Effects of Blast-induced Neurotrauma on Pressurized Rodent Middle Cerebral Arteries

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Abstract

Though there have been studies on the histopathological and behavioral effects of blast exposure, fewer have been dedicated to blast's cerebral vascular effects. Impact (i.e., non-blast) traumatic brain injury (TBI) is known to decrease pressure autoregulation in the cerebral vasculature in both humans and experimental animals. The hypothesis that blast-induced traumatic brain injury (bTBI), like impact TBI, results in impaired cerebral vascular reactivity was tested by measuring myogenic dilatory responses to reduced intravascular pressure in rodent middle cerebral arterial (MCA) segments from rats subjected to mild bTBI using an Advanced Blast Simulator (ABS) shock tube. Adult, male Sprague-Dawley rats were anesthetized, intubated, ventilated and prepared for Sham bTBI (identical manipulation and anesthesia except for blast injury) or mild bTBI. Rats were randomly assigned to receive Sham bTBI or mild bTBI followed by sacrifice 30 or 60 min post-injury. Immediately after bTBI, righting reflex (RR) suppression times were assessed, euthanasia at the time points post-injury was completed, the brain was harvested and the individual MCA segments were collected, mounted and pressurized. As the intraluminal pressure perfused through the arterial segments was reduced in 20 mmHg increments from 100 to 20 mmHg, MCA diameters were measured and recorded. With decreasing intraluminal pressure, MCA diameters steadily increased significantly above baseline in the Sham bTBI groups while MCA dilator responses were significantly reduced (p < 0.05) in both bTBI groups as evidenced by the impaired, smaller MCA diameters recorded for the bTBI groups. In addition, RR suppression in the bTBI groups was significantly (p < 0.05) higher than in the Sham bTBI groups. MCA's collected from the Sham bTBI groups exhibited typical vasodilatory properties to decreases in intraluminal pressure while MCA's collected following bTBI exhibited significantly impaired myogenic vasodilatory responses to reduced pressure that persisted for at least 60 min after bTBI.

Introduction

Similar to that resulting from impact (i.e., non-blast) TBI, blast-induced traumatic brain injury (bTBI) has been associated with cerebral vascular injury and impaired cerebral vascular compensatory responses to occurrences like alterations in the partial pressures of carbon dioxide (PaCO2) and oxygen (PaO2). Additionally, blast exposure has caused cerebral arterial vasospasm in animals and bTBI patients. While clinical TBI and fluid-percussion injury (FPI) are associated with impaired cerebral vascular responses to changes in arterial blood pressure (i.e., pressure autoregulation), uncertainties remain concerning the effects of bTBI on cerebral vascular pressure autoregulation capacity.

The cerebral circulation reacts to variations in systemic arterial pressure with the intent of maintaining a continuous oxygen and nutrient supply delivered to the metabolically active brain. A unique type of homeostasis, autoregulation, occurs when "an organ maintains a constant blood flow despite changes in blood (perfusion) pressure or other physiologic or pathologic stimuli." Cerebral arteries constrict or dilate in response to variations in blood pressure, nitric oxide (NO), blood viscosity, PaCO2 and PaO2, etc. Arterial myogenic response refers to such contractions or dilations. The myogenic vascular response, first described by Bayliss and a major mechanism contributing to autoregulation of CBF, is characterized by vasoconstriction if perfusion pressure increases and vasodilatation if perfusion pressure decreases. This vascular response is the inherent ability of contractile tissues (such as vascular smooth muscle cells, VSMC's) to respond to stretch and/or changes in lumen and/or wall tension. When arteries are stretched (e.g., during intravascular pressure increases), VSMC's constrict.

Studies that examine resistance vessels ex vivo have commonly employed one of two methods for testing the pharmacological and physiological properties of isolated resistance vessels: the ring-mounted method and the cannulated, pressurized method. The ring-mounted vessel preparation method involves two wires passed intraluminally through the vessel segment, which hold the segment in place. Measuring the amount of force applied on the isometrically sustained wires gauges the stimulation of the VSMC's. However, this technique carries with it certain reservations, most notably, the inevitable damage sustained by the endothelial layer of the lumen as the wires are passed through it and the

Video Link

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varying degree of stretching sustained by the isolated segment which in turn leads to vessel wall distension, ultimately affecting the vessel's sensitivity to pharmacological agents. The cannulated, pressurized vessel preparation methodology utilizes an arteriograph comprised of two separate chambers that each house the placement of a middle cerebral arterial (MCA) harvested from a single animal. A micropipette is inserted into each end of the segment, the proximal end of the segment is fastened to the micropipette with sutures and the lumen is softly perfused with a physiological salt solution (PSS) in order to eliminate blood and any other substances. The distal end is then secured with sutures. Transmural or luminal pressure is set by raising the two reservoirs attached to each pipette to a suitable height above each segment but at different heights with respect to the other. Pressure transducers positioned along the reservoirs and micropipettes provide perfusion pressure measurements while vessels are magnified using an inverted microscope outfitted with a monitor, video camera and scaler allowing for measurement of the external MCA diameters. Though both methods are valuable, the cannulated, pressurized vessel preparation methodology better mimics and permits the vessels investigated to be closer to their in vivo conditions.

The effects of different types of impact (i.e., non-blast) TBI on cerebral vascular responses have previously been studied in cerebral arterial segments. Using a similar ex vivo MCA protocol for vessel collection, mounting and perfusion as described in the current study, earlier studies obtained success with their respective investigations into the associated mechanisms of cerebral vasculature dysfunction following TBI. Golding et al. examined endothelial-mediated dilations in adult, male Long-Evans rat MCA's following severe TBI through controlled cortical impact (CCI) injury. In a second study, Golding et al. investigated cerebrovascular reactivity to hypotension or CO\(_2\) after harvesting MCA's from rats that sustained a mild CCI. Yu et al. analyzed whether peroxynitrite scavengers improved dilatory responses to reduced intravascular pressure in adult, male Sprague-Dawley rat MCA segments subjected to FPI while Mathew et al. studied myogenic responses to hypotension in MCA's harvested after moderate, central FPI.

To better investigate the hypothesis that bTBI, like non-blast TBI, results in impaired cerebral vascular reactivity, we tested a mechanism contributing to compromised autoregulation by measuring myogenic dilatory responses to reduced intravascular pressure ex vivo in isolated, pressurized rodent MCA segments (Figure 1) collected from rats subjected to mild bTBI using an Advanced Blast Simulator (ABS) shock tube model (Figure 2 and Figure 3) (see Rodriguez et al. Table 1) that uses compressed air delivered directly to a driver chamber to generate Freidlander-like over- and under-pressure waves (see Rodriguez et al. Figure 1A).

Figure 1: Location of middle cerebral arteries (MCA). Ventral view of the rat brain highlighting the location of the MCA's relative to the posterior cerebral arteries (PCA), internal carotid arteries (ICA), external carotid arteries (ECA), basilar artery (BA) and common carotid arteries (CCA). Please click here to view a larger version of this figure.

Figure 2: Advanced Blast Simulator (ABS) shock tube device. The ABS used to produce primary blast injury in all study animals. 1 = driver chamber; 2 = expansion chamber; 3 = specimen chamber; 4 = reflected wave suppressor; yellow star = specimen tray. Please click here to view a larger version of this figure.
1. Animal Preparation for ABS Blast Injury

1. Turn on mechanical rodent volume ventilator and set breath rate between 40–45 breaths per min.
2. Switch thermostatically controlled warming blanket ON and tape a blue pad over it.
3. Attach ventilator hose to the ventilator.
4. Gather endotracheal intubation sled, laryngoscope, long pickup tweezers, stylet, endotracheal tube, and a cotton swab soaked with 0.05 mL of 1% Lidocaine HCl. Organize on the blue pad.
5. Confirm that rodent anesthetic "bubble" chamber, ventilator, air chamber and isoflurane chamber hoses are securely connected and attached to their respective plug or socket. The anesthetic bubble chamber clamp should be OPEN; the ventilator clamp should be CLOSED.
6. On the air chamber, set the knob for room air to 2 L/min and the knob for oxygen to 1 L/min.
7. Turn on the isoflurane and set the knob to 4% of volume mixture.
8. Start a timer and place a young adult (=3 months old), male Sprague-Dawley rat (350–400 g) in the anesthetic bubble chamber for 4–6 min.
9. Weigh rat at the 2 min mark.
10. Operate the hydraulic hand pump until the gauge indicator reaches the red arrow indicating a desired chamber pressure level of ≈5,000 psi.
11. Secure and position the anesthetized animal onto the ABS specimen tray.
12. Place laryngoscope in animal's mouth, use long pickup tweezers to position the tongue out of the way, swab lidocaine-soaked cotton swab tip along inside of the throat and gently insert stylet containing the endotracheal tube into rat's trachea.
13. Shave the top of the rat's scalp starting above the eyes and down to between the ears.
14. Intubate rat. Place laryngoscope in animal's mouth, use long pickup tweezers to position the tongue out of the way, swab lidocaine-soaked cotton swab tip along inside of the throat and gently insert stylet containing the endotracheal tube into rat's trachea.
15. Once intubated, insert the end of the ventilator hose to the outside end of endotracheal tube and observe and confirm the rat is breathing steadily and without difficulty.
16. Tie down the endotracheal tube into place taking care that the tongue is free from the knot.
17. Apply white petroleum jelly to rectal telethermometer probe and insert directly beneath the tail.
18. Remove the ABS specimen tray from the specimen chamber and place under the heat lamp for warming before rat placement on tray.
19. Shave the top of the rat's scalp starting above the eyes and down to between the ears.
20. Cut a standard-sized foam ear plug into identical halves with scissors. Start at the center of the base of the plug and cut straight up to the rounded tip. Insert a halved piece into each ear tip first along the ear canal until contact is made with the tympanic membrane.
21. Monitor rectal temperature. Once a temperature of 37 °C is reached, the rat is ready to be loaded into the ABS specimen tray.
22. Secure the rat onto the ABS specimen tray. Remove the ventilator hose from the endotracheal tube and quickly but softly slide the rat into the endotracheal tube, check the rubber collar to make sure it is securely but not tightly around the neck and verify that the rat is laying in a lateral prone position (Figure 3).
23. Turn off the isoflurane and remove the ventilator hose from the endotracheal tube.
24. Lock and secure the ABS specimen tray containing the anesthetized rat into the ABS specimen chamber.
25. Gently pinch hind paw toes using long tweezers every 3 s until a withdrawal reflex response is elicited.

2. ABS Blast Device Preparation and Blast-TBI Induction

NOTE: Protocol steps 2.1–2.10 are typically completed at the same time as steps 1.1–1.22 so the ABS is ready for blast injury administration right after the rat is loaded and secured into the specimen chamber.

1. Loosen the hydraulic hand pump (Figure 4A) knob in order to allow for any residual trapped air to escape from the driver chamber (Figure 4B) and to loosen the chamber from its seal.
2. Loosen the cap nuts (Figure 4C) from the all-thread rods (Figure 4D) surrounding the driver chamber and slide the chamber to the left and away from the expansion chamber (Figure 4E).
3. Completely remove the two all-thread rods and their corresponding cap nuts located at the top of the driver chamber in order to allow for placement of the mylar sheets in between the driver and expansion chamber.
4. Stack and tape together along the top edge four pre-cut and pre-measured (30 cm length, 20 cm width, 0.004 in. thick) mylar sheets (forming a mylar 'membrane') using a 2.54 cm piece of masking tape. Using a second piece of tape, securely tape the top edge of the mylar membrane to the top of the expansion chamber and over the center of the opening between the driver and expansion chambers (Figure 4F).
5. Secure the driver chamber against the mylar membrane by replacing the two all-thread rods at the top of the chamber and hand-tightening all cap nuts surrounding the chamber.
6. Situate the accessory steel block against the hydraulic hand pump block and driver chamber until securely fit.
7. Tighten the hydraulic hand pump knob and confirm the driver chamber remains pressurized with no leaks by observing a constant pressure threshold on the hydraulic gauge.
8. Open the trigger acquisition file that records ABS blast device pressure traces on the ABS blast device computer.
9. Loosen the compressed air tank's (Figure 4G) main knob enough to slightly open the airway.
10. Operate the hydraulic hand pump until the gauge indicator reaches the red arrow indicating a desired chamber pressure level of ≈5,000 psi.
11. Secure and position the anesthetized animal onto the ABS specimen tray (Figure 4H) in a lateral prone position (Figure 3) and lock the specimen tray into the ABS specimen chamber (Figure 4I).
12. Gently pinch a hind paw using long tweezers every 3 s until a withdrawal reflex response is elicited.
13. Click **Start** on the opened acquisition page on the ABS blast device computer.
14. Once the 'Acquisitioning' window appears on the screen, press and hold down the ABS blast device trigger until the blast goes off, rupturing the mylar membrane and administering the ABS blast injury (20.9 psi ±1.14, 138 kPa ±7.9) to the rat. Right after the blast detonates, start a second timer to keep track of how much time (in min and s) has elapsed post-injury.
15. Remove the rat from the ABS specimen tray and return to the blue pad and warming blanket, placing him fully on his back for assessment of righting reflex suppression.
16. Record the time for return of the righting reflex. Observing the second timer, document in min and s the length of time post-injury it takes for the rat to roll from his back onto his stomach three successive times. Return the rat to the anesthetic bubble chamber.
17. Loosen the hydraulic hand pump knob in order to allow for driver chamber loosening and movement.
18. Tighten the compressed air tank's main knob in order to close the airway.

![Figure 3: Rat placement on ABS specimen tray and inside ABS.](image)

**Figure 3: Rat placement on ABS specimen tray and inside ABS.** Direction and orientation of the study animal inside the ABS. When placed in the ABS, the animal is in a transverse prone position with the dorsal surface of the head perpendicular to the shock wave direction (red arrows). Please click here to view a larger version of this figure.

![Figure 4: Advanced Blast Simulator (ABS) shock tube device schematic.](image)

**Figure 4: Advanced Blast Simulator (ABS) shock tube device schematic.** Major components of the ABS. A = hydraulic hand pump; B = driver chamber; C = cap nuts; D = all-thread rods; E = expansion chamber; F = location of mylar membrane placement; G = compressed air cylinders; H = specimen tray; I = specimen chamber. Please click here to view a larger version of this figure.

### 3. Preparation of Rodent MCA PSS Solution

**NOTE:** Protocol steps 3.1–3.3 are typically completed at the same time as steps 1.1–1.22 to have the PSS solution is ready for use.

1. Prepare and mix a 1,000 mL physiological salt solution (PSS) of the following composition and concentrations: 130 mM NaCl; 4.7 mM KCl; 1.17 mM MgSO$_4$$ \cdot $7H$_2$O; 5 mM glucose; 1.5 mM CaCl$_2$; 15 mM NaHCO$_3$.
2. Equilibrate the PSS with a gas mixture of 21% O$_2$ and 5% CO$_2$ in a balance of N$_2$. The solution is ready when the pH reads 7.4.

**NOTE:** All gases are obtained from compressed gas cylinders in the above mentioned concentrations.
3. Fill the reservoir bottles and tubing with prepared PSS solution and chill the remaining solution.

### 4. Extraction of Rodent MCA Segments

1. After documenting the length of the righting reflex time, return the rat to the anesthetic bubble chamber. CLOSE the clamp to the ventilator, and OPEN the clamp to the chamber. Turn the isoflurane on to 4% of volume mixture and keep the rat in the chamber for 2–3 min until deeply anesthetized.
2. Once the rat is anesthetized, OPEN the clamp to the ventilator and CLOSE the clamp to the anesthetic bubble chamber. Reduce the isoflurane to 2% of volume mixture, and remove him from the bubble chamber. Place him on his stomach on the warming blanket and re-insert the end of the ventilator hose to the outside end of endotracheal tube.

3. Maintain mechanical ventilation at a breath rate between 40–45 breaths per min and anesthesia at 2% of volume mixture, and deeply anesthetize for 5–6 min. Immediately euthanize by decapitation using a rodent-specific guillotine.

NOTE: In these experiments, we kept the animals anesthetized and mechanically ventilated following the return of righting reflex until decapitation. If the study requires longer survival timepoints, analgesics should be administered to the animal before emergence from anesthesia.

4. Delicately remove the brain from the skull. Use a #10 scalpel blade to make a central, 1.5 inch vertical, bone-deep incision from the top of the shaved scalp down to the occipital condyle.

5. Gently clean the collected MCA segments of approximately 4–5 mm in length of any connective tissue using microforceps.

6. Fill each segment and the surrounding arteriograph bath with continuously circulated PSS warmed from room temperature to 37 °C and equilibrated with the gas mixture of 21% O2 and 5% CO2 in a balance of N2.

7. Equilibrate the MCA segments at a pressure of 50 mmHg for 60 min by raising the reservoir bottles connected to the micropipettes to an appropriate height above the segments. Pressure transducers located between the micropipettes and reservoir bottles will assess transmural pressure within the MCA segment indicating when the desired 50 mmHg pressure is attained.

8. After the conclusion of the equilibration period, increase the intravascular pressure to 100 mmHg by setting the reservoir bottles at different heights.

9. Deposit the harvested brain into the chilled PSS solution contained in a small glass Petri dish that is directly resting on top of a solid ice-block.

10. Carefully remove both the left and right MCA beginning at the Circle of Willis. Continue removing the segment laterally and dorsally for approximately 4–5 mm.

11. Cannulate the distal end of each segment with the second micropipette without stretching the MCA segment and secure with a 10-0 nylon suture.

12. Use small bone rongeurs to cut and extract the occipital, interparietal, and lower half of the frontal bones encasing the brain.

13. Cannulate the proximal end of each segment with the first glass micropipette (diameter ≈70 µm) and secure with a 10-0 nylon suture.

14. Deliver 30 mM K+ (for confirmation of vessel contraction) via the luminal perfusate and measure arterial diameters. Approximately 10 min later deliver 10-5 M Ach (for vessel dilation) and measure arterial diameters.

15. Examine vessel dilatory responses. Lower the reservoir bottles to reduce the intravascular pressure from 100 mmHg to 80 mmHg. Allow the MCA segments to equilibrate for 10 min. Measure arterial diameters.

16. Deliver 10 mM K+ to determine the MCA diameter at each level of reduced intraluminal pressure (80, 60, 40, and 20 mmHg). Unpaired Student’s t-tests were used to evaluate differences between the bTBI and sham group baselines. Differences in MCA dilator responses between bTBI and sham groups were assessed using a repeated one-way analysis of variance (ANOVA) Dunnett’s multiple comparisons test and a Bartlett’s test for equal variance.
Due to the reduction in statistical power that results from repeated testing, comparisons at each specific pressure point in the MCA experiments (e.g., between 100 and 80 mmHg or between 60 and 40 mmHg, etc.) were not conducted. Significance was accepted at the $p \leq 0.05$ level. All data in the text, referenced table, and figure is expressed as means ± standard errors of the means (SEM).

**Figure 5: Effects of bTBI on middle cerebral arterial (MCA) responses to reduced intravascular pressure.** Dilator responses to progressive reductions in intravascular pressure exhibited impaired vasodilatory responses and were significantly reduced in the 30 min ($p = 0.01$, bTBI vs. sham) and 60 min ($p = 0.02$, bTBI vs. sham) bTBI groups (n = 6/group) after blast exposure compared to both Sham groups (n = 12). In both the 30 and 60 min sham groups, MCA diameters increased above baseline as intraluminal pressure was reduced from 100 to 20 mmHg. Values are plotted as means ± SEM. *$p < 0.05$ vs. sham. Please click here to view a larger version of this figure.

**Discussion**

As with all protocols and instructions, it is imperative that certain steps for the protocol in this particular study are followed as accurately and as precisely as possible. After the initial intubation of the rat it is important to confirm that it is breathing steadily and without difficulty. Mistakenly inserting the endotracheal tube into the esophagus instead of the trachea will result in rasping, difficult breaths, bleeding and the subsequent rousing of the rat due to deficient anesthetic delivery to the lungs.

When taping the mylar membrane sheets over the center of the opening between the driver and expansion chamber, it is imperative that the sheets are centered and cover the entire opening\textsuperscript{29,41}. Misaligning the sheets over the opening will result in air leakage from the driver chamber, a drop in the required pressure for membrane burst-potential and denial of administration of the blast injury. Properly situating and securely fitting the accessory steel block against the hydraulic hand pump block and driver chamber is also essential as it is tightening the hydraulic hand pump knob and confirming the driver chamber remains pressurized without leaks. Proper placement of the steel block allows for the driver chamber to tightly close against the expansion chamber, thus creating the mandatory seal required over the chamber opening by the Mylar membrane sheets and between the driver and expansion chamber.

During preparations before the MCA vessel extractions, gassing the PSS with the requisite mixture of 21% O$_2$ and 5% CO$_2$ in a balance of N$_2$ equilibrates the solution and facilitates the necessitated neutral physiological pH needed for a working PSS solution\textsuperscript{21,33,34}. Equilibrating the segments at a constant pressure for 60 min\textsuperscript{21,32,33,34} is extremely obligatory as this step permits the segments to constrict following a maximum dilution displayed during their first primary pressurization. This event demonstrates the occurrence of spontaneous tone, a property suggestive of a healthy artery\textsuperscript{32,33,34}. Though assorted pressure levels for segment equilibration have been utilized in other studies\textsuperscript{35,34,42}, this study and those of Mathew et al.\textsuperscript{21}, Golding et al.\textsuperscript{35} and Golding et al.\textsuperscript{43} equilibrated the segments at 50 mmHg. While equilibrating collected segments anywhere between 40 mmHg–100 mmHg\textsuperscript{32} allows for some flexibility and modification for that step of the protocol, an hour equilibration period within those pressure parameters ultimately confirms healthy arteries needed for continuation of the experiment.

Taking extreme caution when removing the brain from the skull and the left and right MCA segments from the Circle of Willis while keeping those vessels intact is perhaps the most critical step of the entire protocol. Puncturing the brain with the bone rongeurs, tearing or severe stretching of the segments during removal or accidentally pulling the vessels with the surgical spatula when excavating the brain out of the skull will ultimately result in destruction of the harvested MCA’s, causing unserviceable segments and discontinued use of that set of arteries, ultimately voiding the entire experiment for that animal.

Though measuring cerebral vascular responses to dilatory or constrictory stimuli in MCA segments ex vivo collected after impact or blast TBI in vivo has yielded success, the methodology is not without its difficulties and/or limitations. Perhaps one of the more discernable complexities linked with examining the consequences of TBI on the circulation of the cerebral vasculature is detaching the explicit effects of TBI on the vessels from the implicit effects incurred due to the various materials and elements generated by the injured brain\textsuperscript{42}. This conceivable perplexity can potentially be evaded by analyzing ex vivo the vasconstrictory and vasodilatory reactions of harvested, perfused and/or pressurized MCA’s. In an effort to reduce the duration of time that cerebral arteries in vivo are exposed to locally discharged parenchymal vasoactive material prior to death, collection of the cerebral arteries directly after TBI can lessen the degree of such prolonged-exposure effects. Ex vivo studies on isolated MCA’s additionally present the prospect of analyzing mechanisms of traumatic vascular injury through the use of particular receptor agonists and antagonists or reputed vehicles of vascular injury that would not afford scrutiny as efficiently or as discriminatory in vivo. Subsequently, this ex vivo method can be combined with ex vivo exposure to drugs to test resulting myogenic responses (vasoconstriction or dilation of vessel segment due to intravascular or extravascular drug exposure).

Other limitations include roughly or impatiently removing the MCA’s from the harvested brain which can result in premature tearing of the vessels, thus voiding their use. In addition, letting more than a few minutes elapse between euthanasia of the animal, collection of the vessels and their placement in the prepared PSS solution can also negate their viability. When properly performed and followed, the methods described...
in this protocol for testing myogenic responses of MCA's after bTBI takes several hours from start to finish and attempts at curtailing the length of time required for success can result in experimental failure. However, this method is done in vitro and utilizes considerably more cost-effective instrumentation and equipment than in vivo high-resolution magnetic resonance (MR) imaging\textsuperscript{43-46} or conventional Doppler sonography/velocimetric techniques\textsuperscript{47,48,49} which are also employed for vessel studies.

These findings that mild bTBI injury is associated with impaired cerebral dilatory responses to reduced intravascular pressure could potentially be a function of the vasospasm\textsuperscript{5,7} and VSMC hyperconstriction\textsuperscript{50} previously reported after blast exposure ultimately leading to occurrences such as reduced relative cerebral perfusion. Additionally, blast-induced damage hampering normal dilatory reactions of the cerebral vasculature could possibly promote further reductions in cerebral perfusion when combined with arterial hypotension, a frequent incidence during combat operations.

These results indicate that bTBI results in a change to the mechanisms facilitating arterial vascular control. Though acute-phase cerebral vascular impairment of arterial myogenic response to reductions in intravascular pressure for at least an hour post-injury were observed, there remain gaps in information surrounding the acute phase after bTBI. The importance of identifying what physical and biochemical deficiencies injuries to the cerebral vasculature and the brain exposure to bTBI causes could aid in determining the level of therapeutic and/or rehabilitative success fairly immediately after injury.

**Disclosures**

The authors have nothing to disclose.

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**References**