PREVALENCE OF TEACHER’S VOICE SYMPTOMS IN MUNICIPAL NETWORK EDUCATION IN CAMPO GRANDE - MS

Prevalência de sintomas vocais em professores na rede municipal de ensino em Campo Grande – MS

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ABSTRACT

Purpose: to describe the epidemiological overview of the teacher’s voice at Municipal Network Teaching in Campo Grande / MS, checking the prevalence of voice problems in this population. Methods: this is a cross-sectional, descriptive and quantitative study. Among the 4,957 registered teachers in Semed / 2013, 394 participated. All seven urban areas of the municipality (Prosa, Bandeira, Anhanduizinho, Lagoa, Segredo, Centro, Imbirussu) were sampled. To collect the data we used the protocol Ferreira et al., adapted, using as the measuring method the Likert scale. Results: high prevalence of vocal symptoms. Teachers had multiple symptoms related to the use of voice at work and realized the adverse effects on their professional performance. Conclusion: the seriousness of the teacher’s voice problems experienced in daily speech therapy services and the Municipal Education Network was revealed in significant numbers in this research.

KEYWORDS: Public Health; Education; Voice; Faculty; Speech, Language and Hearing Sciences

INTRODUCTION

The need to use the voice as work tool has grown in the last decades. Estimates show that between 20% and 30% of the world labor force have activities in which there is significant vocal demand. Singers, actors, voice-over actors, teachers and telephone operators are among these estimates, being called voice professionals 1,2.

Among the professionals who use their voice as main work tool, teachers are the main research subjects accounting for approximately 2 million workers at basic level education in Brazil 3.

The combination of the voice prolonged use and environmental risk factors (physical, chemical and ergonomic), as well as the work organization influence the rise of prevalence of vocal complaints leading to work leaves and inability to perform functions, which generate financial and social costs to both institutions and the society 4,5.

The beginning of the symptoms is usually insidious, becoming more predominant in the end of the working day and decreasing after a night rest or on weekends. As time goes by, the symptoms become constant regardless of the prolonged use of the voice, and there is no improvement even after vocal rest 6-8.

Work-related dysphonia may also be related to symptoms of mental suffering due to demands of the work organization. The need to meet such demands, the fear of unemployment, lack of information and other contingencies of the modern working world force the worker to endure these symptoms and keep working until there is an escalation in their clinical condition which would demand more complex therapeutic interventions. It is important to mention the existence of laws concerning the teacher’s vocal health program at both state (Mato Grosso do Sul State) and municipal levels since 2007, which deal with this issue, however in an incipient manner 9,10.

Being temporarily hoarse, due to work routine: the acceptance of this fact as something natural shows the lack of information about how teachers’ voices are affected and how problems could be reduced or even avoided if these professionals...
had access to preventive polices either at public or private employment levels. Reality shows that there is much to be done as far as teachers’ voice care is concerned. Studies with scientific grounding for the development of projects and programs to provide guidance and therapy when necessary are an example. There are many initiatives to reach this aim such as The National Voice Campaign, but for deeper and lasting improvements it is necessary to move further. Do the teachers from the Municipal Network Education of the city of Campo Grande really suffer with voice problems? In order to build solutions which ensure the teachers’ public health, answers to such question is a must.

The aim of this study was to outline the epidemiological scenario on teachers’ voice in the Municipal Network Education of the city of Campo Grande-MS, verifying the prevalence of vocal symptoms self-referred by this population.

METHODS

This study was forwarded to the Ethics Committee in Research of the Federal University of Mato Grosso do Sul – CEP/UFMS for analysis, being approved by the opinion number 320,349/2013. All the participants signed the Term of Free and clarified consent – TFCC following the Resolution MS/CNS/CNEP number 466/14.

It is an epidemiological, transversal, descriptive and quantitative study whose study factor was the presence of vocal symptoms.

The inclusion criteria were grouping the teachers who had been working for at least 6 months on employment contracts – under federal labor laws (CLT) and with an official employment relationship. Professionals whose functions were other teaching and cases of work leave, license and/or function relocation were excluded from the study.

The research was conducted at schools belonging to the Municipal Network Education encompassing elementary school teaching (1st to 9th grades) in the 2013 school year. For such, from the 94 schools registered at the Education City Office – Semed/2013 – these schools belonged to groups of urban schools stratified into seven regions (Prosa, Bandeira, Anhanduizinho, Lagoa, Segredo, Centro and Imbirussu) located in Campo Grande, state of Mato Grosso do Sul, Brazil. The stratification was necessary for all the schools to be represented by their respective Pole-Regions. For the sample calculation, the Epi-Info Program was used, and from an estimated population of 4,957 teachers (CENSUS 2013/SEMED), the size of the sample was determined with 400 teachers, prevalence of 50%, significance level of 5%. To compensate possible losses or refusals, there was an addition of 10% (50 teachers).

For the schools to authorize the execution of the study, it was necessary to adapt the data collection so as not to affect the participants’ work routine. For this reason, the measurement of the vocal symptoms through an otorhinolaryngological evaluation or voice recording for an auditory-perceptive analysis couldn’t be made. Therefore, the presence of one or more self-referred vocal symptoms was measured daily or weekly.

The inclusion criteria in the sample were grouping and selecting the teachers who had been working for at least 6 months on a labor contract and under labor laws in their work activity. As for their exclusion criteria all the professionals whose function was different from teaching, and cases of work leave, license and/or function relocation were discarded.

The instrument of research was an adapted and self-applicable questionnaire, whose measurement unit refers to the Likert Scale model, based on the instrument elaborated by Ferreira et al. (2007)11. The same instrument has even been used as diagnosis and awareness element by a Program developed by the São Paulo City Council. It is easy to understand and fill in, besides the fact that it can be used as a whole or in parts, according to the researcher’s interest in evaluating demographic, occupational, family or environmental issues. In order to meet the goals of the project, the questions concerning psychology and violence at school were taken out, and emphasis was given to questions about general health, work environment, vocal behavior or living habits.

Firstly a pre-test was carried on, which was made up of:

a) questionnaire application through interview with 10 individuals from the group of Master’s Degree in Health and Development at the Center-West Region of UFMS (Federal University of Mato Grosso do Sul), in order to evaluate the adequacy of terms and understanding of the instrument.

b) revision of misunderstood questions by the respondents;

c) application of reformulated questionnaire in the self-applicable format. It was noticed that most of the surveyed individuals at the pre-test had clarity and assertiveness concerning the answers, except for the open-ended ones. The average durability time to answer the test was 25 minutes and the researcher was present to help with possible questions. Questionnaire easiness: predominance of closed ended questions; accessible language;
topic-separated subjects. Difficulties found in this instrument: very long; five choices of answers per item; some semi open-ended questions.

The following variables were analyzed – I. Teachers’ profiles: sex, age, marital status, education and functional situation; II. Relation between the symptomatic vocal group and health problems: digestive, hormonal, spine, dental, circulatory, emotional, respiratory and auditory; III. Relation between vocal symptomatic and living habits(daily water consumption, smoking, alcoholism, sleeping, leisure activities); IV. Relation between vocal symptomatic and vocal aspects (sensation of discomfort while speaking, voice nuances throughout the day, listeners’ reaction); V. Relation between the vocal symptomatic and work: (absenteeism, vocal satisfaction, vocal care guidance).

The sample characteristics were described on tables and figures. In order to compare categorical variables, the Chi-square test was used, and for continuous variables and variables with normal distribution Student t test was used. Values p<0.05 were considered significant. Odds ratio (OR) was used to verify independent associations.

## RESULTS

The teachers’ profile, demonstrated on Table 1 is predominantly: female, average age: 39 years old, education: university graduate; marital status: married; career time: between 10 and 20 years; vocal asymptomatic; satisfied with her voice.

### Table 1 – General Population profile

<table>
<thead>
<tr>
<th>Variable</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>85.0</td>
</tr>
<tr>
<td>Male</td>
<td>15.0</td>
</tr>
<tr>
<td>Education</td>
<td></td>
</tr>
<tr>
<td>University Graduate</td>
<td>90.0</td>
</tr>
<tr>
<td>University (Drop out)</td>
<td>3.0</td>
</tr>
<tr>
<td>Specialist</td>
<td>7.0</td>
</tr>
<tr>
<td>Marital Status</td>
<td></td>
</tr>
<tr>
<td>Married</td>
<td>61.3</td>
</tr>
<tr>
<td>Unmarried</td>
<td>38.7</td>
</tr>
<tr>
<td>Career Time</td>
<td></td>
</tr>
<tr>
<td>6 months –</td>
<td>2 years</td>
</tr>
<tr>
<td>2 –</td>
<td>5 years</td>
</tr>
<tr>
<td>5 –</td>
<td>10 years</td>
</tr>
<tr>
<td>10 –</td>
<td>20 years</td>
</tr>
<tr>
<td>+ 20 years</td>
<td>16.0</td>
</tr>
<tr>
<td>Satisfied with voice</td>
<td>62.1</td>
</tr>
<tr>
<td>Dissatisfied with voice</td>
<td>37.9</td>
</tr>
</tbody>
</table>

Figures 1 and 2 show the most often cited symptoms and sensations among teachers in general.

Table 3 shows deleterious vocal habits self-referred by symptomatic vocal teachers.

Table 4 shows healthy living habits self-referred by the teachers.

Table 5 shows what the teachers claimed to be predictors of their vocal problem.

Figure 1 – Vocal Symptoms
Figure 2 – Sensations in the Throat

Table 2 – General Health Problems

<table>
<thead>
<tr>
<th>Problem</th>
<th>Vocal Asymptomatic %</th>
<th>Vocal Symptomatic %</th>
<th>OR</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digestive</td>
<td>presenting</td>
<td>66.2</td>
<td>33.8</td>
<td>1.91</td>
</tr>
<tr>
<td></td>
<td>not presenting</td>
<td>82.3</td>
<td>17.7</td>
<td></td>
</tr>
<tr>
<td>Spine</td>
<td>presenting</td>
<td>57.5</td>
<td>42.5</td>
<td>2.39</td>
</tr>
<tr>
<td></td>
<td>not presenting</td>
<td>82.2</td>
<td>17.8</td>
<td></td>
</tr>
<tr>
<td>Dental</td>
<td>presenting</td>
<td>61.5</td>
<td>38.5</td>
<td>1.98</td>
</tr>
<tr>
<td></td>
<td>not presenting</td>
<td>80.6</td>
<td>19.4</td>
<td></td>
</tr>
<tr>
<td>Emotional</td>
<td>presenting</td>
<td>55.6</td>
<td>44.4</td>
<td>2.43</td>
</tr>
<tr>
<td></td>
<td>not presenting</td>
<td>81.7</td>
<td>18.3</td>
<td></td>
</tr>
<tr>
<td>Auditory</td>
<td>presenting</td>
<td>58.7</td>
<td>41.3</td>
<td>2.49</td>
</tr>
<tr>
<td></td>
<td>not presenting</td>
<td>83.4</td>
<td>16.6</td>
<td></td>
</tr>
<tr>
<td>Respiratory</td>
<td>presenting</td>
<td>63.4</td>
<td>36.6</td>
<td>2.58</td>
</tr>
<tr>
<td></td>
<td>not presenting</td>
<td>85.8</td>
<td>14.2</td>
<td></td>
</tr>
<tr>
<td>Speech</td>
<td>presenting</td>
<td>52.4</td>
<td>47.6</td>
<td>3.78</td>
</tr>
<tr>
<td></td>
<td>not presenting</td>
<td>87.4</td>
<td>12.6</td>
<td></td>
</tr>
<tr>
<td>Hormonal</td>
<td>presenting</td>
<td>66.7</td>
<td>33.3</td>
<td>1.60</td>
</tr>
<tr>
<td></td>
<td>not presenting</td>
<td>79.5</td>
<td>20.5</td>
<td></td>
</tr>
<tr>
<td>Circulatory</td>
<td>presenting</td>
<td>69.1</td>
<td>30.9</td>
<td>1.58</td>
</tr>
<tr>
<td></td>
<td>not presenting</td>
<td>80.4</td>
<td>19.6</td>
<td></td>
</tr>
</tbody>
</table>

*p- Value <0.05.
Student t test, significant values p<0.05.
Odds ratio (OR) was used to verify independent associations.

Table 3 – Deleterious living habits

<table>
<thead>
<tr>
<th>Habit</th>
<th>Frequency</th>
<th>Vocal Asymptomatic %</th>
<th>Vocal Symptomatic %</th>
<th>OD</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smoking</td>
<td>presenting</td>
<td>88.2</td>
<td>11.8</td>
<td>0.55</td>
<td>0.22</td>
</tr>
<tr>
<td></td>
<td>not presenting</td>
<td>78.6</td>
<td>21.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alcoholism</td>
<td>presenting</td>
<td>71.4</td>
<td>28.6</td>
<td>1.37</td>
<td>0.68</td>
</tr>
<tr>
<td></td>
<td>not presenting</td>
<td>78.6</td>
<td>21.4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Student t test, significant values p<0.05.
Odds ratio (OR) was used to verify independent associations.
Prevalência de sintoma vocal em docente

According to Figures 1 and 2, the prevalence of vocal symptoms referred by teachers from the Municipal Network Education of Campo Grande-MS for the year 2013 is defined at 21.5% in a population of 4,957 active teachers. That is, respecting the confidence interval, this sample projected number for the general population of the “MNE” means in absolute value – 1,066 teachers with vocal symptoms indicating disease in the larynx and who are daily exposed to the escalation of the condition.

**DISCUSSION**

Population Profile

According to Table 1, the composition of the teachers’ group in this study is similar to those in the research papers developed in this area: mostly females, exclusively dedicated to teaching and having working hours longer than 20 hours a week.

Considering the average working years between 10 and 20, it can be admitted there is no relationship concerning the vocal adjustments of the early career phase. The onset of a permanent dysphonia along the career shows the chronicity of this alteration due to voice ill-use or vocal abuse and not simply to a current transient occurrence.

The teachers associated all vocal symptoms to the use of voice in the classroom. The association to the use of voice outside the classroom happened to a minority of teachers as in cases of: taking care of students (26.4%), singing in church (18.5%), choir singing, giving private lessons (4%), sales work (3.4%), among others. It is important to stress the occupational nature of vocal problems among teachers. The differences at the school environment, students’ age group and stocking, as well as the kind of discipline applied can predispose to dysphonia in a shorter time.

<table>
<thead>
<tr>
<th>Table 4 – Healthy living habits</th>
</tr>
</thead>
<tbody>
<tr>
<td>asymptomatic</td>
</tr>
<tr>
<td>Water</td>
</tr>
<tr>
<td>Drink</td>
</tr>
<tr>
<td>Drink little</td>
</tr>
<tr>
<td>Sleep</td>
</tr>
<tr>
<td>Sleep well</td>
</tr>
<tr>
<td>Sleep badly</td>
</tr>
<tr>
<td>Leisure</td>
</tr>
<tr>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
</tr>
</tbody>
</table>

*Student t test, significant values p<0.05. Odds ratio (OR) was used to verify independent associations.*

<table>
<thead>
<tr>
<th>Table 5 – Teachers indicate as predictors to their vocal problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asymptomatic</td>
</tr>
<tr>
<td>Respiratory*</td>
</tr>
<tr>
<td>Referred</td>
</tr>
<tr>
<td>Not Referred</td>
</tr>
<tr>
<td>Cold</td>
</tr>
<tr>
<td>Referred</td>
</tr>
<tr>
<td>Not Referred</td>
</tr>
<tr>
<td>Stress</td>
</tr>
<tr>
<td>Referred</td>
</tr>
<tr>
<td>Not Referred</td>
</tr>
<tr>
<td>Intense use of the voice</td>
</tr>
<tr>
<td>Referred</td>
</tr>
<tr>
<td>Not Referred</td>
</tr>
<tr>
<td>Noise</td>
</tr>
<tr>
<td>Referred</td>
</tr>
<tr>
<td>Not Referred</td>
</tr>
</tbody>
</table>

*p-value <0.05.

Odds ratio (OR) was used.
This number does not include the state network or the private education sector of the city. The national literature average is ratified, which varies between 20% and 30%. In the international literature the percentage varies at a greater coverage, but the presence of vocal symptoms appears unanimously among this class of workers.

The reciprocity between the number of referred symptoms (21.5%) and the number of sensations in the throat (26.3%) means that the teacher is aware of his/her voice and can detect signs and symptoms of vocal problems.

The results for the teachers of the Municipal Education Network point out the following as the main causes related to voice suffering: intense use of voice; bad sleeping quality; respiratory (allergies) and auditory problems, which will be further discussed in more detail.

**Predictor Factors to Vocal Problems**

Analyzing the data on Table 2, digestive problems may be associated to the voice due to alterations that gastroesophageal reflux and heartburn can cause to the vocal tract mucosa. The gastric juice causes edemas and lesions to cells when in contact with the larynx’s higher portion, compromising the vocal production. The relationship between the gastroesophageal reflux – (GER) and dysphonia in teachers has been studied in recent years.

Spine deviations, having either skeletal or postural origin, as well as cervical pressures or cervicalgias generate tension points at the glottal area, which favor muscle and postural unbalance between the phono-articulatory structures. This contributes negatively to the voice use, leading to a tense, compressed voice quality.

The emotional aspect predisposes to psycho-genic or hyperfunctional dysphonia, which are reflected alterations of psychological stress. In the classroom, due to conflict with students or with the board of directors, the condition may start with hoarseness, phonation instability or conversion aphonia, which usually strikes abruptly. It is reversible, but requires specialized assistance from speech therapists and psychologists.

In order to justify the auditory problem it is necessary to investigate the auditory symptomatic teachers clinically to diagnose the kind and degree of the hypoacusia. A hypothesis which would justify such condition could be the presence of environmental noise in the classroom, which causes auditory discomfort. This issue will be better discussed later on.

Respiratory problems (36.6% from the vocal symptomatic teachers) are directly related to vocal symptoms. The vocal tract is composed of the balance of two systems: masticatory (articulation) and respiratory (forces: aerodynamic and myoelastic). When the teacher does not breathe properly, the phonation time is compromised and this causes speaking tiredness. Voice projection or resonance also suffer loss of quality and throughout the working day, the professional overloads the whole vocal tract.

As far as speech problems are concerned, the need of being understood forces the teachers who have difficulty in expressing themselves well to constantly repeat what they say and this also overloads the phonologic work. Speech sound distortions can also be associated to alterations to dental structures and malocclusion, since these are reported as etiological factors of phonologic distortions, and the most affected phonemes are the linguodental, alveolar and labiodental.

**Living Habits**

Table 3 shows the presence of deleterious living habits among the vocal symptomatic teachers – smoking (11.8%) and alcoholism (28.6%) and it was observed that there was no significant statistic difference. The findings of this research are in accordance with the data from the World Health Organization (WHO), where it is estimated that 15% of the world population presents smoking or drinking habits. The low reference to deleterious habits positively reflects the teachers’ voice and life quality and can be justified as a response to the national anti-smoking and anti-drinking campaigns as well as the increase in the reinforcement of laws restricting their consumption.

Concerning Table 4, which shows the presence of healthy living habits among the vocal symptomatic teachers, it was observed: daily water intake close to 2 liters (22.3%), sleeping period lasting 6 to 8 hours a day (18.8%) and leisure activities (22.9%). It is noticed that there was no statistic difference among the vocal symptomatic. It means that the variables: water and leisure were not determinant of the vocal problems in this study. This reflects positively on the teachers’ vocal health.

It is necessary to report that although 81.5% of the sample teachers claim to sleep an average of 6 to 8 hours a day, 69% declare not to wake up feeling relaxed. That is, the habit of physiologic rest exists, but its quality is compromised. Physical tiredness inhibits body movements. As far as the voice is concerned, it is observed little mouth opening, low projection, articulatory inaccuracy and reduction of phonation maximum time. The variation of this percentage may be explained by countless factors, either economic, social, family-related or private to each individual.
Sleeping disorders are common in modern life and have been related to stress among teachers. A PhD study in the Social Psychology area by the São Paulo University – USP in 2011 surveyed 165 teachers from the town of Poços de Caldas to evaluate the impact of stress in their health and sleep quality. Data revealed that 59% of the teachers presented stress, most of whom in the resistance phase (39%) with prevalence of psychological stress. Moreover, they indicated that 46.7% of the teachers are poor sleepers, evidencing the association between physical and psychological factors for stress and sleep disorders. The USP study revealed the importance to investigate stress and sleep for the prevention of teachers’ mental health problems and their social consequences at work and life quality 29.

Reflection upon the hydration habit: this is one of the main promoters of vocal quality, as well as rest and anti-stress activities (leisure). It is correct to say that this habit may not be the only reason for euphony, but it contributes potentially for its promotion and maintenance. The fluid oral intake, as well as environmental humidity and medication action influence the quality of secretions. In addition to that, hydration increases the difference in the reduction of the phonation initial pressure – PIP – of high pitch, making phonation easier36,37.

Vocal Aspects

Table 5 shows that the teachers understand that the origin of their vocal problem (either past or present) is statistically associated to factors such as: exposure to noise (33.3%) and intense vocal use (31.1%). The study could conclude that the teachers indicate multiple predictors of vocal problems both in the present and in the past and relate their problem predominantly to the intense use of their voice at work. Moreover, they realize that environmental noise in the classroom affects their efficiency in communicating.

Concerning classroom noise, it was observed that the classroom acoustics is compromised since there is no standardization at structural level either in sound projection or noise muffling. In addition to this, the exceeding number of students in the rooms increases the acoustic problem. The acceptable noise level for classrooms varies between 40 and 50 dB (A), and values over this level are considered harmful to health 38. Intense noises make verbal communication difficult, leading to an increase of psychological tension and reduction of the attention level. The higher the noise level, the higher the vocal intensity applied to try to compensate it. The voice should be at least 10 dB (A) louder than the level of environmental noise 39. In some studies, the average values of environmental noise inside the classrooms ranged from 56 dB (A) to 94.1 dB (A) 39,40.

Vocal treatment Question

Among the teachers who declared suffering from vocal problems, 71% haven’t undergone treatment, 26% have undergone treatment and 3% are currently under treatment. These data ratify the need to increase the attention given to the teachers’ health, since even being aware of having vocal problems, most of these professionals have never tried to any kind of treatment. Other factors are also probably involved such as: difficulty in having immediate access to health services and the need to continue their professional activities even having evident voice problems.

At the question about kinds of vocal treatment from the teachers who tried to find them, it was evident that: 48.9% had speech therapy; 52.3% used medication; 4.5% underwent surgery and 5.7% tried to find palliative methods to solve the vocal problem. The use of medication for voice treatment is still predominant.

Severity of vocal problem Question

As to the severity of the vocal problem, it was found that: 39.1% discreet; 35.7% moderate; 12.3% severe; 12.3% could not say. That implies that adding the moderate percentage to the severe one, the proportion is higher than the other ones, which indicates a condition of important repercussion in vocal function. In this case, besides the fact that the teacher notices the vocal problem, people around him/her also notice that and it may bring restrictions to the communicative process.

Absenteeism at work Question

Among the sampled teachers, 18.6% declared to have missed work due to voice alterations. Reflecting upon public health, the burden of workers developing their activities considering the vocal factor represents a worrying scenario, either from an economic, professional or social-educational perspective.

Vocal care guidance Question

As to the guidance questions about voice care, 44.3% of the sampled teachers reported not having received any kind of instruction on the subject; and 55.4% affirmed having received such guidance. The lack of uniformity in the answers reflects the fact that the teachers are inserted in different labor contexts. The prophylaxis of dysphonia starts with the teachers’ knowledge about vocal hygiene.
CONCLUSION

There is a relevant percentage of vocal symptoms teachers in the Municipal Network Education in Campo Grande, MS, Brazil. The most expressive vocal symptoms predictors were: speech problems, respiratory and auditory problems, indicating that the teachers’ communicative system is altered and deserves special attention concerning the prophylaxis, diagnosis and vocal rehabilitation process.

Although the healthy habit – sleep – was presented with high percentage, the teachers demonstrated to be poor sleepers qualitatively, which may contribute negatively to their life and voice quality.

The teachers are partially aware of the origin of their vocal problem.

The satisfaction with their own voice varies from acceptance in the asymptomatic teachers to rejection in the symptomatic ones.

There is a relation between vocal self-image and vocal quality.

There is the real need to implement the program on teachers’ vocal health at Municipal Network Education in Campo Grande, MS.

REFERENCES


APPENDIX – ADAPTED QUESTIONNAIRE MODEL – BASTOS, HERMES (2013)

I – Questionnaire Identification

1. Interviewee code (do not fill in)
2. School
3. Date

II – Interviewee Identification

4. Name
5. Date of Birth
6. Sex
   0. ( ) female
   1. ( ) male
7. Marital status
   1. ( ) single
   2. ( ) married or in any form of union
   3. ( ) separated or divorced
   4. ( ) widow
8. Education
   1. ( ) university graduate;
   2. ( ) undergraduate;
   3. ( ) university drop out
   4. ( ) high school
   5. ( ) high school drop out
   6. ( ) elementary school
   7. ( ) elementary school drop out
   8. ( ) other

III – Functional situation

9. How long have you been a teacher?
10. At how many schools do you work nowadays?
11. Besides schools, do you work at any other place? 0. ( ) No 1. ( ) Yes
12.1 Is yes, where do you work and what do you do?
12. This institution is a/an
   1. ( ) kindergarten
   2. ( ) elementary school
   3. ( ) high school
   4. ( ) university
13. What is your employment post?
   1. ( ) effective teacher
   2. ( ) substitute teacher
   3. ( ) temporary readapted teacher
   4. ( ) definitely readapted teacher
   4.1 If readapted, for which reason?
   4.2 If readapted, for how long?
5. ( ) Coordinator
6. ( ) Board of Director’s Assistant
7. ( ) Principal
8. ( ) Other. What? _________________________
14. How many hours a week do you spend with the students?
   1. ( ) less than 10 hours
   2. ( ) from 10 to 20 hours
   3. ( ) from 20 to 30 hours
   4. ( ) from 30 to 40 hours
   5. ( ) more than 40 hours
   6. ( ) I do not spend time with students
15. Is your work environment calm?
   0. ( ) never
   1. ( ) rarely
   2. ( ) sometimes
   3. ( ) always
   4. ( ) I don’t know
19. Do you have a good relationship with:

1. your colleagues 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
2. the board of directors 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
3. the students 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
4. the students’ parents 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know

20. Are you free to plan and develop your activities?

0. (    ) never 1. (    ) rarely 2. (    ) sometimes   3. (    ) always 4. (    ) I don’t know

21. Is there constant supervision?

0. (    ) never 1. (    ) rarely 2. (    ) sometimes   3. (    ) always 4. (    ) I don’t know

22. Is the working rhythm stressing?

0. (    ) never 1. (    ) rarely 2. (    ) sometimes   3. (    ) always 4. (    ) I don’t know

23. Do you have time to develop all the activities at the school?

0. (    ) never 1. (    ) rarely 2. (    ) sometimes   3. (    ) always 4. (    ) I don’t know

24. Do you ever take work home?

0. (    ) never 1. (    ) rarely 2. (    ) sometimes   3. (    ) always 4. (    ) I don’t know

25. Is there a suitable resting place for teachers at the school?   0. (    ) No 1. (     ) Yes

26. If necessary, is it easy for you to leave your classroom?

0. (    ) never 1. (    ) rarely 2. (    ) sometimes   3. (    ) always 4. (    ) I don’t know

IV – General Health Aspects

56 – Concerning your general health condition do you ever have:

1. Digestive problems:
   1.1 heartburn 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
   1.2 reflux 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
   1.3 gastritis 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
   1.4 Other 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know

2. Hormonal problems

If yes, which one / (ones)?

3. Spine problems

If yes, which one / (ones)?

4. Dental problems

If yes, which one / (ones)?

5. Circulatory problems

If yes, which one / (ones)?

6. Emotional problems

If yes, which one / (ones)?

If yes, are you undergoing any treatment?

0. (       ) No 1. (       ) Yes, psychiatric 2. Yes, psychotherapeutic 3. (       ) other

7. Respiratory problems

7.1 rhinitis 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
7.2 sinusitis 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
7.3 tonsillitis 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
7.4 pharyngitis 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
7.5 laryngitis 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
7.6 bronchitis 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
7.7 asthma 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
7.8 colds 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
7.9 other 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know

If yes, which one / (ones)?

8. Auditory problems

8.1 difficulty in hearing 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
8.2 earache 0.( )never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
8.3 discomfort with sounds and noise

0. (never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
8.4 buzzing noise 0. (never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
8.5 dizziness/vertigo 0. (never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know

9. Other health problem

0. (never 1.( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know
If yes, which one / (ones)?

0. (never 1. ( )rarely 2.( )sometimes 3.( )always 4.( )I don’t know

57 – Do you have speech problems? 0. (    ) No 1. (    ) Yes
If yes, what is your problem?
58 – As to menstruation
1. Do you suffer from pre-menstrual syndrome?
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
2. The menstrual cycle is regular
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
3. You are in menopause
   0. ( ) No 1. ( ) Yes 2. ( ) I do not menstruate for other reasons
4. Do you have hormone replacement therapy?
   0. ( ) No 1. ( ) Yes

59 – Do you use medication?
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
If you marked “always” for the former question, please inform which medication you take and what you take it for.

60 – Do you smoke?
   0. ( ) No 1. ( ) Yes
If yes, 1. How many cigarettes on average, do you smoke a day?
2. How long have you had this habit?

61 – Have you ever smoked?
   0. ( ) NO 1. ( ) Yes
If yes, 1. How many cigarettes did you use to smoke a day?
2. How long ago did you stop smoking?

62 – Do you consume alcoholic drinks?
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
If yes, 1. What kind of drinks?
2. How much on average, do you consume per week?

63 – Do you usually drink water during the day?
   0. ( ) No 1. ( ) Yes
1. Apart from water, do you ever drink other liquids (coffee, tea, juice, soft drinks, etc.) during the day?
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
2. How many glasses of water or other liquids on average, do drink a day?

64 – As to your eating habits:
1. How many meals do you have a day?
2. Do you eat at regular times?
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
3. Do you avoid any kind of food?
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
If yes, which from the food listed below do you usually avoid?
3.1. ( ) solid food (e.g. beef, raw carrots)
3.2. ( ) fatty food
3.3. ( ) spicy food
3.4. ( ) dairy products
3.5. ( ) other, which one/ones?
4. When opening your mouth or chewing, do you notice:
   4.1. clicking noises
       0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
   4.2. sand sensation
       0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
   4.3. chin deviation
       0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
   4.4. difficulty in opening you mouth or biting food
       0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know

65 – As to your sleep
1. How many hours on average do you sleep every day?
2. Do you ever wake up during the night?
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
3. Do you wake up feeling relaxed?
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know

66 – As to your leisure activities, tick how often you go to the places below:
1. club
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
2. friends’ house
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
3. shopping center
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
4. church
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
5. parks
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
6. movies or theater
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
7. bars
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
8. dancing clubs
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
9. gym
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
10. beach / ranch
    0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
11. other
    0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know

V – Vocal Aspects

67 – Do you have or have you ever had any alteration in your voice?
0. ( ) No 1. ( ) Yes, I have 2. ( ) Yes, I do
68 – If you have a voice alteration, how long have you had it?
1. ( ) 0 to 5 months  2. ( ) 6 months to 11 months  3. 1 to 2 years
4. ( ) 3 to 4 years  5. ( ) more than 4 years

69 – If you had / have a voice alteration, in your opinion, what has caused it?
1. ( ) use of the voice instrument
2. ( ) respiratory infection
3. ( ) allergy
4. ( ) stress
5. ( ) constant colds
6. ( ) exposition to cold
7. ( ) exposition to noise
8. ( ) there was no apparent cause
9. ( ) I do not know
10. ( ) Other, what?

70 – Is you had / have a voice alteration, did you have or do you have any specialized treatment for this problem?
0. ( ) No  1. ( ) Yes, I did  2. ( ) Yes, I do
If yes, what kind of treatment was / is it?
1. ( ) speech therapy
2. ( ) use of medication
If yes, which one / ones?
3. ( ) surgery
4. ( ) other, which one / ones?

71 – If you had / have a voice alteration, the onset of the problem was:
1. ( ) sudden  2. ( ) progressive   3. ( ) on and off

72 – If you had / have a voice alteration, the condition has:
1. ( ) remained the same  2. ( ) improved  3. ( ) worsened

73 – If you had / have a voice alteration; how would you define it?
1. ( ) discreet alteration 2. ( ) moderate alteration 3. ( ) severe alteration 4. ( ) I do not know

74 – Along the day you voice is:
1. ( ) hoarse in the morning and improving later
2. ( ) better in the morning and worsening later
3. ( ) the voice does not come out in the morning
4. ( ) hoarse in the morning, improving later and worsening again in the evening
5. ( ) the voice does not come out in the evening
6. ( ) without alterations

75 – How do people react when they listen to you?
1. ( ) refer to constant voice alteration
2. ( ) are surprised at your voice
3. ( ) do not understand what you say
4. ( ) mistake your sex when listening to you
5. ( ) mistake your age when listening to you
6. ( ) ask what the problem is
7. ( ) have no reaction
8. ( ) other, what?

76 – Which vocal symptoms do you have nowadays?
1. hoarseness  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
2. voice loss  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
3. voice failure  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
4. breathlessness  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
5. thin voice  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
6. rough voice  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
7. varying voice (rough/thin)  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
8. weak voice  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
9. other, what?  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know

77 – Which sensations related to the throat and to the voice do you have nowadays?
1. throat sting  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
2. throat sand  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
3. throat lump  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
4. hem  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
5. dry cough  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
6. cough with phlegm  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
7. pain when speaking  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
8. pain when swallowing  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
9. difficulty in swallowing  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
10. throat burning  0.( )never  1.( )rarely  2.( )sometimes 3.( )always  4.( ) I don't know
11. secretion / phlegm in the throat
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
12. dry throat
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
13. tiredness when speaking
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
14. effort to speak
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
15. other, what?
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know

78 – have you ever missed work due to voice alterations?
   0. ( ) No 1. ( ) Yes If yes, how many times?
How many days, on average, were you absent?

79. Are you happy with your voice?
   0. ( ) No 1. ( ) Yes
If you are not happy with your voice, what would you change?

80 – Have you ever received any guidance on how to take care of your voice?
   0. ( ) No 1. ( ) Yes

81 – What do you usually do when your voice is altered?
82 – As to vocal habits at work do you usually:
1. save your voice when you are not with the students.
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
2. shout
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
3. speak a lot
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
4. speak outdoors
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
5. speak while doing physical activity
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
6. speak while carrying weight
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
7. drink water while using your voice
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know

83 – Outside work – Do you do other activities which demand the use of the voice?
1. choir singing
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
2. professional singing
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
3. church singing
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
4. public reading
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
5. participating debates
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
6. tutoring students
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
7. sales work
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
8. voice recording work
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
9. private lessons teaching
   0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
10. speaking on the phone
    0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know
11. other
    0. ( ) never 1. ( ) rarely 2. ( ) sometimes 3. ( ) always 4. ( ) I don’t know

84 – Are there cases of voice alteration in your family?
   0. ( ) No 1. ( ) Yes
1. If yes, who had / has it?
2. If yes, what was / is the problem?
3. If yes, did they have any surgery?
   0. ( ) No 1. ( ) Yes