Time-of-day determines neuronal damage and mortality after cardiac arrest

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Ischemic events in humans are not evenly distributed across the day. To discriminate between temporal differences in the incidence of ischemia and susceptibility to ischemic events, we examined the outcome of global ischemia in a murine model at three time points during the day. Global cerebral ischemia in mice during the light phase impairs survival and exacerbates outcome compared to ischemia at other times of the day. Specifically, mice that underwent cardiac arrest during the light phase had greater numbers of degenerating neurons, greater microglial activation, and increased pro-inflammatory cytokine production in the ischemia-vulnerable hippocampus, as well as increased locomotor activity. Time-of-day differences were not altered by the melatonin receptor antagonist luzindole. Our results document that brain tissue displays endogenous fluctuations in susceptibility to ischemic damage and demonstrate that small differences in time of onset can significantly influence ischemic outcomes.

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Introduction

Ischemic cardiovascular events including silent myocardial ischemia, acute myocardial infarction, sudden cardiac death, and stroke, exhibit marked time-of-day variation with an excess of occurrences in the early morning hours (Cohen et al., 1997; Muller et al., 1987; Rocco et al., 1987; Thompson et al., 1985; Willich et al., 1987). A confluence of physiological factors may contribute to this temporal variation in ischemic events, including daily maxima in blood pressure, blood coagulability, heart rate, vascular and sympathetic tone, and several neuroendocrine systems (Portaluppi and Lemmer, 2007). Although there is little doubt that temporal variation exists in the incidence of ischemic cardiovascular events, it remains unknown whether there is daily variation in susceptibility of the brain and other organ systems to ischemic damage.

Circadian organization of physiological processes has been demonstrated across phylogeny ranging from unicellular organisms to the highest order vertebrates (Ishiu et al., 1998; Reppert and Weaver, 2001). Among vertebrates, endogenous circadian rhythms can be detected in whole organisms, individual organs and tissues, and even single cells (Abe et al., 2002; Stokkan et al., 2001). Indeed, neurons exhibit daily rhythms in transcription, translation, synaptic activity, and neurotransmitter and neuropeptide secretion (Abe et al., 2002; Herzog, 2007). The overriding question motivating this study is do daily rhythms in physiology and behavior have potential consequences for susceptibility to disease states?

The central nervous system (CNS) is differentially susceptible to damage in cases of whole-body ischemia and CNS injury is often the proximate cause of death and long-term disability from cardiac arrest (Becker et al., 1991; Roine et al., 1993; Krause et al., 1986). Despite extensive research into the pathophysiology of cerebral ischemia, no broadly effective pharmacotherapy exists (Jastremski et al., 1989; Koffer et al., 2004; Roine et al., 1993). Therefore, the study of endogenous neuroprotective mechanisms that might provide insights into potential interventions is important (Perez-Pinzon, 2007). The experiments in this study were designed to test the hypothesis that CNS tissue exhibits daily fluctuations in susceptibility to ischemic damage and to begin to uncover the mechanisms that underlie temporal fluctuations in susceptibility. In order to address this question, a standardized ischemic challenge, cardiac arrest and cardiovascular resuscitation, (CA/CPR) was administered to healthy adult male mice at three different phases of the day [Middle of the light period, (Mid-Light) at the light→dark transition (Light → Dark), and in the middle of the dark period (Mid-Dark)]. To control for nonspecific effects of the surgical procedure, we also conducted the cardiac arrest and cardiopulmonary resuscitation procedure on mice with hypothermic heads (27 °C, a condition that protects the CNS from virtually all ischemic damage (Neigh et al., 2004)). Survival, as well as behavioral, histological, inflammatory, and neuroendocrine
into the right jugular vein for potassium chloride (KCl) and circulating water to achieve a brain temperature of 37 °C (normothermic). This was achieved using a double lumen coil that was placed around the head and manipulated independently of body temperature through the use of a procedure (24 to 39.5 °C) (Neigh et al., 2004). Head temperature was maintained throughout the rest of the day. Circulating corticosterone is an important determinant of ischemic outcomes and can render target tissues more vulnerable to ischemic damage (Bain et al., 1992; Sapolsky and Pulsinelli, 1985). Together, these studies will clarify whether time of day affects ischemic vulnerability.

Methods

Animals

Adult male C3H/e mice were purchased from Harlan (Indianapolis, Indiana). Upon arrival in our laboratory, mice were individually housed and maintained in a 14:10 light–dark cycle. All mice had ad libitum access to food (Harlan Teklad #8640) and filtered tap water. All experimental conditions were approved by the Ohio State University Institutional Lab Animal Care and Use Committee and were in accordance with National Institutes of Health guidelines.

Mice were randomly assigned to undergo CA/CPR at one of three points in the daily cycle, Mid-light (surgeries 6–8 h after lights on; n = 4 histology; n = 4 rt-PCR), Light → Dark (surgeries within 1 h of lights off; n = 5 histology; n = 6 rt-PCR), and Mid-dark (surgeries 4–6 h after lights off; n = 6 histology; n = 6 rt-PCR) and hypothermic (n = 9 histology and n = 10 rt-PCR). In order to induce CA/CPR at different subjective times of the day, but still have the surgeries occur during a similar window for the surgeons and animal care staff, mice were housed in ventilated light-tight cabinets with phase-shifted light–dark cycles (see Supplementary Table 1). After at least 2 weeks in the respective light conditions, mice were briefly anesthetized and a blood sample collected from the retroorbital sinus (approximately 100 μl). Approximately 24 h later, mice underwent either normothermic (head temperature = 37 °C) or hypothermic (head temperature = 27 °C) cardiac arrest and CPR (see Supplementary methods for description of the surgical procedure).

Cardiac arrest/CPR procedure

Mice were anesthetized with 3% halothane in air, intubated, and maintained on 1.5% halothane. A temperature probe was placed in the temporalis muscle on the left side of the head. Temporalis muscle temperature was used as an index of brain temperature. A previous study validated this measure in rats (Jiang and North, 1991), and we have previously demonstrated in mice that brain temperature and temporalis muscle temperature are highly correlated (r² = 0.94) over the range of temperatures experienced during our cardiac arrest/CPR procedure (24 to 39.5 °C) (Neigh et al., 2004). Head temperature was manipulated independently of body temperature through the use of a double lumen coil that was placed around the head and filled with circulating water to achieve a brain temperature of 37 °C (normothermic), or 27 °C (hypothermic). A second temperature probe was placed to monitor rectal temperature. A PE10 catheter was inserted into the right jugular vein for potassium chloride (KCl) and epinephrine (EPI) administration. A cannula (Fine Science, Foster City, CA, USA) was inserted into the right femoral artery, and connected to a blood pressure transducer (Columbus Instruments, Columbus, OH) to allow continuous monitoring of arterial blood pressure. The intubation tube was connected to a ventilator (Columbus Instruments, Columbus, OH, USA) and mice were ventilated with a tidal volume of 150 μl and a respiratory rate of 160 breaths/min. Mice were stabilized for 10 min during which time blood pressure and temperatures were recorded at one min intervals. At the end of the reperfusion period, body temperature was decreased to 27 °C by circulating cold water through a coil system beneath the animal and placement of an alcohol patch on the ventrum. To induce cardiac arrest, KCI (50 μl, 0.5 M, 4 °C) was injected via the jugular catheter. The mice were detached from the ventilator. Slow rewarming via heating lamp and thermal blanket begin when body temperature reached 27 °C after approximately 4 min of arrest. At 7 min 45 s into the arrest period, the mouse was reattached to the ventilator and ventilated with 100% oxygen with a tidal volume of 150 μl and a respiratory rate of 160 breaths/min. Eight minutes after injection of KCI, CPR was initiated via injection of epinephrine (16 μg EPI in 0.6 cm² saline, 37 °C) into the jugular vein catheter and chest compressions (300/min). Additional EPI was administered in increments of 0.5 μg in conjunction with continued chest compressions until the mouse was resuscitated (maximal dose of EPI: 32 μg). Ten minutes after return of spontaneous circulation (ROSC) blood was drawn from the femoral artery catheter (approximately 100 μl). Mice were maintained on 100% oxygen for 25 min following ROSC. Catheters were then removed and skin sutured.

Open field testing

Mice were tested in the open field task two days prior to CA/CPR and six days post-reperfusion. The test chamber was enclosed in a sound and light attenuating cabinet that consisted of a 60 cm² clear Plexiglas arena with corncob bedding on the bottom. The arena was surrounded by a series of infrared lights that tracked the movement of the mouse in three-dimensions. Each mouse was tested for 60 min during the dark cycle. The test chamber was cleaned thoroughly with a 70% ethanol solution and the bedding changed between each test. The results were generated online by the PAS software package (San Diego Instruments, San Diego, CA, USA). The total locomotor activity (number of beam breaks), percentage of time spent in the periphery versus the center of the arena were recorded.

Tissue collection, processing, and analysis

During the early portion of the light cycle, seven days post-reperfusion mice were deeply anesthetized, a blood sample was collected from the retroorbital sinus, and then they were given a lethal dose of sodium pentobarbital. Mice were then perfused transcardially with ice-cold 0.1 M PBS and 4% paraformaldehyde. Brains were removed, post-fixed for 4 h, cryoprotected in 30% sucrose until they sunk, frozen on crushed dry ice, and then stored at −70 °C until they were sectioned at 14 μm on a cryostat and thaw-mounted on to Super Frost Plus slides (Fisher, Hampton, NH, USA). Sections were stored at −20 °C until further processing.

Fluoro Jade C histochemistry

Fluoro Jade C (FJC) is a fluorescein derivative that labels degenerating neurons. Mounted sections were stained according to established protocols (Schmued and Hopkins, 2000a, 2000b). Briefly, slides were dried at room temperature, immersed in a basic ethanol solution (80% containing 1% sodium hydroxide) and then rinsed in 70% ethanol and distilled water(dH₂O). Slides were then treated with potassium permanganate (.06% in (dH₂O) for 10 min, rinsed with water, and then incubated in Fluoro Jade C (0.0001% in a 1% acetic acid solution);
sections were simultaneously counterstained with DAPI (Sigma-Aldrich, St. Louis, MO, USA), rinsed in dH2O, and thoroughly dried on a slide-warmer, cleared for 1 min in xylene, and coverslipped with Drox (Sigma).

Fluoro Jade positive cells were counted in multiple hippocampal regions (approximately 2 mm caudal to bregma; CA1, CA2, CA3, dentate gyrus, dentate hilus, and subiculum) online by an experimenter unaware of the experimental conditions associated with each sample. Both sides of the hippocampus were counted in a single section and averaged. Black and white images of fluorescently-stained sections were captured with a digital camera (Axiocam, Zeiss) connected to a fluorescent microscope (Zeiss Axioskop) using Axiovision software (Zeiss). Sections with DAPI and Fluoro Jade C were photographed sequentially using appropriate excitation wavelengths (365 and 485 nm respectively), then pseudocolored, superimposed, and merged.

Microglia were visualized using an antibody directed against MAC-1. Slides were air dried, rinsed in distilled water, and then blocked with rabbit serum and bovine serum albumin (BSA). Slides were then incubated for 24 h at room temperature with rat anti-CF11b antibody (Serotec, Raleigh, NC) diluted: 1:100 in PB containing 0.3% Triton-X, rabbit serum and BSA. Slides were then rinsed and incubated with rabbit anti-CD11b secondary antibody (1:500; Vector Labs, Burlingame, CA, USA) for 2 h. Sections were quenched in H2O2 in methanol and then rinsed and treated with Elite ABC reagent for 60 min. Sections were again rinsed with PBS and then visualized with DAB containing nickel. After visualization, slides were rinsed in distilled H2O, then dehydrated, cleared, and coverslipped.

Photographs of multiple hippocampal regions (CA1, CA2, CA3, dentate gyrus, subiculum, and overlying parietal cortex were taken with a Nikon E800 microscope at 20×. Images were digitized and proportional stained areas were assessed using Image J software (NIH). Briefly, images from each animal were assessed through the software to determine the immunoreactive regions. Then fixed size rectangular ‘scan boxes’ were superimposed over the image and the percentage of stained area within the box was recorded. Proportional area was then expressed as the percentage of the tissue stained relative to the entire size of the scan box. It is important to note that increases in proportional area do not necessarily indicate the presence of greater numbers of microglia, but does provide an assessment of the activational state of this cell type as it becomes hypertrophic in the injured CNS (Coggeshall and Lekan, 1996; Popovich et al., 1997).

Real-time PCR

Twenty-four hours after CA/CPR, fresh brains were collected from an additional 5 animals/time point/heat temperature. At that point, mice were euthanized, a trunk blood sample was collected, and then brains were removed using aseptic techniques and stored in RNAlater (Ambion, Austin, TX, USA) overnight at 4 °C. Hippocampi were dissected out and total RNA was extracted from >30 mg of hippocampus using a homogenizer (Ultra-Turrax T8, IKA Works, Wilmington, NC, USA) and an RNeasy Mini Kit according to manufacturer’s protocol (Qiagen, Valencia CA, USA). Extracted RNA was suspended in 30 μl RNAse-free water and RNA concentration was determined by spectrophotometer (NanoDrop-1000, NanoDrop Technologies, Wilmington, DE, USA). All RNA samples were stored at −70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored at 70 °C until further analysis. cDNA was created via reverse transcription of 2 samples were stored N

Radioimmunoassay procedures

The blood samples were collected into heparinized microcapillary tubes and then kept on ice until they were spun for 30 min at 3500 rpm. The resultant supernatant was removed and stored at −80 °C. All blood samples were assayed for total circulating corticosterone, in a single assay, using a double antibody radioimmunoassay (MP Biomedicals Irvine, CA, USA). The assay was conducted following the guidelines set by the manufacturer. These kits are highly specific and cross reactivity with other steroids is less than 1%. Intra-assay variance was less than 10% and the minimum detection limit was 5 ng/ml.

Luzindole manipulation

In order to determine whether endogenous melatonin mediated the neuroprotective phenotype associated with the Light → Dark and Mid-Dark groups (both normo- and hypothermic) we treated mice with the melatonin receptor antagonist luzindole (30 mg/kg in 0.1 ml of 4% ethanol/saline, IP) or its vehicle (0.1 ml ETOH saline) 30 min prior to cardiac arrest. This dose was used because it has been previously shown to block immunological responses to exogenous melatonin in house mice (Drazen et al., 2001). Animals were then processed for behavioral and histological responses to ischemia as described above.

Data analyses

All analyses were first conducted as a 2 × 3 ANOVA for time point (Mid-Light, Light → Dark and Mid-Dark) and head temperature (normothermic versus hypothermic). Preplanned comparisons were conducted within each head temperature between time points. At no point did hypothermic animals differ across time points and so further analyses were conducted as a four level one-way ANOVAs (group) with the three normothermic time points and all hypothermic animals. Head and body temperature arterial blood pressure, and locomotor activity were all analyzed with repeated measures analyses. If a significant F score was detected, then multiple comparisons were conducted with Tukey’s HSD tests. Mean differences were considered statistically significant if p ≤ 0.05.

Results

Normothermic cardiac arrest surgical parameters were similar regardless of the time-of-day at which they occurred (see Supplementary Fig. 1).

Survival

The time of day in which cardiac arrest occurred significantly altered 7-day survival (see Fig. 1). Eighty-four percent of mice in the...
hypothermic groups survived CA/CPR. Among the normothermic groups, mice in the Light→Dark and Mid-Dark groups survived at 76.5% and 75%, respectively. In contrast, only 33% of mice that underwent CA/CPR during the light period (Mid-Light group) survived to day 7 post-reperfusion. Thus, timing of CA/CPR significantly altered survival (Kaplan–Meier Survival Analysis; $\chi^2 = 10.19, p < 0.05$). *Significantly different from all other groups at $p < 0.05$.

**Behavioral outcomes**

Cardiac arrest-induced hyperactivity was observed only in mice that underwent cerebral ischemia during the Mid-Light period. Post-ischemic hyperactivity has been positively correlated with CA1 neuronal loss and impairs spatial memory by blocking formation of cognitive maps (Wang and Corbett, 1990) that is increased exploratory activity. Ischemic hyperactivity has been positively correlated with CA1 neuronal loss and impairs spatial memory by blocking formation of cognitive maps (Wang and Corbett, 1990). Therefore it appears that normothermic mice in the Light→Dark and Mid-Dark groups survived at 76.5% and 75%, respectively. In contrast, only 33% of mice that underwent CA/CPR during the light period (Mid-Light group) survived to day 7 post-reperfusion. Thus, timing of CA/CPR significantly altered survival (Kaplan–Meier Survival Analysis; $\chi^2 = 10.19$). Post-hoc analyses indicate that this effect is mediated by the reduction in survival in the Mid-Light group ($p < 0.05$).

**Inflammatory responses**

A separate cohort of animals underwent cardiac arrest as described above, but were euthanized 24 h following cardiac arrest for the assessment of early gene expression changes. Real-time PCR analysis of the mRNA encoding the proinflammatory cytokines interleukin-1β (IL-1β) and tumor necrosis factor (TNF-α) indicated that the four groups exhibited differential IL-1β mRNA expression ($F_{2, 20} = 10.30, p < 0.0001$; see Fig. 4A). This effect was mediated by elevated expression in the hippocampal fields of mice that underwent normothermic CA/CPR during the Mid-Light period ($p < 0.05$ in all cases). No other normothermic group differed from hypothermic in IL-1β mRNA expression. TNF-α expression also differed across groups ($F_{2, 22} = 4.01, p < 0.05$; see Fig. 4B). The normothermic Mid-light mice were the only group that had greater TNF-α expression than hypothermic mice, although there were no significant differences among the normothermic animals. Importantly, no other normothermic group exhibited significantly elevated (relative to hypothermic animals) cytokine gene expression ($p < 0.05$ in all cases).

**Glucocorticoids**

Basal glucocorticoid concentrations were altered by the phase of sampling ($F_{2, 20} = 3.20, p < 0.0001$; see Fig. 5A), an effect that was
mediated by increased circulating corticosterone when mice were sampled during the Light → Dark transition \((p < 0.05, \text{Fig. 5A})\). A separate subset of mice underwent cardiac arrest and were euthanized 24 h post-reperfusion, but in the same time-of-day as the surgery had occurred; groups differed significantly in circulating corticosterone at this time point \((F_{3, 22} = 11.32, p < 0.0001; \text{see Fig. 5B})\) as both Mid-Light and Light → Dark groups had elevated glucocorticoids relative to hypothermic mice \((p < 0.05 \text{ in both cases})\). Circulating corticosterone in the early portion of the inactive (lights on) period seven days after cardiac arrest did not differ among groups \((p > 0.05; \text{see Fig. 5C})\).

**Melatonin manipulation**

This experiment replicated the main time-of-day findings of the initial experiment and revealed no evident role for melatonin receptors in mediating the time-of-day differences in ischemic outcome. There were no statistically significant differences observed among the hypothermic groups either by time-of-day or drug treatments and so they were collapsed for further analyses. Normothermic cardiac arrest did not significantly alter locomotor behavior \((F_{1, 13} = 1.575, p > 0.05; \text{see Fig. 6A})\) across all animals however there was an increase in total locomotor activity in mice that underwent CA/CPR during the Light → Dark transition \((F_{1, 13} = 5.623, p < 0.05)\). There was no effect of drug treatment \((F_{1, 13} = 0.19, p > 0.05)\) or an interaction with between the drug and time of day. Regardless of drug treatment, cardiac arrest resulted in significantly more FJ+ neurons in the CA1 \((F_{1, 17} = 5.25, p < 0.05)\) and across the whole hippocampus \((F_{1, 17} = 5.96, p < 0.05; \text{see Fig. 6B})\) when induced among the normothermic animals in the middle of the light period compared to the middle of the dark period. Likewise, microglial responses to cardiac arrest in the CA1 were enhanced by surgery during the light compared to the dark period \((F_{1, 17} = 9.69, p < 0.01; \text{Fig. 6C})\) and there was no effect of drug treatment \((F_{1, 17} = 0.14, p > 0.05)\) or an interaction between time of day and drug treatment.
Ischemic outcomes vary according to the time of day when the injury occurred. In our study, mice that underwent CA/CPR during the middle of the light period survived at a significantly lower rate, and those that survived displayed decreased Bcl-2 mRNA expression, elevated microglial activation, increased proinflammatory cytokine gene expression, more degenerating hippocampal neurons, and behavioral abnormalities, relative to mice that experienced cardiac arrest at other times of the day. One particularly salient result of this study is that a difference of only a few hours in the onset of cerebral ischemia dramatically affects the pathophysiological processes that evolve for several days after successful resuscitation. Although the first signs of neuronal death are delayed many hours or days after cardiac arrest, the temporal window in which the outcome trajectories are established is relatively narrow (Kirino et al., 1984; Pulsinelli, 1985). This is illustrated by the reduced expression of the anti-apoptotic bcl-2 gene at 24-hours post reperfusion, which occurred several days before histological evidence of neuron loss. BCL-2 is expressed at very low levels in healthy adult brains, but is up-regulated following neuronal injury, ultimately serving as an endogenous neuroprotector (Bergeron and Yuan, 1998). Whereas bcl-2 over-expression protects against neuronal loss after ischemia (Kitagawa et al., 1998; Martinou et al., 1994; Zhao et al., 2003), a decrease in bcl-2 expression is associated with increased neuronal death (Chen et al., 2000; DeVries et al., 2001). Thus, reduced post-ischemic hippocampal Bcl-2 gene expression among mice in the Mid-Light group may have predisposed them to increased neuronal death.

In common with humans, mice exhibit daily fluctuation in susceptibility to CA. Previous studies have provided indirect evidence

Fig. 4. Time-of-day determines inflammatory responses to cardiac arrest. Proinflammatory cytokine gene expression was potentiated by CA/CPR during the Mid-Light. (A) Il-1β and (B) Tnfα mRNA gene expression relative to 18s rRNA. Microglial activation was also potentiated in mice that underwent ischemia during the middle of the light period. Representative sections of MAC-1 stained sections through the CA1 field of the hippocampus in mice that underwent hypothermic CA/CPR (C) or normothermic CA/CPR in the Mid-Light (D), Light → Dark Transition (E) or in the Mid-Dark (F). Table of proportional areas of microglial activation across the hippocampus and associated regions (G). (H) MAC-1 proportional area in the CA1 field. (I) Immunohistochemical evidence of increased microglial activation was confirmed with MAC-1 rat-PCR 24 h post-CA/CPR. Data are presented as the mean ± SEM. * significantly different from all other groups (p<0.05); # significantly different from hypothermic mice (p<0.05); c significantly different from mid-dark mice (p<0.05); d significantly different from Light → Dark mice (p<0.05). Scale bar=100 μm. CA—Cornu Ammonis, D.G. dentate gyrus, Sub. subiculum, CTX, posterior parietal cortex.
for daily fluctuations of ischemic sensitivity as indicated by differential induction of caspase proteins following cardiac arrest across the day (Tischkau et al., 2007) although they reported the greatest indication of neuronal damage during the dark phase. Conversely, survival and the incidence of hemorrhage after traumatic brain injury also varied across the day but with more damage during the light period (Martinez-Vargas et al., 2006). In our study, the timing of the increased tissue susceptibility to ischemia in mice (mid-light; the middle of the inactive period for nocturnal mice) is different than the period during which most CA occur in humans (beginning of the active period for putatively diurnal humans). However, the methods for determining maximal susceptibility in these two types of studies differ; in humans it is difficult to differentiate between factors that affect the incidence of CA, such as fluctuations in BP, HR, and sympathetic tone, and those that may affect the severity of CA, such as neuroinflammation. In contrast, this mouse study uses a standardized procedure to induce CA, and then focuses on the physiological processes that result. Nonetheless, these murine data provide evidence that brain tissue displays fluctuations in susceptibility to ischemia and that a difference of just a few hours in onset time can significantly affect mortality and functional recovery among those mice that survive.

It is tempting to speculate that the enhanced inflammatory responses (microglial activation and cytokine gene expression) drive the time of day variation in ischemic outcomes. The deleterious effects of inflammatory responses in the CNS following ischemia are well documented (Stoll et al., 1998; Streit et al., 1988; Yrjanheikki et al., 1998) (but see (Hayashi et al., 2006)) and Mid-Light mice exhibited increased proinflammatory cytokine gene expression (IL-1β and TNFα), greater microglial activation and increased cellular damage. The increase in inflammatory responses in Mid-Light mice (or potentially the dampening of inflammation at other times of the day) could be the proximate mediator of poorer outcomes in Mid-Light mice. In addition, expression of each gene we examined was equivalent across the hypothermic groups, thereby suggesting that in the absence of neuronal damage time-of-day did not influence IL-1β, TNFα, Bcl-2, or Mac-1 expression in the hippocampus (Supplementary Table 2).

The second study addressed whether melatonin was the mechanism through which time of day influenced neuroinflammation and neuronal damage after CA/CPR. Melatonin is a neuroendocrine transducer of time information and a potential modulator of ischemic outcomes (Poeggeler, 2005). Because melatonin is secreted from the pineal gland during the dark, the only group that would not have pineal melatonin in circulation (and in the CSF) at the time of CA/CPR is the mid-light group. Although melatonin has long been studied for its role in biological timing, it is now becoming apparent that melatonin is a potent antioxidant (Poeggeler et al., 1993) and can act as a protective factor against ischemic damage in a number of different organs and tissues (Cuzzocrea and Reiter, 2001; Reiter et al., 2005). The protective effects of melatonin have been attributed to its potent antioxidant properties that acts both via receptor-dependent mechanisms to upregulate gene expression of antioxidant enzymes and directly via scavenging of free radicals (Antolin et al., 1996; Poeggeler, 2005). The protective effects of melatonin have been attributed to its potent antioxidant properties that acts both via receptor-dependent mechanisms to upregulate gene expression of antioxidant enzymes and directly via scavenging of free radicals (Antolin et al., 1996; Poeggeler, 2005).

Fig. 5. Circulating glucocorticoids may not explain time-of-day differences in ischemic outcome. Serum corticosterone (A) 24 h prior to CA/CPR, (B) 24 h post-reperfusion or (C) seven days post-reperfusion. Data are presented as the mean±SEM. *Significantly different from all other groups (p<0.05). #Significantly different from hypothermic mice (p<0.05). †Significantly different than Light→Dark (p<0.05), n=4–10/group.

Fig. 6. Melatonin receptor antagonists do not alter time-of-day differences in ischemic outcome. Treatment with luzindole 30 min prior to CA/CPR did not alter time of day differences in (A) post-ischemic hyperactivity (B), or time-of-day differences in FJ+ cells throughout the hippocampus (C) and microglial activation in the CA1 field. p<0.05 in each comparison between luzindole and vehicle. Data are presented as the mean±SEM. FJ – Fluoro Jade. *indicates significantly differences between the Mid-Light and Mid-dark groups. n=7–10/group.
Together, these data indicate that CNS tissue undergoes endoge-
nous fluctuations in susceptibility to ischemia-induced inflam-
mation and cell death. Although a single specific mechanism driving time-of-
day differences in ischemic outcomes was not identified in this
experiment it seems probable that a number of signaling pathways
both communicate time-of-day information to target tissues and
participate in the fluctuations in vulnerability, future studies will
continue to search for those mediators. In any case, a role for the MT-1
melatonin receptor has been ruled out, but it remains possible that
this rhythm in neuronal susceptibility is coordinated by the
endogenous melatonin rhythm. Daily rhythms in almost all physio-
logical processes are coordinated by the master clock in the
suprachiasmatic nucleus (SCN) of the hypothalamus, which in turn
is entrained primarily by photic cues. The role of the SCN in
determining ischemic outcome has not previously been examined.
In any case, improved understanding of the endogenous rhythms that
influence survival and recovery from cerebral ischemia could help
explain some of the variability in ischemic outcome that exists after
controlling for traditional variables, and may in turn identify novel
therapeutic targets and provide basic insights into the physiological
consequences of daily rhythmicity.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in

References

350–356.
Antolin, I., et al., 1996. Neurohormone melatonin prevents cell damage: effect on gene
J. Cardiol. 37, 145–150.
Barlow-Walden, L.R., et al., 1995, Melatonin stimulates brain glutathione peroxidase
Becker, L.B., et al., 1991. Outcome of CPR in a large metropolitan area—where are the
Opin. Neurobiol. 8, 55–63.
Cazevieille, C., et al., 1997. Melatonin protects primary cultures of rat cortical neurones
from NMDA excitotoxicity and hypoxia/reoxygenation. Brain Res. 768, 120
–128.
DeVries, A.C., et al., 2007. 2006 Curt P. Richter award winner: social in-
fluences on stress

transmission Liu and Yenari, 2007). The hyperthermia model used in
this study was apparently so profoundly neuroprotective that it was
not possible to determine if there are daily rhythms in the extent to
which hyperthermia is neuroprotective. However, it seems likely that
the efficacy of various neuroprotectant strategies will vary across the
day and the interaction between hypothermia and daily rhythms in
ischemic vulnerability are likely to be instructive.

The differential survival of animals that underwent cardiac arrest at
different times of the day is likely mediated by greater neuronal
damage as this effect can be blocked by lowering head temperature.
As the animals with the most ischemic damage are presumably the
ones most likely to die the differences in behavioral and physiological
outcomes between animals that underwent cardiac arrest at different
times of the day reported here are potentially underestimated.