Direct Measurement of Brain Temperature during and after Intraischemic Hypothermia: Correlation with Behavioral, Physiological, and Histological Endpoints

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The aim of the present study was to evaluate critically the protection afforded by hypothermia against ischemic injury to the hippocampus. Hypothermic treatment was applied selectively to the brain during a 5 min carotid artery occlusion in gerbils. Following a period of recovery, two independent measures were used to assess hippocampal function: (1) an open field test of spatial memory (assessment was made during the first 10 d after ischemia) and (2) measurement of evoked potentials from area CA1 in hippocampal slices (3 weeks after the ischemic episode). The functional outcome portrayed by these tests was compared to a morphological evaluation of CA1 pyramidal cells at three rostrocaudal levels. All evaluations were carried out in the same animals.

We found converging evidence that intraischemic hypothermia provides virtually complete protection against a 5 min episode of cerebral ischemia. Animals treated with hypothermia performed as well as sham-operated controls in a spatial memory task, had field potentials that were indistinguishable from normal animals and CA1 cells appeared normal when assessed histologically. In contrast, ischemia at normothermia resulted in a deficit in open field behavior (p < 0.01), diminished field potentials in stratum radiatum (p < 0.01), and near total loss of pyramidal cells in dorsal CA1 (p < 0.01). There was a remarkably high correlation between these diverse measures (r ranged from 0.7 to 0.9, p < 0.01), which provides strong support for the use of hypothermia as an effective treatment for ischemia.

This study introduces a novel approach for the evaluation of putative anti-ischemic treatments: combining behavioral, electrophysiological, and histological measures. Each method of assessment can provide information relating to separate aspects of hippocampal functioning, and when used in combination should yield a more accurate appraisal than any single method.

[Key words: cerebral ischemia, neuroprotection, CA1, hypothermia, memory, locomotor activity, electrophysiology, EPSP, hippocampal slice]
CA1 cell loss, deficits in spatial memory function were evident several days after occlusion (Jaspers et al., 1990). Therefore, it is crucial to combine behavioral testing with histological assessment in order to determine whether putative neuroprotective treatments preserve cognitive functions as well as neurons, since this is the ultimate goal. However, with increasing recovery time memory impairments can be less evident unless more intricate tests are employed. For example, we were able to show a deficit in Morris water maze performance using the simple place learning task starting 3 d, but not 3 weeks, following ischemia (Corbett et al., 1992). Other researchers (Auer et al., 1989; Green et al., 1992) revealed a protracted memory impairment by employing the more difficult place learning-set variation of the place learning task starting 3 d, but not 3 weeks, following ischemia. Treatment with neuronal loss can complicate the interpretation of behavioral tests if they are used in isolation.

Since behavioral, electrophysiological, and morphological evaluations can all be used to assess outcome following cerebral ischemia, combining all three should provide a powerful method for gauging the efficacy of a neuroprotective treatment. If each of these measures are reliable indicators of CA1 integrity, and if a treatment strategy has been truly beneficial, then converging evidence for neuroprotection should be obtained.

The objective of the present study was to evaluate the protection afforded by intracerebral hypothermia using the above multi-faceted approach. It is well known that mild to moderate intracerebral hypothermia can provide near total protection of CA1 neurons from ischemia (Busto et al., 1987; Chopp et al., 1989; Minamisawa et al., 1990a,b; Welsh et al., 1990; Dietrich et al., 1993; Iwai et al., 1993). Hypothermia has been suggested to be the "gold standard" to which other therapies should be compared (Buchan, 1992); thus, it seemed the best candidate to evaluate the potential benefit of the above functional and histological measures of ischemic injury. Ischemia was induced by occluding the carotid arteries for 5 min in gerbils, while brain temperature was either maintained at normothermia or lowered to ~30°C. These groups were compared to sham-operated controls in a novel open field maze, a test that has previously been shown to reflect reliably the extent of CA1 damage (Gerhardt and Boast, 1988; Wang and Corbett, 1990; Milesen and Schwartz, 1991; Babcock et al., 1993). After a 3 week survival period, hippocampal slices were prepared from one hemisphere in order to measure the responsiveness of CA1 neurons to afferent stimulation, while the other hemisphere was retained for histological analysis. Thus, the behavioral, electrophysiological and histological measures were all derived from the same animals.

Materials and Methods

Animals. Twenty adult female Mongolian gerbils (High Oak Ranch, Goodwood, ON) were used in this study. At the initiation of the experiment, animals were 3.5–6 months of age and ranged in weight from 55 to 90 gm. All experimental procedures have been carried out in accordance with the guidelines of the Canadian Council on Animal Care with prior approval of the Animal Care Committee of Memorial University of Newfoundland.

Preparation for brain temperature measurement. Brain temperature was sampled using wireless temperature probes [model XM-FH (8 mm), Mini-Mitter Co., Sunriver, OR; see Colbourne et al., 1993]. Four days prior to ischemia/sham surgery, animals were anesthetized with sodium pentobarbital (65–70 mg/kg), while a 20 gauge guide cannula (3 mm) was implanted at the dorsal surface overlying the dorsomedial striatum (either above the left or right hemisphere). A 27 gauge stylet was inserted into the guide cannula to prevent contamination by blood prior to the midpoint in the period of brain temperature monitoring. To measure brain temperature, the stylet was removed and the Mini-Mitter probe inserted into the striatum. Two days prior to ischemia/sham surgery, striatal temperature was measured continuously for 3 hr to provide baseline values.

Cerebral ischemia. Anesthesia was induced with 2% halothane and maintained with 1.5% halothane in 30% O2 and 70% N2O. Rectal, skull, and brain temperatures were measured as previously described (Busto et al., 1987; Colbourne et al., 1993). Rectal temperature was maintained between 37.8°C and 38.0°C throughout the surgical procedure. Brain temperature was maintained near 37.0°C with a separate blanket system (model TP-3E, Gaymar Industries Inc., Orchard Park, NY) heated by a water bath. This blanket was in direct contact with the top and sides of the head in order to distribute heat to the brain as evenly as possible. The common carotid arteries were isolated through a midline incision in the neck and looped with silk suture. After carotid isolation animals were divided into three treatment groups: (1) 5 min ischemia at normothermic brain temperature (NBT; n = 7), (2) 5 min ischemia with intracerebra.

Hypothermia brain temperature (IBT; n = 7), and (3) a sham-operated control group, treated comparably to group 1 except for the induction of ischemia (SHAM; n = 6). Cerebral ischemia was induced by placing vascular clamps on the carotid arteries for 5 min. Following clamp removal reflux was confirmed visually and the incision sutured. Brain temperature was lowered in the IBT group by promptly changing the water source for the head blanket from the heated water bath to an ice bath just as the arteries were being occluded. Once the brain temperature reached ~30°C the water temperature was adjusted to maintain a steady state. Upon reperfusion, normothermia was restored by reverting to the original water source.

Once brain temperatures returned to the preischemic level (5 min or less in the NBT group, and ~10 min postocclusion in the IBT group). The skull thermistor and rectal thermometer were removed and anesthesia was discontinued. Duration of the entire surgical procedure was similar in all three groups, approximately 20–35 min. Brain temperature monitoring continued for an additional 3 hr in unrestrained animals, and rectal temperature was sampled twice, 30 and 60 min postischemia. Postischemic brain temperature data for one animal in the sham-operated control group had to be excluded because of irregular readings due to battery failure.

Behavioral testing. Animals were tested in an open field maze (72 × 75 × 75 cm) to which they had not been exposed before ischemia/sham operations. Testing was carried out in three 10 min sessions 3, 7, and 10 d postsurgery. The floor of the maze was divided into 25 squares, and a computerized tracking system counted the total number of squares entered during each trial (see Wang and Corbett, 1990). All behavioral testing was carried out in a soundproofed room (2.1 × 3.4 m). Distinctive features of the room and lighting conditions were kept constant for the duration of the experiment.

Hippocampal slice preparation and electrophysiological recording. Twenty-one to twenty-three days following ischemia/sham surgery, animals were anesthetized with 2% halothane in 30% O2 and 70% N2O. The head was again enclosed in the cranial blanket and a brain probe reinserted into the striatum. Brain temperature was gradually cooled without regulating core temperature; the percentage of halothane used to maintain anesthesia was periodically reduced by 0.5% from 2% down to 0.5%. Once brain temperature reached 30°C (~20 min), anesthesia was discontinued for 2 min and the temperature probe was removed. Animals were killed by decapitation and the brain was quickly removed from the skull, placed on ice-cold filter paper, and bisected. The hemisphere used for brain temperature monitoring was reserved for histology (see below) and hippocampal slices were prepared from the other. Briefly, the hippocampus was dissected free, and transverse sections (500 μm) from the middle half of the hippocampus (along the septotemporal axis) were obtained with a tissue chopper and transferred to a holding chamber containing modified artificial cerebrospinal fluid (ACSF) consisting of (mmol/liter) sucrose, 215.8; KCl, 3.5; CaCl2, 2.0; NaHCO3, 25.0; NaHPO4, 1.2; MgCl2, 1.3; glucose, 11.0; bubbled with 95% O2/5% CO2 (pH 7.3–7.4). Slices were incubated in modified ACSF for 15 min, and subsequently in normal ACSF containing (mmol/liter) NaCl, 126.0; KCl, 3.5; CaCl2, 2.0; NaHCO3, 25.0; NaHPO4, 1.2; MgCl2; 1.3; glucose, 11.0; saturated with 95% O2/5% CO2 (pH 7.3–7.4) for at least 1 hr prior to experimentation.
Extracellular recording of evoked potentials was carried out using a submerged slice preparation in a perfusion chamber at 33–34°C. The slice was superfused with warmed, oxygenated ACSF at a rate of 2 ml/min. Recording electrodes, glass micropipettes (tip diameter ~ 20 μm; resistance, 0.3–1.0 MΩ) were filled with 2 M NaCl in 0.5% agar. Twisted, bipolar tungsten stimulating electrodes (Teflon-coated; tip separation, 125 μm) were used for orthodromic stimulation of perforant path and Schaffer-collateral/commissural fibers with constant-current pulses (100 and 20 μsec, respectively) delivered at the rate of 0.05 Hz. Recordings were amplified, displayed on an oscilloscope, and digitized for storage and subsequent analysis on a computer. The experimenter was blinded to treatment status while carrying out the electrophysiological investigations. A slice was considered viable if orthodromic stimulation of the perforant path could elicit a population spike in the dentate granule cells; otherwise, it was discarded and no recording in CA1 was attempted.

**Histology.** The hemisphere retained for histological analysis of CA1 (including SHAM) exhibited a period of hyperthermia (Fig. 1). In the early postischemic period following anesthesia, all groups (including SHAM) exhibited a period of hyperthermia (Fig. 1). The IBH group displayed the greatest degree of hyperthermia, which peaked at 39.1°C ± 0.3 SD 35 min after ischemia, and after 3 min four of seven IBH animals had reached 30°C. Skull temperature responded even more rapidly to the induced hypothermia, since it was in closer proximity to the cooling source. This temperature gradient pattern was reversed in the NBT group. In this group, the striatal temperature displayed a slight, nonsignificant decrease during the occlusion while the temperature at the skull, being closer to the heating source, remained virtually unchanged (Table 1). The mean occlusion temperature (brain) for the IBH group was 31.4°C ± 2.2 SD compared to 36.5°C ± 0.6 SD for the NBT group.

**Results**

Intraischemic brain hypothermia was achieved rapidly following onset of ischemia (Table 1). Two minutes into the occlusion, brain temperature in five of seven IBH animals was below 33°C, and after 3 min four of seven animals had reached 30°C. Skull temperature responded even more rapidly to the induced hypothermia, since it was in closer proximity to the cooling source. This temperature gradient pattern was reversed in the NBT group. In this group, the striatal temperature displayed a slight, nonsignificant decrease during the occlusion while the temperature at the skull, being closer to the heating source, remained virtually unchanged (Table 1). The mean occlusion temperature (brain) for the IBH group was 31.4°C ± 2.2 SD compared to 36.5°C ± 0.6 SD for the NBT group.

In the early postischemic period following anesthesia, all groups (including SHAM) exhibited a period of hyperthermia (Fig. 1). The IBH group displayed the greatest degree of hyperthermia, which peaked at 39.1°C ± 0.3 SD 35 min after ischemia, and was significantly higher than both SHAM and NBT groups (t10 = 4.9 and t14 = 3.8, respectively; p < 0.01). This difference was also reflected in the rectal temperatures measured at 30 min postischemia (see Table 1). The peak brain temperature during this early postischemic period in the NBT group of 38.5°C ± 0.3 SD (also 35 min postocclusion) only just reached significance compared to sham-operated controls (t10 = 2.3, p = 0.046). A secondary rise in brain temperature began approximately 90–120 min postocclusion in the NBT and IBH groups. At this time sham operated animals were approaching the range of normal brain temperature recorded 2 d prior to surgery, 34°C ± 0.4 SD. The secondary temperature rise observed in the ische-
mic groups appeared to be the result of an acute phase of locomotor hyperactivity that was less pronounced and recovered faster in the animals treated with intraischemic hypothermia. We did not see any evidence of seizures during the posts ischemic observation period, and there were no fatalities in this study.

Sham-operated animals displayed normal levels of exploration during the first exposure to the open field, which declined on subsequent test days (Fig. 2). In contrast, the animals occluded at normothermia exhibited heightened levels of activity during all test sessions, with little or no within session habituation to the environment. However, in animals subjected to hypothermia no impairment was noted, except for a tendency on day 3 to have slightly elevated levels of exploration relative to controls. All animals appeared healthy on each test day, and there were no group differences in initial weight or in weight assessed 7, 14, and 21 d after ischemia (data not shown).

Evoked responses of CA1 pyramidal cells to orthodromic stimulation were measured in all 20 animals, 3 weeks postischemia. Field excitatory postsynaptic potentials (fEPSPs) from 55 hippocampal slices were recorded in stratum radiatum following stimulation of Schaffer-collaterals/commissural fibers. Not surprisingly, in slices taken from animals in the NBT group there was a dramatic reduction of the CA1 response, although a presynaptic fiber volley was often recorded (Fig. 3). The reduction in the amplitude of the response was associated with a decrease in the slope and area of the fEPSPs (Fig. 4). We also found a significant change in the latency of the response, starting an average of 2.3 msec in sham-operated controls. However, in slices taken from animals treated with intraischemic hypothermia we recorded field potentials in CA1 that were indistinguishable from shams.

Histological assessment of CA1 confirmed that there was substantial cell loss from dorsal CA1 in the NBT group at all three rostrocaudal levels (Fig. 5), while intraischemic hypothermia provided remarkable protection against the 5 min occlusion, as previously suggested by the functional measures. In both ischemic groups we observed greater neuronal injury at the most rostral level assessed (−1.7 mm), and cell loss in dorsal CA1 tended to be most severe in the medial sector (near subiculum) compared to the middle and lateral sectors. There was no significant cell loss in ventral CA1.

The mean brain temperatures during occlusion, of both ischemic groups combined, accurately predicted histological outcome 3 weeks later (level −1.7 mm; r = 0.98, p = 0.0001). Within the IBH group alone this still holds true, animals with higher mean occlusion temperatures (probably resulting from a slower rate of cooling) had a greater degree of CA1 damage (r = 0.78, p = 0.04), but occlusion temperatures measured at the skull were not predictive of eventual cell loss (r = 0.07, p = 0.88). Within the NBT group, there was no relationship between temperature during ischemia and histological outcome (most likely as a result of the strict temperature maintenance throughout occlusion). For this group, variability in CA1 damage scores was attributable to the brain temperature during the first 90 min of reperfusion (r = 0.77, p = 0.04).

Each of the functional measures used in this study, assessment
of open field activity and fEPSPs measured in stratum radiatum, correlated highly with the extent of CA1 cell loss (see Table 2).

Discussion
This study demonstrates that intraischemic hypothermia provides near complete protection of CA1 pyramidal cells from an episode of cerebral ischemia. Not only did we find that there was no significant CA1 cell loss 3 weeks postocclusion if intraischemic hypothermia was administered, but also, typical behavioral impairments associated with ischemic injury were absent and CA1 synaptic transmission was preserved. While other experiments have utilized behavioral tests in conjunction with histological assessment to demonstrate both functional and morphological protection, this study is unique in that electrophysiological measures were combined with behavioral and histological evaluations of CA1 integrity. Functional measures of assessment can verify whether a “protective treatment” is providing true protection. It is possible that some drug therapies that appear to be protective histologically may fail to yield functional protection because cells are in a transitional state from which they may or may not recover.

Open field testing in this study was carried out from 3 to 10 d postischemia. If hypothermia had not preserved normal function, then testing during this time period would be more likely to detect an impairment since behavioral tests should be more sensitive before any substantial recovery of function has taken place. We did not find any significant difference in exploratory activity between IBH and SHAM groups exposed to a novel open field, even during the first week postischemia. However, there was a nonsignificant tendency for the IBH group to display higher levels of exploratory activity than the SHAM group 3 and 7 d postischemia (Fig. 2), whereas on day 10 full recovery had taken place. The NBT group displayed very high activity levels, and a much slower rate of habituation to the environment over all three test sessions. These results suggest that it is important to conduct behavioral tests (depending on task complexity) within the first weeks after occlusion in order to detect functional impairments of compromised systems at risk for subsequent insults. This would be essential in cases of partial protection produced by any type of therapeutic intervention.

It has previously been shown that the open field task is sensitive to hippocampal damage resulting from forebrain ischemia, and impairments are unrelated to cell loss in other brain regions such as striatum (Mileson and Schwartz, 1991). Our findings imply that hippocampal function has been spared when
hypothermia was administered during a 5 min ischemic episode. Green et al. (1992) have also suggested that intraischemic hypothermia preserves hippocampal function (using a Morris water maze task). However, their functional measure was not predictive of the histological outcome. In this study both open field exploration and the electrophysiological competence of CA1 pyramidal cells was predictive of dorsal CA1 cell ratings.

Previous studies (Buzsaki et al., 1989; Urban et al., 1989, 1990; Jensen et al., 1991; Kirino et al., 1992) have utilized electrophysiological measures to study changes in neuronal transmission and to monitor the progression of cell death during the initial hours and days after an ischemic event. To the best of our knowledge this is the first report using extracellular recording techniques several weeks after occlusion to demonstrate that a putative anti-ischemic therapy has preserved normal synaptic function in the CA1 region. Measuring the physiological properties of CA1 neurons has the advantage that recovery of function and compensatory mechanisms that help reduce behavioral deficits several weeks after ischemia do not interfere with the direct functional assessment of CA1. Field responses recorded in stratum radiatum from the IBH group were similar to those from SHAM controls on measures of amplitude, area and slope. Again, as seen with early behavioral testing, there was a slight trend for the size of the CA1 field potentials to be reduced in the IBH group versus SHAM controls (see Fig. 4A). This slight reduction in field potential size most likely reflects a small loss of CA1 neurons in some animals, which is consistent with the morphological outcome. Within the NBT group, there was a noticeable variation in response depending on where the slice had been taken along the septotemporal axis of the hippocampus. Field responses in the majority of NBT slices were severely attenuated or completely absent; however, some slices from the more ventral aspect of the hippocampus had much larger fEPSPs that in a few cases were near normal in size. These differences between dorsal and ventral CA1 were also observed in the histological assessment.

The single most important determinant of CA1 injury in this study was the brain temperature during occlusion. This was most obvious within the IBH group because of a greater range in intraischemic brain temperatures. When CA1 ratings for this group were compared to minute-by-minute brain temperatures throughout the period of ischemia, we found that only one time point was predictive of histological outcome. The critical factor that determined whether an animal would have total or near total protection was the brain temperature at 3 min into the occlusion \( (r = 0.87, p = 0.01) \). Both \textit{in vitro} and \textit{in vivo} ischemia models have independently shown that 2.5–3 min appears to be a threshold point below which no permanent injury occurs, but beyond this time CA1 neurons are irreversibly damaged (Nowak et al., 1985; Kato et al., 1989; Raley and Lipton, 1990; Andou et al., 1992). Within the IBH group, we found the least protection \(-1.7 \text{ mm: rating scores 8/12 and 9/12}) in animals that had the highest brain temperatures following 3 min of ischemia \( (31.9^\circ \text{C and } 31.8^\circ \text{C, respectively}) \), while the two animals with complete protection \(-1.7 \text{ mm: rating scores 12/12}) had the lowest brain temperatures at this time, \( 30.1^\circ \text{C and } 30.0^\circ \text{C} \). Thus, complete protection against a 5 min occlusion could be obtained if the brain temperature was cooled to a sufficient level before the 3 min threshold point was crossed. Interestingly, Raley and Lipton (1990) have shown that hippocampal slices subjected to \textit{in vitro} "ischemia" for 2 min will quickly recover protein synthesis to normal levels, whereas ischemia of 5 min duration will result in an extended period of protein synthesis inhibition. Intraischemic hypothermia, \textit{in vivo}, may exert its protective action by preventing the pathogenesis that occurs after 2.5–3 min of ischemia, thus allowing recovery of protein synthesis and normal neuronal function (see Widmann et al., 1993). In addition to the importance of intraischemic brain temperature, we also observed that postischemic temperature
can influence outcome. As seen in the NBT group, small variations in brain temperature during the first 90 min of reperfusion had significant effects on both functional and histological outcome.

A question raised by the present data is whether intrasichemic hypothermia provides permanent neuroprotection. Some of the animals treated with intrasichemic hypothermia may not have complete protection as evidenced by the observed trend for this group to display small, nonsignificant deficits in comparison to sham-operated controls on all three assessments. However, these slight differences were apparent within the first week after ischemia and were not exacerbated over time as would be expected if cell loss was continuing beyond 7 d postocclusion. In addition to histological outcome, the electrophysiological recordings made 3 weeks postischemia indicated that synaptic transmission was normal, which is suggestive of permanent protection of CA1 neurons. Consistent with our findings, Dietrich et al. (1993) have shown that when the brain is cooled to 30°C during the period of ischemia, histological protection is still observed 2 months later. Permanent functional as well as histological protection, resulting from hypothermic intervention during ischemia, has also been demonstrated by Green et al. (1992).

In this study, open field behavior and extracellular field recordings evoked in the CA1 dendritic field both predicted histological outcome. The functional measures correlated significantly with each other and with dorsal CA1 ratings. It would seem that any one of these measures alone could adequately determine outcome following ischemia. However, we believe that only when a treatment has provided true, permanent protection will there be such a consistent relationship between each
of the measures used in this study. For example, other treatments such as drug therapy or postischemic hypothermia may not provide long-lasting protection, but only delay cell death (Dietrich et al., 1993; Colboume and Corbett, in press). In view of these considerations it would seem advantageous to combine histopathological assessment with functional assessments using long survival times (e.g., at least several weeks). This approach will provide a more accurate indication of the viability of hippocampal neurons.

References


Nowak TS, Fried RL, Lust WD, Passonneau JV (1985) Changes in

Table 2. Correlation matrix

<table>
<thead>
<tr>
<th>Area</th>
<th>Amplitude</th>
<th>Slope</th>
<th>Area</th>
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<td>-0.90</td>
<td>-0.87</td>
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<tr>
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<td>-0.88</td>
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<td>-2.8 mm</td>
<td>-0.78</td>
<td>-0.85</td>
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Variables are derived from the three assessment methods; an open field test, extracellular field recordings obtained from stratum radiatum in hippocampal slices 3 weeks after ischemia, and morphological assessment of dorsal CA1 at three rostrocaudal levels (distance from bregma is given in mm). In all cases p < 0.01, n = 20.


Raley KM, Lipton P (1990) NMDA receptor activation accelerates ischemic energy depletion in the hippocampal slice and the demonstration of a threshold for ischemic damage to protein synthesis. Neurosci Lett 110:118-123.


