ABSTRACT

Purpose: To compare the hard palate dimensions of nasal-breathing children, mouth breathers from obstructive etiology, and habitual mouth breathers. Methods: The sample comprised 76 children, 37 boys and 39 girls, with mean age of 9.32±1.16 years, distributed according to the diagnosis of breathing mode and to the etiology of mouth breathing. Plaster cast models of the subjects’ superior dental arch were obtained in order to measure the hard palate with a digital caliper. Measurements of transverse, vertical and anteroposterior palatal length were taken. The hard palate measures were compared among the groups through statistical analysis. Results: The comparison of hard palate dimensions observed in nasal and mouth breathers showed differences regarding the distance and depth of second premolars, and the distance of first molars. Differences were also found between the groups of mouth breathers regarding the hard palate depth at the level of canines. Conclusion: Mouth breathers showed narrower hard palate at the level of second premolars and first molars, and deeper palate in the level of second premolars, when compared to nasal breathers. It is evidenced that habitual mouth breathers presented deeper hard palate at the level of canines, when compared to mouth breathers from obstructive etiology.

RESUMO

Objetivo: Comparar as dimensões do palato duro de crianças respiradoras nasais, respiradoras orais por etiologia obstrutiva e respiradoras orais por etiologia viciosa. Métodos: A amostra foi composta por 76 crianças, 37 meninos e 39 meninas, com média de idade de 9,32±1,16 anos, distribuídas conforme diagnóstico do modo respiratório e etiologia da respiração oral. Foram obtidos modelos em gesso do arco dental maxilar para a realização de medidas do palato duro com paquímetro digital. Foram obtidas as medidas transversais, verticais e do comprimento anteroposterior do palato duro. A comparação das medidas do palato duro entre os grupos foi realizada por meio de testes estatísticos. Resultados: Na comparação das dimensões do palato duro entre os grupos de respiradores nasais e respiradores orais, verificou-se diferença na distância e profundidade ao nível dos segundos pré-molares e na distância entre os primeiros molares. Também foi verificada diferença entre os grupos de respiradores orais por etiologia obstrutiva e por etiologia viciosa na profundidade do palato duro ao nível dos caninos. Conclusão: Respiradores orais apresentam palato duro mais estreito ao nível dos segundos pré-molares e primeiros molares, e mais profundo ao nível dos segundos pré-molares quando comparados aos respiradores nasais. Evidencia-se também que os respiradores orais por etiologia viciosa apresentam maior profundidade do palato duro ao nível dos caninos quando comparados aos respiradores orais por etiologia obstrutiva.
INTRODUCTION

Nasal breathing enables the physiological position of orofacial structures, favoring the appropriate performance of the other functions of the oral sensorimotor system. Under these conditions, the muscles act in balance over the facial’s hard tissue, becoming a stimulus for the harmonious craniofacial growth and development\(^\text{1,2}\).

The nose–nasal function can be replaced by a compensatory oral pattern, due to obstructive or habitual causes\(^\text{3}\). The obstructive mouth breathing occurs when there is a mechanical hindrance to the airflow passage through the upper airways, because of enlarged adenotonsilar tissues, among other causes. On the other hand, in the habitual mouth breathing there is no upper airways obstruction, and it occurs as a result of flaccidity or bad positioning of orofacial muscles, transitory swelling of the nasal mucosa, and repaired airway obstruction\(^\text{4-6}\). Being a multifactorial pathology, studies have been carried out in order to verify the effects of the different etiological factors of mouth breathing in the orofacial complex\(^\text{7-10}\).

In general, the establishment of mouth breathing mode may alterations in mnofunctional aspects, body posture, craniofacial morphology, and dental occlusion, as well as in the behavior and the quality of life of the subjects\(^\text{11}\). Among the morphological alterations mentioned, there are the hard palate modifications, which are expressed by the following classification: deep and atretic\(^\text{6,12}\); deep and narrow\(^\text{13}\); high and narrow\(^\text{11}\); ogival and narrow\(^\text{14}\); ogival\(^\text{15}\); deep\(^\text{5,16}\).

If the hard palate is morphologically altered, the functions and resting position depending on this structure may have been adapted. In view of this, the careful anatomical examination is indispensable. Hence, professionals should use quantitative assessments of the hard palate, which allows more accuracy in the diagnosis and assists the clinician in the assessment of this structure.

Based on the hypothesis that the mouth breathing mode, as well as the mixed breathing mode, may produce alterations in the hard palate morphology, and that different manifestations can be observed according to the etiology of mouth breathing, the current study had the aim to compare the hard palate dimensions of nasal-breathing children, mouth-breathing children from obstructive etiology, and habitual mouth-breathing children.

METHODS

The present study was approved by the Research Ethics Committee of Universidade Federal de Santa Maria, under protocol number 220.0.243.000-8. Children agreed to take part in the study, and their parents/guardians signed a written consent form.

Caucasian children from both genders, with ages ranging from 7 to 11 years, who presented mixed dentition were included in the study. The exclusion criteria were: history of speech-language pathology and/or orthodontic and/or orthopedic treatment; evident signs of neurological impairment and/or syndromes; cognitive limitations; and craniofacial malformation.

In order to verify the inclusion and exclusion criteria of the study, 273 children from four public schools underwent speech-language pathology screening composed by anamnisis with their parents and orofacial inspection. The anamnisis focused on questions related to identification data, general development, general health, feeding habits, oral habits, sleeping habits, previous and current treatments. The orofacial inspection verified the resting position of lips, tongue and mandible, and the usual respiratory mode. The respiratory mode classification was based on data obtained in the orofacial inspection and the answers obtained in the anamnisis (snoring, nocturnal slaver, mouth dryness). Breathing was classified as nasal when it was carried out predominantly through the nasal cavity and there was any sealing point in the oral cavity; mixed mode when breathing was carried out through the nose and the mouth; and mouth breathing when it was carried out predominantly through the oral cavity\(^\text{6}\).

After screening, 76 children were selected, 37 boys and 39 girls, with mean age of 9.32±1.16 years. The selected children underwent otorhinolaryngologic evaluation to diagnose the respiratory mode and the mouth-breathing etiology. The same otorhinolaryngologist conducted the anamnisis and the clinical exam, which included oroscopy, anterior rhinoscopy, otoscopy, and nasopharyngoscopy. The endoscopic exam was used to classify the degree of pharyngeal tonsils during evaluation, and was carried out using a flexible nasofibroscopy Machida\(^\text{®}\), with 3.2 mm, microcamera Asap\(^\text{®}\).

The hyperthrophy degree of the pharyngeal tonsils was classified as\(^\text{17}\): Degree 1 – pharyngeal tonsils without contact with adjacent pharyngeal structures; Degree 2 – pharyngeal tonsils in contact with torus tubarius; Degree 3 – pharyngeal tonsils in contact with torus tubarius and vomer; Degree 4 – pharyngeal tonsils in contact with torus tubarius, vomer and soft palate during rest.

The hyperthrophy degree of the palatine tonsils was classified during the oroscopy in\(^\text{18}\): Degree 1 – palatine tonsils occupying up to 25% of the space between anterior pillars and oropharynx; Degree 2 – palatine tonsils occupying from 25% to 50% of the space between anterior pillars and oropharynx; Degree 3 – palatine tonsils occupying from 50 to 75% of the space between anterior pillars and oropharynx; Degree 4 – palatine tonsils occupying from 75% to 100% of the space between anterior pillars and oropharynx.

Children were distributed into nasal-breathing (NB) and mouth-breathing (MB) groups, according to the speech-language pathology screening and the otorhinolaryngologic diagnosis. In addition, mouth-breathing children were classified according to the etiology of the breathing mode (obstructive – MBO, and habitual – MBH).

The nasal-breathing children (n=24) presented nasal respiratory mode in the speech-language pathology screening, and did not present signs and symptoms of daytime and/or nocturnal mouth breathing during the otorhinolaryngologic assessment. Mouth-breathing children (n=52) presented mixed or mouth respiratory mode in the speech-language pathology screening,
besides signs and symptoms of daytime and/or nocturnal mouth breathing during the otorhinolaryngologic assessment. The MBO group (n=24) was composed by children with diagnosis of mechanical upper airway obstruction, i.e., pharyngeal and/or palatine tonsils hypertrophy degrees 3 and 4, associated or not to rhinitis. The MBH group (n=28) was constituted by children with diagnosis of absence of upper airway obstruction, who presented transitory swelling of nasal mucosa (intermittent rhinitis), treated or not, and who maintained habitual mouth breathing even without obstruction.

All children in the sample were clinically examined by a dentist, who made alginate impressions and obtained cast models from the upper arch. Transversal (width), vertical (depth) and antero-posterior length measurements of the hard palate were obtained through these models.

To measure the dimensions of the hard palate, reference points were marked in the most apical palatal points of the maxillary canines, first and second premolars at the junction of the tooth and gingival margin[19]. In the first molars, the marked point corresponded to the union of the gingival margin with the palate groove[4]. The most anterior point of the hard palate was marked at the sagittal line between the superior central incisives (Figure 1).

These measurements were taken using a digital caliper (Western®) with 0.01 mm of resolution and ±0.02 mm of precision. For the transversal and the antero-posterior length measures of hard palate, internal measuring faces of the instrument were utilized. For the vertical measures, a 0.05 mm stainless wire was cut with orthodontics pliers in the corresponding length to the transversal measurement obtained, and fixed with dental wax between the points previously set in the level of each of the considered tooth. Having fixed the wire, the depth was measured with the caliper extremity.

The measurements were carried out from zero in the caliper digital scale, and the value obtained in this scale was compared to the analogical scale. In case of discrepancy, the measurement was repeated, not considering the first value obtained.

Transversal and vertical measures of the hard palate were taken, obeying the order as follows:

a) Canine distance: transversal distance in millimeters between the points of the gingival margin of the maxillary canine region.
b) Canine depth: Vertical measures in millimeters from the midpalatal line to the stainless wire linking the gingival margin of the maxillary canine region (Figure 2).
c) First premolar distance: transversal distance in millimeters between the points in the gingival margin of the maxillary first premolars.
d) First premolar depth: vertical measure in millimeters from the midpalatal palate line to the stainless wire linking the gingival margin of the maxillary first premolars.
e) Second premolar distance: transversal distance in millimeters of the gingival margin of the maxillary second premolars region points (Figure 3).
f) Second premolar depth: vertical measure in millimeters from the midpalatal line to the stainless wire linking the gingival margin of the maxillary second premolars region (Figure 4).
g) Molar distance: transversal distance in millimeters between the points of the gingival margin of the maxillary first molars (Figure 5).
h) Molar depth: vertical measure in millimeters from the midpalatal line to the stainless wire linking the gingival margin of the maxillary first molars region.
i) Anteroposterior length: distance between the most anterior point of the dental arch to the stainless wire that linked the gingival margin of the maxillary first molars region.

Considering that those children were in the mixed dentition period, for describing these measurements the anatomical region of the permanent teeth (gingival margin) was adopted as nomenclature. Therefore, the children’s measurements with first and second deciduous molars were described by means of first and second permanent premolars, once the localization in the gingival margin is the same.

In case of one tooth or both teeth were absent or had not erupted yet, these points were not marked and the measurements were not made in the respective level of the teeth.

After tabulation of the aforementioned measurements, the value of 0.05 mm, corresponding to the diameter of the stainless
wire was subtracted from the four depth and anteroposterior length measurements.

After 30 days, 30\% of the models were randomly selected and reexamined by the same examiner to confirm the reproducibility of the palate measurements and verify the agreement between the first and second measurements by Intraclass correlation coefficient. It was verified significant agreement between all measurements.

The Lilliefors test verified the normality of the variables studied. For the comparison of the hard palate dimensions between NB and MB, Student’s t and Mann Whitney tests were used. The variance analysis (ANOVA) and Kruskall-Wallis tests were used for the comparison among NB, MBO and MBH. When the statistical significance was verified in these tests, Tukey’s multiple comparison was carried out. A significance level of 5\% was set for all analyses (p<0.05).

RESULTS

It was verified a significant difference (p<0.05) in the second premolars depth and distance and in the first molars distance between the MB and NB groups (Figures 3, 4 and 5). These findings indicate that MB children presented hard palate narrower than NB children (Table 1).

Some difference between groups regarding the palate depth in the canine region was found (Figure 2). From multiple comparisons, it was ascertained that this difference occurred between the MBO and MBH groups. Therefore, MBH children presented greater depth in the hard palate compared to those in the MBO group. (Tables 2 and 3)

DISCUSSION

Among the different instruments for quantitative evaluation of the hard palate, the tridimentional compass Korkahaus has been the most used, followed by the caliper. The choice of the digital caliper is justified by its accuracy as an instrument, with low cost, and for being frequently used in the orofacial motricity field.

Research regarding the hard palate dimension in different respiratory modes have carried out transversal and/or vertical measurements in the canine region, second molars deciduous and permanent premolars. The present research was based on the method of another study developed with Turner syndrome patients, in which the same transversal and vertical measurements of the hard palate were obtained. The use of such method justifies itself, once the aim of this study was to measure the width and depth of the hard palate from the canine teeth to the first molar regions. It was taken into account that morphological changes in different parts of the hard palate may determine different adaptations in the habitual positioning of the tongue apex and back, as well as the orofacial functions.

By analyzing the hard palate dimensions, according to the respiratory mode, it was observed that MB children presented all the mean value of the stance in the second premolars and first molars region. Such results agree with those in a similar study, with 6 and 10-year-old children, which difference...
between NB and MB was also observed in the distance of the second molars deciduous, i.e., permanent second premolars in the current study.

From the results obtained, it is believed that there is a tendency in the MB group to the hard palate narrowing in the posterior area. In general, the literature reports that MB children present narrower hard palate due to the reduced airway flow passage through the nasal cavity, which impairs the lateral maxilla growth(24).

On the other hand, a difference between NB and MB groups in the canine and first premolar distance was not verified, suggesting the MB group is not related to the anterior narrowing of the hard palate. Such findings confirm data of other studies, which did not find any difference in the hard palate width in the canine region between NB and MB children as well(7,9,21).

The MB children presented all mean values of the vertical hard palate dimensions greater than NB children, with statistical significance of the second premolars depth. Such a finding, indicates not only an increase of the hard palate depth in the posterior region, but also that the deepest point of the hard palate lays in the region of the second premolars, once the greatest mean value of the palatine depth in these teeth was found.

Other studies also verified the increase of the hard palate depth in the second premolars regions in MB children in the period of deciduous(7,9,22) and mixed(7,9,20,21,23) dentition. A pos-

### Table 1. Comparison of the hard palate dimensions between nasal breathing and mouth breathing groups

<table>
<thead>
<tr>
<th>Hard palate dimensions</th>
<th>NB n=24</th>
<th>MB n=52</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canine distance</td>
<td>26.92 ± 2.25</td>
<td>25.98 ± 2.38</td>
<td>0.145</td>
</tr>
<tr>
<td>Canine depth</td>
<td>6.87 ± 2.08</td>
<td>7.25 ± 2.73</td>
<td>0.681</td>
</tr>
<tr>
<td>First premolars distance</td>
<td>28.35 ± 2.26</td>
<td>27.25 ± 2.28</td>
<td>0.054</td>
</tr>
<tr>
<td>First premolar depth</td>
<td>11.54 ± 1.57</td>
<td>12.23 ± 1.53</td>
<td>0.078</td>
</tr>
<tr>
<td>Second premolars distance</td>
<td>31.83 ± 2.23</td>
<td>30.73 ± 2.14</td>
<td>0.045*</td>
</tr>
<tr>
<td>Second premolars depth</td>
<td>11.84 ± 1.67</td>
<td>12.62 ± 1.50</td>
<td>0.033*</td>
</tr>
<tr>
<td>First molars distance</td>
<td>36.45 ± 2.34</td>
<td>35.26 ± 2.41</td>
<td>0.049*</td>
</tr>
<tr>
<td>First molars depth</td>
<td>10.19 ± 1.86</td>
<td>10.68 ± 1.78</td>
<td>0.296</td>
</tr>
<tr>
<td>Anteroposterior length</td>
<td>34.37 ± 2.09</td>
<td>34.89 ± 2.29</td>
<td>0.364</td>
</tr>
</tbody>
</table>

* Significant values (p≤0.05) – Student’s t test

**Note:** NB = nasal breathing; MB = mouth breathing; SD = standard deviation

### Table 2. Comparison of the hard palate dimensions among nasal-breathing, and mouth-breathing from obstructive and habitual etiology groups

<table>
<thead>
<tr>
<th>Hard palate dimensions</th>
<th>NB n=24</th>
<th>MBO n=28</th>
<th>MBH n=28</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canine distance</td>
<td>26.92 ± 2.25</td>
<td>25.96 ± 2.08</td>
<td>25.99 ± 2.64</td>
<td>0.348</td>
</tr>
<tr>
<td>Canine depth</td>
<td>6.87 ± 2.08</td>
<td>6.10 ± 2.17</td>
<td>8.18 ± 2.82</td>
<td>0.028*</td>
</tr>
<tr>
<td>First premolars distance</td>
<td>28.35 ± 2.26</td>
<td>27.18 ± 2.44</td>
<td>27.30 ± 2.18</td>
<td>0.155</td>
</tr>
<tr>
<td>First premolar depth</td>
<td>11.54 ± 1.57</td>
<td>12.03 ± 1.35</td>
<td>12.40 ± 1.68</td>
<td>0.148</td>
</tr>
<tr>
<td>Second premolars distance</td>
<td>31.83 ± 2.23</td>
<td>30.84 ± 2.09</td>
<td>30.64 ± 2.22</td>
<td>0.128</td>
</tr>
<tr>
<td>Second premolars depth</td>
<td>11.84 ± 1.67</td>
<td>12.66 ± 1.46</td>
<td>12.59 ± 1.55</td>
<td>0.102</td>
</tr>
<tr>
<td>First molars distance</td>
<td>36.45 ± 2.34</td>
<td>35.58 ± 2.23</td>
<td>35.01 ± 2.55</td>
<td>0.102</td>
</tr>
<tr>
<td>First molars depth</td>
<td>10.19 ± 1.86</td>
<td>10.64 ± 1.93</td>
<td>10.71 ± 1.67</td>
<td>0.579</td>
</tr>
<tr>
<td>Anteroposterior length</td>
<td>34.37 ± 2.09</td>
<td>34.35 ± 1.36</td>
<td>35.34 ± 2.79</td>
<td>0.187</td>
</tr>
</tbody>
</table>

* Significant values (p≤0.05) – Kruskal-Wallis test

**Note:** NB = nasal breathing; MBO = mouth breathing of obstructive etiology; MBH = habitual mouth breathing; SD = standard deviation

### Table 3. Difference of the mean values in the depth measurement of the hard palate in the canine region in the multiple comparison among nasal-breathing, and mouth-breathing from obstructive and habitual etiology groups

<table>
<thead>
<tr>
<th>Comparison</th>
<th>Depth at canine level</th>
<th>(X̄₁−X̄₂)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>NB x MBO</td>
<td>0.77</td>
<td>0.954</td>
<td></td>
</tr>
<tr>
<td>NB x MBH</td>
<td>1.30</td>
<td>0.389</td>
<td></td>
</tr>
<tr>
<td>MBH x MBO</td>
<td>2.08</td>
<td>0.025*</td>
<td></td>
</tr>
</tbody>
</table>

* Significant level (p≤0.05) – Kruskal-Wallis multiple comparison test

**Note:** NB = nasal breathing; MBO = mouth breathing of obstructive etiology; MBH = habitual mouth breathing; X̄ = mean
sible explanation for the increased vertical dimension of the hard palate in these patients is the enlarged air pressure in the oral cavity related to the nasal one.(7,9)

The hard palate depth increase and width decrease also may occur due to the alteration in the lips and tongue habitual position, frequently observed in these patients.(14) In such conditions, the external restraint provided by the lips is absent. Moreover, by being lowered in the oral floor, the tongue does not perform the enlargement and modeling functions of the hard palate.(4,22)

In the analysis considering the different etiologies of MB, MBO and MBH, children presented smaller transversal dimensions and greater vertical dimensions than the NB group. There was a significant difference in the depth in the canine region. This result could not be compared to the literature, once neither studies comparing different etiologies of MB nor studies having measured the depth palate in the canine teeth were found.

The multiple comparisons showed that MBH presented greater mean value of the hard palate depth in the canine region than MBO. The remaining measures were similar between both groups. From this result, it can be inferred that the MBH, when the patient breathes through the mouth, even having permeated airways, can be as harmful as or more than MB caused by upper airway mechanical obstruction.

The MBO seems to be more harmful, once many patients sometimes have to undergo surgical intervention for re-establishing the nasal respiratory mode. It is believed that the persistent obstruction to the airflow passage through the nose may predispose to craniofacial morphology changes. However, not always these changes will be greater than the ones found in the MBH.

The severity degree of changes in the orofacial complex, not only in the MB from obstructive etiology but also in the MBH, will also depend on the age of the establishment and the length of time of the mouth breathing, respiratory mode (mixed or oral), genetic and concomitant oral habits presented by the patient. Other environment factors involved that may favor the mouth breathing should be considered.

Based on the results of the current study, it became evident that mouth breathing had influence over the hard palate morphology at some measurements in vertical and transversal levels. Moreover, a standardized terminology must be sought to characterize the hard palate or decide for the use of terms referring to the vertical and transversal plane.

The quantitative measurements studied enable greater accuracy in the diagnoses of morphological changes in the hard palate, minimizing the doubts during clinical evaluation. Nevertheless, additional research is needed aiming the establishment of normative parameters related to the hard palate dimensions, contributing thus for an effective use in the clinical practice.

CONCLUSION

Through the analysis of the results of this study, it was possible to conclude that mouth breathing children present narrower hard palate in the second premolars and first molars and deeper in the second premolars compared to nasal breathing children. It was also evident an increase in the hard palate depth in the canine teeth in habitual mouth-breathing children compared to obstructive mouth-breathing children.

REFERENCES

