Validity and Reliability of Arabic Version of the Patient and Observer Scar Assessment Scale with Burned Patients

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Abstract

Background: Post Burn Scar (PBS) are probably the scars with the highest impact on the quality of life both physical and psychological effects related to excessive scarring may hamper the quality of life. Therefore, there is a need for a simple, reliable and a valid assessment scale to use.

Aim of study: Validity of Arabic language version of patient and observer scar assessment to assess quality of recovery after burn injury. Reliability of Arabic language version of patent and observer scar assessment to assess quality of recovery and rate of improvement of scare formation after burn injury.

Subjects and Methods: This study was conducted in three steps, as follows: Step 1: POSAS was translated from English to Arabic (examining both forward and backward translations); Step 2: The test-retest reliability of the scale was investigated; and Step 3: The scale was validated against VSS prospectively on 60 patients who attending outpatient clinic and had their scar assessment by Arabic version of POSAS.

Results: The study group had a mean age of (36.45 ± 4.264) years ranged from 30 to 45 years, the Arabic version of (POSAS) demonstrated a high degree of internal consistency and stability over time, the cronbach's alpha for observer scale of (POSAS)=0.894 and for patient scale of (POSAS)=0.9044, validation of the POSAS (observer scale) against the VSS was strong (with r-value=0.892 and p-value=0.0001).

Conclusion: The Arabic version of the (POSAS) is an easy-to-administer, simple, reliable and valid tool for assessment of burn scar and for use on Egyptian population. It is advised to be used in clinical practice as well as scientific researches.

Key Words: Burn – Scar – Patient and observer scar assessments scale – Validity – Reliability.

Introduction

DUE to the improvements in burn treatment as provided in highly specialized burn centers, more patients with deep and extended burn injuries do survive nowadays, resulting in a larger group of patients with more extensive scar formation. Scar formation depends on several variables, including the wound treatment, the depth of the burn, the skin type and age of the patient, the healing process [1].

Because of the relatively high prevalence of unfavorable scar formation after burns, most studies on scar assessment and scar treatment are focused on the burn scar. Surgical and dermatologic scars rarely result in extensive scar formation, and since the impact of scar complications strongly correlates with the dimension of the scar (e.g., pain, itching, and fragility), the impact of these types of scars is usually more limited, although also less well studied. Therefore, burn scars are probably the scars with the highest impact on the quality of life both physical and psychological effects related to excessive scarring may hamper the quality of life, including the often lengthy, painful treatment, often resulting in still a suboptimal result, scars may cause pain, itching, and discomfort; and contractions may also constrict mobility. The integration of patients with hypertrophic scars in a society where well-being, individuality, and external appearance have become increasingly important might also be troublesome it has been demonstrated by many authors that burn scars, because of their clearly visible and stigmatizing appearance, may have a major psychological impact, comparable to other chronic (skin) diseases [2].

A scar assessment scale, which subjectively evaluates the effectiveness of scar therapies, is an important evaluation tool because it describes the impression of experts on the appearance of scars. A scar assessment scale is considered suitable for the comparison of clinical results when it is tested as reliable, feasible, consistent, and valid [3].

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Validity & Reliability of Arabic Version of the Patient & Observer Scar

At present, various scar assessment scales are available, but not one has been shown to be reliable, consistent and feasible at the same time. Furthermore, the existing scar assessment scales appear to attach little weight to the opinion of the patient. The newly developed Patient and Observer Scar Assessment Scale consist of two numeric scales: The Patient Scar Assessment Scale (patient scale) and the Observer Scar Assessment Scale (observer scale). The patient and observer scales have to be completed by the patient and observer [4].

Patients and Methods

Place of study: The study was conducted in the outpatient clinic of Sohag General Hospital.

Type of study: Study was based on a cross-sectional design.

Time of study: It was done between October 2016 to March 2017.

One handerred burn scars of sixty adult patients attending the outpatient clinic of Sohag General Hospital from both genders, Their ages ranged from 30 to 45 years with major burn (20%), Scars on every anatomical location not only specific areas with scar duration above 6 weeks.

The participants write and read Arabic well and Informed consent was obtained from all participants.

All patients were medically stable, followed the instructions during the evaluation and filled the questionnaire father fully.

Two observers were selected to complete the observer scale both of them were physicians, whom were regularly working with burn patients. They read the instructions on the Patient and Observer Scar Assessment Scale beforehand.

To test the content validity of the new Arabic version of Patient and observer scar assessment scale, ten expert physicians were chosen from Sohag University Hospital with experience not less than 7years , master and PhD degrees holders

Statistical analysis:

All data were analyzed by the statistical program SPSS for Windows 10.5 (SPSS Inc., Chicago, Ill.) version 23, Alpha level set at 0.05.

The interobserver reliability of the observer scale: Was calculated by the intracllass correlation coefficient (ICC), with its 95 percent confidence interval [5].

The intraobserver reliability of the patient: was calculated by test-retest reliability. The first and second assessments of the patient were used for this purpose for the intracllass correlation coefficient after one- way effect model was selected in SPSS.

The agreement of the measurements of the three observers: Was expressed as the standard error of measurement (standard error of measurement= mean square residual). The same calculations were used in the study by Draaijers et al., [6]. The standard error of measurement calculated the amount of error in scores and was expressed in coefficients of variation.

Validity of patient and observer scar assessment scale is evaluated by: The Spearman rho correlation coefficient [5].

Results

This part of the study is intended to present the collected data through measuring validity of the Arabic version of patient and observer scar assessment by statistical analysis of the content validity using Index of content validity (ICV), Concurrent validity using Pearson's Correlation (r) and predicts validity using the Simple regression model and Beta Standardized Coefficients. Reliability of the Arabic version of patient and observer scar assessment statistically measured by assessment of the internal consistency by Cronbach's alpha, Inter rater reliability and Intra rater reliability by Intraclass Correlation Coefficient (ICC).

Statistical analysis was conducted using SPSS for Windows, version 23 (SPSS, Inc., Chicago, IL). Alpha level set at 0.05.

The results of this study were presented under the following titles.

Descriptive Analysis of Subjects' General Characteristics:

As shown in Table (1) and Fig. (1), study group consisted of 60 patients 37 males and 23 females [Table (2) and Fig. (2)], there mean age value was (36.45±4.264) years ranged from 31 to 45 years.

Mean values of age in the study group:

Content validity analysis: According to the experts' opinions the Index of Content Validity (ICV) of all 26 items. All items were relevant
(Their ICVs ranged from 0.65 to 0.95) except items number 1, 2, 3, 10, 11, 12 and 17 was irrelevant because it had ICV=0.2, 0.4, 0.6, 0.6, 0.4, 0.6 and 0.6 respectively and the experts’ suggested modification to the translation of those items had been done, the mean CVI of all items was ICV=0.815.

**Table (2):** The correlation analysis between the total score of Arabic version of patient and observer scar assessment (patient section and observer section) in comparison to Vancouver Scar Scale using Pearson Correlation.

**Table (3):** Simple linear regression using the Overall Opinion of the Observers as the dependent variable and vascularity, pigmentation, pliability, thickness, relief and surface area as independent variables (predictors) revealed that the opinion of the observer was best influenced by four parameters of the observer scale: Vascularity, pliability, pigmentation and surface area in order and not greatly affected by Thickness and Relief as the Standardized Coefficients of Beta.

**Table (4):** Overall the model is significant with F=50.622 and p-value <0.0001. Also, r square of the model is 0.851 which mean that the parameters of the observer scale (independent variables) can predict 85.1% of the Overall Opinion of the Observers (dependent variable) which confirm a good fit of the model.

**Table (5):** Showed that internal consistency was measured by Cronbach’s alpha. Results revealed that the internal consistency of observer scale of the Arabic version of patient and observer scar assessment was good with Cronbach’s alpha =0.894.

The inter-rater reliability of the Arabic version of patient and observer scar assessment scale was established by testing 60 subjects by two testers. As shown in Table (6) the total value of observer scale mean ± SD was (34.72±12.43) for the first tester and (35.28±13.02) for the second tester. The inter-rater reliability (between two testers) using the Intra-class Correlation Coefficient (ICC).

In Table (7) the total value of observer scale mean ± SD was (34.72±12.43) for the first reading of the main tester and (34.3±12.52) for the second reading for the same tester after 2 weeks also Table (7) showed the total value of patients scale mean ± SD was (27.88±10.33) for the first reading of patient and (26.03±10.72) for the second reading for the same patient after 2 weeks.
Table (5): Internal consistency of the Arabic version of patient and observer scar assessment by Cronbach’s Alpha.

<table>
<thead>
<tr>
<th>Observer scale</th>
<th>Cronbach’s Alpha if Item Deleted</th>
<th>Cronbach’s Alpha of scale as total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vascularity</td>
<td>0.863</td>
<td>0.894</td>
</tr>
<tr>
<td>Pigmentation</td>
<td>0.874</td>
<td></td>
</tr>
<tr>
<td>Pliability</td>
<td>0.878</td>
<td></td>
</tr>
<tr>
<td>Thickness</td>
<td>0.879</td>
<td></td>
</tr>
<tr>
<td>Relief</td>
<td>0.893</td>
<td></td>
</tr>
<tr>
<td>Surface area</td>
<td>0.903</td>
<td></td>
</tr>
<tr>
<td>Overall Opinion</td>
<td>0.857</td>
<td></td>
</tr>
</tbody>
</table>

Patients scale:
- Question 1: 0.906
- Question 2: 0.898
- Question 3: 0.893
- Question 4: 0.894
- Question 5: 0.890
- Question 6: 0.879
- Overall Opinion of the patient: 0.864

Table (6): Intra-class Correlation Coefficient (ICC) for Test re-test Inter rater reliability of Arabic version of observer scale for scar assessment.

<table>
<thead>
<tr>
<th>Observer scale</th>
<th>Observar (1)</th>
<th>Observar (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>34.72</td>
<td>35.28</td>
</tr>
<tr>
<td>SD+</td>
<td>12.43</td>
<td>13.02</td>
</tr>
<tr>
<td>ICC</td>
<td>0.935</td>
<td></td>
</tr>
<tr>
<td>p-value</td>
<td>0.0001</td>
<td></td>
</tr>
<tr>
<td>Significance level</td>
<td>Significant</td>
<td>Significant</td>
</tr>
</tbody>
</table>

Table (7): Intra-class Correlation Coefficient (ICC) for Test re-test Intra rater reliability of Arabic version of patient and observer scale for scar assessment.

<table>
<thead>
<tr>
<th>Observer scale</th>
<th>Patient scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st reading</td>
<td>2nd reading</td>
</tr>
<tr>
<td>Mean</td>
<td>34.72</td>
</tr>
<tr>
<td>SD+</td>
<td>12.43</td>
</tr>
<tr>
<td>ICC</td>
<td>0.962</td>
</tr>
<tr>
<td>p-value</td>
<td>0.0001</td>
</tr>
<tr>
<td>Significance level</td>
<td>Significant</td>
</tr>
</tbody>
</table>

Fig. (1): Mean values Arabic version of observer scale for scar assessment for two observers.

Discussion

In this study, Arabic adaptation of POSAS was performed following a systematic standardized approach. The study was performed in two main steps first was the translation process from the original English version of the scale into Arabic one according to the publish guidelines and the second was determination of its validity and reliability in the current study the process of Arabic translation had been done according to the international published guidelines with respect to Egyptian accent aiming to be understandable and clear for Egyptian people. As it was made before to Dutch people to be helpful to them because of their language as in POSAS v 2.0 [4].

In the process of content validity in which we asked 10 experts whom were master and MD holders in their opinions on scale items, the items number 1, 2, 3, 10, 11, 12 and 17 was irrelevant because it had ICV=0.2, 0.4, 0.6, 0.6, 0.4, 0.6 and 0.6 respectively according to experts opinion, experts who didn't agree these items said that these items need to be changed to be more easy and understandable to the observer who will use this scale and easy for patients who will assess themselves. As in item number one (pale) which had the lowest ICV=0.2 experts gave a new suggestion for this word to be more clear. All the suggestions were found in suggestions sheet for all items that were not clear. The content validity of the Arabic version of patient and observer scar assessment scale (POSAS) seemed to be good to the average ICV which obtained by experts opinions (Mean ICV=0.8 15).

In the process of reliability, first, the inter-rater reliability (between two observers) using the...
class Correlation Coefficient (ICC) showed that there was a high reliability of Arabic version observer scale (with ICC=0.935 and \( p \)-value=0.0001).

Secondly, the intra rater reliability the scar assessment measured by Arabic version of patient and observer scar assessment scale at the 1st and 2nd occasions by the same tester (intra-rater reliability). Two readings with a week in-between showed that there was a high reliability of Arabic version observer scale (with ICC=0.962 and \( p \)-value=0.0001).

And in the intra rater reliability for patient scale between the first reading of the patient and the second reading after two weeks. Intra-class Correlation Coefficient (ICC) showed that there was a high reliability of Arabic version of patient scale for scar assessment (with ICC=0.927 and \( p \)-value=0.0001).

Based on other reliability studies on the original English POSAS, the Arabic version of POSAS showed stronger correlation coefficient as in English one [4].

The internal consistency was measured by Cronbach's alpha. Results revealed that the internal consistency of observer scale of the Arabic version of patient and observer scar assessment was good with Cronbach's alpha=0.894 and for the patient scale it was Cronbach's alpha=0.9044, indicating acceptale internal consistency while original English one 0.86 for patient and 0.90 for observer scale [4].

In the process of validation of POSAS with Vancouver scar scale (VVS) using Pearson Correlation the analysis showed that there was strong positive correlation between Vancouver Scar Scale and total score of observer section of (POSAS) (with \( r \)-value=0.892 and \( p \)-value=0.0001). Draaijers et al., [6] found significant correlation between the POSAS scale and the VSS (\( p <0.001 \), as later did Truong et al., [7] (\( p <0.001 \)).

The correlations between the observer ratings of VSS and the observer component of POSAS were found to be significant (all \( p \)-values <0.05). The observer component consistently showed significant correlations with the patients' ratings for the individual categories (all \( p \)-values <0.05). In VSS, pliability, height, and total score correlated significantly with the patient components of stiffness, thickness, and total scores [8].

In the process of Predictive validity of the scale items in relation to the total score. It was revealed that the opinion of the observer was best influenced by four parameters of the observer scale: Vascularity, Pliability, Pigmentation and Surface Area in order and not greatly affected by Thickness and Relief as found by Van de Kar et al., [4].

**Conclusion:**

The findings of the present study showed that:

- The mean CVI (content validity index) of all items was ICV=0.815, So the content validity of the Arabic version of patient and observer scar assessment was good according to experts' opinions.
- There was strong positive correlation between Vancouver Scar Scale (VSS) and total score of observer section of (POSAS) (with \( r \)-value=0.892 and \( p \)-value=0.0001).
- The overall opinion of the observer of (POSAS) was best influenced by four parameters of the observer scale: Vascularity, Pliability, Pigmentation and Surface Area and not affected by Thickness and Relief items.
- The internal consistency of observer scale of the Arabic version of patient and observer scar assessment was good with Cronbach's alpha=0.894.
- The internal consistency of patients scale of the Arabic version of patient and observer scar assessment was good with Cronbach's alpha=0.9044.
- The inter-rater reliability (between two testers) using the Intra-class Correlation Coefficient (ICC) showed that there was a high reliability of Arabic version observer scale (with ICC=0.935 and \( p \)-value=0.0001).
- The intra-rater reliability using the Intra-class Correlation Coefficient (ICC) showed that there was a high reliability of Arabic version observer scale (with ICC=0.962 and \( p \)-value=0.0001).
- The expectations that the Arabic version of patient and observer scar assessment scale (POSAS) has a high reliability and validity, easy and good tool to use to assess the burn scar.

**References**


صلاحية وفاعلية الأصدار العربي من مقياس تقييم الندب بواسطة المريض والملاحظ مع مرضى الحروق

أجريت هذه الدراسة لتقييم صحة وموثوقية النسخة العربية من مقياس تقييم الندب بواسطة المريض والملاحظ مع مرضى الحروق.

أجريت الدراسة على ستين حالة من الرجال والنساء طبقاً للمعايير المحددة وتم البحث على خطوات هي:

1- ترجمة تقييم الندب بواسطة المريض والملاحظ من الأنجليزية إلى العربية ثم تم إجراء مقارنة الأدوات بعد تقديم النسخة العربية إلى مجموعة من الخبراء وقياس مدى وضوح الترجمة العربية.

2- تم الحصول على موثوقية الاختبار وإعادة الاختبار للنسخة العربية من مقياس تقييم الندب بواسطة المريض والملاحظ (مقياس المريض) ثم تحقق من موثوقية مقياس الملاحظ وذلك بممارسة القراء للملاحظين.

3- تم الحصول من صحة المقياس بمقارنته بقياس فانكوفر للنماذج على ستين مريض الذين تم تقييمهم مسبقاً بمقياس تقييم الندب بواسطة المريض والملاحظ وقد تم ذلك باستخدام معامل أربطة سبيرمان لتحديد الصلاحية الزائمية بين متوسط مجموع درجات مقياس المراقبين ومتوسط مجموع درجات مقياس فانكوفر. وقد أظهرت النسخة العربية من مقياس تقييم الندب للمريض والملاحظ قدرة عالية من الأفتراض الداخلي والدوري مع مقياس فانكوفر لقياس تقييم الندب للمريض والملاحظ (مقياس المراقب) نسبة تعديل مقياس تقييم الندب للمريض والملاحظ (مقياس الملاحظ) مقارنة ب مقياس فانكوفر للنماذج كانت قوية (قيمة f=0.949... مقياس النذر) ومتى قياس تقييم الندب للمريض والملاحظ (مقياس الملاحظ) مقارنة ب مقياس فانكوفر للنماذج كانت قوية (قيمة f=0.962... وقيمة f=0.911...).

وفيما يلي نتائج الدراسة:

- حسب النتائج، النسخة العربية من مقياس تقييم الندب للمريض والملاحظ مندابة سهلة وواضحة وموضوعة وموضوعة وموثوق بها وصحيفة لتقييم ندبة الحروق.