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Hemodynamic response and pulse wave analysis after upper- and lower-body resistance exercise with and without blood flow restriction

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\textbf{Abstract}

Resistance exercise (RE) has been shown to elevate hemodynamics and pulse wave reflection. However, the effects of acute RE with blood flow restriction (BFR) on hemodynamics and pulse wave reflection are unclear. The purpose of this study was to evaluate the differences between upper- and lower-body RE with and without BFR on hemodynamics and pulse wave reflection. Twenty-three young resistance-trained individuals volunteered for the study. Hemodynamics and pulse wave reflection were assessed at rest, 10, 25, 40, and 55 minutes after either upper- or lower-body with or without BFR. The upper-body RE (URE) consisted of the latissimus dorsi pulldown and chest press; the lower-body RE (LRE) consisted of knee extension and knee
flexion. The BFR condition consisted of four sets of 30, 15, 15, and 15 repetitions at 30% 1-repetition maximum (1RM) while the without BFR condition consisted of four sets of 8 repetitions at 70% 1RM. Heart rate, rate pressure product, and subendocardial viability ratio significantly (p<0.05) increased after all exercises. Brachial and aortic systolic blood pressure (BP) significantly (p<0.05) elevated after LRE while brachial and aortic diastolic BP significantly (p<0.05) reduced after URE. Augmentation pressure, augmentation index (Alx), Alx normalized at 75 bpm, and wasted left ventricular pressure energy significantly (p<0.05) increased after URE while transit time of reflected wave significantly (p<0.05) decreased after LRE. URE places greater stress on pulse wave reflection while LRE results in greater responses in BP. Regardless of URE or LRE, the cardiovascular responses between BFR and without BFR are similar.

**Highlights**
- High-load resistance exercise and low-load resistance exercise with blood flow restriction may produce similar cardiovascular responses.
- Upper-body resistance exercise generates greater changes on pulse wave reflections while lower-body resistance exercise induces greater elevations in systolic blood pressure.

**Keywords:** Arterial stiffness, augmentation index, blood pressure, pulse wave reflection

**INTRODUCTION**
The American College of Sports Medicine recommends resistance exercise (RE) for individuals to increase muscular strength and mass. In order to improve muscular properties, the recommended load is ~50% of 1-repetition maximum (1RM) for beginners, while advanced lifters require greater loads (>80% 1RM) to mediate further adaptations and strength gains. Based on a meta-analysis by Lixandrão et al. (2018), in order to combat these high loads, the application of blood flow restriction (BFR) with RE has been reported to increase muscular strength and mass at relatively low loads (20-40% 1RM). This reduction in workload with BFR
may reduce the effects of the workload on cardiovascular parameters; however, the data are inconclusive.\textsuperscript{3,4}

Blood pressure (BP) is an important maker to assess the risk of cardiovascular disease.\textsuperscript{5} However, the hemodynamics after upper-body RE with or without BFR are mixed. Numerous studies have demonstrated that upper-body RE without BFR significantly increased brachial systolic BP (BSBP) and decreased brachial diastolic BP (BDBP).\textsuperscript{6-8} However, other studies have reported no changes in BSBP or BDBP after upper-body RE with\textsuperscript{4,9} or without BFR\textsuperscript{4,9,10}. Therefore, gaining more knowledge to better understand hemodynamics to upper-body RE with and without BFR is necessary.

The hemodynamics after lower-body RE with or without BFR are also inconsistent. Studies have shown no change in BSBP or BDBP after lower-body RE with\textsuperscript{11-13} or without BFR\textsuperscript{11,13}; therefore, the results are not constant. Some studies have reported that lower-body RE with\textsuperscript{14} or without BFR\textsuperscript{14-16} significantly altered BSBP and BDBP. Figueroa and Vicil (2011)\textsuperscript{14} reported that BSBP and BDBP increased immediately after lower-body RE with or without BFR while Heffernan et al. (2006 & 2007) observed an increased BSBP at 5 minutes\textsuperscript{16} and a decreased BSBP at 20 minutes\textsuperscript{15} post-exercise. Collectively, the confounding results make it difficult to understand the responses and clearly more data are needed.

Pulse wave reflection, primarily augmentation pressure (AP), augmentation index (AIx), and AIx normalized at a heart rate (HR) of 75 bpm (AIx@75) are independent markers for cardiovascular diseases and all-cause mortality.\textsuperscript{17,18} The AP is the measure of additional pressure mediated by the backward traveling wave to the left ventricle\textsuperscript{19}, while the AIx is the ratio of AP to pulse pressure (PP).\textsuperscript{20} In addition, an increase in AP and AIx results in increased left ventricle afterload and wasted left ventricle pressure energy ($\Delta E_w$) which might place additional workload and increase myocardial oxygen demand on the left ventricle.\textsuperscript{21} Rate pressure product (RPP) is indicative of myocardial oxygen demand and subendocardial viability ratio (SEVR) is a reliable measure of myocardial perfusion, and is associated with microvascular function.\textsuperscript{22} The transit time of the reflected wave (Tr) is inversely associated with pulse wave reflection and arterial stiffness, and positively related to the length to the reflecting sites.\textsuperscript{23} The measures of pulse wave reflection provide information related to reservoir pressure and left ventricular function.

A previous study\textsuperscript{4} demonstrated that upper-body RE with or without BFR increased pulse wave reflection (AP, AIx, AIx@75, and $\Delta E_w$). This is in agreement with other studies in that
upper-body RE with or without BFR elevated AP, AIX, and AIX@75. In contrast, previous findings have shown that lower-body RE with or without BFR decreased pulse wave reflection. Collectively, the data suggest that upper- versus lower-body RE with or without BFR may have different cardiovascular responses. However, to our knowledge, no study has evaluated upper- versus lower-body RE with BFR on cardiovascular parameters. In other words, the present study should provide practical applications for personal trainers and strength and conditioning coaches to better understand how to prescribe resistance exercise protocols.

Therefore, the purpose of present study was to evaluate the differences between upper- and lower-body RE with and without BFR on hemodynamics and pulse wave reflection in young resistance-trained individuals. We hypothesized that hemodynamics would not change except HR, between upper- and lower-body RE with and without BFR, we also hypothesized that pulse wave reflection would be elevated except Tr and SEVR after upper-body RE with and without BFR compared to lower-body RE with and without BFR.

METHODS

Subjects.
Twenty-three resistance-trained individuals (14 men and 9 women) volunteered for the study. Our questionnaire sought to determine if our participants had been taking part in regular resistance training for ≥ three days/week for at least one year. Women completed all testing during the follicular phase of their menstrual cycles. Participants were excluded if they had smoking history (< 6 months), hypertension (≥ 140/90 mmHg), obesity (body mass index ≥ 30 kg/m²), cardiovascular or metabolic diseases as assessed via Physical Activity Readiness Questionnaire and Health Participant Questionnaire. This research was approved by the Institutional Review Board and was completed in accordance with the Declaration of Helsinki.

Procedures.
This study used a counterbalanced within-subjects design in which participants came to the laboratory six times. The first visit consisted of assessments of anthropometric measurements, arterial occlusion pressure (AOP) of the right arm and right leg, and muscular strength. After ≥ 48 hours, the second visit consisted of assessment of AOP and verification of muscular strength. The following four testing days were separated by ≥ 72 hours, participants were asked to avoid
food for 3 hours, caffeine, alcohol, and strenuous exercise for 24 hours prior to testing. On testing days, participants reported to the laboratory, and data collection was completed after 10-minute rest in the supine position. Participants performed either upper- or lower-body RE with or without BFR in a counterbalanced design then participants returned to the supine position with repeated the data collection at 10, 25, 40, and 55 minutes post-exercise. All data collection was completed at the same time of the day (± 1 hour), across the four testing days.

**Anthropometric measurement.**
Height and bodyweight were measured using a stadiometer and beam scale (Detecto 448, Cardinal Scale Manufacturing, USA), respectively. Height was measured to the nearest 0.5 cm and converted to m. Bodyweight was measured to the nearest 1lb and converted to kg. Body Mass Index was calculated as bodyweight (kg) / height squared (m²).

**Muscle Strength.**
The 1RM test was used to assess maximal strength on latissimus dorsi pulldown, leg extension, chest press, and leg curl to prevent fatigue from two consecutive upper- or lower-body RE. All participants were asked to warm up on an upright bike for five minutes at self-selected pace and performed 5-10 repetitions at 50% of their bodyweights for a warm-up. Following the warm-up, participants performed the aforementioned resistance exercises at 50% of estimated 1RM followed by 3-5 attempts with two minutes rest between attempts and exercises. The highest weight lifted over the first and second visits was used to prescribe the exercise for the upper- and lower-body RE with or without BFR.

**Arterial Occlusion Pressure.**
The 13-cm wide nylon cuff (SC12D, Hokanson, Bellevue, WA, USA) was wrapped at the proximal end of the right arm or right leg. The ultrasound Doppler probe (GE Logiq 7, GE Healthcare, Milwaukee, WI) was placed on the brachial artery or femoral artery to detect the arterial blood flow. The cuff was inflated by a Rapid Cuff Inflation System (E20, Hokanson, Bellevue, WA, USA) to 50 mmHg followed by 1 mmHg increase per second until blood flow could not be detected. The pressures obtained during visit 1 and 2 were averaged and was recorded as AOP.
**Exercise Protocol.**

The upper-body RE consisted of latissimus dorsi pulldown and chest press; the lower-body RE consisted of leg extension and leg curl. The RE with BFR consisted of 30-15-15-15 repetitions at 30% of 1RM with 30 seconds and two minutes of rest between sets and exercises, respectively. The BFR was applied at 40% of AOP\(^{24}\) on the proximal end of both arms or legs using two 13-cm nylon cuffs and a Rapid Cuff Inflation. The 40% of AOP was maintained during the RE and rest intervals between sets, and was released during the rest interval between exercises. The RE without BFR utilized four sets of eight repetitions at 70% of 1RM with 60 seconds and two minutes of rest between sets and exercises, respectively. The total exercise workloads of RE with BFR and RE without BFR were calculated as maximal strength x 30% x 75 repetitions (1 set x 30 repetition + 3 sets x 15 repetitions) and maximal strength x 70% x 32 repetitions (4 sets x 8 repetitions), respectively.

**Hemodynamics and Pulse Wave Reflections.**

All hemodynamics and pulse wave reflections were measured and calculated via a SphygmoCor XCEL (AtCor Medical, Sydney, Australia). After 10-minute rest in the supine position, the SphygmoCor XCEL was used to measure brachial BP twice, with each measurement separated by 1 minute. If the 2 BP measurements were different over 5 mmHg, a third BP measurement was conducted. From there, we averaged the 2 BP measurements that were within 5 mmHg. Pulse wave reflections were measured and calculated automatically after BP measurements. The RPP was calculated from HR multiplied by BSBP then divided by 100%, and it is an indicative of myocardial oxygen demand and can be used to prescribe exercise for individuals with coronary artery disease.\(^{25}\) The BP waveforms consisted of a central forward wave (P1) and a peripheral backward wave (P2). The central forward wave is generated by the ejection of stroke volume from the left ventricle, and when the central forward wave reaches peripheral vessels it is reflected and travels backward to left ventricle.\(^{23}\) The AP was calculated as the difference between P1 and P2 while the AIx was calculated as the AP divided by PP then multiplied by 100%. Since AIx is affected by HR,\(^{25}\) AIx was normalized at a HR of 75 bpm by the computer. The AIx and AIx@75 are widely used determinants of wave reflection and risk factors of cardiovascular diseases.\(^{21}\) The Tr was obtained from the BP waveform and is defined as the time
that the central forward wave travels to the peripheral arterioles and travels back to the aorta, this is also an indicative of arterial stiffness.\textsuperscript{23} As artery becomes stiffer, the travel speed of central forward wave increases as the travel time between aorta and peripheral arterioles decreases.\textsuperscript{23} The $\Delta E_w$ was used to measure additional myocardial workload, oxygen demand, and perfusion on the left ventricle, and was calculated as: $1.333 \times \text{AP} \times (\text{ventricular ejection duration} - \text{Tr}) \times \pi/4$, as 1.333 converts mmHg/s to dyn•s/cm$^2$.\textsuperscript{27} The SEVR was calculated from the ratio of the area under the curve of diastolic pressure by the area under the curve of systolic pressure and is the valid measure between oxygen supply and demand, which indicates myocardial perfusion and microvascular function.\textsuperscript{22}

Statistical analysis.

Based on the AIx@75 ($\eta_p^2=0.5$) from previous data\textsuperscript{4}, 22 participants were needed to maintain an alpha of 0.05 and power of 0.8. Normality of all data were analyzed with a Kolmogorov-Smirnoff test. All variables were classified as normally distributed thus a 2-way analysis of variance (ANOVA) was used to determine if there are any significant differences at rest between groups (upper- and lower-body) and conditions (BFR and without BFR). A 2x2x5 repeated measures ANOVA was used to test the effects of resistance exercise groups across conditions and repeated factor of time on hemodynamics [HR, BSBP, BDBP, RPP] and pulse wave reflections [aortic systolic BP (ASBP), aortic diastolic BP (ADBP), AP, AIx, AIx@75, Tr, $\Delta E_w$, and SEVR]. If there were significant interactions, paired t-tests were used to determine significance using Bonferroni correction factor for repeated measures. Mauchly’s test was used to examine sphericity for all variables. If Mauchly’s test was significant, the results of Greenhouse-Geisser correction were reported. Significant level was set at $p \leq 0.05$. IBM SPSS 25.0 (IBM, Armonk, NY, USA) was used for all statistical analyses. All data are presented as mean ± standard deviation (SD).

RESULTS

Participants characteristics and 1RM’s on 4 different exercises are presented in Table 1. Hemodynamics are presented in Table 2. There was no difference in total exercise workloads between upper- and lower-body with and without BFR ($p=0.08$). There was a significant three-way interaction in RPP ($F_{(4,88)}=3.07, p=0.02$) such that upper-body RE with BFR had
significantly lower RPP compared to upper-body RE without BFR, lower-body RE with and without BFR at 10 minutes post-exercise, and upper-body RE without BFR, lower-body RE with BFR at 25 minutes post-exercise. There was a main effect of time in HR ($F_{(2,12,46.55)}=66.8$, p≤0.001) such that upper- and lower-body RE with or without BFR increased HR at 10, 25, 40, and 55 minutes post-exercise compared to Rest, 10 compared to 25, 40, and 55 minutes post-exercise, 25 compared to 40 and 55 minutes post-exercise. There were significant group-by-time interactions for BSBP ($F_{(4,88)}=13.2$, p≤0.001), and BDBP ($F_{(4,88)}=18.4$, p≤0.001). Lower-body RE with or without BFR induced significantly higher BSBP compared to Rest and upper-body RE with or without BFR at 10 minutes post-exercise. For BDBP, upper-body RE with or without BFR significantly lowered BDBP compared to Rest and lower-body RE with or without BFR at 10 minutes post-exercise.

Pulse wave reflections are presented at Table 3. There were significant group by time interactions in ASBP ($F_{(2.89,63.66)}=7.93$, p<0.001), ADBP ($F_{(4,88)}=21.63$, p<0.001), and $\Delta E_w$ ($F_{(2.07,45.49)}=9.76$, p<0.001). There was no change in ASBP and ADBP after upper-body RE with BFR and after lower-body RE without BFR, respectively. However, lower-body RE with BFR significantly increased ASBP at 10 and 25 minutes post-exercise compared to Rest and upper-body RE with BFR while lower-body RE without BFR increased ASBP at 10 minutes post-exercise compared to Rest and upper-body RE without BFR. Upper-body RE with or without BFR significantly lowered ADBP at 10 minutes post-exercise compared to Rest and lower-body RE with or without BFR. There were significant 3-way interactions for AP ($F_{(4,88)}=3.66$, p=0.008), AIx ($F_{(4,88)}=3.54$, p=0.01), and AIx@75 ($F_{(4,88)}=2.83$, p=0.029) (Figure 1). The AP was elevated after upper-body RE with or without BFR at 10 and 25 minutes post-exercise compared to lower-body RE with or without BFR; the AIx and AIx@75 were augmented after upper-body RE with or without BFR at 10 minutes post-exercise compared to lower-body RE with or without BFR, and after upper-body RE without BFR compared to lower-body RE without BFR at 25 minutes post-exercise. Upper-body RE without BFR also induced higher AIx@75 at 25 minutes post-exercise compared to upper-body RE with BFR. There was significantly group by time interaction ($F_{(2.07,45.49)}=9.76$, p<0.001) for $\Delta E_w$ such that it significantly increased after upper-body RE with or without BFR at 10 minutes post-exercise compared to Rest and lower-body RE with or without BFR. There was main effect of time ($F_{(4,84)}=2.81$, p=0.03) for Tr such that lower-body RE with or without BFR significantly reduced at 10 minutes post-exercise.
compared to Rest; there was also main effect of group ($F_{(1,21)}=11.88$, $p=0.002$) for Tr such that lower-body RE with BFR significantly reduced at 10, 25, and 40 minutes post-exercise compared upper-body RE with BFR. There was main effect of time in SEVR ($F_{(2.22,48.80)}=82.6$, $p≤0.001$) such that upper- or lower-body RE with or without BFR increased SEVR at 10, 25, 40, and 55 minutes post-exercise compared to Rest, 10 compared to 25, 40, and 55 minutes post-exercise, 25 compared to 40 and 55 minutes post-exercise.

**DISCUSSION**

To our knowledge, this is the first study to evaluate the difference between upper- and lower-body RE with and without BFR on hemodynamics and pulse wave reflections in young resistance-trained individuals. The novel findings of the present study are that a) All upper- and lower-body RE with and without BFR significantly increased RPP up to 60 minutes post-exercise, however, upper-body RE with BFR at 10 minutes post-exercise produced a significantly attenuated RPP compared to the other group and condition, b) either upper- or lower-body RE with or without BFR significantly increased HR up to 60 minutes post-exercise, c) upper-body RE with or without BFR significantly decreased BDBP and ADBP while lower-body RE with or without BFR significantly increased BSBP and ASBP, d) upper-body RE with or without BFR significantly elevated AP, AIX, AIX@75, $\Delta E_w$ and decreased SEVR while lower-body RE with or with BFR significantly augmented AIX@75 and reduced Tr up to 10 minutes post-exercise. Collectively, these data show that upper- or lower-body RE has a profound effect on the cardiovascular parameters. Regardless of upper- or lower-body RE, there was no difference between with and without BFR on cardiovascular parameters.

In agreement with our hypothesis and previous studies, HR was significantly elevated after upper-body RE with or without BFR. In addition, our findings and previous studies demonstrate that upper-body RE with BFR does not alter BSBP. However, in contrast to our hypothesis and previous findings, upper-body RE with or without BFR significantly reduced BDBP with no difference between upper-body RE with and without BFR. Maior et al. (2015) reported that upper-body RE with BFR significantly reduced BSBP and BDBP compared to upper-body RE without BFR, which suggested that the length of post-exercise hypotension might result from not only rest intervals and intensity, but also BFR-induced ischemia. This suggests that RE with BFR may be an effective stimulus to promote post-
exercise hypotension compared to RE without BFR. Machado et al. (2020) reported that RPP significantly increased at five minutes and returned to resting levels at 15 minutes after upper-body RE without BFR while we observed an increased RPP up to 55 minutes after upper-body RE with and without BFR. The difference may result from different exercise volumes. Machado et al. (2020) performed bench press only for 2 sets of 10 RM or 20 RM while we performed latissimus dorsi pulldown and chest press for four sets each. Our findings suggest that the changes in BSBP and BDBP between upper-body RE with and without BFR are not affected by different rest intervals, intensity, or ischemia. Surprisingly, the changes in RPP were different between upper-body RE with and without BFR at 10 and 25 minutes post-exercise. Although both conditions had similar HR and BSBP, upper-body RE with BFR had slightly lower HR and BSBP, which results in significant lower RPP. This is important to note as it implies less myocardial work when performing upper-body RE with BFR, which is a novel finding and offers interesting insight into myocardial oxygen demand and upper-body RE with BFR. Researchers have demonstrated that HR increases significantly to compensate for a significantly reduced stroke volume in order to maintain cardiac output during RE with or without BFR. However, both of these studies performed lower-body RE with and without BFR. On the other hand, Brandner et al. (2015) reported no changes in HR, stroke volume, and cardiac output after biceps curls with and without BFR, however, these biceps curls were unilateral. Although there were no significant differences in HR and BSBP between upper-body RE with and without BFR in the present study, the slightly lower HR in this condition multiplied by non-significantly lower BSBP (-3mmHg from Rest) resulted in a significantly lower RPP after upper-body RE with BFR. This suggests that upper-body RE with BFR may require less myocardial oxygen demand compared to upper-body RE without BFR. It is important to note that the increases in AP, AIX, AIX@75, and ΔE might increase arterial stiffness while the decrease in SEVR indicated insufficient coronary flow, vasodilation, and microvascular function after acute upper-body RE with and without BFR in the present study.

In agreement with our hypothesis and previous studies, lower-body RE with or without significantly increased HR. In contrast to our hypothesis, the present study showed that lower-body RE with or without BFR significantly increased in BSBP at 10 minutes post-exercise and returned to resting levels at 25 minutes post-exercise. Most studies have shown no change in BSBP 10 minutes or longer after lower-body RE with or without BFR.
However, in agreement with our hypothesis, and previous studies, there appears to be no change in BDBP after lower-body RE with or without BFR. Nevertheless, studies reported that RPP significantly increased at five minutes and returned to resting levels at 15 minutes after lower-body RE with or without BFR while we observed an increased RPP up to 55 minutes after lower-body RE with and without BFR. Again, Rossow et al. (2012) performed knee extension with BFR for four sets of 30, 15, 15, and 15 repetitions at 20% 1RM and Machado et al. (2020) performed leg press without BFR for two sets of 10 RM or 20 RM while we performed leg extension and leg curl for four sets each. Therefore, it has been reported that resistance exercise, as well as BFR, stimulate the exercise pressor reflex, group III and IV muscle afferents, as known as mechanical reflex (compression of blood vessels) and metabolic reflex (accumulation of metabolites) which leads to increases in BSBP and BSDP. Therefore, it is difficult to compare changes in BP across numerous studies because the magnitude of changes in BP is mediated by different exercise intensities, volume, rest intervals, and pressure of cuffs.

Upper-body RE with or without BFR, as well as the present study, suggest no change in ASBP. In contrast to our hypothesis and previous studies upper-body RE with or without BFR resulted in significantly decreased ADBP. Lefferts et al. (2014) demonstrated that upper-body RE without BFR significantly increased ASBP and decreased ADBP. Tomschi et al. (2018) demonstrated that ADBP was significantly reduced at 10 minutes while no change was reported for ASBP after upper-body RE without BFR. However, the present study demonstrated significantly decreased ADBP with no change on ASBP after upper-body RE with or without BFR. The different responses may be from different exercise intensity, number of exercises, or the time in which measurements were taken.

Rossow et al. (2012) and Figueroa and Vicil (2011) reported significantly augmented ASBP and ADBP immediately after lower-body RE with or without BFR that returned to resting levels at five or 30 minutes during recovery. However, Tomschi et al. (2018) did not find any changes in ASBP or ADBP after lower-body RE without BFR. Therefore, we did not measure ASBP or ADBP immediately after lower-body RE with or without BFR, but our results are different, the ASBP was still elevated at 10 minutes post-exercise.

In agreement with our hypothesis, a previous study demonstrated that upper-body RE with or without BFR significantly increased AP, AIX, and AIX@75 with no change in Tr. Similar
studies have reported that upper-body RE without BFR significantly increased AP, AIx, and AIx@75 with no change in Tr. It is suggested that upper-body RE without BFR results in a shorter transit time of the backward traveling BP waveform from peripheral sites during the contractile phase might lead to increases in AP and AIx. In agreement with our hypothesis, the ΔEw significantly increased after upper-body RE with or without BFR, a previous study have reported the upper-body RE with BFR significantly elevated ΔEw while upper-body RE without BFR did not show significant change. In addition, Tai et al. (2019) reported that SEVR was significantly decreased at 10 minutes after upper-body RE with or without BFR which agree on the present finding. Tagawa et al. (2018) reported that 4-week upper-body RE without BFR significantly lower SEVR and there is a positive correlation between SEVR and central aortic compliance. Although we performed an acute bout of RE while Tagawa et al. (2018) conducted a long-term RE, the decrease in SEVR after upper-body RE with or without BFR might resulted from an increase in the area under the curve of systolic pressure.

Unlike upper-body RE with or without BFR, lower-body RE with or without BFR did not change most pulse wave reflections (AP, AIx, and ΔEw) in the present study. There were significant differences on AIx@75 and Tr such that AIx@75 was elevated and Tr was reduced at 10 minutes after lower-body RE with or without BFR compared to Rest. Previous studies showed no change in AP or AIx five minutes after lower-body RE with or without BFR. However, Figueroa and Vicil (2011) reported decreases in AP and AIx 30 minutes after lower-body RE with or without BFR. This response may have been mediated by post-exercise peripheral vasodilation. Despite the reported negative relationship between AIx and HR, AIx fluctuates by the magnitude of BP waveforms and Tr. However, we did not observe the negative relationship between AIx and HR, nor changes in AP, but observed significantly reduced on Tr after lower-body RE with or without BFR in the present study. Therefore, the reduced Tr did not assist in mediating the significant changes in AIx in the present study. To our knowledge, no study has examined the effect of lower-body RE with or without BFR in ΔEw and SEVR, we only can compare findings to whole-body RE without BFR. Parks et al. (2020) and Kingsley et al. (2017) reported no changes in ΔEw and a significant reduction in SEVR 10 minutes after whole-body RE without BFR while Tai et al. (2018) showed there was a significant increase in ΔEw 10 minutes after whole-body RE without BFR.
Several limitations in the present study should be noted. Firstly, we only recruited young, healthy individuals in the present study. The results should not be directly generalized to middle-aged or older population or individuals with cardiovascular or metabolic diseases. Secondly, we used 2 different loads (30% vs. 70% 1RM) in the present study, which might mediate different responses in hemodynamics. However, the primary aim of the present study was to compare currently prevalent low-load RE with BFR to traditional high-load RE while keeping the total exercise workloads similar. Thirdly, sexes differences exist in hemodynamics and pulse wave reflections\textsuperscript{40}, however, we did not have an equal number of men and women. Our original second aim was to recruit equal numbers of men and women so that we could provide general information without sex bias; however, it was difficult to schedule women due to the timing of their menstrual cycle. Therefore, the decision to include nine women in the present study was to meet our apriori power calculation, which indicated 22 participants were needed for the present study. And lastly, our health history questionnaire was not sensitive enough to determine if participants played in any collegiate or recreational sports, specific physical activity in which they were involved, or the total resistance training volume they performed per week.

**CONCLUSION**

This is the first study to investigate the differences between upper- and lower-body RE with and without BFR on hemodynamics and pulse wave reflections in young resistance-trained individuals. It is surprising that lower-body RE promoted a greater increase in BSBP and ASBP while upper-body RE induced a significant decrease in SDBP and ADBP which was contrary to our hypothesis. On the other hand, upper-body RE produced greater elevations in AP, AIx, AIx\textsubscript{75}, and $\Delta E_w$ except Tr and SEVR which met our hypothesis. In addition, the cardiovascular responses between BFR and without BFR are similar regardless of upper- or lower-body RE. To conclude, upper-body RE generate greater changes on pulse wave reflections while lower-body RE induce greater elevations in systolic BP. In other words, lower-body RE produced a reduced impact on measures of pulse wave reflection compared to upper-body RE, and might have advantageous effects on cardiovascular function compared to upper-body RE. However, we only evaluated acute responses, future studies should exam chronic responses and adaptations between upper- and lower-body RE on hemodynamics and measures of pulse wave reflection.
Disclosure statement
No potential conflict of interest was reported by the authors.

Reference

Table 1. Participant characteristics (N=23)

| Participants |  |
Data are presented as mean ± SD
Abbreviation: BFR = blood flow restriction; RE = resistance exercise.

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<td></td>
<td>127 ± 34</td>
<td></td>
</tr>
<tr>
<td>1-repetition Maximum (kg)</td>
<td></td>
<td>127 ± 34</td>
<td></td>
<td>79 ± 30</td>
<td></td>
</tr>
<tr>
<td>Latissimus Dorsi Pulldown</td>
<td></td>
<td>117 ± 11</td>
<td>78 ± 19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chest Press</td>
<td></td>
<td>79 ± 30</td>
<td></td>
<td>117 ± 25</td>
<td></td>
</tr>
<tr>
<td>Knee Extension</td>
<td></td>
<td>117 ± 25</td>
<td></td>
<td>78 ± 19</td>
<td></td>
</tr>
</tbody>
</table>

### Table 2. Hemodynamics (N=23)

Data are presented as mean ± SD
Abbreviation: BFR = blood flow restriction.

*p<0.05, different from rest; †p<0.05, different from 10; ‡p<0.05, different from 25
$p<0.05$, different from lower-body at the same condition and time
$\$p<0.05$, different from lower-body at different condition
#p<0.05$, different from upper-body without BFR at the same group and time

### Table 3. Pulse wave reflections (N=23)

<table>
<thead>
<tr>
<th>Variables</th>
<th>Time</th>
<th>Upper-Body</th>
<th>Lower-Body</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>BFR</td>
<td>Without BFR</td>
</tr>
<tr>
<td>Aortic Systolic Blood Pressure (mmHg)</td>
<td>Rest</td>
<td>103±6</td>
<td>102±8</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>101±9$$</td>
<td>104±7$$</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>101±8$$</td>
<td>103±8</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>100±9</td>
<td>101±9</td>
</tr>
<tr>
<td></td>
<td>55</td>
<td>102±9</td>
<td>103±9</td>
</tr>
<tr>
<td>Aortic Diastolic Blood Pressure (mmHg)</td>
<td>Rest</td>
<td>65±5</td>
<td>65±9</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>59±6*§</td>
<td>61±5*§</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>63±6†§</td>
<td>63±6†§</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>64±6†</td>
<td>63±5§</td>
</tr>
<tr>
<td></td>
<td>55</td>
<td>66±6†</td>
<td>66±5†</td>
</tr>
<tr>
<td>Tr (ms)</td>
<td>Rest</td>
<td>148.8±3.9</td>
<td>149.2±5.2</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>149.9±8.7§</td>
<td>148.3±5.6</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>151.7±7.1§</td>
<td>148.1±6.6</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>151.3±6.2§</td>
<td>151.7±11.4</td>
</tr>
<tr>
<td></td>
<td>55</td>
<td>148.8±6.8‡η</td>
<td>149.2±7.2</td>
</tr>
<tr>
<td>SEVR</td>
<td>Rest</td>
<td>1.53±0.31</td>
<td>1.57±0.32</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>1.10±0.18*</td>
<td>1.04±0.23*</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>1.26±0.25*†</td>
<td>1.17±0.25*†</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>1.38±0.26*†‡</td>
<td>1.32±0.29*†‡</td>
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<tr>
<td></td>
<td>55</td>
<td>1.41±0.27*†‡</td>
<td>1.43±0.40*†‡</td>
</tr>
</tbody>
</table>

Data are presented as mean ± SD

Abbreviation: BFR = blood flow restriction; SEVR = subendocardial viability ratio; Tr = transit time of reflected wave.

*p<0.05*, different from rest; †p<0.05*, different from 10; ‡p<0.05*, different from 25
ηp<0.05*, different from 40
\$p<0.05\$, different from lower-body at the same condition and time

\#p<0.05\$, different from upper-body without BFR at the same group and time
Figure 1. Absolute values in (a) augmentation pressure, (b) augmentation index, (c) augmentation index at 75 bpm (d) rate pressure product, and (e) wasted left ventricle pressure energy at rest, 10, 25, 40, and 55 after upper- and lower-body resistance exercise with and without blood flow restriction in young resistance-trained individuals (N=23).

Data are presented as mean ± SD

Abbreviation: BFR = blood flow restriction; RE = resistance exercise.

*p<0.05, different from rest; †p<0.05, different from 10; ‡p<0.05, different from 25
§p<0.05, different from lower-body at the same condition and time
#p<0.05, different from upper-body without BFR at the same group and time
$p<0.05$, different from lower-body at different condition