Introduction

The child who chronically breathes through the mouth may develop a weakness of the respiratory muscles. Researchers and clinicians are seeking methods of instrumental evaluation to gather complementary data to clinical evaluations. With this in mind, it is important to evaluate breathing muscles in the child with Mouth Breathing.

Objective

To develop a review to investigate studies that used evaluation methods of respiratory muscle strength in mouth breathers.

Data Synthesis

The authors were unanimous in relation to manovacuometry method as a way to evaluate respiratory pressures in Mouth Breathing children. Two of them performed with an analog manovacuometer and the other one, digital. The studies were not evaluated with regard to the method efficacy neither the used instruments.

Conclusion

There are few studies evaluating respiratory muscle strength in Mouth Breathing people through manovacuometry and the low methodological rigor of the analyzed studies hindered a reliable result to support or refuse the use of this technique.
keywords in Portuguese. The combinations between those words were made in each database mentioned above, using the Boolean operator AND, without language restriction (Table 1).

As for the level of scientific evidence, studies with the major strength of evidence are in the first position in the classification with a score of 1 and the lower strength with a score of 8. Due to the lack of studies with evidence level 1, 2, 3, and 6, publications with evidence level 4 and 5 were selected for this review (Table 1).

The abstracts of publications identified were evaluated according to the previously mentioned eligibility criteria. The ones selected according to the inclusion criteria had their methodologic quality evaluated by the following classification: random allocation, “blind” subjects, “blind” therapists, control groups, statistical analysis, and statistical comparison between the selected study groups (Table 2). The selected studies had their methodologic quality evaluated by two independent reviewers (R.A. and D.C.) and the differences were discussed with a third reviewer (H.J.).

Currently, there are still few systematic reviews with meta-analysis available in physiotherapy and other health fields. The reasons that hamper the execution of this kind of study include the use of different research protocols and variations in methodologic quality.

**Results**

In principle, all studies were identified by the electronic search in the computer screen. Then, the studies were subsequently analyzed and the publications that addressed the evaluation methods of respiratory muscle strength in mouth breathers were included in the revision (one case-control study and two case studies).

Among the 13 publications initially selected in databases, 10 were excluded. Among the excluded ones, eight papers had no relation with the main subject according to their title and abstract and two were repeated (Fig. 1).

To have a better presentation of results, the following were considered in the selected publications: author/year, country, sample, age average in years, methods, and equipments for evaluation of the respiratory muscle strength and results (Table 3).

The three included studies had as population children between 6 and 13 years of age with and without Mouth Breathing. The studies evaluated the respiratory muscle strength in Mouth Breathing children through the measurements of maximum static respiratory pressures (inspiratory and expiratory) by a manovacuometer. Analog and digital manovacuometers were used.

Those studies included 144 children of both sexes: 82 with Mouth Breathing and 62 with nasal breathing (control group). A control group was included only in the study of Okuro et al. Of them, 32 children were evaluated pre- and post-adenotonsillectomy because they had enlarged tonsils, 20 were evaluated pre- and posttreatment using biofeedback, and 92 had postural assessment and exercise (Table 3).

Regarding the methodologic quality, all studies had the inclusion criteria and statistical analysis, but no one had random allocation and “blind” subjects. From the three

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**Table 1** Levels of evidence-based medicine

<table>
<thead>
<tr>
<th>Levels</th>
<th>Systemic revision and random clinical trials with or without meta-analysis</th>
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<tbody>
<tr>
<td>1</td>
<td>Randomized controlled trials</td>
</tr>
<tr>
<td>2</td>
<td>Noncontrolled random clinical trials</td>
</tr>
<tr>
<td>3</td>
<td>Cohort study; case-control study; cross-sectional and quasirandomized studies</td>
</tr>
<tr>
<td>4</td>
<td>Case-control studies, case series</td>
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<tr>
<td>5</td>
<td>Expert opinions</td>
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</table>

Note: Table adapted from Oxford Centre for Evidence Based Medicine—Levels of Evidence. Studies with the major strength of evidence are in the first position in the classification.

**Table 2** Methodological classification of selected studies

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<tbody>
<tr>
<td>Random allocation</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>“Blind” subjects</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>“Blind” therapists</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Control group</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Statistical analysis</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Statistical comparison</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
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</table>
publications, only the Okuro et al study had “blind” therapists and a control group. The three studies made a statistical comparison between the mouth breathers subgroups (Table 2).

One fact is that the authors were unanimous with relation to the manovacuometry method as a means to evaluate the breathing pressures pre- and posttreatment and pre- and postsurgery used to evaluate respiratory muscle strength in children with Mouth Breathing. Two of them used an analog and a digital manovacuometer. The studies were not analyzed for efficacy of both method and equipment used in Mouth Breathing children (Table 3).

**Discussion**

Currently, the evaluation methods of respiratory muscle strength are becoming more important because the three studies included were made from 2007, which evaluated the breathing muscles in mouth breathers in order to detect or not the improvement before and after some intervention. This clinical importance of evaluating the breathing muscles was proposed in previous publications.

It is observed that Brazil was predominant in the three included studies because they were the only one that focused in the theme of this revision, due to the search by keywords and the inclusion criteria. This discovery may be explained because the manovacuometer equipment is made in Brazil and is standardized and certified by the National Institute of Metrology, Standardization and Industrial Quality, besides its commercialization, acquisition, and maintenance being more easily accomplished in Brazilian territory. From this, the Brazilian scientists started doing several researches about Mouth Breathing, respiratory muscle strength, posture, and their relationships. However, there is still a lack of studies correlating Mouth Breathing and respiratory muscle strength.

Some studies found in previous searches focused on changes of body posture or on association with the respiratory function in individuals with Mouth Breathing, given that musculoskeletal changes are the more easily identified signals. Thus, respiratory muscle strength was not usually evaluated.

Another relevant factor was the sample size. It was identified as a prevalent variation between 20 and 32 children with Mouth Breathing (9–11), and this compromises the reproducibility of those findings for the general population because of the reduced number of individuals present on studies.

In the publications selected for this review, the age of analyzed subjects was between 7 and 13 years, and according
to the World Health Organization, the age group from 7 to 12 years old is defined as prepubertal and was established because this period is considered of transition in breathing system development and marks the end of rapid growth and structural changes of the periphery breathing units.

There was clinical homogeneity among the studies favoring the reliable evaluation of breathing pressures in the population set by the authors by manovacuometry. This measurement technique used by the included studies is widely found in the literature because there is a consensus in relation to the ideal method of manovacuometry to evaluate this maximum respiratory pressures (PImax and PEmax).

These pressures are measured in the mouth using a manovacuometer. The higher values exclude significantly clinical weakness of the breathing muscles. Measurements are useful for differentiation between a neuromuscular weakness of abdominal muscles and a specific weakness of the diaphragm or others respiratory muscles.

Furthermore, it is necessary to evaluate the respiratory muscles and the consequences of this respiratory change in the Mouth Breathing child. The child that chronically breathes through the mouth may develop changes in the respiratory system, impairing lung ventilation, demanding less strength from the breathing muscles, which would lead to muscle weakness and lower chest expansion, sagging, and abdominal protrusion.

Moreover, it is possible to say that when there is a treatment with attention focused on respiratory muscle strength, there is significant increase in PEmax and PImax values, improving this strength and all respiratory mechanics in the Mouth Breathing. The three studies show the evaluation of pressures before and/or after a clinical evaluation.

### Table 3

<table>
<thead>
<tr>
<th>Author/year</th>
<th>Country</th>
<th>Sample</th>
<th>Average age (y)</th>
<th>Methods and evaluation equipments of respiratory muscle strength</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Okuro et al, 2011&lt;sup&gt;9&lt;/sup&gt;</td>
<td>Brazil</td>
<td>92 children, from both sexes: 30 had clinical otorhinolaryngologic diagnosis of MB and 62 had NB</td>
<td>8–12</td>
<td>All participants submitted to PImax and PEmax evaluation; averages of PImax and PEmax obtained with an analog manovacuometer MV-120 (Ger-Ar Medical Equipment Ltd., São Paulo/SP, Brazil)</td>
<td>In MB group, there were no differences in averages of PImax and PEmax. The PImax and PEmax values were lower in MB group than in NB. MB negatively affected the respiratory biomechanics and exercise capacity.</td>
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<tr>
<td>Banzatto, 2009&lt;sup&gt;11&lt;/sup&gt;</td>
<td>Brazil</td>
<td>32 children from both sexes, with MB and enlarged tonsils pre- and post-adenotonsillectomy</td>
<td>6–13</td>
<td>Averages of PImax and PEmax obtained with an analog manovacuometer MV-120 (Ger-Ar Medical Equipment Ltd., São Paulo/SP, Brazil) pre and post adenotonsillectomy</td>
<td>PEmax was lower in children with enlarged tonsils preoperatively. There was significant increase of PImax 3–6 months postoperatively, denoting a gain in breathing muscle strength. PEmax increased postoperatively; however, this increase was not significant.</td>
</tr>
<tr>
<td>Barbiero et al, 2007&lt;sup&gt;10&lt;/sup&gt;</td>
<td>Brazil</td>
<td>20 children with functional MB, being 60% male and 40% female</td>
<td>Average 9.4 ± 1.1</td>
<td>Measurements of maximum static breathing pressures obtained with a digital manovacuometer MVD300 (Globalmed - Suport of Therapeutic Material Ltd., Porto Alegre/RS, Brazil), performed before and after RB utilization</td>
<td>The comparisons among maximum static breathing pressures did not show statistic significant differences in PEmax between the previous and subsequent values to the treatment with RB associated to the quiet breathing standard. There were significant differences related to PImax after the treatment. This increased PImax seems to show that the children started to better use their diaphragmatic muscles, reeducating their function and directly influencing the inspiratory muscle strength.</td>
</tr>
</tbody>
</table>

Abbreviations: MB, mouth breathing; NB, nasal breathing; PEmax, maximum expiratory pressure; PImax, maximum inspiratory pressure; RB, respiratory biofeedback.
Given the few studies found for this review, it is noted that the lack of the evaluation of the respiratory muscle strength interferes in the diagnosis of some of this strength deficit, as well as in the definition of the treatment and in the revaluation process of respiratory strength to evidence if this treatment is effective or not. In clinical practice, the delay to detect the diagnosis of Mouth Breathing and the unimportance of this clinical condition may lead to few scientific studies focused on respiratory muscle strength of the mouth breather being performed.

Thus, it is expected that further studies aimed at the methods used to evaluate respiratory muscle strength in Mouth Breathing will be performed, as studies correlating results of manovacuometry with data collected from other instruments for this evaluation, because there are many gaps to be filled in correlation studies of diagnoses in Mouth Breathing.

Conclusion

Despite manovacuometry being used in clinical practice to evaluate the respiratory muscle strength in individuals with and without Mouth Breathing, it was found in this review that there is not yet enough evidence to support the recommendation of this technique. The low methodological rigor of the available studies hinders a truthful and reliable result to support or refute the use of manovacuometry.

Finally, it was observed that there are few studies evaluating respiratory muscle strength in Mouth Breathing people, through manovacuometry, suggesting that new research needs to be performed.

Sources of Funding

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References

9 Okuro RT, Morcillo AM, Ribeiro MÂ, Sakano E, Conti PB, Ribeiro JD. Mouth breathing and forward head posture: effects on respiratory biomechanics and exercise capacity in children. J Bras Pneumol 2011;37:471–479
11 Banzatto MGP. Avaliação da função pulmonar (pressão inspiratória, expiratória e volume pulmonar) em crianças com aumento de tonsislas: pré e pós adenotonsilectomia [dissertação]. São Paulo, Brazil: Universidade de São Paulo; 2009
21 Onaga FI, Jamami M, Ruas G, Di Lorenzo VAP, Jamami LK. Inflência de diferentes tipos de bocais e diâmetros de traqueias na manovacuometria. Fisioter Mov 2010;23(2):211–219
22 Cópico FCQ. A capacidade funcional da criança respiradora oral avaliada pelo teste de caminhada de seis minutos [dissertação]. Belo Horizonte: Universidade Federal de Medicina; 2008