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The reliability and intensity dependence of maximum mouth pressure during bench press exercise in healthy athletes

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Abstract

Background: Respiratory muscle strength is an important indicator of human health and sport condition. The aim of this study was to assess the test/retest reliability of mouth pressure (MP) measured by a created pressure sensor mouthpiece in the sitting position and during bench pressing at various intensities.

Material and methods: 23 healthy athletes were measured in 3 separate sessions for MP in the sitting position and during flat bench press at an intensity of one repetition maximum (1RM), 3 x 90% of 1RM, 8 x 80% of 1RM and 12 x 60% of 1RM.

Results: The measurement device showed acceptable reliability with ICC (Intraclass correlation) ranging from 0.75 to 0.95, where the highest reliability was reached in between repetitions, and slightly decreased when measurements were done in different sessions. The ANOVA showed differences between mouth pressure at different exercise loads (F₄, ₅₆ = 22.18, p< 0.001), with the highest MP measured in the sitting position, followed by 90% of 1RM, 80% of 1RM and 60% of 1 RM load.

Conclusions: This study shows acceptable reliability of MP measurement by a mouthpiece device with piezo-resistant sensor. The MP depends on the exercise intensity during the bench press and is higher in sitting than in the supine body position.

Key words: bench press, mouth pressure, reliability, resistance training.

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INTRODUCTION

The respiratory muscles of healthy individuals suffer from physiological fatigue following certain types of physical activities; therefore, respiratory muscle strength is an important factor in different sport disciplines [1]. Breathing muscles are used to a high degree during weight lifting with application of the Valsalva maneuver (VM), which has same value as expiratory pressure, or mouth pressure [2–5]. Lack of power of the breathing muscles can lead to sport performance failure, insufficient cough, and possible injuries [6]. The correct assessment of breathing muscles strength is therefore very important. Invasive methods involve esophageal balloons, gastric balloons, bladder catheters, rectal probes, or radio capsules, all having high levels of accuracy. However, these methods cause discomfort to their user [7]. It is well known, that problems connected to their application and removal discourage many volunteers; therefore, they refuse to participate in research or quit it sooner.

Non-invasive methods mostly consist of a mouthpiece that is connected to a reliable manometer. They are usually portable, with good subject tolerance, easy to apply and maintain. Moreover, measurement can be immediately canceled without further complications. Their disadvantage is that they are rather imprecise, and the results are effort-dependent. Also, the exhale is pressed against the measuring device, not against the glottis, which may be unnatural for some subjects. However, for the benefits listed above, they are widely applied and accepted [8]. Literature also describes unusual mouth pressure (MP) measuring possibility by estimation from systolic blood pressure [5, 9]. However, this method is suitable for static measurements, and hence its usage for sport activity is limited.

Several studies have reported valuable results with reliable manometers with piezo sensitive resistive pressure-sensing technology as the dynamometer used in this study [5, 9–11]. Unfortunately, none of them established reliability during exercises with a high external load (e.g. during bench press). They also do not have unified measuring methods, or use inappropriate or insufficient statistical measurements of questionable reliability [12–15], such as Pearson correlation coefficient, which is difficult for assumption.

There are many parameters connected to breathing muscles, but not all of them are accurate enough for sport. While total lung capacity measurements show some aspects of lung condition, it is mainly used for indication of lung restriction diseases. Also, the relationship between lungs volume and the strength of the respiratory muscle system is not linear [16]. While the lungs volume is easily measured by its capacity, breathing muscle strength can be measured by the maximum inspiratory pressure effort (MIP) and maximum expiratory pressure effort (MEP) [7, 8, 17]. These two values show the ability to generate force of the inspiratory or expiratory muscles during a brief quasi-static contraction. MIP and MEP are commonly measured with a manometer as mouth pressure [18]. Though inspiration muscle strength is important for aerobic performance, resistance exercise with a low number of performed repetitions (n < 4) mainly profits from strong expiratory muscles and abdominal muscles. Furthermore, expiratory and abdominal muscles play a crucial role in generating intra-abdominal pressure, which is important in overcoming resistance during strength exercises, such as bench press.

Since the supine position has an effect on generated MP, the purpose of this study is to find out the differences between MP in the sitting position and during
bench pressing at various intensities (submaximal and maximal loads) along with the reliability of an ergonomically designed device for mouth pressure measurement, which can be used in the athletic population during high intensity strength exercises. Bench press (BP) has been used because it is an upper body exercise, overcomes high resistance and is easy to alter variables such as the intensity of exercise [19, 20].

**MATERIAL AND METHODS**

**PARTICIPANTS**

A sample of 23 healthy athletes (23 males), students of the Faculty of Physical Education in Prague, were recruited. Participants were required to be between 18–30 years old, with at least 1 year strength training and bench pressing experience (Table 1). The exclusion criteria were hypertension, history of respiratory or neuromuscular disease, pulmonary infection, smoking or drug consumption within 2 weeks before the measurements, as they are known to affect the respiratory function. All subjects needed to have undergone a valid sports-doctor exam.

<table>
<thead>
<tr>
<th>Table 1. Participants’ description (N = 23)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>Age (y)</td>
</tr>
<tr>
<td>Height (m)</td>
</tr>
<tr>
<td>Weight (kg)</td>
</tr>
</tbody>
</table>

**PROTOCOL**

The familiarization protocol for each participant (or a group of 3 people maximum) was for 2 x 30 minutes on 2 different days. The second session took place 3 days before measurements presented in this study. During the first and the second session, the tempo of movement and tolerance for the measuring device was tested. 1 RM of BP exercise was tested on the 2nd occasion. The protocol itself did not have an exact form, because every subject needed different time for familiarization, but it consisted mainly of BP of light weight (or a wooden stick) in the proper tempo of movement, repetitive breathing exercise while bench-pressing (inhalation in the eccentric phase of movement and exhalation in the concentric phase), fixing minor lacks of BP technique, and measuring the 1 RM.

After prior assessments had been completed, the experimental session was divided into 3 measuring sessions. The first one took place at 10 am ±2 hours, the second 4 hours later, and the third one 3–4 days apart from the first one. At the beginning volunteers were asked to perform dynamic guided warm-up exercises, consisting of pushups, burpees, and isometric pectoral muscle stretches. After that, the volunteers were asked to perform 3 warm-up maximum expiratory efforts in the sitting position that were followed by 3 sharp maximum expiratory effort measurements, lasting at least for one second. Between the attempts there was a 30-second break. Then followed the bench press part, where volunteers were asked to perform expiration against a mouth pressure measuring device during bench pressing, in the concentric phase of movement. The bench press protocol had the following scheme: 1 repetition with 100% 1RM, 3 repetitions with 90% 1RM, 8 repetitions with 80%
1RM and eventually 12 repetitions with 60% 1RM. Between each set, there was a 3–5 minute recovery break. Sets were in a randomized order. After the last recovery break from the bench press part, volunteers were again asked to perform 3 maximum expiratory efforts in the sitting position, with 30-second breaks between each other. The same scheme was repeated 4 hours later, and 3–4 days apart. Measurements for the third part took place at the same time of day as the first measurement for each participant.

This study was approved by the ethics committee of the Charles University of Physical Education in Prague, the Czech Republic, number 143/2015. All measurements were performed at the same place, in the laboratory of biomechanics and extreme loading. All research was performed according to the declaration of Helsinki. All participants gave their written consent.

MEASUREMENTS

The main measurements included 3 sessions. The first session was 3 hours apart from the second, and the third session was 3-4 days apart from the first one. Each session consisted of measurement of 3 MEP efforts, followed by BP exercise of intensity: 1 repetition with 100% 1RM, 3 repetitions with 90% 1RM, 8 repetitions with 80% 1RM and eventually 12 repetitions with 60% 1RM. Between each set, there was a 3–5 minute recovery break. Sets were in a randomized order. The session finished with another 3 MEP efforts.

Before the measurements, each participant performed a guided dynamic warm-up, which was followed by 3 warm-up maximum expiratory effort attempts, and 3 sharp-measuring attempts. The maximum inspiration was prior to the maximum expiratory effort for each participant. During bench pressing, each subject was instructed to inhale in the eccentric phase and to exhale during the concentric phase, which is globally the most accepted breathing pattern for low, medium and high intensity bench pressing. In both situations, during maximum expiratory effort in the sitting position and the bench press exhalation, volunteers were wearing a nose clip to prevent unintentional nose air leaks.

BENCH PRESS EXERCISE

In this study, a variation of an exercise called flat bench press was used, because it is the most common and accepted compromise between power performance and health. During this variation, the subject makes maximally retracts the scapula and pushes the chest anteriorly, while stably lying in the supine position on the bench. The sitting muscles, the upper part of the back and the head are throughout the whole exercise in contact with the bench. The feet are firmly pushed to the floor, and their position does not change during the exercise. The chest is pushed upwards all the time, abdominal muscles stay firm, and the shoulders are pulled down and in the posterior direction. The back, hips, and the pelvis are contracted all the time. The hand is holding the bar with a thumb grip. After taking the barbell from holders, the exercise starts with extended arms, followed by controlled descent, until the bar touches the chest. The point of touch is approximately the inferior part of pectoral muscles. After a brief pause, there is then a strong fluent push, lifting the bar back to the starting position. The elbows are kept facing down throughout and are positioned in line under the barbell. The shoulders should not go to inner rotation. The trajectory of the bar is rarely straight, but mostly follows the reverse J shape.
For every participant the width of the grip was 81 cm, which in this case did not cause any technique changes connected to anthropometric differences between volunteers. The movement tempo used in this study was 3-0-X-1 (3 s for the eccentric phase, 0 s for the bottom phase, the maximum speed for the concentric phase, 1 second between repetitions) for 90% of 1RM (repetition maximum), 80% 1RM, and 60% 1RM. For 1RM, the tempo was volitional. In all, caution was exercised not to squeeze the chest with the bar, or bump the bar up from chest.

The exercise was performed on a professional Eleiko standardized bench, approved by IPF (161 cm length, 20.50 cm wide, 42.5 cm high) using a calibrated Eleiko powerlifting barbell and weight plates.

**MOUTH PIECE DEVICE**

Maximum expiratory pressure was measured by a mouthpiece, manufactured by Kistler 9203, which is a small, portable, lightweight, non-invasive dynamometer that uses piezo resistive pressure sensing technology, and a low volume rubber mouthpiece that was cut from a diving tube. Both parts were firmly sealed together with silicon glue to avoid air leaks and connected by 1 meter resistance-sensitive optic cable to an amplifier with a recounter. Data were stored by acquisition software DEWESoft7 (version 7.1.2) on a hardware disk, and also displayed in real time. Transferring obtained pC to Pascal was manually set in program Dewesoft using the formula 10 000 Pa = -5.647 pC. This pattern was obtained by a calibration process on exact (0, 5000, 10 000, 20 000, 50 000 Pa) values with a calibrated Druck DPI 705 manometer device. Measuring accuracy was reached by connecting Kistlers 9203, DPI 705 sensor parts by a rubber hose, which had a one-sided valve on its end, for easy manipulation and pressure maintenance. DPI 705 is a digital handheld pressure indicator, with a range from 0 to 700 bar (1000 PSI). The guaranteed 0.1% full scale accuracy (0.7 bar) was tested on this device by pneumatic and hydraulic pressure generator according to assurance Standard ISO9000.

![Fig. 1. Assembled mouthpiece presented in this study with pressure sensor detail](image)

**STATISTICAL ANALYSIS**

The data were processed using the Statistica software 13.4 (TIBCO software Inc. 2019, Palo Alto, CA, USA) with possible R software (R Foundation for Statistical Computing, Vienna, Austria) integration with statistical significance set at $p < 0.05$. The basic dataset was presented as mean and standard deviation and
standard error (Table 2, 3 and 4). Reliability of the manometer device has been estimated by intraclass correlation coefficient (ICC) and coefficient of variation (CV) across measured repetition in measured trials (during one set of bench press), between different sessions on the same days and between trials 3 to 4 days apart. Although other studies show that for this type of reliability a sample of 11 subjects is enough [11], in this study 23 subjects participated to increase the statistical power of the analyses. For each measuring session, reliability was calculated separately for the maximal sitting expiration, 1RM bench press (BP), 3 x 90% of 1RM BP, 8 x 80% of 1RM BP, 12 x 60% 1RM BP. To assess reliability between repetitions, all successful measurements were taken from session 1, 2 and 3. To assess reliability of intra-session reliability all successful measurements were taken from the first and the second session. To assess intra-day reliability, all successful measurements were taken from the first and the third session.

One way analyses of variance (ANOVA) for repeated measurement were used to compare mouth pressures between sitting VM and BP at different exercise intensities (100%, 90%, 80%, and 60% of 1RM) followed by Dunn’s post hoc tests.

**RESULTS**

The measurement device showed acceptable reliability with ICC ranging from 0.75 to 0.95 (Table 2, 3, 4), where the highest reliability was reached in between repetitions, and slightly decreased when measurements were done at different sessions and days. However, the intra-session and intraday did not differ in reliability values.

The ANOVA showed differences between mouth pressures at different loads ($F_{4,56} = 22.183, p < 0.001$), where post hoc showed that the highest values were achieved during sitting MEP, and the pressure values during 1 RM and 90% of 1RM were higher than mouth pressure during 80% and 60% of 1RM load.

<table>
<thead>
<tr>
<th>Peak pressure</th>
<th>Mean ±SD (kPa)</th>
<th>ICC</th>
<th>SEM (kPa)</th>
<th>SDD (kPa)</th>
<th>SDD (%)</th>
<th>CV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sitting expiration</td>
<td>17.23 ±4.3</td>
<td>0.98</td>
<td>0.41</td>
<td>0.86</td>
<td>4.991</td>
<td>24</td>
</tr>
<tr>
<td>1 RM</td>
<td>15.1 ±2.2</td>
<td>0.95</td>
<td>0.45</td>
<td>0.44</td>
<td>2.91</td>
<td>15</td>
</tr>
<tr>
<td>90% of 1RM</td>
<td>13.3 ±3.42</td>
<td>0.93</td>
<td>0.34</td>
<td>0.684</td>
<td>5.14</td>
<td>25</td>
</tr>
<tr>
<td>80% of 1RM</td>
<td>12.5 ±3.6</td>
<td>0.97</td>
<td>0.27</td>
<td>0.72</td>
<td>5.76</td>
<td>29</td>
</tr>
<tr>
<td>60% of 1RM</td>
<td>12.6 ±3.3</td>
<td>0.98</td>
<td>0.20</td>
<td>0.66</td>
<td>5.338</td>
<td>26</td>
</tr>
</tbody>
</table>

Legend: RM = repetition maximum, ICC = Intraclass correlation coefficient, SEM = standard error of measurement, CV = coefficient of variation.

<table>
<thead>
<tr>
<th>Peak pressure</th>
<th>Mean ±SD (kPa)</th>
<th>ICC</th>
<th>SEM (kPa)</th>
<th>SDD (kPa)</th>
<th>SDD (%)</th>
<th>CV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sitting expiration</td>
<td>17.43 ±5.02</td>
<td>0.95</td>
<td>0.48</td>
<td>1.004</td>
<td>5.760</td>
<td>29</td>
</tr>
<tr>
<td>1 RM</td>
<td>14.80 ±2.7</td>
<td>0.84</td>
<td>0.33</td>
<td>0.54</td>
<td>3.649</td>
<td>19</td>
</tr>
<tr>
<td>90% of 1RM</td>
<td>13.3 ±3.42</td>
<td>0.75</td>
<td>0.75</td>
<td>0.684</td>
<td>5.143</td>
<td>25</td>
</tr>
<tr>
<td>80% of 1RM</td>
<td>12.71 ±3.31</td>
<td>0.91</td>
<td>0.26</td>
<td>0.662</td>
<td>5.208</td>
<td>26</td>
</tr>
<tr>
<td>60% of 1RM</td>
<td>11.7 ±3.43</td>
<td>0.92</td>
<td>0.23</td>
<td>0.686</td>
<td>5.863</td>
<td>29</td>
</tr>
</tbody>
</table>

Legend: RM = repetition maximum, ICC = Intraclass correlation coefficient, SEM = standard error of measurement, CV = coefficient of variation.
Table 4. Intra-day reliability of peak mouth pressure during bench press exercise at different exercise intensity

<table>
<thead>
<tr>
<th>Peak pressure</th>
<th>Mean ±SD (kPa)</th>
<th>ICC</th>
<th>SEM (kPa)</th>
<th>SDD (kPa)</th>
<th>SDD (%)</th>
<th>CV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sitting expiration</td>
<td>18.1 ±5.01</td>
<td>0.95</td>
<td>0.54</td>
<td>1.002</td>
<td>5.536</td>
<td>28</td>
</tr>
<tr>
<td>1 RM</td>
<td>14.03 ±3.25</td>
<td>0.77</td>
<td>0.29</td>
<td>0.65</td>
<td>4.633</td>
<td>27</td>
</tr>
<tr>
<td>90% of 1RM</td>
<td>13.70 ±2.98</td>
<td>0.91</td>
<td>0.19</td>
<td>0.596</td>
<td>4.350</td>
<td>25</td>
</tr>
<tr>
<td>80% of 1RM</td>
<td>10.4 ±3.58</td>
<td>0.81</td>
<td>0.28</td>
<td>0.716</td>
<td>6.88</td>
<td>34</td>
</tr>
<tr>
<td>60% of 1RM</td>
<td>10.12 ±3.09</td>
<td>0.89</td>
<td>0.19</td>
<td>0.618</td>
<td>6.113</td>
<td>31</td>
</tr>
</tbody>
</table>

Legend: RM = repetition maximum, ICC = Intraclass correlation coefficient, SEM = standard error of measurement, CV = coefficient of variation.

Fig. 2. The differences in mouth pressure during sitting VM and bench press at different lifted load

Legend: RM = repetition maximum, VM Sitting = Valsalva maneuver in the sitting position - maximal expiratory pressure, * significantly higher than all other conditions, ** significantly different from 80% and 60% repetition maximum

**DISCUSSION**

The measured MP in this study was higher than in other bench press studies [21, 22], results of (18.1 ±5.01 kPa for MEP, 14.03 kPa ±3.25 for 1 100% RM BP, 13.70 ±2.98, for 90% RM BP, 10.4 ±3.58 for 80% RM BP and 10.12 ±3.09 kPa for 60% RM BP ) support conclusions of other studies [9, 23] that MP is mainly affected by the body position and then by the intensity of exercise. Higher measured values can be explained by the test sample. This study involves lifting by experienced males who have higher muscle strength and different muscle activation, muscle cooperation and diaphragm activation compared to other groups [24–26].

Since ICC values higher than 0.6 are considered as accepted reliability, and ICC values higher than 0.8 are considered as high reliability measurements [27], this study proves that a well assembled mouthpiece containing Kistler 9203 can be used as a MP measuring tool with high reliability. Our measurements device showed reliability values with ICC ranging from 0.75 to 0.95 (Table 2, 3, 4), where the best results were in between repetition reliability and slightly decreased when measurements were taken on different days. However, the results on two different days did not differ in reliability values.
Several studies [11–13, 15, 17, 28] report reliability of portable MP measuring devices on healthy or breath-connected limitation patients. Hamnegard et al. [13] were comparing simultaneous measurements with a portable manometer versus a laboratory standard machine, with subjects who were healthy or with a respiratory disease, resulting in mean SD difference 0.19 ±0.12 for plmax (average of 1 second in peak of MIP value) and -0.04 ±0.12 kPa for pEmax (average of 1 seconds in MEP peak). However, this study refers more to the accuracy of measurement between 2 devices, rather than reliability. Jalan [29] examined the reliability of a portable manometer in 80 adult subjects. His results were very reliable. The ICC for intra- and inter-rater reliability was 0.96 and 0.92, which is similar to results in our study. Larson [17] measured the reliability once a week for 4 weeks in 91 patients with chronic obstructive pulmonary disease with an aneroid gauge, with test-retest reliability coefficient r = 0.97 for plmax. Maillard et al. [28] also measured MIP in young healthy people with a portable manometer with ICC 0.88–0.92. Moreover, Dimitriadis et al. [11] tested reliability of a piezo-sensitive crafted mouth-piece device on 15 healthy volunteers. Their results for sitting MIP and MEP (ICC 0.86–0.90, SEM 9–10, SDD 18–22) and the standing position (ICC 0.78–0.83, SEM 12–14, SDD 23–26) reached reliability from 3 measured expiratory/inspiratory maneuvers on each from 3 testing occasion with ( ICC > 0.90 ). The ICC for MEP in this study has similar values (0.95–0.98) and decreases as the sport activity (BP) is added. However, the lowest measured ICC during BP was 0.75, which is still very strong reliability. The amount of measured maneuvers during each part of this study is for each participant except for 1 RM every time was higher than or equal to 3, for increasing the power of the test.

Dimitriadis et al. [11] also presents in their study of 15 healthy volunteers grand mean values for MEP in the sitting position and the standing position. The results for both positions were the same (20.3 kPa). Compared to our mean result (17.23 kPa) for healthy athletes, they were significantly higher. In addition, their measured values for standing and sitting position do not correspond with results of other studies, concluding that tights closer to the chest position is more suitable for abdominal muscle force production, resulting in higher sitting MP generation, rather than standing [21].

One of the most complex studies [21] on bench press, leg press, dead lift, slide row and box lift reports measurements of VM at intensity of 50, 75 and 100% of 4 RM. Their peak MP values were 8.7 ±2.4 kPa, 12 ±3.5 kPa, 14 ± 4.4 kPa for dead lift, 9.5 ±3.1 kPa, 11.5 ±2.8 kPa and 14.8 ±2.5 kPa for box lift, 7.6 ±4.4 kPa, 9.9 ±5.2 kPa, 11.7 ± 4.3 kPa for slide row, 6 ±2 kPa, 9.9 ±3.6 kPa, 17.3 ±3.7 kPa for leg press, 7.6 ±2 kPa, 8.9 ±2.8 kPa, 13. ±4.9 kPa for bench press and 22.2 ±6 kPa for MEP. The highest values were reached during MEP, followed by leg press, dead lift, box lift, slide row and bench press. These results support the conclusion that exercise selection plays the main role in generating MP, and is further dependent on the intensity of exercise and the lifted load.

**CONCLUSIONS**

This study shows acceptable reliability of MP measurement by a mouthpiece device with a piezo-resistant sensor. The MP depends on the exercise intensity during the bench press and is higher when sitting compared with the supine body position.
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