Fever treatment with a catheter-based heat exchange system in the neurointensive care unit

Yusuf Tunali, Eren Fatma Akcil, Ozlem Korkmaz Dilmen

Department of Anaesthesiology and Intensive Care, Cerrahpasa School of Medicine, University of Istanbul, Istanbul, Turkey

Sir,

Following a neurosurgical intervention, one of the most common systemic problems encountered in the neurointensive care unit (NICU) is intractable fever [1, 2]. The presence of blood either in the cerebral parenchyma, ventricles or subarachnoidal space and endogenous pyrogens as a response to neuronal injury, including surgery and infections, may cause fever. The deleterious effect of hyperthermia has been well demonstrated in various clinical conditions, including ischemic stroke, subarachnoidal hemorrhage, traumatic brain injury and following cardiopulmonary resuscitation [3−9].

Antipyretic drugs, surface cooling blankets, ice packs, nasogastric or rectal lavage and alcohol baths are well-known traditional methods that have been used to cope with fever. However, all these modalities have pros and cons which limit their usage in the long term. Antipyretic drugs such as non-steroidal anti-inflammatory medication have side-effects which mainly cause gastrointestinal mucosal damage, renal tubular and liver dysfunctions and allergic reactions. Apart from the fact that other techniques may have limited efficiency due to skin vasoconstriction and shivering, they are also time consuming.

However, novel catheter-based heat exchange system (Alsius Coolgard 3000, Irvine, USA) has been effectively used to provide hypothermia after cardiac arrest [10] and in intensive care patients [11, 12].

Although external ventricular drainage (EVD) is life-saving or leads staff to more closely monitor their patients’ neurological status, the rate of infection related to EVD has been reported to be as high as 20% [13].

In this letter, we present three cases of fever due to EVD-related meningitis that were treated effectively with an Alsius Coolgard 3000 cooling device.

**CASE 1**

An 18-year-old female was admitted to the NICU due to a spontaneous idiopathic intraventricular haemorrhage. Her Glasgow Coma Score (GCS) was 12. An EVD was inserted and five days later her GCS decreased to 4. She developed respiratory failure, hypotension, tachycardia and fever (41°C). She was intubated and mechanical ventilation was started. The laboratory and culture results and applied antibiotherapy are shown in Table 1. Conventional fever treatment was not able to decrease the fever to below 39°C over 3 days and hepatic enzyme levels increased. Therefore, we used the Alsius Coolgard 3000 cooling device. Three days later her GCS was 8, laboratory and clinical values were normal and the heat exchange system was stopped. In addition, a percutaneous tracheotomy was opened and she was transferred to the physical rehabilitation ward.

**CASE 2**

A 26-year-old male was admitted to the NICU due to an arterio-venous malformation and putaminal haemorrhage with a GCS of 6. He was urgently taken to the operating room. Following surgery, an EVD was inserted. His body temperature was alternating between hyperthermia (40°C) and hypothermia (32.5°C) during the early postoperative follow-up. The laboratory and culture results and applied antibiotherapy are shown in Table 1. Although the WBC count and CRP value decreased over time and repeated cultures were sterile, hypothermia and hyperthermia periods were sustained during a postoperative period of 58 days. This clinical situation led us to think that the hypothalamus was responsible for this unstable body temperature. As antipyretic drugs and external warming failed to manage hyperthermia and hypothermia, respectively, the Alsius Coolgard 3000 was used for 14 days. At the end of this period, his body...
temperature became more stable and his GCS increased to 8/15. He was then transferred to the physical rehabilitation ward with a tracheotomy on spontaneous breathing.

**CASE 3**

A 28-year-old female presented traumatic brain, thorax, pelvis and lower extremity injuries and bilateral pneumothorax. Her GCS was 6. A computerized tomography showed left frontal contusion and oedema. An EVD was inserted in order to observe intracranial pressure. Three days later her body temperature had become elevated. The laboratory and culture results and applied antibiotherapy are shown in Table 1. Despite antibiotherapy and conventional antipyretic treatment, her fever rose up to 39.3°C, leading us to use the Alsius Coolgard 3000 cooling device for 10 days. Consequently, her WBC and CRP decreased to the baseline while the need for cooling device decreased over time. She regained consciousness and was extubated and transferred to a recovery ward on spontaneous breathing.

The effectiveness of the Coolgard 3000 cooling device regarding intractable fever due to meningitis probably caused by EVD is reported here.

This device consists of a temperature control system comprising as follows: temperature probes; an intravascular heat exchange catheter; a disposable tubing pack to connect the temperature control system; and a catheter (Fig. 1). The system circulates sterile saline in a closed loop to the balloons on the central venous catheter. The catheter has two lumens for circulation of the cooled saline and a third standard lumen (Fig. 2). The blood is cooled as it passes the membranes. The core temperature is continuously monitored via a urine catheter probe and any change results in feedback to the machine which, in turn, regulates the temperature of the saline. The operator sets the target temperature and rate of cooling.

Recent studies have shown catheter-related thrombus formation and microorganism colonization to be within acceptable limits [14, 15]. The producer does not advise femoral catheter usage for more than 4 days or jugular and subclavian catheter usage for more than 7 days. We used only femoral route for a minimum 4 days and a maximum 14 days in our practice and did not identify any catheter-related infections. It has been advised that regular Although Doppler ultrasonography examinations should be performed

---

**Table 1. The laboratory and culture results and applied antibiotherapy**

<table>
<thead>
<tr>
<th>Case</th>
<th>Initial results of WBC (mL(^{-1}))</th>
<th>Culture results of ETA</th>
<th>Culture results of CSF</th>
<th>Antibiotherapy</th>
<th>Repeated results of WBC (mL(^{-1}))</th>
<th>CRP (mg dL(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1</td>
<td>21.092 80</td>
<td>Acinetobacter baumannii</td>
<td>Methicillin resistant <em>Staphylococcus aureus</em></td>
<td>Linezolid (2 × 600 mg i.v.) Sulbactam — cefoperazone (2 × 1 g i.v.)</td>
<td>6500</td>
<td>15</td>
</tr>
<tr>
<td>Case 2</td>
<td>22.620 87.8</td>
<td>Pseudomonas aeruginosa</td>
<td>Enterobacter</td>
<td>Meropenem (3 × 1 g i.v.), Metronidazole (2 × 500 mg i.v.), Amicasine (1 × 20 mg intrathecal)</td>
<td>6.099</td>
<td>20.8</td>
</tr>
<tr>
<td>Case 3</td>
<td>11.230 264</td>
<td>Acinetobacter baumannii</td>
<td>Acinetobacter baumannii</td>
<td>Meropenem (3 × 1 g i.v.), Netilmisin (2 × 400 mg i.v.), Netlimicin (2 × 3 mg intrathecal)</td>
<td>5600</td>
<td>15.4</td>
</tr>
</tbody>
</table>

WBC — white blood cell; CRP — C-reactive protein; i.v. — intravenous; ETA — endotracheal aspirate; CSF — cerebrospinal fluid
to identify thrombus formation, we could not perform this regularly as it may have caused bias regarding our complication rate related to the device.

Antipyretic drugs have some gastrointestinal, renal and hepatic side effects in long-term usage. Elevated hepatic enzymes levels are common in our practice, especially when we combine antipyretics and fenitoin. The Coolgard 3000 device provides effective cooling and reduces the necessity to use antipyretic drugs.

External cooling may cause shivering and toleration may be difficult in conscious patients. Dringer et al. showed that if the tubing set is not in direct contact with the patient’s skin, shivering is rare in patients using the Coolgard 3000 [11]. Indeed, we did not observe shivering in our patients while the Coolgard was being used.

Based on the cases reported here, we should acknowledge that one disadvantage of the device in hand is that as the cooling device catheter has only one extra lumen, another IV route was required for drug and fluid administration.

In conclusion, the limited experience from our patient group reported here confirms that the Coolgard 3000 cooling device is both easy to manage and provides an effective modality of treatment in patients with intractable hyperthermia.

ACKNOWLEDGEMENTS

1. The authors would like to thank Taner Tanriverdi, MD for contributions to the manuscript.
2. Source of funding — none.
3. Conflict of interests — none.

References:

Corresponding author:
Ozlem Korkmaz Dilmüş, MD, DESA
Staff Anesthesiologist, Department of Anesthesiology & Intensive Care
Cerrahpasa, School of Medicine University of Istanbul
34098, Cerrahpasa, Istanbul, Turkey
Tel. +90 212 414 30 00−21248
Fax: +90 212 414 33 02
e-mail: korkmazdilmus@gmail.com

Figure 2. The temperature control catheter