Scapular kinematics and serratus anterior fatigue

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2 Scapular kinematic and shoulder muscle activity alterations after serratus anterior muscle fatigue

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Abstract

Background: Although the serratus anterior muscle has an important role in scapular movement, no study to date has investigated the effect of serratus anterior fatigue on scapular kinematics and shoulder muscle activity. The purpose of this study was to clarify the effect of serratus anterior fatigue on scapular movement and shoulder muscle activity.

Methods: The study participants were 16 healthy men participated in this study. Electrical muscle stimulation was used to fatigue the serratus anterior muscle. Shoulder muscle strength and endurance, scapular movement, and muscle activity were measured before and after the fatigue task. The muscle activity of the serratus anterior, upper and lower trapezius, anterior and middle deltoid, and infraspinatus muscles were recorded and the median power frequency of these muscles was calculated to examine the degree of muscle fatigue.

Results: The muscle endurance and median power frequency of the serratus anterior muscle decreased after the fatigue tasks, whereas the muscle activities of the serratus anterior, upper trapezius, and infraspinatus muscles increased. External rotation of the scapula at the shoulder elevated position increased after the fatigue task.

Conclusion: Selective serratus anterior fatigue due to electric muscle stimulation decreased the serratus anterior endurance at the flexed shoulder position. Furthermore, the muscle activities of the serratus anterior, upper trapezius, and infraspinatus increased and the scapular external rotation was greater after serratus anterior fatigue. These results suggest that the rotator cuff
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and scapular muscle compensated to avoid the increase in internal rotation of the scapula caused

by the dysfunction of the serratus anterior muscle.

Level of evidence: Basic Science, Kinesiology Study

Key words: Shoulder, Scapula, Fatigue, Serratus anterior muscle, Biomechanics, Rehabilitation
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Introduction

The shoulder complex consist of the scapula, humerus, and clavicle, and the scapula upwardly and externally rotates and posteriorly tilts during shoulder elevation.\textsuperscript{28,30} This coordinated movement is controlled by the neuromuscular function and capsular ligaments.\textsuperscript{22} Dysfunction of the control system alters the scapular movement and might cause a shoulder disorder. Previous studies reported that the scapular movement during shoulder elevation changed in people with subacromial impingement syndrome,\textsuperscript{27,29} rotator cuff tear,\textsuperscript{37} or shoulder instability.\textsuperscript{37,41}

Shoulder muscle activity plays an important role in controlling scapular movement, and the dysfunction of these muscles might be a factor that changes scapular movement. Previous studies found decreased activity of the serratus anterior muscle\textsuperscript{27} and increased activity of the upper trapezius muscle\textsuperscript{10,27} in subacromial impingement syndrome. Furthermore, the serratus anterior and the upper and lower trapezius muscles work as a force couple for upward rotation of the scapula. Decreased activity of the serratus anterior muscle relative to the upper trapezius muscle associated with the change in scapulohumeral rhythm and the decrease in scapular upward rotation during shoulder elevation were found in people with impingement syndrome.\textsuperscript{19,36} These findings in previous studies suggested that the change in muscle activity of the serratus anterior was related to the change in scapular movement. In addition, it was proposed in the consensus statement from the scapular summit also proposed that the serratus
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anterio is one of the causes of scapular dyskinesis and is one of the target muscles for its rehabilitation. However, the cause-consequence relationship between the dysfunction of the serratus anterior muscle and abnormal scapular movement is unknown.

Some studies investigated the effect of muscle dysfunction caused by acute muscle fatigue on the scapular movement to clarify the relationship between shoulder muscle activity and scapular movement. A previous study of serratus anterior fatigue and scapular movement, a previous study examined the effect of a push-up plus task on muscle activity and scapular movement and found an increase in scapular internal rotation and decrease in posterior tilt during scapular plane elevation. However, electromyographically, fatigue of the serratus anterior and upper and lower trapezius and infraspinatus muscles was seen in this study. Therefore, the relationship between selective fatigue of the serratus anterior and changes in scapular kinematics is unknown, whereas the effect of selective muscle fatigue on scapular kinematics should be elucidated to further develop our knowledge of the shoulder complex.

Many previous studies evaluated 3-dimensional scapular motion during only shoulder elevation. However, it is possible that muscle endurance at the shoulder elevated position is important for evaluating shoulder function because some shoulder functional tests apply muscle endurance at the shoulder elevated position, which is impaired in people with shoulder disease.

The purpose of this study was to investigate the effect of selective fatigue of the serratus
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anterior on muscle activity and scapular movement. We hypothesized that scapular upward
rotation increased at the shoulder elevated position after the fatigue task due to the
compensatory increase in muscle activity of the upper trapezius.
Materials and Methods

Participants

This study was a controlled experimental study. The study participants were 16 men (mean age, 25.6 ± 3.4 years; mean height, 172.4 ± 5.4 cm; mean weight, 66 ± 7.2 kg) who were students from our institution. At the time of recruitment, the participants confirmed that they did not meet the exclusion criteria, which included present or history of orthopedic or nervous system disease in the upper limb, athletes, or persons who perform any extensive exercise, and female gender. Before the experiment, no participants were excluded. The aim and procedure of this study was explained to all participants, each of whom provided informed consent. The sample size was calculated based on a 2-way analysis of variance (ANOVA) with repeated measures (effect size = 0.25, α error = 0.05, power = 0.8) using G*Power 3.1 (Heinrich Hein University, Düsseldorf, Germany) before the participants were recruited and showed that a group size of 10 subjects was required for this analysis to enable the detection of statistical significance. Therefore, 16 healthy men were recruited for this study.

Experimental procedures

The dominant and non-dominant upper limb was identified as the control and fatigue limb, respectively. The participants performed maximal isometric shoulder flexion at 90° and then kept their arm at shoulder flexion at 90° to measure the shoulder muscle strength and endurance,
respectively. Scapular kinematics and electromyography (EMG) measurements were collected during the muscle endurance test. The participants underwent the fatigue task for 25 minutes. Muscle strength and endurance, scapular movement, and muscle activity were measured again after the fatigue task.

**Fatigue task**

The fatigue task consisted of electric muscle stimulation of the serratus anterior muscle using musculoskeletal electric stimulator (EU-910, Ito Co. Ltd., Tokyo, Japan) to induce selective muscle fatigue. Participants sat on a stool and skin was shaved and cleaned to reduce the skin resistance. Bipolar electrodes (2 cm × 2 cm) were attached to the skin over the lower parts of the serratus anterior with tape at level of the sixth rib on the midaxillary line along the leading edge of the latissimus dorsi muscle. The motor point of the lower parts of the serratus anterior muscle was interposed between these electrodes to activate this muscle as much as possible. A high-voltage pulsed current with a 50-μs pulse width and 100-Hz frequency was used in this study. During the initial 5 minutes of muscle stimulation, the intensity was gradually increased to the maximum level that each subject could tolerate and then sustained for the following 20 minutes. The average voltage intensity was about 30 V. Fatigue induced by electrical muscle stimulation was applied in previous studies and acute loss of muscle strength after electrical muscle stimulation was reported. Fatigue indicates the condition of muscle fatigue induced
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by electrical muscle stimulation using a musculoskeletal electric stimulator.

Muscle strength and endurance

The muscle strength of shoulder flexion was measured in both upper limbs using the handheld dynamometer (HHD) (Mobile, SAKAI Medical Co. Ltd., Tokyo, Japan). The participant sitting on a stool performed maximal isometric shoulder flexion for 3 seconds at 90° shoulder flexion with the elbow in full extension and the forearm in a neutral position. The shoulder flexion angle was confirmed by the investigator using the goniometer. The handheld dynamometer was placed on the distal radius, and maximal isometric strength of shoulder flexion was examined 3 times with optimal interval. The shoulder flexion strength was expressed as torque, the product of the mean value of the 3 maximal isometric strength measurements and the length of upper limb from the acromion of the scapula to the styloid process of the radius. The intraclass correlation coefficient (1,3) values, which represent the reliability of muscle strength measurement, fell within a range of 0.88 to 0.94. This value indicated “almost perfect”, meaning high reliability according to the previous study.25

The muscle endurance of shoulder flexion was measured in both upper limbs. The participants kept their arms at 90° of shoulder flexion with the elbow in maximal extension and the forearm in a neutral position holding a load, which was adjusted as 40% of the maximal isometric strength of shoulder flexion mentioned above (Figure 1). Muscle endurance was
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represented as the maximum time that the participant could maintain his posture without
deviating while holding the load. The investigator visually confirmed whether the participants
could maintain the correct posture and even the slightest lowering of the flexed upper limb,
flexion of the elbow, or compensation of the trunk was noted as a deviation from the correct
posture. The evaluation of correct posture by the investigator using visual confirmation based
on a previous study. The maximum time for muscle endurance in each upper limb was
examined once in a random order with optimal interval.

EMG protocol

Muscle activity was determined using surface EMG (TeleMyo2400; Noraxon, Scottsdale, AZ,
USA) with sampling at 1500 Hz. The skin at the electrode sites was shaved and cleaned using
scrubbing gel and alcohol. Disposable pre-gelled Ag-AgCl electrodes (Blue Sensor, Medicotest,
Olstykke, Denmark) were placed over the anterior and middle deltoid, upper and lower
trapezius, infraspinatus in the fatigued limb, and serratus anterior in the both limbs with a fixed
2.5-cm spacing parallel to the muscle fiber. According to previous studies, the electrode
locations for the anterior and middle deltoid were defined as 4 cm below the distal clavicle\(^{23}\)
and the halfway point between the acromion of the scapula and the deltoid tuberosity of the
humerus,\(^{9}\) respectively; those for the upper and lower trapezius were defined as the halfway
point between the spinous process of the seventh cervical vertebra and the acromion of the
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The raw EMG signal during the muscle endurance test was recorded and analyzed for the first 3 seconds of every 10 seconds up to 53 seconds (i.e. 0–3 seconds; 10–13 seconds; 20–23 seconds; 30–33 seconds; 40–43 seconds; 50–53 seconds), and all participants maintained a flexed arm position without deviating their posture. The EMG signal of the maximal voluntary contraction (MVC) during the 3-second period for each muscle was obtained as described in previous studies. The raw EMG signals were processed using a bandpass filter and the root mean square (RMS) of the raw EMG signal was smoothed. The RMS amplitude of each muscle was normalized by the MVC of each muscle and the muscle activity was represented as percentage MVC. In addition, the median power frequency (MDPF) of the power spectrum was calculated for first 3 seconds during the muscle endurance test to analyze muscle fatigue. The decline in MDPF indicates muscle fatigue.

Scapular movement
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Three-dimensional motion of the scapula and the humerus was measured during the muscle endurance test using a 6-df electromagnetic tracking device (Liberty, Polhemus, Colchester, VT, USA) at 120 Hz in the fatigued limb. This system consists of a transmitter, five sensors, and a digitizing stylus operated by an electronic unit. The transmitter was fixed on a rigid wooden board 40 cm from the floor and 30 cm behind the subjects. An electromagnetic field generated by the transmitter was sensed by these sensors and the stylus. This electromagnetic field represented the global coordinate system, with the X-axis pointing forward, Y-axis pointing upward, Z-axis pointing to the right, and origin located at the transmitter. Next, the sensors were attached to the bony landmarks of the subjects with tape. The thoracic sensor was placed on the sternum just inferior to the jugular notch, the humeral sensor was placed on the middle point of the humerus with a thermoplastic cuff, and the scapular sensor was placed on the flat surface of the acromion. Based on these sensor placement, the local coordinate system of the thorax, humerus, and scapula were established by digitizing each bony landmark.

All definitions of the local coordinate system agreed with the shoulder standardization proposal of the International Society of Biomechanics. The rotation of the distal coordinate system was described with respect to the proximal coordinate system according to the Euler angle of the International Society of Biomechanics. The kinematics of the scapula segment relative to the thorax segment around the Sy-axis was defined as internal (positive) and external (negative) rotation, that around the Sx-axis was defined as downward (positive) and upward
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(negative) rotation, that around the Sz-axis was defined as posterior (positive) and anterior
(negative) tilt, and that of the humerus segment relative to the thorax segment around the Hx-
axis was defined as elevation (positive) and depression (negative) based on the shoulder
standardization proposal of the International Society of Biomechanics (Figure 3). The
kinematics data of the scapula in the shoulder flexion position were analyzed every 10 seconds
from 0 to 50 seconds, and all participants maintained the flexed arm position without deviating
their posture.

Data analysis

The statistical analysis was performed using SPSS Statistical software (version 22; IBM,
Armonk, NY, USA). Shapiro-Wilk test was used to confirm normality distribution. For the
muscle strength and endurance and the MDPF of the bilateral serratus anterior muscles, two-
way ANOVA with repeated measures on two factors (time [two levels, pre-fatigue; post-
fatigue] × (limb [two levels, fatigue limb; control limb]) was used to examine the effect of
serratus anterior muscle fatigue on each parameter. When a significant interaction was found, a
paired t-test for normal distribution or Wilcoxon signed rank test for non-normal distribution
for post hoc analysis was performed to compare the pre- and post-fatigue values of each limb.
The MDPF values of all muscles except the serratus anterior were compared between the pre-
and post-fatigue states using a paired t-test in the fatigued limb to confirm whether these
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muscles were fatigued due to the electric muscle stimulation. For the muscle activity and
scapular kinematics during the muscle endurance test, a two-way ANOVA with repeated
measures of two factors (time [pre- and post-fatigue]) × (seconds [six levels: 0, 10, 20, 30, 40,
50]) was used. When a significant main effect was found, Bonferroni comparison of the post
hoc test was performed to compare the pre- and post-fatigue in each muscle. The significant
main effect of seconds was ignored because the present study was interested in the comparison
of pre- and post-fatigue. In addition, for the amount of change in the muscle activity calculated
by subtracting pre-fatigue from post-fatigue in each muscle, a split-plot ANOVA with two
factors (muscle [six levels: anterior deltoid, middle deltoid, upper trapezius, lower trapezius,
infraspinatus, serratus anterior]) × (seconds [six levels: 0, 10, 20, 30, 40, 50]) was used to
determine which muscle was activated via serratus anterior fatigue though the muscle
endurance test. When a significant main effect was found, a Tukey comparison of the post hoc
test was performed to compare muscles. A confidence level of .05 was used in all of the
statistical tests.
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Results

Muscle strength and endurance

The muscle strength and endurance results are shown in Table 1. For muscle strength, two-way ANOVA showed no significant interaction or main effects. For muscle endurance, two-way ANOVA showed a significant interaction between time and limb and a significant main effect of time. A post hoc test indicated that the muscle endurance significantly decreased in the fatigued limb after the fatigue task (P < .001).

Muscle activity

The muscle activity and degree of change in all muscles during the muscle endurance test are shown in Figure 4. For muscle activity, two-way ANOVA showed significant main effects of time in the SA, UT, and ISP, while the muscle activity significantly increased after the fatigue task. For amount of change in muscle activity, two-way ANOVA showed a significant main effect of muscle (F = 7.00, P < .001). The post hoc test indicated that the amount of change in the muscle activity of the upper trapezius was significantly greater than that of the other muscles (P < .001 in all tests).

The MDPF values of the bilateral serratus anterior muscles and the other muscles are shown in Tables 1 and 2, respectively. For the MDPF of the serratus anterior, ANOVA showed a significant interaction, and then Wilcoxon signed rank test indicated a significantly decreased
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MDPF in the fatigued limb after the fatigue task (P < .001). The paired t-test indicated that the MDPF of the upper trapezius significantly increased only in the fatigue task.

Scapular movement

Scapular movement before versus after the fatigue task is shown in Figure 5. Two-way ANOVA showed no significant interaction and main effects in upward/downward rotation and posterior/anterior tilt. For internal/external rotation, there was no significant interaction (F = 0.008, P = .99); there was no significant main effect of seconds (F = 0.68, P = .64) but a significant effect of time (F = 5.87, P = .02). The post hoc test indicated that the external rotation after the fatigue task was significantly greater than that before it at all seconds (P = .02).
Discussion

The present study investigated the effect of selective serratus anterior fatigue on muscle strength and endurance, scapular movement, and muscle activity at the flexed shoulder position. The results indicated no change in muscle strength but a significant change in muscle endurance. Additionally, scapular movement and shoulder muscle activity were influenced by serratus anterior muscle fatigue. However, our hypothesis that the increase in scapular upward rotation was caused by compensatory activation of the upper trapezius muscle due to serratus anterior fatigue was rejected because upper trapezius, infraspinatus, and serratus anterior muscle activities were increased and the external rotation of the scapula was altered after the fatigue task. To our knowledge, this is the first study to demonstrate the changes in muscle endurance, scapular kinematics, and muscle activity following selective fatigue of the serratus anterior muscle.

In this study, the serratus anterior muscle was fatigued using electrical stimulation and muscle fatigue was confirmed electromyographically via measurement of MDPF. A previous study indicated that the decline in MDPF was a sign of the physiological change in the muscle due to fatigue such as the slowing of muscle fiber conduction velocity, synchronization of motor units, and/or decreased firing frequency. Here we stimulated the serratus anterior muscle using a musculoskeletal electric stimulator, so the fatigue of the selective serratus anterior muscle could have been caused by the electric muscle stimulation because the decreased MDPF of the
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serratus anterior only occurred in the fatigued limb after the fatigue task.

Theoretically, muscle flexion strength of the serratus anterior muscle at the flexed shoulder position decreases after the fatigue because the serratus anterior muscle contributes to the upward rotation of the scapula during arm elevation and is maximally activated at shoulder flexion of 90–130°, which is similar to the position used to measure the muscle strength of shoulder flexion in this study. However, muscle strength did not change after the fatigue task in this study. The serratus anterior does not flex the glenohumeral joint; rather, it stabilizes the scapula in the scapulothoracic joint due to its origin and insertion from the first to eighth or ninth ribs to the medial border of the scapula. Since the upper and lower trapezius muscles also stabilize the scapula, they may have compensated for the serratus anterior muscle’s inability to stabilize the scapula; resulting no change in muscle strength was seen.

The present study showed that endurance decreased after serratus anterior muscle fatigue and that the upper trapezius, serratus anterior, and infraspinatus muscles were activated at the flexed shoulder position, which is inconsistent with our hypothesis. For the upper trapezius muscle, Ludewig and Cook reported an increase in the muscle activity of the upper trapezius and a decrease in that of the serratus anterior muscle in the patient with shoulder impingement syndrome. Considering this report, it is possible that the upper trapezius muscles were activated to compensate for the functional impairment of the serratus anterior. For the serratus anterior muscle, greater muscle activity after the fatigue task is characteristic of muscle
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fatigue, the regulation of motor unit recruitment and rate coding patterns.\textsuperscript{34} The increased activity of the serratus anterior muscle after the fatigue task in this study is in accordance with this phenomenon. It is unknown how the mechanism to activate the infraspinatus muscle occurs after serratus anterior fatigue. Further research to investigate the interaction between muscles after fatigue is needed.

The external rotation of the scapula during the muscle endurance test significantly increased after the fatigue task due to the change in the activities of the upper trapezius, serratus anterior, and infraspinatus muscles. In addition, the amount of change in the upper trapezius muscle activity was significantly greater than those of the other muscles. Moreover, the MDPF of the upper trapezius muscle increased significantly after the fatigue task. The upper trapezius retracts and upwardly rotates the scapula\textsuperscript{13}, and the retraction corresponds to external rotation of the scapula in this study. Given the contribution of the upper trapezius muscle to the scapular movement, the increase in scapular external rotation that occurred in this study was a result of compensation of the upper trapezius for the functional impairment of the serratus anterior, causing so-called scapular winging.\textsuperscript{42} Scapular winging, in which the scapula rotates downward at rest and its inferior border becomes more prominent, corresponds to the scapular internal rotation in this study. Contrary to our hypothesis, no significant difference in upward scapular rotation angle was seen before versus after the fatigue task, which may be a result of compensation by the upper trapezius to avoid downward scapular rotation.
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The muscle activities of the trapezius and the serratus anterior muscle are important factors in shoulder management. The excessive activation of the upper trapezius combined with the decreased activation of the lower trapezius and the serratus anterior has been proposed to be a contributor to abnormal scapular movement.\textsuperscript{10,11,27} Subjects with shoulder impingement syndrome or shoulder pain typically present with excessive upper trapezius activity, attenuation of the lower trapezius and serratus anterior activity\textsuperscript{17,26} and the scapular dysfunction at the same time.\textsuperscript{17} In the current study, however, sole increase in upper trapezius muscle activation to compensate for the fatigue of the serratus anterior without the decrease in the lower trapezius muscle activation induced external rotation of the scapula which is similar to the impingement-sparing change. These findings suggest that single muscle dysfunction could induce alteration in scapular muscle balance. Therefore, therapists need to examine scapular muscular imbalance and identify not only the secondarily occurring compensation but also the primary muscle dysfunction.

The present study investigated the acute effect of selective serratus anterior fatigue on shoulder muscle activity and scapular movement to increase our knowledge of shoulder biomechanics. However, it has some limitations. First, scapular kinematics up to 120° were analyzed in this study because the previous study ensured adequate reliability and validity of scapular measurement up to 120° and suggested that measurement errors increased past 120°.\textsuperscript{20} Therefore, the changes in the scapular kinematics at >120° remain unclear. Second, the subjects
were all healthy men. Therefore, it is unclear whether our findings can be generalized to selective cases of shoulder disease. Third, the degree of fatigue might not have been equal among subjects, although the same duration of electrical muscle stimulation (i.e., 20 minutes) was used. This may affect the results to some extent. Fourth, the fatigue induced by electrical muscle stimulation would differ from the fatigue in a clinical situations to some extent. Fatigue is classified into central fatigue, which occurs at central nervous system and involves central activation failure,\textsuperscript{3,31} and peripheral fatigue, which occurs at the intramuscular contractile machinery and involves metabolic inhibition of the contractile process and excitation-contraction coupling failure.\textsuperscript{2,16,21} The fatigue in the current study is mainly accounted for with peripheral fatigue. In other words, the current results could precisely show compensation strategies in the shoulder joint in terms of biomechanics.
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**Conclusion**

The present study showed no changes in muscle strength but decreased muscle endurance after selective fatigue of the serratus anterior. Increased muscle activities of the upper trapezius, infraspinatus, and serratus anterior and external rotation of scapula were noted after the fatigue task at the flexed shoulder position. These findings suggest that the compensatory motion to avoid the internal scapular rotation occurred due to the increased shoulder muscle activity after the fatigue task.
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Figure and Table Legends

Figure 1. Measurement posture of the muscle endurance test. Participants sat and flexed the shoulder 90°, fully extended the elbow, and kept the trunk upright while holding a dumbbell corresponding to 40% of the muscle strength as long as possible.

Figure 2. Locations of EMG electrodes for each muscle. AD, anterior deltoid muscle; MD, middle deltoid muscle; UT, upper trapezius muscle; LT, lower trapezius muscle, ISP, infraspinatus muscle; SA, serratus anterior muscle.

Figure 3. Definition of the coordinate system and motions relative to the thorax for the scapula and humerus. In the local coordinate system of the scapula, the Sx axis was perpendicular to the plane defined by the TS, AA, and AI; Sy-axis was defined as the cross product of the Sx-axis and Sz-axis; and Sz-axis was directed from the TS to the AA. In the local coordinate system of the humerus, the Hx-axis was perpendicular to the plane defined by the GH, LH, and MH. TS, trigoum spina scapula; AA, acromial angle; AI, inferior angle; GH, glenohumeral rotation center; EL, lateral epicondyle; EM, medial epicondyle; ER, external rotation, IR, internal rotation; UR, upward rotation; DR, downward rotation; AT anterior tilt; PT, posterior tilt.

Figure 4. Muscle activity and amount of change of muscle activity at the flexed shoulder
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position. AD, anterior deltoid (A); MD, middle deltoid (B); UT, upper trapezius (C); LT, lower trapezius (D); ISP, infraspinatus (E); SA, serratus anterior (F); Change in muscle activities (G);

Pre, the value of pre-fatigue task; Post, the value of post fatigue task. The asterisk represents the significant main effect and indicated that the value of Post is significantly greater than that of Pre. The dagger represents the significant main effect and indicates that the changes in UT was significantly greater than that of other muscles.

Figure 5. Scapular kinematics at the flexed shoulder position. Left, internal/external rotation of the scapula; middle, downward/upward rotation of the scapula; right, posterior/anterior tilt. The solid line and the dotted line represent the values of the scapula in pre- and post-fatigue, respectively. The asterisk indicates the significant main effect of the period and that the external rotation after the fatigue task was significantly greater than that before it.

Table 1. Muscle strength and endurance and MDPF of the serratus anterior before versus after the fatigue task.

Table 2. MDPF of all muscles but the serratus anterior before versus after the fatigue task.
Figure 1
Scapular kinematics and serratus anterior fatigue

Figure 2
Scapular kinematics and serratus anterior fatigue

Figure 3

Scapula

Serratus anterior

Humerus
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Figure 4
Figure 5
Scapular kinematics and serratus anterior fatigue

### Table 1

<table>
<thead>
<tr>
<th></th>
<th>Muscle strength (Nm)</th>
<th>Muscle endurance (sec)</th>
<th>MDPF of serratus anterior</th>
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<tr>
<td></td>
<td>Fatigue</td>
<td>Control</td>
<td>Fatigue</td>
</tr>
<tr>
<td>Pre</td>
<td>57.5±13.5</td>
<td>58.3±10.8</td>
<td>80.7±13.0</td>
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<tr>
<td>Post</td>
<td>58.2±12.2</td>
<td>57.6±11.6</td>
<td>66.5±15.3*</td>
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<td>Interaction</td>
<td>F = 1.08, P = .32</td>
<td>F = 16.91, P &lt; .001</td>
<td>F = 41.92, P &lt; .001</td>
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<td>Main effect</td>
<td>Period: F &lt; 0.01, P = .97</td>
<td>Period: F = 15.53, P &lt; .001</td>
<td>Period: F = 73.72, P &lt; .001</td>
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<td></td>
<td>Limb: F &lt; 0.01, P = .98</td>
<td>Limb: F = 0.78, P = .42</td>
<td>Limb: F = 2.92, P = .11</td>
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Fatigue, fatigue limb; Control, control limb; Pre, the value of pre fatigue task; Post, the value of post fatigue task. The asterisk indicates that the value of Post is significantly lower than that of Pre.
Table 2

<table>
<thead>
<tr>
<th>MDPF (Hz)</th>
<th>AD</th>
<th>MD</th>
<th>UT</th>
<th>LT</th>
<th>ISP</th>
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<tr>
<td>Pre</td>
<td>78.9±12.7</td>
<td>68.5±10.5</td>
<td>68.6±10.6</td>
<td>52.1±9.9</td>
<td>101.4±23.7</td>
</tr>
<tr>
<td>Post</td>
<td>80.3±12.8</td>
<td>68.0±11.7</td>
<td>71.3±11.6</td>
<td>52.1±9.6</td>
<td>101.7±21.6</td>
</tr>
<tr>
<td>P value</td>
<td>P = .30</td>
<td>P = .69</td>
<td>P = .02</td>
<td>P = .99</td>
<td>P = .93</td>
</tr>
</tbody>
</table>

AD, anterior deltoid; MD, middle deltoid; UT, upper trapezius; LT, lower trapezius; ISP, infraspinatus; Pre, the value of pre fatigue task; Post, the value of post fatigue task.