Experimental model of intracranial hypertension with continuous multiparametric monitoring in swine

Intracranial hypertension (IH) develops in approximately 50% of all patients with severe traumatic brain injury (TBI) and is more common in patients with intracranial hematoma (ICH)\textsuperscript{1,2}. Therefore, it is important to identify a suitable animal model to study and understand the pathophysiology of refractory IH to develop effective treatments.

Many models of neurosurgical experiments in small animals, such as rats and cats, have been developed; however, compared to humans, they have smaller brain volumes and more distinct behaviors\textsuperscript{3,4}. While there are existing porcine models, they simulate ICH by infusing autologous blood into the brain tissue and do not replicate intracranial lesions\textsuperscript{3–6}.

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Here, we describe a new experimental model designed to simulate expansive brain hematoma causing IH by using an infusion pump to progressively inflate an intracerebral balloon; the lesion can be easily relieved via cuff deflation.

METHODS

This protocol was approved by the Research Ethics Committee of the Hospital das Clínicas – University of São Paulo Medical School.

Animals

We obtained 2-month old crossbred Landrace and Duroc pigs weighing approximately 18–20 kg from a private farm located in Suzano, Brazil; they were delivered to the University of São Paulo Veterinary School and transported to the medical school on the day of the experiment.

Anesthesia protocol

Prior to surgery, pigs were fasted for 12 h but had free access to water. We then co-administered intramuscular ketamine (Ketamin-S®, Cristália) at a dose of 15 mg/kg and xylazine (Anasedan®, Ceva) at a dose of 2 mg/kg as a preanesthetic. Once intravenous (IV) access was obtained, anesthesia was induced with propofol (1% Provive®, Claris) at a dose of 5-10 mg/kg/h, and IV fentanyl was given for analgesia (Fentanest®, Cristália) at a starting dose of 5 μg/kg followed by continuous IV infusion of 0.08-0.15 mg/kg/min.

After endotracheal intubation, the animals were mechanically ventilated by controlled volume (Fan Dixtal® 5010), tidal volume (VT) of 10 ml/kg, fraction of inspired oxygen (FiO₂) of 0.40, and positive end expiratory pressure (PEEP) of 5 cmH₂O. The ventilatory parameters were adjusted to maintain partial pressure of carbon dioxide (PaCO₂) between 35 and 40 mmHg, partial pressure of oxygen (PaO₂) between 100 and 150 mmHg, and blood pH between 7.35 and 7.45. To assess ventilation adequacy, we continuously measured final pressure of end-tidal carbon dioxide (EtCO₂), peripheral hemoglobin saturation by pulse oximetry (SpO₂), and arterial blood gas samples (0.3 ml). The right femoral artery was catheterized for invasive monitoring of mean blood pressure (MBP). Six arterial blood gas samples were obtained after additional interventions to ensure maintenance of physiological parameters. We also collected 5-ml serum samples to measure ubiquitin-C and beta amyloid precursor protein (SAA) levels. Hemodynamic data were collected and measured with a multiparameter Dixtal Monitor® 2020.

Animal core temperature was maintained between 37°C and 39°C with the use of a blanket and previously heated maintenance solutions.

Experimental model preparation

An “L”-shaped skin incision was made at the sagittal midline to expose the coronal and sagittal sutures (Figure 1), and we made two 3-mm trephinations to install the balloon and multiparameter oximetry catheter. Two trephinations were also made in the middle fossa; the posterior one was for the intracranial pressure (ICP) epidural catheter (microsensor-type microchip, Neurodur®; Raumedic, Germany), and the anterior one was used as a window for the transcranial Doppler (TCD) transducer. A trephination located 1-cm lateral to the metopic suture and anterior to the coronal suture allowed installation of a multiparameter catheter cerebral tissue oximetry sensor (microsensor-type microchip, Neurovent-PTIO®; Raumedic) 1.5-cm deep in the frontal lobe. A trepanation located 1-cm lateral to the sagittal suture and 1-cm posterior to the coronal suture was performed to introduce a pediatric 8-French bladder catheter to a depth of 2 cm in the parietal lobe for accessing the parietal subcortical white matter.

Algorithm experiment

Through the continuous infusion pump, the cuff (balloon) of the pediatric catheter was progressively filled with 0.9% saline solution over 15 min. In Group A, we infused 4 ml saline; in Group B, an additional 3 ml was infused over 15 min at 1 h after the first infusion to simulate a rebleed; and in Group C, 7 ml was infused over 15 min. This fluid system was
tested with the final volume of 0.9% saline solution prior to insertion into the parietal lobe. After complete catheter installation and balloon inflation, the model was maintained without intervention for 1 h until animal physiological parameters were stabilized.

The average weight of an adult human brain is 1350 g, and those of the pigs used (2 months and 20 kg) were 75 g, which corresponds to 5.5% of the weight of the human brain. Thus, the 4-ml volume in Group A corresponded to a lesion of 72.7 ml in the adult human brain. In the other two groups, the final volume of 7 ml corresponded to a lesion of 127.3 ml.

After the first hour of calibration and parameter stabilization, the balloon was inflated by using the continuous infusion pump (Braun B Infusomat compact®) over 15 min. After 1.5 h, 3% hypertonic saline solution 3% (5.3 ml/kg) was administered. After 30 min, the pigs underwent surgery, and the balloon was deflated. The experiment ended after an additional hour during which the physiological parameters were observed. At each intervention, we performed a neurological assessment of the pupils and duplex with a Doppler apparatus (SonoSite – Micromax model) by using a sector transducer of 4–8 mHz through the right temporal trephination over the intracerebral artery according to the color flow technique, followed by Doppler blood flow velocity measurement (Figure 2).

At the end of the experiment, the animals were sacrificed via an IV overdose of propofol (20 mg/kg) and fentanyl (10 mg/kg) followed by 40 ml 19.1% potassium chloride solution. The brain was then surgically removed, weighed on a high-precision balance, and sectioned to exclude the possibility of other cerebral bleeds.

Animal disposal

The pigs were placed in white plastic Biohazard bags with labels that clearly identified the origin, content, and responsible researcher. They were then transported to the hospital to be incinerated.

RESULTS

We have tested this pilot model in six animals and were able to identify correlations between progressive ICP increases and balloon inflation (Table 1). In a preliminary analysis of data from the first six animals, we observed stable systemic parameters, including blood pressure, arterial blood gases, heart rate, and oxygen saturation. We verified that parenchymal pressure rises and falls faster compared with epidural pressure. None of the animals died during the experiment, and there were no complications, which indicates that our method is safe. We clinically evaluated the animals throughout and monitored their pupillary responses to each phase of the experiment. In all animals, we verified pupillary response with anisocoria following increased ICP after balloon inflation, as well as reversal of this pattern when the balloon was deflated; this indicated a pattern of brain complacency and a clinical response to uncal herniation, similar to what is observed in the human brain. We also found a correlation between ICP and cerebral oximetry. Our results suggest that this is a reproducible experimental model.

DISCUSSION

In this study, we developed a new experimental model of ICH in pigs with lesion based on the Monro-Kellie doctrine, which posits that the intracranial content is incompressible and has a constant volume. In the presence of ICH, the vascular space may decrease by 50%; intracellular space could shrink to decrease total brain volume, and cerebrospinal fluid (CSF) production and absorption might decrease and increase, respectively.

Kim et al. recently reported that changes in intracranial venous, arterial, and CSF compartments could be mathematically estimated using serial analysis, allowing the calculation of a cerebral complacency index (CCI) as a correlation coefficient of changes in compartments. The authors
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Table 1. Average measures of intracranial variable during experiment.

<table>
<thead>
<tr>
<th></th>
<th>T0</th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
<th>T4</th>
<th>T5</th>
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<tr>
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<td>7.1</td>
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<tr>
<td>PTiO₂</td>
<td>26</td>
<td>28</td>
<td>6.3</td>
<td>3.1</td>
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<td>15.6</td>
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<td>MAP</td>
<td>96</td>
<td>92</td>
<td>109</td>
<td>130</td>
<td>122</td>
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</tr>
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</table>

ICPp: intracranial pressure (parenchymal); ICPe: intracranial pressure (epidural); PTiO₂: cerebral oximetry; MAP: middle arterial pressure; T0: baseline measures; T1: before balloon insufflation; T2: after balloon insufflation; T3: 1.5 hour after balloon insufflations; T4: after saline solution infusion; T5: after balloon deflation.

mentioned that a negative CCI represents a physiological doctrine of Monro-Kellie that illustrates the volumetric compensation between CSF and arterial compartments, whereas positive values reflect doctrine disorders by increasing the volumes of both compartments. Clinical observations indicate that the A waves (plateau) and arterial hypertension were associated with negative CCI, and positive CCI was observed in refractory IH.

The skull is a semi-rigid structure with low elasticity that gradually decreases with age, as demonstrated by engineering experiments using strain gauges11–13. Like any substance, bone tissue has the physical property of elasticity. When ICP increases, it causes micrometric deformations of the skull bones.

According to the principles of the Monro-Kellie doctrine, there is an initial equilibrium between intracranial compartments, and dysfunction appears after intracerebral expansions. Groups A and C involved different volumes of continuous expansion, whereas Group B underwent discontinuous expansion to simulate lesion re-expansion. All animals were closely observed for changes for 1.5 h after the start of the expansion before a mock clinical intervention was performed (3% hypertonic saline solution). After 30 min, a mock surgical intervention was made (balloon deflation). The animals were observed for an additional hour before the experiment ended with the sacrificing of the animals and removal of the brain for macroscopic and histological analyses. The model allows the determination of a decrease in intracranial compliance by refractory IH.

Other previous studies have also used experimental swine models. Wagner et al.5 described a model with blood infusion in a balloon, but this method was not satisfactory because hematoma size was highly variable, and the model showed poor reproducibility. Shi et al.4 developed another model of intracranial hemorrhage in 24 pigs and studied histological changes in brain tissue after autologous blood infusion. However, that investigation did not assess acute cerebrovascular features.

IH parameters were evaluated by TCD through changes in systolic, diastolic, and MBP, in addition to the pulsatility index measured immediately before and after each intervention. A sudden change in mean MBP leads to a simultaneous change in cerebral blood flow initially, but it also triggers a number of other responses14. Thus, the assessment of cerebral hemodynamics in the acute phase of these conditions may contribute to more effective planning of therapeutic strategies for reducing secondary brain lesions15. In our model, it was possible to evaluate cerebrovascular vasoreactivity with TCD without problems in all tested animals. Additionally, the volume infused was confirmed by ultrasonography.

Regarding ICP measurement, epidural sensor placement for ICP monitoring has been discussed for many years as an important option because it has fewer complications compared to intraparenchymal pressure monitoring16–18. In our study, the pressures were similar in animals with the balloon uninflated. However, ICP latency was larger in epidural system. The existence of a significant drift and latency of epidural pressure system compared with parenchymal pressure system was first described by Powell and Crockard19. Raabe et al.20 also described this latency. The authors concluded that these drifting periods could be found during throughout the entire measurement. The biomechanical conditions in the epidural space can influence pressure distribution to the sensor and interfere with epidural pressure system measurements19,20.

The model described here seems useful for understanding some important pathophysiological characteristics of acute IH.

References


