Myofunctional therapy applied to upper airway resistance syndrome: a case report

Terapia miofuncional orofacial aplicada à Síndrome do aumento da resistência das vias aéreas superiores: caso clínico

ABSTRACT

The literature presents publications on the treatment of patients with obstructive sleep apnea syndrome (OSAS) by myofunctional therapy, but there are no reports of this approach to patients with upper airway resistance syndrome (UARS). The objective was to verify the effect of myofunctional therapy in a case of UARS in relation to morphological and functional aspects of the stomatognathic system, anthropometric data, and quality of sleep. Patient, aged 61 years, diagnosed with UARS, underwent 12 sessions of myofunctional therapy for 3 months with exercises aimed at the suprahyoid, the tongue, and the soft palate muscles. Evaluations were performed before the start of the therapeutic process, right after the end, as well as 1, 2, 4, and 10 months after the completion of the treatment, considering: tonicity and mobility of the suprahyoid muscles, the tongue, and the soft palate; modified Mallampati grade; neck circumference; body mass index; and parameters of sleep quality. After the therapeutic process, there was a decrease in scores related to the tonus of the suprahyoid muscles, mobility, and tonus of the tongue and of the soft palate. The Mallampati grade was IV in the initial evaluation, and III in subsequent assessment. There was a reduction of 2 cm in neck circumference and BMI remained similar over time. In analyzing the three parameters of sleep quality, improvement was observed in all evaluations after discharge. Therefore, the effect of myofunctional therapy in a case of UARS was positive for all parameters.

RESUMO

A literatura contempla publicações sobre o tratamento de pacientes com Síndrome da Apneia Obstrutiva do Sono (SAOS) por meio da terapia miofuncional orofacial, porém não há relatos dessa abordagem para pacientes com Síndrome do Aumento da Resistência das Vias Aéreas Superiores (SARVAS). O objetivo deste trabalho foi verificar o efeito da terapia miofuncional orofacial em um caso de SARVAS em relação aos aspectos morfofuncionais do sistema estomatognático, dados antropométricos e qualidade do sono. O paciente, 61 anos, com o diagnóstico de SARVAS, foi submetido durante três meses a 12 sessões semanais de terapia miofuncional orofacial, com exercícios voltados aos músculos supra-hióideos, da língua e do palato mole. Realizaram-se avaliações antes do início do processo terapêutico e logo após o término, bem como em um, dois, quatro e dez meses após o tratamento, considerando: tonicidade e mobilidade da musculatura supra-hióidea, da língua e do palato mole; grau de Mallampati Modificado; circunferência cervical; Índice de Massa Corpórea e parâmetros de qualidade do sono. Após o processo terapêutico, observou-se diminuição dos escores relacionados à tonicidade do assoalho da boca, mobilidade e tonicidade da língua e do palato mole. O grau de Mallampati foi IV na avaliação inicial e III nas avaliações posteriores. Houve a redução de 2 cm na circunferência cervical e o IMC manteve-se semelhante nos diferentes momentos avaliados. Na análise dos três parâmetros de qualidade do sono, foi obtida melhora em todas as avaliações subsequentes à alta. Portanto, o efeito da terapia miofuncional orofacial em um caso de SARVAS foi positivo para todos os parâmetros avaliados.
INTRODUCTION

Upper airway resistance syndrome (UARS) is the diagnosis given to cases that do not present the same polysomnographic characteristics to patients with obstructive sleep apnea syndrome (OSAS).

The clinical condition of UARS is characterized by apnea and sleep fragmentation, brief electroencephalographic awakenings and increased upper airway resistance to the inspiratory airflow\(^1\), although there is not a significant reduction in airflow or oxyhemoglobin desaturation, as observed in cases of OSAS. The region where the obstruction occurs at the time of apnea or hypopnea is the oropharynx, which is more susceptible to closing in patients with OSAS and UARS\(^2\).

Even with the polysomnographic differences, patients with UARS present symptoms such as daytime somnolence, headaches, and depression correlated with the nocturnal breathing disorder\(^3\).

The action of speech-language pathology and audiology in the field of orofacial myofunctional therapy can achieve significant positive results, with a change of the tone of muscles that make up the oropharynx in cases of sleep disorders, especially in patients with the diagnosis of OSAS\(^4\). However, there are no reports of speech-language therapy in patients with UARS.

With the possible similarity between the implication of the reduced tone in oropharyngeal muscles in the occurrence of obstruction and/or reduction in the diameter of this anatomical region in cases of OSAS and UARS, and knowing the possibility of orofacial myofunctional therapy in cases of OSAS, the hypothesis is that this mode of treatment may also benefit patients with UARS.

This study aimed to investigate the effect of orofacial myofunctional therapy in a case of UARS in relation to morphological and functional aspects of the oropharyngeal musculature, anthropometric data, and quality of sleep.

METHODS

Study design and ethical aspects

The study design is classified as a case report of an analytical intervention study\(^5\).

The work is based on a clinical case, with a patient who received care in the speech-language pathology and audiology clinic of the institution involved, who signed an authorization form for use of data.

Participant

The study subject was a 61-year-old male patient with high blood pressure, with the diagnosis of UARS. In the polysomnography, the arousal index presented was of 19.5 per hour; sleep latency increased in 69 min; altered sleep architecture with an increase of 16.2% of total sleep time during N1 stage and a decrease of 63.8% in sleep efficiency. There were exclusively obstructive events with a predominance of hypopneas, while the smallest saturation was of 88%. It should also be stressed that the patient presented complaints of daytime somnolence, as well as the presence of snoring.

The treatment indicated by the otorhinolaryngologist, a specialist in sleep medicine, was the mandibular advancement device, but without success. Through media reports, the patient discovered the possibility of speech-language therapy and sought the Speech-Language Pathology and Audiology Clinic of Faculdade de Odontologia de Bauru – Universidade de São Paulo, with the following complaint: “I wake up scared about 6 times during the night and I feel tired during the day.”

After an orofacial myofunctional evaluation, orofacial myofunctional disorder was verified, characterized by the reduction of tone and mobility of the muscles of the soft palate, uvula, tongue, and supraphyoid region. Speech-language therapy in the field of orofacial motricity was adopted.

Procedures – Orofacial Myofunctional Therapy

For 3 months, weekly sessions of orofacial myofunctional therapy were carried out, lasting 50 min each, totaling 12 sessions. In addition to attending the therapy sessions, the patient was instructed to perform every day orofacial myofunctional exercises three times a day.

In therapy, the patient was positioned in front of a mirror for visual feedback on the proper performance of the requested exercises. The therapeutic process was conducted by a speech-language pathologist with experience in the care of patients with sleep disorders.

The orofacial myofunctional exercises were changed in all 12 sessions, seeking to require more refined movements and adjust muscle tone using the isotonic and isometric exercises. Thus, Chart 1 shows the list of myofunctional exercises used in the therapeutic process. It is noteworthy that during each week the patient performed from three to a maximum of six different types of exercises. This therapy format was based on the model proposed by Guimarães et al.\(^6\).

The use of different muscle groups was performed using isotonic and isometric exercises, enabling to work on the mobility and tone. Initially, priority was given to isotonic exercises, and after achieving coordination and precision in the execution of movements, isometric exercises began to be performed sequentially to the isotonic ones. In addition, it addressed the importance of the proper performance of orofacial functions for maintaining the orofacial myofunctional structure.

A week after the 12th therapy session, the patient was reassessed and was prescribed maintenance orofacial myofunctional exercises, four in total, covering supraphyoid muscles, the tongue and the soft palate, which should be done only once a day.

Procedures – evaluations

The evaluation data were collected before, after, and during longitudinal follow-up (1, 2, 4, and 10 months after discharge). Thus, the following evaluations were performed:
Orofacial Myofunctional and Anthropometric Evaluations

Aspects of the evaluation orofacial motricity were analyzed, considering the scores proposed by the orofacial myofunctional MBGR evaluation protocol for tone and mobility of the suprahyoid muscles, tongue, and soft palate. Therefore, for tongue movements, the following indexes were used: 0 for “normal,” 1 for “approximate,” 2 for “attempts to perform,” and 3 for “does not perform.” For soft palate mobility, the score was 0 for “normal,” 1 for “reduced movement,” and 2 for “no movement.” As for the tone of suprahyoid muscles, tongue, and soft palate, the score was 0 for “normal,” 1 for “increased,” and 2 for “reduced.”

Regarding soft palate mobility, four tests were requested: Uttering [a] repeatedly, yawning, voluntary lift movement, and maintaining the lifting movement. It is noteworthy that only the uttering [a] repeatedly task is contained in the MBGR protocol.

The modified Mallampati grade was classified in the evaluations. To this end, the patient was requested to swallow and then open his mouth. Thus, it can be classified into grade I, II, III, and IV, depending on the ease of viewing the oropharyngeal light: the higher the grade, the less this space could be viewed.

They have also been tested for anthropometric data on neck circumference and body mass index (BMI). To measure neck circumference, the standard measure adopted was the laryngeal prominence, using a metric plastic tape with a maximum length of 150 centimeters (cm) (Figure 1). To obtain the BMI, there was a measurement of weight and height in a Welmy scale, model 110, and the mass was then calculated by the division of the individual’s mass by their height squared.

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**Chart 1.** List of objectives of treatment planning for the clinical case, orofacial myofunctional exercises, with the frequency and duration

<table>
<thead>
<tr>
<th>Objective</th>
<th>Orofacial myofunctional exercises</th>
<th>Frequency and duration of exercises</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mandibular mobility</td>
<td>Opening and closing the mouth while keeping the apex of the tongue in contact with the palatine buds.</td>
<td>10 consecutive repetitions, followed by keeping the mouth open with a tongue stimulator for 10 s (3 series)</td>
</tr>
<tr>
<td>Tone of suprahyoid muscles</td>
<td>Pressing the center of the hard palate with the tip of the tongue, with the mouth closed. Holding the pressure for 2 s and stopping.</td>
<td>10 repetitions (3 series)</td>
</tr>
<tr>
<td></td>
<td>Coupling the apex and the body of the tongue on the palate and sustaining resistance.</td>
<td>10 s (3 series)</td>
</tr>
<tr>
<td>Tongue mobility</td>
<td>Sliding the apex of the tongue on the palate in anteroposterior direction. The exercise starts with the mouth open, and, after learning, is performed with the mouth closed and tooth not closed.</td>
<td>10 repetitions (3 series)</td>
</tr>
<tr>
<td></td>
<td>Elevating the apex of the tongue toward the right posterior teeth of the upper arch. Repeating the movement until reaching the left posterior teeth, simulating the motion of counting all the teeth of the upper arch.</td>
<td>5 sequences (from right to left + from left to right)</td>
</tr>
<tr>
<td></td>
<td>Downloading the back of the tongue, keeping his mouth open and his tongue in contact with the lower incisors. Staying in this position for 2 s and relax.</td>
<td>10 repetitions (3 series)</td>
</tr>
<tr>
<td>Tongue tone</td>
<td>Pressing the anterior third of the tongue against the wooden spatula in the direction of the hard palate (up).</td>
<td>Up to 10 s in each portion - medial and lateral, both sides (3 series)</td>
</tr>
<tr>
<td></td>
<td>Lowering the back of the tongue, keeping the tip of the tongue in contact with the lower incisors.</td>
<td>Sustaining contraction for up to 10 s (3 series)</td>
</tr>
<tr>
<td></td>
<td>Elevating the body and apex of the tongue into the oral cavity, without contact with the palate, contracting the tongue as much as possible for two seconds and then relaxing.</td>
<td>5 repetitions with a 10-second rest, keeping the lips closed. Repeating for a total of 3 min</td>
</tr>
<tr>
<td>Perception of mobility of the soft palate</td>
<td>Uttering the vowel “a” intermittently.</td>
<td>10 sequences.</td>
</tr>
<tr>
<td>Soft palate mobility</td>
<td>Blowing on the disposable saliva ejector for 1 s and stopping airflow. Leftover air is not used.</td>
<td>5 repetitions with 10-second intervals (3 min)</td>
</tr>
<tr>
<td></td>
<td>Yawning</td>
<td>10 repetitions (3 series)</td>
</tr>
<tr>
<td></td>
<td>Elevating the soft palate on a voluntary basis.</td>
<td>5 repetitions (3 min)</td>
</tr>
<tr>
<td>Soft palate tone</td>
<td>Blowing on the disposable saliva ejector for 5 s. Leftover air is not used.</td>
<td>(3 min)</td>
</tr>
<tr>
<td></td>
<td>Elevating the soft palate on a voluntary basis and sustaining contraction.</td>
<td>(3 min)</td>
</tr>
</tbody>
</table>
Quality of Sleep Parameters

The Berlin Questionnaire\(^{(8)}\), was applied, covering 10 items organized into three categories relating to: witnessed snoring and apneas (5 items), daytime somnolence (4 items), and high blood pressure/obesity (1 item), with two or three positive categories being indicative of increased risk for presenting OSAS.

The Epworth sleepiness scale\(^{(9)}\) was also used regarding the probability of an individual dozing off in 8 situations of daily living, classifying each situation in a scale of 0 to 3 points: the higher the score, the more likely they were to doze off. The total score ranges from 0 to 24 points, with a result above 10 points suggesting a condition of excessive daytime sleepiness.

For more extensive monitoring of the condition, subjectively, a visual analog scale of 10 cm was created, in which the patient indicated the quality of the previous night’s sleep by drawing a line. The closer it was drawn to the far left, the worse the quality, and the closer to the far right, the better the quality of sleep. For the quantification, the scale was later measured from the left end to the line drawn by the patient with a millimeter ruler.

RESULTS

Orofacial Myofunctional and Anthropometric Evaluations

Regarding mobility and muscle tone, we observed evolution after the therapeutic process, as well as the maintenance of these aspects. However, in the reevaluation 2 months after discharge, results observed were similar to previous ones except for two tongue movements. Even with the patient’s report of continuing satisfaction with the results (to be sleeping better, with fewer episodes of nighttime waking, and waking up rested), another exercise was added for improving the accuracy of tongue mobility (Table 1).

Regarding the mobility of the soft palate, in the assessment before therapy, the score observed in the movements of “uttering [a] repeatedly” and “yawning” was 1; in the “voluntary elevation movement” and “maintaining the lifting movement”, the score was 2. For the four movements, in the period immediately after therapy, and 1, 2, 4, and 10 months after discharge, the score was 0.

In the evaluation of muscle tone, a score of 1 (decreased) was obtained for the tongue, floor of the mouth and soft palate in the assessment carried out prior to therapy. The score was 0 for muscle tone of the tongue, floor of the mouth, and soft palate immediately after therapy, as well as 1, 2, 4, and 10 months after discharge.

In the initial clinical assessment, the Mallampati grade was IV, showing slight improvement in subsequent assessments to grade III (Table 2).

Regarding the measured anthropometric data, there was a reduction of 2 cm in neck circumference, and BMI remained similar during the evaluations, indicating that the patient’s weight was appropriate to his height (Table 2).

Quality of Sleep Parameters

The results of the Epworth sleepiness scale, the Questionnaire of Berlin, and the visual analog scale showed improvement in the three parameters, as shown in Table 3.
In addition to the findings of the evaluations, the patient reported during treatment that he felt a significant improvement in sleep quality, waking at most three times a night and having noticed to be more rested during the day. It is noteworthy that, in the longitudinal follow-up, the patient reported the maintenance of the benefits, with no improvement or worsening of the symptoms.

During the therapeutic process, the speech-language pathologist worked closely with the cardiologist, due to patient’s high blood pressure condition, and with an otorhinolaryngologist (specialized in sleep medicine), who performed the diagnosis and indicated dental treatment. There were no changes in the medical reevaluations, including in the results of the polysomnography examination.

The conduct for the case was keeping on with three exercises for the tongue, suprahypoid muscles, and soft palate once a day for the maintenance of conditions obtained during sleep.

### DISCUSSION

The publication of case studies involving sleep disorders brings the experience of the practice of orofacial myofunctional treatment, which still needs to be understood, so that the performance of speech-language pathology and audiology can be emphasized. In this study, we opted for the application of the Orofacial Myofunctional MBGR evaluation protocol⁶, due to it allowing the classification of aspects in scores, and because it covers all myofunctional orofacial structures and functions. Even so, it was necessary to add items to evaluate the mobility of the soft palate, which expressed the need for development or adaptation of guiding protocols for these patients.

The therapy was structured based on what was proposed by Guimarães, by following the strategies and amount of exercises, but was adapted according to the patient’s response. In a critical review of the literature, there was a shortage of in-depth studies on the effects of orofacial myofunctional exercises on the muscles on an individual basis, without scientific evidence to support the frequency and amount for the implementation of these⁷.⁸.⁹

Improved mobility and tone of the orofacial and pharyngeal muscles after orofacial myofunctional therapy, in this case, is in accordance with the results obtained in patients with OSAS⁶.⁷.⁸.⁹.

Specifically regarding the muscle tone, in addition to observing improvement after 12 therapy sessions, the maintenance of its results was also observed up to 10 months after discharge. This concern stems from the findings that lingual force can reduce within 2–4 weeks after cessation of orofacial myofunctional exercises⁷.⁸.⁹.¹⁰.¹¹.¹².¹³.¹⁴.¹⁵.¹⁶.¹⁷.¹⁸.¹⁹. It is emphasized that the exercises were not suspended at discharge, but reduced in quantity and frequency.

This study resulted in a little variation in the modified Mallampati grade, though this assessment should be considered in future studies because of its correlation with the severity of obstructive sleep apnea, and thus the Mallampati grade is a possible predictor of obstruction in upper airways⁷,¹², as well as its correlation with the ability to raise, lower, and lateralize the tongue¹³.

The association of BMI with the worsening of the level of upper airway obstruction¹² is a factor that can affect the results of orofacial myofunctional therapy, which did not occur in the case of this patient because his BMI was within the normal parameters during the whole process.

For patients with UARS, there is no definition of gold standard treatment¹⁴, which implies the need to track sleep quality parameters, checking the effectiveness of the treatment adopted. Thus, the use of three measurements of quality of sleep were adopted in all evaluations, two which were the Epworth sleepiness scale and the Berlin Questionnaire, standardized tools that are often applied in cases of sleep disorders. The third measurement, by means of a visual analog scale, showed increased sleep quality, as well as the two other instruments, and there was a study in which patients with mild-to-moderate OSAS and UARS responded to a visual analog scale before and after uvulopalatoplasty, but related to snoring¹⁵, differing from the one used in this study, because the patient’s complaint was the frequent awakening.

Contact with the two specialists who have already been following the case was essential for the support of quantitative tests, ensuring that the subjective response of the patient’s positive report, together with evaluations carried out by the speech-language pathologist, agreed with the patient’s overall health and well-being.

Evidence of the beneficial role of speech-language therapy in cases of UARS requires further research with a larger sample and with the use of quantitative assessment methods, enabling their correlation with qualitative parameters such as the patient’s report. This study had the participation of only one patient, limiting the level of evidence, but the patient showed high compliance to the treatment. Further studies with larger samples are suggested, adopting the control of exercises applied and longitudinal assessments.

### CONCLUSION

The effect of orofacial myofunctional therapy has shown to be effective in a case of UARS due to improved orofacial mobility and tone, decreased Mallampati grade and neck circumference, and increased sleep quality after the therapeutic process.

*Authors CCC and GBF worked together in all stages of the manuscript development.
REFERENCES