Potential long-term benefits of acute hypothermia after spinal cord injury: Assessments with somatosensory-evoked potentials

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Objective: Neuroprotection by hypothermia has been an important research topic over last two decades. In animal models of spinal cord injury, the primary focus has been assessing effects of hypothermia on behavioral and histologic outcomes. Although a few studies have investigated electrophysiologic changes in descending motor pathways with motor-evoked potentials recorded during cooling, we report here hypothermia induced increased electrical conduction in the ascending spinal cord pathways with somatosensory-evoked potentials in injured rats. In our experiments, these effects lasted long after the acute hypothermia and were accompanied with potential long-term improvements in motor movement.

Design: Laboratory investigation.
Setting: University medical school.
Subjects: Twenty-one female Lewis rats.
Interventions: Hypothermia.

Measurements and Main Results: All animals underwent spinal cord contusion with the NYU-Impactor by a 12.5-mm weight drop at thoracic vertebra T8. A group (n = 10) was randomly assigned for a systemic 2-hr hypothermia episode (32°C) initiated approximately 2.0 hrs postinjury. Eleven rats were controls with postinjury temperature maintained at 37 ± 0.5°C for 2 hrs. The axonal damage, which are also the result of demyelination (2–5). Among other effects, these responses lead to increased production of free radicals and endogenous opioids and excessive release of excitatory neurotransmitters. Cell death around the injury epicenter further promotes Wallerian degeneration and demyelination in somatosensory as well as motor pathways. The central nervous system is known to have a limited regenerative capacity and as a result, the secondary damages resulting from SCI significantly reduce the likelihood of long-term recovery. Therefore, a critical aspect of post-SCI therapeutic intervention is to either prevent or reduce the secondary injury and recent evidence suggests that this is critical during the first few hours after injury (2, 4–7). For example, a recent retrospective clinical study by Levi et al (7) compared small groups of patients with and without post-SCI intravascular modest hypothermia (48 hrs, 33°C). The study suggested that early systemic cooling may have long-term rehabilitation benefits measured by Abbreviated Injury Scores.

Approximately 12,000 Americans sustain and survive after spinal cord injury (SCI) each year with approximately 259,000 currently living with SCI (1). SCI is immediately followed by axonal disruption and vascular and metabolic changes (2). After the initial trauma, secondary injury cascades into extensive damage resulting from inflammation, adverse immune reactions, apoptosis-induced cell death, necrosis, and further nerve and neuroprotection (BBB score; hypothermia; neuroprotection; rat model; somatosensory-evoked potentials [SSEP]; spinal cord injury [SCI]).

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increasing interest has developed for its potential use after SCI in animal models as well as clinical investigations (4, 6, 19–25). Many of these studies reported beneficial effects of hypothermia with gait improvement and reduction in histopathologic damage to gray and white matter structures. Although a few studies have reported on the descending pathway with the monitoring of motor-evoked potentials, the ramifications of acute cooling on the somatosensory function have not been reported in detail. Importantly, the afferent somatosensory pathway is an integral part of the complete sensorimotor network and its integrity is essential for successful locomotion. Thus, the electrophysiological consequences of injury to these pathways are critical to determining the neuroprotective role of hypothermia in the spinal cord. We describe the effects of acute, systemic hypothermia on contused spinal cord using a rat model. We present evidence that a single, acute administration of hypothermia can potentially provide long-term functional benefit as measured by somatosensory electrophysiological measurements as well as increasing motor behavior scores (26, 27). Our results indicate that the neuroprotection provided by 2 hrs of early moderate hypothermia initiated within approximately 2 hrs after injury leads to sustained improvements in somatosensory conduction indicated by somatosensory-evoked potential (SSEP) waveforms, higher Basso, Beattie, Bresnahan (BBB) scores, and reduced tissue damage up to 4 wks after injury. Preservation of sensory pathways early after injury suggests that acute hypothermia may be potentially beneficial for long-term recovery.

MATERIALS AND METHODS

Animals

A total of 21 adult female Lewis rats (200–220 g; Charles River Laboratories, Germantown, MD) were used for the contusion injury model. The animals were housed individually in cages and had free access to food and water throughout the experimental period. All the procedures were approved by the Institutional Animal Care and Use Committee at the Johns Hopkins University.

Anesthesia

The anesthesia for all surgical procedures, except for SSEP recordings, was a mixture of 30.4 mg/kg ketamine, 4.3 mg/kg xylazine, and 0.9 mg/kg acepromazine maleate administered through intraperitoneal injection (approximately 0.12 mL).

To induce general anesthesia for SSEP monitoring and recording, the rat was held in a transparent chamber with a mixture of 3% isoflurane gas and room air until the onset of drowsiness. The rat’s mouth and nose were then placed within an anesthesia mask with a well-fitting rodent-sized diaphragm. A mixed flow influx of 1.5% isoflurane, 80% oxygen, and room air was delivered to the mask at a rate of 2 L/min. This mask was connected to a C-Pram circuit designed to deliver and evacuate the gas through one tube. An adequate level of anesthesia was determined by monitoring hindlimb withdrawal to painful stimuli and the corneal reflex. Rats continued spontaneous breathing and anesthesia depth was maintained at a constant level throughout the entire recording. The rats were also placed on a homeothermic blanket system (Harvard Apparatus Ltd., Kent, UK) to maintain their body temperature at 37 °C as measured by a rectal probe throughout the entire experiment. Lacrilube ophthalmic ointment (Allergan Pharmaceuticals, Irvine, CA) was applied to the rats’ eyes to prevent drying.

Contusion SCI

After intraperitoneal injection to induce general anesthesia, the back region of the rat was shaved and aseptically prepared with chlorhexidine (Phoenix Pharmaceuticals, Inc., St. Joseph, MO). A midline incision was made along the thoracic vertebrae and the skin was opened. The paravertebral muscles at the region of interest (T6–T12) were retracted. A laminectomy was performed at thoracic vertebra T8 to expose the dorsal surface of the spinal cord without opening the dura mater. The spinous processes of the vertebrae at T6 and T12 were secured in stabilization clamps. The spinal processes of the vertebrae at T6 and T12 were secured in stabilization clamps to reduce the motion of the spinal column during impact. The exposed dorsal surface of the spinal cord at the T8 level was then covered with the NYU weight-drop device by dropping a 10-g rod with a flat circular impact surface from precalibrated height of 12.5 mm. Biomechanical parameters such as the impact velocity of the rod, the distance of cord compression, the cord compression rate, and the dynamic force applied to the cord were precisely monitored using the computer to assure consistency among all rats. There was <0.05% variation among rats.

Acute Hypothermia

A group of ten rats was randomly assigned after the injury for hypothermia treatment. After contusion SCI, anesthesia was maintained and rectal temperature was monitored with an anal probe digital thermometer (Physitemp Instruments, Clifton, NJ) and maintained at 37 ± 0.5°C with the help of an electric heating pad for 2 hrs after the time of contusion (Fig. 1). Two hrs after contusion, general hypothermia was induced by spraying the rat with alcohol mist (70% ethanol) and using an electric fan until the rectal temperature dropped to 32 ± 0.5°C. The typical cooling duration was 20 ± 5 mins. The temperature was then maintained at 32 ± 0.5°C for the next 2 hrs. After hypothermic exposure, rats were gradually rewarmed to 37 ± 0.5°C using the heating pad. This rewarthing period typically lasted 28 ± 5 mins and was followed by a 90-min observation period without a heating pad to ensure that the animals regained the capability to regulate body temperature on their own. The injured rat was then returned to its cage and was given easy access to food and water.

Postinjury Care

After injury, the muscles were sutured in layers using absorbable 2-0 suture, and the skin was closed with 4-0 suture. After the hypothermia induction in rats under that group, all rats were allowed to recover in a warmed cage and food and water was kept easily accessible. The antibiotic gentamicin (5 mg/kg, intramuscular; Abbott Laboratories, Abbott Park, IL) was administered immediately after surgery and then daily for 7 days. The analgesic, Buprenex (0.01 mg/kg of 0.3 mg/mL, intramuscular; Reckitt Benckiser Pharmaceuticals, Inc., Richmond, VA) was delivered after surgery and daily for 4 days. After surgery, the rats’ bladders were expressed two times a day for the first 4 days or until they regained control of the urination. There were no complications or other infections to report. No signs of autotomy or autophagy were observed. The rats were housed for 4 wks after injury and thereafter anesthetized and euthanized by transcardial perfusion with 4% formaldehyde.

SSEP Recording

Electrode Implantation. One wk before injury, the rats were anesthetized and their head region was shaved and aseptically prepared with chlorhexidine (Phoenix Pharmaceuticals, Inc., St. Joseph, MO). A local anesthetic of 2% lidocaine HCl (Abbott Laboratories, North Chicago, IL) was injected under the skin and 1 min later an incision was made along the midline. The cranium bone was cleaned by removing the tissue under the skin. A standard dental drill (Fine Science Tools, North Vancouver, British Columbia, Canada) was used to drill five burr holes into the exposed part of the cranium. Four holes were located on the somatosensory cortex corresponding to
the hind- and forelimbs in each hemisphere. On each hemisphere, the forelimb recording sites were located 0.2 mm posterior to bregma and 3.8 mm laterally from the bregma, and the hindlimb recording sites were located 2.5 mm posterior to bregma and 2.8 mm laterally from the bregma. A fifth hole drilled on the right frontal bone, situated 2 mm from both the sagittal and coronal sutures, served as the intracranial reference. Transcranial electrodes (E363/20; Plastics One Inc., Roanoke, VA) were then screwed into the holes such that they made very light contact with the dura mater without causing compression of the brain tissue. The distal end of each electrode was inserted into one of the slots of an electrode pedestal (MS363; Plastics One Inc., Roanoke, VA). To secure the electrodes for long-term recording of cortical SSEPs, carboxylate dental cement (Durelon Carboxylate Cement; 3M ESPE, St. Paul, MN) was used to hold the screw electrodes and the electrode pedestal in place. After hardening of the cement, the skin incision was closed with a 4-0 suture.

**SSEP Acquisition.** Subdermal needle electrode pairs (Safelead F-E3-48; Grass Technologies, West Warwick, RI) were used to electrically stimulate the tibial nerves of both left and right hindlimbs without direct contact with the nerve bundle. An isolated constant current stimulator (DS3; Digitimer Ltd., Hertfordshire, U.K.) was used for the electrical stimulation of the limbs. A Microsoft Windows (Redmond, WA)-based personal computer was interfaced with the stimulator. A neurologic monitoring system (Tucker-Davis Technologies, Alachua, FL) was used to set the stimulation parameters and trigger the stimulator. Positive current pulses of 3.5-mA magnitude and 200-μsec duration at a frequency of 1 Hz were used for limb stimulation, which sequentially stimulated each of the four limbs at a frequency of 0.25 Hz using a custom demultiplexer. Cortical SSEPs from the transcranial electrodes were amplified by an optically isolated biopotential amplifier (Tucker-Davis Technologies). The analog signal from each hemisphere was transferred to a personal computer through an optical data acquisition system with four input channels at a sampling rate of 5 KHz. The electroencephalogram of each hemisphere, containing the SSEP for the respective hemisphere, the stimulation pulse signal, and the stimulated limb number, was recorded on separate channels for postoperative data analysis. Contralateral SSEP recordings were used for analysis. All signal processing was performed using custom algorithms developed with MATLAB7.4 (MathWorks Inc., Natick, MA). The signal-to-noise ratio was improved by ensemble averaging of 100 stimulus-locked sweeps. The first 5 msec in the SSEP signals were generally corrupted by the stimulation artifact and were discarded from the analysis. Furthermore, only the SSEP signal between 5 msec and 30 msec was considered for analysis because a response beyond 30 msec has negligible amplitude and is corrupted with noise.

**SSEP Analysis.** In the postexperimental SSEP analysis, the signal-to-noise ratio was improved by detrending, subtracting the waveform mean, and applying a 60-Hz notch filter for all waveforms for stimulation of each limb. A custom peak detection algorithm was developed for computing the peak-to-peak mean amplitude and the latency within a window between 5 and 30 msec after the stimulation artifact, a window that corresponds to the nervous systems response to the stimulus. The mean amplitudes and latencies for both the experimental and control groups were computed for each day of the recording and were subject to statistical comparisons.

**Behavioral Tests**

Locomotor function was assessed using the BBB locomotor rating scale before injury and every 3 days postinjury. This scoring scale is sensitive to rat lower limb joint movements, hindlimb motion, trunk position and stability, coordination, stepping, paw placement, and tail position; and the details of the scoring scheme can be found in Basso et al (26, 27) and All et al (28). The increasing BBB scores correspond to an increasing level of locomotor recovery and can be categorized into three phases: early, intermediate, and late. Rats were placed individually in a 90-cm plastic open field. Two examiners observed and scored each rat for exactly 4 mins, giving a separate score for each hindlimb. The final given score for each limb was the minimum between the two observers. The rats were scored in a range 0–21, 0 signifying no hindlimb movement and 21 signifying perfect hindlimb movement with extensive joint movements, including ankle, knee, and hip of hindlimbs, consistent plantar stepping, consistent toe clearance, no rotation in stepping, and tail consistently up (26–28).

**Histology**

On postinjury day 3 and day 28, three rats from each group (normothermia and hypothermia) were randomly chosen for histologic analysis. These animals were euthanized through transcardial perfusion with DPBS (14.190; Gibco, Grand Island, NY) and with paraformaldehyde solution (4%; 15,713-S; Electron Microscopy Sciences, Hatfield, PA). The spinal cord was then carefully extracted from the vertebrae column and postfixed in 4% paraformaldehyde followed by 30% sucrose solution for 24 hrs and embedded in paraffin for sectioning. Tissue sections were stained with hematoxylin and eosin to assess the morphology of the site of injury.

**Statistical Analysis**

All data reported are presented as mean ± SEM. Statistical analysis was implemented using commercial software (Stata; StataCorp LP, College Station, TX). For each rat, BBB scores from each hindlimb were averaged to yield one score per test session. BBB scores and mean amplitudes and latencies for SSEPs in the hypothermia and control groups were com-
pared at each time point using the Student’s *t* test (two-tailed; unpaired). Differences were considered statistically significant at \( p < .01 \) to adjust for multiple comparisons.

**RESULTS**

As described, we used SSEP monitoring, motor behavioral testing, and histologic examination to study the effects of acute hypothermic treatment on the progress of contusive SCI in rats. Rats with normothermia were used as controls.

Figure 2 shows example SSEP sweeps from two rats illustrating the effects of spinal cord contusion on controls and rats with acute hypothermia immediately after injury. Each cluster of waveforms is composed of five SSEP sweeps overlaid, in which each is a moving average of individual time-locked 20 epochs. The baseline SSEP is characterized by latency after stimulus and a peak-to-peak amplitude in both experimental groups. After injury, SSEPs were measured on days 4, 7, 14, 21, and 28. The left panel shows the effects of spinal cord injury on the SSEPs from an untreated rat (normothermia). The SSEP is virtually absent on day 7 and shows little to no recovery thereafter up to 28 days after injury. The right panel shows an example rat exposed to hypothermia immediately after SCI. After exposure to hypothermia, this rat showed a partial retention of somatosensory conduction 1 wk after injury, as illustrated by the greater amplitude of the SSEP compared with the normothermic rat; this difference continued over the 4-wk observation period.

Figure 3 shows the group results for weekly variation in SSEP amplitudes and latencies (mean ± SEM) for a total of 15 rats. The two panels correspond to the SSEP amplitudes recorded on stimulation of the two hindlimbs. The colors correspond to the two experimental groups (gray: normothermia, n = 8; blue: hypothermia, n = 7). All rats underwent baseline recordings before injury. After the baseline recording, the rats were randomly divided into two experimental groups for hypothermia treatment (ten) and normothermia control (11). Three randomly chosen rats from both groups were euthanized for acute histologic assessments on day 3. Thus, the weekly SSEP was monitored for 15 rats (n = 7 in the hypothermia group and n = 8 in the normothermia group).

Four days after injury, the mean SSEP amplitudes for normothermia group decreased from 166.38 ± 13.85 \( \mu \)V to 31.05 ± 3.73 \( \mu \)V and 143.13 ± 18.02 \( \mu \)V to 26.63 ± 7.25 \( \mu \)V for the left and right hindlimbs, respectively. The hypothermia group showed a comparatively smaller decrease in amplitude from baseline to day 4 after injury to 46.54 ± 9.13 \( \mu \)V and 46.49 ± 6.90 \( \mu \)V for the left and right limbs. The difference between the two groups was statistically significant (\( p <

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**Figure 2.** Panels show changes over 4 wks in somatosensory-evoked potentials on hindlimb stimulation in two representative rats after a thoracic spinal cord contusion (T8) with a NYU impactor (12.5 mm impact height). *Left,* A rat with normothermia; *Right,* A rat subjected to an acute 2 hr systemic hypothermia (32 ± 0.5°C) initiated 2 hrs after the contusion. Somatosensory-evoked potentials, SSEPs.

**Figure 3.** Somatosensory-evoked potential amplitudes (top panels) and N1 peak latencies (bottom panels) on stimulation of the two hindlimbs for two groups of rats after spinal cord injury at T8 with impact height 12.5 mm. *Blue:* acute, 2-hr hypothermia (n = 7; 32 ± 0.5°C); *gray:* normothermia (n = 8; 37 ± 0.5°C). *Baseline,* B; days 4, 7, 14, 21, 28 after injury, *D4–D28.* It is important to note that no deleterious effects from hypothermia were detected in any rat as would have been indicated by decreases in somatosensory-evoked potential amplitude (*\( p < .01 *\) between treatment groups; mean ± SEM).
In the follow-up period, the mean SSEP amplitudes from the hypothermia group were consistently higher than the normothermia group. The difference between the two groups was found statistically significant for most weekly recordings (p < .01). As the bottom panels in Figure 3 show, the SSEP latencies were longer in hypothermia group compared with controls and this difference was found statistically significant on most days between both groups (p < .05). These results may be indicative of potentially long-term changes in conduction speed along neural fibers resulting from acute hypothermia. However, a detailed neurobiologic understanding of lasting increases in SSEP latencies months after acute hypothermia needs further investigation.

In addition to SSEP recording, standard BBB motor scoring was performed every 3 days after injury. Figure 4 shows the mean BBB scores for the two experimental groups over the time course of the experiment. All rats were healthy before surgery and exhibited BBB scores of 21 (data not shown). Both groups showed motor function improvement 1 day after injury, yet the hypothermia treated group exhibited better total recovery by day 28, scoring an average of 15.2 ± 2.1 points, than did the control group, scoring only 11.1 ± 1.9 points (p < .0001). It is important to note that significant improvements in locomotor activity and balance occur from 11 to 14 points on the BBB score scale (26, 27). A score of 10 indicates only occasional weight-supported plantar steps and a consistent coordinated front–hindlimb motion with consistent plantar steps. The hypothermia group exceeded this benchmark in recovery, whereas the normothermia group did not. (*p < .002; **p < .00004). Basso, Beattie, Bresnahan, BBB.

In addition, the two groups showed a significant difference in motor activity 1–4 days after injury with higher SSEP amplitudes in the hypothermia group (p < .002). This is consistent with the SSEP data and suggests that hypothermia promotes recovery from the initial or acute impact of the injury itself.

On the postinjury day 3 and day 28, three rats from each group (normothermia and hypothermia) were randomly chosen for histologic analysis as described in the methods. Figure 5 shows representative examples of the acute and postacute effects of hypothermia on the rat spinal cord. Results showed that rats with early postinjury hypothermia showed significantly lower damage on day 3 compared with controls. The dorsal and ventral horns of the gray matter in these rats was preserved to a large extent. In contrast, the normothermia group showed near-complete destruction of the dorsal and ventral horns of the spinal cord. These were clear indications of lower secondary damage in hypothermic rats. The benefits of hypothermia was less discernible on day 28, but the extent of preserved gray matter was still greater in the hypothermia group than that seen in the normothermia group as shown in the two bottom panels in Figure 5. This is consistent with the normal progression of SCI in which the greatest extent of secondary damage occurs within the first week after injury. Thus, the initial benefit of hypothermia on gray matter preservation does not completely alleviate all of the effects of secondary damage in the cord the weeks after injury.

Figure 4. Variation in Basso, Beattie, Bresnahan scores (mean ± SEM) over a period of 28 days in the two groups, normothermia (n = 8; red) and hypothermia (n = 7; blue). It should be noted that a change in the Basso, Beattie, Bresnahan score from 11 to 14 is a critical milestone in recovery. It is the difference between an animal having almost no front–hindlimb coordination with only occasional weight-supported plantar steps and a consistent coordinated front–hindlimb motion with consistent plantar steps. The hypothermia group exceeded this benchmark in recovery, whereas the normothermia group did not. (*p < .002; **p < .00004). Basso, Beattie, Bresnahan, BBB.

Figure 5. Four representative spinal cord histologic sections at the site of injury of each treatment group at 3 days (A–D) and at 1 month (C–D) stained with hematoxylin and eosin. At 3 days, better preservation of morphology was observed in the hypothermia-treated rat (A) than in the untreated rat (B). Tissue analysis showed that preservation of gray matter at 3 days postinjury was significantly better in the hypothermia-treated rat than in the untreated rat. At 1 month, there were no significant difference in observable morphology between the hypothermia-treated rat (C) and the untreated rat (D), which is reflected in the analysis of gray and white matter tissue-sparing.
DISCUSSION AND CONCLUSIONS

Hypothermic treatment after central nervous system injury has been used successfully as a neuroprotective intervention for both spinal cord and brain trauma in rodents (3, 21, 29–32) and in humans (4, 7, 9, 23). However, the mechanisms underlying the neuroprotection have eluded researchers. Most of the animal model research in this context has focused on the two components of motor function, usually assessed by behavioral testing and histologically identified tissue preservation. Few studies have reported the descending tract electrophysiology after hypothermia in rats after SCI with motor-evoked potentials as the outcome measure (3, 23, 31), which focus on the integrity of the descending pathways from the brain to the periphery. In contrast, we have reported here the electrophysiological effects of acute hypothermia after SCI by SSEPs that assess the functional integrity of ascending sensory pathways from the peripheral nerves to the somatosensory cortex.

We presented the potential long-term benefits of acute hypothermia after contusion SCI and its effect on preservation of the ascending somatosensory pathway using SSEP monitoring. Our results showed improvements lasting for several weeks in SSEP amplitudes. This was also accompanied with increased motor behavioral scores and histologic preservation, indicative of neuroprotection. Importantly, early enhancements of SSEP amplitudes in hypothermia-treated rats indicated that the benefits lie in the preservation of somatosensory conductivity after injury and reducing the secondary damages.

Interestingly, hypothermia-treated rats also demonstrated longer latencies. It is possible that longer latency is a direct result of slower somatosensory conduction post-SCI. Another possibility is change in the neural connectivity and compensation indicative of different plastic responses posthypothermia. In a diversity of contexts, few previous studies have explored the effects of moderate or severe cooling on the somatosensory-evoked potentials, for example, in healthy rats (33, 34); in rats immediately after compressive SCI (35); in patients undergoing open heart surgery (36); and in rats after cardiac arrest (16). All of these studies have reported acute elongation of SSEP latencies resulting from hypothermia. Given that the SSEP stimulus travels through the neuronal axons and synapses in a serial manner and the effects of cooling on these are additive (35), the effects of cooling on SSEP may be the result of changes in conductivity as well as connectivity.

These results necessitate future studies to determine the mechanisms of hypothermia after SCI in the SSEP pathways. Indeed, studies in other systems have shown that hypothermia tends to reduce the overall inflammatory response in tissues (37, 38). This is consistent with other studies of hyperthermia in which body temperatures are elevated after injury. In these cases, posttraumatic hyperthermia was evaluated after lower thoracic SCI (39), which demonstrated worsened behavioral and histopathologic outcomes compared with normothermia suggesting a role of body temperature in SCI recovery.

Therefore, it seems reasonable to suggest that at the cellular level hypothermia may reduce redox and heat shock-induced proteolytic activity that causes cell-mediated apoptosis. However, it is not known at this time which cells or which tracts of the spinal cord are preserved or “targeted” by hypothermia. A study by Morino et al (37) suggested that hypothermic treatment is effective for the amelioration of delayed motor dysfunction through inhibition of microglial inflammatory responses. Our results demonstrate that like the motor tracts, the sensory tracts are affected by hypothermic treatment. This is important because sensory functionality is a vital and essential part of the complete sensorimotor functional circuitry. Without recovery of the sensory functionality, motor commands through the descending pathways alone will not be sufficient for successful locomotion.

Many experimental SCI studies have reported the benefits of local as well as systemically administered hypothermia on SCI specifically focusing on the behavioral tests and demonstrations of tissue preservation by histopathology (3, 5). For example, a study by Yu and colleagues (21) showed benefits of early, systemic hypothermia (33°C) in improving motor function assessed by the open-field locomotor test (26, 27). Also, compared with normothermic SCI rats (37°C), the degree of gray and white matter damage was significantly reduced in cooled rats. These initial results emphasized the beneficial effects of mild cooling on white matter integrity and long tract function. Most hypothermia studies have however relied on the open-field behavioral test, which may be subjective and highly variable in many types of SCI (40). Furthermore, BBB testing while assessing locomotor activity does not necessarily correlate with the functional integrity and neurologic conduction of the spinal cord. Unlike in rodents, these are the processes that define recovery in clinical settings with patients (23). Therefore, the importance of our findings demonstrates how short-term hypothermic treatment after SCI can help preserve the sensorimotor track immediately after injury and that this benefit persists 1 month afterward in terms of stabilized SSEP signals and significant improvements in BBB scores. Preservation of SSEP pathways early after injury also suggests that acute hypothermia may be beneficial for long-term recovery as well as provide a unique window of opportunity for other interventions such as stem cell therapies for remyelination of neuronal axons or regeneration of neurons.

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