High-volume hemofiltration and prone ventilation in subarachnoid hemorrhage complicated by severe acute respiratory distress syndrome and refractory septic shock

CASE REPORT

INTRODUCTION

Keeping adequate oxygenation and blood pressure are milestones of neuroprotective care in patients with acute brain insults, such as aneurismal subarachnoid hemorrhage (SAH). Pulmonary and other medical complications after SAH may increase the length of stay, worsening mortality and the neurological outcomes.\(^{(1)}\) Sepsis/septic shock, transfusions and the severity of the SAH are independent risk factors for acute respiratory distress syndrome (ARDS).\(^{(2)}\) Some strategies for severe ARDS patients, such as permissive hypercapnia, higher levels of positive end-expiratory pressure (PEEP) and restrictive fluid therapy are difficult to apply to neurocritical patients. Prone position ventilation (PPV) is one of these strategies, which is rarely used in patients with SAH because of the possible effects on the intracranial pressure (ICP) and cerebral perfusion pressure (CPP). In the few reports addressing the use of PPV for critical neurologic patients, PPV was well tolerated, and...
its benefits for improving oxygenation outweighed the increased ICP, even in reduced cerebral compliance conditions.\(^4\)

Septic shock and multi-organ dysfunction syndrome (MODS) are the main non-neurological causes of death in aneurismal SAH.\(^5\) Early mortality in septic shock is attributed to refractory hypotension; in this scenario, high-volume hemofiltration (HVHF) has been used as a rescue therapy to revert the shock status and to eventually remove inflammatory mediators.\(^6\)

To the best of our knowledge, there is no data on the use of HVHF in neurocritical patients with severe shock or on the simultaneous use of PPV and HVHF. Here, we describe two patients with aneurismal SAH that evolved to severe ARDS and refractory septic shock; the patients were simultaneously treated with these therapies.

**CASE PRESENTATION**

**Case 1**

A 36-year-old, previously healthy woman was admitted to the intensive care unit (ICU) with SAH Fisher IV, Hunt-Hess II, and World Federation of Neurosurgeons (WFNS) I. Angiography detected an aneurysm in the right pericallosal artery, and surgical resolution was deemed necessary. The aneurysm was ruptured during surgery, and the patient suffered blood loss of approximately 3L. In the ICU, she presented signs of intracranial hypertension (ICP up to 25mmHg) and developed an enlarging frontal hematoma with secondary hydrocephalus that required an external ventricular drainage and reintervention. She was managed according to the established guidelines for the brain-injured patient;\(^7\) sedation was maintained with propofol, fentanyl and midazolam. The patient developed catastrophic respiratory failure due to massive transfusion, aspiration pneumonia, coagulopathy, and refractory septic shock, requiring norepinephrine (up to 2mcg/kg/min) and epinephrine (0.48mcg/kg/min) to maintain mean arterial pressure (MAP) at approximately 70mmHg, while the ICP was 11mmHg and CPP 62mmHg; the Sequential Organ Failure Assessment (SOFA) score was 12.

The main therapeutic goal was to optimize cerebral oxygenation, aiming for a CPP >60mmHg, adequate arterial oxygenation and carbon dioxide elimination (\(\text{PCO}_2\) 35 to 40mmHg), but these goals were extremely difficult to achieve. Despite the administration of 100% oxygen, volume control ventilation using high inspiratory pressures (up to 40cmH\(_2\)O), a PEEP of 20cmH\(_2\)O, and neuromuscular blockade with rocuronium, the partial pressure of oxygen (\(\text{PaO}_2\)) ranged from 40.5 to 66.7mmHg with a pressure arterial oxygen:fractiion of inspired oxygen (\(\text{PaO}_2:\text{FiO}_2\)) of 135.7 and oxygenation index (OI) of 13.3. On her 3\(^{rd}\) day in the ICU, we simultaneously applied PPV (60 straight hours) and HVHF. The HVHF dose was 100mL/kg/h in pulse for 6 hours and then 35mL/kg/hour, for 18 hours. The patient evolved with improved gas exchange and reversion of the shock status; tapering pressors began 12 hours after the combination therapy, with \(\text{PaO}_2:\text{FiO}_2\) of 174 and OI of 8.6. The ICP remained unchanged.

Two days after returning to the supine position, the patient's OI was 7, \(\text{PaO}_2:\text{FiO}_2\) 200mmHg, and MAP 100mmHg without vasopressor support (Figure 1). Her hemodynamic and respiratory parameters improved; she remained intubated due to her neurological condition. She had partial recovery and was responsive to contact, but she could not follow orders. Transcranial Doppler showed moderate right and mild left vasospasm, indicating that she was responsive to medical treatment. No significant complications were observed during the ICU stay. The patient was transferred to the neurosurgical intermediate unit with a total ICU stay of 21 days. She achieved comprehensible language and walker-assisted mobility 44 days after admission. She achieved a modified Rankin scale of 3; Barthel index of 55; functional independence measure (FIM) of 73/126 (58%); and Glasgow outcome scale (GOS) of 4. The ethics committee granted approval for including her case in this report.

**Case 2**

A 43-year-old man with a history of hypertension, chronic headaches and frequent use of acetylsalicylic acid was admitted to the Emergency department due to compromised consciousness, vomiting and sphincter relaxation. He presented with a generalized tonic-clonic seizure, requiring intubation and mechanical ventilation. His brain computed tomography showed SAH Fisher IV, compromising the pretruncal, perimesencephalic, silvian and cuadrigeminal cisterns and the 4\(^{th}\) ventricle. Vascular reconstruction showed a ruptured in left vertebral pseudoaneurism. Anticonvulsants, saline and vasopressors were started. The patient evolved with intracranial hypertension secondary to hydrocephalia, which was demonstrated on a computed tomography taken 2 hours after the first computed tomography exam; he required external ventricular drainage installation. The patient was admitted in the ICU with SAH Fisher IV, Hunt-Hess V, and WFNS 5. The pseudoaneurysm was occluded by a neurointerventional procedure, and neuroprotection...
Simultaneous use of high-volume hemofiltration and prone ventilation as rescue therapies for subarachnoid hemorrhage

Two weeks after admission, the patient presented with fever and elevated inflammatory parameters. Empiric antibiotic therapy was started upon suspicion of a respiratory infection. Additionally, he required chemical and mechanical angioplasty due to severe vasospasm.

measures were started, which included head positioning and strict management of body temperature as well as glycemia, hemodynamic, oxygenation and internal homeostasis. The patient evolved with an ICP of <20mmHg and a CPP of >60mmHg.

Figure 1 - Time course of oxygenation (PaO₂:FiO₂), vasopressor requirement (norepinephrine dose), and intracranial pressure during the rescue therapies in both patients (cases 1 and 2). The dotted line marks the prone position ventilation period, and the gray area with interrupted line borders marks the high-volume hemofiltration period. PaO₂:FiO₂ - pressure arterial oxygen: fraction of inspired oxygen; ICP - intracranial pressure; PPV - prone position ventilation; HVHF - high-volume hemofiltration.
Later, he developed progressive respiratory failure and hemodynamic instability with a SOFA score of 11. His vasopressor requirements increased to norepinephrine >1mcg/kg/min, and PaO₂:FiO₂ decreased approximately 100mmHg. The HVHF session was started (a pulse of 100mL/kg/h for 6 hours followed by a maintenance dose of 35mL/kg/h for 18 hours to complete a total of 24 consecutive hours), decreasing the norepinephrine requirements, but severe respiratory failure remained unchanged (PaO₂:FiO₂ of 107mmHg and OI of 17.8); therefore, PPV was applied. With the combined use of PPV and HVHF, vasopressor reduction (norepinephrine dose of 0.06mcg/kg/min) and respiratory improvement were achieved (PaO₂:FiO₂ of 226mmHg and OI of 8.7).

During HVHF and PPV, his brain tissue oxygen tension (PtiO₂), ICP and CPP were maintained within adequate margins. After 72 hours of PPV without complications, which achieved our goals of reduced pressors and gas exchange, the patient was returned to the supine position, and hemofiltration was suspended (Figure 1). Later, vasopressor therapy and neuromonitorization were suspended. Weaning of mechanical ventilation was successfully performed; the ICU stay lasted for 36 days, and the patient required 11 days of intermediate care. The patient was transferred to the neurology general care room for continued rehabilitation. He was discharged 2 months after admission with minimal left hemiparesis, independence in basic activities, modified Rankin Scale of 2, Barthel index of 90, FIM of 102 and GOS of 5. The ethics committee granted approval for including his case in this report.

**DISCUSSION**

To the best of our knowledge, these are the first patients treated simultaneously with PPV and HVHF in the context of SAH complicated by catastrophic respiratory failure and refractory septic shock. These therapies were clinically effective and improved the patients’ oxygenation and hemodynamic properties without detrimental effects on ICP and CPP. PPV and HVHF are non-conventional, salvage therapies applied to severe ARDS and refractory septic shock, respectively. Their application is usually limited to SAH patients because of the general contraindications for PPV and HVHF in cases of intracranial hypertension and coagulopathy. PPV has been contraindicated in severe shock, and HVHF is often not feasible in patients with severe respiratory failure who require high levels of PEEP. Therefore, the synergistic effect of these two treatment approaches when used is combination is interesting.

At the time that these cases were treated, there was no robust data demonstrating the survival benefits of PPV and HVHF. We used as these treatments in these patients because they were in critical clinical situations.

**Prognosis position ventilation**

Acute respiratory dysfunction is the most frequent medical complication in SAH patients who survive the initial bleeding, and it is an important cause of non-neurological mortality and cerebral hypoxia. Different therapeutic strategies used in the management of severe ARDS patients, such as permissive hypercapnia, higher PEEP, fluid restriction and PPV, are difficult to apply in neurocritical patients. PPV is a feasible, safe and inexpensive therapy, which in addition to improving gas exchange in over two thirds of patients with respiratory failure, can be a life-saving therapy in cases of severe ARDS. Remarkably, in patients with a PaO₂:FiO₂ <100mmHg, PPV increases survival; although initial trials did not show a benefit (2,10-12) recent evidence has shown a benefit of this therapy. PPV has been proposed as a lung-protective ventilation strategy because the ARDS lung can be more uniformly recruited and stress and strain can be better distributed (15-17).

In recent years, we have implemented a management strategy for severe ARDS with PPV, the cornerstone of treatment. As others authors, we have obtained good results using these methods in different settings, such as for pandemic H1N1 associated ARDS (18-20).

However, when patients return to the supine position, oxygenation improvements may be partially lost, and higher levels of PEEP are typically required. However, this behavior seems to be related to the time on PPV because better results have been obtained after prolonged periods of PPV (18-21).

PPV does not significantly modify the systemic hemodynamics, but it may contribute to reducing the afterload of the right ventricle. Intraabdominal pressure, splenic flow and the energetic balance of the gastric mucosa are usually not altered (22,25).

Data on the effects of PPV on the ICP in neurological ICU patients are scarce because its use is controversial due to the risk of ICP elevation. However, the risk is commonly outweighed by oxygenation improvement. PPV may be considered for patients with cerebral lesions and severe hypoxemia to ARDS because...
hypoxemia directly affects neurologic outcomes and survival.\(^{(1,5)}\) Experimental data show that partial prone positioning in traumatic brain injury patients may increase the ICP. However, in the majority of SAH patients, the procedure has been well tolerated, causing minimal or no increase in ICP, while there are significant effects on oxygenation; only a very small fraction of cases have increased ICP with PPV.\(^{(3,4)}\) Accordingly, if ICP is appropriately monitored, PPV may be an adequate treatment option for severe ARDS in SAH patients.

**High volume hemofiltration**

Sepsis and septic shock are relevant causes of death, and current management considers goal-directed reanimation and evidence-based interventions as paramount.\(^{(24)}\) However, septic shock refractory to standard therapy with unresponsive hypotension remains a concern for ICU patients, such as in these cases. Non-conventional salvage therapies, such as HVHF, have emerged as treatment options in this scenario.\(^{(6)}\)

HVHF is defined by consensus as the continuous application of a filtration dose of over 50mL/kg/h, or a pulse (for 4 to 12 hours) application of 100 to 120mL/kg/h.\(^{(25)}\)

In recent years, HVHF has evolved from experimental studies to adjuvant therapy for septic shock, but its efficacy has yet to be thoroughly established. Early trials have shown a reduction on the vasopressor requirements and complement mediators when HVHF is used.\(^{(26,27)}\) Meanwhile, hemodynamic improvement, cytokine reduction and clinical improvement have been documented in pulse modality, even for as short as a single session, which is more practical and associated with lower costs.\(^{(28)}\) HVHF has been associated with improvements in blood pressure and sublingual microcirculatory blood flow with increasing systemic vascular resistance, suggesting a systemic macrohemodynamic benefit without detrimental effects in microcirculation.\(^{(29)}\) Moreover, HVHF responsiveness seems to be a mortality predictor on its own in severe hyperdynamic septic shock.\(^{(30)}\) In contrast, low volume hemofiltration has not been shown to be beneficial in septic patients.\(^{(30)}\)

However, no clear overall beneficial effect from HVHF could be demonstrated in a recent trial (IVOIRE).\(^{(31)}\) However, the dose (70mL/kg/h) and the HVHF treatment time (96-hour period) employed in this study may not have been the most appropriate parameters for this therapeutic method. It remains controversial whether HVHF has a role in septic shock.

HVHF was applied in both cases without established renal failure due to septic and hemodynamic objectives. However, it is important to consider that the use of HVHF as continuous renal replacement therapy (CRRT) provides an effective method of solute clearance with cardiovascular and intracranial stability in patients with acute brain injury.\(^{(32,33)}\) Additionally, there is anecdotal evidence that CRRT may have beneficial effects in patients with refractory intracranial hypertension.\(^{(34)}\) The disadvantage of any CRRT is the use of anticoagulation, wherein there are risks of intracerebral hemorrhage. However, we did not employ anticoagulants in the presented cases. In our experience, we rarely use anticoagulants during HVHF due to common coagulopathy in severely septic patients without significant thrombotic complications.

The theoretical benefits of HVHF in controlling inflammation in addition to the better oxygenation and more protective ventilation obtained with PPV make the simultaneous use of HVHF and PPV a possible synergistic combination.

**CONCLUSIONS**

In these two subarachnoid hemorrhage patients, the simultaneous use of high-volume hemofiltration and prone position ventilation had positive effects, improving oxygenation and hemodynamics without exerting detrimental consequences on the intracranial pressure. In both cases, these therapies allowed the patients to overcome the critical situation and eventually be discharged from the intensive care unit with no associated complications. Prone position ventilation and high-volume hemofiltration are rescue therapies employed in catastrophic situations; therefore, adequate monitoring and an experienced critical care team in appropriate centers are essential to implementing the therapies safely. There are different physiological theories as well as experimental and clinical evidence on how prone position ventilation and high-volume hemofiltration can be beneficial. We believe that especially prone position ventilation will most likely become a standard of care. We endorse the gradual implementation of both therapies wherever possible.
RESUMO

Relatamos o tratamento bem-sucedido de dois pacientes com hemorragia subaracnôide complicada com grave falência respiratória e choque séptico refratário, utilizando, simultaneamente, ventilação em posição prona e hemofiltração de alto volume. Esses tratamentos de resgate permitiram que os pacientes superassem a grave situação sem complicações associadas ou efeitos deletérios na pressão intracraniana e de perfusão cerebral. A ventilação em posição prona é, hoje, um tratamento aceito para síndrome de desconforto respiratório agudo grave, e a hemofiltração de alto volume é um suporte hemodinâmico não convencional, que tem diversos mecanismos potenciais para melhorar o choque séptico. Neste artigo revisamos brevemente esses tratamentos e as evidências relacionadas. Quando outras terapias convencionais são insuficientes para proporcionar oxigenação e perfusão como parte do cuidado neuroprotetor básico dentro de limites seguros em pacientes com hemorragia subaracnôide, esses tratamentos de resgate podem ser considerados caso a caso por uma equipe com experiência em cuidados críticos.

Descritores: Hemorragia subaracnôide/terapia; Respiração artificial; Decúbito ventral; Hemofiltração/métodos; Síndrome do desconforto respiratório do adulto; Choque séptico; Relatos de casos

REFERENCES


