Quality of life measurements for patients with chronic suppurative otitis media: Italian adaptation of “Chronic Ear Survey”

La misura della qualità della vita in pazienti con otite media suppurativa cronica: adattamento in italiano del “Chronic Ear Survey”

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SUMMARY
The chronic ear survey (CES) is a sensitive and disease specific quality of life (QoL) measurement tool in patients with chronic suppurative otitis media (CSOM). It is a 13-item survey that evaluates the frequency, duration and severity of problems associated with this disease. It is composed of three subscales that describe activity restrictions, symptoms and medical resource utilisation. Based on patient’s answers, it is possible to obtain a score resulting in a scale ranging from 0 to 100; the highest indicates the best health, while the lowest denotes poor health. The questionnaire was originally created in English. The aim of this study is to validate the CES questionnaire in Italian (CES-I). Translation was made following international guidelines. The CES-I and the Short Form Health Survey 36 (SF-36) questionnaires were administered to 54 patients with CSOM. A cross-sectional design was used to examine the internal consistency (Cronbach’s alpha) and concurrent validity (Pearson’s product moment correlation). To confirm the external validity of CES-I, Pearson correlation coefficient, considering the total score and single subscales of CES and the 8 scales of the SF-36, was calculated. Cronbach’s alpha coefficient for internal consistency was 0.737. The intraclass correlation coefficient, measured through mixed effects, was 0.737 (95% CI: 0.600–0.835, p < 0.001) for average measures and 0.412 (95% CI: 0.237–0.559, p < 0.001) for individual measures. According to our results, CES-I is a reliable tool for evaluation of QoL in patients with CSOM among the Italian-speaking population.

KEY WORDS: Quality of life • Chronic suppurative otitis media • Chronic ear survey • Validation • SF-36

Introduction
Chronic suppurative otitis media (CSOM) is characterised by an evident and definite perforation of the tympanic membrane and by constant or intermittent middle ear inflammation often associated to a chronic or intermittent otorrhea. From a clinical point of view, the CSOM presents significant functional limitations of hearing. Other unpleasant symptoms include malodorous ear, fullness, ear pain, headaches, and vertigo. Tinnitus, although a common symptom also associated to a variety of other conditions
The notion of health-related quality of life (HRQoL) has evolved since the 1980s as a subjective and multi-dimensional concept that includes domains related to physical, mental, emotional and social functioning. It goes beyond direct measures of population health, life expectancy, causes of death and focuses on the impact of health status on quality of life.

The measurement of general HRQoL is usually performed using a questionnaire called the Short Form 36 Health Survey (SF-36). The SF-36 includes one multi-item scale that assesses eight different health concepts: 1) limitations in physical activities because of health problems; 2) limitations in social activities because of physical or emotional problems; 3) limitations in usual role activities because of physical health problems; 4) bodily pain; 5) general mental health (psychological distress and well-being); 6) limitations in usual role activities because of emotional problems; 7) vitality (energy and fatigue); and 8) general health perceptions. The eight scales are scored individually and then combined, resulting in a score ranging from 0 to 100; the highest score indicates the best health, while the lowest denotes poor health.

The CES score has the aim of calculating objective discomforts in patients and the effects of medical and surgical management of CSOM patients. To calculate the total score of the CES questionnaire, it is necessary to apply a definite value from 0 to 100 for every answer. The total values obtained from each section (Activity Restriction, Symptom and Medical Resource) are then divided by the number of the questions (i.e. in the Activity Restriction section the values obtained are added and divided by 3; in the Symptom section the values are divided by 7). Total values for the three sections (A+S+M) are summed and then divided by 3, resulting in the final value of the questionnaire.

The questionnaire was originally written in English and has been translated and validated in Chinese and Korean.

The term “validity” indicates the robustness and reliability of a survey, which is a real correspondence between the real world and research findings, and refers to how well a test measures what it is purported to measure. It is essential, therefore, that the questionnaire actually measures what the researcher is intending to measure. The validation process goes beyond simple translation, and a validated questionnaire gives the opportunity to collect and compare data from populations with different languages.

The CES questionnaire has been shown by Nadol et al. to be a valid, disease-specific health measure that can be used to evaluate adult patients with CSOM; however, this tool is not available in the Italian language and therefore cannot be used in the Italian speaking population.

The aim of this paper is to propose a translated version of the CES questionnaire in the Italian language (CES-I) following international guidelines and to assess its validity in an Italian sample of patients affected by unilateral or bilateral CSOM.

Materials and methods

The study was approved by the Ethics Committee of the “Sapienza” University. All patients signed specific informed consent forms.

Translation and adaptation

In the first phase of this study, the CES questionnaire was translated from English into Italian (CES-I). The process of translating the CES questionnaire followed international guidelines through a process of reviews and modifications. Two expert otolaryngologists and two
psychologists performed, separately, an initial translation from the English language. The translated versions were then discussed and adjusted to obtain consensus and close equivalence to the original version. The text was then back translated from Italian into English by a bilingual person with a professional academic level of Italian and English and by a native English speaker. The original and back-translated English versions were compared by the two translators and, if discrepancies were found, the new version was adjusted to optimise the conceptual overlap.

**Study validation**

In the second phase of this study, we enrolled 54 patients affected by CSOM presenting to our clinic between November 2014 and November 2015 to evaluate the validity of the CES-I questionnaire and compare the results to those obtained with the Italian validated SF-36 survey. Diagnosis of CSOM was performed with medical history.

### Table I. Chronic Ear Survey (CES).

| Activity Restriction-Based Subscale | Question | Options | Score |
|------------------------------------|----------|---------|-------|
| A1                                 | Because of your ear problem, you don’t swim or shower without protecting your ear. | ❍ definitely true ❍ true ❍ don’t know ❍ false ❍ definitely false | | |
| A2                                 | At the present time, how severe a limitation is the necessity to keep water out of your ears? | ❍ very severe ❍ severe ❍ moderate ❍ mild ❍ very mild ❍ none | | |
| A3                                 | In the past 4 weeks, has your ear problem interfered with your social activities with friends, family, or groups? | ❍ all of the time ❍ most of the time ❍ a good bit of the time ❍ some of the time ❍ a little of the time ❍ none | | |

| Symptom Subscale | Question | Options | Score |
|------------------|----------|---------|-------|
| S1                | Your hearing loss is: | ❍ very severe ❍ severe ❍ moderate ❍ mild ❍ very mild ❍ none | | |
| S2                | Drainage from your ear is: | ❍ very severe ❍ severe ❍ moderate ❍ mild ❍ very mild ❍ none | | |
| S3                | Pain from your ear is: | ❍ very severe ❍ severe ❍ moderate ❍ mild ❍ very mild ❍ none | | |
| S4                | Odor from your ear is very bothersome to you and/or others: | ❍ definitely true ❍ true ❍ don’t know ❍ false ❍ definitely false | | |
| S5                | The hearing loss in your affected ear bothers you: | ❍ all of the time ❍ most of the time ❍ a good bit of the time ❍ some of the time ❍ a little of the time ❍ none | | |
| S6                | In the past 6 months, please estimate the frequency that your affected ear has drained: | ❍ constantly ❍ >5 times, but not constantly ❍ 3-4 times ❍ 1-2 times ❍ not at all | | |
| S7                | The odor from your affected ear bothers you and/or others: | ❍ all of the time ❍ most of the time ❍ a good bit of the time ❍ some of the time ❍ a little of the time ❍ none | | |

| Medical Resource Utilisation Subscale | Question | Options | Score |
|--------------------------------------|----------|---------|-------|
| M1                                   | In the past 6 months, how many separate times have you visited your physician, specifically about your ear problem? | ❍ >6 times ❍ >5 times, but not constantly ❍ 3-4 times ❍ 1-2 times ❍ not at all | | |
| M2                                   | In the past 6 months, how many separate times have you used oral antibiotics to treat your ear infection? | ❍ >6 times ❍ >5 times, but not constantly ❍ 3-4 times ❍ 1-2 times ❍ not at all | | |
| M3                                   | In the past 6 months, how many separate times have ear drops been necessary to treat your ear condition? | ❍ >6 times ❍ >5 times, but not constantly ❍ 3-4 times ❍ 1-2 times ❍ not at all | | |

### Table II. Chronic Ear Survey (CES) score calculation.

| Activity Restriction: \((A1 + A2 + A3) / 3 = A\) | Score |
|-----------------------------------------------|-------|
| A1                                            | 0-25-50-75-100 |
| A2                                            | 0-20-40-60-80-100 |
| A3                                            | 0-20-40-60-80-100 |

| Symptom Subscale: \((S1 + S2 + S3 + S4 + S5 + S6 + S7) / 7 = S\) | Score |
|---------------------------------------------------------------|-------|
| S1                                                            | 0-20-40-60-80-100 |
| S2                                                            | 0-20-40-60-80-100 |
| S3                                                            | 0-20-40-60-80-100 |
| S4                                                            | 0-25-50-75-100 |
| S5                                                            | 0-20-40-60-80-100 |
| S6                                                            | 0-25-50-75-100 |
| S7                                                            | 0-20-40-60-80-100 |

| Medical Resource: \((M1 + M2 + M3) / 3 = M\) | Score |
|-----------------------------------------------|-------|
| M1                                            | 0-25-50-75-100 |
| M2                                            | 0-25-50-75-100 |
| M3                                            | 0-25-50-75-100 |
general ENT examination (including micro-otoscopy), pure tone audiometry (PTA) and high resolution computerised tomography (CT) of temporal bone. Further data (age, gender, unilateral or bilateral disease) were collected. After obtaining written consent, the CES-I and SF-36 forms were administered to all patients.

### Statistical analysis

Collected data were analysed statistically. Measures of central tendency (mean and median) as well as dispersion measures (standard deviation, SD; range: minimum – maximum) were calculated. Test-retest reliability of the CES-I was determined by the intraclass correlation coefficient (ICC). A cross-sectional design was used to examine the internal consistency (Cronbach’s alpha) and concurrent validity (Pearson’s product moment correlation). Pearson correlation coefficient between the total score and single subscales of CES and the 8 scales of the SF-36 was used to examine the correlation between the CES-I and SF36. Physical composite score (PCS) and mental composite score (MCS) were calculated as summary criteria for the HRQoL. Statistical significance was set at p < 0.05. Statistical analysis was carried out using SPSS 22.0.

### Results

54 patients were enrolled in the study, 26 (48.1%) were females and 28 (51.9%) males, with a median age of 42 (range 24-61) years. Bilateral CSOM was diagnosed in 18% of subjects.

In our sample, the CES-I presented a median value for activity restriction, symptoms and medical resources of 8, 22.5 and 9, respectively. The total score had a median value of 38.5 (range 14-53). The median PCS and MCS scores of SF-36 were 50.3 and 47.5, respectively, which are close to the median values for the Italian population (PCS = 53.3 and MCS = 49.3).

The validity analysis of the CES-I questionnaire was strongly supported by our statistical analysis: Cronbach’s
alpha was 0.737, while the intraclass correlation coefficient (ICC), measured through mixed effects, was 0.737 (95% CI: 0.600 – 0.835, p < 0.001) for average measures and 0.412 (95% CI: 0.273–0.559, p < 0.001) for individual measures. Moreover, correlation analysis between the CES-I and SF-36 scores (the 8 areas and the two composite scores, PCS and MCS) was performed: a significant correlation was found between AR sum and the physical function (PF) score (r = 0.282, p = 0.039), between MR sum and role emotional score (r = -0.303, p = 0.026), and between the MR sum and the MCS score (r = -0.273, p = 0.045).

**Discussion**

Over the last decade, there has been growing interest in developing instruments to define surgical and nonsurgical outcomes from a patient’s perspective. Patient-reported outcome measures (PROMs) currently play a significant role in the assessment of outcome for reflective practice, audit and research. These PROMs consist of different methods of data collection such as tests, behavioural observations, content analysis, interviews, questionnaires, physiological and neuropsychological measures, inventories and personality scales measuring attitudes.

The questionnaire is a very effective tool for data collection in terms of reliability and validity of the data. The word validation is often used indiscriminately to define a process of survey evaluation, whereas certain tests, such as evaluating internal consistency, are not truly tests of validity. The evaluation of survey instruments comes under the branch of survey research known as psychometrics. Generally, this process can be split into the evaluation of reliability and validity. Reliability takes the form of features such as test-retest reliability, alternate-form reliability, internal consistency, interobserver reliability and intraobserver reliability. Validation, on the other hand, takes the form of content validity, criterion validity and construct validity.

**Table IV. Characteristics of the patients according to the CES-I and SF-36 questionnaires.**

| Variable                  | Mean  | Median | SD, Range (min-max) |
|---------------------------|-------|--------|---------------------|
| **Chronic Ear Survey - I (CES-I)** |       |        |                     |
| Activity restriction sum  | 8.04  | 8.00   | 3.17 (1-13)         |
| Symptoms sum              | 22.31 | 22.50  | 4.75 (11-31)        |
| Medical resources sum     | 8.70  | 9.00   | 2.52 (0-12)         |
| Total sum                 | 39.06 | 38.50  | 7.02 (14-53)        |
| **Short Form 36 (SF-36)** |       |        |                     |
| Physical composite score (PCS) | 49.28 | 50.35  | 8.55 (27.14-64.08)  |
| Mental composite score (MCS) | 45.54 | 47.57  | 10.16 (20.22-60.53) |

![Fig. 1. OToscopic image of CSOM with central perforation of the tympanic membrane.](image1)

![Fig. 2. OToscopic image of CSOM with marginal perforation of the tympanic membrane.](image2)
Questionnaire validation is not a single exercise, and to achieve some forms of validation, such as construct validation, the process involves gathering a group of different types of data over a multitude of settings and populations over a number of years.

A number of studies have investigated association between social aspects and health. More information on social aspects among people with chronic illness could increase our understanding of the processes involved in the wide variety of situations. Using questionnaires in different languages gives us the opportunity to study and compare different populations and cultures, gather information from various health systems and understand the importance of a disease and its treatment adequacy.

So far, there has been no Italian instrument available to assess QoL for patients with CSOM; although an Italian version of the SF-36 survey was proposed in 2000, it has proven not to be sensitive enough for this condition. In this study, we demonstrate the CES-I to be a valid, disease-specific health measure that can be used to evaluate adult patients with CSOM among the Italian speaking population.

In our validation process, we found a Cronbach’s alpha of 0.737, demonstrating very good reliability of this tool in the Italian setting. Correlation of the CES-I with the validated Italian SF-36 general health measure was used as a test of convergent validity: when comparing our results to the findings of Nadol et al., the CES total survey score had significant correlation with several subscales of the SF-36: a significant correlation was found between AR sum and PF score, between MR sum and role emotional score, and between MR sum and MCS score.

In the AR subscale, there are questions about the restriction of social activity by hearing loss, and this correlation means that there may be an important influence of QoL in patients who experience improvements in hearing.

In our results, the MR and AR subscale scores are lower than those on other subscales. This may be attributable to the easy accessibility of medical resources and suggests that patients included in this study were adapted to their status, including their hearing loss, and were more cautious in their daily life. Neither the CES nor the CCES (as demonstrated in the Chinese validation study) were significantly correlated with PTA: this is a finding that should be further analysed in future studies. The CES questionnaire, and consequently the CEI-I in the Italian population, appeared to be a valid, reliable and sensitive disease-specific health measure that adds another dimension to our understanding of the impact of the disease on patients with CSOM.

Conclusions

CSOM is a common disease that has a significant health impact on general population and is far from being eradicated. The use of tools that are able to evaluate QoL in patients affected by this disease is useful for greater awareness of the results of surgical and medical treatments. The CES questionnaire was a valid tool to assess QoL in CSOM patients; however, the absence of an Italian version of this tool makes it difficult to use it among Italian speaking patients. Based on the results of our study, the CES-I questionnaire appears to be a reliable and valid instrument for the investigation of health status among Italian speaking patients with CSOM.

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