Validity of the Italian version of Khalfa’s Questionnaire on hyperacusis

Validazione della versione italiana del questionario sull’iperacusia di Khalfa

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SUMMARY

The present study aims to evaluate and validate the Italian version of Khalfa’s questionnaire on hyperacusis (HQ). We recruited 117 patients (64 men, 53 women; mean age 53 years, range 14-88) with tinnitus for at least 3 months. All patients completed the THI and the Italian version of the HQ and underwent audiometry, pitch and loudness tinnitus matching, otoacoustic emissions with distortion products (DPOAE) and uncomfortable loudness level (ULL). The overall performance of the tests was evaluated and compared using the area under the ROC curve (AUC) relative to the tests. The cut-off of the HQ was calculated. We also assessed the Cronbach’s alpha (αC) for the HQ and its three major dimensions (attentional - αC1, emotional - αC2 and social - αC3). Statistical analysis showed no correlation between DPOAE, audiometry, ULL and gender. We observed a high correlation (p < 0.05) between hyperacusis and ULL described by the Spearman’s ρ index (rs = 0.72). We found a cut-off of 16 indicative of hyperacusis comparing the area under the ROC curve (AUC) of HQ and audiometry, taken as a diagnostic reference, (sensitivity = 67.9% and specificity = 72.2%). The reliability of HQ was confirmed by a high αC = 0.89. The αC for the single dimensional scales were, respectively, αC1 = 0.73, αC2 = 0.72 and αC3 = 0.81. The Italian version of the HQ is recommended for proper and complete classification of patients with tinnitus and hyperacusis. From our study, we found a cut-off of 16 instead of the cut-off of 28 described as very high by other authors. Moreover, ULL was an important variable and can be discriminating in the evaluation of hyperacusis.

KEY WORDS: Khalfa • Hyperacusis questionnaire • Tinnitus • Uncomfortable loudness level (ULL)

INTRODUCTION

Noise exposure is considered one of the most common causes of hearing loss that may lead to various disorders, such as loudness recruitment, tinnitus and hyperacusis. Hyperacusis can be part of the clinical spectrum of auditory and vestibular disorders, such as acoustic shock injury, Meniere’s disease, otosclerosis, perilymphatic fistula, Bell’s palsy and superior semicircular canal dehiscence (SSCD). However, hyperacusis can also be due to several pathological conditions, some of which affect the neurological pathway (head injury, migraine, Lyme disease, Williams syndrome) or the psychological/psychiatric apparatus (acoustic spectrum disorders, chronic fatigue syndrome, fibromyalgia). Tinnitus is defined as an exaggerated perception of sound in absence of an external source. Hyperacusis is a disorder of loudness
perception, in which sound intensities that are considered comfortable by most people are perceived unbearably loud. Hyperacusis is described as a reduced tolerance to ordinary environmental sounds and is characterised by consistently exaggerated or inappropriate responses to sounds. Reported prevalence for sound intolerance in tinnitus patients ranges widely, from 30 up to 79%. This variability is probably due to the various techniques used in the literature to objectify hyperacusis complaints and results from the absence of a uniform standardised diagnostic procedure. Hyperacusis can occur without a loss of hearing thresholds. For both tinnitus and hyperacusis, however, hearing loss is a major risk factor. As the incidence of hearing loss will increase with the aging of the population, the incidence of tinnitus and hyperacusis may also increase.

Hyperacusis does not imply a higher than normal threshold sensitivity to sound, nor loudness recruitment (the rapid growth in perceived loudness with increasing sound intensity that occurs with sensorineural hearing loss). Instead, in hyperacusis, sounds are not simply a bit loud, but truly unbearable. Hyperacusis is due to an alteration in the central processing of sound in the auditory pathways where there is an enhancement of glutamate neurotransmitter activity, causing the inner hair cells. Subsequently, this mechanism leads to an abnormal strong reaction from exposure to moderate sound levels. The cochlea is often completely normal, although patients frequently wrongly believe it is irreversibly damaged. Hyperacusis is often associated with tinnitus, but the mechanisms are largely unknown.

Many authors consider that hyperacusis seems to increase in extent at times of anxiety, tiredness or stress. The pathophysiological mechanism that may explain this abnormal response during stress involves the release of endogenous dynorphins into the synaptic region beneath the inner hair cells. Subsequently, this mechanism leads to an enhanced glutamate neurotransmitter activity, causing the excessive loudness of the sound perceived. Nowadays, based on the limited evidence related to hyperacusis, it has been pointed out as a concomitant occurrence with tinnitus. Patients with hearing loss are exposed to a high risk to develop tinnitus and hyperacusis. Several studies showed a correlation but not causal relationships among hyperacusis, tinnitus and hearing loss.

Khalfa validated a questionnaire in order to screen several aspects of auditory symptoms and to quantify and evaluate the characteristics of hyperacusis. The questionnaire is divided into 2 parts. The first includes 3 binary questions giving general information on auditory disorders and noise exposure. The second part comprises 14 self-rating items that will be scored over three major dimensions: attentional (questions 1-4), social (questions 5-10) and emotional (questions 11-14). Answers to each question/item are given on a 4-point scale, ranging from ‘no’ (scoring 0 points), ‘yes a little’ (scoring 1 point), ‘yes, a lot’ (scoring 2 points) to ‘yes, quite a lot’ (scoring 3 points). The hyperacusis questionnaire is highly sensitive to discriminate subjects with hyperacusis in the general population. A mean score greater than 28.4 is considered as indicative of hyperacusis. The questionnaire is useful in the quantification and characterisation of the clinical aspects of hyperacusis and is a valid instrument for follow-up. Meeus suggested that the cut-off value of 28 is too high and can underestimate some patients with hyperacusis. Overall, no correlations were found between scores on questionnaires and audiometric values. Other questionnaires to assess subjective distress, related to hypersensitivity to sound, are available such as the Multiple-Activity Scale for hyperacusis (MASH) and the self-rating questionnaire on hypersensitivity to sound (GUF). The MASH is designed for interview-based questioning and classifies hyperacusis into 4 grades from mild to very severe. The GUF is based on 15 questions and evaluates hyperacusis according to cognitive reactions, behavioural changes and emotional responses. The original GUF is in German, and a Spanish version is available. The Khalfa questionnaire (HQ) is also translated in other languages, most recently in Japanese.

The present study aims to evaluate and validate the Italian version of the HQ in view of its use as an essential tool in the evaluation of hyperacusis. Our assessment considers all the possible factors that can lead to higher degrees of failure secondary to this symptom.

Materials and methods

The Italian validation of the HQ consisted of three different phases.

In the first, three native speakers of Italian, bilingual in English, independently translated the original questionnaire into Italian with the permission of the author. Subsequently, we formed the pooled version that was then reviewed for the linguistic quality. This version was back translated into English and compared with the original questionnaire. The initial Italian version of the questionnaire was formulated and administered to patients (Appendix 1).

Participants

From November 2011 to December 2012, the final version of HQ was administered to 117 consecutive outpatients (64 male (54.7%) and 53 female (45.3%), age range 14-88 years, (mean 53)), with a primary complaint of tinnitus to improve population homogeneity. All patients had tinnitus for at least 3 months. All questionnaires were filled in by patients in a self-administered way. Exclusion criteria were the presence of recruitment and Ménière’s disease evaluated with anamnesis and audiological data. Patients with a previous diagnosis of psychiatric disease were also excluded. Informed consent was obtained from each participant before examination. Patients were also asked to complete the Italian version of Tinnitus Handicap Inventory (THI).
All patients underwent ENT clinical examination with anamnesis, otoscopy and audiometric evaluation. Pure-tone audiometry was performed at 0.125, 0.25, 0.5, 1, 2, 3, 4, 6 and 8 kHz. Pitch and loudness tinnitus matching was carried out for each patient using the method of adjustment by Newman et al. Hyperacusis measurement includes uncomfortable loudness levels (ULL) which were measured at 0.25, 0.5, 1, 2, 4 and 8 kHz. Mild hyperacusis was considered in presence of ULL at 80-90 dB in 2 or more frequencies, moderate hyperacusis in presence of ULL at 65-75 dB in 2 or more frequencies and severe hyperacusis in presence of ULL at 60 dB or lower in 2 or more frequencies.

Otoacoustic emissions with distortion product (DPOAE) determined the hypothetical influence of hyperacusis on DPOAE parameters in tinnitus patients. DPOAE were recorded with f1/f2 = 1.22 and intensities of 65 dB (f1) and 55 dB (f2) SPL.

Statistical analysis
Cronbach’s coefficient alpha (αC) assessed the scale reliability for the total score of hQ and for the three dimensions of the hQ (αC1, αC2 and αC3). Under the assumption that subjects were selected among those with some degree of acoustic impairment, a ROC analysis was carried out to estimate the performance of the hQ in discriminating medium and high levels of impairment. The diagnostic index variable used was the audiometric examination.

The αC was used to assess the validity of the Italian version of the hQ on the basis of internal consistency. Coefficients greater or equal to 0.70 were defined as acceptable, and those greater than or equal to 0.80 were defined as good. We compared the results to those obtained by Khalfa et al. (2002) on the original version of the hQ. The statistical analysis preliminary studied the association among DPOAE, gender, ULL and audiometric examination, calculating pairwise Spearman correlations.

A proportional odds ratio (OR) model was worked out to account for the ordinal variable ULL with more than two categories. This model treated the variables gender (ORgender) and hQ (ORhQ) as regressors. The Brant test of parallel regression assumption was statistically significant (p < 0.05). The analysis was carried out using STATA software version 12.

Results
We found that a cut-off of 16 was indicative of hyperacusis by comparing the ROC curves of hQ and audiometric examination (Fig. 1). The area under the ROC curve (AUC) of hyperacusis, evaluated by hQ, using audiometric examination as diagnostic reference variable (AUC = 0.67 ± 0.05), was statistically significant (p < 0.05). However, the AUC suggests a poorer performance of the hQ with respect to low and high ULL levels (optimal cut-off = 16, sensibility = 67.89%, specificity = 72.22%). Based on the cut off of 16 on hQ, 40.4% of patients with tinnitus also presented hyperacusis.

The scale reliability of the Khalfa questionnaire was statistically significant (αC = 0.89). We evaluated the three dimensions in which the questionnaire is divided and found that the αC indexes were, respectively, αC1 = 0.73, αC2 = 0.72 and αC3 = 0.81.

From statistical analysis, there was no association between DPOAE and audiometric examination. We also observed statistically significant (p < 0.05) Spearman’s ρ index (rs = 0.72) between hQ and ULL.

We carried out an ordered logistic regression modelling having ULL (low, middle and high) as response variable with gender and hQ as regressors. The interpretation is that for a one unit increase in gender, i.e. going from 0 (male) to 1 (female), the odds of high ULL versus the combined middle and low categories are OR = 0.39 lower, given that all of the other variables in the model are held constant. The odds of the combined middle and high categories versus low ULL is OR = 0.39 times lower, given that all of the other variables are held constant. For each one unit increase in hQ, the odds of the high category of ULL versus the low and middle categories of ULL are OR = 1.07 times greater, given that the other variables in the model are held constant. Because of the proportional odds assumption, the same increase of OR = 1.07 times was found between low ULL and the combined categories of middle and high ULL (Table I). The likelihood ratio χ² of 14.16 with a p < 0.05 confirms that our model as a whole is statistically significant, compared to the null model with no predictors. Therefore, we can affirm that gender and hQ are significant and determinant of ULL scores.
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Table I. Ordered logistic regression with ULL, gender and HQ. (OR: odds ratio; SE: standard error. P significant level, Cut 1: cut-off mild ULL. Cut2: cut-off moderate ULL. Cut3: cut-off severe ULL).

| ULL     | OR    | SE   | P     |
|---------|-------|------|-------|
| gender  | 0.39  | 0.18 | 0.039 |
| HQ      | 1.07  | 0.028| 0.007 |
| Cut1    | -3.86 | 0.84 |       |
| Cut2    | 1.83  | 0.55 |       |
| Cut3    | 3.57  | 0.66 |       |

Table I reports the cut-off points of the latent structure model that can be used in a clinical context.

Discussion

As demonstrated for both the original version and the Dutch version \(^{21}\) of the HQ, the Italian adaptation does not seem to be affected by age and gender and this result contributes to its general, cross-cultural validity as a self-report measure of perceived severity of hyperacusis. In our study, we found a cut-off of 16 instead of the previous cut-off of 28 identified by Khalfa to represent strong auditory hypersensitivity, described as very high by different authors. This difference in cut-off could be due to the selection criteria of the subject sample. Khalfa selected the sample among the general population without a specific criterion since the main objective was solely to evaluate the sensitivity of the questionnaire among the general population \(^{20}\). Otherwise, Meeus et al. studied hyperacusis with the HQ and the MASH in 46 patients with a primary complaint of tinnitus. This study provided a Dutch validated version of the HQ and suggested that the cut-off value of 28 is too high and can underestimate some patients with hyperacusis \(^{21}\).

The Italian version of HQ has an high and good internal consistency reliability for the total scale (\(\alpha_C = 0.89\), sensibility = 67.89%, specificity = 72.22%) and for the three dimensions: attentional dimension (\(\alpha_C = 0.73\)), social dimension (\(\alpha_C = 0.72\)) and emotional dimension (\(\alpha_C = 0.81\)). It is worth noting that the high specificity of the HQ is important in detecting the absence of the affection.

The original version demonstrated three dimensions with satisfactory internal consistency reliability according to \(\alpha_C\) values: respectively, 0.66 for attentional dimension, 0.68 for social dimension and 0.67 for emotional dimension \(^{20}\). The Dutch version of the HQ had a good internal consistency (\(\alpha_C = 0.85\)). In contrast with other authors \(^{21}\), we report good correlation between HQ and ULL scores. Compared with hearing loss and tinnitus, little attention is given to hyperacusis.

In our study, we found hyperacusis in 40.4% of patients with tinnitus, as reported in the literature (40%) \(^4\). Schecklmann et al. indicated a rate of hyperacusis of 55% calculated among 1713 patients with tinnitus. In the study by Schecklmann et al., hyperacusis was investigated with the question “Do sounds cause you pain or physical discomfort?” of the Tinnitus Sample Case History Questionnaire (TSCHQ). This higher rate of hyperacusis could be explained by the use of a less specific screening tool for hyperacusis \(^{28}\).

Hyperacusis may be very invalidating with consequent social isolation, anxiety and depression. Appropriate treatment involves a multidisciplinary approach with the general practitioner, neurologist, ENT and psychologist. Gu et al. \(^{11}\) studied the sound-evoked fMRI activation in the subcortical centres such as the inferior colliculus (IC) and medial geniculate body (MGB) and in the primary auditory cortex (PAC) in people with and without tinnitus. In this study, the signal change in the fMRI in the subcortical centres was significantly correlated with ULL and a sound level tolerance questionnaire (SLTQ) score. There was little or no effect of tinnitus on the sound-evoked activation levels of these subcortical structures. In contrast to the subcortical centres, some of the cortical areas also showed an effect of tinnitus. Even in the cortical areas the correlation between the percentage signal change and STL measures was significant.

These results directly show a physiological correlate of abnormal SLT that is indicative of hyperacusis, ranging from mild to severe. This means that hyperacusis could be more directly related to tinnitus than generally appreciated.

There was no statistically significant association between DPOAE and ULL (p > 0.05), DPOAE and audiometric examination (p > 0.05), or DPOAE and gender (p > 0.05). The Spearman correlation between ULL and HQ was statistically significant (p < 0.05), (\(\tau_s = 0.72\)). The AUC of HQ using audiometric examination as a diagnostic reference variable (AUC = 0.67 ± 0.05) was statistically significant (p < 0.05), suggesting a poor performance of the test compared to low and high ULL levels (optimal cut-off = 16, sensibility = 67.89%, specificity = 72.22%).

The OR model showed an adequate fitting (\(\chi^2 = 14.16, p < 0.05\)). OR\(_gender\) = 0.39 ± 0.18 (p < 0.05). The odds interpretation can be that the high ULL level vs. the combined middle and low categories is less than 1, i.e. women have a lower odds of a high ULL level if hyperacusis is held constant.

OR\(_{hQ}\) = 1.07 ± 0.03 (p < 0.05). Odds of the high category of ULL versus the low and middle categories of ULL are 1.07 times greater within each gender. Because of the proportional odds assumption the same increase, 1.07 times is found between low ULL and the combined categories of middle and high ULL.

Other factors, such as long-term stress, need to be taken in consideration when assessing hyperacusis with a questionnaire. As reported by Hasson et al., women with high levels of emotional exhaustion become more sensitive to sound after an acute stress task and have reduced thre-
olds to loudness. Patients with normal ULL but seeking help for hyperacusis should be assessed for emotional exhaustion with control of plasma cortisol concentration and estradiol29 30. We also confirm, as Hasson et al.29, that the strongest correlation was found for the social dimension of HQ. This result may suggest that social aspects revealed by the questionnaire HQ correspond best to ULL. Moreover, it was pointed out a sex-related biological difference between male and female subjects. In fact, in women with high emotional stress levels the prevalence increase of the ULL levels was more pronounced than in men29.

In addition, many patients are unaware that their problem has a name or do not know the significance of “hyperacusis”. The use of HQ represents a screening tool to evaluate the subjective distress related to hypersensitivity to sound and to guide the results of the therapy. However, the present study presents a limit in that we administered the HQ only to patients with tinnitus, while a control group of normal subjects is not present.

A future prospective will be to establish which index between audiometry, DPOAE and ULL is most predictive of hyperacusis in relation to the degree obtained with score on the HQ.

Conclusions

In our study, we found a cut-off of 16 instead of the previous cut-off of 28, described as very high by different authors. The oC in our study is also very significant and, consequently, the Italian version of the HQ should be introduced among questionnaires necessary for the classification of patients with tinnitus and intolerance to sounds, possibly using adjusted scores. Moreover, from our study, ULL was an important variable that can be discriminating in the evaluation of the hyperacusis. The HQ is a valid and easy instrument to evaluate hyperacusis, which is often undervalued in patients with hearing disorders.

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Appendix 1.
The Italian translation of the hyperacusis questionnaire by Khalfa S. et al., 2002.

Questionario sull’iperacusia

Cognome, Nome: __________________________ Data: __________________

Sesso: [M] [F] Età: __________________________

Professione: _________________________________

Città di residenza: __________________________

Telefono fisso / mobile: ______________________

È stato o è esposto al rumore? __________________________

Tolera il rumore meno bene di qualche anno fa? __________________________

Ha mai avuto problemi di udito? Se sì di che tipo? __________________________

| Question | No | Raramente | Spesso | Sempre |
|----------|----|-----------|--------|--------|
| 1. Ha l’abitudine ad usare tappi o cuffie per ridurre la percezione del rumore (non consideri l’utilizzo di protezioni auricolari durante situazioni di anormali od elevati rumori)? |    |           |        |        |
| 2. Le riesce difficile ignorare i suoni circostanti in situazioni quotidiane? |    |           |        |        |
| 3. Ha difficoltà a leggere in ambienti rumorosi? |    |           |        |        |
| 4. Ha difficoltà a concentrarsi in situazioni rumorose? |    |           |        |        |
| 5. Ha difficoltà a seguire la conversazione in ambienti rumorosi? |    |           |        |        |
| 6. Qualcuno le ha detto che tollera poco il rumore o alcuni suoni? |    |           |        |        |
| 7. È particolarmente sensibile o disturbato dai rumori della strada? |    |           |        |        |
| 8. Trova il rumore sgradevole in alcune situazioni sociali (night club, pub, bar, concerti, rinfreschi, spettacoli pirotecnici)? |    |           |        |        |
| 9. Quando le propongono qualcosa (uscire, andare al cinema, andare ad un concerto) pensa immediatamente al rumore al quale potrà essere esposto? |    |           |        |        |
| 10. Rinuncia mai ad inviti o ad uscire a causa del rumore a cui potrebbe essere esposto? |    |           |        |        |
| 11. Il rumore o particolari suoni lo disturbano maggiormente in un luogo silenzioso piuttosto che in presenza di un leggero rumore di fondo? |    |           |        |        |
| 12. Lo stress e la stanchezza riducono la sua capacità di concentrazione in presenza di rumore? |    |           |        |        |
| 13. La sua capacità di concentrazione in presenza di rumore diminuisce verso la fine della giornata? |    |           |        |        |
| 14. Il rumore o alcuni suoni le causano stress od irritabilità? |    |           |        |        |

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