

High-frequency Audiometry Hearing on Monitoring of Individuals Exposed to Occupational Noise: A Systematic Review

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Abstract

Introduction The literature reports on high-frequency audiometry as one of the exams used on hearing monitoring of individuals exposed to high sound pressure in their work environment, due to the methods greater sensitivity in early identification of hearing loss caused by noise. The frequencies that compose the exam are generally between 9 KHz and 20KHz, depending on the equipment.

Objective This study aims to perform a retrospective and secondary systematic revision of publications on high-frequency audiometry on hearing monitoring of individuals exposed to occupational noise.

Data Synthesis This systematic revision followed the methodology proposed in the Cochrane Handbook, focusing on the question: “Is High-frequency Audiometry more sensitive than Conventional Audiometry in the screening of early hearing loss individuals exposed to occupational noise?” The search was based on PubMed data, Base, Web of Science (Capes), Biblioteca Virtual em Saúde (BVS), and in the references cited in identified and selected articles. The search resulted in 6059 articles in total. Of these, only six studies were compatible with the criteria proposed in this study.

Conclusion The performed meta-analysis does not definitively answer the study’s proposed question. It indicates that the 16 KHz high frequency audiometry (HFA) frequency is sensitive in early identification of hearing loss in the control group (medium difference (MD = 8.33)), as well as the 4 KHz frequency (CA), this one being a little less expressive (MD = 5.72). Thus, others studies are necessary to confirm the HFA importance for the early screening of hearing loss on individuals exposed to noise at the workplace.

Keywords

- high-frequency
- hearing loss caused by noise
- hearing loss
- hearing tests
- hearing
- monitoring

Introduction

The hearing limit can be influenced by several factors intrinsic or extrinsic to the individual. A few are: age, heredity, head trauma, smoking, systemic diseases, exposure to chemical substances, and/or occupational and extra occupational noise.

Nowadays, noise is one of the most frequent problems in many different societies, whether at work or outside of it. When not managed effectively, it can lead to irreversible alterations in the ear structure, resulting in hearing loss.¹

In the labor process, noise is common,^{2–4} and considered to be the second most common cause of hearing loss in adults, after prebycusis.⁵

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Despite the legal requirements, actions by several health professionals, safety at work initiatives, and union interventions, the productivity dynamics still generate a noisy work environment putting workers' hearing at risk.⁶

There are endless actions implemented to try to control the occupational noise; however, they are not always effective. The use of auditory Personal Protection Equipment (PPE), tone audiometry, as well as historical knowledge of hearing loss are not always sufficient to keep workers' hearing limits stable, as recommended by Brazilian decree 19/1998 from the Ministry of Labor.⁷ Nonetheless, certain variables may intervene and contribute to the triggering of hearing loss and/or its progression, even in the work environment. These include the type and usage of the personal hearing protection equipment (PPEs),⁸ the efficiency of the equipment over a long period of usage time, individual sensitivity, maintenance on the noise source equipment, and the different raw materials used in production environment (density, resistance).

The auditive monitoring and management of the individual exposed to occupational noise can show deficits when the available resources are limited to only conventional audiometry data (auditory threshold of the worker exposed to noise), to dosimetry (level of exposure to noise) and to the use of PPEs. Conventional audiometry is a procedure guaranteed by law for tracking the hearing capacity of workers exposed to noise, but does not prematurely identify any hearing alterations. It is an important, though limited, resource for inhibitory actions in the progression of hearing loss in monitored individual, whose auditory deficit reflect in health, social security, and indemnifying statistics in the company.

Studies suggest that high-frequency audiometry (from 9 kHz to 20 kHz) is an additional and important test to identify an initial hearing loss, as it is more sensitive to noise than conventional audiometry,^{9,10} even though there is no consensus on the standardization of the procedure (calibration, methodology, results, and analysis).^{11,12} This study aims to answer whether high-frequency audiometry is more sensitive than conventional audiometry in the tracking of premature hearing loss in individuals exposed to occupational noise. Our objective is to perform a secondary retrospective systematic review with a meta-analysis on high-frequency audiometry used in monitoring high-noise pressure on exposed workers' hearing health.

Review of Literature

The guidelines to this systematic review were suggested by Cochrane Handbook and include: formulation of a research question, localization, selection, and gathering of scientific articles as well as their critical evaluation.¹³ Our investigation question was: "Is the high-frequency audiometry more sensitive than the conventional audiometry in tracking the premature hearing loss in occupational noise exposed individuals?" Literature research was conducted from March 10 to September 30, 2014, based on the following online data: PubMed, Embase, Web of Science (Capes), and Biblioteca Virtual em Saúde. The keywords were selected from the Health Science Keywords list (DeCS).¹⁴ They are: *Audiometry; Hearing Loss, High-Frequency; Hearing Loss, Noise-Induced;*

Hearing Loss; Hearing Tests; Hearing; Monitoring; Noise, Occupational; Occupational Health. For the article research, the keywords were combined in the following way: *Audiometry and monitoring and occupational hearing loss, high-frequency and audiometry and occupational health; Hearing Loss, High-Frequency; Hearing Loss, Noise-Induced and monitoring and audiometry; Hearing Loss, Noise-Induced and monitoring; Hearing tests and monitoring and occupational health.* We also manually researched the bibliography from the selected articles. To evaluate the quality of the selected articles, we adopted a recommendation from the Committee to Advise on Tropical Medicine and Travel (CATMAT) regarding the recommendation grade (A, B, C, D, and E, with A being the most recommended for usage and E, the least) and the evidence level category (classification from I to VII, in which level I is the highest and VII the lowest).¹⁵⁻¹⁷

Two authors participated independently in the elaboration of the search strategies based on data, the study selection based on the including and excluding criteria, the critical evaluation of the studies for inclusion in the systematic review, and in the interpretation of the results.

The inclusion criteria for this systematic review were: (1) studies with an approach to the objective explicit in the title, abstract, or article body; (2) publication date within the past 11 years; (3) research that includes a study group and a control group; (4) results from similar statistics tests; (5) at least one frequency matching the other studies; and (6) studies in English, Portuguese, and Spanish.

We excluded all repeated articles.

Discussion

The search for the keywords above in the database used resulted in a sum of 6059 articles. Remaining after the filters of the publication year (3582 articles) and of the filter: languages (3569 articles).

After titles and abstracts screening and the manual search in bibliographic references, 3854 articles were identified. Observing the inclusion and exclusion criteria adopted, 68 were selected. From these, we excluded 31 because they were in more than one database. Thus, 37 articles remained for full text analysis. From the selection of abstracts found, which were relevant for the proposed question, we retrieved the articles in full text. After the reading of only six studies^{5,10,18-21} matched the proposed inclusion criteria (► Fig. 1).

Next, we gathered data from the selected articles for the following variables: reference data of article; identification of the study type; investigation of the analyzed population and control group (CG); evaluated frequencies in high-frequency audiometry (HFA) and conventional audiometry (CA); inclusion and exclusion criteria; ethics committee and consent term use; analysis of the statistics used and outcomes (► Fig. 1).

We present the gathered data in these forms summarized in ► Table 1.

The selected variables from the articles were author name, publication year, recommendation grade and evidence level, methodology, evaluated frequencies, objective, investigation group formation, sample size, and study outcome.

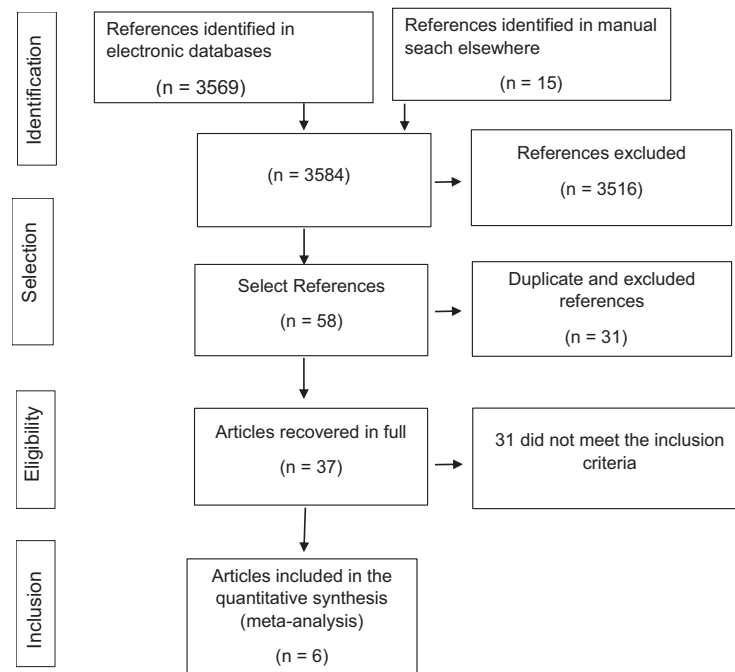


Fig. 1 Flow selection of items for a systematic review with meta-analysis.

In this study, the selected articles did not undergo a randomization process. They correspond to evidence level IV and a B 05 recommendation grade, which indicates moderate evidence for a cohort study.

Even though the selected articles refer to a specific sample group (workers exposed to occupational noise) with a common predetermined risk factor - in this case, noise - only two explicitly approached the research type and study outline in their methodology: the cohort study and the prospective cross-sectional study. The more explicit and clear the study type data, the methodological procedures used for the data gathering and its use in the analysis process, the better the chances of a reader understanding the outlines and limits of the study, as well as its findings.

The percentage related to the publication year of the selected articles was 17% for 2004 and 2011, and 33% for 2008 and 2014.

The sample size varied between 30 and 186 participants in the study group and 30 to 148 participants in the control group. Regarding the study subjects, 50% included both genders and 50% only males. There is no evidence that gender has any influence on the auditory limit or makes a difference when considering exposure to a high level of sound pressure.¹⁰ Age varied between 18 and 60 years old. Some studies (33%) subdivided the age groups in decades to comprehend the influence of age on the auditory limit. It was possible to observe that individuals above 40 years old are more susceptible to presbycusis; however, the study by Mehrparvar¹⁰ did not see a significant difference in the variable age ($p = 0.3$) for both groups: exposed and control.

The frequencies referred to as the most sensitive in HFA among the studied population in the selected articles were: 14 kHz for studies 1, 2, 3, 4, and 5, and 16 kHz for 1, 2, and 3. Study number 6 analyzed only the frequency of 12 kHz, which

was significant; however, it was not part of the meta-analysis as it was not contained in the methodology of the other studies. Study number 2 connects high frequency sensibility to an age below 40 years old. Above that age, there was a decrease in the sensibility, justified by the probable interference of presbycusis.

The studies (1, 4, 5, and 6) that evaluated the difference of auditory limits in HFA between the left and right ears did not produce significant data. Similarly, studies that evaluated the difference between genders also did not reach significant data outcome.

The average auditory limits were higher for all frequencies in the study group (SG) when compared with control group (CG) in articles 1, 2, 4, and 5, being higher for the higher frequencies. The same occurred with the standard deviation, which, in general, was higher for SG than for CG, where higher values correlated with higher frequencies. In article number 6, the averages and the standard deviations found for frequencies up to 3 kHz varied for both groups, being larger in the control group in the left ear. In frequencies above 4 kHz, the highest averages and standard deviations concentrated in the SG. In study number 3, the averages of the auditory limits and the standard deviations were bigger for all subjects in the conventional audiometry group (CA).

The frequencies analyzed in the conventional audiometry were more constant than the high-frequency audiometry for the six selected studies (– **Tables 2 and 3**). This can be justified with the existence of standardization only for the CA as well as the diversity/limitation of the equipment for the higher frequencies. Therefore, for the meta-analysis, we selected only the frequencies of 2 kHz, 3 kHz, 4 kHz, 6 kHz, 8 kHz, 10 kHz, 14 kHz, and 16 kHz.

We grouped the ages in the second text to maintain the same pattern of the other studies. Creating an average, a standard deviation and a unique p value for each analyzed

Table 1 General outlook of the selected articles

Author / Reference	Recommendation grade Evidence level	Methodology	Evaluated frequencies	Objective	Groups	Outcome
1. Mehrparvar et al ¹⁰	Grade B* Level IV*	historical cohort	CA = 250, 500, 1k, 2k, 3k, 4k, 6k and 8k Hz HFA = 10–16kHz	Compare the noise's effects at HFA x CA in employee exposed to occupational noise.	Two groups under the age of fifty. SG = 120 textile workers (108 men and 12 women) with continuous noise exposure of 85+ dBA. CG (106 men and 14 women) not exposed to noise.	In the SG, the hearing threshold was superior in 16000 Hz for both ears, and the difference was statistically meaningful for all frequencies ($p < 0.001$ for each frequency in each ear); but this comparison did not show a meaningful difference in the control group ($p = 0.18, 0.41, 0.72$ for the right ear 3000, 4000 and 6000 Hz, and $p = 0.39, 0.91, 0.28$ for the left ear 3000, 4000, 6000 Hz, respectively). Overall, 54.2% of the cases presented hearing loss in at least one ear and in one frequency at the conventional audiometry. In the high frequencies, the results were of 87.6%. It has been identified a higher incidence of hearing loss in 4000, 6000 and 16000 Hz, given that 16000 Hz the most sensible frequency.
2. Somma et al ¹⁸	Grade B* Level IV*	Not explicit	CA = 250 A 8kHz HFA = 9K A 18KHZ	Investigate the sensibility of HFA x CA at detecting hearing damage due to noise at work.	Two male groups of two cement factories in Italy: SG = 186 CG = 98 To control the age effects in hearing and evaluate better the noise effects over the high frequencies in the groups, they were grouped (21–30; 31–40; 41–50; and 51–60 years old).	HFA can be useful for work evaluation with age inferior to forty years old, after that the age factor can alter the results. In youthful individuals (less than 40 years) the affected frequencies were of 14 and 16kHz.
3. Mehrparvar et al ⁵	Grade B* Level IV*	Prospective cross	CA = 500, 1k, 2k, k, 4k, 6k, e 8kHz HFA = 10000, 12000, 14000, and 16000 Hz	Compare three different tests for the premature diagnosis of PAIR (CA, HFA and EOAPD) in workers.	Two groups of 120 men, composed by workers of three ceramic and roof tile companies. SG = exposed to noise levels above 85 dBA; CG = no noise exposure. The average age and work experience were 35.00 ± 6.33 and 10.76 ± 5.52 years and 34.15 ± 5.76 and 11.14 ± 6.12 years in the first and second group, respectively. The	At the present study, the frequencies altered in HFA and in CA were 4000 and 6000 Hz, and 14000 and 16000 Hz. EOAPD in high frequencies (3000, 4000 and 6000 Hz) was more sensitive to noise than CA, and less than HFA, perhaps due to the subjects having a slight hearing loss. Our study did not show a significant difference between both methods for hearing loss detection. It was concluded,

Table 1 (Continued)

Author / Reference	Recommendation grade Evidence level	Methodology	Evaluated frequencies	Objective	Groups	Outcome
4. Korres et al ¹⁹	Grade B* Level IV*	Not explicit	CA = 250–8,000 Hz HFA = 9,000–20,000 Hz	Evaluate the hearing of industry workers exposed to occupational noise, using CA and HFA in comparison to a CG	<p>differences between both groups regarding the age ($p = 0.81$) and work experience ($p = 0.71$) were not significant.</p> <p>Two groups analyzed for a period of two years, with ages between 24 and 54 years old and from both genders. SG = 139 workers (86 males and 53 females) CG = 32 workers not exposed to noise with full hearing capacity</p>	<p>with this study, that between the three hearing evaluation methods for workers exposed to noise the HFA is the more useful to a premature diagnosis of PAIR.</p> <p>HFA shows a better performance in the 12,500–18,000 Hz frequency band, but does not show a bigger result variability in comparison to CA.</p> <p>The HFA is a supporting test of CA in the evaluation of the people exposed to occupational noise.</p>
5. Porto et al ²⁰	Grade B* Level IV*	Not explicit	CA = 250–8,000 Hz HFA = 9,000–16,000 Hz	Investigate the hearing in adult individuals exposed to occupational noise in normal and high frequencies.	<p>Two groups separated by age: 21–30; 31–40; 41–50; 51–60 years old. Regardless of gender.</p> <p>SG = 30 workers exposed to noise CG = 30 workers not exposed to noise</p>	<p>Significant statistical difference between the average value of audibility threshold to right and left ear for both groups (presented in 125000 Hz to CG and 3k for SG).</p> <p>The age factor influences in the enlargement of the auditory threshold.</p>
6. Castro et al ²¹	Grade B* Level IV*	Not explicit	CA = 250 a 8kHz HFA = 12k	Study the audiometric profile in the frequency of 12 kHz, in workers exposed to occupational noise, comparing the results with a group of individuals not exposed to verify if the frequency of 12 kHz is a premature indicator of the effects of noise exposure.	<p>Two male groups, between 18–49 years old: SG = 30 workers in the glass industry with exposure to high levels of noise (from 89.7 dB to 100.7 dB NPS). CG = 30 workers without past exposure to noise.</p>	<p>Workers exposed to occupational noise present a threshold average of 12 kHz significantly worse than not exposed individuals. There was not a significant statistical difference in the frequencies of 250 to 8000 Hz between the groups of exposed and not exposed to noise.</p> <p>There was not a significant statistical difference in the auditory thresholds of both groups regarding the variable age. It was seen an increase in hearing loss regarding the age and the exposure time, even though these results were not statistically significant. The HFA can be an instrument to premature diagnosis of hearing loss if compared with CA, once that only the frequency of 12000 Hz has shown significant statistical differences between the exposed and not exposed groups.</p>

Abbreviations: CA, conventional audiometry; CG, control group; EOAPD, HFA, high frequency audiometry; SG, study group.

Table 2 General panorama of the analyzed frequencies

N	Author / Reference	Frequencies evaluated Common studies	Audiometry AAF
1	Mehrpavar et al ¹⁰	CA = 250Hz - 8KHz HFA = 10KHz - 20KHz	Interacoustic, Denmark-headphones kross R/80
2	Somma et al ¹⁸	CA = 250Hz - 8KHz HFA = 9K - 18KHz	Amplaid A3 19 - headphonesHDA200 (Wedemark, Germany)
3	Mehrpavar et al ⁵	CA = 500Hz - 8KHz HFA = 10KHz - 16KHz	Audiometry AC 40 - headphones R80
4	Korres et al ¹⁹	CA = 250Hz - 8KHz HFA = 9KHz - 20KHz	Amplaid A321 - headphones HDA200 (Wedemark, Germany)
5	Porto et al ²⁰	CA = 250Hz - 8KHz HFA = 9KHz - 16KHz	Audiometry SD50 Siemens -headphonesHD 200 (Wedemark, Germany)
6	Castro et al ²¹	CA = 250Hz - 8KHz HFA = 12kHz	Audiometry GSI 61 -headphonesTDH-39p.

Abbreviations: CA, conventional audiometry; HFA, high-frequency audiometry.

Table 3 General panorama of the common analyzed frequencies in the studies

N	Author / Reference	Frequencies Evaluated Common Studies	Audiometry AAF
1	Mehrpavar et al ¹⁰	CA = 2KHz; 3KHz; 4KHz; 6KHz; 8KHz HFA = 10KHz; 14KHz e 16KHz	Interacoustic, Denmark-headphones kross R/80
2	Somma et al ¹⁸	CA = 2KHz; 3KHz; 4KHz; 6KHz; 8KHz HFA = 10KHz; 14KHz e 16KHz	Amplaid A3 19 - headphonesHDA200 (Wedemark, Germany)
3	Mehrpavar et al ⁵	CA = 2KHz; 3KHz; 4KHz; 6KHz; 8KHz HFA = 10KHz; 14KHz e 16KHz	Audiometry AC 40 - headphones R80
4	Korres et al ¹⁹	CA = 2KHz; 4KHz; 8KHz HFA = 10KHz; 14KHz e 16KHz	Amplaid A321 - headphones HDA200 (Wedemark, Germany)
5	Porto et al ²⁰	CA = 2KHz; 3KHz; 4KHz; 6KHz; 8KHz HFA = 10KHz; 14KHz e 16KHz	Audiometry SD50 Siemens -headphonesHD 200 (Wedemark, Germany)
6	Castro et al ²¹	CA = 2KHz; 3KHz; 4KHz; 6KHz; 8KHz	Audiometry GSI 61 -headphonesTDH-39p.

Abbreviations: CA, conventional audiometry; HFA, high-frequency audiometry.

frequency. The other studies (1, 3, 4, 5, and 6) had, individually, the results obtained by ear grouped by frequency. This way, each frequency got an average reference value for both ears. The alteration made the meta-analysis possible.

For the meta-analysis, we used the R software (R Core Team, 2012), a statistics program that allows the calculation of the study data that are not from an interference, as the cross-sectional and cohort. This provides a summarized

Study	Exposed			Control			Mean difference	MD	95% CI	W (fixed)
	Total	Mean	SD	Total	Mean	SD				
Mehrpavar et al ¹⁰	120	12.9	8.5	120	7.1	3.2		5.8	[4.17; 7.43]	11.4%
Somma et al ¹⁸	186	12.0	6.9	98	10.3	1.2		1.70	[0.68; 2.72]	28.8%
Mehrpavar et al ⁵	142	7.9	3.4	121	11.0	4.3		-3.70	[-4.05; -2.15]	33.3%
Korres et al ¹⁹	139	12.7	11.2	32	7.0	5.0		5.70	[3.16; 8.24]	4.6%
Porto et al ²⁰	60	10.8	15.9	60	4.7	7.1		6.10	[1.69; 10.51]	1.5%
Castro et al ²¹	30	5.4	2.3	30	5.8	2.5		-0.40	[-1.62; 0.82]	20.3%
Fixed effect model	677			461				0.39	[-0.15; 0.94]	100%
Heterogeneity: I-squared = 96%; tau-squared = 12.58, p < 0.0001										

Fig. 2 Analysis for the frequency 2KHz.

Study	Exposed			Control			Mean difference	MD	95% CI	W (fixed)
	Total	Mean	SD	Total	Mean	SD				
Mehrpavar et al ¹⁰	120	8.6	11.9	120	8.6	3.7		0.00	[-2.23; 2.23]	13.1%
Somma et al ¹⁸	186	16.8	9.6	98	10.3	1.2		6.50	[5.10; 7.90]	33.3%
Mehrpavar et al ⁵	142	7.9	3.8	121	13.2	7.5		-5.30	[-6.78; -3.82]	30.0%
Porto et al ²⁰	60	12.2	16.8	60	3.8	9.1		8.40	[3.57; 13.23]	2.8%
Castro et al ²¹	30	5.8	3.8	30	6.2	3.2		-0.40	[-2.18; 1.38]	20.7%
Fixed effect model	538			429				0.73	[-0.08; 1.54]	100%
Heterogeneity: I-squared = 97.2%; tau-squared = 31.61, p < 0.0001							-10 -5 0 5 10			

Fig. 3 Analysis for the frequency 3KHz.

Study	Exposed			Control			Mean difference	MD	95% CI	W (fixed)
	Total	Mean	SD	Total	Mean	SD				
Mehrpavar et al ¹⁰	120	21.2	13.9	120	9.5	4.4		11.70	[9.09; 14.31]	12.5%
Somma et al ¹⁸	186	22.1	10.2	98	11.1	1.4		11.00	[9.51; 12.49]	38.1%
Mehrpavar et al ⁵	142	9.4	3.4	121	16.6	10.9		-7.20	[-9.22; -5.18]	20.7%
Korres et al ¹⁹	139	25.9	17.5	32	9.0	7.1		16.90	[13.09; 20.71]	5.8%
Porto et al ²⁰	60	18.2	18.5	60	4.3	8.2		13.90	[8.78; 19.02]	3.2%
Castro et al ²¹	30	7.0	4.7	30	6.3	3.4		0.70	[-1.38; 2.78]	19.7%
Fixed effect model	677			461				5.72	[4.80; 6.65]	100%
Heterogeneity: I-squared = 98.3%; tau-squared = 83.63, p < 0.0001							-20 -10 0 10 20			

Fig. 4 Analysis for the frequency 4KHz.

measure with the respective confidence grade, a 95% confidence grade (CI) shown in the forest plot, with a heterogeneity evaluation across the studies.

In the analysis of the auditory limits for the frequencies in CA and HFA, we found a heterogeneity for all frequencies analyzed in this study (values above 90% in I-squared) which shows the difference in the statistical results, which were possibly the result of methodological heterogeneity.

► **Figs. 2 and 3** show that the data obtained in the meta-analysis were not significant in the frequencies of 2 kHz with confidence gaps: -0.15; 0.94 and with medium difference (MD) of 0.39 and 3 kHz with confidence gaps: 0.08; 1.54 with MD of 0.73, for both groups in this study.

► **Figs. 4, 5, 6, 7, 8, and 9** indicate significant values for the other frequencies (4 kHz, 6 kHz, 8 kHz, 10 kHz, 14 kHz, and 16 kHz). The highest result was the frequency of 16 kHz in

Study	Exposed			Control			Mean difference	MD	95% CI	W (fixed)
	Total	Mean	SD	Total	Mean	SD				
Mehrpavar et al ¹⁰	120	22.5	14.8	120	11.0	5.2		11.50	[8.69; 14.31]	14.5%
Somma et al ¹⁸	186	22.0	10.7	98	12.6	2.7		9.40	[7.77; 11.03]	43.2%
Mehrpavar et al ⁵	142	11.1	5.2	121	20.2	13.5		-9.10	[-11.65; -6.55]	17.6%
Porto et al ²⁰	60	24.8	19.0	60	12.5	11.4		12.30	[6.69; 17.91]	3.6%
Castro et al ²¹	30	8.3	4.8	30	7.8	4.4		0.50	[-1.83; 2.83]	21.1%
Fixed effect model	538			429				4.69	[3.62; 5.76]	100%
Heterogeneity: I-squared = 97.9%; tau-squared = 75.91, p < 0.0001							-15 -10 -5 0 5 10 15			

Fig. 5 Analysis for the frequency 6KHz.

Study	Exposed			Control			Mean difference	MD	95% CI	W (fixed)
	Total	Mean	SD	Total	Mean	SD				
Mehrpavar et al ¹⁰	120	19.4	15.6	120	10.3	4.8		9.10	[6.18; 12.02]	14.7%
Somma et al ¹⁸	186	22.6	12.2	98	13.0	3.6		9.60	[7.71; 11.49]	35.1%
Mehrpavar et al ⁵	142	10.9	4.9	121	18.0	13.6		-7.10	[-9.65; -4.55]	19.3%
Korres et al ¹⁹	139	25.9	18.9	32	13.0	8.9		12.90	[8.50; 17.30]	6.5%
Porto et al ²⁰	60	18.2	21.0	60	6.7	13.0		11.50	[5.25; 17.75]	3.2%
Castro et al ²¹	30	9.8	5.2	30	8.3	4.4		1.50	[-0.94; 3.94]	21.2%
Fixed effect model	677			461				4.87	[3.75; 5.99]	100%
Heterogeneity: I-squared = 96.5%; tau-squared = 57.93, p < 0.0001							-15 -10 -5 0 5 10 15			

Fig. 6 Analysis for the frequency 8KHz.

Study	Exposed			Control			Mean difference	MD	95% CI	W (fixed)
	Total	Mean	SD	Total	Mean	SD				
Mehrpavar et al ¹⁰	120	9.8	12.9	120	5.1	4.3		4.70	[2.27; 7.13]	20.8%
Somma et al ¹⁸	186	27.2	13.3	98	14.7	4.7		12.50	[10.37; 14.63]	27.3%
Mehrpavar et al ⁵	142	5.3	4.5	121	9.8	8.0		-4.50	[-6.11; -2.89]	47.8%
Korres et al ¹⁹	139	27.9	24.6	32	15.1	18.5		12.80	[5.20; 20.40]	2.1%
Porto et al ²⁰	60	23.1	24.6	60	10.8	19.3		12.30	[4.39; 20.21]	2.0%
Fixed effect model	647			431				2.75	[1.64; 3.86]	100%
Heterogeneity: I-squared = 97.7%; tau-squared = 83.48, p < 0.0001							-20 -10 0 10 20			

Fig. 7 Analysis for the frequency 10KHz.

Study	Exposed			Control			Mean difference	MD	95% CI	W (fixed)
	Total	Mean	SD	Total	Mean	SD				
Mehrpavar et al ¹⁰	120	17.4	18.5	120	6.8	8.2		10.60	[6.98; 14.22]	19.2%
Somma et al ¹⁸	186	41.5	12.2	98	24.7	10.0		16.80	[14.16; 19.44]	36.0%
Mehrpavar et al ⁵	142	7.1	8.2	121	20.4	12.0		-13.30	[-15.83; -10.77]	39.4%
Korres et al ¹⁹	139	48.2	37.4	32	21.4	26.8		26.80	[15.63; 37.97]	2.0%
Porto et al ²⁰	60	31.1	26.1	60	13.4	22.9		17.70	[8.91; 26.49]	3.3%
Fixed effect model	647			431				3.97	[2.38; 5.55]	100%
Heterogeneity: I-squared = 98.7%; tau-squared = 295.1, p < 0.0001							-30 -20 -10 0 10 20 30			

Fig. 8 Analysis for the frequency 14KHz.

the control group with a confidence gap of 6.95 9.72 and MD of 8.33.

The study done by Somma et al. shows a measurement of the effect (odds ratio) that is larger for most the analyzed frequencies (3 kHz, 4 kHz, 6 kHz, 8 kHz, and 16 kHz) which contributed to a result favorable to the control group. Even though the study from Mehrpavar et al. indicates a greater effect for the study group in the frequencies of 10 kHz and 14 kHz, it was not determinant in the final result, which kept favorable to the control group. The

most expressive results were for the frequencies of 16 kHz (MD = 8.33); 4 kHz (MD = 5.75); followed by 8 kHz (MD = 4.87), 6 kHz (MD = 4.69), and 14 kHz (MD = 3.97).

The confidence gaps (CI) were larger for all frequencies analyzed in the study by Porto et al. in the frequencies of 2 kHz, 3 kHz, 4 kHz, 6 kHz, 8 kHz, and 10 kHz, with a variation in the CI from 9 to 16. The study by Korres et al.¹⁹ presented the largest confidence gaps in the frequencies of 14 kHz and 16 kHz, with a variation between 23 and 20.

Study	Exposed			Control			Mean difference	MD	95% CI	W (fixed)
	Total	Mean	SD	Total	Mean	SD				
Mehrpavar et al ¹⁰	120	39.4	17.0	120	10.1	11.4		29.30	[25.64; 32.96]	14.2%
Somma et al ¹⁸	186	42.6	7.9	98	30.2	6.8		12.40	[10.64; 14.16]	61.3%
Mehrpavar et al ⁵	142	10.3	10.6	121	31.3	14.1		-21.00	[-24.06; -17.94]	20.3%
Korres et al ¹⁹	139	64.2	44.2	32	35.3	36.1		28.90	[14.39; 43.41]	0.9%
Porto et al ²⁰	60	28.2	23.8	60	10.4	18.6		17.80	[10.16; 25.44]	3.3%
Fixed effect model	647			431				8.33	[6.95; 9.71]	100%
Heterogeneity: I-squared = 99.2%; tau-squared = 449.3, p < 0.0001							-40 -20 0 20 40			

Fig. 9 Analysis for the frequency 16KHz.

Final Comments

The meta-analysis did not definitely answer the question proposed in this study. It indicates that the frequency of 16 kHz (HFA) is more sensitive in the premature identification of hearing loss in people with normal auditory limits (CG) as well as the frequency of 4 kHz (CA), this one being less expressive (difference of 3 in the MD). This published literature analysis indicates that factors that limit the use of HFA include the absence of standards for this exam in the Brazilian legislation and the cost of the device, even though it useful for monitoring 250Hz and 8KHz frequencies. It also shows the need for further research on the frequencies of 4 kHz, 6 kHz, 8 kHz, 10 kHz, 14 kHz, and 16 kHz, for which we recommend controlling for the methodological bias (age group, presbycusis influence, comorbidity, hearing, gender, noise exposure level at work, time of exposure to noise, and use and type of PPEs). In other words, it is important to define an outline and methodology applied.

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