Over-the-counter performance enhancing mouthguards are unable to decrease blood lactate and improve power output during a Wingate anaerobic test (WAnT)

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**Abstract**

**Background/Objective:** Mouthguards are the primary mode of protection against maxillofacial injuries in contact sports, but recent research has also linked performance enhancement to this piece of equipment. The purpose of this study was to test the claims of the Under Armour ArmourBite (UAAB) mouthguard to decrease blood lactate concentration ([BL]) and increase power when compared to a generic over-the-counter mouthguard (OTC) and no mouthguard (NOMG) during an anaerobic performance test.

**Methods:** Seventeen recreationally active males (23.4 ± 2.7 years; 179.6 ± 7.4 cm; 83.0 ± 14.0 kg) were tested using the 30 s Wingate anaerobic test (WAnT) during three separate testing sessions.

**Results:** There were no differences in [BL] between any of the conditions immediately or 5 min posttest. There were also no differences in peak, relative or average power, or fatigue index during the WAnT. The UAAB mouthguard was therefore unsuccessful in improving anaerobic performance.

**Conclusion:** It is likely that more expensive, custom-fit dental mouthguards may be necessary for individuals to see any benefits to athletic performance.

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Introduction

Mouthguards are often used for protection against dental and maxillofacial injuries by separating the maxillary and mandibular teeth and acting as impact-absorbing devices. This aids in prevention of injuries such as tooth root fractures and lacerations or bruising of the intraoral tissues. Because mouthguards help protect against various oral injuries, they are mandatory in many sports such as ice hockey, football, lacrosse, and field hockey.

While the primary use is protective, some studies have shown mouthguards to have performance-enhancing benefits as well, such as reducing blood lactate concentration ([BL]) during exercise. In one study, a vented mouthguard was used during maximal aerobic exercise and [BL] was found to be lower at the end of a cycle-based VO2max test when compared to both a generic mouthguard and a control (no mouthguard). Similarly, lower [BL] was shown at the end of a 30 min treadmill run while using an over-the-counter (OTC) mouthguard compared to a control condition. However, another study found no difference in [BL] at submaximal workloads or peak fatigue when comparing custom-fit and OTC mouthguards to a control condition. While previous studies have primarily investigated the effect of mouthguards during aerobic testing conditions, minimal research has been conducted on anaerobic performance. Because mouthguards are generally marketed towards contact sports that have a high occurrence of short, intense bouts of activity, there is a need to examine the effectiveness of the performance enhancing aspects of mouthguards during a test that simulates these anaerobic conditions, rather than an aerobic test such as a steady-state run or a VO2max test. The Wingate anaerobic test (WAnT) involves 30 s of cycling on an ergometer against a percentage of the subject’s body mass, usually 7.5%, and is a valid and reliable test of anaerobic power that has been used in sports science research for over 30 years. The Under Armour ArmourBite mouthguard (UAAB; Under Armour Bite Tech Inc., Norwalk, CT) with Power Wedges™ is an OTC mouthguard purported by the company to improve gas exchange, increase strength, endurance, and reduce [BL]. The purpose of this
study was to determine if there are differences between the UAAB versus a standard, inexpensive over-the-counter mouthguard (OTC) and a control condition with no mouthguard (NOMG), on [BL] and anaerobic performance in healthy, recreationally active male subjects. We hypothesized that there would be no differences seen between conditions on blood lactate concentration or any power variables associated with a WAnT.

Methods

Study design

This study implemented a repeated-measures design. Our purpose was to test claims from the manufacturer of a commercially available OTC mouthguard of improved strength and decreased blood lactate concentration. As strength is important in power generation,5,6 the WAnT was chosen as the method of assessing the efficacy of the mouthguard to improve performance. Participants volunteered for the study and were all recreationally active. They were asked to come to the lab for four visits in total: an orientation session and three testing sessions.

Participants

This study utilized 17 healthy male recreationally active participants (age: 23.4 ± 2.7 yrs, mean ± SD; height: 179.6 ± 7.4 cm; mass: 83.0 ± 14.0 kg). Participants that participated in sports requiring mouthguards were strongly encouraged to participate, but this was not a requirement for inclusion into the study. During the orientation session, all subjects were familiarized with each mouthguard in an effort to increase comfort during the testing sessions. Exclusion criteria included tobacco use, lower extremity injury, and if they were not considered “low risk” according to the AHA/ACSM Health/Fitness Facility Pre-participation Screening Questionnaire. Participants were instructed to maintain normal eating habits and to refrain from intense physical activity 24 h prior to each session. This study was approved by the university Human Subjects Institutional Review Board.

Procedures

Orientation session

The orientation session consisted of reading and signing an informed consent, followed by completion of the health screening questionnaire. The familiarization session consisted of 5 min of cycling between 50 and 70 rpm against no resistance on the ergometer (Monark Ergomedic 894E; Monark Exercise AB, Vansbro, Sweden). Participants were then fitted with each type of mouthguard (UAAB or OTC) per manufacturer guidelines.

Testing sessions

Counterbalancing was used to determine the order of testing in an attempt to prevent a learning or practice effect.8 The session began with a baseline finger-stick analysis of [BL] (Accusport; Sport Resource Group, Hawthorne, NY). Participants completed the same warm-up protocol performed during the orientation session and then immediately began the WAnT, a 30s maximal anaerobic exercise test on a cycle ergometer against 7.5% of their body mass. Immediately after the WAnT, they remained on the ergometer for a second [BL] measurement. Participants were then instructed to rest in a seated or supine position for 5 min, after which a final [BL] measurement was taken. During the rest period of the two mouthguard conditions, they also completed a survey, which was modified to include questions tailored to the study and assessed the their attitudes toward the mouthguards; analysis of the survey showed sufficient internal consistency.9 There was at least 48 h between sessions with a maximum of three weeks to complete all three visits. Every attempt was made to schedule all three testing sessions at the same time of day and the majority of subjects were scheduled within a 2.5 h range in time with a maximum difference was around 5 h.

Statistical analysis

SPSS Statistics Version 23 (IBM, Armonk, NY) was used for data analysis. Repeated-measures analyses of variance (ANOVA) were utilized to assess [BL] and the WAnT variables such as peak power (PP), relative peak power (RPP), average power (AP), and fatigue index (FI) between conditions (NOMG, UAAB, OTC). Paired samples t-tests were used to compare answers to the questions on the survey (OTC vs. UAAB). The significance level was set a priori at p < .05. Greenhouse-Geiser corrections were used when the assumption of sphericity was violated.

Results

There were no significant differences in [BL] between NOMG, UAAB, and OTC immediately post-exercise (5.4 ± 2.3, 6.6 ± 2.4 and 6.2 ± 2.5 mmol L⁻¹, respectively; Fig. 1). There were also no differences between conditions 5 min post-exercise (8.6 ± 2.6, 9.6 ± 2.3, and 8.9 ± 2.4 mmol L⁻¹). Across all time points, there was no main effect of condition (p = .087) and no interactions were present (p = .527). There were also no differences between conditions on any WAnT power variables (Table 1).

The mouthguard survey (Table 2) revealed a significant difference (p = .014) regarding the perception of the effects of each mouthguards. Specifically, 75% of participants reported they would use the UAAB for the purpose of performance enhancement compared to only 31% for the OTC mouthguard.

Discussion

The aim of this study was to compare the effects of the UAAB mouthguard on anaerobic performance and blood lactate concentration when compared to an inexpensive over-the-counter mouthguard and a control condition. The results showed no differences between any of the testing conditions, supporting our hypothesis. A substantial amount of research on mouthguards and their effects on [BL] has utilized aerobic activities; to the best of our knowledge, only two other studies have used anaerobic testing conditions. Morales and colleagues reported lower [BL] with a UAAB mouthguard following a WAnT; however, custom-fit mouthguards were used which interfere less in ventilation compared to their OTC counterparts and may be the causative factor for their findings.10 A recent study by Golem et al. showed no significant decrease in [BL] following a maximal exercise test to exhaustion, with an OTC jaw-repositioning mouthguard.11 Although the focus was on testing aerobic performance in the latter study, blood lactate was measured after the maximal exercise test, which ends with subjects in a highly anaerobic state.

In the present study, there may have been no differences in [BL] between the mouthguard conditions because of the bulky designs used to ensure a universal fit for most mouth sizes, potentially reducing airway openings. This idea is supported by previous research showing the effects of mouthguards on ventilation, which was evaluated via a spirometer.12 A custom-fit mouthguard impeded breathing less than an OTC mouthguard, which may have created better gas exchange, and in turn decreased [BL]. It is reasonable to assume that an OTC mouthguard has less contact between the teeth and gums compared to a custom-fit
mouthguard; this may cause the total volume of the mouthguard to be greater and could lead to a reduction in the airway opening, thus inhibiting airflow. Although no mouthguards were used, this notion is corroborated by Fujii et al. who found that higher minute ventilation (VE) immediately following a WAnT led to lower [BL] values. Some studies have shown opposing findings, however, and the effect of ventilation on [BL] is somewhat equivocal. For example, Bailey et al. found at the end of a maximal cycling exercise test that both VE and [BL] were significantly lower with a vented mouthguard compared to a traditional mouthguard and control condition. Additionally, it is worth noting that the [BL] value immediately following exercise in the present study was highest in the UAAB condition, and was 1.2 mmol L\(^{-1}\) greater than the control condition. This shows an inability of UAAB mouthguard to prevent accumulation of blood lactate during a WAnT.

The present study also found no differences in anaerobic power variables between conditions. These findings are consistent with those of another study which revealed no difference in muscular power between two OTC jaw-repositioning mouthguards and a control. Similarly, another research group looked at power production and height during a vertical jump test and found no differences between mouthguard and control conditions. However,
increased power and a decreased fatigue index have been shown in a mouthguard condition compared to no mouthguard during a WAnT.10 The fatigue index is a measure of how much power is lost throughout the WAnT; low values indicate a relatively good endurance or ability to maintain a high level of power output. Significant differences have also been shown in average and peak power when evaluating the effects of a mouthguard compared to a control condition, in elite taekwondo athletes during a WAnT.10 Although these latter two studies showed improvements in anaerobic performance, they both utilized custom-fit mouthguards that are designed to properly align the jaw and facilitate maximum clenching.

It has been suggested that contraction of the mandible muscles may cause an increased response in active muscle groups throughout the body, therefore improving overall power.17 In order to maximize clenching capacity, the jaw must be aligned precisely. Bucă et al. reported that lateral adjustments of the jaw of 1–3 mm create better alignment and facilitate more powerful jaw clenching, and that due to the precise nature of the fitting procedure only custom-fitted mouthguards can be effective at producing ergogenic effects.17 The mouthguards utilized in the present study were all self-fit OTC mouthguards and although the UAAB adjusted alignment vertically, none of the conditions caused any lateral adjustments. This may have restricted participants’ ability to maximally clench the jaw.

The results of the mouthguard survey showed a significant difference in opinion regarding future use of either mouthguard with 75% of the participants stating that they would use the UAAB mouthguard for performance compared to 31% for the generic OTC mouthguard. A possible factor for these results may have been the fit of the mouthguard. It was suggested by several participants that the UAAB may have had a better overall fit than the OTC, which may be a cause for the preference shown toward the UAAB.

There were certain limitations present in this study. There was no way to blind participants to the mouthguard that they were using; their prior perceptions of each mouthguard may have affected their performance on the test. Additionally, we cannot make any inferences about the ability of each mouthguard to protect dental structures; it was only the possible performance enhancing effects that were investigated. Lastly, only male participants were used so the results are unfortunately limited to this population. Some may see the cycling aspect of the WAnT as a limitation as most power-related sports include running; however, it has been shown to be strongly correlated with running anaerobic sprinting performance19 so we feel as though it is a valid measure of performance.

Conclusion

Mouthguards are utilized in most major contact sports to minimize risk of dental and maxillofacial injuries, but some evidence exists that there may be a performance enhancing aspect as well. While the cost of the UAAB mouthguard is considerably less than a custom-fit dental mouthguard, it is relatively expensive when compared to a generic over-the-counter option. However, if performance enhancement is present with this mouthguard then the cost may be justified. Based on the results of this study, the UAAB mouthguard was unsuccessful in improving anaerobic performance compared to a generic OTC mouthguard or a control condition. This study supports previous findings that OTC self-fit mouthguards do not provide any performance enhancement. It is likely that a custom-fit unit may be necessary for individuals to see any benefits to athletic performance. Ultimately, athletes are encouraged to continue using mouthguards for their protective properties, and the type should be chosen based on proper fit and comfort.

Conflicts of interest

The authors have no conflicts of interest to disclose.

Appendix A. Supplementary data

Supplementary data related to this article can be found at https://doi.org/10.1016/j.jesf.2018.07.001.

References

1. Tuna EB, Ozel E. Factors affecting sports-related orofacial injuries and the importance of mouthguards. Sports Med. 2014;44(6):777–783.
2. Bailey SP, Willauer TJ, Ballionis G, et al. Effects of an over-the-counter vented mouthguard on cardiopulmonary responses to exercise and physical agility. J Strength Cond Res. 2015;29(3):678–684.
3. Garner D, McDvitt E. Effects of mouthpiece use on lactate and cortisol levels during and after 30 minutes of treadmill running. Open Access J Sci Technol. 2015;3:1–6.
4. Drum SN, Swisher AM, Buchanan CA, Donath L. Effects of a custom bite-aligning mouthguard on performance in college football players. J Strength Cond Res. 2016;30(5):1409–1413.
5. Bar-Or O. The Wingate anaerobic test an update on methodology, reliability and validity. Sports Med. 1987;4(6):381–394.
6. Young W, Mc Lean B, Ardagna J. Relationship between strength qualities and physiological effects of custom-fitted vs self-adapted mouthguards. Dent Traumatol. 2005;19(3):658.
7. Arslan C. Relationship between the 30-second Wingate test and characteristics of isometric and explosive leg strength in young subjects. J Strength Cond Res. 2005;19(3):658.
8. Vogt WP. Dictionary of Statistics & Methodology. vol. 2. Thousand Oaks, California: Sage Publications.; 1995.
9. Berry DC, Miller MG, Leow W. Attitudes of Central Collegiate Hockey Association ice hockey players toward athletic mouthguard usage. J Publ Health Dent. 2005;65(2):71–75.
10. Morales J, Bucsa B, Solana-Tramunt M, Miró A. Acute effects of jaw clenching using a customized mouthguard on anaerobic ability and ventilatory flows. HMS (Hum Mov Sci). 2015;44:270–276.
11. Golem DL, Davitt PM, Arent SM. The effects of over-the-counter jaw-repositioning mouthguards on aerobic performance. J Sports Med Phys Fit. 1995;35(1):13–19.
12. Arslan C. Relationship between the 30-second Wingate test and characteristics of isometric and explosive leg strength in young subjects. J Strength Cond Res. 2005;19(3):658.
13. Vogt WP. Dictionary of Statistics & Methodology. vol. 2. Thousand Oaks, California: Sage Publications.; 1995.
14. Berry DC, Miller MG, Leow W. Attitudes of Central Collegiate Hockey Association ice hockey players toward athletic mouthguard usage. J Publ Health Dent. 2005;65(2):71–75.
15. Morales J, Bucsa B, Solana-Tramunt M, Miró A. Acute effects of jaw clenching using a customized mouthguard on anaerobic ability and ventilatory flows. HMS (Hum Mov Sci). 2015;44:270–276.
16. Golem DL, Arent SM. Effects of over-the-counter jaw-repositioning mouthguards on dynamic balance, flexibility, agility, strength, and power in college-aged male athletes. J Strength Cond Res. 2015;29(2):506–512.
17. Allen CR, Dabbs NC, Zachary CS, Garner JC. The acute effect of a commercial bite-aligning mouthpiece on strength and power in recreationally trained men. J Strength Cond Res. 2014;28(2):499–503.
18. Cetin C, Kecojevic AD, Erdogan A, Baydar ML. Influence of custom-made mouth guards on strength, speed and anaerobic performance of taekwondo athletes. Dent Traumatol. 2009;25(3):272–276.
19. Bucsa B, Morales J, Solana-Tramunt M, Miró A, García M. Effects of jaw clenching while wearing a customized bite-aligning mouthpiece on strength in healthy young men. J Strength Cond Res. 2016;30(4):1102–1110.
20. Zagatto AM, Beck WR, Gobatto CA. Validity of the running anaerobic sprint test for assessing anaerobic power and predicting short-distance performances. J Strength Cond Res. 2009;23(6):1820–1827.