Interventions

Participants who reported no hearing disability:

- **Intervention group 1:** A&M sound generator (n = 24)
- **Intervention group 2:** Viennatone sound generator (n = 27)
- **Comparator group:** limited counselling (no instrument fitting, n = 24)

Participants who reported hearing disability:

- **Intervention group 1:** amplification only (hearing aid, n = 26)
- **Intervention group 2:** combination device (n = 23)
- **Intervention group 3:** A&M sound generator (n = 23)

Sound generators and combination devices were fitted unilaterally but hearing aids were fitted unilaterally or bilaterally, according to normal clinical indications. Hearing aids were standard National Health Service behind-the-ear devices. Combination aids fitted were Danavox 775-PP-AGC/masker module combination instruments. Duration of treatment was 6 months. All participants had a month review to ensure adequate management of their devices and counselling advice, repairs, modification of frequency responses, ear-mould changes (if necessary repeated with 1-month intervals)
**Use of additional interventions:** those fitted with instruments all received a similar counselling in addition to the fitting of appropriate instrumentation.

### Outcomes

Effectiveness of the interventions was measured using the Masker Effectiveness Questionnaire, changes in the Crown Crisp Experiential Index, changes in the Semantic Differential scores, and for a subset of patients the long pattern of instrument use and needs for other therapy. *Stephens 1985* measured anxiety, phobic anxiety, somatic anxiety and depression subscales of the Crown Crisp Experiential Index (data for the randomised and non-randomised group together available in *Stephens 1985*, Hazell 1985 paper), however data for the randomised part of the study were not reported in the manuscript. Health-related quality of life as measured by a validated instrument was not measured in the included studies.

Outcomes were measured at 6 months.

### Funding sources

The maskers and combination instruments used in this study, together with some of the test equipment, were provided by a grant from the UK Department for Health and Social Security as part of the larger study on tinnitus maskers.

### Declarations of interest

Not reported.

### Notes

- **Risk of bias**

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Manuscript reports use of a randomisation plan but provides no details: &quot;At this time, the patients were allocated to treatment groups. Thus, those reporting no hearing disability were randomly allocated to either a control group with limited counselling but no instrument fitting, to fitting with an A&amp;M masker or to fitting with Vienna-tone masker. Those complaining of hearing disability were similarly randomly allocated to a hearing aid fitting with a standard National Health Service behind the ear aid(s), fitting with Danavox 775-PP-AGC/masker module combination instrument, or fitting with and A&amp;M tinnitus masker.”</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>No allocation concealment described</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>Participants were not blinded as they were fitted with different types of instruments (hearing aid, combination aid, masker) or were in the no device group. Personnel were</td>
</tr>
</tbody>
</table>
### Stephens 1985 (Continued)

<table>
<thead>
<tr>
<th>Bias Type</th>
<th>Risk</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>High risk</td>
<td>Not blinded; differences between therapists were reported</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Unclear risk</td>
<td>Stephens 1985, Hazell 1985 paper, reports 153 patients starting the study and 119 reaching the first evaluation. However, data from only 147 participants are reported in Stephens 1985. Dropouts not explained</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>All listed outcomes reported</td>
</tr>
<tr>
<td>Other bias</td>
<td>High risk</td>
<td>Differences between therapists reported. Only some of the patients underwent full neuro-otological examination. No prospective protocol available. No other potential biases identified</td>
</tr>
</tbody>
</table>

### Zhang 2013

<table>
<thead>
<tr>
<th>Method Details</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting: patients were screened and tested at the Tianjin Medical University General Hospital Outpatient Clinic, China</td>
<td></td>
</tr>
<tr>
<td>Sample size:</td>
<td>Number randomised: 154</td>
</tr>
<tr>
<td>Number completed: 154</td>
<td></td>
</tr>
<tr>
<td>Participant (baseline) characteristics:</td>
<td></td>
</tr>
<tr>
<td>Age: 154 participants who took part in the study had a mean age of 65.6 years (age range 50 to 79 years).</td>
<td></td>
</tr>
<tr>
<td>Gender: 154 participants who took part in the study included 71 women and 83 men</td>
<td></td>
</tr>
<tr>
<td>Other characteristics:</td>
<td></td>
</tr>
<tr>
<td>Group level data for the baseline characteristics were not reported. 154 participants who took part in the study had a mean duration of tinnitus of 8.8 years (range 1 to 28 years). 33 participants reported their tinnitus to be low-key buzz and 121 reported high-key cicadas. Mean duration of hearing disorder was 10.5 years (SD 7.3; range 1 to 35 years). Report stated that there was no clear difference between the compared groups in baseline measures. Hearing loss degree was not reported, however the inclusion criterion for the study was moderate to severe hearing loss (speech frequency threshold verge from 41 to 90 dB through pure tone test, according to the WHO, ISO (1980) hearing loss grading.</td>
<td></td>
</tr>
</tbody>
</table>
Baseline tinnitus severity was not reported, however the inclusion criterion stated long-term, severe tinnitus, affecting work and life (such as affecting sleep and work, anxiety, depression etc.). Baseline tinnitus loudness, laterality and baseline anxiety/depression was not reported.

**Inclusion criteria:** (1) patients with tinnitus that is affecting work and life, such as affecting sleep and work, causes anxiety or depression, etc; (2) patients with moderate to severe hearing loss (speech frequency threshold verge from 41 to 90 dB through pure tone test, according to the WHO, ISO (1980) hearing loss grading standard); (3) age > 50 years.

**Exclusion criteria:** (1) objective tinnitus (such as pulsating tinnitus); (2) patients with acute middle ear discharge or sudden deafness within 3 months before enrolment; (3) patients with severe internal medical conditions, such as not well controlled hypertension, diabetes and cardiovascular disease; (4) patients with definite organic diseases that cause tinnitus, such as diseases of external or middle ear, noise-induced hearing damage, Ménière’s disease, acoustic neuroma, etc; (5) patients with severe mental illness or mental disorder; (6) patients with hyperacusis or poor comprehension and expression; or (7) patients who cannot perform routine hearing tests.

**Interventions**

**Intervention group:** amplification only and relaxation (hearing aid, n = 84)

**Comparator group:** relaxation only (n = 70)

Hearing aids fitted were manufactured by GN ReSound, Denmark. Both groups practised relaxation twice daily for 10 to 20 minutes, usually in the morning and before sleeping. Duration of the intervention was 12 months.

**Use of additional interventions:** both groups had undergone some “counselling” that included: (i) diagnosis of patient’s tinnitus symptoms, explaining relevant knowledge, pathophysiological aspects and prognosis about tinnitus; (ii) learning how to adapt to the tinnitus condition (e.g. the patient could compare tinnitus to a roar of a train, the noise of a refrigerator, or snoring); (iii) attention distraction (turning attention to other interesting things, e.g. reading newspaper, watching TV or listening radio); (iv) relaxation training.

**Outcomes**

Tinnitus symptom severity, was assessed by criteria for therapeutic effect as follows: (i) complete adaptation: tinnitus symptom disappears or significantly relieves, with normal emotion, sleeping, work and life; (ii) basic adaptation: tinnitus symptom disappears, relieves or still exists, but with normal emotion, sleeping, work and life; (iii) partial adaptation: tinnitus still exists, partial affecting emotion, sleeping, work and life; (iv) no adaptation: tinnitus symptom still exists or even worse, seriously affecting emotion, sleeping, work and life.

The patients had outpatient visits at baseline, 3, 6 and 12 months.

**Funding sources**

Hearing aids were provided by Disabled Persons’ Federation.

**Declarations of interest**

Not reported.

**Notes**

- 

**Risk of bias**

| Bias | Authors’ judgement | Support for judgement |
### Characteristics of excluded studies  [ordered by study ID]

<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al-Jassim 1988</td>
<td>ALLOCATION: not randomised; preference study</td>
</tr>
<tr>
<td>Andersson 2002</td>
<td>ALLOCATION: not randomised; the study used a 2 x 3 mixed experimental design</td>
</tr>
<tr>
<td>Benton 2016</td>
<td>ALLOCATION: not randomised; survey study</td>
</tr>
<tr>
<td>Del Bo 2006</td>
<td>ALLOCATION: not randomised; before-and-after study; all participants were fitted with hearing aids</td>
</tr>
</tbody>
</table>

EWHA: extended wear hearing aids  
HL: hearing level  
SD: standard deviation  
TFI: Tinnitus Functional Index  
THI: Tinnitus Handicap Inventory  
TRT: tinnitus retraining therapy  
VAS: visual analogue scale  
WHO: World Health Organization
<table>
<thead>
<tr>
<th>Study</th>
<th>Allocation</th>
<th>Participants</th>
<th>Intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Durai 2017</td>
<td>Randomised cross-over trial</td>
<td>Adults with tinnitus</td>
<td>Equivalence study comparing 2 different sound conditions (broadband noise versus natural sounds via MP3 player), no control condition included</td>
</tr>
<tr>
<td>Gudex 2009</td>
<td>Not randomised; cohort study</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Henry 2016</td>
<td>Randomised controlled trial</td>
<td>Adults with tinnitus</td>
<td>Main goal of the study was to compare tinnitus masking (TM) with tinnitus retraining therapy (TRT). Those were also compared to a tinnitus education (TE) group (where only some patients were fitted with hearing aids) and a waiting list control. Within the TM and TRT groups participants were fitted with a mix of devices: hearing aids, combination aids or sound generators. Within the TE group only some participants were fitted with hearing aids</td>
</tr>
<tr>
<td>Hernández Moñiz 1998</td>
<td>Not randomised; cohort study</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hiller 2005</td>
<td>Not randomised; although the initial allocation of participants was randomised, participants were moved between the study arms after randomisation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hodgson 2017</td>
<td>Randomised cross-over trial</td>
<td>Adults with tinnitus</td>
<td>Equivalence study comparing hearing aids with wide dynamic range compression with hearing aids with frequency compression; no control condition included</td>
</tr>
<tr>
<td>Lipman 2007</td>
<td>Not randomised; all participants started with 2 weeks of control condition followed by 2 weeks of active treatment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mehlum 1984</td>
<td>Randomised but not controlled trial. Participants tested 4 different devices in random order but no planned comparisons after each device were included</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shabana 2018</td>
<td>Not randomised; participants were “divided into two equal well-matched groups”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strauss 2015</td>
<td>Randomised controlled trial</td>
<td>Adults with tinnitus</td>
<td>Equivalence study, comparing a hearing aid with standard amplification to the same hearing aid with notched amplification; no control condition included</td>
</tr>
<tr>
<td>Sweetow 2010</td>
<td>Not randomised; uncontrolled before-and-after study</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tao 2017</td>
<td>Randomised controlled trial</td>
<td>Adults with tinnitus</td>
<td>Equivalence study comparing 2 types of masking therapy (multiple-frequency matched masking versus single-frequency masking); no control condition included</td>
</tr>
<tr>
<td>Thedoroff 2017</td>
<td>Randomised controlled trial</td>
<td>Adults with tinnitus</td>
<td>Equivalence study (3 types of sound therapy devices that differed in the acoustic</td>
</tr>
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### Characteristics of ongoing studies  [ordered by study ID]

<table>
<thead>
<tr>
<th>Study ID</th>
<th>Trial name or title</th>
<th>Methods</th>
<th>Participants</th>
<th>Interventions</th>
<th>Outcomes</th>
<th>Starting date</th>
</tr>
</thead>
</table>
| ISRCTN15178771 | Efficacy of a combination hearing aid and sound generator                            | 2-arm, randomised, controlled (parallel) trial| Adults with tinnitus and hearing loss, GAD-7 anxiety screening: score from 0 to 9, indicating no anxiety or minimal to mild anxiety only. PHQ-9 depression screening: score from 0 to 9, indicating no depression or minimal to mild depression only, TFI questionnaire: tinnitus symptoms ranging in severity rating from ≥ 32 to ≤ 71 points | **Intervention group 1:** combination device  
**Intervention group 2:** amplification only (hearing aid) | Tinnitus Functional Index (TFI) to measure tinnitus severity, Tinnitus Acceptance Questionnaire (TAQ), My Tinnitus document (self-report of symptoms), Hearing Handicap Inventory (HHIA/HHIE) self-report measure of hearing-related disability, patient interviews at each visit | 1 April 2015 |
| TCTR20180225002 | A randomized controlled trial of music therapy in tinnitus patient                   | 3-arm, double-blind, randomised, controlled (parallel) trial | Adults aged 18 to 60 years with tinnitus, Tinnitus Handicap Inventory score equal or more than 38, General Health Questionnaire Score less than 6 | **Intervention:** Notch-Music (experimental)  
**Active comparator:** conventional music  
**Control:** counselling (counselling patients to ignore the tinnitus and find other activity to distract themselves from tinnitus) | Tinnitus Handicap Inventory, Pittsburgh Sleep Quality Index                                               | 23 February 2018 |
<table>
<thead>
<tr>
<th>Contact information</th>
<th>Chompunut Srisukhumchai, Khon Kaen University, Phone: +66 845105131, Email: <a href="mailto:csrisukhumchai@gmail.com">csrisukhumchai@gmail.com</a>, Postal Address: 916 Moo.12 Sila Muang Khon Kaen Thailand, State/Province: Khon Kaen, Postal Code: 40000, Country: Thailand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes</td>
<td>Thai Clinical Trials Registry identifier: TCTR20180225002</td>
</tr>
</tbody>
</table>

GAD-7: Generalised Anxiety Disorder assessment
PHQ-9: Patient Health Questionnaire-9
TFI: Tinnitus Functional Index
Comparison 1. Hearing aid only compared to sound generator only for tinnitus

<table>
<thead>
<tr>
<th>Outcome or subgroup title</th>
<th>No. of studies</th>
<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Tinnitus symptom severity at 3 months</td>
<td>1</td>
<td>91</td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>1.30 [ -5.72, 8.32 ]</td>
</tr>
<tr>
<td>2 Tinnitus symptom severity at 6 months</td>
<td>1</td>
<td>91</td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>-1.80 [ -8.82, 5.22 ]</td>
</tr>
<tr>
<td>3 Tinnitus symptom severity at 12 months</td>
<td>1</td>
<td>91</td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>-0.90 [ -7.92, 6.12 ]</td>
</tr>
</tbody>
</table>

Comparison 2. Combination hearing aids compared to hearing aids for tinnitus

<table>
<thead>
<tr>
<th>Outcome or subgroup title</th>
<th>No. of studies</th>
<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Tinnitus symptom severity at 3 to 5 months</td>
<td>3</td>
<td>114</td>
<td>Std. Mean Difference (IV, Fixed, 95% CI)</td>
<td>-0.15 [ -0.52, 0.22 ]</td>
</tr>
</tbody>
</table>

Analysis 1.1. Comparison 1. Hearing aid only compared to sound generator only for tinnitus, Outcome 1
Tinnitus symptom severity at 3 months.

Review: Sound therapy (using amplification devices and/or sound generators) for tinnitus

Comparison: 1 Hearing aid only compared to sound generator only for tinnitus

Outcome: 1 Tinnitus symptom severity at 3 months

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Hearing aid</th>
<th>Sound generator</th>
<th>Mean Difference</th>
<th>Weight</th>
<th>Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parazzini 2011</td>
<td>49</td>
<td>42</td>
<td>-18.9 (18.36)</td>
<td></td>
<td>1.30 [-5.72, 8.32]</td>
</tr>
<tr>
<td>Total (95% CI)</td>
<td>49</td>
<td>42</td>
<td></td>
<td>100.0%</td>
<td></td>
</tr>
</tbody>
</table>

Heterogeneity: not applicable
Test for overall effect: Z = 0.36 (P = 0.72)
Test for subgroup differences: Not applicable
### Analysis 1.2. Comparison 1 Hearing aid only compared to sound generator only for tinnitus, Outcome 2
Tinnitus symptom severity at 6 months.

**Review:** Sound therapy (using amplification devices and/or sound generators) for tinnitus

**Comparison:** 1 Hearing aid only compared to sound generator only for tinnitus

**Outcome:** 2 Tinnitus symptom severity at 6 months

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Hearing aid Mean(SD)</th>
<th>Sound generator Mean(SD)</th>
<th>Mean Difference</th>
<th>Weight</th>
<th>Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parazzini 2011</td>
<td>-25.6 (18.36)</td>
<td>-23.8 (15.8)</td>
<td>-1.80 (95% CI: -8.82, 5.22)</td>
<td>100.0%</td>
<td>-1.80 [-8.82, 5.22]</td>
</tr>
<tr>
<td><strong>Total (95% CI)</strong></td>
<td><strong>49</strong></td>
<td><strong>42</strong></td>
<td></td>
<td>100.0%</td>
<td>-1.80 [-8.82, 5.22]</td>
</tr>
</tbody>
</table>

Heterogeneity: not applicable

Test for overall effect: Z = 0.50 (P = 0.62)

Test for subgroup differences: Not applicable

-10 -5 0 5 10
Hearing aid Sound generator
Analysis 1.3. Comparison 1 Hearing aid only compared to sound generator only for tinnitus, Outcome 3 Tinnitus symptom severity at 12 months.

Review: Sound therapy (using amplification devices and/or sound generators) for tinnitus

Comparison: 1 Hearing aid only compared to sound generator only for tinnitus

Outcome: 3 Tinnitus symptom severity at 12 months

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Hearing aid</th>
<th>Sound generator</th>
<th>Mean Difference</th>
<th>Weight</th>
<th>Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean(SD)</td>
<td>N</td>
<td>Mean(SD)</td>
<td>IV,Fixed,95% CI</td>
</tr>
<tr>
<td>Parazzini 2011</td>
<td>49</td>
<td>-30.1 (18.36)</td>
<td>42</td>
<td>-29.2 (15.8)</td>
<td>100.0 %</td>
</tr>
<tr>
<td>Total (95% CI)</td>
<td>49</td>
<td>42</td>
<td>100.0 %</td>
<td>-0.90 [-7.92, 6.12]</td>
<td></td>
</tr>
</tbody>
</table>

Heterogeneity: not applicable
Test for overall effect: Z = 0.25 (P = 0.80)
Test for subgroup differences: Not applicable

Analysis 2.1. Comparison 2 Combination hearing aids compared to hearing aids for tinnitus, Outcome 1 Tinnitus symptom severity at 3 to 5 months.

Review: Sound therapy (using amplification devices and/or sound generators) for tinnitus

Comparison: 2 Combination hearing aids compared to hearing aids for tinnitus

Outcome: 1 Tinnitus symptom severity at 3 to 5 months

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Combination hearing aid</th>
<th>Hearing aid</th>
<th>Mean Difference</th>
<th>Weight</th>
<th>Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean(SD)</td>
<td>N</td>
<td>Mean(SD)</td>
<td>IV,Fixed,95% CI</td>
</tr>
<tr>
<td>dos Santos 2014</td>
<td>24</td>
<td>-28.25 (18.59)</td>
<td>23</td>
<td>-33.7 (24.18)</td>
<td>41.7 %</td>
</tr>
<tr>
<td>Henry 2015</td>
<td>15</td>
<td>-39.3 (26.2)</td>
<td>15</td>
<td>-32.9 (14.03)</td>
<td>26.5 %</td>
</tr>
<tr>
<td>Henry 2017</td>
<td>19</td>
<td>-33 (26.2)</td>
<td>18</td>
<td>-20.9 (14.03)</td>
<td>31.7 %</td>
</tr>
<tr>
<td>Total (95% CI)</td>
<td>58</td>
<td>56</td>
<td>100.0 %</td>
<td>-0.15 [-0.52, 0.22]</td>
<td></td>
</tr>
</tbody>
</table>

Heterogeneity: Chi² = 3.50, df = 2 (P = 0.17); I² =43%
Test for overall effect: Z = 0.80 (P = 0.42)
Test for subgroup differences: Not applicable
### ADDITIONAL TABLES

#### Table 1. Examples of questionnaires measuring tinnitus symptom severity

<table>
<thead>
<tr>
<th>Measurement instrument (author, year)</th>
<th>Number of items and subscales</th>
<th>Internal consistency (Cronbach’s alpha for global score)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tinnitus Functional Index (Meikle 2012)</td>
<td>25 items, 8 subscales</td>
<td>$a = 0.97$</td>
</tr>
<tr>
<td>Tinnitus Handicap Inventory (Newman 1996)</td>
<td>25 items, 3 subscales</td>
<td>$a = 0.93$</td>
</tr>
<tr>
<td>Tinnitus Handicap Questionnaire (Kuk 1990)</td>
<td>27 items, 3 subscales</td>
<td>$a = 0.94$</td>
</tr>
<tr>
<td>Tinnitus Questionnaire (Hallam 1996)</td>
<td>52 items, 5 subscales</td>
<td>$a = 0.94$</td>
</tr>
<tr>
<td>Tinnitus Reaction Questionnaire (Wilson 1991)</td>
<td>26 items, 4 subscales</td>
<td>$a = 0.96$</td>
</tr>
<tr>
<td>Tinnitus Severity Scale (Sweetow 1990)</td>
<td>15 items</td>
<td>Not reported</td>
</tr>
</tbody>
</table>

### APPENDICES

#### Appendix I. Search strategies

<table>
<thead>
<tr>
<th>CENTRAL (CRS)</th>
<th>MEDLINE (Ovid)</th>
<th>Embase (Ovid)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 MESH DESCRIPTOR Tinnitus EXPLODE ALL AND CENTRAL:TARGET</td>
<td>1. exp Tinnitus/</td>
<td>1. exp tinnitus/</td>
</tr>
<tr>
<td>3 #1 OR #2 AND CENTRAL:TARGET</td>
<td>3. 1 or 2</td>
<td>3. 1 or 2</td>
</tr>
<tr>
<td>4 MESH DESCRIPTOR Hearing Aids EXPLODE ALL AND CENTRAL:TARGET</td>
<td>4. exp Hearing Aids/</td>
<td>4. exp hearing aid/</td>
</tr>
<tr>
<td>5 MESH DESCRIPTOR Perceptual Masking EXPLODE ALL AND CENTRAL:TARGET</td>
<td>5. exp Perceptual Masking/</td>
<td>5. exp auditory stimulation/</td>
</tr>
<tr>
<td>6 MESH DESCRIPTOR Acoustic Stimulation/</td>
<td>6. exp Acoustic Stimulation/</td>
<td>6. exp music therapy/</td>
</tr>
<tr>
<td>7 Combined Modality Therapy/</td>
<td>7. Combined Modality Therapy/</td>
<td>7. exp auditory masking/</td>
</tr>
<tr>
<td>8 MESH DESCRIPTOR Combined Modality Therapy/</td>
<td>8. exp Combined Modality Therapy/</td>
<td>8. (((hearing or tinnitus) adj3 aid?) or ear-mold? or (ear adj3 mold?):ab,ti</td>
</tr>
<tr>
<td>9 MESH DESCRIPTOR Combined Modality Therapy/</td>
<td>9. SOUND/th, tu [Therapy, Therapeutic Use]</td>
<td>9. (mask* or amplification):ab,ti</td>
</tr>
</tbody>
</table>
| 10 MESH DESCRIPTOR Combined Modality Therapy/ | 10. ((((hearing or tinnitus) adj3 aid?) or ear-mold? or (ear adj3 mold?):ab,ti | 10. (“therapeutic sound?” or “therapeutic
Sound therapy (using amplification devices and/or sound generators) for tinnitus (Review)

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9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 AND CENTRAL:TARGET 18 #17 AND #3 AND CENTRAL:TARGET 408

36. exp human/
37. 35 not 36
38. 34 not 37
39. 16 and 38 512

CONTRIBUTIONS OF AUTHORS

MS and DJH conceived and all authors contributed to the design of the study.

The Cochrane ENT Information Specialist developed and ran the search strategy.

MS obtained copies of studies with the assistance of the University of Nottingham library.

MS, AER and DAH were responsible for selection of studies.

MS, DJH, AER and JX were responsible for data extraction.

MS, DJH, AER and JX were responsible for assessing risk of bias.

MS entered data into RevMan.

MS conducted the analysis.

MS, DJH and JX interpreted the analysis.

MS, DJH and JX drafted the final review.

All authors agreed on the final draft.

DECLARATIONS OF INTEREST

Magdalena Sereda: MS is funded through the British Tinnitus Association Senior Research Fellow/Head of Research Fellowship. MS is Chief Investigator on NIHR Research for Patient Benefit grant 'Feasibility of conducting a multi-centre RCT to assess effectiveness and cost-effectiveness of digital hearing aids in patients with tinnitus and hearing loss'. MS is a member of the Steering Committee for British Society of Audiology Tinnitus and Hyperacusis Special Interest Group and leading on the development of the BSA recommended procedure for candidacy and fitting of combination hearing aids. MS is a Principal Investigator on the British Society of Audiology Applied Research Grant supporting the development of the recommended procedure.

Jun Xia: none known.

Amr El Refaie: none known.

Deborah A Hall: DAH is an NIHR Senior Investigator and Section Editor for the journal Hearing Research, Elsevier. She leads the Core Outcome Measures in Tinnitus (COMiT) initiative whose work is currently supported by the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 764604 and the NIHR Nottingham Biomedical Research Centre.

Derek J Hoare: DJH is Associate Editor for the International Journal of Audiology and BMC Health Services Research, and Chair of the British Society of Audiology tinnitus and hyperacusis special interest group. He is funded by the NIHR and research lead for tinnitus and hyperacusis at the NIHR Nottingham Biomedical Research Centre. He has received tinnitus research funding from the British Society of Audiology, the British Tinnitus Association and the NIHR.
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- No sources of support supplied

External sources

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  Infrastructure funding for Cochrane ENT
- This work was part funded through an NIHR Senior Investigator award, UK.
  This is awarded to DAH

DIFFERENCES BETWEEN PROTOCOL AND REVIEW

We planned to perform a network meta-analysis, however this was not possible due to limited data from four included studies.

We have included two 'Summary of findings' tables for additional comparisons for which we had data available (i.e. hearing aids versus sound generators and combination devices versus hearing aids).