Effect of Skeletal Muscle Mass and Occlusal State on Flight Time of Straight Jumps in Trampoline Competition

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Abstract
The aim of this study was to clarify the effects of skeletal muscle mass and occlusal state on flight time of straight jumps in the trampoline competition. Participants were 11 elite-level trampoline male athletes (18.9 ± 0.9 years). A body composition analyzer was used to measure skeletal muscle mass, the left–right difference in the muscle mass of the lower extremities and ratio of trunk muscle mass to whole-body muscle mass were calculated. A pressure-sensitive film was used to measure the occlusal state, and the left-right difference in occlusal force was obtained. The trial consisted of 10 consecutive straight jumps, and the flight time was measured. Pearson’s product-moment correlation coefficient was used to analyze the correlations between flight time and the left–right difference in lower-extremity muscle mass, the ratio of trunk muscle mass to whole-body muscle mass, and the left–right difference in occlusal force. Significant negative correlation was observed between the flight time and the left-right difference in lower-extremity muscle mass or occlusal force. Significant and strong positive correlation was observed between flight time and the ratio of trunk muscle mass to whole-body muscle mass. The results of this study suggest that the flight time of straight jumps in the trampoline competition is influenced by the balance of skeletal muscle mass and occlusal state. Therefore, the stability of the trunk supported by well-balanced posture muscles on the left and right sides as well as appropriate occlusal contact should contribute to improvements in flight time.

Keywords: Skeletal muscle mass; Occlusal state; Flight time; Straight jump; Trampoline competition

Introduction
The trampoline competition is an event consisting of 10 jumps in which different techniques are performed for a total of nearly 20s in the air, with scoring based on the following four items: 1) performance of technique, 2) number of rotations and twists, 3) flight time, and 4) displacement of landing position [1-4]. Performance ability is determined by the control and stability of balance during jumping, including aerial and landing posture. The straight jump is the most basic exercise in trampoline competitions, and it involves using the strong repulsive force of the bed transmitted from the soles of the feet to maintain an upright position in the air [1,4]. Maintaining a posture in which the shoulders, hip joints, knees, and lateral malleolus are in a straight line is the basis of aerial posture.

Previous studies have evaluated the stability of standing posture by examining the center-of-gravity sway [3,5-10]. The relationship between

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Measurement of skeletal muscle mass

A dual-frequency body composition analyzer (Inner Scan Dual RD-800; Tanita Corp., Tokyo, Japan) was used to measure skeletal muscle mass. Measurements were performed using an 8-point contact electrode method in which current was supplied from the electrodes at the distal ends of the extremities. Participants were instructed to hold the grip with both hands while standing on the body composition monitor with their bare feet, with both elbow joints extended and the shoulder joint flexed to approximately 90° (Figure 1). The measurement items were total body muscle mass, trunk muscle mass, upper extremity muscle mass (left and right), and lower-extremity muscle mass (left and right). From these measurements, the left–right difference in the muscle mass of the lower extremities (%) and ratio of trunk muscle mass to whole-body muscle mass (%) were calculated.

Previous research investigating the relationship between physical function and occlusion in athletes has clarified the following: 1) center-of-gravity sway measured in the intercuspal position is superior in gymnasts compared with weightlifters and healthy adults [11]; 2) the occlusal balance of badminton players influences their agility [15,16]; 3) the effect of improving occlusal contact state by wearing a mouthguard on center-of-gravity sway is more pronounced in balance athletes than in muscle strength athletes [11]; 4) improving the occlusal contact state by wearing a mouthguard brings about improvements in handball players’ physical performance, particularly in terms of agility, instantaneous power, muscle strength, and jumping ability [17]; and 5) the effect of improving occlusal contact by wearing a mouthguard on physical function is useful for athletes with poor occlusal contact state [17]. Taken together, these findings suggest that the occlusal state and the composition of skeletal muscles affect the motor functions involved in postural control. Therefore, this study focused on straight jumps performed in the trampoline competition for which standing postural control is the basis of the movement.

The aim of this study was to clarify the effects of skeletal muscle mass and occlusal state on the flight time of straight jumps. The null hypothesis was that flight time is not affected by skeletal muscle mass and occlusion.

Materials and Methods

Participants

Participants were 11 male trampoline gymnasts (age, 18.9 ± 0.9 years) with 12–16 years of competition experience (13.7 ± 1.7 years). There was no tooth loss except for the third molar and no subjective or objective abnormalities in the stomatognathic system. This study was approved by the Ethics Committee of The Nippon Dental University School of Life Dentistry at Niigata (ECNG-R-375). The details of the study were described in full to all participants, and written informed consent was obtained from all participants prior to their participation.

Figure 1: Measurement of skeletal muscle mass, using a body composition analyzer (Inner Scan Dual RD-800)
Measurement of the occlusal state

A pressure-sensitive film (Dental Prescale, 50H-R type; Fujifilm Co., Ltd., Tokyo) and the manufacturer’s dedicated analysis device (Occluzer FPD-709; Fujifilm Co., Ltd.) were used to examine the occlusal state [3,7,11,15-17]. Participants were instructed to position the occlusal plane parallel to the floor, insert the pressure-sensitive film into the oral cavity, and perform maximum clenching for 3 s in the intercuspal position. Then, the pressure-sensitive film was removed, and the left–right difference in occlusal force (%) was analyzed by the analysis device (Figure 2).

Measurement of flight time in straight jump

An all-in-one measurement system (HDTS EU-7100; Eurotramp, Weilheim an der Teck, Germany) was used to measure the flight time. Calibration was performed and then recording was started. The trial consisted of 10 consecutive straight jumps. Three preliminary jumps were performed, and recording was started from the subsequent jumps. The time away from the bed during the 10 jumps was recorded (Figure 3). Trials were performed three times, and the average value was used for analysis.

Statistical analysis

Statistical analysis was performed using IBM SPSS 24.0 (SPSS Japan Inc., Tokyo). For all measured values, the Shapiro–Wilk test was used for the normality test. Normality was observed in the variables for the left–right difference in lower-extremity muscle mass, the ratio of trunk muscle mass to whole-body muscle mass, left–right difference in occlusal force, and flight time. Therefore, Pearson’s product-moment correlation coefficient was used to analyze the correlations between flight time and the left–right difference in lower-extremity muscle mass, the ratio of trunk muscle mass to whole-body muscle mass, and the left–right difference in occlusal force. Significance was set at $p < 0.05$.

Results

A significant and strong negative correlation was observed between flight time and the left–right difference in lower-extremity muscle mass ($p < 0.05$, $R = −0.703$). Participants with a smaller left–right difference in lower-extremity muscle mass tended to have longer flight times (Figure 4).

A significant and strong positive correlation was observed between flight time and the ratio of trunk muscle mass to whole-body muscle mass ($p < 0.01$, $R = 0.778$). Participants with a higher ratio of trunk muscle mass to whole-body muscle mass tended to have longer flight times (Figure 5).

A significant negative correlation was observed between flight time and the left–right difference in occlusal force ($p < 0.05$, $R = −0.663$). Participants with a smaller left–right difference in occlusal force tended to have longer flight times (Figure 6).
Discussion

The results of this study showed that the flight time of straight jumps tended to be longer for participants with a smaller left–right difference in lower-extremity muscle mass or smaller occlusal force and with a greater ratio of trunk muscle mass to whole-body muscle mass. Therefore, the null hypothesis was rejected.

In the trampoline competition, jumping involves using the repulsive force of the bed to move vertically [4]. To make the most of the elastic energy of the bed in continuous straight jumps, it is necessary to repeat the motion of jumping straight up from the center of the bed, falling along a vertical line, and landing again in the center of the bed. Specifically, 1) the joints of each part of the body should be fixed and the landing position should be approached with both lower limbs extended, 2) both arms and both shoulders should be dropped farther at the time of landing, and 3) landing should be performed on the center of the bed with both soles at the same time [18,19]. If all three of these actions are achieved, the flight time will be extended. The four scoring items in the trampoline competition are the evaluation of technique (E-score), difficulty in terms of number of rotations and twists (D-score), the time of flight (T-score), and the evaluation of the horizontal landing position from the center of the bed (H-score). Extending the flight time (i.e., higher T-score) positively impacts the D-score and E-score. The H-score
is also affected because landing in the center of the bed is a prerequisite for extending the flight time. In this way, the items used to score the trampoline competition can be considered to influence each other. In particular, the H-score and T-score reflect the ability to perform a stable continuous jump, given that rotation and twisting cannot be performed unless the landing position and flight time are guaranteed. In this study, the straight jump was selected as a trial that did not involve rotation or twisting in order to minimize the influence of factors other than body structure on the measured values. In addition, the all-in-one measurement system used to measure the flight time accurately evaluated the time the body was away from the bed by using external pressure sensors installed on the four legs of the trampoline equipment. Using this approach, it is possible to perform objective evaluations that do not include variations in evaluations among examiners.

The results of this study revealed a significant and strong negative correlation between flight time and the left–right difference in lower-extremity muscle mass as well as a significant and strong positive correlation between flight time and the ratio of trunk muscle mass to whole-body muscle mass. From these results, it was clarified that flight time is affected by the left–right balance of skeletal muscles and the posture-maintenance muscles that make up the trunk. There are four main methods for measuring skeletal muscle mass. Computed tomography (CT), magnetic resonance imaging (MRI), and dual energy X-ray absorptiometry are three such methods and have advantages in terms of being able to measure body composition in great detail. However, they also have disadvantages in that the measuring equipment is expensive and the analysis is time-consuming to perform. Furthermore, CT and dual-energy X-ray absorptiometry involve radiation exposure. In contrast, bioelectrical impedance analysis can evaluate body composition by measuring the electrical resistance of living tissue by using a weak electrical current that is harmless to the body. This method is inexpensive, non-invasive, and is correlated with the measured values of dual-energy X-ray absorptiometry, which is the basis of body composition measurement, and has been recognized for its reliability and validity [20]. Therefore, in this study, the bioelectrical impedance method was performed using a body composition meter. There are two reasons that the left–right difference in lower-extremity muscle mass and the ratio of trunk muscle mass to whole-body muscle mass were used in this study. The first is that the landing posture is a state in which both lower limbs are extended. The second is that the landing posture is stabilized by maintaining the standing posture (by mainly the erector spinae, abdominal muscles, and quadriceps) and by controlling the leg joints (by the triceps surae) [18,19]. Then, at the moment of taking off again after landing, the left and right soles simultaneously push the center of gravity into the center of the bed and utilize the elastic energy of the bed in a vertical direction that matches the long axis of the body [18,19]. Therefore, it was inferred that equality of left and right leg strength as well as utilization of posture-maintenance muscles supported by the trunk muscles are desirable for jumping. The results of this study showed that athletes with a large ratio of trunk muscle mass to whole-body muscle mass and a small left–right difference in lower-extremity muscle mass tended to have a longer flight time. This suggested that the plumb movement against the movement of the center of gravity during jumping was supported by posture-maintenance muscles. Based on this trend, it was speculated that the left–right balance of lower-extremity muscle mass might have an effect on the landing posture and takeoff motion. In the future, it will be necessary to verify the relationship between skeletal muscle mass and landing position.

Next, the relationship between flight time and the left–right difference in occlusal force was examined. There was a tendency for the flight time to be significantly longer in participants with a smaller left–right difference in occlusal force. This may have been influenced by the fact that all participants in this study were clenching just prior to landing. Similar to lower-extremity muscle mass, it is possible that the occlusal state affected postural stability during landing. The trial in this study was a straight jump, but in the case of jumps involving rotation and twisting, the landing position and landing posture are often disturbed. By wearing a mouthguard fabricated using elastic material and improving the contact condition of the occlusion, it is possible to stabilize the clench in preparation for landing, even if the body axis is misaligned. This can be expected to have a positive effect on trampoline performance. If occlusal intervention can support stable jumping circulation, it may lead to the prevention of sports injuries considering that disturbances in the landing posture and/or landing position can lead to serious accidents such as falling outside the trampoline frame.

There are two main limitations of this research. First, the number of participants is small. In the future, it will be necessary to increase the number of participants and determine the difference in occlusal balance and determine the effect of correcting the occlusal balance by wearing a mouthguard. Second, no muscle activity was recorded during the straight jumps. It is therefore necessary to investigate the timing and duration of clenching and muscle activity during jumping by recording postural muscle activity. Future findings can be expected to contribute to the reduction of sports injuries and the improvement of competitiveness.

**Conclusion**

The results of this study suggest that the flight time of straight jumps in the trampoline competition is influenced by the balance of skeletal muscle mass and occlusal state. Therefore, the stability of the trunk supported by well-balanced posture muscles on the left and right sides as

well as appropriate occlusal contact should contribute to improvements in flight time.

Data availability
The datasets collected and/or analyzed during the current study are available from the corresponding author on reasonable request.

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Conflicts of interest statement
The authors have no conflicts of interest relevant to this article.

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