Effectiveness of the use of hearing aids in the rehabilitation of patients with tinnitus: a systematic review

Efetividade do uso do AASI na reabilitação do paciente com zumbido: uma revisão sistemática

Efectividad del uso de audífonos en la rehabilitación de pacientes con tinnitus: una revisión sistemática

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Abstract

Introduction: Tinnitus is a symptom reported by the individual as a sound sensation, perceived in the ears or head, continuously or intermittently without external source of stimulation. This alteration has variable causes and may be associated with patients with hearing loss or normal hearing. Among main methods cited as treatment possibilities, hearing aids has been presented as a widely used resource. Objective: To carry out an integrative literature review on the effectiveness of hearing aids in rehabilitation of patients with tinnitus. Method: A search for articles was carried out in electronic databases: PubMed, Scielo, Scopus, Lilacs, Web of Science, with publication date from 2000 to 2020. Results: The sample consisted of 16 works where all concluded that somehow, in most cases, hearing aids associated or not with other resources used in treatment, contributes to a satisfactory result in improvement or disappearance of the symptom. Seven of sixteen articles related hearing aids to some type of guidance. The combination of these two factors could be considered an excellent combination as it favors the reduction of tinnitus sensation relatively quickly and efficiently. None of the articles analyzed showed an opposite or unsatisfactory result regarding its use.

Keywords: Tinnitus; Hearing Aids; Hearing loss; Quality of life; Tinnitus rehabilitation.

Resumo

Introdução: Zumbido é um sintoma relatado pelo indivíduo como uma sensação sonora, percebida nos ouvidos ou na cabeça, de forma contínua ou intermitente sem que haja a presença de fonte externa de estimulação. Essa alteração tem causa variável e pode estar associada a pacientes com perda auditiva ou com audição normal. Dentre os principais métodos citados como possibilidades de tratamento, o AASI tem sido apresentado como um recurso bastante utilizado. Objetivo: Realizar revisão integrativa da literatura sobre a efetividade do uso do AASI na reabilitação do paciente com zumbido. Método: Foi realizada uma busca de artigos nas bases de dados eletrônicas: PUBMED/MEDLINE, ISI Web of Knowledge, LILACS e SciELO, com data de publicação de 2000 a 2020. Resultados: A amostra foi composta por 16 trabalhos onde todos concluíram que de alguma forma, na maior parte dos casos, o AASI associado ou não aos demais recursos utilizados no tratamento, colabora para um resultado satisfatório na melhora ou desaparecimento do sintoma. Sete dos dezesseis artigos relacionaram o AASI a algum tipo de orientação. A junção desses dois fatores pôde ser considerada uma excelente combinação pois favorece a redução da sensação do zumbido de forma relativamente rápida e eficiente. Nenhum dos artigos analisados mostrou um resultado contrário ou insatisfatório com relação a utilização do mesmo.

Palavras-chave: Zumbido; Auxiliar de audição; Perda auditiva; Reabilitação do zumbido.

Resumen

Introducción: El zumbido es un síntoma informado por el individuo como una sensación sonora, percibida en los oídos o la cabeza, de forma continua o intermitente, sin la presencia de una fuente externa de estimulación. Esta alteración tiene causas variables y puede estar asociada a pacientes con hipoacusia o con audición normal. Entre los principales métodos citados como posibilidades de tratamiento, el audífono se ha presentado como un recurso ampliamente utilizado. Objetivo: Realizar una revisión integradora de la literatura sobre la efectividad del uso de audífonos en la...
rehabilitation of patients with tinnitus. Method: This research comprised a search of electronic databases of articles: PUBMED / MEDLINE, ISI Web of Knowledge, LILACS and SciELO, with a publication date range from 2000 to 2020. Results: The vast majority of research concluded that, in some way, tinnitus can seriously damage the individual’s quality of life with this change. It can affect four different primary functions: thoughts, emotions, hearing, sleep, and concentration. It is common, for example, in addition to natural discomfort caused by the presence of the noise, to hear these and other factors, from a slight irritation to psychological and physical disorders in form of anxiety, depression, lack of concentration, insomnia and, in more severe cases, even suicide (Silva et al., 2007).

It is a multifactorial origin symptom, with a complex pathophysiology and not completely elucidated, tinnitus is a condition that requires hard analysis, measured and treated (Rosa et al., 2012). So far, there hasn’t been found a single effective treatment that could eliminate it altogether yet.

It is important to patients who have this condition pass firstly through a good research with professionals in quest to discover etiological possibilities that culminated in appearance of this complaint, so based on it, it is possible to map out the best strategy of treatment for each case (Ferrari, 2003). According to Padilha (2006), even with good research, there are frequent cases where it is not possible to identify the causing agent of tinnitus, making the symptom cure or elimination even more challenging. However, even if it is not possible to eliminate it completely, strategies were created with the objective of alleviating the inconvenience and consequently damage caused by it.

In literature, the main methods mentioned as treatment possibilities for tinnitus are: use of medication, acupuncture, electrical stimulation, cognitive therapy and sound therapy with use of an hearing aids for amplification - when necessary - masking and habituation (Suzuki et al., 2016).

Among existing possibilities, hearing aids are widely used in tinnitus retraining therapy (TRT). TRT is a therapy that combines counseling with sound therapy (sound generators or hearing aids) to promote tinnitus habituation (Jastreboff and

1. Introduction

Also known as buzzing, tinnitus is a symptom reported by the individual as a sound sensation, which can be characterized as a noise similar to the noise of rain, sea, running water, bells, insects, whistles, wheezing, pulse and others, without an external source of stimulation. This sensation can be perceived in ears or in the head, continuously or intermittently and in different intensities (Padilha, 2006).

Tinnitus can occur unilaterally or bilaterally. Tinnitus occurs more frequently in the context of concurrent sensorineural hearing loss, particularly among patients with annoyance tinnitus and without auditory pathology (Tunkel, 2014).

Tinnitus is an alteration that is often associated with hearing loss; however, it can also occur in people with normal hearing. Its cause is variable and not always apparent, and may be triggered by factors such as otological diseases, cardiovascular and dental disorders, metabolic, neurological, psychiatric disorders, medications side effects, ototoxic drugs, caffeine, nicotine, alcohol, among others. These factors can present in an isolated or joint way in the same individual (Knobel, 2000).

The lack of control and the continuous presence of this symptom can seriously damage the individual’s quality of life with this change. It can affect four different primary functions: thoughts and emotions, hearing, sleep, and concentration (Tyler, et al., 2014) (4). It is common, for example, in addition to natural discomfort caused by the noise presence, for patient complain of difficulty in speech understanding. This difficulty, compromises communication in general, making patient's daily life activities more difficult due to these and other factors, from a slight irritation to psychological and physical disorders in form of anxiety, depression, lack of concentration, insomnia and, in more severe cases, even suicide (Silva et al., 2007).

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Among existing possibilities, hearing aids are widely used in tinnitus retraining therapy (TRT). TRT is a therapy that combines counseling with sound therapy (sound generators or hearing aids) to promote tinnitus habituation (Jastreboff and
Jastreboff, 2000). Habituation works on the brain's ability to ignore neutral, meaningless stimuli (Hooldefer et al., 2010). This treatment model was created by Pawel Jastreboff in 1990, who found that, although most cases are initially related to some cochlear alteration, this is not the only important factor in determining tinnitus severity. Normally, it only acts as a trigger for processes sequence within nervous system that involves auditory and non-auditory pathways, including limbic system, which is responsible for emotional reactions. Thus, it can be understood that the meaning that the sound acquires and represents for that individual is as important as its psychoacoustic characteristics (Sanchez et al., 2002).

In conjunction with practice of habituation, hearing aids with a sound generator (SG) have been a good ally in treatment of individuals with this alteration associated or not with hearing loss (HL). Henry et al (2006) recommended the use of combined instruments (amplification and noise generator in the same device) for a combined benefit of amplification and constant broadband noise to achieve this enhanced sound stimulation. (12). This process, in turn, is based on stimulating patient's ear in presence of sounds - broadband, music or any other spectrally modified sound - that are constantly emitted by the device in a controlled manner, in order to reduce hypersensitivity in silence and provide relief from it. The difference is that in cases where there is no hearing loss, only the sound generator will be activated, and in cases where there is a deficiency, in addition to the generator, the device will be programmed to amplify the sound according to the degree of the subject's loss (Rocha & Mondelli, 2017).

In conjunction with counseling, hearing aids, sound generators, and combined devices (sound generation in a device) currently constitute first line treatment for those who have audiology tinnitus (Brennan Jones, 2020).

Taking into account that hearing aid has been presented as a technological resource to rehabilitate people with tinnitus, here is a question: is the hearing aid really efficient for the rehabilitation of patients with tinnitus?

To answer the question, this study aims to carry out an integrative literature review on the effectiveness of using hearing aids in the rehabilitation of patients with tinnitus.

2. Methodology

The integrative literature review is a method that aims to synthesize results obtained in previous research on an investigated topic, in a systematic, orderly and comprehensive way, in order to establish conclusions based on the critical evaluation of the research found.

2.1 Eligibility criteria:

To consider the eligibility of studies to be included/excluded in this review, the acronym “PICOS” was used as shown in Figure 1.

**Figure 1.** Search strategy with PICO strategy:

<table>
<thead>
<tr>
<th>Population</th>
<th>Adults over 18 years of age with normal hearing or with hearing loss and tinnitus; articles in Portuguese, English or Spanish; published from 2000 onwards.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intervention</td>
<td>Have undergone rehabilitation or therapy with hearing aid; evaluation of the use of hearing aid as tinnitus therapy.</td>
</tr>
<tr>
<td>Comparative</td>
<td>Comparison with other rehabilitation methods; group control.</td>
</tr>
<tr>
<td>Outcome</td>
<td>Results presented by the authors of each article.</td>
</tr>
<tr>
<td>Electronic Databases</td>
<td>PUBMED/MEDLINE, ISI Web of Knowledge, LILACS e SciELO</td>
</tr>
<tr>
<td>Eligibility Criteria</td>
<td>Inclusion: Adults over 18 years of age with normal hearing or with hearing loss and tinnitus; articles in Portuguese, English or Spanish; published from 2000 onwards. Have undergone rehabilitation or therapy with hearing aid; evaluation of the use of hearing aid as tinnitus therapy.</td>
</tr>
<tr>
<td></td>
<td>Exclusion: Literature review works, opinions, case reports; editorial and/or letter to the editor were excluded.</td>
</tr>
</tbody>
</table>

Source: Authors.
2.2 Information sources and search strategy

Studies with publication date from 2000 to 2020 were selected, as well as studies that included in title or abstract the Health Sciences Descriptors (DeCS): Zumbido, Acúfeno, Auxiliar de Audição e Reabilitação, as well as its equivalents in English (Tinnitus, Hearing Aid and Rehabilitation) and Spanish (Zumbido, Aparato Auditivo and Rehabilitación). In addition to the descriptors, this search was also performed for their respective associated terms (word crossing).

To obtain these bibliographic data, a search for articles was performed in following electronic databases: PUBMED/MEDLINE (Medical Literature Analysis), ISI Web of Knowledge (Institute for Scientific Information), LILACS (Latin American Literature in Health Sciences) and SciELO (Scientific Electronic Library Online).

2.3 Inclusion Criteria

As inclusion criteria, original research articles were selected, freely available in full format (open access), published in Portuguese, English or Spanish. The use of the descriptors and the associated terms mentioned above (and/e), published in indicated period, in the aforementioned databases, whose titles and abstracts were related to the topic of hearing aid as a rehabilitation method for individuals over 18 years old who presented tinnitus.

2.4 Exclusion criteria

Abstracts in conference proceedings, books, dissertations and theses were excluded from the review. Studies in which children and adolescents participated were not included, as well as studies that did not use hearing aids for tinnitus treatment.

2.5 Selection process

The articles selection was carried out in two phases. In phase 1, titles and abstracts of all references were independently reviewed. All articles that were not in the inclusion criteria were excluded. In phase 2, the complete reading of selected articles were independently analyzed. In case of disagreement, and when this was not resolved through discussion between the first and second reviewers, a third author was involved for the final decision (Figure 2).

Figure 2. Identification, screening and eligibility steps.

Source: Authors.
2.6 Data collection process

Two reviewers collected information from the included studies, and this information was discussed. The collected data consisted of: study characteristics (authors, year of publication, country, study design), population characteristics (sample size, age group), evaluation characteristics (composition of control and intervention groups, parameters of interest, outcome assessment method, index used for assessment), characteristics of the results (results presented in relation to the outcome) and main conclusions.

2.7 Selection of studies

Through the elaborated research strategy, a search was carried out in five databases, totaling 4,437 articles. Excluding articles that did not fit the criteria (4,355), 82 articles were selected for title and abstract reading. Of these articles, 25 were duplicate articles, 41 were excluded after full reading, resulting in 16 articles to carry out the integrative review.

3. Results and Discussion

After consulting databases and applying the search criteria, the final sample of this review consisted of 16 scientific works selected through the inclusion and exclusion criteria mentioned above.

Table 1. Studies that demonstrate that the use of hearing aids combined with the sound generator can alleviate the symptoms of patients with tinnitus.

<table>
<thead>
<tr>
<th>Authors, title year</th>
<th>Objective</th>
<th>Type of Study, Evaluated group and Method</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moura, L. O. S. D., Iório, M. C. M., &amp; Azevedo, M. F. D. (2004)</td>
<td>A eficácia da adaptação de prótese auditiva na redução ou eliminação do zumbido</td>
<td>To evaluate the effectiveness of tinnitus masking and tinnitus retraining therapy</td>
<td>There was an improvement in tinnitus with the use of hearing aids in 87.2% of the individuals, and in 51% of them, tinnitus disappeared completely.</td>
</tr>
<tr>
<td>Henry J.A., T.L. Zaugg, S. Giest, P.J. Jastreboff, J.A. Vernon, C. Kaelin, M.B. Meikle, K.S. Lyons &amp; B.J. Stewart. Portland, (2006)</td>
<td>Clinical trial to compare tinnitus masking and tinnitus retraining therapy</td>
<td>Clinical, comparative and prospective study.</td>
<td>Both the TRT and the sound generator are effective in treating tinnitus. However, TRT was more effective in patients with more severe tinnitus, with results between 12 and 18 months of use, while the sound generator was more effective in the treatment of moderate tinnitus, with apparent results from 3 to 6 months of treatment.</td>
</tr>
<tr>
<td>Ferrari, G. M. dos Santos; Sanchez, T. G.; Pedalini, M. E. B. (2007).</td>
<td>Eficácia do molde aberto para o controle do zumbido</td>
<td>To assess the tinnitus response to open earmold hearing aids with relief ventilation in patients with mild to severe symmetric sensorineural hearing loss after one month of use.</td>
<td>In the short term, tinnitus improvement with hearing aids does not depend on the size of the mold ventilation.</td>
</tr>
<tr>
<td>Silva, R. C. F. D., Bandini, H. H. M., &amp; Soares, I. D. A. (2007). Aparelho de amplificação somora individual: melhora a sensação de zumbido?</td>
<td>Observer whether the use of sound amplification, in addition to improving speech intelligibility, can provide relief from tinnitus.</td>
<td>Descriptive study.</td>
<td>Most participants reported immediate improvement in tinnitus with the use of hearing aids, while a small part reported no influence whatsoever.</td>
</tr>
<tr>
<td>Parazzini M, Del Bo L., Jastreboff M., Tognola</td>
<td>To compare the effectiveness of</td>
<td>Randomized, prospective study.</td>
<td>The results showed a trend towards a reduction in the THI parameters</td>
</tr>
</tbody>
</table>
tinnitus retraining therapy (TRT) with SG or hearing aids in tinnitus rehabilitation for a group of subjects who can be treated with both approaches. Category 2 (according to the Jastreboff classification), with tinnitus for at least six months, bilateral and symmetrical HL, who did not have Meniere or associated external middle ear disease and who never used hearing aids and TRT treatment, Randomly divided into two groups: half with open-fit hearing aids and half with GS. Participants initially underwent complete audiological assessment, interviews,VAS and THI, before and after therapy at 3, 6 and 12 months. From the beginning of the intervention until 1 year of therapy. There was no significant difference between the two groups.

6) Andersson, G., Keshishi, A., Baguley D.M. (2011). Benefits of hearing aids in user with or without tinnitus To assess the prevalence of tinnitus in hearing aid users, investigate the benefit of hearing aids in users with and without tinnitus, and assess the association between tinnitus discomfort and the benefit of hearing aids. Cross-sectional study. 85 individuals with sensorineural hearing loss who had been using hearing aids for at least one year. The research. Patients were divided into groups with tinnitus and without tinnitus. The following were used: Abbreviated Profile of Hearing Aid Benefit (APHAB), answered with and without the use of hearing aids, in addition to the THI. In general, all patients reported the benefit of using the hearing aid, with the exception of the APHAB “Aversion to sounds” subscale, which was more intensely perceived in patients with tinnitus.

7) Oz, I., Arslan, F., Hizal, E., Erbek, S. H., Eryaman, E., Senkal, O. A., & Ozluoglu, L. N. Turquia, (2013). Effectiveness of the combined hearing and masking devices. To evaluate the effect of the combination of the hearing device with tinnitus masking and medication (betahistine) in the treatment of patients with tinnitus. Double-blind randomized controlled trial. 21 adult individuals with primary complaint of tinnitus. Patients were randomly divided into two groups: Group 1 - 12 patients treated with betahistine (a drug used to reduce/eliminate tinnitus), hearing aids and sound generator. Group 2 - 9 patients treated only with betahistine for 3 months. Audiological tests, acuphenometry and subjective scores – EVA and Mini-Tinnitus Questionnaire were performed in both groups. The study concluded that the combination of the hearing device with the masker broad band noise associated with betahistine proved to be an effective method. Combined treatment should be recommended for patients with tinnitus and hearing loss.

8) Mondelli, M. F. C. G., Argentim, J. P., & Rocha, A. V. (2016) Correlação entre percepção de fala e zumbido antes e após o uso de amplificação. Assess the degree of tinnitus annoyance and speech perception, before and after intervention with the use of hearing aids. Clinical trial-type intervention study. 27 individuals, older than 18 years, with mild to moderate bilateral sensorineural hearing loss, continuous bilateral tinnitus for at least six months and no previous experience with amplification. The individuals answered the anamnesis, the THI questionnaire and performed the Hearing in Noise Test (HINT), they were fitted with hearing aids and, after three months, they performed the evaluations again. There was an improvement in relation to the degree of tinnitus annoyance after the hearing aid fitting. There was no significant correlation between speech perception, before and after using hearing aids.

9) Suzuki F.A.B., Suzuki F.A., Yonamine F.K., Onishi E.T., Penido N.O., (2016). Eficácia da terapia sonora em pacientes com zumbido resistente a tratamentos anteriores: importância dos ajustes. Evaluate sound generator effectiveness with individual adjustments in patients unresponsive to previous treatments. Prospective study. 10 patients, aged between 41 and 78 years old, complaining of continuous chronic tinnitus for over a year, without improvement with drug therapies and without specific treatment for tinnitus for at least 3 months. Bilateral sound generators were used in the Reach 62 or Mind 9 models for at least 6 hours a day for 18 months. Patients were assessed at baseline and after 1, 3, 6, 9, 12, 15 and 18 months through the following assessments: Otorhinolaryngological, Audiological, Acuphenometry, Minimally Invasive Level (MML), Tinnitus Handicap Inventory (THI), Visual Analogue Scale (EVA) and Hospital Anxiety and Depression Scale (HADS). Sound generators were adjusted at each visit as needed. There was an improvement in quality of life (THI) with good response to sound therapy with personalized adjustments in patients with tinnitus. Possibly, patients with whistle-type tinnitus have a better response.

10) Berberian, A. P., Ribas, A., Inlau, D., Guarnello, A. C., Massi, G. & Rosa, M. R. D. (2016). Benefit of using the prosthesis with sound generators in individuals. Describe the results found in a group of people who have undergone tinnitus treatment with sound generators. Descriptive and experimental study. 25 individuals with mild to moderately severe sensorineural hearing loss of any configuration and complaining of bilateral tinnitus, who used a hearing aid with a sound generator in both ears for at least 6 months. The following were analyzed: free field audiometry with and without the use of devices; THI and EVA before and after adaptation. After using hearing aids, the level of discomfort decreased significantly. Therefore, it is understood for this study that the use of hearing aids with a sound generator is a good resource for the treatment of tinnitus associated with hearing loss.

11) Rocha, A.V., & Mondelli, M.M.F.C.G. - São Paulo (2017) Gerador de som associado a aconselhamento no tratamento de zumbido: avaliação da eficácia. To verify the effectiveness of the sound generator (SG) associated with counseling in the treatment of tinnitus in individuals with and without hearing loss in relation to the improvement of discomfort and hearing loss. Prospective, non-randomized, cohort clinical trial. 30 individuals complaining of bilateral chronic tinnitus, divided into: Group 1 (G1) - 15 individuals with tinnitus and normal hearing; Group 2 (G2) - 15 individuals diagnosed with mild to moderate bilateral sensorineural hearing loss and tinnitus. G1 was adapted to SG and G2 adapted to SG and hearing aids. The groups were submitted to anamnesis and history of the complaint, High Frequency Audiometry (HPA), imittanceometry, acuphenometry, application of THI, VAS and participated in a counseling session. They were evaluated before adaptation and after 3 and 6 months after adaptation. The use of SG was equally effective in treating tinnitus in individuals with and without hearing loss, causing an improvement in disturbance and disability.
Moura et al. (2004), Silva et al. (2007), Mondelli et al. (2016) and Andersson et al. (2011), in their different studies, had something in common, they assessed hearing aids efficiency in isolation in reducing or eliminating tinnitus in patients with hearing loss. In these four studies, most participants reported tinnitus improvement with hearing aids use, while in some cases, a small part reported no influence whatsoever. Mondelli et al. (2016), also took the opportunity to assess speech perception, and in this situation, there was no significant correlation between speech perception, before and after using hearing aids.

When not used alone, the hearing aid was associated with other resources to aid in the treatment. Among these resources, sound generators, medications and counseling were listed, as well as variations in the type of mold adaptation.
Of the sixteen studies covered, ten used the sound generator. Of these ten, only three used generators in isolation, being associated exclusively with the hearing aid. The approach in two of these studies was carried out in patients with HL and the other in patients with HL and normal hearing.

Suzuki et al. (2015), evaluated the effectiveness of using the sound generator when individually adjusted in patients with tinnitus unresponsive to previous treatments. Berberian et al. (2016), described the results found in a group of people who underwent treatment with sound generators and Mondelli et al. (2020) analyzed the effectiveness of four different types of masking noise. In these three cases, the results showed a reduction in the tinnitus sensation, with no significant difference regarding the type of noise used.

Two other studies related hearing aids use with sound generators and counseling. Rocha and Mondelli (2017, 2020) aimed to verify the effectiveness of SG associated with counseling in individuals with and without hearing loss. In another study, they also analyzed the applicability of real ear measurements for tinnitus audiological intervention in patients with HL, through specific assessment, selection, verification and validation of hearing aid combined with the sound generator and counseling. Again, the result of using the prosthesis with other resources was equally effective in treatment of individuals with and without HL, causing an improvement in the symptom and disability disturbance, when present. Folmer and Carroll (2006) found a similar result, where participants who use hearing aids and sound generators achieved significant reductions in TSI scores (23% and 17%, respectively), while a control group, who was not in use of any device, had no significant reduction.

The authors Parazzini et al. (2011), Henry et al. (2015), Bauer et al. (2017) and Park et al. (2017), in turn, decided to investigate hearing aids benefit when related to sound generator and TRT in different formats. The first compared the effectiveness of TRT with SG and TRT with hearing aids in a group of subjects that could be treated both ways. Henry et al. (2006), sought to assess the effectiveness of tinnitus masking and TRT in military personnel with significant tinnitus. Bauer et al. (2017), compared the outcome of the treatment of chronic tinnitus in a group using TRT and another standard treatment, which involved hearing aids use and counseling, without SG. Finally, Park et al. (2017), chose to verify the therapeutic character of the sound generator in patients with tinnitus and with and without hyperacusis during TRT method.

In these studies, treatments with TRT in its different approaches were effective for all patients with tinnitus, including patients with comorbidities such as hyperacusis. Henry et al found that, when compared to the traditional treatment, without a sound generator, the TRT seemed to be even more effective, since it presented a greater decrease in THI and a greater reduction in the severity of tinnitus. It was also more effective when applied to patients with more severe tinnitus, despite having a slightly slower result, while the SG presented a faster and more satisfactory result when applied to patients with moderate tinnitus.

In the absence of SG, hearing aids are also not typically used in isolation and are provided along with guidance and advice for more effective outcomes (Searchfield et al, 2010). In one of the articles, hearing aid was only associated with counseling by Matos et al., (2017). In this study, the authors sought to verify the effectiveness of speech therapy guidance associated with hearing aids use in reducing tinnitus through the assessment of 3 different groups. The first group contained individuals fitted only with hearing aids, in the second, patients were fitted with hearing aids and received verbal guidance regarding tinnitus, and in the third group, individuals were fitted with hearing aids, verbal guidance and a booklet. In this situation, although all groups presented a reduction in tinnitus discomfort, the best results were when patients received some kind of guidance about it, that is, it was found that the results of the hearing aid regarding the improvement of tinnitus sensation can be even more favorable when associated with good orienteering.

Only one of the articles found sought to relate the type of mold adaptation and tinnitus improvement. In their study, Ferrari et al. (2007) evaluated tinnitus response to an open earmold behind-the-ear hearing aid with relief ventilation in patients with HL after one month of use. Taking into account the short evaluation period, the authors concluded that although most
patients tested had a significant improvement in tinnitus relief and HL, this improvement did not depend directly on the size of the mold ventilation, at least not in these conditions.

Finally, medication use was also found in only one of the articles. For Oz et al.(2013), the combination of the hearing device with the masking noise of broadband and beta-statin proved to be an effective method. Betastatin is a drug that works by improving blood flow in the inner ear, decreasing pressure buildup and tends to improve symptoms of vertigo and tinnitus.

In general, seven of the sixteen articles surveyed related hearing aid to some type of guidance, either through counseling or the TRT method, we can understand that these two factors combination, speech therapy and hearing aids, can be considered an excellent combination for tinnitus treatment. This combination of features favors its sensation reduction in most cases relatively quickly, efficiently and non-invasively.

4. Final Considerations

In summary, the studies used in this review showed a positive result regarding the effectiveness of hearing aids in patients with tinnitus rehabilitation. All studies concluded that somehow, in most of evaluated cases, hearing aid associated or not with other resources used in treatment, contributes to a satisfactory result in relation to symptom improvement or disappearance. None of the articles analyzed showed an opposite or unsatisfactory result regarding its use. More research is needed to understand how hearing aids can be optimized for tinnitus relief.

References


