Vocal self-assessment of women in menopause

Autoavaliação vocal de mulheres na menopausa

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ABSTRACT

Purpose: to analyze the data of vocal self-assessment of menopausal women and compare them to those obtained by a control group.

Methods: cross-sectional, observational and analytical study in which 42 women aged between 19 and 60 years, divided into control group (21 women in reproductive age) and study group (21 women in menopause). Each participant answered a questionnaire developed by the researchers, which contained data on: general health, treatments carried out, smoking, alcohol use, professional use of voice and gynecological data, and vocal self-assessment protocols Voice Symptom Scale, Voice Handicap Index and Voice-Related Quality of Life. Data were analyzed using the non-parametric Mann-Whitney and Pearson correlation, considering the significance level of 5%.

Results: the study group had significantly higher levels in the functional domain of the Voice Handicap Index and significantly lower in the social-emotional domain Voice-Related Quality of Life. Nevertheless, the scores of these domains were as expected for healthy voices. There was no correlation between the results of vocal self-assessment and the time when women stopped menstruating.

Conclusion: it appears that women in menopause, despite having differences with regard to women in reproductive age as the vocal self-assessment, present symptoms, quality of life in voice and voice handicap compatible with those presented by individuals with healthy voices.

Keywords: Health Evaluation; Menopause; Quality of Life; Voice
INTRODUCTION

Brazil's life expectancy is progressively increasing, but researches show that male mortality rates are bigger than female rate\(^{1,2}\). This data may be the reason women search more medical care, yet it does not mean women enjoy better life conditions\(^{1,3}\).

Therefore, the interest in researching the relation between women’s health and quality of life increases, since they may live more than one third of life after menopause\(^{4,5}\).

Menopause has been experienced more with the women population in expansion in the country\(^{6}\). It is considered an important mark in woman’s life because menopause promotes significant changes in biologic, social and emotional scope and may also cause some general and vocal symptoms\(^{7,8}\).

Women's life may be divided in some phases as childhood, puberty, menacme, and climacteric\(^{9}\). Menacme starts in the first period, when the reproductive phase starts, and goes up to the last period, known as menopause, after one year of hormone amenorrhea\(^{9,10}\).

Climacteric is characterized by the decrease of ovarian function and hormone production, closing the reproductive phase in women\(^{11}\). Climacteric may be divided in phases as perimenopause, the decrease of fertility reaching menopause, and postmenopausal, all the time after the last period\(^{9,10}\).

Voice disturbances may occur in this phase as the decrease in fundamental frequency, vital capacity, loudness, and voice extension, with difficulty to reach high notes, decreasing pitch, roughness voice quality, and the presence of noise in acoustic assessment\(^{12-15}\).

Voice changes may occur in this period, and may influence women quality of life, however, the way each woman will face the period will depend on the psychological and socio-cultural contexts\(^{13,16}\).

Therefore, it is necessary to understand the transformation due to voice change in menopause in women daily life and its relation to quality of life\(^{4}\).

The health sciences started to value the subject perception in assessment and treatment by the World Health Organization definition of health in 1997, allowing, in voice attendance by speech-language pathology, the analysis of voice impact in subject’s quality of life, taking the individual perception about physical, psychologic and social state\(^{17-19}\). These data are interesting in voice clinic, once the objective assessment provide data about pathology and allow to plan the treatment, but do not allow the investigation under the patient point of view which are important to patient’s adherence and treatment success\(^{20-25}\).

Therefore, the voice self-assessment description and analysis are important to the specialist to guide the clinic, and to promote voice and quality of life actions during this phase of women’s life, based on scientific data.

Thus, the purpose of the current study is to analyze women in menopause voice self-assessment data and to compare it to the control group.

METHODS

This is a cross-sectional, observational and analytical study approved by the Ethics in Research Committee of Universidade Estadual do Centro-Oeste, protocol number 777248. The responsible of Municipal Health Cabinet of the city in which the research was carried out was informed about the research and signed the statement of consent. The subjects with interest in participate received the needed information and signed the informed consent.

Target population of the study was woman seeking for attendance in Municipal Gynecology Services in Paraná state countryside during the second semester of 2014. The women were divided in two groups: Study Group (SG) – with women in menopause, and Control Group (CG) – with women in menacme (women with regular menstruation cycles). Inclusion and exclusion criteria were defined in order to compose the sample.

Inclusion criterion to SG was: to report menopause without menstruation periods for one year. To CG the criteria were: to report menacme and regular menstruation cycles. Inclusion criteria to both groups were: woman, age from 19 to 60 years, in order to exclude the voice change period and possible structure modifications due to aging, and signing the informed consent.

Exclusion criteria to both groups were: to have evidence of neurologic, syndromic, metabolic, and/or psychiatric diseases in clinic history; larynx pathologies or dysfunction, larynx surgery, and/or any surgery procedure in head and neck; smoking or alcoholism; to have previous voice treatment with speech-language pathology or otolaryngologist or any hearing dysfunction; to have allergy, breathing or stomach crises; hormonal dysfunction due to pregnancy or menstrual cycle at the day of the assessment; to use voice professionally, cause the voice disturbances might be due to voice misuse in professional activity. Were also excluded in SG the subjects in hormone therapy for menopause. To apply the inclusion and
exclusion criteria a questionnaire was addressed to the participants with identification, general health, previous treatments, smoking and alcoholism, use of professional voice and gynecologic data.  

94 women passed by the selection of SG, 18 were excluded for smoking; 17 for age range, 7 for using voice professionally, four due to hormone therapy, two for breathing disorders, one for previous voice treatment, one for head and neck surgery, and two for incomplete data. After applying the selection criteria to SG and establishing the number of participants, the convenience sampling of CG was performed, pairing the number of subjects. Age pairing was not possible once the CG participants were younger than SG.  

Therefore, the final sample was 42 women, 21 in SG (mean age 53.66 years) and 21 in CG (mean age 42.47 years), without any significant difference between the participants’ age in two groups (p=0.694).  

Data collect was addressing the voice self-assessment questionnaires: Voice Symptoms Scale (VoiSS), Voice Handicap Index (VHI), and Voice-Related Quality of Life (V-RQOL), and also the identification questionnaire.  

The self-assessment questionnaires were introduced to the subjects individually, and they received instructions to answer it. The researchers were at disposal to clarify any doubt during the process. All the questionnaires were addressed in the waiting room of Health Basic Unit while women waited for attendance.  

The identification questionnaire, made by the researchers, had descriptive and objective questions about identification, general health, previous treatment, smoking and alcoholism, voice professional use, and gynecologic data. The questionnaire final data was used to selection criteria.  

The first questionnaire addressed was VoiSS. The questionnaire has 30 questions that are filled according to the occurrence: never (zero), occasionally (one point), some of the time (two points), most of the time (three points), and always (four points). The maximum total score is 120 points calculated by simple summation. The scale has three domains: a. Impairment (cutoff 11.5) with fifteen questions (“Is your voice hoarse?” / “Do you lose your voice?”); b. Emotional (cutoff 1.5) with eight questions (“Are you embarrassed by your voice problem?” / “Do people seem irritated by your voice?”); and c. Physical (cutoff 6.5) with seven questions (“Do you cough or clean your throat?” / “Is your throat sore?”). Each domain has a maximum total score: 60 for impairment, 32 to emotional, and 28 to physical.  

The second questionnaire addressed was VHI that has 30 questions. Punctuation may vary from zero (never) to four (always) and the calculation is done by simple summation with maximum score of 120 points. This questionnaire has three subscales: emotional (cutoff 3.0), functional (cutoff 7.5), and organic (cutoff 10.5) each one has ten questions.  

V-RQOL was the last questionnaire addressed. It has ten questions and punctuation vary from zero (never) to four points (always). The calculation is performed by specific algorithm and maximum score is 100 points. The questionnaire has two domains: physical (cutoff 89.6) (“I run out of breath and need to take frequent breaths when talking” / “I do not know what will come out when I begin speaking”) and the socio-emotional (cutoff 65) (“I am anxious or frustrated” / “I avoid going out socially”), more the total score. The expected score to people without voice complaint is above 91.25 points.  

The data were analyzed descriptive and statistically using non-parametric tests of Mann-Whitney and Pearson Correlation. The significance level was 5%.  

RESULTS  

Table 1 show women in menopause have voice handicap in functional domain (p=0.028) and significant higher values than control group in voice symptoms total domain. In addition, the socio-emotional domain scores of V-RQOL were significantly lower in study group than control group (p=0.018).  

Table 2 show the exclusive analysis of SG without any correlation between the duration of time women in SG stopped menstruating and the voice self-assessment ‘questionnaires’ domains - VoiSS, VHI, and V-RQOL.
Table 1. Comparison of self-assessment questionnaires domains between study and control groups

<table>
<thead>
<tr>
<th>Questionnaire</th>
<th>Domain</th>
<th>Group</th>
<th>n</th>
<th>Mean</th>
<th>Median</th>
<th>SD</th>
<th>p-value</th>
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<tr>
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<td>3.71</td>
<td>1</td>
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</table>

* Significant value (p≤0.05) – “Mann-Whitney” Test.

Subtitle: SG= study group; CG= control group; n=number of subjects; SD=standard deviation; VoiSS=voice symptoms scale; VHI=voice handicap index; V-RQOL=voice-related quality of life.

Table 2. correlation between menopause duration and voice self-assessment questionnaires domains

| Questionnaires | Domains       | Duration of menopause |
|               |               | corr     | p-value |
| VoiSS         | Impairment    | -0.208343| 0.364   |
|               | Physical      | -0.401490| 0.071   |
|               | Emotion       | 0.335410 | 0.137   |
|               | Total         | -0.318916| 0.158   |
| VHI           | Emotional     | -0.288732| 0.334   |
|               | Functional    | -0.343325| 0.127   |
|               | Organic       | -0.288732| 0.204   |
|               | Total         | -0.321094| 0.155   |
| V-RQOL        | socio-emotional| 0.103025| 0.271   |
|               | Physical      | 0.303065 | 0.181   |
|               | Total         | 0.298774 | 0.188   |

* Significant values (p≤0.05) – Pearson’s correlation test

Subtitle: corr= correlation coefficient; VoiSS= Voice symptom scale; VHI= voice handicap index; V-RQOL= voice-related quality of life.
DISCUSSION

Voice symptoms self-assessment showed the score of SG significantly higher in total domain than CG (Table 1).

There is an increase in follicle-stimulation hormone (FSH) and luteinizing hormone (LH) in women during climacteric causing changes in male hormones secretions and increase in androgens secretions, and are responsible for the several physic changes, inclusive in larynx. These physiologic changes occurs in LP layers in climacteric resulting in the increase of mass and thickening the vocal folds, atrophying the vocal muscle, and stiffening the larynx cartilages, which may cause pneumo-phono-articulation incoordination and decrease of vocal extension.

These changes in larynx may be the responsible for the voice symptoms starting in climacteric and present during menopause. Literature shows the main voice symptoms reported by menopausal women are vocal fatigue, difficulty to reach high notes, difficulty to talk loud, and hoarseness.

In the current study, the difference found in the group comparison show in the study group the women in menopause have more symptoms than the ones in menacme, probably due to physiologic changes in larynx.

As consequence of significantly higher voice symptoms in SG it was observed they had more handicaps in functional domain of VHI and lower socio-emotional score in V-RQOL than CG (Table 1).

Researches using closed questionnaires to self-assessment of the impact of dysphonia on daily life in menopausal women were not found in literature.

Regarding studies with similar population, one analyzed 106 adult women divided in two groups, 46 women still having ovarian function (G1), and 60 women without ovarian function (G2), using voice perceptual analysis (GRBASI scale), vowels and fricative consonants maximum phonation time, acoustic analysis (Voxmetria software), V-RQOL questionnaire and voice self-classification. G2 showed significantly higher levels of general grade of dysphonia, roughness, strain and instability, lower fundamental frequency and /s/ MPT, but, there was no difference in quality of life scores and most of G2 subjects classified their voices as pleasant. The authors concluded the absence of ovarian function cause some voice changes, however, it did not affect the voice-related quality of life of those women.

The found results are diverse from the present study because the scores of V-RQOL were significantly lower in menopausal women.

Voice handicap index, in functional domain, is related to the voice symptoms perception and the disturbances in voice behavior caused by the physiologic changes in vocal fold mucosa. The research analyzing 32 women after menopause using hormone therapy to replace estrogen, nasal (11 women) and oral (12 women), and a control group (nine women), showed significant decrease in VHI functional score after nasal therapy, attributed by the authors to the decrease of voice perceptual analysis of roughness and hoarseness, and the presence of voice complaint, which corroborated the found in the present study.

Nevertheless, literature indicates one of the limitations imposed by voice disorder is the subjects do not perceive their voices at the same way, regardless of having the same diagnose.

A recent study sought to obtain the cutoff values to determine the presence of dysphonia of the voice self-assessment questionnaires VoiSS, VHI, V-RQOL and Vocal Performance Questionnaire. Therefore, the questionnaires were addressed to 975 adult subjects, 468 with dysphonia, and 489 vocally health. The ROC curve showed the more efficient questionnaires were VoiSS and VHI, with cutoff values for vocally health subjects lower than 16 point in VoiSS, lower than 19 points in VHI, and higher than 91.25 point in V-RQOL.

Hence the differences between the SG and CG regarding the voice self-assessment in the current study (Table 1), the obtained scores in VoiSS, VHI and V-RQOL are within the expected to health voices. Therefore, the menopausal women studied, despite the difference with the women in menacme, are probably due to the physiologic changes during climacteric and do not have big impact in daily life. Still, it is not possible to affirm the participants of the study to have or not dysphonia based on self-assessment, without the proper voice and laryngoscope evaluation, because there is not a direct and strong correlation between the voice clinic evaluation and patient’s perception.

Despite the subjectivity of impairment or handicap perception due to voice disorder, studies analyzing subjects with and without dysphonia show subjects using voice professionally or having already done treatment to voice disorders usually have more perception of the voice disorder impact on daily life. Therefore, the scores according to the expected to vocally health subjects, regardless the difference between groups, may occurred because the subjects
using voice professionally or previously had voice treatment were excluded from the sample, and the participants do not have high voice load.

The results show there is no correlation between the duration of menopause in SG and the voice self-assessment scores (Table 2). Literature points out the physiologic voice changes are progressive and do not negatively impact the quality of life related to voice in subjects that do not have high voice load.

There was limitation in the current study regarding the size and selection of sample, and the division based on self-reported data. Random and controlled studies comparing women in menacme, climacteric and menopause and relating the self-assessment data to the voice clinic evaluation, and also the analysis of menopause women in hormone therapy are recommended in order to confirm the present data.

CONCLUSION

Menopause women have more voice symptoms in total domain, higher voice handicap in functional domain, and lower score in socio-emotional domain in Voice-Related quality of voice questionnaire than women in menacme have. But, the scores found are expected to health voices subjects.

REFERENCES


