Delayed and Prolonged Local Brain Hypothermia Combined with Decompressive Craniectomy: A Novel Therapeutic Strategy That Modulates Glial Dynamics

Jong-Heon Kim¹, Sung-Ho Yun², Kwang-Ho Jang², Jaechan Park³, Hyung Soo Han⁴, Dongick Rhee⁵ and Kyoungho Suk¹*

¹Department of Pharmacology, Brain Science & Engineering Institute, BK21 Plus KNU Biomedical Convergence Program, Kyungpook National University School of Medicine, Daegu 700-422, ²Department of Surgery, College of Veterinary Medicine, Kyungpook National University, Daegu 702-701, ³Department of Neurosurgery, Kyungpook National University School of Medicine, Daegu 700-721, ⁴Department of Physiology, Kyungpook National University School of Medicine, Daegu 700-422, ⁵Kyungwon Medical Co., Ltd., Seoul 135-080, Korea

Hypothermia is considered a useful intervention for limiting pathophysiological changes after brain injury. Local hypothermia is a relatively safe and convenient intervention that circumvents many of the complications associated with systemic hypothermia. However, successful hypothermia treatment requires careful consideration of several factors including its practicality, feasibility, and associated risks. Here, we review the protective effects—and the cellular mechanisms that underlie them—of delayed and prolonged local hypothermia in rodent and canine brain injury models. The data show that the protective effects of therapeutic hypothermia, which mainly result from the modulation of inflammatory glial dynamics, are limited. We argue that decompressive craniectomy can be used to overcome the limitations of local brain hypothermia without causing histological abnormalities or other detrimental effects to the cooled area. Therefore, delayed and prolonged local brain hypothermia at the site of craniectomy is a promising intervention that may prove effective in the clinical setting.

Key words: hypothermia, stroke, traumatic brain injury, astrocyte, microglia, neuroinflammation

INTRODUCTION

Induced hypothermia is widely used as first-line treatment for damaged tissues in a variety of circumstances such as fever and burn injury. Historically, Hippocrates first described the beneficial effects of hypothermia, and Napoleon’s surgeons noted that wounded soldiers who stayed away from the campfire had a higher survival rate than those who stayed close. The first clinical use of mild to moderate therapeutic hypothermia (32–35°C) was reported in 1940, and the use of profound hypothermia (<30°C) for head injury was first described in 1964 [1]. However, the clinical application of therapeutic hypothermia was restricted...
because of systemic complications and detrimental side effects including shivering, altered clearance of medications, abnormal
EKG patterns [2], arrhythmias [3], infection [4], coagulopathy [5], electrolyte disorders [6], and insulin resistance [7]. Recently,
clinical reports of the benefits of therapeutic hypothermia have been accumulating, and new protocols have been developed
to minimize these side effects. For example, state-of-the-art hypothermic techniques use local or regional cooling to minimize
systemic side effects. Despite the fact that therapeutic hypothermia is considered an effective intervention, we still do not have a clear
understanding of its underlying molecular mechanisms, nor have we been able to set therapeutic standards for its parameters such as
optimal duration, target temperature, initiation time, and rates of cooling and rewarming.

In general, a brain injury is categorized as either a traumatic brain injury (TBI) or an acquired brain injury (ABI). TBI refers to
an injury to the brain caused by an external force. Common causes of TBI include gunshot wounds, motor vehicle crashes, assaults,
or strikes to the head from falling. ABI is a broader category that refers both to traumatic brain injuries and to brain injuries
caused by internal forces such as a stroke, cerebral hemorrhage, or brain tumor. Brain injuries, caused by both external and internal
forces, trigger a complex cascade of post-injury events that lead to pathophysiology. These events include failed cellular energetics
leading to acidosis and the production of oxygen free radicals, excitotoxicity due to excessive glutamate signaling and increased
intracellular free Ca\(^{2+}\), and increased cytokines/chemokines and the initiation of the inflammatory response [8]. Thus,
pathophysiology in the brain is a secondary injury that develops as a consequence of a myriad of cellular and molecular mechanisms
initiated after the primary injury.

In our previous studies, we designed an improved hypothermic conditioning protocol to treat rat models of TBI including
stab wound [9] and transient middle cerebral artery occlusion (tMCAO) [10]. To avoid the side effects of systemic hypothermia,
we performed local brain hypothermia with delayed initiation and long-term application. Our data showed that delayed local
hypothermia can induce beneficial glial function and improves neurological outcomes as well as neuronal survival. We observed
that after a focal stab wound, local hypothermia inhibited microglial activation and migration around the site of injury. In the
tMCAO model, proteomic data indicated that glutamate signaling, cell survival, oxidative stress response, and mitochondrial
function were reserved in astrocytes by local hypothermia. These data indicate that local hypothermia can produce a favorable
neurological outcome by modulating glia.

We also discuss many of the other current methods and devices being used to produce local brain hypothermia including
surface cooling, intranasal selective hypothermia, transarterial or transvenous endovascular cooling, extraluminal vascular cooling,
and epidural cerebral cooling. Although many investigators have postulated that local brain hypothermia should have advantages
over systemic hypothermia, its benefits are still being tested in animal models as well as in preclinical trials, where a clear
analysis of its risk-benefit profile is currently lacking. This review will highlight the effects of optimized local brain hypothermia
on brain injury and its prospective mechanisms such as a glial modulation.

**LOCAL HYPOTHERMIC INTERVENTIONS**

Cranial surface cooling is the most convenient and simplest cooling method. It was originally performed with ice packs
or fanning. Subsequently, a cooling helmet was made using technology developed by NASA [11]. The study was designed
as a randomized trial with eight patients in the experimental group and six in the control group. Brain temperature was
monitored 0.8 cm below the cortical surface for 48 to 72 hours, and local hypothermia was initiated within 24 hours after
stroke. Brain cooling to approximately 35°C (2°C below normal body temperature) was achieved within 15 minutes, and brain
temperature was maintained thereafter. Core temperature did not drop below 37°C until 4 to 5 hours later, during the 48-hour
challenge. When brain cooling was stopped, the temperature of the brain approached the temperature of the core within 1 to 2 hours.
There were no deleterious effects such as rebound hyperthermia, intracranial pressure (ICP) elevation, arrhythmia, infection, or
coagulopathy. Further investigation implied that selective brain cooling improved the good neurological outcome score (GNOS, score 4–5) as well as the survival rate after brain injury [12, 13].

Since then, intranasal cooling methods have been developed in animal models and tested during clinical trials [14, 15]. BeneChill,
Inc., developed the RhinoChill System, an intranasal device that sprays an inert evaporative coolant onto the surfaces of the
upper airways and the base of the skull using a nasal prong. The major advantage of the RhinoChill system is its rapid reduction of
brain temperature. In preliminary safety data from brain-injured patients, the RhinoChill device appeared safe, and it effectively
lowered brain and core temperatures [14]. The study enrolled a total of 15 patients (9 in the hypothermic group and 6 in the
control group) who were injured by intracerebral hemorrhage, trauma, and ischemic stroke, in equal numbers. It showed that core
temperature, brain temperature, and tympanic temperature were reduced an average of 1.1±0.6°C (range, 0.3–2.1°C), 1.4±0.4°C
(range, 0.8~5.1°C), and 2.2±2°C (range, 0.5~6.5°C), respectively. No adverse events or complications were observed. However, keeping intranasal temperature about 2°C lower produced unexpected side effects, and discomfort was reported. Moreover, application of intranasal cooling in the presence of skull base fractures is contraindicated for patients. Other local hypothermic trials including endovascular, extravascular, and epidural cooling remain in the experimental phase. Despite presumed advantages such as safety, convenience, rapid cooling, and reduced risk of systemic hypothermia, the practicality and feasibility of local brain hypothermia have not been fully defined. In addition, certain risks cannot yet be excluded. For example, incidence of systemic hypothermia and hyperthermic rebound should be considered when administering long-term local hypothermic treatment.

NOVEL STRATEGY FOR LOCAL BRAIN HYPOTHERMIA

Clark et al. performed selective brain hypothermia on rats using a metal cooling coil (diameter 8 mm, thick 2 mm) that they previously had developed [16]. As opposed to cranial cooling method, the use of cooling coil only reduced brain temperature in the ipsilateral striatal area. During brain cooling, no marked changes were observed in physiological parameters including core temperature, heart rate, and blood pressure. The device also led to improved outcomes in the rat models of permanent MCAO (pMCAO) [17] and intracerebral hemorrhage (ICH) [18]. In the pMCAO model, they found that prolonged cooling, even when its initiation was delayed, provided enduring behavioral and histological protection. In the ICH model, selective brain cooling attenuated brain edema but failed to provide protection. These results suggest that local brain hypothermia might require additional therapeutic protocols to be applied in combination.

Regarding this, in our 2013 study, we developed a prolonged and delayed local brain hypothermia protocol in the tMCAO rat model [10]. For that study, we made a more compact cooling coil than the one previously developed by Clark and Colbourne [16]. We initiated delayed local hypothermia 4 hours after reperfusion onset. The target brain temperature (31°C) was obtained 25 minutes after the initiation of cooling and was maintained for the remainder of the experiment (44 hours). The brain temperature in the ipsilateral cortex (depth 3 mm) was ~31°C, whereas the temperature in the ipsilateral striatal area (depth 3 mm) and in the contralateral cortex (depth 3 mm) was ~34°C. Prolonged local hypothermia did not induce systemic hypothermia. After application, brain infarct area was significantly decreased from 68% of the hemisphere in the normothermia

Fig. 1. Measurement of brain temperature after cooling the canine brain. (A) The temporal muscle (TM) was removed and hemicraniectomy was performed by removing a bone flap (approximately 5 cm×3 cm; dotted square) from the skull of an anesthetized beagle. (B) Local brain cooling was induced by irrigation with cold saline (~20°C), and the brain temperature was measured with a thermometer. After cooling, local brain temperature was measured at varying depths (0~25 mm from the surface) in the craniectomized (the open region) and the non-craniectomized cortical region (the closed region).
group to 26% of the hemisphere in the hypothermia group, and the loss of neurovascular molecules was prevented by local hypothermia. Yet, we postulated that the efficiency of local hypothermia would likely be further increased by small organic thermoconduction. Therefore, we executed hemispheric local hypothermia using a similar experimental procedure in the canine model (Fig. 1). Additionally, local hypothermia was conducted after decompressive craniectomy due to clinical practicalities. Decompressive craniectomy is a neurosurgical procedure in which part of the skull is removed to reduce intracranial pressure (ICP), thereby making room for a swollen brain to expand without being squeezed. Decompressive craniectomy can be used as a window to provide local hypothermic treatment to the brain without the systemic complications [19, 20]. A hemicraniectomy was created by removing a bone flap (approximately 5 cm×3 cm). Brain cooling was induced by irrigation with cold saline (~20°C) and temperature was monitored with a thermometer placed on the surface of the brain (Fig. 1). Due to exposure of the brain to the cold air in the surgery room and to anesthesia, the baseline brain temperature (~35°C) was lower than the body core temperature (~37°C). Nevertheless, the brain temperature gradient had a rate of 1°C per 5 mm of depth in both the parietal cortex (the opened and cooling region) and the temporal cortex (the closed and non-cooling region). A favorable reduction in brain temperature (to 33°C) was also obtained in the deep brain. No physiological or histological abnormalities were observed. Next, to evaluate the neuroprotective effects of local hypothermia, we applied our cooling system and polyethylene pad (approximately 5 cm×5 cm).

Fig. 2. Changes in brain temperature after initiation of therapeutic hypothermia using the cooling pad. (A) Hemicraniectomized beagle brain was covered with the polyethylene cooling pad (approximately 5 cm×5 cm). To monitor brain temperature, a thermocouple was implanted in the middle of cooling area. The cold saline (4–10°C) was infused into the cooling pad, which was connected to a circulating system. (B) After initiation of cooling (ON), the temperatures of the surface of the brain and the targeted brain area (10 mm below the surface) were ~27°C and ~33°C, respectively; thus, indicating that hypothermia was rapidly induced. In the subsequent rewarming (OFF) and cooling periods (ON), the surface and targeted brain area temperatures were maintained at 31–33°C and 35–37°C, respectively.
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cm) to a canine brain ICH model induced by autologous blood injection (Fig. 2). The cooling pad was implanted at the site of the craniectomy and brain cooling was initiated 4 hours after ICH and maintained for 12 hours. The brain was then rewarmed until magnetic resonance (MR) image acquisition was completed, after which the animal was sacrificed. Images were acquired at 0.3 Tesla with T2-weighted spin-echo sequences obtained in the coronal plane. MR images showed that ICH-induced brain edema was successfully prevented in the hypothermic area (~0.4% v/total v, below 33°C) even though hypothermic treatment was delayed (Fig. 3A).

After brain injury, edema began increasing at 1-hour post-injury, peaked at 24 hours post-injury, and remained elevated for 4 days. The therapeutic window for hypothermia has been reported as administration within 60~90 minutes after injury in the rat ischemic and TBI models [21, 22]. On the contrary, when we delayed hypothermic treatment by more than 90 minutes, we found that the delay did not affect the pattern of neuropathology in our study. Our local hypothermia protocol made possible significant beneficial outcomes, even when hypothermic initiation was delayed 4 hours after injury. Craniectomy combined with local hypothermia probably played a role in making a new therapeutic window as well as in overcoming thermo-barriers such as the skin and skull, which is one of the limitations of local brain hypothermia.

CELLULAR MECHANISMS OF NEUROPROTECTIVE THERAPEUTIC HYPOTHERMIA

Therapeutic hypothermia can induce a wide range of neuroprotective molecular mechanisms including modulating excitatory amino acid release and free radical formation, enhancing small ubiquitin-related pathways and protein kinase C activity, and slowing cellular metabolism [23-26]. The cerebral metabolic rate

Fig. 3. Reduced edema formation and glial activation by hypothermia following intracerebral hemorrhage (ICH) in the canine brain. (A) Beagle brain was subjected to local hypothermia 4 hours after ICH and maintained for 12 hour. Rewarming was then conducted until MR image acquisition was completed. ICH was induced using autologous blood administration (1 ml) as described previously [33]. Blood was injected into the cortical area 5 mm below the surface of the brain. Images were acquired at 0.3 Tesla with T2-weighted spin-echo sequences obtained in the coronal plane. Dotted lines and asterisks indicate the edema formation and hypothermic side, respectively.
Therapeutic hypothermia decreases the loss of high-energy organic phosphates, slows the rates of metabolite consumption and lactic acid accumulation, and reduces cerebral metabolic oxygen consumption while improving glucose utilization [27].

We investigated the modulation of glia by local hypothermia in vitro and in vivo [28-30]. First, we isolated astrocytes from the brain of rats treated with local hypothermia, and assessed them by proteomic analysis [29, 30]. The data demonstrated that the biological functions of the astrocytes treated with local hypothermia showed a similar pattern to those treated with systemic hypothermia. These functions included the up-regulation of glia by local hypothermia.

Fig. 3. (B) Hypertrophic astrocytes were identified by immunostaining and compared between normothermic and hypothermic sides of beagle brain sections. Local hypothermia attenuated the hypertrophic activation of astrocytes in the hemorrhagic injury site (deep cortical area; lower panels). Local hypothermia alone did not influence the normal astrocytic morphology in the cortical surface of the non-injury site (upper panels). Immunohistochemistry was performed with anti-glial fibrillary acidic protein (GFAP) polyclonal antibody (Dako, 1:500) and colorized with 3,3’-diaminobenzidine. Scale bar=100 μm.
of glutamatergic signaling, homeostatic processes, mitochondrial organization, calcium ion transport, endocytosis, and amino acid modification, as well as the down-regulation of intracellular signaling cascades, protein transport, metabolic energy generation, ATP metabolism, small GTPase signal transduction, cytoskeletal organization, and nitrogen compound formation. The neuroprotective mechanisms of local hypothermia in the ischemic brain could arise from the modulation of astrocytic functions such as up-regulation of their redox activity, metabolic energy generation, vesicle transport, cellular homeostasis, and amino acid modification, as well as changes in their protein localization and immune effector processes, and down-regulation of their metabolic energy generation, cytoskeletal organization, cell division, amino acid modification, astrocyte-to-neuron signaling, cation homeostasis, glycolysis, endocytosis, nitrogen compound catabolism, calcium ion transport, amino acid transport, exocytosis, and removal of superoxide radicals. After all, local hypothermia can protect the brain from infarct formation, edema, and neuronal death by modulating astrocytic metabolism, oxidative stress, glutamatergic activity, ion homeostasis, and hypertrophic activation. These modulations were observed as a gradient effect upon astrocyte activation in the canine brain post-ICH injury (Fig. 3B). In addition, we observed that hypothermia can prevent microglial activation, proliferation, and migration under neuroinflammatory conditions in the stab wound injury model [9]. In that study, hypothermia appeared to inhibit nitric oxide production, ROS formation, and pro-inflammatory cytokine and chemokine (TNF-α, IL-1β, iNOS, IL-6, IL-12, CXCL10, CCL4, and CCL20) expression, but it could not induce significant expression of anti-inflammatory cytokines such as IL-10. Recently, some investigators have taken an interest in the temperature-dependent change of IL-10 in microglia [31, 32]. They suggested that hypothermia regulates pro-inflammatory cytokines as well as anti-inflammatory cytokines, and specifically increases IL-10 expression [32]. Thus, hypothermic treatment may suppress the activity of microglia, and this anti-inflammatory activity may be induced during the rewarming phase. These data could be a crucial clue for figuring out the neuroprotective mechanisms of hypothermia. They suggest that even if hyperthermic rebound occurred locally within the treated area, the extent of the hyperthermia would be not sufficient to affect the temperature of the whole brain. Furthermore, its effect could be beneficial.

![Fig. 4. Summary of beneficial effects of the combination therapy - local brain hypothermia and decompressive craniectomy.](http://dx.doi.org/10.5607/en.2014.23.2.115)
CONCLUSION AND FUTURE PROSPECTS

The aims of this review have been to provide a comprehensive picture of the practicality of using local brain hypothermia to treat brain injury, and to discuss the cellular mechanisms—in particular the modulation of glia—by which local hypothermia leads to neuroprotection. Local hypothermia is a promising therapeutic intervention after TBI and stroke and has advantages over systemic hypothermia. However, most local cooling interventions remain in their experimental stages due to the lack of evidence regarding their efficacy, to the presence of unwanted side effects, to their unproven practicality and feasibility, and to their unknown mechanisms of action. The best strategy of hypothermic treatment may require the combination of all advantages of systemic hypothermia, without the limitation of local hypothermia (Fig. 4). Toward this end, we have tried delayed and prolonged local brain hypothermia combined with decompressive craniectomy, which lowers ICP in patients with a high risk of mortality. The combination of hypothermic treatment and craniectomy led to positive outcomes in our animal models; therefore, it is a promising intervention strategy to increase the survival rate of patients with brain injury by modulating the activation of their glial cells and thereby preventing secondary injury.

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