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TITLE: Effects of Simulated Pathophysiology on the Performance of a Decision Support Medical Monitoring System for Early Detection of Hemodynamic Decompensation in Humans

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14. ABSTRACT

A high fraction of both battlefield and civilian trauma deaths are caused by hemorrhage and subsequent cardiovascular collapse. It is estimated that \( \frac{75}{100} \) of such deaths are potentially preventable with adequate detection and intervention. However, early detection of hemorrhage and proper intervention is confounded by physiological compensatory mechanisms that can keep blood pressure and heart rate in or near normal range during blood loss of up to 30\% of total blood volume. These mechanisms limit the ability of care providers to detect the imminent risk of life threatening cardiovascular collapse with traditional vital signs. In this context, machine learning algorithms developed by the U.S. Army Institute of Surgical Research, using hemorrhage simulated by lower body negative pressure, have shown significant promise in detecting subtle changes in vital signs and estimating changes in cardiac output and blood volume. These tools are currently being validated via collaborative research between the Mayo Clinic Department of Anesthesiology and the U.S. Army Institute of Surgical Research along with several industry partners. In this context, the goal of this application is to extend the pre-clinical validation of the U.S. Army Institute of Surgical Research decision support algorithm for blood loss to incorporate simulated pathophysiological conditions likely to be encountered during combat casualty care. These conditions include: 1) mild hypoxia to simulate altitude or pulmonary/chest wall injury, 2) epinephrine infusions to simulate hyperdynamic circulatory response to stress, 3) blood loss and resuscitation with hypertonic saline, and 4) endotoxin administration to simulate the onset of sepsis. Using these approaches, and leveraging the skills of the strong collaborative team, we will be in a position to further refine and validate the decision support algorithm for blood loss during concurrent pathophysiological conditions likely to be encountered on the battlefield.
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Introduction

This report details results from the last year of a study entitled “Preclinical Evaluation of a Decision Support Medical Monitoring System for Early Detection of Potential Hemodynamic Decompensation During Blood Loss in Humans.” This monitoring technology was developed based on a simulated hemorrhage model using LBNP. Over the last year we have published one paper that validates the use of LBNP as a non-invasive surrogate to study the hemodynamic effects of actual blood loss.

“Reductions in central venous pressure by lower body negative pressure or blood loss elicit similar hemodynamic responses.” Johnson et al, J Appl Physiol 2014 PMID 24876357.

This paper was published in the Journal of Applied Physiology and is included as an additional attachment to this report.

Body, Key research accomplishments & reportable outcomes

The abstract from this paper summarizes key accomplishments and outcomes.

““The purpose of this study was to compare hemodynamic and blood analyte responses to reduced central venous pressure (CVP) and pulse pressure (PP) elicited during graded lower body negative pressure (LBNP) to those observed during graded blood loss (BL) in conscious humans. We hypothesized that the stimulus-response relationships of CVP and PP to hemodynamic responses during LBNP would mimic those observed during BL. We assessed CVP, PP, heart rate, mean arterial pressure (MAP), and other hemodynamic markers in 12 men during LBNP and BL. Blood samples were obtained for analysis of catecholamines, hematocrit, hemoglobin, arginine vasopressin, and blood gases. LBNP consisted of 5-min stages at 0, 15, 30, and 45 mmHg of suction. BL consisted of 5 min at baseline and following three stages of 333 ml of hemorrhage (1,000 ml total). Individual r(2) values and linear regression slopes were calculated to determine whether the stimulus (CVP and PP)-hemodynamic response trajectories were similar between protocols. The CVP-MAP trajectory was the only CVP-response slope that was statistically different during LBNP compared with BL (0.93 ± 0.27 vs. 0.13 ± 0.26; P = 0.037). The PP-heart rate trajectory was the only PP-response slope that was statistically different during LBNP compared with BL (-1.85 ± 0.45 vs. -0.46 ± 0.27; P = 0.024). Norepinephrine, hematocrit, and hemoglobin were all lower at termination in the BL protocol compared with LBNP (P < 0.05). Consistent with our hypothesis, LBNP mimics the hemodynamic stimulus-response trajectories observed during BL across a significant range of CVP in humans.”
Next Steps

Additional data analysis and manuscript preparation/submission is in process related to the cerebral blood flow, blood reinfusion, heart rate variability, cardiac baroreflex sensitivity, and markers of coagulation associated with our first study. We will also be starting a second protocol this fall evaluating the effects of systemic hypoxia on the decision support medical monitoring system. The rationale for this study is that combat injuries frequently compromise gas exchange and result in hypoxia. Additionally, combat injuries can also occur at high altitude. As such, testing this monitoring technology during these hypoxic conditions is an important step for the continued development of the algorithm.

Reportable Outcomes

Figures 1 and 2 show the respective CVP and heart rate, changes associated with LBNP and blood loss in our subjects. Although there are some differences in hemodynamics between LBNP and blood loss at corresponding stages (e.g. Figures 1 and 2), nearly all hemodynamic variables that we monitored appear to fall on similar trajectories throughout the attained ranges of CVP, regardless of protocol. Figure 3 is an example of how the heart rate responses fall on similar trajectories in each protocol throughout the attained CVP.
Figure 1. Central venous pressure during LBNP and blood loss protocols.

Figure 2. Heart rate during LBNP and blood loss protocols.
Conclusion

The last year has been highly successful and we have completed the main aims of the initial funding cycle including publication of a key paper in a highly visible journal. We are now doing secondary data analysis and addressing aims associated with other conditions that might affect the performance of the monitoring device and CRI algorithm. Additional peer-reviewed manuscripts are in the process of being generated and additional follow-up studies are in the process of being conducted.

References

Published and in prep manuscripts


- van Helmond N, Johnson BD, Curry TB, Convertino VA, & Joyner MJ. Changes in coagulation markers during lower body negative pressure and blood loss, in prep.
• Barnes JN, Johnson BD, Convertino VA, Joyner MJ, & Rickards CA. Cerebral blood flow regulation during blood loss compared to lower body negative pressure in humans, in prep.

• Johnson BD, van Helmond N, Johnson MC, Curry TB, van Buskirk CM, Convertino VA, & Joyner MJ. Hemodynamic changes during whole blood reinfusion following blood loss, in prep.

• Johnson BD, van Helmond N, Effertz CM, Johnson MC, Curry TB, van Buskirk CM, Convertino VA, & Joyner MJ. Heart rate variability and cardiac baroreflex sensitivity during lower body negative pressure and blood loss, in prep.

Abstracts


• Johnson BD, van Helmond N, Curry TB, Convertino VA, & Joyner MJ. Catecholamine responses to central hypovolemia induced by lower body negative pressure and blood loss in humans. *FASEB J*, in press.


• Barnes JN, Johnson BD, Convertino VA, Joyner MJ, & Rickards CA. Cerebral blood flow regulation during blood loss compared to lower body negative pressure in humans. *FASEB J*, in press.

**Participants and Other Collaborating Organizations**

The following individuals have worked on the project: Drs. Michael Joyner (PI), Timothy Curry (CO-I), and John Eisenach (Co-I), Walter Holbein (Post-Doc), Blair Johnson (Post-Doc), Chris Johnson (Research Tech), Maja Johnson (Research Tech), Katherine Malterer (Research Tech), Mike Mozer (Research Tech), Shelly Roberts (Head Nurse), Sarah Wolhart (Nurse), and Nancy Meyer (Scheduler). Dr. John Eisenach left Mayo on 6/6/2014 and is no longer working on this project.

Since the last reporting period, Dr. Joyner was granted an R01 (HL119337) entitled, “Exercise Hyperemia in Humans.” This grant focuses on the regulation of skeletal muscle blood flow during exercise in humans. In addition, Dr. Joyner has 10% effort from Dr. Nair’s U24DK100469. The goal of this project is to facilitate an array of research collaborations,
workshops, and other educational activities for the Mayo Clinic Metabolomics Resource Core.

There were no other organizations involved as partners.

Appendices

Please see the attached original copy of a journal article.
Reductions in central venous pressure by lower body negative pressure or blood loss elicit similar hemodynamic responses
Blair D. Johnson, Noud van Helmond, Timothy B. Curry, Camille M. van Buskirk, Victor A. Convertino and Michael J. Joyner

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Reductions in central venous pressure by lower body negative pressure or blood loss elicit similar hemodynamic responses

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Submitted 28 January 2014; accepted in final form 25 May 2014

Objective—The purpose of this study was to compare hemodynamic and blood analyte responses to reduced central venous pressure (CVP) and pulse pressure (PP) elicited during graded lower body negative pressure (LBNP) to those observed during graded blood loss (BL) in conscious humans. We hypothesized that the stimulus-response relationships of CVP and PP to hemodynamic responses during LBNP would mimic those observed during BL. We assessed CVP, PP, heart rate, mean arterial pressure (MAP), and other hemodynamic markers in 12 men during LBNP and BL. Blood samples were obtained for analysis of catecholamines, hematocrit, hemoglobin, arginine vasopressin, and blood gases. LBNP consisted of 5-min stages at 0, 15, 30, and 45 mmHg of suction. BL consisted of 5 min at baseline and following three stages of 333 ml of hemorrhage (1,000 ml total). Individual r² values and linear regression slopes were calculated to determine whether the stimulus (CVP and PP)-hemodynamic response trajectories were similar between protocols. The CVP-MAP trajectory was the only CVP-response slope that was statistically different during LBNP compared with BL (0.93 ± 0.27 vs. 0.13 ± 0.26; P = 0.037). The PP-heart rate trajectory was the only PP-response slope that was statistically different during LBNP compared with BL (−1.85 ± 0.45 vs. −0.46 ± 0.27; P = 0.024). Norepinephrine, hematocrit, and hemoglobin were all lower at termination in the BL protocol compared with LBNP (P < 0.05). Consistent with our hypothesis, LBNP mimics the hemodynamic stimulus-response trajectories observed during BL across a significant range of CVP in humans. HEMORRHAGE IS ONE OF THE MAIN CAUSES OF DEATH ASSOCIATED WITH CIVILIAN TRAUMA (16, 33, 35) AND IS THE LEADING CAUSE OF DEATH ASSOCIATED WITH MILITARY TRAUMA (3, 14). Therefore, identifying physiological changes in response to blood loss (BL) is important because it can promote timely assessment of patient status and appropriate triage. Clinical studies of BL are difficult to perform due to the heterogeneity of patients, injuries, volume of BL, and resuscitation efforts. Standardized laboratory studies in which graded hypovolemia is induced via BL or dehydration provide a standardized way of measuring the effects of hypovolemia; however, the removal of an adequate volume of blood to mimic clinically relevant hemorrhage in conscious humans in a laboratory is invasive and may not be practical. Therefore, lower body negative pressure (LBNP) is frequently used to simulate BL in conscious humans. The application of LBNP results in a central volume shift to the lower body, which creates central hemodynamic conditions that are believed to mimic those observed during actual BL (12). Recent evidence indicates that LBNP is a valid surrogate to simulate hemodynamic responses to BL in anesthetized baboons (23). Data obtained from human experiments also suggest that LBNP creates a hemodynamic environment that is similar to BL (20, 30, 36). In this context, it has been proposed on the basis of a review of LBNP and BL studies that LBNP creates similar compensatory and hemodynamic responses as BL (12). However, a direct comparison of physiological responses during LBNP and BL has not been conducted in only two previous studies, both of which involved only a mildly reduced blood volume of 450 ml (20, 30). Notably, these studies did not compare hemodynamic responses throughout progressive reductions in circulating blood volume to responses obtained during graded LBNP.

Reductions in central blood volume cause not only changes in hemodynamics, but also blood analyte responses. Central hypovolemia generated by LBNP or BL is a strong activator of the sympathetic nervous system and increases circulating catecholamines (11, 13, 15, 24, 28). Additionally, arterial and atrial mechanical stretch receptors sense the decrease in blood pressure during acute reductions in central blood volume and initiate the release of volume-regulating hormones such as arginine vasopressin (1, 2, 11, 18, 24, 37). Therefore, it is plausible that blood analyte responses to LBNP are comparable to the blood analyte responses observed during BL. However, similar to the lack of a comparison of hemodynamic adjustments between LBNP and BL, a direct comparison of blood analyte responses to LBNP and BL has not been fully elucidated. Despite the idea that LBNP mimics BL, a direct comparison of multiple hemodynamic and blood analyte responses to reductions in central venous pressure (CVP) and pulse pressure (PP) obtained by graded LBNP and graded BL has not been performed in conscious humans. The purpose of this study was to compare hemodynamic responses elicited during a bout of graded LBNP to those observed during graded BL in conscious humans. We hypothesized that hemodynamic responses to graded LBNP (0, 15, 30, and 45 mmHg of LBNP) would mimic hemodynamic responses observed during graded BL (0, 333, 667, and 1,000 ml of BL) across a wide range of CVP and PP, and that these responses would be strongly correlated between the two protocols. Additionally, we hypothesized that the blood analyte responses to LBNP and BL would be similar.
METHODS

Subjects

Twelve healthy men [age 32 ± 2 yr; height 181.8 ± 2.0 cm; weight 88.4 ± 2.5 kg; body mass index (BMI) 26.7 ± 0.5 kg/m²] were recruited to participate in this study. All subjects reported being free of any cardiovascular, respiratory, neurologic, or metabolic disease. Subjects were required to be nonobese (BMI <30), nonsmokers, and not taking any medications. Subjects reported to the Clinical Research Unit at Mayo Clinic at 7:00 A.M. following an overnight fast. Subjects then consumed a small breakfast bar (240 kcal, Cliff Bar; Shelton, CT) and drank 250 ml of water. Subjects were studied in the supine position in a temperature-controlled room (20–22°C). Prior to the study day, all subjects provided written informed consent after all procedures and risks of the study were fully explained, and the study was approved by the Institutional Review Board. To ensure subject safety, a board-certified anesthesiologist was present throughout the study day and a member of the Mayo Clinic autologous transfusion team was in attendance during the BL protocol.

Experimental Design

Subjects underwent an LBNP and a BL protocol on the same day in a randomized order. The goal of the experimental design was to create a wide range of CVP in both protocols. On the basis of recommendations for equating LBNP levels to BL (12), we selected the initial stages of the U.S. Army Institute for Surgical Research LBNP protocol and stepwise reductions in blood volume that would closely mirror CVP at each LBNP stage and allow hemodynamic conditions to stabilize. The order of the protocols was randomized; therefore, we were unable to match CVP values between LBNP and BL due to subject safety. Prior to the first perturbation, subjects were supine for 60–90 min (at least 30 min following invasive instrumentation). Subjects rested quietly in the supine position for 45–75 min following the first protocol. A longer duration of rest was required after the BL protocol to allow for the reinfusion of blood prior to the LBNP protocol. Arterial blood samples were obtained at baseline and at the termination of each protocol to measure circulating catecholamines, hematocrit, hemoglobin, blood gases, bicarbonate, and circulating arginine vasopressin. The protocols were terminated early if 1) mean arterial pressure (MAP) fell by 30%, 2) systolic blood pressure dropped below 80 mmHg, or 3) the subject began to experience symptoms of presyncope or syncope. Figure 1 illustrates the study timeline.

Measurements and Procedures

Heart rate and arterial oxygen saturation. A three-lead electrocardiogram (EKG) was used to continuously record heart rate, and arterial oxygen saturation was obtained using a finger pulse oximeter (Cardiocap/5; Datex-Ohmeda, Louisville, CO). The EKG and pulse oximeter tracings were interfaced with a personal computer for continuous measurements.

Central venous pressure. A 16-gauge peripherally inserted central catheter was introduced into an antecubital vein under local anesthesia (2% lidocaine) using aseptic techniques and advanced until an appropriate CVP waveform was obtained. This catheter was connected to a high-resolution transducer (FloTrac; Edwards Lifesciences, Irvine, CA) positioned at heart level and interfaced with a personal computer for continuous measurement of CVP.

Blood removal. A second 14-gauge catheter was placed in an antecubital vein to facilitate blood removal for the BL protocol. The catheter was placed under local anesthesia (2% lidocaine) using aseptic techniques. Preservative/anticoagulant bags (63 ml anticoagulant citrate phosphate dextrose solution) were placed below the subject to allow blood to transfer from the subject to the blood collection bags via gravity. In two subjects, a blood pressure cuff was inflated around the upper arm to 40 mmHg to enhance the rate of blood removal and this cuff pressure was released during all measurements. As blood was being collected, it was weighed to determine the volume of blood removed by multiplying the weight of the blood by 1.06 ml/g. The removed blood was kept in the study room (20–22°C) and the temperature of the blood was allowed to fluctuate. At the end of the BL protocol, blood was reinfused at a rate of 20 ml/min into the antecubital vein.

Intra-arterial blood pressure, stroke volume, and cardiac output. A 20-gauge, 5-cm catheter was placed into a brachial artery under local anesthesia (2% lidocaine) using aseptic techniques and ultrasound guidance. The catheter was attached to a high-resolution transducer (FloTrac; Edwards Lifesciences) positioned at heart level and interfaced with a personal computer to obtain continuous beat-by-beat arterial pressure wave forms. PP was calculated as the difference between systolic and diastolic blood pressure. Model flow analysis software (WinCPRS; Absolute Aliens Oy, Turku, Finland) was used to calculate beat-by-beat stroke volume and cardiac output (38). Total peripheral resistance was calculated as MAP divided by cardiac output.

Blood sampling and oxygen delivery. Arterial blood samples were collected at baseline and at the termination of each protocol for measurement of the partial pressure of oxygen and carbon dioxide, pH, bicarbonate, hematocrit, hemoglobin, catecholamines, and arginine vasopressin. Blood samples were analyzed by the Immunochrometry Core Laboratory of the Clinical Research Unit of the Mayo Clinic Central for Clinical and Translational Science. Oxygen delivery was calculated as follows: \[1.39 \times \text{hemoglobin concentration} \times \text{arterial oxygen saturation} + (0.003 \times \text{partial pressure of oxygen})\] cardiac output.

LBNP protocol. Subjects laid in an airtight LBNP chamber sealed at the iliac crest. The LBNP protocol was based on the first three stages of the protocol commonly used by the U.S. Army Institute for Surgical Research (5, 7, 9, 22, 31, 32). The protocol consisted of a 5-min baseline period followed by 5 min at 15, 30, and 45 mmHg of
suction. Subjects were not allowed to cross their legs and were instructed to refrain from contracting any muscles in the lower body throughout the protocol.

**BL protocol.** Following a 5-min baseline period, three aliquots of 333 ml of blood were removed via gravity from an antecubital vein. A 5-min period separated each aliquot to emulate the three stages of LBNP. The removed blood was stored in standard preservative/anticoagulant bags and was periodically agitated to prevent clotting. Subjects were instructed not to cross their legs or contract any muscles in their lower body throughout the protocol.

**Data and Statistical Analysis**

Data were collected and variables were analyzed offline using signal processing software (WinDaq; DATALYZ Instruments, Akron, OH). Data were analyzed and averaged over the last 2 min of each stage for statistical analysis. To explore the relationship between BL and LBNP, individual subject $r^2$ values and linear regression line slopes were calculated for each variable for both protocols. Paired $r$-tests were used to determine whether the $r^2$ values and slopes of the regression lines of the hemodynamic variables fell on similar trajectories throughout a range of CVP and PP during each protocol. If data were not normally distributed, the Wilcoxon signed rank test was used. The amalgamated $r^2$ value and linear regression line slopes were also calculated using linear regression analysis using group mean values obtained at each stage vs. the group mean CVP and PP obtained during each stage of both protocols. Protocol $\times$ stage (2 $\times$ 4) repeated measures ANOVA was used to determine whether values obtained during the LBNP protocol were similar to the corresponding stages of the BL protocol. If a significant main or interaction effect was obtained, Tukey’s post hoc analysis was performed to determine where differences existed. Group data are presented as mean $\pm$ SE. The alpha level was set at 0.05.

**RESULTS**

Of the 12 subjects who volunteered to participate in this study, 2 did not complete both protocols (both subjects completed 667 ml of BL and 30 mmHg of LBNP); additionally, 1 subject did not complete the LBNP protocol (completed 30 mmHg of LBNP), and 1 subject did not complete the BL protocol (completed 333 ml of BL). These protocols were terminated early due to presyncpe symptoms or syncope. Data obtained from subjects who did not complete 667 ml of BL or 30 mmHg of LBNP were excluded from regression analyses. A sample size of 8 subjects (age 32 $\pm$ 3 yr; height 185.3 $\pm$ 1.8 cm; weight 91.3 $\pm$ 3.4 kg; BMI 26.6 $\pm$ 0.8 kg/m$^2$) was used for ANOVA analyses due to the missing data points. The mean time for blood removal was 483 $\pm$ 163 s ($\sim$41 ml/min) for the three aliquots. The first aliquot took 538 $\pm$ 134 s ($\sim$37 ml/min), the second aliquot took 468 $\pm$ 160 s ($\sim$43 ml/min), and the final aliquot took 436 $\pm$ 194 s ($\sim$46 ml/min). The time to fill each aliquot was not statistically distinguishable ($P = 0.068$). The correlation of the amalgamated hemodynamic values obtained during BL and LBNP are presented in Figure 2. Tables 1 and 2 display the mean and range of individual $r^2$ values of the hemodynamic variables vs. CVP and PP, respectively. The mean and range of individual regression line slope values of hemodynamic variables vs. CVP and PP are presented in Tables 1 and 2 as well. The mean and individual hemodynamic values generated at each stage across the range of CVP and PP during LBNP and BL are displayed in Figs. 3 and 4, respectively. The mean hemodynamic values obtained at each stage during both protocols are presented in Table 3. The mean and range of individual regression line slope values achieved by plotting blood analyte responses against CVP and PP are displayed in Table 4. The mean blood analyte data obtained at baseline and at protocol termination are presented in Table 5. The mean and individual catecholamine values generated at baseline and at protocol termination plotted against CVP and PP are displayed in Fig. 5.

**Central Venous Pressure**

There was a strong correlation of amalgamated CVP values between BL and LBNP ($r^2 = 0.99$) (Fig. 2A).

**Heart Rate**

There was a strong correlation of amalgamated heart rate values between BL and LBNP ($r^2 = 0.97$) (Fig. 2B). Individual $r^2$ values ($P = 0.371$) and regression line slopes ($P = 0.158$) generated from the relationships between heart rate and CVP from each protocol were statistically similar between BL and LBNP (Table 1). Individual $r^2$ values ($P = 0.010$) and regression line slopes ($P = 0.024$) produced from the relationships between heart rate and PP from both protocols were statistically greater in LBNP compared with BL (Table 2).

**Mean Arterial Pressure**

There was a good correlation of amalgamated MAP values between BL and LBNP ($r^2 = 0.74$) (Fig. 2C). Individual $r^2$ values ($P = 0.007$) and regression line slopes ($P = 0.037$) produced from the relationships between MAP and CVP from each protocol were statistically greater in LBNP compared with BL (Table 1). Individual $r^2$ values ($P = 0.902$) and regression line slopes ($P = 0.567$) produced from the relationships between MAP and PP from each protocol were not statistically similar between BL and LBNP (Table 2).

**Pulse Pressure**

There was a strong correlation of amalgamated PP values between BL and LBNP ($r^2 = 0.99$) (Fig. 2D). Individual $r^2$ values ($P = 0.113$) and regression line slopes ($P = 0.105$) calculated from the relationships between PP and CVP from each protocol were statistically similar between BL and LBNP (Table 1).

**Arterial Oxygen Saturation, Blood Gases, Hematocrit, and Hemoglobin**

Individual $r^2$ values ($P = 0.733$) and regression line slopes ($P = 0.999$) calculated from the relationships between arterial oxygen saturation and CVP from the LBNP and BL protocols were not distinguishable (Table 1). Individual $r^2$ values ($P = 0.511$) and regression line slopes ($P = 0.102$) generated from the relationship between arterial oxygen saturation and PP from each protocol were not statistically distinguishable between BL and LBNP (Table 2). The arterial partial pressure of oxygen, partial pressure of carbon dioxide, and pH responses were similar between BL and LBNP at baseline and protocol termination (Table 5). The regression line slopes for the arterial partial pressure of oxygen, partial pressure of carbon dioxide, and pH were not different between BL and LBNP when the responses were plotted against CVP or PP ($P > 0.05$). The regression line slopes of hematocrit plotted against CVP and PP were different between BL and LBNP ($P = 0.002$ and $P < 0.001$, respectively) (Table 4). The regression line slopes of hemoglobin plotted...
against CVP and PP were also different between protocols ($P = 0.001$ and $P = 0.027$, respectively) (Table 4).

**Stroke Volume**

There was a strong correlation of amalgamated stroke volume values between BL and LBNP ($r^2 = 0.98$) (Fig. 2E). Individual $r^2$ values ($P = 0.232$) and regression line slopes ($P = 0.636$) produced from the relationships between stroke volume and CVP from each protocol were statistically similar between BL and LBNP (Table 1). Individual $r^2$ values ($P = 0.978$) and regression line slopes ($P = 0.922$) obtained from the relationships between stroke volume and PP from each..
The overarching results of this investigation indicate that LBNP elicits similar hemodynamic stimulus-response relationships as BL throughout the ranges of CVP and PP that were attained. That is, with the exception of heart rate and MAP, the relationship between indices of central blood volume (i.e., CVP and PP) and hemodynamic responses produced by stepwise decreases in circulating blood volume were mimicked by progressive reductions in LBNP. This is demonstrated by the similar response trajectories across the wide range of CVPs and PPs that were achieved for multiple hemodynamic variables vs. pulse pressure.

**DISCUSSION**

The regression line slopes generated from plotting arginine vasopressin against CVP were not statistically distinguishable between BL and LBNP \((P = 0.152)\) (Table 4). Additionally, the regression line slopes generated between arginine vasopressin and PP were not different between protocols \((P = 0.936)\) (Table 4).

**Catecholamines**

The regression line slope generated from the relationship between norepinephrine and CVP during LBNP was steeper than the slope obtained during BL \((P = 0.011)\) (Table 4). The regression line slopes produced from the relationships between norepinephrine and PP from each of the protocols were not statistically distinguishable \((P = 0.129)\) (Table 4). The regression line slope produced from the relationship between epinephrine and CVP \((P = 0.816)\) and between epinephrine and PP \((P = 0.470)\) were not different between protocols.

**Arginine Vasopressin**

The regression line slopes obtained from plotting arginine vasopressin against CVP were not statistically distinguishable between BL and LBNP \((P = 0.152)\) (Table 4). Additionally, the regression line slopes generated between arginine vasopressin and PP were not different between protocols \((P = 0.936)\) (Table 4).

### Table 1. Mean and range of individual \(r^2\) values and individual regression line slope values of hemodynamic variables vs. central venous pressure

<table>
<thead>
<tr>
<th>Heart rate</th>
<th>(r^2)</th>
<th>(r^2) Range</th>
<th>Slope</th>
<th>Slope Range</th>
</tr>
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<tr>
<td>LBNP</td>
<td>0.67</td>
<td>0.14–0.95</td>
<td>−2.42</td>
<td>−4.58 to −0.46</td>
</tr>
<tr>
<td>BL</td>
<td>0.54</td>
<td>0.02–0.98</td>
<td>−1.53</td>
<td>−5.29–0.12</td>
</tr>
<tr>
<td>MAP</td>
<td>0.68</td>
<td>0.23–0.99</td>
<td>0.93</td>
<td>0.08–3.48</td>
</tr>
<tr>
<td>LBNP</td>
<td>0.35*</td>
<td>&lt;0.01–0.66</td>
<td>0.13*</td>
<td>−1.30–2.12</td>
</tr>
</tbody>
</table>

Pulse pressure

| LBNP       | 0.72    | 0.01–0.97     | 1.81  | 0.03–4.37   |
| BL         | 0.49    | <0.01–0.92    | 1.23  | 0.09–3.63   |
| S\(\text{ao}_2\) | LBNP | 0.52    | 0.03–0.95     | −0.04 | −0.28–0.23  |
| BL         | 0.46    | 0.01–0.98     | −0.04 | −0.68–0.32  |

Stroke volume

| LBNP       | 0.85    | 0.44–0.99     | 3.69  | 1.86–5.26   |
| BL         | 0.73    | <0.01–0.93    | 3.59  | 0.25–5.74   |

Cardiac output

| LBNP       | 0.68    | 0.18–0.99     | 0.10  | −0.02–0.24  |
| BL         | 0.61    | <0.01–0.98    | 0.10  | −0.13–0.31  |

TPR

| LBNP       | 0.51    | 0.24–0.99     | −0.26 | −0.63–0.17  |
| BL         | 0.53    | 0.02–0.99     | 0.07  | −0.75–0.99  |

| BL, blood loss; LBNP, lower body negative pressure; MAP, mean arterial pressure; S\(\text{ao}_2\), arterial oxygen saturation; TPR, total peripheral resistance. *Different from LBNP, \(P < 0.05\).
these data support our hypothesis that LBNP models multiple hemodynamic responses induced by hemorrhage.

Heart rate during the LBNP and BL protocols followed similar trajectories throughout the range of CVP. Rea et al. (30) found that heart rate increased 3 beats per minute (bpm) following only 450 ml of BL (reduced CVP by ~2.4 mmHg), whereas heart rate remained unchanged during 15 mmHg of LBNP (reduced CVP by ~3.8 mmHg). These small changes in
heart rate following a modest volume of BL suggest that heart rate might respond differently to BL compared with LBNP. As a clinical perspective, an elevation in heart rate caused by hemorrhage is a mechanism used to assess patient status in trauma situations. However, the results presented here reinforce the idea that tachycardic heart rates may not necessarily reflect the severity of BL or predict impending hemodynamic collapse (8, 34). Removing up to 17% of total blood volume and reducing CVP to as low as \(2\) mmHg did not elicit a heart rate greater than \(100\) bpm in any subject during the BL protocol. Furthermore, only one subject achieved a heart rate greater than \(100\) bpm during the last two stages of the LBNP protocol. In this context, an increase in total peripheral resistance appears to be a main contributor to the defense of MAP during central hypovolemia. Our data support this idea because we observed an increase in total peripheral resistance while MAP remained unchanged during the first two stages of the LBNP and BL protocols. Additionally, it has been shown that muscle sympathetic nerve activity increases while heart rate and MAP remain stable during low levels of LBNP (30).

Although MAP correlated well between LBNP and BL, the response trajectories across a wide range of CVPs differed statistically between the protocols. MAP was statistically un-

![Fig. 4. Mean and individual hemodynamic values obtained at each stage across the range of pulse pressures during the LBNP and BL protocols.](image-url)
graded LBNP to graded BL in humans. In baboons, decreases in stroke volume were nearly identical during LBNP and BL across an extensive range of CVP (23). Our results in humans reinforce the baboon data indicating that stroke volume during graded LBNP accurately models the changes in stroke volume obtained during graded BL. Additionally, aside from CVP, stroke volume was the first hemodynamic variable measured that was statistically different from baseline following 667 ml of BL. In this context, stroke volume also had the greatest decrease from baseline to protocol termination in the subjects who were unable to complete LBNP and BL protocols. In these nonfinishers, stroke volume fell by 10–36% before LBNP or BL protocols.

Table 3. Hemodynamic responses during each stage of lower body negative pressure and blood loss

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>Stage 1</th>
<th>Stage 2</th>
<th>Stage 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVP (mmHg)</td>
<td>7.1 ± 0.9</td>
<td>2.6 ± 0.9a</td>
<td>0.8 ± 0.8bc</td>
<td>-0.6 ± 0.8abc</td>
</tr>
<tr>
<td>LBNP</td>
<td>5.9 ± 0.8</td>
<td>3.6 ± 0.9a</td>
<td>2.2 ± 1.1abd</td>
<td>1.2 ± 1.1abd</td>
</tr>
<tr>
<td>Heart rate (bpm)</td>
<td>62 ± 2.8</td>
<td>64 ± 3.8</td>
<td>71 ± 5.2ab</td>
<td>83 ± 6.3abc</td>
</tr>
<tr>
<td>MAP (mmHg)</td>
<td>95.1 ± 3.2</td>
<td>93.0 ± 3.3</td>
<td>92.3 ± 3.3</td>
<td>87.3 ± 4.0c</td>
</tr>
<tr>
<td>Norepinephrine</td>
<td>59 ± 3.4</td>
<td>60 ± 3.0</td>
<td>63 ± 2.8a</td>
<td>67 ± 3.5ad</td>
</tr>
<tr>
<td>BL</td>
<td>2o fB L</td>
<td>11005</td>
<td>11005</td>
<td>11005</td>
</tr>
</tbody>
</table>

Table 4. Mean and range of individual regression line slope values of blood analyte and oxygen delivery responses vs. central venous pressure and pulse pressure

<table>
<thead>
<tr>
<th></th>
<th>Central Venous Pressure</th>
<th>Pulse Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Slope</td>
<td>Slope Range</td>
</tr>
<tr>
<td>Norepinephrine</td>
<td>-27.8</td>
<td>-80.7–0.6</td>
</tr>
<tr>
<td>LBNP</td>
<td>-8.7*</td>
<td>-32.7–39.5</td>
</tr>
<tr>
<td>Epinephrine</td>
<td>-13.5</td>
<td>-48.3–0.0</td>
</tr>
<tr>
<td>LBNP</td>
<td>-14.5</td>
<td>-36.3 to -1.2</td>
</tr>
<tr>
<td>Hematocrit</td>
<td>-0.22</td>
<td>-0.58–0.07</td>
</tr>
<tr>
<td>LBNP</td>
<td>0.24*</td>
<td>-0.33–1.18</td>
</tr>
<tr>
<td>Hemoglobin</td>
<td>-0.07</td>
<td>-0.18–0.05</td>
</tr>
<tr>
<td>LBNP</td>
<td>0.08*</td>
<td>-0.17–0.30</td>
</tr>
<tr>
<td>Arginine Vasopressin</td>
<td>-2.1</td>
<td>-7.8–0.1</td>
</tr>
<tr>
<td>LBNP</td>
<td>-4.5</td>
<td>-20.8–0.6</td>
</tr>
<tr>
<td>Oxygen delivery</td>
<td>17.3</td>
<td>-10.6–74.2</td>
</tr>
<tr>
<td>LBNP</td>
<td>38.5</td>
<td>-25.8–137.3</td>
</tr>
</tbody>
</table>

*Different from LBNP, P < 0.05.

Table 5. Blood analyte and oxygen delivery responses at baseline and at termination of LBNP and blood loss protocols

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>Termination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Norepinephrine</td>
<td>148 ± 20</td>
<td>354 ± 44†</td>
</tr>
<tr>
<td>LBNP</td>
<td>155 ± 22</td>
<td>211 ± 29‡</td>
</tr>
<tr>
<td>Epinephrine</td>
<td>53 ± 7</td>
<td>144 ± 30*</td>
</tr>
<tr>
<td>LBNP</td>
<td>49 ± 7</td>
<td>103 ± 19*</td>
</tr>
<tr>
<td>Hematocrit (%)</td>
<td>40.8 ± 0.8</td>
<td>42.4 ± 0.8†</td>
</tr>
<tr>
<td>LBNP</td>
<td>41.1 ± 0.8</td>
<td>40.3 ± 0.9‡</td>
</tr>
<tr>
<td>Hemoglobin (g/dl)</td>
<td>14.2 ± 0.4</td>
<td>14.7 ± 0.4‡</td>
</tr>
<tr>
<td>LBNP</td>
<td>14.3 ± 0.4</td>
<td>14.0 ± 0.4‡</td>
</tr>
<tr>
<td>Oxygen (mmHg)</td>
<td>99.5 ± 2.9</td>
<td>97.8 ± 3.1</td>
</tr>
<tr>
<td>LBNP</td>
<td>105.1 ± 3.5</td>
<td>103.8 ± 2.7</td>
</tr>
<tr>
<td>CO₂ (mmHg)</td>
<td>42.1 ± 0.9</td>
<td>41.7 ± 1.0</td>
</tr>
<tr>
<td>LBNP</td>
<td>41.5 ± 0.6</td>
<td>41.0 ± 0.7</td>
</tr>
<tr>
<td>pH</td>
<td>7.42 ± 0.01</td>
<td>7.41 ± 0.01</td>
</tr>
<tr>
<td>LBNP</td>
<td>7.42 ± 0.01</td>
<td>7.42 ± 0.01</td>
</tr>
<tr>
<td>Bicarbonate (mmol/liter)</td>
<td>26.2 ± 0.2</td>
<td>25.8 ± 0.4*</td>
</tr>
<tr>
<td>LBNP</td>
<td>26.2 ± 0.3</td>
<td>25.8 ± 0.3*</td>
</tr>
<tr>
<td>Arginine vasopressin (pg/ml)</td>
<td>2.8 ± 0.7</td>
<td>19.1 ± 6.2*</td>
</tr>
<tr>
<td>LBNP</td>
<td>3.4 ± 0.7</td>
<td>13.5 ± 4.0*</td>
</tr>
<tr>
<td>Oxygen delivery (ml/min)</td>
<td>948 ± 57</td>
<td>809 ± 32*</td>
</tr>
<tr>
<td>LBNP</td>
<td>1036 ± 59</td>
<td>926 ± 37*</td>
</tr>
</tbody>
</table>

Values are means ± SE, n = 12. *Stage main effect, different from baseline, P < 0.05; †different from baseline, P < 0.05; ‡different from LBNP, P < 0.05.
delivery during LBNP compared with BL. However, it is
doubtful that the disparities in oxygen delivery caused signif-
ificant physiological changes in tissue oxygenation during
LBNP and BL. This is reinforced by our observation that blood
pH and the partial pressure of carbon dioxide were unaffected
in both protocols.

The circulating catecholamine responses in our LBNP and
BL protocols differ from those obtained in baboons (23). We
did not observe a statistically significant increase in circulating
norepinephrine during the BL protocol but we did observe an
increase during LBNP. The mean norepinephrine response in
the subjects who completed the BL protocol (65% increase)
was nearly 100% lower than the mean values obtained during
the LBNP protocol (162% increase). The three subjects who
did not complete the BL protocol had abnormally low norepi-
nephrine responses (change from baseline values were
47%, 15%, and 7%). Regardless of the statistically similar epi-
nephrine responses, it is plausible that our BL protocol did not
activate the sympathetic nervous system to the same extent as
the LBNP protocol. This finding is consistent with our obser-
vation that total peripheral resistance was consistently lower
during BL compared with the LBNP protocol.

Despite lower CVP and PP during the last LBNP stage
compared with the final BL stage, we observed statistically
similar arginine vasopressin responses to both protocols. The
increase in arginine vasopressin in both protocols is not sur-
prising (1, 2, 11, 18, 24, 37). However, when baboons under-
went LBNP and BL protocols, and CVP and PP were matched
between protocols, the arginine vasopressin response was
lower during LBNP compared with BL (23). It was speculated
that arginine vasopressin may be differentially released be-
tween the protocols possibly due to a decrease in oxygen
delivery during BL as a result of decreases in hematocrit,
hemoglobin, and central venous oxygen saturation (23). Our
data contrast this idea because the arginine vasopressin re-
sponse was statistically similar between LBNP and BL even
though oxygen delivery was greater in BL compared with
LBNP. Previous reports have suggested that arginine vasopres-
sin is associated with presyncope symptoms (2, 11, 18). There-
fore, we examined the six individual protocols (three LBNP
and three BL) that were not completed and found that five of
the six arginine vasopressin responses were considerably large.
The mean increase in arginine vasopressin in these individual
protocols was nearly five times the mean value obtained from
the subjects who completed the protocols. In this context, arginine vasopressin might be an additional marker that can be used in conjunction with the monitoring of other hemodynamic variables such as stroke volume, which would give caregivers insight on patient stability during hemorrhagic trauma.

Limitations

Several limitations pertain to our study. First, we removed blood volume using three equal aliquots that were not based on a percentage of total blood volume. LBNP protocols are also not based on body size, it is difficult to measure the volume of blood that shifts from the thorax to the capacitance vessels in the legs during LBNP, and this volume likely varies from person to person. In this context, LBNP might substantially impede the mobilization of sequestered blood in the leg capacitance vessels to the central circulation via changes in intrathoracic pressure during breathing when compared with BL. That is, the respiratory pump might lose its effectiveness in aiding venous return for a given reduction in central blood volume during LBNP, whereas changes in intrathoracic pressures during BL are not competing against lower body suction for blood volume. This effect might contribute to the divergent stimulus-response trajectories between LBNP and BL in some hemodynamic variables. The physiological consequence of this potential sequestration effect during LBNP needs to be compared with absolute reductions in blood volume during BL to fully elucidate the potential impact it has on the respiratory pump. Second, we did not take all subjects in both protocols to tolerance due to subject safety. Therefore, it remains unclear whether the response trajectories remain similar between LBNP and BL at lower levels of central hypovolemia. Third, we were unable to match the rate of negative pressure change during the LBNP protocol to the rate of blood removal during BL because we randomized the order of the protocols. This temporal difference between protocols may have differentially influenced hemodynamic adjustments to changes in central blood volume during the BL protocol compared with the LBNP protocol. However, we allowed 3 min after progressing to the next LBNP stage and following the removal of each aliquot of blood to reach a stable hemodynamic state prior to data analysis. Fourth, we collected blood only at baseline and at the termination of each protocol. Therefore, we cannot discern whether the blood analyte responses are linear throughout the CVPMs and PPs obtained during each protocol. Fifth, we did not test women. Because women have lower total blood volume than men, removing 1,000 ml of blood would likely increase the risk of cardiovascular collapse. We found it interesting that we may have observed differential responses between men and women because women typically have a lower orthostatic stress tolerance than men (17), and hemodynamic responses to orthostatic stress are different between sexes (19). Furthermore, young women appear to regulate blood pressure differently than young men (21), which may influence hemodynamic responses to central hypovolemia.

Conclusions

We observed striking similarities between LBNP and BL in the stimulus-response relationships of CVP and PP to hemodynamic responses. As such, LBNP mimics the trajectories of the hemodynamic responses observed during BL across a significant range of CVP and PP in humans. Therefore, our data support the hypothesis that LBNP adequately reflects the hemodynamic responses observed during BL.

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DISCLOSURES

No conflicts of interest, financial or otherwise, are declared by the author(s).

AUTHOR CONTRIBUTIONS

Author contributions: B.D.J., T.B.C., C.M.v.B., V.A.C., and M.J.J. conceived and designed the research; B.D.J., N.v.H., T.B.C., C.M.v.B., V.A.C., and M.J.J. performed experiments; B.D.J. and N.v.H. analyzed data; B.D.J., T.B.C., V.A.C., and M.J.J. interpreted results of experiments; B.D.J. prepared figures; B.D.J. drafted manuscript; B.D.J., N.v.H., T.B.C., C.M.v.B., V.A.C., and M.J.J. edited and revised manuscript; B.D.J., N.v.H., T.B.C., C.M.v.B., V.A.C., and M.J.J. approved final version of manuscript.

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