Psychometric Evaluation of the Hyperacusis Impact Questionnaire (HIQ) and Sound Sensitivity Symptoms Questionnaire (SSSQ) Using a Clinical Population of Adult Patients with Tinnitus Alone or Combined with Hyperacusis

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Abstract

Background Hyperacusis can be defined as an intolerance of certain everyday sounds, which are perceived as too loud or uncomfortable and which cause significant distress and impairment in the individual's day-to-day activities. It is important to assess symptoms of sound intolerance and their impact on the patient's life, so as to evaluate the need for treatment and to assess the effectiveness of treatments.

Purpose The aim was to evaluate the psychometric properties of the Hyperacusis Impact Questionnaire (HIQ), and the Sound Sensitivity Symptoms Questionnaire (SSSQ). The 8-item HIQ focuses on assessing the impact of hyperacusis on the patient, while the 5-item SSSQ is designed to assess the type and severity of sound intolerance symptoms.

Research Design This was a retrospective cross-sectional study.

Study Sample In total, 266 consecutive patients who attended a Tinnitus and Hyperacusis Therapy Clinic in the United Kingdom within a 6-month period. Fifty-five percent were female. The average age was 54 years (standard deviation = 16 years).

Data Collection and Analysis Data were collected retrospectively from the records of patients held at the audiology department. Audiological measures were pure-tone audiometry and Uncomfortable Loudness Levels (ULLs). Questionnaires administered...
Hyperacusis can be defined as an intolerance of certain everyday sounds, which are perceived as too loud or uncomfortable and which cause significant distress and impairment in the individual’s day-to-day activities. There are other definitions of hyperacusis but most of them are largely in agreement with the definition proposed here, with some differences in details.\(^1,2\) Based on the definition proposed here, hyperacusis may be diagnosed if: the patient’s sound intolerance is related to the level of certain everyday sounds; the patient experiences significant distress as a result of their sound intolerance; sound intolerance significantly affects their day-to-day activities; the patient’s sound intolerance is not better explained by another disorder (e.g., hearing loss, post-traumatic stress disorder, depression, social phobia, or psychosis). This does not mean that hyperacusis cannot be present in combination with other disorders. However, it is important to determine whether the main source of sound-induced distress is hyperacusis, other disorders, or a combination of them.

It is important to assess symptoms of sound intolerance and their impact on the patient’s life to assess the need for treatment and assess the improvement produced by a treatment. According to the World Health Organization’s International Classification of Functioning, Disability and Health, the severity of symptoms of a condition is different from the impact of the condition on the patient’s life.\(^3\) Although the severity of symptoms is often correlated with the impact of the condition on the patient’s life, they are not the same construct. For example, two individuals with the same moderate degree of hearing loss may experience different degrees of difficulty in their day-to-day life. There are various personal and environmental factors that can influence the impact of an impairment on the patient’s life.\(^4,5\) Therefore, it is important to be able to measure the severity of symptoms and impact separately, to guide the rehabilitation process.

Hyperacusis is often assessed using questionnaires. Validated questionnaires in English are the Hyperacusis Questionnaire (HQ)\(^6\) and the Inventory of Hyperacusis Symptoms (IHS).\(^7,8\) The HQ has 14 items covering: the symptoms of hyperacusis and hearing loss, the types of sounds that can trigger hyperacusis, and the impact of hyperacusis on the patient’s life. The IHS has 25 items that mainly focus on assessing the impact of hyperacusis on the patient’s life, but some of the items assess the severity of symptoms of hyperacusis. Thus, total scores for both the HQ and the IHS reflect two different constructs, making it difficult to distinguish the severity and type of symptoms of hyperacusis from the impact of the hyperacusis.

The aim of this study was to evaluate the psychometric properties of two new short questionnaires that were developed for clinical use at the Tinnitus and Hyperacusis Therapy Specialist Clinic (THTSC), Royal Surrey Foundation Trust (RSFT), United Kingdom, namely the Hyperacusis Impact Questionnaire (HIQ) and the Sound Sensitivity Symptoms Questionnaire (SSSQ). The items in the HIQ were chosen to be largely consistent with some of items in the HQ and IHS that solely focus on assessing the impact of hyperacusis on the patient. In contrast, the SSSQ was designed to assess the type and severity of sound intolerance symptoms, based on the categories of hyperacusis described by Tyler et al.\(^9\)

### Materials and Methods

#### Ethical Approval

The study was registered and approved as a clinical audit by the Quality Governance Department at the RSFT. Further analysis of the data was approved by the South West-Cornwall and Plymouth Research Ethics Committee and the Research and Development department at the RSFT.

#### Study Design and Patients

This was a retrospective cross-sectional study conducted at the RSFT. Data were included for 226 consecutive patients who attended the THTSC within a 6-month period and who had completed the HIQ and SSSQ. Demographic data for the patients, the results of their audiological investigations, and their responses for other self-report questionnaires (described below) were imported from their records held at the Audiology Department. All questionnaires were completed prior to the start of any treatment, at each patient’s first visit to the clinic. Patients completed the questionnaires in the clinic waiting area in pen and paper format without involvement of their audiologist.

#### Audiological Measures

Audiological measures were:

1. Pure-tone audiogram measured using the procedure recommended by the British Society of Audiology,\(^10\) but with
some modifications proposed by Aazh and Moore\textsuperscript{11} to avoid any discomfort. The severity of hearing loss was categorized based on the values of the pure-tone average (PTA) across the frequencies 0.25, 0.5, 1, 2, and 4 kHz, as recommended by the British Society of Audiology\textsuperscript{10}: mild (20–40 dB HL), moderate (41–70 dB HL), severe (71–95 dB HL), and profound (over 95 dB HL).

2. **Uncomfortable Loudness Levels (ULLs)** measured following the BSA recommended procedure,\textsuperscript{12} but with the modifications proposed by Aazh and Moore,\textsuperscript{11} to avoid any discomfort. The across-frequency average (0.25, 0.5, 1, 2, 3, 4, 6, and 8 kHz) ULL for the ear with lower average ULL is denoted ULLmin. When ULLmin was \textless 77 dB HL, sound intolerance was deemed to be present.\textsuperscript{13}

### Instruments and Procedures

In addition to the new questionnaires, the HIQ and SSSQ (Tables 1 and 2), participants completed several validated questionnaires, namely the Tinnitus Handicap Inventory (THI),\textsuperscript{14} the Hyperacusis Questionnaire (HQ),\textsuperscript{15} and the Screening for Anxiety and Depression in Tinnitus (SAD-T).\textsuperscript{16} As this was a retrospective study based on routine clinical data, not all of the patients completed all of the measures. The number of patients with complete data for each analysis is reported when appropriate. All questionnaires used are described below.

**Hyperacusis Impact Questionnaire**

The HIQ has eight items that ask respondents to rate how often (in number of days) over the past 2 weeks each of several situations occurred because of certain environmental sounds that seemed too loud to the respondent, but that other people could tolerate well. The items were developed based on common complaints of hyperacusis patients in the clinic and the items are broadly consistent with certain items from the HQ and IHS that exclusively focus on the impact of hyperacusis on the patient. Scores of 0, 1, 2, and 3 are assigned for frequencies of 0 to 1 day, 2 to 6 days, 7 to 10 days, and 11 to 14 days, respectively. The response choices were chosen to be in keeping with response choices for commonly used psychological questionnaires in the UK’s National Health Service, namely the Patient Health Questionnaire (PHQ-9)\textsuperscript{17} and the Generalized Anxiety Disorder (GAD-7).\textsuperscript{18} Those questionnaires also ask “over the last 2 weeks, how often have you been bothered by the following problems?” The response choices in the PHQ-9 and GAD-7

### Table 1 Hyperacusis Impact Questionnaire (HIQ)

|                      | 0–1 days | 2–6 days | 7–10 days | 11–14 days |
|----------------------|----------|----------|-----------|------------|
| 1. Feeling anxious when hearing loud noises |           |          |           |            |
| 2. Avoiding certain places because it is too noisy |           |          |           |            |
| 3. Lack of concentration in noisy places |           |          |           |            |
| 4. Unable to relax in noisy places |           |          |           |            |
| 5. Difficulty in carrying out certain day-to-day activities/tasks in noisy places |           |          |           |            |
| 6. Lack of enjoyment from leisure activities in noisy places |           |          |           |            |
| 7. Experiencing low mood because of your intolerance to sound |           |          |           |            |
| 8. Getting tired quickly in noisy places |           |          |           |            |

### Table 2 Sound Sensitivity Symptoms Questionnaire (SSSQ)

|                      | 0–1 days | 2–6 days | 7–10 days | 11–14 days |
|----------------------|----------|----------|-----------|------------|
| 1. Having a problem tolerating sounds because they often seem “too loud” to you? |           |          |           |            |
| 2. Pain in your ears when hearing certain loud sounds? Examples: loud music, sirens, motorcycles, building work, lawn mower, train stations. |           |          |           |            |
| 3. Discomfort (physical sensations other than ear pain) in your ears when hearing certain loud sounds? |           |          |           |            |
| 4. Feeling angry or anxious when hearing certain sounds related to eating noises, lip smacking, sniffing, breathing, clicking sounds, tapping? |           |          |           |            |
| 5. Fear that certain sounds may make your hearing and/or tinnitus worse? |           |          |           |            |
are “Not at all,” “Several Days,” “More than half the days,” and “Nearly every day.” We used 0 to 1 day, 2 to 6 days, 7 to 10 days, and 11 to 14 days instead, to make the response choices clearer.

**Sound Sensitivity Symptoms Questionnaire**
The five-item SSSQ requires respondents to rate the number of days during the past 2 weeks that they experienced each of several symptoms, including loudness hyperacusis, pain or discomfort hyperacusis, annoyance hyperacusis/misophonia, and fear hyperacusis. The method of scoring is the same as for the HIQ.

**Hyperacusis Questionnaire**
The HQ has 14-items, each rated on a 4-point Likert scale from “no” to “yes, a lot”15. Cronbach’s α for the English version of the HQ is 0.88.19 The overall score ranges from 0 to 42. Scores of 22 or more were taken as indicating the presence of hyperacusis.13

**Tinnitus Handicap Inventory**
The THI has 25 items, each rated for its impact using a three-point scale: “yes” (four points), “sometimes” (two points) and “no” (zero points). Cronbach’s α for the THI is 0.93.20 The overall score ranges from 0 to 100.

**Screening for Anxiety and Depression in Tinnitus**
The SAD-T contains four items that match those for the physical health questionnaire (PHQ-4).21 Each item is rated on a four-point Likert scale. Two items relate to experiences of anxiety and worry and two items relate to the experience of anhedonia and feeling down, depressed or hopeless. Cronbach’s α for the SAD-T, based on responses from a tinnitus and hyperacusis clinical population, is 0.85. This was calculated but not reported during a study on the acceptability and relevance of psychological questionnaires in the assessment of patients with tinnitus and/or hyperacusis.16 The overall score ranges from 0 to 12. Scores of 4 or more indicate symptoms of anxiety and/or depression.

**Data Analysis**

**Psychometric Analysis**
Latent variables for the HIQ and SSSQ were evaluated separately by exploratory factor analysis (EFA) for categorical items, using the weighted least squares mean and variance adjusted estimator (WLSMV).22 Eigenvalues above 1 were used to identify the most suitable model fit (Guttman-Kaiser criterion).23,24 To further test the number of factors to be retained for the HIQ and SSSQ, parallel analysis, based on minimum rank factor analysis (PA-MRFA), was conducted.25 To first check if it was appropriate to use polychoric correlation, the skewness and kurtosis for each item of the scale were calculated; values above one were considered to indicate that it was appropriate for polychoric correlation to be used.26,27 The PA-MRFA method compares the real-data percentage of common variance and the 95th percentile of the random percentage of variance based on 500 PA-MRFA random data-sets. For a dimension to be retained, the real-data percentage of common variance must be greater than the 95th percentile of the random percentage.

The identified factor structures were evaluated by measures of absolute and relative fit. Absolute fit measures were the relative Chi-square (χ2/df: values close to 2 indicate a close fit28), Root Mean Square Error of Approximation (RMSEA: values less than 0.05 are required for a close fit29), and the Standardized Root Mean Residual (SRMR: values below 0.05 suggest a close fit30). Two measures of relative fit were used, the Tucker-Lewis Index (TLI: values higher than 0.9 are required for a close fit31) and the Comparative Fit Index (CFI: values higher than 0.95 are required for a close fit29). The range of communalities, i.e., the proportion of each variable’s values that is explained by the latent factor, was calculated for all items; high communalities are required and low communalities (0.0–0.4) are indicative of items that may require removal.32

Potential effects of gender and age were assessed using multiple indicator multiple cause (MIMIC) models.33,34 MIMIC is a method for assessing if an item in a questionnaire is biased in the sense that responses to that item differ for individuals with different demographic characteristics (e.g., age or gender), irrespective of the differences in the severity of their hyperacusis symptoms or its impact on their lives.35 The standardized model coefficients for direct effects were considered; values below 0.36 are considered small in magnitude.36

**Logistic Regression and Receiver Operating Characteristic (ROC) Curves**
Logistic regression models were used to assess the odds of hyperacusis having a significant impact (for the HIQ) and of experiencing sound sensitivity symptoms (for the SSSQ) based on several predictive measures. The analyses were based on Receiver Operating Characteristic (ROC) curves, which are plots of sensitivity (the proportion of positive cases that are classified as positive) against (1−specificity) (where specificity is the proportion of negative cases that are classified as negative). Unfortunately, there are no widely accepted “gold standards” for assessing the impact of hyperacusis or for assessing the severity of systems of hyperacusis. Hence, the ROC analyses were based on imperfect standards, which we refer to in this paper as “bronce standards.” For the HIQ, the bronze standard for classifying a case as positive (hyperacusis having a significant impact vs. non-significant impact) was a score ≥22 on the HQ.13 For the SSSQ, the bronze standard for classifying a case as positive (experience of abnormal sound sensitivity vs. no abnormal sound sensitivity) was ULL min <77 dB HL.13

Area under the ROC curve (AUC) values were assessed as excellent for values from 0.9 to 1, good for values from 0.8 to 0.9, and fair for values from 0.7 to 0.8. The Youden J37 criterion was used to choose a cut-off point on each ROC curve giving an appropriate balance between sensitivity and specificity, where J = sensitivity – (1−specificity). The Kappa value of Cohen38 was used to assess the degree of
agreement in classification based on scores for the new questionnaire compared with those for previously validated measures.39

Before the optimal cut-off points for the HIQ and SSSQ were established, the Stata command rocreg40,41 was used to test for the presence of significant covariates affecting the ROC curve. The ROC curve can be influenced by covariates in two ways. First, a significant covariate can affect the discriminatory accuracy of a measure, i.e., the ability to discriminate between cases and controls at each level of a covariate. The presence of such covariates was assessed through testing of the null hypothesis that the covariate coefficient was equal to 0 (with probability \(p \leq 0.05\), by bootstrapping to produce a 95% confidence interval of the covariate coefficient. Covariate-specific ROC curves are produced for each level of a significant covariate. For example, if gender was a significant covariate, then a male-specific ROC curve and a female-specific ROC curve would be produced. Second, the questionnaire score can be affected by a covariate, such as gender, as well as by the latent variable. In this case, significant covariates would be identified by a significant \(t\)-test result \((p \leq 0.05)\). When significant covariates are identified, a ROC regression model with the covariates is used to provide a covariate-adjusted ROC curve.

Reliability and Validity
The reliability of each scale was assessed using Cronbach’s \(\alpha\),42 the value of \(\alpha\) if an item is deleted (AID), and the item total correlation values (ITC) 43. To conclude that a measure is reliable, \(\alpha\) is required to be greater than 0.7 and the AID lower than the \(\alpha\) value.

Concurrent validity was established by calculating the correlations between HIQ/SSSQ scores and score for previously validated measure of hyperacusis, and also by comparing HIQ and SSSQ scores with ULLs. Discriminant validity was explored by calculating correlations between HIQ and SSSQ total scores and PTA values for the better ears. PTA values have been found not to be related to hyperacusis,13,44,45 so we expected small correlations of PTA values with HIQ and SSSQ scores. The non-parametric Spearman’s correlation coefficient (rho, \(\rho\)) was used to assess validity, due to the skewness of the data. A value of \(\rho \geq 0.7\) is considered as strong, \(0.4 \leq \rho \leq 0.6\) is considered as moderate, and \(\rho \leq 0.3\) is considered as weak.46

The Mplus software47 was used for the EFA and MIMIC analysis, parallel analysis was performed using a freeware program called FACTOR,48 and the statistical software SPSS version 25.0 (IBM)49 and STATA (version 13)50 were used for the rest of the analysis.

Results
Sample Characteristics
Of the 266 participants, 120 (45%) were male and 146 (55%) were female. Their ages ranged from 17 to 97 years with a mean of 54 years (standard deviation, SD = 16 years). The grand mean PTA across ears was 22.4 dB HL (SD = 15 dB) \((n = 253)\). The PTA did not significantly differ between genders \((p = 0.5)\). The grand mean PTA was 19 dB HL (SD = 13 dB) for the better ear and 26 dB HL (SD = 18.9 dB) for the worse ear. Based on the PTA for the better ear, 64% of the participants had no hearing loss, 29% had mild hearing loss, and 7% had moderate hearing loss.

All patients had tinnitus. ULLmin values were 77 dB HL or below, indicating sound intolerance, for 30% of patients (60 out of 198 patients with available ULLmin values). The average value of ULLmin was 80.2 dB HL (SD = 6.9) for the men \((n = 84)\) and 75.8 dB HL (SD = 10.4) for the women \((n = 114)\), and this difference was significant \((t = 3.33, df = 196, p = 0.001)\). The mean SAD-T score was 3.6 (SD = 3.8) for the men \((n = 117)\) and 4.6 (SD = 4.2) for the women \((n = 142)\) and the difference approached but did not reach significance \((p = 0.06)\). Of 248 participants who answered the questions about their mental health history, 116 (47%) reported a past mental illness and 98 (40%) were under mental health care.

Psychometric Analysis
This was an exploratory factor analysis.

HIQ
EFA for the 8-item HIQ was based on scores for 232 participants and was performed using Oblimin rotation. One eigenvalue above 1 (6.092) was produced by the sample correlation matrix, which according to the Guttman-Kaiser criterion supports a one-factor model for the data. The parallel analysis based on MRFA, using appropriate poly-choric correlations, revealed one variable with real-data common variance greater than the 95th percentile variance, indicating the number of dimensions in the HIQ to be one. The goodness of fit indices for the one-factor solution indicated an adequate fit (relative \(\chi^2 = 3.42, \text{RMSEA} = 0.099\) \([p = 0.001]\), CFI = 0.99, TFI = 0.99, and SRMR = 0.05). Therefore, the one-factor solution was accepted. Table 3 shows the factor loadings for the one-factor solution. The numbers

| Table 3 Standardized factor loadings from the exploratory factor analysis of the HIQ and SSSQ |
| :----------------- | :----------------- |
| HIQ              | Factor 1          |
| HIQ4             | 0.901             |
| HIQ3             | 0.890             |
| HIQ5             | 0.890             |
| HIQ7             | 0.888             |
| HIQ6             | 0.886             |
| HIQ1             | 0.863             |
| HIQ2             | 0.772             |
| HIQ8             | 0.771             |
| SSSQ             | S3 – discomfort    |
| SS2 – pain       | 0.881             |
| SS1 – tolerate   | 0.803             |
| SS5 – fear       | 0.770             |
| SS4 – misophonia | 0.703             |

Abbreviations: HIQ, Hyperacusis Impact Questionnaire; SSSQ, Sound Sensitivity Symptoms Questionnaire.
refer to the specific items in the HIQ. The factor loadings were all greater than 0.77. The range of communalities for the HIQ was 0.59 to 0.81.

SSSQ

One eigenvalue above 1 (3.632) was produced by the sample correlation matrix. Parallel analysis based on MRFA, with polychoric correlations, indicated one dimension for the SSSQ. The goodness of fit indices for the one-factor model indicated an adequate but not excellent fit (relative $\chi^2 = 4.314$, RMSEA = 0.114 [$p = 0.014$], CFI = 0.99, TFI = 0.99 and SRMR = 0.05). However, no stable two-factor solution was found, so the one-factor solution was preferred. - Table 3 shows the factor loadings for the one-factor solution. The factor loadings were all greater than 0.70. The range of communalities for the SSSQ was 0.49 to 0.85.

MIMIC

MIMIC models were fitted to assess possible effects of gender and age on the responses to individual items of the HIQ and SSSQ.

HIQ

Adjusted for age, and for a given level of the impact of hyperacusis, gender affected the expected scores for items HIQ3 (lack of concentration), HIQ4 (unable to relax), and HIQ8 (tire quickly) by 0.197, 0.238, and 0.282 points, respectively, on a scale from 0 to 3, with women giving higher scores. These effects are considered to be of small magnitude.

Adjusted for gender, significant effects of age were found for two items. The expected scores for HIQ3 and HIQ4 decreased with increasing age, but only by −0.008 and −0.009 units per year, respectively, which can be considered negligible.

In summary, there was a small effect of gender and a negligible effect of age.

SSSQ

Adjusted for age, for a given sound sensitivity score, the expected score for item SS1 (sounds “too loud”) was higher for women than for men by 0.306 units on the 0 to 3 scale. There were no effects of gender or age for the four remaining items. As there was an effect of gender for only one item, and the effect had a small magnitude, the overall score for the SSSQ can be considered as unaffected by gender or age.

Logistic Regression

The odds of receiving a diagnosis of an impact of hyperacusis based on an HQ score $\geq$22 increased significantly with increasing HIQ score, each one-unit increase in HIQ score giving a 15% increase in the odds of a positive diagnosis of hyperacusis impact based on the HQ score (► Table 4).

The odds of receiving a diagnosis of having abnormal sound sensitivity based on ULLmin $\leq$77 dB HL increased significantly with increasing SSSQ score, each one-unit increase in SSSQ score giving a 12% increase in the odds of a positive diagnosis of abnormal sound sensitivity based on ULLmin (► Table 4).

### Table 4 Odds ratios (OR) for the HIQ diagnosing an impact of hyperacusis (based on HQ score $\geq$22) and the SSSQ diagnosing abnormal sound sensitivity (based on ULLmin $\leq$77 dB HL) with standard errors in parentheses, together with $p$-values and 95% confidence intervals (CI)

| Predictor | OR (SE) | $p$-Value | 95% CI       |
|-----------|---------|-----------|--------------|
| HIQ       | 1.15 (0.05) | 0.001     | 1.06–1.25   |
| SSSQ      | 1.12 (0.04) | 0.001     | 1.05–1.20   |

Abbreviations: HIQ, Hyperacusis Impact Questionnaire; SSSQ, Sound Sensitivity Symptoms Questionnaire.

### ROC Curves

Given that small effects of gender and age were found in the way that participants responded to certain items on the HIQ and SSSQ, ROC regression analysis was performed to determine whether covariate-adjusted or covariate-specific ROC curves should be created. The analysis showed that age and gender did not have significant covariate effects upon the ROC curves, on either their performance or their discriminatory ability, for the HIQ or SSSQ ($p$ > 0.05 in all cases). Thus, it was not necessary for covariate-adjusted or covariate-specific ROC curves to be created.

**HIQ**

Using HQ scores as a reference, the AUC for the HIQ was 0.77, which is considered as fair (► Fig. 1, ► Table 5). The highest value of $J$ was 0.54 (► Appendix 1, Table A1), and this occurred for a score of 11.5 on the HIQ, for which sensitivity was 0.74 and specificity was 0.80. Cohen’s Kappa was moderate at 0.49 for agreement between diagnosis using the HIQ and HQ when a cut-off point of 11.5 was used (► Table 6).

**SSSQ**

Using ULLmin as a reference, the AUC for the SSSQ was 0.67, which is considered as poor (► Fig. 2, ► Table 5). This probably partly reflects the fact that ULLmin scores are themselves

![Graph](image-url)
imperfect indicators of sound sensitivity. The highest value of $\int [\text{sensitivity} - (1 - \text{specificity})]$, which was only 0.268 (Appendix 1, Table A2), and this occurred for a score of 8 on the HIQ, for which sensitivity was 0.52 and specificity was 0.75. Cohen’s Kappa was 0.27 for agreement between diagnosis using the SSSQ and using ULLmin when a cut-off point of 8 was used, which is only fair (Table 6). However, as can be seen in Fig. 2, the ROC curve for the SSSQ is somewhat jagged. Assuming that the underlying distributions are normal, an AUC of 0.67 corresponds to a discriminability index, $d\prime$, of 0.511. For this value of $d\prime$, a better balance between sensitivity and specificity is obtained using a cut-off score of approximately 4.7, for which sensitivity is 0.60 and specificity is also 0.60. Since scores can only take integer values, in practice scores above 4 would be taken as indicating the presence of sound sensitivity. Cohen’s Kappa for an SSSQ cut-off score of 4 was 0.22.

**Reliability**

Cronbach’s $\alpha$ was 0.93 for the HIQ and 0.87 for the SSSQ, indicating good internal consistency for both questionnaires. No problematic items were found, since $\alpha$ did not increase when any single item was deleted and the ITC values were neither too high nor too low (range: HIQ, 0.64–0.82; SSSQ, 0.57–0.77).

The internal consistency of the SAD-T was replicated in this sample, with a satisfactory Cronbach’s $\alpha$ of 0.91. Cronbach’s $\alpha$ was not increased by the deletion of any item and the ITC values were between 0.76 and 0.84, which is satisfactory.

**Validity**

Age was not significantly correlated with HIQ score but it was significantly negatively correlated with SSSQ score of 4 was 0.22.

An AUC of 0.67 corresponds to a discriminability index, $d\prime$, of 0.511. For this value of $d\prime$, a better balance between sensitivity and specificity is obtained using a cut-off score of approximately 4.7, for which sensitivity is 0.60 and specificity is also 0.60. Since scores can only take integer values, in practice scores above 4 would be taken as indicating the presence of sound sensitivity. Cohen’s Kappa for an SSSQ cut-off score of 4 was 0.22.

**Discussion**

In this study we evaluated the psychometric properties of the HIQ, which is designed to assess the impact of hyperacusis on a patient’s life, and the SSSQ, which is designed to assess symptoms of abnormal sound sensitivity, in a clinical sample of patients with tinnitus of approximately 30% also had hyperacusis. Both questionnaires were found to be internally consistent, with Cronbach’s $\alpha$ of 0.93 for the HIQ and 0.87 for the SSSQ.

EFA showed that both the HIQ and the SSSQ are one-factor questionnaires. The one-factor nature for the HIQ may indicate that the psychological and functional components of hyperacusis are not separable. This is consistent with the definition of hyperacusis, which is deemed to be present only if the sound intolerance causes significant distress in a patient’s life, affecting their day-to-day activities and/or mood.

To the authors’ knowledge the MIMIC model has not previously been used to evaluate any of the questionnaires available for assessment of hyperacusis. MIMIC is a method for assessing differential item functioning (DIF). When a significant DIF occurs for a specific questionnaire item, this indicates a bias for that item, in that responses to that item differ for individuals with different demographic characteristics (e.g., age or gender), irrespective of the differences on the variable under study. For example, DIF is present if men and women, or young and old people, or Back and White.

| Table 5 | AUC values for the HIQ and SSSQ, with standard errors in parentheses, together with 95% confidence intervals (CI) |
|--------|---------------------------------------------------------------|
| Measure | AUC (SE) | 95% CI |
| Hyperacusis | | |
| HIQ | 0.77 (0.07) | 0.64–0.91 |
| SSSQ | 0.67 (0.04) | 0.59–0.75 |

**Abbreviations:** HIQ, Hyperacusis Impact Questionnaire; SSSQ, Sound Sensitivity Symptoms Questionnaire.

| Table 6 | Cohen’s Kappa (with p-values in parentheses) for diagnosis agreement using a cut-off score of 11.5 for the HIQ and cut-off scores of 4 and 8 for the SSSQ |
|---------|-------------------------------------------------------------------------------|
| Measure | Cohen’s Kappa (p) | ULL category |
| HIQ | 0.49 (< 0.001) | |
| SSSQ (4) | 0.22 (0.001) | |
| SSSQ (8) | 0.26 (< 0.001) | |

**Abbreviations:** HIQ, Hyperacusis Impact Questionnaire; SSSQ, Sound Sensitivity Symptoms Questionnaire.

Fig. 2 Receiver operating characteristic (ROC) curve for the Sensitivity Symptoms Questionnaire (SSSQ). The area under the curve value was 0.67.

Scores for the SAD-T and THI were moderately correlated with scores for the HIQ and the SSSQ, providing evidence for construct validity. Evidence for concurrent convergent validity was provided by moderate correlations between HIQ and SSSQ scores and HQ scores, as well as a moderate correlation between SSSQ scores and ULLmin values. The correlations between HIQ scores and ULLmin and PTA values of the better ear and between SSSQ scores and PTA values of the better ear were weak, indicating discriminant validity of the HIQ and SSSQ.
people, with a given severity of the impact of hyperacusis respond differently to an item on HIQ. It is important to minimize such biases to ensure that a questionnaire is valid for a range of demographic characteristics.

In this study, a MIMIC model for the HIQ showed that for a given level of the impact of hyperacusis, after adjusting for age, gender affected the scores for items HIQ3 (lack of concentration), HIQ4 (unable to relax), and HIQ8 (tire quick- ly) by 0.197, 0.238, and 0.282 units, respectively, with women scoring higher. Similarly, for the SSSQ, for a given sound sensitivity, the score for item SS1 (sounds “too loud”) was higher for women than for men by 0.306 units. These effects of gender may be related to the fact that on average women had significantly lower ULLmin values than men. Items similar to HIQ3, HIQ4, and HIQ8 are used in the IHS and HQ, so it is important for future studies to explore if similar effects of gender occur for those questionnaires and how they can be minimized. Future studies using larger samples should also use the MIMIC model or other methods for testing DIF to assess whether there are biases for items in the HIQ and SSSQ linked to demographic factors that were not included in this study.

To sum up, there were minor effects of gender on scores for a few items of the HIQ and SSSQ. However, the ROC regression analyses showed that age and gender did not have significant covariate effects upon the ROC outcome, on either its performance or its discriminatory ability, for the HIQ or SSSQ. Thus, the scores are largely invariant with respect to age and gender. It is important that future studies explore the impact of measurement bias both in clinical practice and research.

The total scores for the HIQ and SSSQ were moderately correlated with total HQ score. This indicates that the HIQ and SSSQ are measuring related things to the HQ but are not measuring an identical construct. A strong correlation was not expected, because these new questionnaires were designed specifically to assess separately the impact of hyperacusis and severity of its symptoms, while the HQ assesses the severity of symptoms of hyperacusis combined with its impact. In addition some of the items of the HQ do not appear to assess hyperacusis-related constructs. For example, item 5 of the HQ is about “Difficulty listening to conversations in noise,” which is probably more related to hearing loss than to hyperacusis. In addition, scores for item 1 of the HQ “Use earplugs or earmuffs to reduce noise” are only weakly correlated with scores for other items of the HQ, indicating that scores for this item may not be related to hyperacusis or its impact. Scores for both the HQ and the SSSQ were moderately correlated with scores for the SAD-T and THI. This shows that they are measuring different but related constructs. The close relationship between hyperacusis, tinnitus, and mental health is well known.

SSSQ scores were moderately correlated with ULLmin values but HIQ scores were only weakly correlated with ULLmin values. This is as expected, since the HQ is not intended to measure severity of the symptoms of hyperacusis, while ULLmin values do partly reflect the severity of hyperacusis. As expected, the correlations between HQ and SSSQ scores and PTA values of the better ear were very small. This is consistent with past studies that suggest that hyperacusis is not related to audiometric thresholds.

As noted earlier, there is no widely accepted gold standard for the assessment of the impact of hyperacusis. The HQ was intended to remedy this gap by solely assessing the impact of hyperacusis, without dilution or contamination by other constructs such as hearing difficulty and severity of sound sensitivity symptoms. Therefore, we did not expect to obtain high sensitivity and specificity when using the HQ as a reference for determining a cut off value for the HIQ. Future studies should further examine how the severity of the impact of hyperacusis should be classified based on HQ total score.

The SSSQ included items intended to assess different types of sound sensitivity, ranging from various forms of hyperacusis (items 1, 2, 3, and 5) to misophonia (item 4). Given that there is no gold standard for assessing the type of symptoms, using the SSSQ as a reference is as valid as using the HQ.

### Table 7

| Measure                             | HIQ n | p (p)       | SSSQ N | p (p)       |
|-------------------------------------|-------|-------------|--------|-------------|
| Age                                 | 233   | -0.07 (0.233) | 245    | -0.20 (0.001) |
| PTA of better ear                   | 225   | 0.18 (0.008)  | 237    | 0.06 (0.33)   |
| SAD-T                               | 229   | 0.64 (<0.001) | 243    | 0.47 (<0.001) |
| HQ                                  | 67    | 0.59 (<0.001)  | 71     | 0.68 (<0.001) |
| THI                                 | 66    | 0.54 (<0.001)  | 70     | 0.56 (<0.001) |
| Hyperacusis category based on ULLmin| 175   | 0.19 (0.011)  | 184    | 0.27 (<0.001) |
| ULLmin                              | 175   | -0.22 (0.003)  | 184    | -0.33 (<0.001) |

Note. HIQ, Hyperacusis Impact Questionnaire; HQ, Hyperacusis Questionnaire; n, number of participants; p, probability value; PTA, pure tone average across the frequencies 0.25, 0.5, 1, 2, and 4 kHz; SAD-T, Screening for Anxiety and Depression Questionnaire; SSSQ, Sound Sensitivity Symptoms Questionnaire; THI, Tinnitus Handicap Inventory; ULLmin, Uncomfortable Loudness Level (ULL) averaged across the frequencies 0.25, 0.5, 1, 2, 3, 4, 6, and 8 kHz for the ear with lower average ULL.
severity of the symptoms of hyperacusis, we used ULLmin values as reference for the ROC analysis of the SSSQ. There are several studies that suggest that ULLmin values ≤77 dB HL are associated with the experience of hyperacusis.\textsuperscript{13,53,54} ULLs may also be reduced among patients with misophonia, and Jastreboff and Jastreboff\textsuperscript{25} reported that misophonia is almost always present in cases of severe hyperacusis. Severe hyperacusis is also characterized by reduced ULLs mainly at higher frequencies.\textsuperscript{56} So, it seemed reasonable here to use ULLmin values as a reference, even though they are an imperfect measure of the severity of sound sensitivity symptoms.\textsuperscript{57} Future studies should further explore how to classify sound sensitivity symptoms into different categories of severity based on the SSSQ total score.

Conclusions

In this paper we introduced two new brief questionnaires: the HIQ, which assesses the impact of hyperacusis on a patient’s life, and the SSSQ, which assesses the types and severity of symptoms of sound intolerance. Both questionnaires were found to have high internal consistency. The HIQ and SSSQ can be used to assist audiologists and other clinicians in making a diagnosis of hyperacusis. A cut-off point of 11/24 for the HIQ gave a sensitivity of 0.74 and a specificity of 0.8 in the diagnosis of hyperacusis, using diagnosis based on HQ scores as a reference. For the SSSQ, a cut-off point of 4.7 gave a sensitivity of 0.60 and a specificity of 0.60 in diagnosing sound tolerance problems, using ULLmin values as a reference.

MIMIC models revealed biases for certain items in the HIQ and SSSQ, although the biases were small. These items have also been used in some other hyperacusis questionnaires. Therefore, future research should explore this further, not only for the questionnaires tested here but also for other commonly used hyperacusis questionnaires.

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Conflict of Interest

None declared.

References

1. Aazh H, Moore BCJ, Lammaing K, Cropley M. Tinnitus and hyperacusis therapy in a UK National Health Service audiology department: patients’ evaluations of the effectiveness of treatments. Int J Audiol 2016;55(09):514–522
2. Adams B, Sereda M, Casey A, Byrom P, Stockdale D, Hoare DJ. A Delphi survey to determine a definition and description of hyperacusis by clinician consensus. Int J Audiol 2021;60(08):607–613
3. WHO. International Classification of Functioning, Disability and Health (ICF). Geneva, Switzerland: The World Health Organization; 2001
4. Danemark B, Cieza A, Gangé JP, et al. International classification of functioning, disability, and health core sets for hearing loss: a discussion paper and invitation. Int J Audiol 2010;49(04):256–262
5. Granberg S, Pronk M, Swane pooel W, et al. The ICF core sets for hearing loss project: functioning and disability from the patient perspective. Int J Audiol 2014;53(11):777–785
6. Khalla S, Bruneau N, Rogè B, et al. Increased perception of loudness in autism. Hear Res 2004;198(1-2):87–92
7. Greenberg B, Carlos M. Psychometric properties and factor structure of a new scale to measure hyperacusis: introducing the inventory of hyperacusis symptoms. Ear Hear 2018;39(05):1025–1034
8. Aazh H, Danesh AA, Moore BCJ. Internal consistency and convergent validity of the inventory of hyperacusis symptoms. Ear Hear 2021;42(04):917–925
9. Tyler RS, Pienkowski M, Roncancio ER, et al. A review of hyperacusis and future directions: part I. Definitions and manifestations. Am J Audiol 2014;23(04):402–419
10. BSA. Pure-Tone Air-Conduction and Bone-Conduction Threshold Audiometry With and Without Masking: Recommended Procedure. Reading, UK: British Society of Audiology; 2011
11. Aazh H, Moore BCJ. Incidence of discomfort during pure-tone audiometry and measurement of uncomfortable loudness levels among people seeking help for tinnitus and/or hyperacusis. Am J Audiol 2017;26(03):226–232
12. BSA. Recommended Procedure: Determination of Uncomfortable Loudness Levels. Reading, UK: British Society of Audiology; 2011
13. Aazh H, Moore BCJ. Factors related to uncomfortable loudness levels for patients seen in a tinnitus and hyperacusis clinic. Int J Audiol 2017;56(10):793–800
14. Newman CW, Sandridge SA, Jacobson GP. Psychometric adequacy of the Tinnitus Handicap Inventory (THI) for evaluating treatment outcome. J Am Acad Audiol 1998;9(02):153–160
15. Khalfa S, Dubal S, Veillet E, Perez-Diaz F, Jouvent R, Collet L. Psychometric normalization of a hyperacusis questionnaire. ORL J Otorhinolaryngol Relat Spec 2002;64(06):436–442
16. Aazh H, Moore BCJ. Usefulness of self-report questionnaires for psychological assessment of patients with tinnitus and hyperacusis and patients’ views of the questionnaires. Int J Audiol 2017;56(07):489–498
17. Kroenen KE, Spitzer RL, Williams JB. The PHQ-9: validity of a brief depression severity measure. J Gen Intern Med 2001;16(09):606–613
18. Spitzer RL, Kroenke K, Williams JB, Löwe B. A brief measure for assessing generalized anxiety disorder: the GAD-7. Arch Intern Med 2006;166(10):1092–1097
19. Fackrell K, Fearnley C, Hoare DJ, Sereda M. Hyperacusis Questionnaire as a tool for measuring hypersensitivity to sound in a tinnitus research population. BioMed Res Int 2015;2015:290425
Baguley DM, Andersson G. Factor analysis of the Tinnitus Handicap Inventory. Am J Audiol 2003;12(01):31–34
21 Kroenke K, Spitzer RL, Williams JR, Löwe B. An ultra-brief screening scale for anxiety and depression: the PHQ-4. Psychosomatics 2009;50(06):613–621
22 Muthén BO. Beyond SEM: general latent variable modeling. Behaviormetrika 2002;29(01):81–117
23 Guttman L. Some necessary conditions for common factor analysis. Psychometrika 1954;19:149–161
24 Kaiser HF. The application of electronic computers to factor analysis. Educ Psychol Meas 1960;20(01):141–151
25 Timmerman ME, Lorenzo-Seva U. Dimensionality assessment of ordered polytomous items with parallel analysis. Psychol Methods 2011;16(02):209–220
26 Muthén B, Kaplan D. A comparison of some methodologies for the factor analysis of non-normal Likert variables. Br J Math Stat Psychol 1985;38:171–189
27 Muthén B, Kaplan D. A comparison of some methodologies for the factor analysis of non-normal Likert variables: a note on the size of the model. Br J Math Stat Psychol 1992;45:19–30
28 Hoelter J. The analysis of covariance structures. Sociol Methods Res 1983;11:325–344
29 Hu L, Bentler P. Cutoff criteria for fit indexes in covariance structure analysis: conventional criteria versus new alternatives. Struct Equ Modeling 1999;6:1–55
30 Hooper D, Coughlan J, Mullen MR. Structural equation modelling: guidelines for determining model fit. J Business Res Methods. 2008;6(01):53–60
31 Bentler PM, Bonett D. Significance tests and goodness of fit in the analysis of covariance structures. Psychol Bull 1980;88:588–606
32 Osborne JW, Costello AB, Kellow JT. Best practices in exploratory factor analysis. In: Osborne JW, ed. Best Practices in Quantitative Methods. Thousand Oaks, CA: Sage Publishing; 2008:205–213
33 Muthén B. A structural probit model with latent variables. J Am Stat Assoc 1979;74:807–811
34 Joreskog K, Goldberger A. Estimation of a model with multiple indicators and multiple causes of a single latent variable. J Am Stat Assoc 1975;70(351):631–639
35 Woods CM, Oltmanns TF, Turkheimer E. Illustration of MIMIC-Model DIF testing with the schedule for nonadaptive and adaptive personality. J Psychopathol Behav Assess 2009;31(04):320–330
36 Borenstein M. (2009). Effect sizes for continuous data. The handbook of research synthesis meta-analysis. H. Cooper, J. Hedges and J. Valentine (eds) New York: Russell Sage Foundation; 221–235
37 Youden WJ. Index for rating diagnostic tests. Cancer 1950;3(01):32–35
38 Cohen J. A coefficient of agreement for nominal scales. Educ Psychol Meas 1960;20(01):37–46
39 Landis JR, Koch GG. The measurement of observer agreement for categorical data. Biometrics 1977;33(01):159–174
40 Janes H, Longton G, Pepe M. Accommodating covariates in ROC analysis. Stata J 2009;9(01):17–39
41 Janes H, Pepe MS. Adjusting for covariates in studies of diagnostic, screening, or prognostic markers: an old concept in a new setting. Am J Epidemiol 2008;168(01):89–97
42 Cronbach LJ. Test reliability; its meaning and determination. Psychometrika 1947;12(01):1–16
43 Nunnally JC, Bernstein IH. Psychometric theory. New York: McGraw-Hill; 1994
44 Aazh H, Heinonen-Guzejev M, Moore BCJ. The relationship between hearing loss and insomnia for patients with tinnitus. Int J Audiol 2020;59(01):68–72
45 Aazh H, McFerran D, Moore BCJ. Uncomfortable loudness levels among children and adolescents seeking help for tinnitus and/or hyperacusis. Int J Audiol 2018;57(08):618–623
46 Akoglu H. User’s guide to correlation coefficients. Turk J Emerg Med 2018;18(03):91–93
47 Muthen LK, Muthén B. Mplus User’s Guide. 8th ed. In: Muthén BO, ed. Los Angeles, CA: Muthén & Muthén; 1998–2017
48 Lorenzo-Seva U, Ferrando PJ. FACTOR: a computer program to fit the exploratory factor analysis model. Behav Res Methods 2006;38(01):88–91
49 IBM. IBM SPSS Statistics for Windows. 25.0 ed. NY: IBM Corp. Released 2017
50 StataCorp. Stata Statistical Software: Release 13. TX, USA: StataCorp LP; 2013
51 Cederoth CR, Lugo A, Edvall NK, et al. Association between hyperacusis and tinnitus. J Clin Med 2020;9(08):2412
52 Sheldrake J, Diehl PU, Schaeette R. Audiometric characteristics of hyperacusis patients. Front Neurol 2015;6:105
53 Enzler F, Fournier P, Noreña AJ. A psychoacoustic test for diagnosing hyperacusis based on ratings of natural sounds. Hear Res 2021;401(March):108158
54 Koops E, van Dijk P. Subcortical and cortical responses are enlarged in tinnitus patients with hyperacusis compared to those without hyperacusis. Hear Res 2021;401(March):108158
55 Jastreboff PJ, Jastreboff MM. Decreased sound tolerance: hyperacusis, misophonia, diplacusis, and polycacusis. Handb Clin Neurol 2015;129:375–387
56 Aazh H, Moore BCJ. Prevalence and characteristics of patients with severe hyperacusis among patients seen in a tinnitus and hyperacusis clinic. J Am Acad Audiol 2018;29(07):626–633
57 Meeus OM, Spaepen M, Ridder DD, Heyning PH. Correlation between hyperacusis measurements in daily ENT practice. Int J Audiol 2010;49(01):7–13
Appendix

**Table A1** Co-ordinates of the ROC curve for the Hyperacusis Impact Questionnaire. The right-most column shows the values of the Youden $J$.

| Cut-off point (≥) | Sensitivity | 1 − specificity | $J = \text{sensitivity} / (1 − \text{specificity})$ |
|------------------|-------------|-----------------|-------------------------------------------------|
| –1.00            | 1.000       | 1.000           | 0.000                                           |
| 0.50             | 0.947       | 0.756           | 0.192                                           |
| 1.50             | 0.947       | 0.711           | 0.236                                           |
| 2.50             | 0.895       | 0.644           | 0.250                                           |
| 3.50             | 0.895       | 0.600           | 0.295                                           |
| 4.50             | 0.789       | 0.533           | 0.256                                           |
| 5.50             | 0.789       | 0.489           | 0.301                                           |
| 6.50             | 0.789       | 0.444           | 0.345                                           |
| 7.50             | 0.789       | 0.400           | 0.389                                           |
| 8.50             | 0.789       | 0.333           | 0.456                                           |
| 9.50             | 0.737       | 0.289           | 0.448                                           |
| 10.50            | 0.737       | 0.267           | 0.470                                           |
| 11.50            | 0.737       | 0.200           | 0.537                                           |
| 12.50            | 0.632       | 0.200           | 0.432                                           |
| 13.50            | 0.579       | 0.178           | 0.401                                           |
| 14.50            | 0.526       | 0.178           | 0.349                                           |
| 15.50            | 0.526       | 0.156           | 0.371                                           |
| 16.50            | 0.474       | 0.133           | 0.340                                           |
| 17.50            | 0.421       | 0.133           | 0.288                                           |
| 18.50            | 0.421       | 0.089           | 0.332                                           |
| 19.50            | 0.316       | 0.044           | 0.271                                           |
| 20.50            | 0.263       | 0.022           | 0.241                                           |
| 21.50            | 0.211       | 0.022           | 0.188                                           |
| 22.50            | 0.211       | 0.000           | 0.211                                           |
| 23.50            | 0.158       | 0.000           | 0.158                                           |
| 25.00            | 0.000       | 0.000           | 0.000                                           |

**Table A2** Coordinates of the ROC curve for the Sound Sensitivity Symptoms Questionnaire. The right-most column shows the values of the Youden $J$.

| Cut-off point (≥) | Sensitivity | 1 − specificity | $J = \text{sensitivity} − (1 − \text{specificity})$ |
|------------------|-------------|-----------------|-------------------------------------------------|
| ≥0               | 1.000       | 1.000           | 0.000                                           |
| ≥1               | 0.946       | 0.742           | 0.204                                           |
| ≥2               | 0.875       | 0.656           | 0.219                                           |
| ≥3               | 0.786       | 0.539           | 0.247                                           |
| ≥4               | 0.714       | 0.453           | 0.261                                           |
| ≥5               | 0.589       | 0.398           | 0.191                                           |
| ≥6               | 0.571       | 0.328           | 0.243                                           |
| ≥7               | 0.518       | 0.273           | 0.245                                           |
| ≥8               | 0.518       | 0.250           | 0.268                                           |
| ≥9               | 0.429       | 0.219           | 0.210                                           |
| ≥10              | 0.268       | 0.156           | 0.112                                           |
| ≥11              | 0.268       | 0.133           | 0.135                                           |
| ≥12              | 0.196       | 0.117           | 0.079                                           |
| ≥13              | 0.179       | 0.078           | 0.101                                           |
| ≥14              | 0.161       | 0.070           | 0.090                                           |
| ≥15              | 0.089       | 0.047           | 0.042                                           |
| >15              | 0.000       | 0.000           | 0.000                                           |