Scan: performance profile of children with seven to eight years

Abstract
Background: the assessment of the auditory processing is a useful procedure to detect deficits not only related to sound reception but also to the analysis and organization of sound information, which in turn leads to a therapeutic process that aims at the maximization of communication. Aim: to characterize normal score patterns in a auditory processing screening test, applied in 40 children with ages varying from seven to eight years and to compare the results of the present study to those in the national literature. Method: 40 normal hearing children, students of regular schools of Bauru-SP, who presented no signs of auditory processing disorder, were evaluated. Results: the average scores obtained for children with seven years of age in the subtests of filtered speech, speech in noise and competing words were of 33,35, 32,5, and 71,8 respectively, and for children with eight years of age the scores were of 33,5, 34,5 and 79,9. Conclusion: the significant statistical differences found between the analyzed studies indicate the need of studies involving a larger number of children of different geographic and social areas.

Key Words: Child Development; Auditory Perception; Hearing.
Introduction

Auditory Processing (AP) can be defined as the complex processing of sounds after the initial sonic energy transduction by the auditory nerve… the process can be characterized as the representation of frequency and temporal auditory patterns used to identify and locate sounds.1

The auditory processing disorder (APD) is closely related to learning disabilities or school deficits as inadequate sound processing can lead to alteration of speaking perception creating difficulties in language learning development and consequently generating learning disabilities. 2,3,4,5 Individuals having this disorder can show orthographic, reading and writing disabilities, difficulties with certain phonemes and also foreign language learning problems. 6,7

At present, there is a need to standardize tests that evaluate AP which have already been translated to Portuguese to enable education professionals make use of such resource to help children with learning difficulties originated in APD. In 2001, Zaidan adapted an AP screening test called SCAN (Screening Test for Auditory Processing Disorders) which aims at evaluating pre-primary and primary school children to detect early APD. 8

Hence the need of this work to support an analysis of the Portuguese Language applied to a greater number of children so as to enable the earliest possible APD detection and intervention, preventing psychological damages to potential children likely to develop such disorder.

Method

The aim of the present work is to determine the normality pattern in the SCAN Central Auditory Processing Test applied to seven-to-eight-year-old children, besides comparing the present findings with the ones found in Zaidan’s work 8 and check the error and correction rate for each word in the test.

This research has been approved by the Ethics and Human Being Resource Committe of the Hospital de Reabilitação de Anomalias Craniofacias (Craniofacial Anomalies Rehabilitation Hospital) of the University of São Paulo - Bauru, as reported in the record nº: 049/2006-UEP-CEP. The people responsible for the evaluated children have signed a free and detailed consent term.

Twenty seven-year-old and eight-year-old children were selected, therefore an overall number of 40 children, having the following profile: tone auditory threshold up to 15 dBNA, absence of fonological alterations, absence of auditory processing disorder background, high middle socio-economical level, studying in private schools in Bauru-SP, right-handed, both male and female.

For these children to become eligible, their parents were argued by means of a questionnaire containing questions suggesting that the child might be a potential candidate to APD. All the children were subject to an evaluation of their own phonological abilities by means of a Phonological Abilities Profile test 9, that might detect a linguistic alteration likely to jeopardize the result and the analysis of the AP exam. An auditory screening was made, researching the thresholds in the frequency ranging from 500 to 4000 Hz by air, using the audiometer model MIDIMATE 622, MADSEN Eletronics and earphones type Audiocups, made by Amplivox.

Then the 20 children in each age range to be submitted to AP evaluations using the audiometer connected to the Compact Disc Player (CDP) model PD P30, portable, made by TEAC were selected. The SCAN Test consists of three subtests: Filtered Words, Auditory Figure Ground and Competing Words.

All the evaluations were done in silent rooms at the school premises. The AP exam tests had been recorded in a CD by a professional speaker that narrated the instructions and the lists of words used in each subtest, issued at the intensity of 60 dBNA.

The collected data were analyzed by means of an average score to describe the results of the average range between the participants, as well as, the parameters of minimum and maximum obtained values. The Mann-Whitney Test was used for inferential statistics with a level of significance of 5%.

Results

The duration of the SCAN Test application was approximately 20 minutes. The average, median, minimum and maximum values of the scores found in the age range of seven and eight in the subtests of Filtered Words, Auditory Figure Ground and Competing Words, as well as in the SCAN total score are summarized on Table 1.

The p values obtained by the comparison of the results between the age groups of seven and eight in the tests of Filtered Words, Auditory Figure Ground, Competing Words and Total Score in the present study and in Zaidan’s work8 are shown on Table 2.

The values obtained by comparing Zaidan’s results 8 with the ones of the present study among the seven and eight-year-old groups in the subtests of Filtered Words, Auditory Figure Ground, Competing Words and Total Score are shown on Table 3.

An error and correction percentage analysis of each word contained in the SCAN Test has been carried out, and words of high error and correction range have been found.

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TABLE 1. Statistical analysis of scores found in SCAN subtests.

<table>
<thead>
<tr>
<th></th>
<th>Average</th>
<th>Median</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subtests</td>
<td>FW AFG</td>
<td>CW TS</td>
<td>FW AFG</td>
<td>CW TS</td>
</tr>
<tr>
<td>7 year-olders</td>
<td>33.35 32.5 71.8 136.1</td>
<td>FW AFG 34.5 33.0 75.0 139.0</td>
<td>23.0 25.0 41.0 93.0</td>
<td>39.0 38.0 90.0 161.0</td>
</tr>
<tr>
<td>8 year-olders</td>
<td>33.5 34.5 79.9 147.9</td>
<td>FW AFG 35.0 34.5 80.5 149.5</td>
<td>20.0 29.0 57.0 124.0</td>
<td>39.0 37.0 93.0 166.0</td>
</tr>
</tbody>
</table>

Legend: FW Filtered Words, AFG Auditory Figure Ground, CW Competing words, TS Total Score.

TABLE 2. Statistical Analysis by Mann-Whitney test comparing 7 and 8 age groups.

<table>
<thead>
<tr>
<th>Subtests</th>
<th>Filtered Words</th>
<th>Auditory Figure Ground</th>
<th>Competing Words</th>
<th>Total Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-Value – Present study</td>
<td>0.806</td>
<td>0.038</td>
<td>0.047</td>
<td>0.048</td>
</tr>
<tr>
<td>P-Value – Zaidan (2001)</td>
<td>0.0913</td>
<td>0.396</td>
<td>0.287</td>
<td>0.048</td>
</tr>
</tbody>
</table>

TABLE 3. Statistical Analysis by the Mann-Whitney Test comparing the present word and Zaidan's (2001).

<table>
<thead>
<tr>
<th>Subtests</th>
<th>Filtered Words</th>
<th>Auditory Figure Ground</th>
<th>Competing Words</th>
<th>Total Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-Value 7 year-olders</td>
<td>0.214</td>
<td>0.1006</td>
<td>0.0017</td>
<td>0.0313</td>
</tr>
<tr>
<td>P-Value 8 year-olders</td>
<td>0.689</td>
<td>0.753</td>
<td>0.0173</td>
<td>0.089</td>
</tr>
</tbody>
</table>

Discussion

The descriptive analysis allows us to observe that the average value found in the subtests of Filtered Words and Auditory Figure Ground in seven and eight-year-old children in the present study corroborate with the ones found in Zaidan's work 8 as opposed to the score found in the Competing Words subtest. The low score found in the Competing Words resulted in a low total score in the seven and eight-year-old range when compared with the one obtained by Zaidan 8. The present descriptive data are also in accordance with Amos and Humes 10.

The individual performance differences found in the age groups tested, as well as concerning the works published before and the results obtained by means of comparison of prior studies help to emphasize the importance of researches aiming at evaluating children from different geographic and socio-cultural regions in our country to enable a scoring standardization in screening or diagnosis tests applied to Brazilian children.

The scoring differences statistically significant found in the subjects tested in this work show the need to perform a holistic diagnosis with a
complementation in the results of certain exams to prevent a fake positive result. According to Woods, Pena e Martin 11 the individual results obtained by groups of diverse ethnicities and social level must be interpreted with caution to avoid exposing children to unnecessary evaluations, as well as spare the parents from the anxiety created upon a false diagnosis.

In a comparative study between the score obtained upon the application of SCAN in children born and living in the United Kingdom and in American children it has been observed that the results are not valid for both groups, a fact that stimulates a future study of standardization of performance for the SCAN test applied to children born in different locations. 12

In Zaidan’s study 8 there was no occurrence of error rate higher than 50% per word, nor correction rate of 100%. In the present study few words with 100% correction or more than 50% error were found. The present data corroborate with Simon’s findings 13 who has also shown the adequation of the SCAN Test adapted to the Portuguese Language as there were few words with a high rate of errors or corrections.

There was a greater number of words with 100% of correction in the eight-year-old age range in the Filtered Words and Competing Word subtests, showing that the age growth allowed some improvement in the processing capacity of the presented sounds. This finding can be justified by the maturing process of the auditory system that occurs progressively and gradually during life. 14

Then the proposal is that the SCAN Test should be applied in a wider range of cases including subjects with and without APD so that the sensitivity and specification of this test can be evaluated as well as the error and correction rate of the words used in a population whose mother tongue is the Portuguese.

Conclusion

The average values of the scoring that characterizes the normality pattern of the studied population were 33.35, 32.5, 71.8 e 136.1 scores in the Filtered Words, Auditory Figure Ground and Competing Words and Total Score in the SCAN Test among seven-year-old children and 33.5, 34.5, 79.9 e 147.9 scores among eight-year-old children.

There were words with a high error and correction rate, which suggests a more diversified and broader range of case study.

References

12. Marriage J; King J; Bringgs J; Lutman ME. The reliability of the Scan test: results from a primary school population in the UK. 2001;35:199-208.