Central Blood Pressure in Young Kendo Athletes: Implications of Combined Anaerobic and Strength Training

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ABSTRACT

Background: Exercise training-induced adaptation of central Blood Pressure (BP) depends on exercise mode. Kendo, a traditional Japanese martial art, is a unique exercise mode because its training encompasses anaerobic and resistance training components. However, the effects of habitual kendo training on central BP have not been established.

Objective: The aim of this study was to compare the central BP of high-level kendo athletes and age-matched controls without exercise habits.

Methods: Thirty-six young university kendo athletes (the kendo athlete group) and 29 young sedentary individuals (the control group) participated in this cross-sectional study. Central hemodynamics were estimated from carotid arterial waveforms via a generalized transfer function. Stroke volume was computed from brachial arterial waveforms using the Modelflow method.

Results: Central systolic BP and Central Pulse Pressure (cPP) were higher in the kendo athlete group than in the control group (both, \( p < 0.01 \)). Central diastolic BP did not differ between the two groups. Stroke Volume Index (SVI; stroke volume adjusted for body surface area) and the maximum rate of aortic pressure rise during systole (\( \frac{dp}{dT_{\text{max}}} \)), which reflects left ventricle contractility, were significantly higher in the kendo athlete group than in the control group (\( p < 0.05 \)), and these parameters showed a significant positive correlation with cPP (SVI; \( r = 0.34, p < 0.01; \frac{dp}{dT_{\text{max}}}; r = 0.79, p < 0.01 \)).

Conclusion: These results suggest that habitual kendo training may increase central pulse pressure through increases in left ventricular systolic function.

HIGHLIGHTS

- Kendo is ideal for investigating training adaptation since it induces anaerobic exercise training and resistance training; that is, kendo athletes had both high anaerobic capacity and high muscle strength compared with sedentary controls.
- In the present study, central blood pressure (central systolic blood pressure and central pulse pressure) was significantly higher in the kendo athlete group than in the control group.
- Stroke Volume Index (SVI; stroke volume adjusted for body surface area) and the maximum rate of aortic pressure rise during systole (\( \frac{dp}{dT_{\text{max}}} \)) but not augmented pressure in the kendo athlete group were also significantly higher than those in the control group.
- In addition, SVI and \( \frac{dp}{dT_{\text{max}}} \) showed a significant positive correlation with central pulse pressure.
- These results suggest that combined anaerobic exercise and muscular strength training may increase central blood pressure through increases in left ventricular systolic function.

1. INTRODUCTION

Central arteries (e.g., carotid artery and aorta), which have high elasticity and extensibility, are passively extended during systole, and approximately 50% of the stroke volume from the left ventricle is stored inside the artery. In diastole, the stretched arterial wall returns to its original shape and sends the stored blood to the periphery [1,2]. This is called “Windkessel function” and it plays an important role in maintaining the central circulation [3]. A previous study reported that central Blood Pressure (BP) was closely related to the Windkessel function [4].

Habitual exercise (including aerobic exercise and muscular strength training) has been recommended for the improvement of body composition, muscle function, glucose metabolism, and health-related
quality of life [5]. It is well established that aerobic exercise training decreases Central Systolic BP (cSBP) [6]. Interestingly, anaerobic exercise training (i.e., high-intensity interval training) has a more effective central BP-lowering effect than moderate continuous exercise training, a general aerobic exercise training [7,8]. In contrast to the beneficial effects of anaerobic exercise, cSBP and Central Pulse Pressure (cPP) in resistance-trained athletes are higher than in sedentary controls [9]. These reports suggest that exercise training-induced adaptation of central BP may differ depending on the exercise training type. However, how combined anaerobic exercise and muscular strength training changes central BP is not fully understood.

Kendo is an individual combative martial art in which two opponents compete to score valid points on each other. The kendo population in Japan has reached about 2 million, and 56 countries participated in the World Kendo Championships in 2018 [10,11]. The number of kendo athletes worldwide is expected to increase. Kendo athletes require high muscle strength to swing the shinai (bamboo sword) [12]. In addition, kendo athletes carry out kakariko-keiko, a practice method in which the trainee practices striking the motodachi (a person acting as an instructor) with all their might until the trainee becomes physically and mentally exhausted [13]. Katsuki et al. [14] reported that university kendo athletes had both high anaerobic capacity and high muscle strength compared with the sedentary controls. This study suggested that the adaptation of central BP in young kendo athletes may be affected by combined anaerobic exercise and muscular strength training. However, the effects of regular kendo training on central BP have not been established. Because more time may be required for the development of central hemodynamics, a cross-sectional study analyzing central BP in young kendo athletes may shed light on this question.

The purpose of this study was to compare the central BP of high-level kendo athletes and age-matched controls without exercise habits. In this cross-sectional study, we measured central hemodynamics including central BP in university kendo athletes and age-matched healthy adults without exercise habits.

2. MATERIALS AND METHODS

2.1. Subjects

A total of 36 young kendo athletes (23 men and 13 women, aged 18–23 years; the kendo athlete group) and 29 young, healthy, sedentary, age-matched adults (17 men and 12 women, aged 18–25 years; the control group) participated in this study. All kendo athletes were high-level university kendo athletes belonging to the university kendo club, and the durations of their kendo careers were 13 ± 2 years (range, 6–17 years). The training intensity and practice frequency were at least 120 min/day and six sessions/week, respectively. The control group included participants who had not been involved in any regular exercise program for at least 1 year. All participants were high-level university kendo athletes belonging to the university kendo club, and the durations of their kendo careers were 13 ± 2 years (range, 6–17 years). The training intensity and practice frequency were at least 120 min/day and six sessions/week, respectively. The control group included participants who had not been involved in any regular exercise program for at least 1 year. All participants were previously reported [16–18]. The Stroke Volume Index (SVI) was calculated as the SV/body surface area. Body surface area was calculated using the following formula: body surface area = weight (kg)0.444 × height (m)0.663 × 0.008883 [19].

2.2. Procedures

This was a cross-sectional study. Before each test, participants abstained from caffeine and alcohol and fasted for at least 12 h (only water was allowed). All participants were studied at least 12 h after the last exercise to avoid the acute effect of exercise. Measurements were obtained in a quiet temperature-controlled room (24–26°C). Hemodynamic parameters were measured after sitting at rest for at least 20 min.

2.3. Measurements

2.3.1. Aortic pulse wave estimations

Using validated generalized transfer function-based data analysis software (SphygmoCor, AtCor Medical, Sydney, Australia), cSBP, cPP, and maximal rate of pressure increase (dP/dTmax, an index of left ventricle systolic function) were estimated from carotid arterial waveforms, and the estimated waveforms were calibrated and scaled using each participant’s resting Brachial Diastolic BP (dDBP) and Mean BP (MBP). The heart rate-corrected (at 75 beats/min) Augmentation Index (AIX) was calculated by dividing the Augmented Pressure (AP) (the difference between the early and late systolic peaks of the synthesized aortic pressure waveform) by cPP. The daily coefficients of variation of cPP and AIX were 4.3 ± 3.3% and 6.1 ± 4.3% in our laboratory, respectively [15]. The incident wave height was the value of the difference between the end-diastolic pressure and the first systolic peak pressure (i.e., first systolic peak pressure - DBP).

2.3.2. Stroke volume and stroke volume index

Brachial arterial waveforms were recorded using automated oscillometric cuffs (form PWV/ABI, Colin Medical Technology, Komaki, Japan) attached to both arms. Stroke Volume (SV) was calculated from the systolic area (area under the curve of the arterial pressure wave during systole) using BeatScope 1.0 (TNO-Biomedical Instrumentation, Amsterdam, The Netherlands), as previously reported [16–18]. The Stroke Volume Index (SVI) was calculated as the SV/body surface area. Body surface area was calculated using the following formula: body surface area = weight (kg)0.444 × height (m)0.663 × 0.008883 [19].

2.3.3. Carotid-femoral pulse wave velocity

Using two applanation tonometry sensors incorporating an array of 15 transducers (form PWV/ABI, Colin Medical Technology, Komaki, Japan), carotid and femoral artery pulse waves were obtained simultaneously [20]. The pulse transition times between carotid and femoral pulse waveforms were obtained by the foot-to-foot method (the carotid “foot” to the femoral “foot”). The
Carotid-femoral Pulse Wave Velocity (cfPWV) was calculated by dividing the distance by transit time. The daily coefficient of variation of cfPWV was 4.5 ± 3.2% in our laboratory [15].

2.3.4. Brachial blood pressure and heart rate

Using a previously described noninvasive vascular profiling system (form PWV/ABI), brachial SBP (bSBP), dDBP, Brachial Pulse Pressure (bPP), and Heart Rate (HR) were measured [20]. MBP was calculated as bDBP + (bSBP – bDBP)/3.

2.4. Statistical Analysis

All data are reported as the mean ± SD. Normality was verified using the Shapiro–Wilk test for each variable. The unpaired t-test and chi-square test were used to examine significant differences in characteristics and hemodynamics (central and peripheral) between the two groups (the kendo athlete group and the control group). In addition, analysis of covariance was used to adjust statistically for the influence of potential group differences in body composition and hemodynamics. Correlations of cPP with SVI and dP/dT\text{max} were assessed using Pearson’s correlation coefficient (r) across all participants. Partial correlation analysis was used to test these correlations adjusting for covariance. Statistical significance was set at p < 0.05. Analyses were conducted using IBM SPSS Statistics version 26 (IBM Japan Corp., Tokyo, Japan).

3. RESULTS

The characteristics and hemodynamics of the participants are shown in Table 1. Body mass and Body Mass Index (BMI) were significantly higher in the kendo athlete group than in the control group. Body mass and BMI remained significant after adjusting for age and sex (body mass: F = 17.56, p < 0.01; BMI: F = 15.32, p < 0.01). Height did not differ between the two groups. bSBP, MBP, and bPP were significantly higher in the kendo athlete group than in the control group, whereas dDBP was not significantly different between the two groups. HR, however, was significantly lower in the kendo athlete group than in the control group. cSBP (Cohen’s d = 1.22), incident wave height (Cohen’s d = 0.91) and SV (Cohen’s d = 1.25) in the kendo athlete group were significantly higher than those in the control group. These results remained significant after adjusting for age, sex, BMI, HR, and AP adjusted for HR (cSBP: F = 21.54, p < 0.01, partial η² = 0.27; incident wave height: F = 13.22, p < 0.01, partial η² = 0.19; SV: F = 14.93, p < 0.01, partial η² = 0.21). cfPWV in the kendo athlete group trended to be higher than those in the control group. On the other hand, AIx and AP did not differ between the groups. AIx adjusted for HR and AP adjusted for HR did not differ when adjusted for age, sex, and height (AIx adjusted for HR: F = 2.07, p = 0.16; AP adjusted for HR: F = 1.23, p = 0.27).

Table 1  Characteristics and hemodynamics of the participants

<table>
<thead>
<tr>
<th></th>
<th>Control (n = 29)</th>
<th>Kendo (n = 36)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, years</td>
<td>21 ± 2</td>
<td>20 ± 1</td>
<td>0.02</td>
</tr>
<tr>
<td>Women, n (%)</td>
<td>12 (41)</td>
<td>13 (36)</td>
<td>0.66</td>
</tr>
<tr>
<td>Height, cm</td>
<td>166 ± 9</td>
<td>169 ± 9</td>
<td>0.13</td>
</tr>
<tr>
<td>Body mass, kg</td>
<td>59 ± 13</td>
<td>69 ± 9</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Body mass index, kg/m²</td>
<td>21 ± 3</td>
<td>24 ± 2</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Brachial systolic BP, mmHg</td>
<td>112 ± 9</td>
<td>123 ± 10</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Brachial mean BP, mmHg</td>
<td>81 ± 7</td>
<td>86 ± 8</td>
<td>0.01</td>
</tr>
<tr>
<td>Brachial diastolic BP, mmHg</td>
<td>65 ± 7</td>
<td>67 ± 8</td>
<td>0.24</td>
</tr>
<tr>
<td>Brachial pulse pressure, mmHg</td>
<td>47 ± 6</td>
<td>56 ± 5</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Heart rate, beats/min</td>
<td>58 ± 9</td>
<td>53 ± 6</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>AP, mmHg</td>
<td>3 ± 5</td>
<td>5 ± 8</td>
<td>0.38</td>
</tr>
<tr>
<td>AP adjusted for heart rate, mmHg</td>
<td>0.1 ± 0.3</td>
<td>−0.7 ± 7.4</td>
<td>0.55</td>
</tr>
<tr>
<td>AIx, %</td>
<td>9 ± 11</td>
<td>11 ± 16</td>
<td>0.60</td>
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<tr>
<td>AIx adjusted for heart rate, %</td>
<td>1.1 ± 10.3</td>
<td>0.4 ± 14.7</td>
<td>0.82</td>
</tr>
<tr>
<td>Central systolic BP, mmHg</td>
<td>102 ± 11</td>
<td>115 ± 11</td>
<td>&lt;0.01</td>
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<tr>
<td>Incident wave height, mmHg</td>
<td>33 ± 9</td>
<td>42 ± 11</td>
<td>&lt;0.01</td>
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<tr>
<td>Stroke volume, mL</td>
<td>56 ± 12</td>
<td>73 ± 14</td>
<td>&lt;0.01</td>
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<tr>
<td>cfPWV, cm/s</td>
<td>688 ± 66</td>
<td>726 ± 95</td>
<td>0.07</td>
</tr>
</tbody>
</table>

Values are mean ± SD or frequency counts (%). Control, control group; Kendo, kendo athlete group; BP, blood pressure; AIx, augmentation index; AP, augmented pressure; cfPWV, carotid-femoral pulse wave velocity.

4. DISCUSSION

The present cross-sectional study compared the central BP of high-level university kendo athletes and age-matched controls without exercise habits. cSBP and cPP were significantly higher in the kendo athlete group than in the control group. These results suggest that habitual kendo training may increase central pulse pressure which may be associated with kendo training-induced adaptation of the left ventricle.

Previous studies have suggested that the adaptation of central BP depends on the types of exercise training [9,21]. However, the effects of habitual kendo training on central BP have not been established. In this cross-sectional study, cSBP and cPP in the kendo athlete group were significantly higher than those in the control group. These results suggest that habitual kendo training increases central BP and pulsatile pressure.

Central BP is strongly modulated by reflected waves [1]. We have reported that the average AR, a wave reflection index, was in the range –2 to 0 mmHg in young adults [15,22]. It has been considered that this phenomenon in young adults was caused by geometry and stiffness of peripheral muscular arteries and/or arterioles at the major reflecting sites [23]. Therefore, central BP in young adults is thought to be more strongly affected by forward pressure waves than reflected waves. Consistent with our previous
study, APs in the kendo athlete group and the control group were 0.1 ± 3.7 and −0.7 ± 7.4 mmHg, respectively, in the current study. In contrast, central BP, SVI and \( \frac{dP}{dT_{\text{max}}} \) were all significantly higher in the kendo athlete group than in the control group. Furthermore, SVI and \( \frac{dP}{dT_{\text{max}}} \) showed a significant positive correlation with cPP. Our results suggest that augmentation in central BP induced by habitual kendo training results from forward pressure waves, but not reflected waves.

Because of the different effects of anaerobic exercise training and resistance training on central BP, it is of particular interest to determine how APs adapt to the combination of these training types. Kendo is ideal for investigating of training adaptation since it induces the characteristics of anaerobic exercise training and resistance training; that is, kendo athletes had both high anaerobic capacity and high muscle strength compared with sedentary controls [14]. Interestingly, the present study suggests that left ventricular systolic function in the kendo athletes was higher than that in the sedentary controls (as seen in anaerobic exercise training) [24]. As a result, the anaerobic exercise training component appears to outweigh the resistance training component, producing higher SVI and \( \frac{dP}{dT_{\text{max}}} \) in kendo. However, central BP was higher in the kendo athlete group than in the control group (as not seen in anaerobic exercise training), and the increased central BP with habitual kendo training was associated with SVI and \( \frac{dP}{dT_{\text{max}}} \). These results suggest that habitual kendo training may increase central BP through kendo training-induced adaptation in the left ventricle, in contrast to anaerobic exercise training alone and resistance training alone.

Normally, central elastic arteries (e.g., aorta and carotid artery) effectively buffer cardiac pulsatile fluctuation generated from the left ventricle [1]. Therefore, aortic stiffness may modulate the relationship between changed cardiac ejection and central BP with habitual kendo training. In the present study, cfPWV, which was measured as aortic stiffness, trended to be higher in the kendo athlete group than in the control group. However, the correlations of cPP with SVI and \( \frac{dP}{dT_{\text{max}}} \) remained significant after adjusting for cfPWV. These results suggest that increased central BP with habitual kendo training was caused by adaptation in the left ventricle independent of aortic stiffness.

As well as central BP, brachial BP (bSBP and bPP) was significantly higher in the kendo group than in the control group. The arterial tree has mainly two functions; first, to deliver blood from the left ventricle to bodily organs and tissues, and second, to cushion the pulsations generated by the heart [1,2]. In the present study, incident wave height and \( \frac{dP}{dT_{\text{max}}} \), which was measured as left ventricle systolic function, were significantly higher in the kendo athlete group than in the control group. On the other hand, AIx, which
was measured as left ventricular afterload, did not differ between the two groups. These results suggest that larger pulsations are not absorbed in the aorta and so extend down into the peripheral circulation (i.e., brachial arteries) in the kendo athletes [4].

There are several important limitations to the present study. First, we cannot detect cause and effect relations because the baseline for the kendo athletes and the controls is not known. Second, we studied an only apparent small number of participants. Longitudinal studies or interventional studies with a larger sample size are necessary to determine the adaptations of central BP in kendo athletes. Third, we were unable to assess the anaerobic capacity and muscular strength of the participants. Further studies are still needed how combined anaerobic exercise and muscular strength training changes central BP. Forth, brachial arterial waveforms may have measurement errors because different muscular physique between the kendo athlete group and the control group affects blood pressure determination using an oscillometric device. Fifth, we could not perfectly match the sex of the two groups. However, sex would not affect because the present results did not any change after the consideration of various confounders including sex.

5. CONCLUSION

In summary, central BP (cSBP and cPP) was significantly higher in the kendo athlete group than in the control group. SVI and dP/dT max but not AP in the kendo athlete group were also significantly higher than those in the control group. In addition, SVI and dP/dT max showed a significant positive correlation with central BP. These results suggest that habitual kendo training may increase central BP and that this is related to regular kendo training-induced adaptation of the left ventricle and forward pressure wave, but not reflected waves.

CONFLICTS OF INTEREST

The authors have no financial, consultant, institutional, or other relationships that might lead to bias or a conflict of interest.

AUTHORS’ CONTRIBUTION

YT, TS, CY and SM conceived and designed research. MY, YT, TS, JP and RM conducted experiments. JS contributed new analytical tools. MY and KT analyzed data. MY wrote the manuscript. KT, JS and SM revised the manuscript. All authors read and approved the manuscript.

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ABBREVIATIONS

AIX, augmentation index; AP, augmented pressure; bDBP, brachial diastolic blood pressure; BMI, body mass index; BP, blood pressure; bPP, brachial pulse pressure; bSBP, brachial systolic blood pressure; cfPWV, carotid-femoral pulse wave velocity; cPP, central pulse pressure; cSBP, central systolic blood pressure; HR, heart rate; MBP, mean blood pressure; SV, stroke volume; SVI, stroke volume index.

REFERENCES


