Analyses of physiological wrist tremor with increased muscle activity during bench press exercise

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INTRODUCTION

Heart rate is widely used to predict intensity during aerobic exercise. The rating of perceived exertion (RPE), which measures an individual’s subjective intensity, is used to predict intensity during resistance exercise. However, unlike continuously performed aerobic exercises, accurately predicting exercise intensity during intermittently performed anaerobic resistance exercises is difficult and is limited to the use of indirect predictors of intensity. Currently, there are no known indicators that can be used to predict and prescribe intensity during resistance exercise.

Electromyogram (EMG) analysis is commonly used when measuring changes in muscle activity during resistance exercise. Using EMG analysis, information regarding the relationship between EMG signal, force generation, and muscle fatigue can be obtained. Generally, muscle activity displays a tendency to increase when more motor units are incorporated with increasing muscle contraction from increased repetitions with constant intensity. In addition, when muscle activity was analyzed while performing the repetition maximum (RM) during bench press exercise, muscle activity was observed to increase linearly for a relatively long period in relatively low-intensity conditions.

A physiological tremor is an involuntary muscle contraction and relaxation involving oscillations or twitching movements. It is the most common of all involuntary movements and can affect the hand. Tremor has been reported to occur due to the effects of motor units, summation of contraction strengths, and the difference between the simultaneous synchronization of motor units and muscle strengths. That is, this type of physiological tremor results from an abnormality in the proprioceptive feedback from the limbs (peripheral nervous system) to the cerebral cortex (central nervous system) while maintaining a limb in a specific position or performing movements against gravity and mechanical forces, even in healthy humans. Kim and Kim reported that wrist tremor significantly increased when muscle activity decreased...
due to muscle fatigue after performing an exercise, where-
in 2.5-kg weights were repeatedly lifted and lowered using
the wrist. The study by Kim and Kim\(^{10}\) is the only avail-
able research reported to date on the relationship between
muscle activity and tremor due to resistance exercise and
assessed muscle fatigue at only one timepoint after resis-
tance exercise rather than measuring the tremor during ex-
ercise. To date, there have been no reports demonstrating
how wrist tremor responds to increasing muscle activity
during exercise. In our study, we measured lactate and
RPE before and after low-intensity bench press exercise
(30% RM) in healthy males and assessed the wrist tremor
response using an accelerometer as well as muscle activity
during the exercise to determine the correlation between
the two variables.

**METHODS**

**Subjects**

The subjects of this study were 11 healthy men in
their twenties without orthopedic illnesses for one year
prior, who were not taking medications, and who lacked
weight training experience. The purpose and methods
of the study were explained to the subjects before the
consent form was signed. This research was conducted
under the approval from the institutional review board
(KUIRB-2018-0097-01). The mean age, weight, height,
body fat percentage, and body mass index of the sub-
jects were 25.8±3.0 years, 71.5±9.9 kg, 177.2±5.6 cm,
17.7±4.5%, and 24.9±4.9, respectively.

**Study procedure**

One week before the main study was conducted, the
weight, height, body composition, and 1 repetition max-
imum (RM) for bench press were measured. The measure-
ments were taken in the afternoon, and the subjects fasted
and did not smoke for 4 h after lunch. At the first measure-
ment (30% RM), the research subjects rested for >20 min
by sitting in a chair in the laboratory. After resting, lactate
and RPE were measured before exercise. Afterwards,
each research participant wore a heart rate monitor and
an accelerometer on the wrist, and an EMG electrode was
attached to the triceps. Subsequently, heart rate, muscle
activity, and wrist tremor were measured while perform-
ing the 30% RM bench press. After exercise, lactate and
RPE were measured. After 1 week, a control trial (CT)
was conducted, where the same number of repetitions
performed during the first measurement were performed
without weight loads (bar only). All measurements were
performed as described for the 30% RM bench press.

**Exercise**

Each research participant was instructed to lie on the
bench, spread their feet apart to shoulder-width, touch the
floor with the entire bottoms of their feet, and hold the
bar a little wider than the width of their shoulder. In the
lifting stage of the exercise, the study participant was in-
structed to lift the bar at an even interval according to the
prepared signals. Here, the arms were to be lifted up until
completely straight, the back was not to be arched, and the
chest was not to be lifted. In the lowering stage, the study
participant was instructed to lower the bar at an even in-
terval until the bar almost touched the chest, according
to instructions from the assistant. Here, the assistant was
instructed to prevent injury of the research participant and
provide motivation so that the participant could perform
the RM\(^{11}\). The wrist tremor amplitude and EMG were
measured during one set of all-out bench press exercise.

**Measurements**

**Body composition**

Variables, such as weight and body fat percentage,
were analyzed using a body composition analyzer based
on bioimpedance (Inbody 520, Bio-Space, Korea). Metal
jewelry was removed before measurement. Measurement
was performed while the fingers, thumb, and bottoms of
the subject’s feet contacted the surface of the electrode and
arms were spread to an appropriate width.

**1RM measurement**

1RM was measured using the indirect measurement
method\(^{12}\). 1RM refers to the muscle strength used against
the resistance of the maximum weight that can be lifted at
once (i.e., the ability of the muscle). The following equa-
tion was used to calculate 1RM:

\[
1\text{RM} = W_0 + W_1
\]

\[
W_0 = \text{Weight thought to be a little heavy after sufficient preparatory exercise}
\]

\[
W_1 = W_0 \times 0.025 \times R (=\text{actual number of repetitions})
\]

**Lactate**

The concentration of lactate in the blood was measured
using a lactate analyzer (Lactate Pro 2, USA). Blood was
sampled using the fingertip method.

**Heart rate**

Heart rate was measured using a wireless heart rate
monitor (Polar, S610i, Finland). The transmitter (the com-
ponent that detects heart rate signals and transmits them
to the monitor) was placed on the center of the chest of
each research participant, and the belt was worn below the
chest. The watch showing the heart rate was worn by the
assistant to check and record the heart rates. Measurement
was performed before, during, and immediately after the
exercise.

**Muscle activity**

EMG measurement was performed using a four-chan-
nel wired EMG (Laxtha, Korea). We used surface elec-
rodes and organized the wires connecting the electrodes
and the EMG machine in order to prevent motion artifacts,
and we also subsequently monitored for any motion arti-
facts. Electrodes were attached to the triceps to obtain the
electrical signals of the muscle for active force. The root
mean square (RMS) of muscle activity during exercise was calculated for analysis.

Wrist tremor

Accelerometer data were obtained using three-axis sensors (Accelerometers, Invensense, Korea) attached to the wrist of the dominant arm. The accelerometer was adjusted by calibrating in DC mode before testing in AC mode.

Rating of perceived exertion (RPE)

We explained the Borg 15-point range-proportion scale in detail to the research participants before initiating measurement. The participants were asked to point with their fingers before and immediately after exercise to indicate their rating.

Statistical analysis

SPSS ver. 21.0 (SPSS Inc., Chicago, IL, USA) was used for all statistical analyses used to test the hypothesis set forth in this study. The mean and standard deviation (SD) were calculated for the variables using descriptive statistical analyses. Paired t-tests were performed to compare and analyze lactate levels and RPE before and after resistance exercise. Tukey’s post-hoc multiple comparisons test was used to compare and analyze the heart rates measured during resistance exercise between subjects by session. Pearson correlations were used to examine the relationship between muscle activity and wrist tremor. Normalized data were used to adjust the correlation between muscle activity and wrist tremor. In our study, normalization of ratings was performed to adjust values measured on different scales to a notionally common scale. The significance level for hypothesis verification was set at P<.05.

RESULTS

The RPE of a 30% RM bench press increased significantly after resistance exercise, from 7.4 to 14.3 (P<.01), but did not increase in the CT. To evaluate changes in heart rate during resistance exercise, the exercise time was divided into five periods for analysis, as the required exercise time differs between subjects due to their differing RMs. At 30% RM, a significantly higher heart rate was observed in periods 2, 3, and 4 compared with the CT (P<.05), but no differences were found in the heart rates during exercise in the CT (Figure 1).

When evaluating changes in muscle activity during resistance exercise, the exercise time was divided into five periods for analysis (Figure 2). Muscle activity increased linearly during the 30% RM exercise, and the values were significantly higher in the 30% RM exercise when compared with the CT for all exercise periods (P<.05).

Wrist tremors during exercise linearly decreased in the 30% RM exercise but a difference in response to changes was not observed for the different exercise periods in the CT (Figure 3). The wrist tremor values were significantly higher in periods 1 to 4 in the 30% RM exercise compared to that in the CT (P<.05).
Wrist tremor response during bench-press exercise

Figure 4. Correlation between muscle activity and wrist tremor during bench press exercise. (A) Waveforms of muscle activity (red) and wrist tremor (blue) of one study participant during the 30% RM exercise. (B) Correlation between muscle activity and wrist tremor during exercise (r=−.88, P<.01). RM, repetition maximum.

Figure 4 shows the waveforms of muscle activity (red) and wrist tremor (blue) of one research participant during 30% RM exercise (Figure 4-A). Analysis of the correlation between muscle activity and wrist tremor during exercise (Figure 4-B) uncovered a strong negative correlation between muscle activity and wrist tremor (r=−.88, P<.001).

DISCUSSION

Importantly, in our study, we observed that wrist tremor intensity linearly decreased when muscle activity linearly increased during bench press exercises, and these two variables display a strong negative correlation.

Byeon 4 showed that blood lactate concentrations increased from 2.4 to 4.75 mmol/L when one set of RM leg extensions was performed at 30% RM. In our study, subjects performed one set of bench presses at RM at a constant intensity, and lactate concentrations increased from 1.7 to 4.9 mmol/L. Although the two studies used resistance exercises of equal intensity with different muscles, the observed lactate values were similar. In our study, RPE was found to be 14.3 on a scale of 6 to 20, demonstrating that the subjective intensity felt by the research participants was similar to that of other studies. In our study, changes in heart rate significantly increased during exercise at 30% RM. Byeon 4 observed heart rates of 71.9 and 92.7 bpm before and after performing one set of exercises, respectively. In our study, heart rate tended to increase from 87 to 125 bpm at the initial measurement and decrease to 106 bpm near the end of exercise. The results of our study uncovered a similar pattern in the increase in heart rate during RM performance during low-intensity resistance exercise. In our study, we performed a low-intensity RM that gradually increased muscle activity over a relatively long time period to observe the relationship between muscle activity and wrist tremor during exercise. Our results verify that our study was sufficiently sensitive to the effects of resistance exercise.

In our study, muscle activity linearly increased until termination of the exercise without suppression of muscle activity due to muscle fatigue with an increase in repetitions at 30% RM. The consistent increase in muscle activity during resistance exercise in our study is considered to be the potential explanation for the large observed EMG, due to the force exhibited by the continuous increase in muscle activity. Our study also revealed a decline in wrist tremor with increasing muscle activity during bench press exercise, and a strong negative correlation was observed between these two values. Hand tremor is influenced by muscle elasticity, muscle tension, and neural feedback; among those, neural feedback plays a definitive role in the presence of hand tremors. Through this mechanism, a 8–12 Hz vibration of the hand was reported to be a mechanical tremor due to the mass load of the hand and was related to the muscle activity of the extensor muscle. Novak and Newell also reported that the physiological tremor occurring within 8–12 Hz was due to variability in isometric force control. Similarly, our research also found high values for wrist tremor during exercise, though not for isometric control, in the low frequency range of 7–13 Hz (data not shown). It is inferred that the changes in wrist tremor during exercise observed in our study are the result of neural feedback activation due to an external load.

Some previous findings on tremor have been reported in relation to muscle fatigue. In a study by Li et al., healthy subjects performed a sustained maximal grip contraction test to evaluate muscle fatigue and tremor. Data were analyzed in five consecutive 5-s periods to identify changes in fatigue and tremor over time. The maximal exercise induced an increase in physiological tremors during short periods. Conversely, in our study, the wrist tremor amplitude decreased during one set of all-out bench press exercise, even though muscle activity increased. Plausible explanations for the different results regarding tremor changes during exercise between the Li et al. study and our study may include: 1) different types and duration of exercise between the two studies. The main arm muscle groups used in the exercises differed between Li et al. (grip contraction) and our study (bench press). In addition,
Li et al.\textsuperscript{20} utilized a maximal isometric exercise, while we utilized an all-out isotonic bench press exercise. The duration of the trial was around 10 seconds in the Li et al. study\textsuperscript{20}, while our trials were longer (approximately 60-80 seconds). 2) In our study, the wrist tremor amplitude was relatively higher in the first and second quantiles compared with the other quantiles. It may be that prior movement in the earlier phase of the bench press exercise results in a transient reduction in frequency and an increase in amplitude of the physiological tremor by transiently reducing joint stiffness, despite unchanged force\textsuperscript{21}. The movement in the later phase may have optimized the amplitude of the physiological tremor against the external weight with increased joint stiffness. Allum et al.\textsuperscript{22} suggested that an increase in motor unit recruitment resulted in tremor in unfatigued muscles. Ebenbichler et al.\textsuperscript{23} also found that the force power spectra across frequencies (6±20 Hz) at the beginning of the fatiguing contractions was greater when compared to those at the end when performing a 30% maximum voluntary contraction. 3) In our study, in the earlier phase of bench press exercise, arm muscles may have been less adapted and thereby resulting in a transient abnormality in the proprioceptive feedback from the limbs to the cerebral cortex while trying to maintain a limb at a specific position or movement. Our study demonstrated a strong negative correlation between muscle activity and wrist tremor during one set of all-out bench press exercise with low intensity. To the best of our knowledge, we are the first to report changes in wrist tremor occurring with an increase in muscle activity during resistance exercise, and thus demonstrating that wrist tremor can be used as an index to predict muscle activity during resistance exercise.

The results of this study showed that measurement of wrist tremor during resistance exercise using an accelerometer can be used as an index to predict muscle activity. In future research, wrist tremor should be measured according to the intensity of the resistance exercise, and the wrist tremor response should be comprehensively examined in various types of resistance exercises and situations in which muscle fatigue is induced.

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