Temporal processing and frequency-following response in people with dysphonia

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Abstract

Objective: To characterize the temporal processing and Frequency-Following Response in adults with behavioral dysphonia.

Method: Twelve individuals of both sexes, aged 19 to 57 years, diagnosed with behavioral dysphonia were submitted to behavioral assessment (sequential memory test for verbal and nonverbal sounds, duration pattern test, and random gap detection test) and electrophysiological assessment (Frequency-Following Response) of central auditory processing.

Results: In the behavioral assessment, the most changed tests were the duration pattern (50%) and the random gap detection tests (58%), while in the electrophysiological assessment a greater number of changes was observed in the F and O components, characterized by both latency delay and absence of the component. The greatest change among these components took place in the O-wave (50%).

Conclusion: Changes were evidenced in both the behavioral and electrophysiological assessments of the central auditory processing in adults with behavioral dysphonia.

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in the behavioral and electrophysiological assessments, which remain stable even after the voice rehabilitation process, as there is no specific and controlled auditory stimulation.

Based on these assumptions, this study aimed to characterize the temporal processing and the auditory evoked potential with complex stimuli (FFR) in adults with behavioral dysphonia with and without lesions.

**Material and methods**

This study was conducted at a public Electrophysiology and Auditory Processing Outpatient Center. It was approved by the institution’s Research Ethics Committee under number 1.199.177. All the individuals were recruited from a waiting list for speech-language-hearing therapy at the institution’s voice outpatient center. They were informed about the procedures to which they would be submitted and signed the informed consent form before they participated in the study.

The inclusion criteria for the study were auditory thresholds within normality standards (i.e., up to 25 dB HL), speech recognition with over 92% of correct answers, type A tympanometric curves bilaterally, contralateral stapedia acoustic reflexes present at adequate levels, right-hand preference, Brazilian Portuguese spoken as a first language, literacy, and an otorhinolaryngological diagnosis of dysphonia with stroboscopy.

Voice changes resulting from vocal nodules, mid-posterior cleft, and anterior and anteroposterior fusiform cleft were included. The exclusion criteria of the study were the presence of minimal larynx structural changes, Reinke’s edema, contact ulcers, granuloma, and leukoplakia.

As a result of these criteria, the sample comprised 12 individuals of both sexes, aged 19 to 57 years, diagnosed with behavioral dysphonia with and without lesions.

The participants were submitted to a battery of procedures that included clinical history, auditory electrophysiological assessment, and auditory processing behavioral assessment, described below.

In clinical history, the individuals answered a speech-language-hearing anamnesis to investigate aspects related to voice and hearing.

The following tests were used to study the temporal processing: sequential memory test for verbal (SMV) and nonverbal sounds (SMNV), pure-tone duration pattern test (DPT), and random gap detection test (RGDT).

The SMV and SMNV were respectively conducted with four syllables and four instrument sounds, presented in three different sequences with no visual cue.

Three pure tones with different durations - long (L) (500 ms) and short ones (C) (250 ms) - were simultaneously presented in a certain order to both ears in the DPT. The person was asked to name the stimuli in the order they were presented.

In the RGDT, clicks were presented with varied interstimulus time gaps, and the individuals were instructed to inform whether they were hearing one or two tones. The equipment used for the auditory electrophysiological assessment was the Smart EP, manufactured by Intelligent Hearing Systems. The auditory evoked potentials were researched in an electrically and acoustically treated room. The participants were seated in a comfortable reclining chair and instructed to remain quiet to avoid myogenic artifacts. Before starting the examinations, their skin was prepared with abrasive paste, and the electrodes were fixed with adhesive tape, positioned as follows: active electrode (positioned at CZ – vertex), reference electrodes (positioned at A1 and A2- left and right earlobes), and ground electrode (positioned at the forehead), according to the 10-20 system. The electrodes’ impedance measure was set below 5 kΩ, and the difference between each electrode, at 2 kΩ at the most.

To register the FFR, the syllable used was /da/, presented monaurally to the right ear at 80 dB SPL. The polarity was alternated, the presentation speed was of 10.9 stimuli per second, a gain of 100.0k, high-pass filter at 50 Hz, low-pass filter at 3000 Hz, stimulus duration of 40 ms, and window of 60 ms [13].

During the examination, the subjects were instructed to watch a video of their interest so they would not pay attention to the acoustic stimulus presented in the assessment.

The mean value of two 3,000-stimulus sweeps was calculated. At the end of the collection, the two sweeps were summed to obtain the V, A, D, E, F, and O components, and the slope of the summed wave.

The visual comparative analysis was conducted using the individual tracings and the summed tracing to find the replicability of the peaks and to confirm the presence of the components. This potential was analyzed considering the V, A, D, E, F, and O wave latency values³. The slope was calculated with the following formula:

\[
\text{Wave V Amplitude} - \text{Wave A Amplitude} \\
\text{Wave V Latency} - \text{Wave V Latency}
\]

The V-wave amplitude was established as the difference between the point corresponding to 0.0μV of the wave and the maximum positive value. As for the A-wave amplitude, it was the difference between the point corresponding to 0.0μV and the maximum negative value.

The statistical analysis was conducted with descriptive analysis (mean, standard deviation, minimum, median, and maximum), and the qualitative analysis was carried out with the comparison of the normal and changed results.Pearson’s Linear Correlation Test was used for the correlation analysis and the significance level was set to 0.05 or 5%.

**Results**

The characterization of the temporal processing of people with dysphonia was made with descriptive analyses of the SMV, SMNV, DPT, and RGDT, presented in table 1.

The distribution of normal and changed results of the SMV, SMNV, DPT, and RGDT is shown in table 2.

The descriptive analyses of the FFR component latencies are presented in table 3.

The frequency distribution of the normal and changed results of the FFR component latency in the total sample is shown in table 4.

The correlation coefficient value between SMV (%), SMNV (%), DPT (%), and RGDT (ms), and the FFR latency (V, A, D, E, F, and O), slope, and V-A complex are shown in table 5.

**Discussion**

It is necessary to assess the temporal processing in people with dysphonia because the adequate auditory perception of the temporal aspects is essential to voice production and monitoring.

The most changed tests were the DPT (50%) and RGDT (58%), which are related to the temporal ordering and resolution skills i.e., the
person’s ability to recognize the acoustic aspects of a signal (intensity, duration, and frequency) and its changes in a given period [5]. Findings that agree with the present study were observed in adults with dysphonia involving the temporal ordering [7,9,10] and temporal resolution skills [10]. Similarly, other studies conducted with occupational voice users also verified changes in these skills [14-16].

Temporal auditory tests are particularly related to the suprasegmental aspects of speech, such as rhythm, intonation, and tonicity. In the voice rehabilitation process, it is suggested that voice changes requiring the analysis of acoustic aspects be made during the voice exercises. These must be self-perceived to maintain this more adequate pattern in these people’s daily lives. Thus, a loss in the auditory analysis could lead to inadequate auditory perception, reflecting on the aspects of voice production and the continued voice abuse or misuse.

In the FFR assessment, a greater number of changes was observed in the F and O components, due to either latency delay or absence of

| Variable | Mean | Standard deviation | Minimum | Median | Maximum |
|----------|------|--------------------|---------|--------|---------|
| SMV (% correct answers) | 78  | 0.21 | 33 | 67 | 100 |
| SMNV (% correct answers) | 86 | 0.25 | 33 | 100 | 100 |
| DPT (% correct answers) | 73.89 | 0.2 | 40 | 84.33 | 96.66 |
| RGDT (ms) | 13.15 | 5.92 | 3.5 | 14.5 | 23.75 |

SMV: sequential memory test for verbal sounds; SMNV: sequential memory test for verbal sounds; DPT: duration pattern test; RGDT: Random Gap Detection Threshold; ms: milliseconds.

### Table 2. Distribution of normal and changed results in the sequential memory test for verbal and nonverbal sounds, duration pattern test, and random gap detection test in the total sample (n:12).

| Variable | Normal | Changed |
|----------|--------|---------|
| SMV | 11 | 1 |
| SMNV | 10 | 2 |
| DPT | 6 | 6 |
| RGDT | 5 | 7 |

SMV: sequential memory test for verbal sounds; SMNV: sequential memory test for verbal sounds; DPT: duration pattern test; RGDT: Random Gap Detection Threshold.

| SMV | 91.66 | 8.33 |
| SMNV | 83.33 | 16.66 |
| DPT | 50.00 | 50.00 |
| RGDT | 41.66 | 58.33 |

### Table 3. Descriptive measures of the Frequency-Following Response component latency in the total sample, in milliseconds (n:12).

| Waves | V | A | D | E | F | O | Slope | Complex VA |
|-------|---|---|---|---|---|---|-------|------------|
| Mean | 6.90 | 8.19 | 23.21 | 31.68 | 40.32 | 48.94 | 0.24 | 0.28 |
| Standard deviation | 0.31 | 0.45 | 0.82 | 0.65 | 0.76 | 0.77 | 0.11 | 0.12 |
| Minimum | 6.53 | 7.50 | 22.15 | 30.63 | 39.08 | 47.52 | 0.08 | 0.09 |
| Median | 6.85 | 8.15 | 22.90 | 31.70 | 40.35 | 48.95 | 0.21 | 0.29 |
| Maximum | 7.50 | 9.28 | 24.63 | 33.18 | 41.92 | 50.10 | 0.43 | 0.52 |

FFR: Frequency-Following Response

| FFR | Normal | Changed |
|-----|--------|---------|
| V | 11 | 1 |
| A | 10 | 2 |
| D | 10 | 2 |
| E | 11 | 1 |
| F | 8 | 4 |
| O | 6 | 6 |

FFR: Frequency-Following Response

| SMV | 0.430% | 0.623% | 0.422% | 0.410% | 0.499% | 0.155% | -0.404% | -0.282% |
| SMNV | 0.054% | 0.167% | 0.160% | 0.329% | 0.181% | -0.420% | 0.173% | 0.272% |
| DPT | 0.380% | 0.468% | 0.495% | -0.039% | 0.530% | 0.406% | -0.248% | -0.072% |
| RGDT | -0.373% | -0.478% | -0.547% | 0.255% | -0.397% | -0.483% | 0.116% | 0.010% |

SMV: sequential memory test for verbal sounds; SMNV: sequential memory test for verbal sounds; DPT: duration pattern test; RGDT: Random Gap Detection Threshold.
the component. No studies were found in the literature correlating the FFR with dysphonia, which reinforces the originality of this study. These components refer to independent mechanisms in speech sound decoding. The F-wave is characterized by the sustained portion (FFR) of the stimulus, thus reflecting on the harmonic structure and the periodicity of the sound structure of the vowel. The O-wave, in its turn, is the response to the stimulus offset [11,12].

The most frequent change among these components in the sample of the study was in the O-wave (50%). A crucial characteristic of the neurons that specifically decode the duration is that they respond to the stimulus offset. Hence, the C-wave may be responding to the offset of the stimulus’ initial pulse, while the O-wave is responding to the offset of the whole stimulus.

Considering these findings in the context of the sample of the present study, the data suggest a relationship between deficits in the perception of the temporal characteristics of the acoustic stimulus and speech decoding, related to losses in the temporal resolution auditory skill – which is the minimum time required by the ear to perceive acoustic events [17].

Speech comprehension depends on the ability to establish the meaning in the quick temporal changes and the spectral information present in consonants and vowels. Therefore, the auditory system must first decode these acoustic cues that change in time.

When studying the correlation between the behavioral and the electrophysiological assessments of the auditory processing, only one positive association was found between the SMV and the A-wave latency. Hence, the increase in the number of correct answers in the SMV would correspond to the increase in the A-wave latency. This is an undesired correlation since the increased number of correct answers means better performance, whereas the increased latency means worse performance. However, the temporal aspects in the SMV involve more sequential memory for verbal sounds, whereas the A-wave latency is more related to the initial decoding of the stimulus and the quick temporal changes. Thus, such a positive correlation is explained by their being independent physiological mechanisms.

The presence of changes in the FFR in people with dysphonia reveals one more datum related to the loss in the perception of temporal processing skills, already observed in the behavioral assessment. Therefore, coinciding findings were observed between the behavioral and electrophysiological assessments of the auditory processing in this group of people, demonstrating the need to include the auditory processing assessment in patients with dysphonia.

Despite the great advancements in auditory electrophysiology, some aspects still need to be better clarified. Hence, it must be used as a complement in the diagnosis of CAPD -i.e., always combined with central auditory behavioral assessment.

The FFR has been increasingly used in recent years, contributing especially to the diagnosis of language disorders. According to the results observed in the present study, this potential proved to be relevant in furnishing data on the temporal aspects of the auditory processing of people with dysphonia. Thus, it can be used as a biological marker of the therapeutic intervention, evidencing the effects of neuronal plasticity on the auditory pathway when stimulated.

The main limitation of this study was the difficulty to compose the sample. The strict sample criteria were necessary in order to find a true correlation of the impact of CAPD associated with dysphonia, thus excluding any factor predisposing to a worsened dysphonia condition. Further studies are needed with larger samples and other forms of intervention (for instance, the acoustically controlled auditory training), which would strengthen the evidence the findings obtained in this study.

Also, studies involving the other FFR analyses in the frequency domain (fundamental frequency and harmonics) would provide additional information on the contribution of this evoked potential in the test battery of central auditory processing assessment.

Conclusion

Changes were observed in the temporal ordering and resolution skills in the behavioral assessment, and the latency delay or absence of components in the auditory processing electrophysiological assessment in adults with behavioral dysphonia.

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