Introducing Speech Audiometry in Albanian Language

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Abstract

Background: In Albania, there are no validated speech audiometry lists of words.

Aims and Methods: The aim of this study was to create and to evaluate lists of words for children and young adults with normal hearing. In total, 20 lists of 10 spondaic dissyllabic words were created (10 for adults and 10 for children), taking into account the idiosyncrasies of the Albanian language. Eighty-three young adults and eightysix children were included in this study from November 2018 to November 2019. For each patient's ear the difference between the Speech Recognition Threshold (SRT) and the Pure Tone Average threshold (PTA) was calculated to analyse if the value was less or equal to 7 dB in order to validate the 20 wordlists. The psychometric function slope of the resulted speech audiometry graph was calculated to compare it with the ones of other Indo-European languages.

Results: The difference between the SRT and PTA was 3.2 ± 2.1 dB in adults and 3.3 ± 2.4 dB in children. A value ≤ 7 dB was observed in 93 % of adults and 92% of children. The psychometric function slope was 7.3%/ dB in adults, and 7.9%/ dB in children, similar to those found in other Indo-European languages.

Speech audiometry in the Albanian language can now be performed using the lists defined in the present study.

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INTRODUCTION

Listening is a function of the perception of an acoustic signal and at the same time it realizes its identification.

Vocal audiometry plays a crucial role in assessing hearing capacity and assessing the possibility of speech recognition by the human hearing apparatus. Vocal audiometry is an examination, a test, used to diagnose hearing problems. It requires the implication not only of the neurosensory peripheral apparatus of hearing, but also, the knowledge of the spoken language, and the culture associated with a particular language as it is based on a list of specific words. (1)(2)(3)The first studies on vocal audiometry were done by a monk (L'Abbé ROUSSELOT, 1886-1924). In the middle of the 20th century, first wordlists were created in English (Hudgins & Hawkins, 1947), in French (Fournier, 1951; Lafon, 1964), in Italian (Azzi Bocca Pellegrini, 1950), in Russian (Aleksandrowski, 1998), in Polish (Skarzynski, 2004), in Saudi Arabic speech. (Ashoor AA 1985) (4) (5) (6) (7) (12)

The purpose of speech audiometry is to assess the intelligibility, which is the ability to perceive and process speech, by understanding and repeating correctly a specific list of words. This test, associated with pure tone audiometry, helps to better qualify hearing impairment.

In the clinical auditory practice, there are two forms of vocal audiometry: one for adults and one for children, due to the different spoken vocabulary used by these two age groups. *In adults*, vocal audiometry is a more sensitive and accurate indicator than tonal audiometry in various auditory pathologies, such as "immediate deafness" or neurological pathology. Vocal audiometry is an irreplaceable tool for the auditory examination of a patient who wants to use a hearing prosthesis.

In children, vocal audiometry is used to:

- assess the child's ability to repeat words and his/ her communication development;
- help in deciding if an "auditory rehabilitation" or an auditory prosthesis is necessary (in case we are dealing with a child with significant hearing loss);
- make it possible in a concrete and visual way for the child's parents to understand the lack of the child's ability to hear and understand a word or sentence;
- help in a concrete way in choosing the type of hearing prosthesis (conventional device or cochlear implant).

The patient is presented with different lists of ten words (disyllabic) at different sound intensities, for each ear. The results of the vocal audiometry are then represented on a graph for each ear with the sound intensity in decibels (dB) on the abscissa, and the percentage of words understood on the ordinate. The curve takes on a sigmoid shape in healthy subjects. One of the most fundamental measures in speech audiometry is the Speech Recognition Threshold (SRT). It is



Figure 1. Theoretical normal speech audiometry graphic

defined as the lowest level in dB HL at which an individual can correctly identify 50% of the words (« Guidelines for Determining Threshold Level for Speech », 1988). As for the maximum of intelligibility, it is the highest point on the curve. (**Fig. 1**) (1) (3) (8) (9) (11)

Familiarity, homogeneity and standardisation are critical elements to consider when creating lists for speech audiometry evaluations. Because the purpose of SRT testing is to measure the auditory threshold for speech, the words selected as stimuli should be as familiar as possible (Hudgins & Hawkins, 1947, Jahner et al, 1994; Young et al, 1982). (10)

Objectives

The first goal of this study was to create 20 lists of 10 words each, dealing with the following criteria:

- dissyllabic words with 4 or 5 phonemes;
- familiar to each age group (adults or children);

- auditory and grammatically homogenous;
- phonetically different in spectral analysis;
- almost all the phonemes of the language must be represented in a list of 10 words, taking into consideration the occurrence of these phonemes in the Albanian language;
- each syllable must be pronounced at the same intensity (spondaic words).

The second goal of the study was to evaluate these lists of words in the Albanian language in a sample of children and adults with normal hearing, by comparing SRT and PTA. Indeed, to validate these lists, the difference between SRT and PTA thresholds (average 500, 1000, 2000, 4000 Hz) must be less than or equal to 7 or 10 dB. (11) (13) (14) (15) (16) (17)

Some characteristics of the Albanian language

The Albanian language contains 36 letters: 7 vowels and 29 consonants, of which 9 are digraphs. A letter represents a phoneme. Most of

the syllables are "open syllables CV" (starting with a consonant - C - followed by a vowel - V). 92% of words start with a consonant. 67% of words end with a vowel.

The phoneme $\langle \ddot{e} \rangle$ is used in about 29% at the end of words, but it is a deaf phoneme and as such it is not used (only spondaic words are chosen).

The average length of a word in Albanian is 1.8 syllables / 4 phonemes.

Vowels are rare at the beginning of a word; only 8% of words start with them, while 92% of words start with consonants (digraph or not).

The selected words are always used in the nominative form (Prominent form).

The phonetic principle is the basic principle of orthography of the Albanian language not only **Table 1.** The 20 wordlists created because in the Albanian language words are written as they are pronounced, but also for because the phonetic principle corresponds to the morphological principle of the word. (18) (19) (20)

MATERIALS AND METHODS

Twenty lists of ten words were created (10 with adult vocabulary, 10 with children one), meeting the criteria mentioned in the "OBJECTIVES" paragraph and the idiosyncrasies of the Albanian language (**Table 1**). Thus, all words started with a consonant, and no word ending with the phoneme « ë » was selected since it is a deaf phoneme.

	List 1	List 2	List 3	List 4	List 5	List 6	List 7	List 8	List 9	List 10
Adults	Pinca	Pragu	Njolla	Lista	Kashta	Grimca	Tanku	Gjalpi	Fshati	Koka
	Vëndi	Tulla	Dëngu	Peshku	Shkalla	Lënda	Djathi	Supi	Shtegu	Derri
	Lëngu	Gishti	Truri	Plaku	Kllapa	Kisha	Bota	Gjëza	Filmi	Rrushi
	Kafsha	Peshku	Forma	Muri	Pisha	Gjuha	Motra	Brryli	Shtypi	Bregu
	Bari	Busti	Klubi	Gjesti	Vepra	Cungu	Kocka	Vrima	Delja	Deti
	Pyka	Krimbi	Tregu	Qëngji	Mushka	Gozhda	Predha	Shansi	Ngjyra	Sheshi
	Dhëmbi	Porta	Lakra	Shkëmbi	Varka	Zemra	Trari	Salla	Gripi	Banka
	Fuçia	Plaga	Brazda	Gjoksi	Birra	Brumi	Bluza	Posta	Sherri	Viçi
	Demi	Trungu	Kushti	Shuli	Plumbi	Pirgu	Vajza	Shega	Kafja	Sofra
	Kocka	Vesa	Bloza	Veshka	Pushka	Basti	Dushi	Lisi	Kyci	Xhami
Children	Balli	Veza	Lapsi	Çanta	Pula	Gjyshi	Kripa	Veshi	Shkolla	Llampa
	Syri	Mami	Shoku	Treni	Buza	Leshi	Gjaku	Triko	Çifti	Torta
	Gjuri	Dora	Thesi	Kënga	Mali	Macja	Shala	Lumi	Pulla	Shkopi
	Lufta	Buka	Vula	Dera	Xhaja	Zogu	Xhaxhi	Qeni	Fusha	Fiku
	Goma	Lecka	Goja	Gjumi	Gjeli	Bora	Thika	Nata	Pika	Supa
	Kali	Boja	Trimi	Noti	Burri	Rrypi	Krahu	Gryka	Kati	Barku
	Babi	Kosi	Lulja	Pleshti	Gota	Luani	Toka	Forca	Princi	Sharra
	Puna	Luga	Pasta	Rrufa	Vapa	Pjata	Drita	Shteti	Nëna	Xhepi
	Libri	Furça	Tymi	Ferra	Kolla	Dreka	Guri	Lodra	Miku	Këmba
	Darka	Topi	Rrota	Pema	Dielli	Gruri	Dimri	Fshesa	Koha	Pylli

Another criteria taken into consideration is that each wordlist contains all frequencies of the Albanian language. A special software program (Sound spectral analysis; AUDACITY programs) allowed for acoustic analysis of spondaic words and made it possible to find the words with equal phonetic value in Albanian language. (**Fig. 2**) (21) (Tympanometry type A). They all had normal tonal hearing, which corresponds to an average loss of less 26 dB HL from 250 to 8000 Hz (Silman & Silverman's classification system) or less than 20 dB SPL.

The following equipment were used: a type 1 of Audiometer (IEC 60645-1; IEC 60645. Type A) INTER ACOUSTICS AD229b calibrated in



Figure 2. Sound spectral analysis of some selected words (Sea = Deti; River = Bregu; Bird = Zogu; Sister = Motër; School=Shkolla; Yogurt = Kosi)

Each list contains 10 words (one word = 10% on the intelligibility scale).

From November 2018 to November 2019 83 adults aged 18 to 25 years old and 86 children aged 5 to 14 years old with no otological story were included in this study. They were all of Albanian origin and all spoke Albanian. All subjects or their legal representatives gave their written consent.

Examination of the external auditory channel and tympanic membrane was normal for all subjects. Tympanometry was normal for all subjects October 2018, a SENNHEISER HDA 200 type headset, a standard audiometric booth (ambient noise < 30dBA) and an INTERACOUSTIC AT225 type tympanometry. The dissyllabic words were recorded and digitized on CD and USB stick in the Albanian State Radio Studios by an Albanian woman native speaker. (22) The CD player used was the PANASSONIC SA PMX80. The speech audiometry test was performed using the top-down method, every 3 dB, with the created wordlists. In order to achieve the vocal



Figure 3. Example of the speech audiometry (adult patient N°6)

curve, each patient heard and repeated 7 wordlists per ear, all independent and different.

The test duration was approximately 35 min: 10 minutes of pure tone audiometry, 5 minutes of tympanometry and 20 min of speech audiometry. For each subject and for each ear, we calculated the absolute value of the difference between SRT and PTA thresholds. The PTA thresholds were obtained by calculating the average of the tonal thresholds at frequencies 500 Hz 1000 Hz, 2000 Hz and 4000 Hz.

The average of these differences was calculated within the adult and paediatric population (**Fig. 3**).

Psychometric function slope (%/dB) from 20 to 80 % was also calculated on two curves corresponding to the averaging of the curves of all the ears tested within the adult group and the paediatric group.

RESULTS

Among the adult group, there were 17 men and 66 women. 62 subjects were between 18 and 21

years old and 21 subjects were between 22 and 25 years old. Of the 166 ears tested, the difference between SRT and PTA was 3.2 ± 2.14 dB (mean \pm standard deviation). Only one ear had a difference of more than 10 dB, 10 ears had a difference between 7 and 10 dB, and 155 ears had a difference of 7 dB or less in terms of absolute value between SRT and PTA.

By averaging all the curves obtained in adults, a sigmoid curve was obtained: 0% at 0 dB, 50% at 9 dB, 59% at 10 dB, and 100% at 20 dB (**Fig. 4**) Among the children group, there were 49 boys and 37 girls. Twenty subjects were between 5 and 7 years old, 40 subjects were between 8 and 10 years old, and 26 subjects were between 11 and 14 years old. Of the 172 ears tested the difference between SRT and PTA was 3.3 ± 2.41 dB, (mean \pm standard deviation). Thirteen ears had a difference of 7 dB, or less in terms of absolute value between SRT and PTA.

By averaging all the curves obtained in pediatric subjects, a sigmoid is obtained 0% at 0 dB, 26%



Figure 4. Normal speech audiometry - Children



Figure 5. Normal speech audiometry - Children

at 5 dB, 50% at 9 dB, 100% at 20 dB (**Fig. 5**). Psychometric function slope from 20 to 80% was 7.5%/ dB. (23) (24)

DISCUSSION

The primary aim of the study was to develop standardized Speech Audiometry Wordlists in Albanian, that will be used in the future to better diagnose and monitor hearing and speech pathology in Albanian population (adults and children). We have been able to develop a set of Albanian dissyllabic wordlists which are homogeneous in performance with respect to audibility and psychometric function slope for subjects with normal hearing. (22)

In other Indo-European languages, the main slopes have also been similar to those found in the present study: between 7.2%/dB, and 10%/dB in English (Hudkins & Hawkins, 1947; Wilson & Strouse, 1999), between 9.8 and 10.1%/dB in Polish (Harris, 2004), between 9.7 and 11.1%/dB in Spanish (Nissen, 2005), and around 13%/dB in Italian (Puglisi and al, 2015). (24)

CONCLUSION

Speech audiometry in Albanian language can be performed with these wordlists studied in this research. To our knowledge, our work is the first dealing with the speech audiometry in the Albanian language. Since this study was performed on children and adults with normal hearing, it would be useful in the future to conduct further studies with patients with hearing loss of various levels

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Conflict of Interest Disclosure:

The authors declare that they have no conflict of interest.

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