Recruitment of the Serratus Anterior as an Accessory Muscle of Ventilation during Graded Exercise

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Abstract: The role of the serratus anterior (SA) as an accessory muscle of ventilation and its physiologic significance under exercising conditions remains unclear. Recent investigations have utilized the measurement of SA as an analog for respiratory muscle oxygenation. The purpose of this investigation was to examine the action of the serratus anterior via surface electromyography (EMG) and near infrared spectroscopy (NIRS) during exercise while controlling for muscular effort not related to ventilation. Nine healthy volunteers (age = 24.4 ± 0.5 years, VO2max = 3.416 ± 0.35 l/min, V˙Epeak = 127.5 ± 13.1 l/min, TVpeak = 2.844 ± 0.226 l) completed a graded exercise test to volitional exhaustion on a cycle ergometer. The subjects’ arms were folded and relaxed at the abdomen to minimize muscular effort resulting from scapular stabilization during pushing/forward flexion of the arms associated with cycle ergometry. ˙VO2 and V˙E were monitored breath-by-breath throughout exercise. EMG was recorded over the right SA, and a near infrared probe was placed over the left SA. No significant differences were observed throughout the graded exercise test for tissue oxygenation (StO2) (n = 6, F[1.532, 7.661] = 0.895, P > 0.05, η² = 0.15) or EMG (n = 9, F[1.594, 12.75] = 3.067, P > 0.05, η² = 0.27). Although the recruitment of the SA has been postulated to aid in ventilation in various postures and disease states, it is concluded that it shows little muscular effort in healthy subjects during upright cycling. Additional research is needed to conclude the pertinence of utilizing StO2 of the SA as an analog for respiratory muscle oxygenation.

Key words: electromyography (EMG), near infrared spectroscopy (NIRS), cycling, ergometer, oxygenation.

The serratus anterior (SA) muscle has often been described as an accessory muscle during ventilation, though considerable debate continues as to its specific role in relation to various postures and the subject’s health or diseased state [1–6]. The SA originates from the first through the eighth or ninth ribs, inserting at the anterior surface of the vertebral border of the scapula [7]. In addition to upward rotation, protraction, and stabilization of the scapula, the SA has also been theorized to elevate the rib cage during inspiration and therefore act as an accessory muscle of ventilation [4–6, 8].

Throughout the mid-20th century, investigators challenged the notion that the SA was involved in ventilation [1, 9]. Disease states and postures have also been shown to influence muscle tone and phasic activity during breathing, though researchers were unable to consistently measure activity in the SA during forced breathing, with no activity present during quiet ventilation in healthy subjects [2]. Based on these findings, texts published during the 1970s and 1980s concluded that the SA takes no part or, at best, is unlikely to be recruited for ventilation [3, 10].

Investigations employing more advanced techniques successfully identified activity in the SA during ventilation, though with little consistency. Electromyography has been employed to identify phasic activity of the SA in both inspiration and eccentrically during expiration [4, 5]. It was concluded that the SA must be considered an accessory muscle of ventilation, especially in certain postures and diseases, and that the identification of an inspiratory or expiratory role alone may be insufficient to describe its complex action [4–6]. Although these most recent investigations provide strong evidence for the phasic respiratory action of the SA, it is still unclear how the muscle is activated for labored breathing during exercise, or whether the muscle makes a physiologically significant contribution to ventilation.

Recent publications have examined the oxygenation of the SA as a measure of accessory respiratory muscle perfusion with near infrared spectroscopy (NIRS) during cycle ergometry. NIRS is a noninvasive technique used to assess tissue oxygenation (StO2) derived from light absorption changes in small arterioles, capillaries, and venules [11]. Researchers have observed the respiratory
deoxygenation point (as assessed with NIRS) with strong correlation to the respiratory compensation point (RCP), and/or the ventilatory threshold ($V_T$), in disease and health [12–15]. Investigators have reported a strong correlation of the muscle deoxygenation point measured at the SA, and the $V_T$ in healthy children and adults [13–15]. This fall in tissue oxygenation has been postulated as an indication of the oxygenation state of the diaphragm, and this finding may provide insight into the mechanism of exertional dyspnea in cardiac patients [12, 16, 17].

As a result of the subjects grasping the handlebars of the cycle ergometer, muscular work to stabilize the scapula during cycling exercise [12–17] may have confounded the results obtained via NIRS. Furthermore, the fall in StO2 of exercising and nonexercising skeletal muscle is well correlated with $V_T$ or the RCP and is associated with hyperventilation [18–20]. These findings suggest the possibility that changes in StO2 in the SA may be a result of perfusion changes from a redistribution of blood flow. The assertion that SA deoxygenation is due to muscular effort related to ventilation has yet to be determined, because the specific action is not yet fully understood, especially during exercise and the posture of cycling. Thus the purpose of this investigation was to examine the action of the SA via surface electromyography (EMG) and NIRS during maximally graded cycling exercise, while controlling for muscular action-related scapular stabilization.

**METHODS**

**Subjects.** Nine healthy university students volunteered to participate. Subject characteristics are presented in Table 1. Participants were screened for cardiovascular disease with the Physical Activity Readiness Questionnaire (PAR-Q). The study protocol was approved by the San Diego State University Institutional Review Board, and written informed consent was obtained from all volunteers before participating. All procedures complied with the Declaration of Helsinki.

**Experimental protocol.** Subjects completed a maximally graded exercise test on an electromagnetically braked cycle ergometer (Excalibur Sport, Lode BV, Groningen, The Netherlands). The subjects’ arms were relaxed and folded at the abdomen during the exercise test to reduce the muscle activity related to scapular stabilization. The exercise began at a power output of 50 W for a duration of 3 min and was then increased at a rate of 25 W min$^{-1}$ until volitional exhaustion. Oxygen consumption ($\dot{VO}_2$) and CO2 production ($\dot{VCO}_2$) were measured with a breath-by-breath metabolic measurement system employing a hot-wire anemometer for the calculation of expired volume ($\dot{V}E$) (VMax Encore, VIASYS HealthCare, Yorba Linda, CA, USA). A true maximal effort was determined according to the following criteria: subject unable to maintain a pedal cadence of 60 rpm and a RER $\geq 1.1$. All subjects received verbal encouragement until exhaustion. The ventilatory threshold ($V_T$) was determined by multiple criteria, including a rapid increase in the ventilatory equivalent of oxygen ($\dot{VE}/\dot{VO}_2$) with no concomitant increase in the ventilatory equivalent of carbon dioxide ($\dot{VE}/\dot{VCO}_2$), and the V-slope method [21]. $\dot{VO}_{2\text{max}}/\dot{V}_{\text{Epeak}}$/peak Tidal Volume ($TV_{\text{peak}}$) was determined from the highest 20 s average.

**Electromyography.** During the exercise test, EMG was used to evaluate the muscular work of the SA. Following skin preparation, bipolar Ag/AgCl pregelled surface electrodes with an interelectrode distance of 2 cm were placed over the appropriate muscle belly. The conductive area of each electrode was 1 cm in diameter, and each bipolar electrode used a proximal differential amplifier. The right SA was monitored to minimize the ECG artifact [22]. The electrodes were placed horizontally at the level of the inferior edge of the scapula and medial to the latissimus dorsi [22]. Electrodes were placed on the latissimus dorsi to

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**Table 1. Subject characteristics.**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Age</th>
<th>Height (cm)</th>
<th>Weight (kg)</th>
<th>$\dot{VO}_{2\text{max}}$ (l min$^{-1}$)</th>
<th>$\dot{V}_{\text{Epeak}}$ (l min$^{-1}$)</th>
<th>$V_T$ (% VO$_{2\text{max}}$)</th>
<th>TV$_{\text{peak}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>22</td>
<td>165</td>
<td>51.8</td>
<td>3.204</td>
<td>117.3</td>
<td>57.2</td>
<td>2.509</td>
</tr>
<tr>
<td>2</td>
<td>25</td>
<td>170</td>
<td>75.0</td>
<td>3.525</td>
<td>123.3</td>
<td>49.4</td>
<td>2.677</td>
</tr>
<tr>
<td>3</td>
<td>25</td>
<td>185</td>
<td>83.2</td>
<td>3.300</td>
<td>117.4</td>
<td>63.7</td>
<td>2.909</td>
</tr>
<tr>
<td>4</td>
<td>23</td>
<td>185</td>
<td>79.5</td>
<td>5.330</td>
<td>184.2</td>
<td>58.8</td>
<td>4.261</td>
</tr>
<tr>
<td>5</td>
<td>25</td>
<td>163</td>
<td>52.3</td>
<td>2.131</td>
<td>79.8</td>
<td>52.3</td>
<td>2.337</td>
</tr>
<tr>
<td>6</td>
<td>26</td>
<td>178</td>
<td>71.4</td>
<td>4.070</td>
<td>152.4</td>
<td>46.9</td>
<td>2.823</td>
</tr>
<tr>
<td>7</td>
<td>24</td>
<td>178</td>
<td>75.0</td>
<td>4.155</td>
<td>187.7</td>
<td>46.5</td>
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</tr>
<tr>
<td>8</td>
<td>26</td>
<td>168</td>
<td>56.8</td>
<td>2.621</td>
<td>96.7</td>
<td>62.6</td>
<td>2.810</td>
</tr>
<tr>
<td>9</td>
<td>24</td>
<td>160</td>
<td>59.1</td>
<td>2.407</td>
<td>88.8</td>
<td>60.7</td>
<td>1.997</td>
</tr>
<tr>
<td>Mean ± SE</td>
<td>24.4 ± 3.3</td>
<td>172.4 ± 4.3</td>
<td>67.1 ± 4.3</td>
<td>3.416 ± 0.334</td>
<td>127.5 ± 13.1</td>
<td>55.3 ± 2.2</td>
<td>2.844 ± 0.226</td>
</tr>
</tbody>
</table>
provide a check for cross talk. A common reference electrode was placed on the L1 spinous process. Manual muscle testing was performed on the SA to ensure adequate conduction and placement, including resisted forward flexion of the arms and push-up test [23]. Using the Noraxon Telemyo 2400 T transmitter (Noraxon USA, Scottsdale AZ, USA), the incoming signal was preamplified with a gain of 500 and included a channel filter of a first-order high-pass filter at 20 Hz and an eighth-order Butterworth/Bessel's low-pass anti-alias filter set at 500 Hz. Each EMG channel had a common mode rejection ratio of greater than 100 dB. The data were sampled and processed with a 12-bit A/D board at 1,500 Hz. Raw EMG signals were smoothed (RMS with a 50 ms moving window), and filtered for ECG noise (if necessary) prior to analysis. EMG RMS values were calculated for 2.5-s periods [6] for each minute during the exercise test using MyoResearch XP Master Edition software (Noraxon USA, Scottsdale, AZ, USA). The data were visually inspected and grouped and scaled across subjects according to the %VO2max at which the measurements were recorded.

Near infrared spectroscopy. Tissue oxygen saturation (StO2) was monitored in the left SA using a tissue spectrometer with a data acquisition rate of 0.3 Hz (In-Spectra Model 325, Hutchinson Technology Inc., Hutchinson, MN). The changes in muscle oxygenation, indicative of O2 consumption and availability [24], were determined from differential absorption of near infrared light at 680 and 800 nm. These changes reflect the differential light absorption of predominantly oxy- and deoxyhemoglobin [25–27] and correlate strongly with local perfusion [20]. The infrared probe was placed at the sixth intercostal space, at the anterior axillary line as described elsewhere [12, 16]. Probes with 12, 25, and 35 mm spacing between the light source and photodetector were used. The near infrared light penetrates into the tissues at a depth of roughly half the distance between the light source and the photodetector [28, 29]. The probe selection was customized per subject depending on the measured skinfold thickness over the SA by using a Lange Caliper (Beta Technology Inc., Cambridge, MD, USA). The subject was then fitted with the probe shield, which was affixed to the skin with adhesive tape along with the probe. A push-up test was used to ensure the ability to measure tissue deoxygenation in the SA resulting from muscular effort (Fig. 1). The subjects were excluded from the study if the investigator was unable to identify muscle deoxygenation with the push-up test by using any of the three near infrared probes. The StO2 data points were generated from 30-s means during the exercise test. The data were visually inspected to identify common values aligned with EMG data in relation to the %VO2max of the subjects.

Statistical analyses. A one-way repeated measures analysis of variance (ANOVA) was used to identify differences across the time periods during the exercise test for the StO2 and EMG of the SA. Significance was determined at P < 0.05. All data were analyzed with the Statistical Package for the Social Sciences (SPSS, v13.0, SPSS Inc., Chicago, IL, USA). The data are presented as means ± SE.

RESULTS

The EMG and StO2 measurements during the graded exercise test allowed for data to be grouped at 7 intervals
representing a range of ~45%–95% \( \dot{V}O_{2}\text{max} \). An examination of Mauchly’s W revealed a severe violation of sphericity in both \( StO_2 \) and EMG data. Greenhouse-Geisser-corrected F values were used for both variables. The results of a one-way repeated measures ANOVA revealed no significant differences during exercise for either \( StO_2 \) (\( n = 6, F[1.532, 7.661] = 0.895, P > 0.05, \eta^2 = 0.15 \)) (Fig. 2) or EMG (\( n = 9, F[1.594, 12.75] = 3.067, P > 0.05, \eta^2 = 0.27 \)) (Fig. 3). Because of a failure of the infrared probe, the NIRS data of 3 subjects were not successfully recorded and were excluded from analysis. No phasic EMG activity was identified in any of the 9 subjects (Fig. 4). \( V_T \) and peak values for \( VO_2 \), \( \dot{V}\text{E} \), and TV are presented with subject characteristics in Table 1.

**DISCUSSION**

This investigation utilized EMG and NIRS to determine the recruitment and oxygenation of the SA during graded upright cycling. Muscular effort not related to ventilation was controlled by the positioning of the subjects’ arms at the abdomen. It is noteworthy that the experimental posture was not an intended suppression of muscular effort at the SA; it simply provided control for the motor unit recruitment resulting from pushing-forward flexion during cycle ergometry. The primary findings of this investigation were no changes in \( StO_2 \) or EMG during graded upright cycling. No clear phasic activation of the SA in any subject’s EMG data and no changes in \( StO_2 \) during exercise to volitional exhaustion indicated little muscular effort of the SA.

Electromyographic data represent minimal activity (~15 \( \mu V \) s) and nonsignificant changes on the scale of ~4 \( \mu V \) s (Figs. 3 and 4). Using the same 2.5 s period, the EMG during push-up testing equaled 53.2 ± 7.14 \( \mu V \) s, as compared with ~16 \( \mu V \) s measured during the exercise test at ~94% \( \dot{V}O_{2}\text{max} \) (Fig. 4). Although this method is not an optimal approach to analyzing a push-up, it does provide a relative comparison of the muscular effort of the SA during these two conditions. Previous investigations have successfully identified phasic activity in the SA during quiet, and more readily during forced inspiration and expiration [4–6]. The findings of the current investigation do not intend to confirm or refute these results; to our knowledge, there exists no other experimental EMG data for the SA during the expected ventilation changes during graded exercise (Fig. 1). The SA is an inherently difficult muscle to study as activity from ventilation is cited in modern texts as little more than a source of artifact. Furthermore, EMG data collection during exercise may suffer from artifact associated with skin stretching, conduction changes because of sweating, and movement artifact in the electrode leads [22]. Although a lack of sensitivity cannot be ruled out to explain an absence of phasic action, EMG activity was consistently minimal, indicating negligible motor unit recruitment.

Because tissue oxygenation represents the balance between \( O_2 \) consumption and availability [24] and the SA exhibited no fall in oxygenation, the data indicated little muscular effort. It has been previously reported that healthy individuals exhibit from minimal to no tissue deoxygenation of the SA at peak exercise, even while grasping the handlebars [16], yet patients with congestive heart failure have consistently presented with early and progressive deoxygenation of the SA, often termed as “respiratory muscle deoxygenation,” and it has been postulated as an indication of diaphragmatic deoxygenation and possible cause of dyspnea in cardiac patients [12, 16, 17]. Healthy children and adults have also been observed to present this phenomenon [13–15], but many questions remain unresolved as to the specific action of the SA and the ability to make inferences to other respiratory muscles and their oxygenation state during exercise. The findings of the present investigation indicated the recruitment of the SA during graded exercise as minimal and suggested that the findings of previous investigations utilizing cycle ergometry may have been confounded by the subjects grasping the handlebars. A forward flexion of the arms and/or a pushing motion observed during cycle ergometry...
may have resulted in an increase in muscular effort resulting from scapular stabilization, rather than ventilation alone. These actions are described as manual muscle tests for the SA [23] and must be accounted for when examining the ventilatory action of the SA. Further, the fall in oxygenation has also been shown in nonexercising tissue [18, 19], suggesting that perfusion and oxygenation changes may be present without muscular effort, further complicating the inferences to respiratory musculature based on the SA. Although blood flow and perfusion were not quantified in the current investigation, future research on the accessory respiratory muscles may need to account for the redistribution of blood flow to the chest wall, or the “steal effect” between exercising skeletal muscle and respiratory musculature, as previously reported with increasing respiratory work [30, 31].

Although the recruitment of the SA has been postulated to aid in ventilation in various postures and disease states, it is concluded that the SA shows little muscular effort in healthy subjects during maximally graded upright cycling. Additional research is needed to conclude the pertinence of utilizing StO2 of the SA as an analog for respiratory muscle oxygenation.

REFERENCES