Aural fullness and transtympanic ventilation tubes in Ménière's disease: A scoping review.

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Abstract

Background. Ménière's Disease (MD) often presents with aural fullness, for reasons that are currently not well understood. Insertion of transtympanic ventilation tubes (VTs) has been historically used for the management of this symptom, though the nature and mechanism of effectiveness is unclear. Objectives. To give an overview of the data available on the effects of VT insertion on aural fullness in MD. Methods. The databases PubMed, EMBASE, Medline, SCOPUS, Web of Science, CENTRAL and Google Scholar were searched to identify relevant records. Records were subsequently analysed and data extracted. Results. Only two studies directly measured the effect of VT insertion on aural fullness, while three others measured it as a placebo to another treatment. Considerable heterogeneity was found among the studies, including conflicting conclusions.

Conclusions. There is a paucity of evidence investigating the effect of grommet insertion on aural fullness in MD. This work directs future research into this topic.

Keywords:

Otolaryngology

Earache

Meniere Disease

Middle Ear Ventilation

Endolymphatic Hydrops

Introduction

Ménière's Disease (MD) is a condition characterised by attacks of vertigo which are accompanied by tinnitus, low-frequency hearing loss and the perception of aural fullness¹. It is thought that symptoms of MD can be attributed to endolymphatic hydrops – pathological excess of endolymph in the scala media of the inner ear, resulting in distension of membranous structures such as Reissner's membrane and the semicircular canals^{2, 3}. In comparison to other symptoms, aural fullness is considered a lesser complaint of MD as it is usually less debilitating than the vertigo, tinnitus and hearing loss⁴. Although the exact mechanism of how aural fullness occurs is unclear, it has been postulated that it could be due to associated degeneration in the trigeminal ganglion⁵. The recent identification of nociceptive fibres in the mammalian cochlea may indicate an alternative mechanism^{6, 7}. Levo et al.⁴ has shown that although several conservative methods such as salt restriction may be attempted to alleviate aural fullness, only relaxation showed statistically significant results. This suggests a possible psychological element to the symptom.

Studies investigating aural fullness in MD have been lacking, potentially due to the perceived mildness of this complaint compared to the other disease symptoms. During active MD and even in remission, the symptom of aural fullness can be extremely troublesome in the senior experience. This complaint is not uncommon in the ENT clinic and was the chief complaint in almost 1.5% of patients seen in one clinic of which 23% had an inner ear cause⁸. In the treatment of MD, insertion of ventilation tubes

(VT), or "grommets", has been a popular intervention amongst UK Otolaryngologists for decades. Smith et al.9 reported a national survey of UK otolaryngologists and found that 8% of responders chose to insert a VT as initial surgical management. Harcourt et al. 10 also acknowledged the intervention's popularity in their review of Ménière's Disease in 2014. This practice is changing with the concept of evidence based medicine; however it is still seen in practice today to treat MD. Historically, studies looking at treatments for MD have included VT insertion^{11, 12}. Whether this is to treat the symptom of aural fullness or the disease itself is unclear. The use of VTs is attractive as it potentially carries far fewer risks than alternatives such as intratympanic gentamicin and endolymphatic sac surgery¹³. The reasons why VTs may help alleviate endolymphatic hydrops are not well understood¹⁴. Proposed mechanisms include decreasing middle ear pressure which consequently reduces endolymphatic pressures and alleviation of hypoxic inner ear environments that lead to hydrops by introduction of oxygenated air from the external ear^{15, 16}. In the presence of a functioning Eustachian tube, it is difficult to understand these hypotheses fully¹⁷. Despite being a relatively popular surgical treatment option for the condition¹⁰, there are no existing systematic or scoping reviews targeting the effects of VT insertion, nor the symptom of aural fullness, on MD.

Objectives

This review aims to catalogue the data on the use of VTs on aural fullness in Ménière's disease. The primary objective of this paper is not to

determine whether VT insertion is effective in treating this symptom, but to give an overview of data available in this field, regardless of the quality of evidence, and to summarise key findings.

Methods

This review follows the 5-stage methodological framework outlined by Arksey and O'Malley for conducting a scoping review¹⁸.

Inclusion criteria

Studies of all types published in English language journals and grey literature were included as long as they describe how ventilation tube insertion affects the degree of perceived aural fullness in participants with MD.

Exclusion criteria

Exclusion criteria were the following:

- Studies showing the effect of VTs exclusively on other MD symptoms.
- 2) Studies showing the effect of VTs insertion on aural fullness exclusively on conditions other than MD.
- 3) Studies that only showed how aural fullness changed after administration of a secondary therapy to VT insertion e.g. pressure therapy, gentamicin.
- 4) Studies not specifying aural fullness specifically as the symptom being affected by VT insertion e.g. only mention how VT insertion

improved general patient functioning without specifying aural fullness as the improved symptom.

5) Review articles synthesising existing data.

Electronic searches

The following databases were searched: PubMed, EMBASE, Medline, SCOPUS, Web of Science, CENTRAL, OpenGrey, DART-Europe, Proquest and Google Scholar. Search terms used: ("menier* disease" OR "menier* syndrome" OR "endolymphatic hydrops") AND ("grommet" OR "ventilation tube" OR "transtympanic tube" OR "transtympanic ventilation tube") AND ("fullness" OR "pressure" OR "otalgia"). Search date 14th January 2018. Search results were limited to only include English and human studies.

Searching other resources

The reference lists of identified studies were also screened for papers that were not found by the electronic search. Any additional studies meeting the criteria for this review were added to the results.

Selection process

Two authors independently scanned the search hits based on titles, keywords and available abstracts. The titles and abstracts of the search results were screened for relevant articles to be included in the review based on the inclusion and exclusion criteria. The full texts of the remaining articles were then acquired and screened. In cases where there was uncertainty on the relevance of a record based on its abstract, the full text was screened. Discrepancies about which articles to include were

discussed and subsequently resolved, by third party involvement if necessary.

Data Analysis

The following data, if available, was extracted from studies meeting the criteria for this review:

- 1) Aims and methods of the study.
- 2) Details of patients involved (e.g. age, gender, number).
- 3) The type of disease being treated i.e. whether Ménière's Disease or Syndrome, laterality etc.
- 4) Method of aural fullness assessment.
- 5) Time elapsed after VT insertion until aural fullness was measured.
- 6) Changes in aural fullness, both qualitative and quantitative.
- 7) Discussion on the safety of the intervention.

Results

Search results

A total of 803 search hits were acquired through the electronic search strategy previously described. After duplicate removal, 559 results remained for scrutiny by two authors under the set criteria (Figure 1). Another study was found through searching references of relevant papers. Ten records remained after exclusion of records based on title and abstract. Four studies meeting the criteria based on their full articles were found via the electronic search, which were Dayal¹⁹, Densert *et al.*²⁰, Odkvist *et al.*²¹ and Postema *et al.*²². An additional study by Lall²³, which

was identified from references of papers, also met the criteria and was included. Table 1 summarises the details of these studies.

Study aims and characteristics

A detailed analysis of the quality of the studies involved is beyond the scope of this review, as its aim is not to determine the efficacy of this treatment. However, it is notable that only two of the included studies directly measured the effect of VT insertion on aural fullness^{19, 23} while the other studies included it based on their use of the VT as a placebo to another therapy²⁰⁻²². For example, in the study by Odkvist et al.²¹, the effect of VT insertion on aural fullness could be inferred from the placebo treatment as a VT was inserted but the placebo device did not deliver any pressure pulses. Therefore, any changes in aural fullness could be attributed to VT insertion alone. Lall²³ compiled data received from questionnaires sent to members of the British Association of Otolaryngologists at the time about the effect of VT insertion on the symptoms of their patients with MD. The case series by Dayal¹⁹ directly observed the effects of VT insertion on the symptoms of patients with MD. The studies by Odkvist et al.²¹, Densert et al.²⁰ and Postema et al.²² were randomised placebo-controlled trials, although none directly measured the effects of VT insertion on MD symptoms.

Patient demographics

In studies where patient ages were specified, all were adults (20 - 65) years old)¹⁹⁻²². Only Dayal¹⁹ specified the gender of participants and in

this case, all 7 patients in this study were male. Table 2 shows the number of participants in each study. Although Lall's²³ study had the most number of patients (147 patients), this was a conglomerate of results that the author acquired from a questionnaire sent out to multiple surgeons, and the specific age, gender and disease type of these patients are unknown. Dayal¹⁹ and Postema *et al.*²² were the only to measure aural fullness in all patients receiving VTs, although data was lost for two patients in the latter study. Additionally, it is only clear in Dayal's¹⁹ study that all of his patients had aural fullness prior to intervention. In the others, it is unknown how many of the patients receiving intervention had complained of aural fullness prior, nor the symptom severity.

Diagnostic criteria for Ménière's Disease

The vast majority of patients were defined as having "Ménière's Disease", with only 15 patients in the study by Lall²³ being defined with "Ménière's Syndrome." Two studies diagnosed MD based on the criteria set out by the 1995 Academy of Otolaryngology-Head and Neck Surgery (AAOHNS) ^{20, 22}. This is also likely the case for the study by Odkvist *et al.*²¹, as they described their patients all having "definite Ménière's Disease". Specific diagnostic criteria for patient recruitment are not stated in the other two papers. The patients in the study by Densert *et al.*²⁰ and Postema *et al.*²² all had unilateral MD, while disease laterality was unspecified in the other three studies.

Measurement of aural fullness

Visual analogue scales were used in the studies by Densert et al.²⁰ and Odkvist et al.²¹. The exact nature of both scales is unknown, although Odkvist et al.²¹ stated that their scale measured symptom frequency and intensity. Postema et al.²² asked participants to use a 0-3 scale to rate their symptom severity, with 0 equating to no symptoms and 3 being severe. Lall²³ acquired data on how aural fullness changed after VT insertion from several surgeons using a questionnaire. Although the exact nature of this questionnaire is unknown, the changes in symptoms were presented as either "relieved", "no change" or "incomplete data." Changes in the other MD symptoms were also presented in this paper and options for these also included "worsened", "complete lasting relief", "slight lasting relief" and "temporary relief". It is unknown if these options were also present to describe the change in aural fullness. Additionally, it is not stated how any of the surgeons responding to the questionnaire measured aural fullness. Dayal¹⁹ did not specify how aural fullness was assessed after the operation, although their results were presented in the paper.

Time elapsed until aural fullness measurement post-VT insertion

Odkvist et al.²¹ made a clinical and audiological assessment 2 weeks after

VT insertion. At this point, patients still fulfilling the entry criteria for

having MD continued in the study. It is unstated if aural fullness

measurement was part of this clinical assessment. After a further 2

weeks, aural fullness was measured in both the active pressure treatment

and placebo group, and it is the result of this placebo group that is considered by this review. Postema *et al.*²² left a 4 week waiting period after VT insertion, and then afterwards administered gentamicin treatment or placebo weekly for 4 following weeks. Aural fullness was measured at each visit, and then afterwards at 6 weeks, 6 months and 1 year post-treatment initiation. Aural fullness data is only available for 1 year post-placebo therapy. Follow-up periods for participants in Lall's ²³ and Dayal's¹⁹ studies ranged between 2-14 months and 3-12 months respectively, although specific patient follow-up periods are unstated. Densert *et al.*²⁰ did not specify when they measured aural fullness.

Changes in aural fullness post-VT insertion

Densert *et al.*²⁰ and Odkvist *et al.*²¹ both stated that their placebo, and hence VT only, groups showed no significant changes in aural fullness post-treatment. Specific quantitative results from their visual scales are not presented. Postema *et al.*²² also showed that their placebo group's perceived aural fullness did not change. However, they presented their results as histograms showing the distribution of perceived aural fullness as stated by patients according to their numerical scale before and after therapy. However, it is unknown how the aural fullness of each individual patient changed, only that the overall distribution of symptom severity did not change. Two of these patients were lost to follow-up and so data was only available on 10 patients at 12 months. Dayal¹⁹ stated that 6 out of 7 patients experienced relief of aural fullness post-VT insertion, while 1 patient experienced no change in symptoms. However, the degree of

relief or initial symptom severity was not stated. Finally, Lall's²³ survey showed that, of all the patients treated by the responding surgeons, 66% showed relief of aural fullness after VT insertion and 22% showed no change. Data was incomplete for the remaining 12%. Again, the degree of relief and change from initial symptoms were not available for individual patients. Additionally, it is not stated how many of these patients experiencing symptomatic relief were classified as having either "Ménière's Disease" or "Ménière's Syndrome".

Safety of intervention

Dayal¹⁹ and Lall²³ both commented on the general ease and safety of VT insertion compared to more destructive surgical interventions, however this is not discussed in detail. Dayal¹⁹ also stated the limitation that the patient must be careful to not allow water to enter the ear. Lall²³ stated that twenty-eight cases experienced relapse of symptoms following VT extrusion, though it is unclear what these symptoms are. Some of these cases underwent another procedure for re-insertion, although the safety implications of these were not discussed. In the same study, it is noted that 3%, 3% and 6% of patients experienced worsened symptoms of vertigo, deafness and tinnitus respectively, although it is not stated whether these could be attributed at all to the intervention. The other three studies did not comment on the safety of VT insertion. None of the studies commented on whether the VT was inserted under local or general anaesthetic.

Levels of evidence

The two studies by Dayal¹⁹ and Lall²³ which directly address the effect of VT insertion on aural fullness were case series (Level 4 evidence), whereas the other three studies which used it as a placebo²⁰⁻²² were RCTs (Level 2 Evidence)²⁴. However, as the RCTs do not measure the effect of VT insertion on aural fullness as their primary outcome, these levels of evidence cannot be correctly applied to these studies²⁰⁻²². The case series are a lower form of evidence due to the risk of bias by the author's opinions, as well as lack of confounding factor control²⁵.

Discussion

Importance of the research question

This review has identified records that have attempted to determine the effects of VT insertion on aural fullness in MD patients. However, despite a wide search strategy that encompasses all study types, all patient demographics, and that accepts VT insertion and measurement of aural fullness as secondary aspects to the study, only five studies met the criteria. From the outset, this indicates a gap in the literature. VT insertion is a safe, simple procedure and it would be beneficial to the patient if their symptoms could be controlled with this approach, prior to more destructive interventions^{17, 23}. It is notable that only two studies measured the changes in aural fullness due to VT insertion as the primary intervention and in neither of those studies was that symptom the primary outcome^{19, 23}. It is also noteworthy that the two studies directly measuring the effects of VT on aural fullness were published 50 years

ago. Although considered as part of the diagnostic criteria of MD¹, aural fullness may not be considered as a main feature of the condition by some clinicians, being overshadowed by the classic triad of vertigo, hearing loss and tinnitus^{26, 27}. However, aural fullness is still an important feature of the condition as severe manifestations can significantly impact a patient's quality of life, leading to social isolation⁴. The lack of recent studies directly measuring the effect of VT insertion on aural fullness shows scope for an update to research on this topic.

Measuring aural fullness

Three out of the five studies measured aural fullness using a patient subjective visual analogue scale, showing that this was the preferred way of assessing changes in the symptom²⁰⁻²². However, as two of these studies did not specify what was included in their questionnaires, it cannot be ascertained what should be included in such a scale to best measure aural fullness^{20, 21}. While Lall²³ employed a different approach by simply asking whether the symptom was relieved or not, this would not allow measurement of the degree of symptom change. No objective measure of aural fullness was mentioned in any of the studies, most likely because the mechanism of development of this symptom is not understood. Additionally, no consensus exists as to when best to measure changes in aural fullness post-VT insertion, with follow-up measurements ranging from 4 weeks to 14 months. Due to lack of understanding the pathophysiology behind aural fullness development in MD, it is unknown when best to measure the effects of VT insertion on the symptom.

However, the minimum timeframe until measurement of symptoms is 4 weeks post-VT insertion in the included studies; therefore it is unknown whether there are any changes in aural fullness prior to this. Knowing how quickly aural fullness is relieved, if at all, may help direct understanding of why this symptom occurs in MD.

Efficacy of intervention

The studies included in this review have shown mixed results as to the effects of grommet insertion on aural fullness in MD. While this review cannot determine the effectiveness of VT insertion in MD aural fullness, it has shown that no randomised control trial exists to answer this question. Finally, the possibility of a placebo effect being the cause of symptomatic improvement after grommet insertion must be considered. A placebocontrolled trial would be needed to distinguish the true effect of VT insertion in MD aural fullness from placebo effects²⁸, a practice supported by the Royal College of Surgeons²⁹. We recognise that this may not be feasible or required given the lack of evidence to support this treatment in MD.

Conclusions

Although the quality of evidence was not formally appraised, this scoping review reveals a severe lack of literature detailing the effects of grommet insertion on aural fullness in patients with Ménière's Disease, with the latest direct evaluation published in 1971. Although there is a theoretical need for future research to fill this gap in knowledge, in order to

definitively confirm or disprove the efficacy of this intervention on this often debilitating symptom, the evidence presented does not lend much weight to its efficacy.

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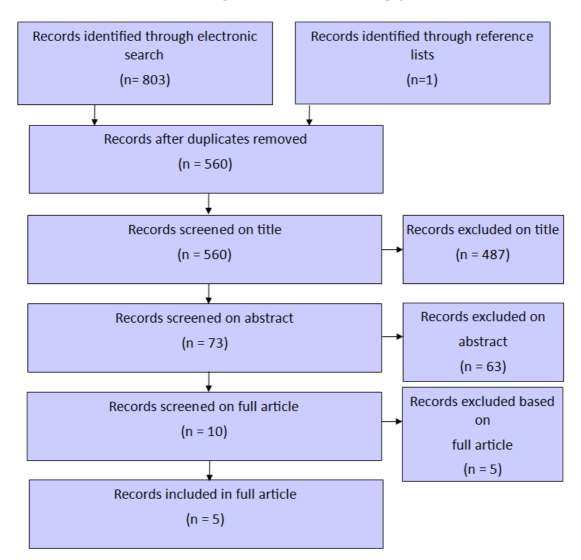
Tables and Figures

 $\label{eq:Table I} \textbf{Summary of studies included in this review.}^{\text{(19-23)}}$

Study	Aims of study Methods of study Number of patients M.			Method of aural	Changes in aural	
	-	-	involved	fullness assessment	fullness measurement	fullness
					after VT insertion	
Dayal (1971)	Observing the effect of	Grommets were inserted in the	7	Unspecified	Varied between 3 months to	Relieved in 6
Observations on the use of	grommet insertion on the	ears of affected patients.			1 year. Not specified for each	patients,
grommets in Meniere's	symptoms of patients with	Change in symptoms was then			patient.	unchanged in 1.
disease. (19)	unilateral MD.	recorded during follow-up.			, , , , ,	
Densert <i>et al.</i> (1997)	Placebo-controlled	Patients meeting study criteria	39 patients overall. 18	Visual scales were used to	Unspecified	No significant
Immediate effects of middle	randomised control study	had a VT inserted into their	were treated with placebo	measure the subjective	onspecifica	changes. Exact
ear pressure changes on the	testing the change in	tympanic membrane. In most	and hence the VT alone.	symptom of aural fullness.		results not shown.
electrocochleographic	electrocochleographic	cases, patients were exposed to	and hence the vi dione.	symptom of dural familess.		results not snown.
recordings in patients with	measurements after VT	active or placebo treatment a				
Meniere's disease: A clinical	insertion and then after	week later. The active				
placebo-controlled study.	exposure to a middle ear	treatment delivered positive				
(20)	pressure generator/placebo.	pressure changes to the ear via				
		a generator, while the placebo				
		was a similar looking device				
		that did not deliver any				
		pressure pulses.				
Odkvist et al. (2000)	Placebo-controlled study	Patients had a VT inserted and	56 patients overall. 25	Visual analogue scales	4 weeks	No significant
Effects of middle ear	testing the effects of middle	had a clinical and audiological	were treated with placebo	(VAS) questionnaires were		improvement.
pressure changes on clinical	ear pressure therapy (via a	assessment prior to this and 2	and hence the VT alone.	used to measure the		Specific results are
symptoms in patients with	Meniett device) on the	weeks after insertion. Those		frequency and intensity of		unavailable.
Meniere's disease - A clinical	clinical symptoms of patients	who met criteria received two		aural fullness. The exact		
multicentre placebo-	with Meniere's disease.	weeks of pressure/placebo		nature of this VAS is		
controlled study.		treatment, at which point the		unknown.		
(21)		clinical symptoms and hearing				
		were evaluated.				
Postema et al. (2008)	Double blind placebo-	A middle ear VT was inserted in	28 patients overall. 12	Patients completed a form	Results are for 1 year follow-	Perceived fullness
Intratympanic gentamicin	controlled randomised	participants' affected ears. Four	were treated with placebo	rating their aural fullness	up. Measurements were also	did not change.
therapy for control of	control trial comparing the	weeks after this, weekly	and hence the VT alone.	as 0 (none), 1 (mild), 2	taken weekly for 4 weeks	
vertigo in unilateral	effects of intratympanic	gentamicin or placebo was		(moderate) and 3	following an initial 4 weeks	
Meniere's disease: a	gentamicin therapy to a	delivered into the middle ear		(severe). This was done	post-VT insertion, 6 weeks	
prospective, double-blind,	placebo on vertigo in	through the ventilation tube		before and at every	and 6 months.	
randomized, placebo-	patients with unilateral MD.	weekly for 4 more weeks.		follow-up appointment		
controlled trial.		Patient's symptoms and degree		during therapy.		
(22)		of hearing loss was measured				
		at specified points.				
Lall (1969)	A survey conducted to	Questionnaires were sent to	147 patients, treated by	Survey sent to surgeons	Varied between 2 and 14	66% relieved, 22%
Meniere's disease and the	understand the therapeutic	surgeons who were members of	36 surgeons.	asked about how aural	months. Not specified for	no change, 12%
grommet	effects of grommet insertion	the British Association of		fullness changed post-	each patient.	incomplete data.
(a survey of its therapeutic	on Meniere's disease.	Otolaryngologists in 1966.		operation. The study		
effects)		Surgeons replied on the results		publishes this as		
(23)		of grommet operations carried		"relieved", "no change" or		
		out up to the end of 1967.		"incomplete data." It is		
		Specific details about the		unclear how each surgeon		
		individual operations of		specifically evaluated		
		participating surgeons were not		patients' symptoms in this		
		available.		case.		

Study	Level of	Total no. of	No. of patients whose	Age of patients	Gender of	Type of disease
	evidence (24)	patients in	aural fullness was		patients	
		study	assessed		involved	
Dayal (1971)	Case Series	7	7	30-55	Male	All unilateral MD based
Observations on the use of	(Level 4)					on history, symptoms,
grommets in Meniere's						pure tone audiogram,
disease.						Fowler's Recruitment
(19)						test and the Caloric
						test.
Densert <i>et al.</i> (1997)	Randomised	39	18 patients were treated	20-65	Unspecified	MD according to 1995
Immediate effects of middle	trial		with placebo and hence the			AAOHNS criteria for
ear pressure changes on the	(Level 2)		VT alone, although it is			duration of at least 1
electrocochleographic			unspecified how many of			year but no more than
recordings in patients with			these patients actually had			6 years prior to the
Meniere's disease: A clinical			aural fullness.			test. Laterality of
placebo-controlled study.						disease unspecified.
(20)						
Odkvist et al. (2000)	Randomised	56	25 patients received placebo	20-65	Unspecified	Patients all had definite
Effects of middle ear	trial		treatment and hence VT			MD, though laterality
pressure changes on clinical	(Level 2)		alone, although it is			and diagnostic criteria
symptoms in patients with			unspecified how many of			are unspecified. All
Meniere's disease - A clinical			these patients actually had			patients had a 20-65
multicentre placebo-			aural fullness.			dB hearing impairment
controlled study.						and active vestibular
(21)						symptoms close to the
						test.
Postema et al. (2008)	Randomised	28	12 patients received the	Median ages of 53	Unspecified	All unilateral MD
Intratympanic gentamicin	trial		placebo treatment and hence	and 55 for the		according to 1995
therapy for control of	(Level 2)		VT alone. Complete data	placebo (VT) and		AAOHNS criteria.
vertigo in unilateral			could not be acquired for 2	intervention		
Meniere's disease: a			of these patients.	(gentamicin) groups		
prospective, double-blind,				respectively.		
randomized, placebo-						
controlled trial.						
(22)						
Lall (1969)	Case series	147	129 (Data was available on	Unspecified	Unspecified	132 patients had MD of
Meniere's disease and the	(Level 4)		88% of the patients)			varying severity.
grommet						Disease laterality was
(a survey of its therapeutic						unspecified. The other
effects)						15 patients were
(23)						classified as having
						"Meniere syndrome."

Figure IFlowchart showing literature searching process for review.



Summary

- Ménière's disease can present with aural fullness, the mechanisms of which is not currently understood.
- There is no current consensus on the ideal way of treating aural fullness in Ménière's Disease.
- Despite a thorough literature search, only five studies could be found measuring the effects of transtympanic ventilation tube insertion on aural fullness in Ménière's Disease, only two of which directly measured the effect of the intervention on aural fullness.
- In light of the paucity of evidence, heterogeneity and mixed findings of available studies, it is our recommendation that future clinical trials be conducted to determine the place of ventilation tube insertion in the management of the symptom of aural fullness in Ménière's Disease.
- The current evidence does not allow the recommendation of ventilation tube insertion to treat aural fullness in Ménière's Disease.