Main Article

Sino-Nasal Outcome Test - 22 : Translation, Cross-cultural Adaptation, and Validation in Local Language

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ABSTRACT

Introduction:
Quality of life questionnaires have been increasingly used in clinical studies to help estimate the magnitude of problem. Sino-Nasal Outcome Test -22 (SNOT-22) is considered to be a good tool to measure the severity of Sino-Nasal Diseases. As this test is in English, it may be difficult for the local population to express their symptoms correctly. Therefore we have translated and validated the SNOT-22 test in local Indian language, Marathi.

Materials and Methods
An early Indian (Marathi) version of the SNOT-22 questionnaire was prepared. This was a prospective study, where forty patients with Sino-nasal Diseases confirmed on DNE & CT(PNS) filled the questionnaire. This was repeated after a period of 14 days to retest. For validation the questionnaire was also filled by healthy individuals.

Results
The mean SNOT-22 score ± SD was 50.17 ± 18.65 (range 10–93) in the initial test, and 49.61 ± 18.40 (range 21–91) in retest in the study group. Cronbach’s alpha was 0.835 and 0.837 at the initial and retest examination respectively; both values were suggesting a good internal consistency. The mean SNOT-22 score ± SD was 13 ± 11.68 in the control group and 49.61 ± 18.40 (range 21–91) in the sino-nasal disease group and proved by Mann-Whitney U test.

Conclusion
The Marathi SNOT-22 is a valid instrument to assess the symptomatology of patients of Sino-nasal Diseases in Maharashtra.

Keywords:
Nose Diseases; Quality of Life; SNOT-22; Marathi

Quality of life questionnaires have been frequently employed in clinical studies in order to determine the severity of disease and the impact of medical or surgical intervention.¹ Health status may be described by functional handicaps, physical limitations or the social experiences reported by the patients. According to this definition, physicians and other healthcare professionals may describe the health status of the patient only to some extent, but it is only the patient, individually, who can describe his/her own quality of life.²

Chronic Rhinosinusitis (CRS), which forms a major chunk of Sino-Nasal Diseases is a multifactorial disease that affects the patients’ health-related Quality Of Life (HRQOL). In terms of incidence as well as prevalence, CRS is comparable to heart disease and diabetes.³,⁴ Similar patterns of prevalence have been reported in Germany.⁴ The European position paper on rhinosinusitis and nasal polyps recommends the subjective assessment of symptoms using validated questionnaires.⁵

This has resulted in the development of a number of CRS specific assessment tools that are the following: SF36, RSOM-31, RSUI, RQLQ,SNOT-16,SN-5, SNOT-11, SNOT-20, NOSE,CQ7. SNOT-20 and SNOT-22 are the two validated patient reported measures of the symptom severity and health related QOL in sinonasal conditions.⁶ SNOT-22 (2009) is a modified version of SNOT-20 and RSOM-31. SNOT-22 covers the physical problems, functional limitations as well as the emotional consequences of patients who suffer from

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The SNOT-22 scoring has already been adopted by many clinicians for the assessment of CRS and also for evaluating the outcome of the treatment of nasal polyposis and in surgery of nasal septum. Morley AD, Sharp HR et al. have analysed indices on reliability, validity and responsiveness and concluded that SNOT-22 can be applied as a tool for the QOL. Hopkins C et al. have concluded that SNOT-22 can significantly discriminate between healthy and the diseased and further identified differences in subgroups of CRS. The author earlier studied SNOT-22 score in subjects not known to be suffering from rhino-sinusitis in India.

Since this is a questionnaire in English, to use it in our country we need to translate it into a local language which could possibly eliminate the observer bias. Moreover, the meaning of quality of life and the ways through which health problems are expressed vary between the different cultures. Similar adaptations of SNOT 22 English version have been done elsewhere in the world i.e Denmark, Lituinia, Brazil, Persia, Hebrew, Moroccan, Spanish, French, and Chinese.

The goal of the present study was to do the translation, cultural adaptation and validation of the SNOT-22 questionnaire from English into local Indian language of state of Maharashtra, Marathi, fourth most spoken language in India (about 73 million-2001 census). It is also ranks 19th in the list of most spoken languages in the world. Therefore, the main purpose of the present study is to evaluate the modified version in Marathi of the SNOT-22 for its psychometric properties.

Materials and Methods

A prospective study was conducted on patients with Sino-nasal disease at SKN Medical College and General Hospital, Pune, Maharashtra, India. The study was accepted/approved by the hospital ethics committee. Validation of the Marathi questionnaire included translation of the original instrument from English to Marathi by two independent native Marathi language experts. A pilot study was undertaken among thirty medical students who knew both English and Marathi and were not known to be suffering from sino-nasal diseases. They were given original SNOT 22 in English and also our translated Marathi version of SNOT-22. The mean scores were comparable, 13 for SNOT 22 and 12 for Marathi version respectively. This proved the intelligibility of the questionnaire.

Inclusion criteria:
1) Patients diagnosed to be suffering from Sino-Nasal Diseases i.e. Deviated Nasal Septum, Chronic Rhinosinusitis, Sinonasal Polyp and confirmed on Diagnostic Nasal Endoscopy and CT- Paranasal Sinuses.
2) Those patients who could read and write Marathi.

Exclusion criteria were subjects below 18 years of age and acute infection at the time of presentation. Patients were informed about the nature and need of the study.

Missing data: Patients who were not available for retest examination and those who filled less than 50% of test were excluded from the study.

Test–retest study: The test–retest reliability was carried out in patients with sino-nasal diseases, by employing SNOT-22 questionnaire twice during routine visits of the patient by two different physicians two weeks apart. Patients with change in treatment and with acute change of symptoms due to common cold/influenza/ upper respiratory tract infection during the time period between completing the questionnaire were excluded from the study.

Control study: The Control group were recruited from healthy relative or attendant of patients, who were not known to be suffering from any sino-nasal diseases. Respondents were asked if they were, or had ever been diagnosed with sino-nasal disease or if they were using nasal medication and were excluded if they responded positively to any of the above. SNOT-22 (modified i.e. marathi) scores were obtained for the control group subjects.

The reliability of the tool was analyzed in following two ways: internal consistency as well as test and re-test reproducibility. Internal consistency has to do with the way with which each question is associated with others in the questionnaire which is measured by Cronbach’s alpha coefficient. The value that is minimum acceptable is 0.7. The test and retest reproducibility measures stability of an instrument along time after repetitive tests and is evaluated by the use of the questionnaire.
### Table I: The Marathi translation of SNOT-22 questionnaire

**SINO-NASAL OUTCOME TEST – (SNOT) – 22 – MARATHI VERSION**

| Marathi Question | Sinhala | Full English |
|------------------|---------|--------------|
| नाकाक्षे आजारा मध्ये होणार म्याजु म्याच्या उद्भवाच्या तक्रारी खाली मूळ लेख आहेत. तक्रारी लेख होणारा तास मांडून एक कोठदक बनवले आहे. तक्रारी स्वस्थ आणि स्वप्नमुळे होणारा तास 0 ते 5 या पद्धत आप्ल्याला सांगणास आहे. तरी आपातत्त्वाच्या दोन आउलेक्ट उपलब्ध होणारा असावा खालील माहिती पूर्ण करावी. | प्रमाण 0 ते 5 या पद्धत |  |
| 1. शिकरपणे | 0 | 1 | 2 | 3 | 4 | 5 |
| 2. शिका येणे | 0 | 1 | 2 | 3 | 4 | 5 |
| 3. नातनातून पाणी येणे | 0 | 1 | 2 | 3 | 4 | 5 |
| 4. बोखळा / बेडक / कफ | 0 | 1 | 2 | 3 | 4 | 5 |
| 5. भाषात सदीये | 0 | 1 | 2 | 3 | 4 | 5 |
| 6. चाट करता / घटून सदी | 0 | 1 | 2 | 3 | 4 | 5 |
| 7. कन्या बंद होणे / देखील बंद | 0 | 1 | 2 | 3 | 4 | 5 |
| 8. चककरे | 0 | 1 | 2 | 3 | 4 | 5 |
| 9. कन्या दुखणे | 0 | 1 | 2 | 3 | 4 | 5 |
| 10. चेहूरा दुखणे/उपायांचा घर | 0 | 1 | 2 | 3 | 4 | 5 |
| 11. झोप ने येणे | 0 | 1 | 2 | 3 | 4 | 5 |
| 12. राणीत उडालेले लागणे | 0 | 1 | 2 | 3 | 4 | 5 |
| 13. झोप पूर्ण न होणे | 0 | 1 | 2 | 3 | 4 | 5 |
| 14. झोपें पूर्ण तपूण उडणे | 0 | 1 | 2 | 3 | 4 | 5 |
| 15. दिनसार ठक्करे | 0 | 1 | 2 | 3 | 4 | 5 |
| 16. काम करण्ये | 0 | 1 | 2 | 3 | 4 | 5 |
| 17. लांब न लागणे | 0 | 1 | 2 | 3 | 4 | 5 |
| 18. चिंतनित होणे | 0 | 1 | 2 | 3 | 4 | 5 |
| 19. उडास वाटणे | 0 | 1 | 2 | 3 | 4 | 5 |
| 20. राज वाटणे | 0 | 1 | 2 | 3 | 4 | 5 |
| 21. वाच / वाच न करणे | 0 | 1 | 2 | 3 | 4 | 5 |
| 22. नाक बंद होणे / कोडणे | 0 | 1 | 2 | 3 | 4 | 5 |
in different occasions, examining correlation among the scores. Pearson’s test was used to compare test with retest scores in the Marathi SNOT-22 subscales.

The validity of the measures is the capacity the questionnaire has to reflect differences between known groups. The validity of the questionnaire was assessed using the Mann–Whitney test to compare Marathi SNOT scores between the control group and the Sino-Nasal disease group of the retest study. All statistical analyses were performed using SPSS statistical software. Values of p<0.05 were considered as significant results.

**Result**

**Translation:** An early Indian (Marathi) version of the SNOT 22 questionnaire was prepared. (Table I)

Forty-six patients with Sino-nasal disease were recruited for the study. Two patients were not available for retest examination. On retest evaluation, two patients filled less than 50% of the questionnaire and two had an acute change of symptoms due to upper respiratory tract infection, thus they were excluded from the study. Test-retest reliability reflects stability over time with repeated testing. It is evaluated by correlating initial test and subsequent retest scores.

Test-retest evaluation was finally accepted on 40 patients, 26 male (65%) and 14 female (35%). Mean time between test and retest evaluation was 8 days (range 6-10). The mean Marathi SNOT-22 score was 50.17 ± 18.65 (range 10–93) in the initial test, and 49.61 ± 18.40 (range 21–91) in retest. The minimum acceptable value for Cronbach’s alpha test to represent and evaluate internal consistency for ordinal responses is 0.7.3,11 Cronbach’s alpha was 0.835 and 0.837 at initial and retest examination respectively, both values suggesting good internal consistency within the Marathi SNOT-22 (homogeneity among different items).

Pearson’s test (parametric correlation coefficient) in SNOT-22 has been evaluated by Schalek et al,21 Lange et al4 and Vaitkus et al.3 They have reported a Pearson’s correlation coefficient of 0.86, 0.70 and 0.72 respectively. In our study, Pearson’s correlation analysis was calculated for each item with a mean value of 0.99, (p <0.001), suggesting reliability.

**Control study:** The control group consisted of 40 volunteers, 21 male (52.5%) and 19 female (47.5%). The mean SNOT-22 score ± SD was 13 ± 11.68 in the control group and 49.61 ± 18.40 (range 21–91) in the sinonasal disease group. The difference was statistically significant (p < 0.0001). (Table II)

The instrument was capable to differentiate the groups studied, demonstrating its validity. (Fig. 1) (Table III)

**Discussion**

There are over 15 known disease specific sinonasal outcome questionnaires in English.3 Among them, SNOT-22 questionnaire showed better internal consistency and responsiveness than other questionnaires and the SNOT-22 has already been validated in other languages worldover.4 This was the main reason for choosing SNOT-22 for validation in local language i.e. Marathi for patients of Maharashtra. This led to extraction of high quality data in patients own language which he/she can relate better. This Marathi SNOT-22 questionnaire proved to be reliable. The Marathi SNOT-22 proved capable of differentiating groups of patients with sinonasal diseases from individuals without nasal

**Table II: Total scores in two groups**

|               | MEAN ± SD  | RANGE  | P-VALUE     |
|---------------|------------|--------|-------------|
| With Sino-nasal disease | 49.61 ± 18.40 | 21-91  | p < 0.0001) |
| Healthy volunteers(control) | 13 ± 11.68   | 0-21    |             |
disease, hence the validity.

Our sample of healthy individuals (control) had a mean score of 13 points (marathi SNOT 22), close to the one presented by Hopkins et al.\(^{12}\) - 9.3 and the author 8.06.,\(^{13}\) both using original SNOT-22. This points towards easy intelligibility and understanding of the questionnaire.

**Conclusion**

Our study demonstrates that the Marathi version of the SNOT-22 has good internal consistency, reliability and validity. It is a valid instrument for assessing quality of life (QOL) of patients of Sino-nasal diseases in Maharasthra. It is a very simple tool to use as it is in local language for the patient, nursing staff, health attendant and doctor alike. It can be put to use at all levels of health care intervention, primary, secondary and tertiary to detect the severity of sino-nasal disease of the patient. It could also be used as an instrument for audit. It could further be used to determine the effectiveness of medical or surgical intervention in sino-nasal diseases. Similarly, translation of other quality of life health questionnaires could be employed to extract quality data in local Indian languages.

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**Ethical approval**

All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

**Table III: Mann-Whitney U Test (p value < 0.05 to be considered significant)**

|                          | MANN – WHITNEY U TEST | P VALUE | RESULT |
|--------------------------|-----------------------|---------|--------|
| Study Group (Initial Value) | 29.00                | 0.000   | Significant |
Informed consent was obtained from all individual participants included in the study.

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