Validation of Serbian Version of Dysfunctional Voiding Symptom Score (DVSS) Questionnaire

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Abstract: Objective: The aims of our study were to translate the dysfunctional voiding symptom score (DVSS) from English to Serbian; culturally adopt the items; assess the internal consistency and the test–retest reliability of DVSS SR in patients with dysfunctional voiding (DV); evaluate and test the construct and divergent validity of DVSS SR against demographic parameters (gender and education); and examine the level of explained variability for each item of DVSS SR against demographic parameters (gender and education). Methods: The cross-sectional observational study included 50 patients with dysfunctional voiding aged 5 years and above. The DVSS questionnaire was translated from English into Serbian by the forward–backward method. Internal consistency was assessed with Cronbach α and test–retest reliability with intraclass correlation coefficient (ICC). For validity testing we performed construct and divergent validity analyses. Results: There was excellent internal consistency for every item except for Item 6 (0.787) and Item 3 (0.864), where internal consistency was good. The observed test/retest ICC for average measures was more than 0.75 (excellent) for all DVSS SR items. Gender and educational level does not correlate significantly with each item of DVSS SR against demographic parameters (gender and education). For divergent validity, there were no significant differences in mean values of each item of DVSS SR between genders and different levels of education (p > 0.05). Variability that can be explained for gender and educational level was below 10%. Conclusion: Translated DVSS SR is of adequate validity and reliability for assessing DV in children.

Keywords: validation; questionnaire; dysfunctional voiding; children

1. Introduction

Dysfunctional voiding (DV) is a frequent clinical condition in pediatric urology, with female predominance (5:1 female-to-male ratio), and is approximately seen in 40% of patients [1,2]. Such a condition can be defined as “habitual contraction of the urethral sphincter during voiding” [3]. Patients with DV usually present with recurrent urinary tract infections, along with urinary incontinence and bowel problems (constipation and encopresis) [4]. In order to evaluate DV and improve diagnostics of such condition, Farhat et al. developed a questionnaire that assesses symptom scoring for wetting and functional disorders in children [5]. This questionnaire was named the DV Symptom Score (DVSS). So far, the DVSS was used in many studies for the follow-up of patients with DV, and for the estimation of treatment effectiveness [6–8]. It was also used in DV patients with attention-deficit or hyperactivity disorder [6]. Considering the diagnosis of DV, it was stated that the specificity of DVSS was 97.6%
and its accuracy was 76% [6]. To the best of our knowledge, so far DVSS has been validated in several countries [4,9,10]. Since in Serbia there is no questionnaire that is designed to evaluate DV, validation of DVSS will be of significant benefit in assessment of DV in pediatric population. Since the DVSS was designed in English, cultural adaptation during the validation process of the Serbian version of DVSS is needed.

Therefore, the first aim of our study was to translate DVSS from English to Serbian and to culturally adopt the items of the questionnaire due to the possible cultural differences among the two populations. The second aim was to assess the internal consistency and the test/retest reliability of DVSS

SR in patients with DV. The third aim was to evaluate and test the construct and divergent validity of DVSS

SR against demographic parameters (gender and education). The fourth aim was to examine the level of explained variability for each Item of DVSS

SR against demographic parameters (gender and education).

2. Material and Methods

2.1. Study Population

The cross-sectional observational study included 50 patients with DV that were treated at University Children’s Hospital in Belgrade, Serbia. The participants were invited into the study by telephone or email contact from archives of medical documentation between August 2017 and September 2017. The eligibility criteria were a DV diagnosis of more than a year ago, absence of structural causes of DV, and an age of 5 years and above. Confirmation of DV was done by repeated uroflow measurements, along with electromyography (EMG) with surface electrodes (3 measurements were done on separate occasions and mean value was calculated) by a Board-certified urologist. Patients were tested on 2 occasions: test and retest (after 3 days). The parents or legal guardians of eligible patients were informed about the study protocol and consent was obtained. The study was approved by Institutional Review Board and followed the principles of good clinical practice.

2.2. DVSS Questionnaire

The DVSS questionnaire was translated from English into Serbian and validated after permission for translation by one of the DVSS authors, Prof. Walid Farhat. The DVSS questionnaire consists of 10 questions, of which 9 are graded with scores from 0–3 (0—almost never, 1—less than half the time, 2—about half the time, 3—almost every time), and with an additional option of “Not Available”, while the 10th question is graded with two scores: NO (0) and YES (3) [5]. This questionnaire is used for the scoring of wetting and functional disorders in children; thus, it is useful in pediatric populations for the objective grading of DV.

2.3. Translation and Validation Process

The DVSS questionnaire was translated from English into Serbian by the forward–backward method [11,12] and following the principles of framework for translation and cultural adaptation of patient-reported outcome measures [13]. The translation of the DVSS questionnaire into Serbian was done independently by two lead authors who knew the study objectives. The first author, who acquired written permission for translation by e-mail, was in contact with the original author of the questionnaire. In a forward translation, two versions (DVSS 1a and DVSS 1b) were generated. In a reconciliation step, these two versions were compared, analyzed, and merged into a final forward translation (DVSS 1.0) under the supervision of an independent translator who was unaware of the study objective, who lived for more than a year in an English-speaking country, and is fluent in English and Serbian. The further step included a back-translation into English by another independent translator who was fluent in English and Serbian and unaware of study objectives. The differences between the forward and the backward translations were discussed and settled through consensus. Since there were no major linguistic discordant, neither independent expert panel nor the original DVSS developers were invited
in this stage of the validation process. The final version of the DVSS (DVSS 2.0) questionnaire was initially presented to 7 patients who were not included into the study for screening of question-item appropriateness and linguistic understanding. Parents or legal guardians were instructed to provide feedback in a case where questions were not well understood. We received no feedback concerning difficulties in item interpretation and answering during the debriefing step, and the expert panel that consisted of 2 independent pediatric urologists and 1 independent physiatrist with subspecialist interests in voiding dysfunctions approved the Serbian version of DVSS 3.0 as final (DVSS\textsubscript{SR}).

3. Statistical Analysis

3.1. Internal Consistency and Reliability Testing

The internal consistency of the evaluated items of the DVSS\textsubscript{SR} questionnaire was analyzed using the Cronbach $\alpha$ on both occasions (test and retest). The favorable value of Cronbach $\alpha$, which indicates satisfactory internal consistency, was set at $>0.70$; categories were: $>0.9$ good, $0.8$–$0.9$ acceptable, $0.6$–$0.7$ questionable, and $0.5$–$0.6$ poor internal consistence [14]. Test–retest reliability was examined with the intraclass correlation coefficient (ICC). The values $>0.90$ in ICC were considered as evidence of stability [4]. However, the single-measure ICC was reported and interpreted as poor ($<0.40$), moderate ($0.40$–$0.59$), good ($0.60$–$0.74$), and excellent ($\geq 0.75$) [15].

3.2. Validity Testing

For construct validity, every item (Items 1–10) of DVSS\textsubscript{SR} was correlated with gender (1–2 each, where 1—males and 2—females) and educational level (1–2 each, where 1—preschool; 2—primary school). To assess the strength of association, we applied further interpretation of results: very large ($r > 0.7$), large ($0.50 < r < 0.70$), medium ($0.30 < r < 0.50$), and small ($0.10 < r < 0.30$) [16]. For evaluation of divergent validity, the study sample was split by gender (male versus female) and educational level (preschool versus primary school) and the DVSS\textsubscript{SR} scores were compared using the unpaired $t$-test.

3.3. Explained Variability Testing

To explain and quantify variability that can be explained between different degrees for each Item for DVSS\textsubscript{SR} and Gender or Education, we introduced $\eta^2 = \text{Sum of squares (Between groups)}/\text{Sum of squares (Total)} \times 100$, where sum of squares was generated from a one-way ANOVA test and results were presented as percentage (%) [17].

4. Results

In Table 1, we presented demographic characteristics of evaluated population. Mean values of DVSS were presented for every item and as total score on both occasions (Test and Retest). There were no significant differences in values of obtained scores between Test and Retest ($p > 0.05$) (Table 1).

| Demographics | Values          |
|--------------|----------------|
| Gender       | Male $N$ (%)   |
|              | 25 (50%)       |
|              | Female $N$ (%) |
|              | 25 (50%)       |
| Age mean $\pm$ SD | 7.18 ± 1.59  |
| Educational level | Preschool $N$ (%) |
|                 | 20 (40%)       |
|                 | Primary school $N$ (%) |
|                 | 30 (60%)       |
Table 1. Cont.

| Demographics | Values |
|--------------|--------|
| Test items   | Test (mean ± SD) | Retest (mean ± SD) | p value * |
| Item 1       | 1.76 ± 0.74      | 1.68 ± 0.74        | 0.603     |
| Item 2       | 1.90 ± 0.84      | 1.78 ± 0.89        | 0.562     |
| Item 3       | 1.46 ± 0.84      | 1.38 ± 0.81        | 0.697     |
| Item 4       | 1.88 ± 0.92      | 1.90 ± 0.91        | 0.912     |
| Item 5       | 1.58 ± 0.64      | 1.64 ± 0.63        | 0.749     |
| Item 6       | 1.30 ± 0.58      | 1.28 ± 0.73        | 0.897     |
| Item 7       | 2.16 ± 0.71      | 2.12 ± 0.75        | 0.826     |
| Item 8       | 1.58 ± 0.91      | 1.62 ± 0.90        | 0.865     |
| Item 9       | 1.88 ± 0.66      | 1.92 ± 0.63        | 0.772     |
| Item 10      | 1.44 ± 1.51      | 1.38 ± 1.51        | 0.865     |
| Total score  | 16.90 ± 4.41     | 16.64 ± 4.70       | 0.904     |

* Mann–Whitney U test.

Regarding the DVSS questionnaire, there was excellent internal consistency for every item except for Item 6 (0.787) and Item 3 (0.864), where internal consistency was good (Table 2). Pearson’s correlation that was used to assess reliability showed significant positive correlation between Test and Retest (Table 2), with highest correlation for Item 7 ($r = 0.964$), and lowest correlation for Item 3 ($r = 0.824$).

Table 2. Test/retest internal consistency (Cronbach $\alpha$) and correlation analysis of the Serbian version of the Dysfunctional Voiding Symptom Score.

| Test/Retest Items | Cronbach $\alpha$ | Pearson's Coefficient |
|-------------------|-------------------|-----------------------|
|                   |                   | $r$ Values | $p$ Values |
| Item 1            | 0.922             | 0.858      | 0.000      |
| Item 2            | 0.919             | 0.847      | 0.000      |
| Item 3            | 0.864             | 0.824      | 0.000      |
| Item 4            | 0.930             | 0.866      | 0.000      |
| Item 5            | 0.906             | 0.828      | 0.000      |
| Item 6            | 0.787             | 0.665      | 0.000      |
| Item 7            | 0.981             | 0.964      | 0.000      |
| Item 8            | 0.922             | 0.901      | 0.000      |
| Item 9            | 0.979             | 0.954      | 0.000      |
| Item 10           | 0.934             | 0.880      | 0.000      |

The observed test/retest ICC for single measures was more than 0.75 (excellent) for all DVSS$_{SR}$ items except for Item 6 (0.652), where such association was good (Table 3). The observed test/retest ICC for average measures was more than 0.75 (excellent) for all DVSS$_{SR}$ items (Table 3). For single measures, the lower limit of 95% confidence interval was marginally lower than 0.75 for Item 2 (0.742), while for Item 3 it was in “good” territory (0.614), and Item 6 was in “moderate” territory (0.458) (Table 3). For average measures, the lower limit of 95% confidence interval was above 0.75 for all items except for Item 6, which was in “good” territory (0.628) (Table 3).
Gender does not correlate significantly with each item of DVSS$_{SR}$ ($p > 0.05$). Same applies for educational level ($p > 0.05$) (Supplementary Material Table S1).

Regarding divergent validity, there were no significant differences in mean values of each item of DVSS$_{SR}$ between genders ($p > 0.05$). Same applies for educational level ($p > 0.05$) (Supplementary Material Table S2).

For each item of DVSS$_{SR}$, variability that can be explained for gender was below 10%, with the highest for Item 9 (7.05%) (Supplementary Material Table S3). Variability of items of DVSS$_{SR}$ that can be explained by educational level was also below 10%, with the highest for Item 4 (5.69%) (Supplementary Material Table S3).

5. Discussion

During the translation process, we followed the principles of conceptual equivalence in order to achieve conceptual similarity of a different culture on proposed and implemented grammatical changes. Since transcultural adaptations are very delicate during the validation process of standardized questionnaires, in order to preserve items’ sensitivity, it is important to stress out that there is still no clear consensus regarding the best strategy for such action. Thus, we followed the principles of good practice for the translation and cultural adaptation process for patient-reported outcomes measures [13].

Over the period of translation and feedback of the approved DVSS$_{SR}$ instrument to selected group of patients with DV during the validation process, we did not observed difficulties in translation nor misinterpretation during the feedback process. Thus, despite the necessity for minor cultural adaptations, items of DVSS$_{SR}$ address the same meaning of the original version of DVSS that was in the English language. As it was noticed previously for the Korean and Chinese versions of DVSS, particularly Item 3 for the Korean and Item 5 for the Chinese version, confusions were observed, and thus such items were modified [18]. Considering Item 5, instead of “I only go to the bathroom one or two times each day”, we translated it to “I only go to urinate one or two times each day”. During the reconciliation step and back-translation step, since items were not complex, were easily understood, and the descriptive terms were common to similar cultures, we engaged a translator without prior experience in patient-reported outcomes. Since we haven’t been asked for additional adjustments of items and a better explanation for them during the feedback process, we have demonstrated successful linguistic translation and cultural adaptation of DVSS$_{SR}$.

Considering the most appropriate option to measure and express internal consistency, it should be stressed that so far there has been no complete definition of such a term. Thus, several interpretations and definitions were proposed [19–21]. Given the fact that, for our validation scale, we have had no subscales or subtests, the DVSS$_{SR}$ questionnaire might not be considered as potentially factorially

### Table 3. Test/retest reliability (interclass correlation coefficient) of the Serbian version of the Dysfunctional Voiding Symptom Score.

| Test/Retest Items | Intraclass Correlation Coefficient (ICC) - Single Measures | ICC-Average Measures |
|-------------------|------------------------------------------------------------|----------------------|
|                   | Values | 95% CI | Values | 95% CI |
| Item 1            | 0.853  | 0.755–0.914 | 0.921  | 0.860–0.955 |
| Item 2            | 0.846  | 0.742–0.910 | 0.916  | 0.852–0.953 |
| Item 3            | 0.760  | 0.614–0.856 | 0.864  | 0.761–0.922 |
| Item 4            | 0.872  | 0.784–0.925 | 0.931  | 0.879–0.961 |
| Item 5            | 0.827  | 0.716–0.898 | 0.906  | 0.834–0.946 |
| Item 6            | 0.652  | 0.458–0.787 | 0.790  | 0.628–0.881 |
| Item 7            | 0.962  | 0.935–0.978 | 0.981  | 0.966–0.989 |
| Item 8            | 0.855  | 0.758–0.915 | 0.922  | 0.862–0.955 |
| Item 9            | 0.957  | 0.926–0.976 | 0.978  | 0.962–0.988 |
| Item 10           | 0.878  | 0.794–0.929 | 0.935  | 0.885–0.963 |
homogenous; therefore, a model based on average interitem correlations rather than general factor saturation, in our case, should be the advantageous choice for internal consistency evaluation. It should be mentioned that, with regards to the general factor-saturation model, there are several methods in assessing internal consistency (alpha, beta, and hierarchical coefficient omega) [22,23]. Since the adopted and translated version of DVSSSR scale does not contain subscales and subtests and, thus, might be considered not multidimensional, we have agreed to proceed with an internal consistency evaluation by the proposed method of Cronbach [20]. Despite the fact that an average interitem correlation method is not advisable for evaluation of variability among interitem correlations, our decision for the Cronbach method was justified by the fact that we gained no extreme correlation values. Further, in the study of Tang et al. [24], it was pointed out that alpha tends to be most influenced by the test length among the other two indices (beta and hierarchical coefficient omega). However, during the validation process of DVSSSR, we didn’t modify the number of questions from the original DVSS, and retesting of DVSSSR had the same number of questions as there were during the testing session; thus, the influence of length was assumed to be null in this case.

In our study, we have demonstrated satisfactory internal consistency that was expressed as values of Cronbach alpha of DVSSSR evaluated items with the highest consistency for item 7 and lowest for item 6. Previous studies have demonstrated similar satisfactory consistency for items of DVSS [4,9]. However, it might be assumed to a certain degree that, in the Korean version of DVSS, slightly higher values of Cronbach alpha than ours were due to the possible cultural differences that are particularly expressed in younger age. In the study of Farver et al., it was stressed that cultural individual differences exist between Korean-American and European-American preschoolers [25]. Such differences include: nature of activities, cultural goals, values and beliefs, as well as social interaction and self-expression [25]. Since, the Serbian population regarding cultural patterns is considered to be similar with European populations, the above mentioned cultural differences are thought to be potential factors that might explain, to a certain degree, slight discrepancies in values of Cronbach alpha. Children in Serbia, due to these cultural patterns, to a certain degree, might feel discomfort when performing a “pee dance” or “leg crossing”, since such actions are publicly visible. Therefore, it could have potential influence on Item 6.

The necessity for evaluation of reliability, particularly in the validation process of certain scales and questionnaires, is based on the assumption that the test, which has high reliability, does not need to have high internal consistency [24]. One might not misinterpret the terms’ reliability where data from repeated tests are needed (retest) with internal consistency reliability where estimation is based on single-test data. It should also be underlined that reliability depends on the test length, while such a parameter should be independent for internal consistency evaluation. Therefore, reliability could be increased by increase of test length without conditional changes in internal consistency.

Our study demonstrated excellent test/retest reliability for single measures except for Item 6 of DVSSSR, where test/retest reliability was good. Such lower reliability might be explained to a certain degree that the information contained in Item 6 could indicate the impact of dysfunctional voiding in a unique way. However, when reliability was tested for average measure, we gained excellent test/retest reliability.

Considering the necessity for implementation of construct validity in validation of the DVSSSR questionnaire, it should be stated that for such type of validity, Messick identified six contributors: content relevance and technical quality; theoretical understanding of scores and associated empirical evidence, including process analyses; structural data; generalizability; external correlates; and consequences of score interpretation [26,27]. Bearing in mind construct homogeneity, we have assumed that neither gender nor educational level should be of influence with regards to the items in the DVSSSR questionnaire. It was shown from the results of our study that there were no significant correlations between DVSSSR and gender and between DVSSSR and education level.

Despite the fact that we have used divergent validity in our study, it was proposed that such a term preferably should be discriminant validity, since the term “discriminant” more closely reflects the
test’s ability to discriminate between two or more groups. Since we found no significant differences for both gender and education level when individuals were tested for DVSS$_{SR}$, we pointed out to the evidence of divergent validity of DVSS$_{SR}$ since observed variables (gender and educational level) are unlikely to explain the influence of item-content understanding on DVSS$_{SR}$-gained values. Further, this was confirmed in our study by explained variability of each item with regards to gender and educational level.

It should be underlined that there are several limitations to this study. Even though the present study adhered to recommended standards for translation of patient-reported outcomes in a significant manner [13], it did not include a professional translator or an expert panel. The small sample size of the study was the limiting factor disabling the performance of exploratory factor analysis; thus, further study is advised on a larger sample of participants.

6. Conclusions

In conclusion, the translated DVSS$_{SR}$ is of adequate validity and reliability for assessing DV in children.

Supplementary Materials: The following are available online at http://www.mdpi.com/2077-0383/7/8/217/s1, Table S1: Construct validity of the Serbian version of the Dysfunctional Voiding Symptom Score, Table S2. Divergent validity of the Serbian version of the Dysfunctional Voiding Symptom Score, Table S3. Explained variability between gender or and education for each item of the Serbian version of the Dysfunctional Voiding Symptom Score.

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