Sleep deprivation attenuates inflammatory responses and ischemic cell death


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Although the biological function of sleep remains uncertain, the consequences of sleep deprivation are well-described and are reported to be detrimental to cognitive function and affective well-being. Sleep deprivation also is strongly associated with elevated risk factors for cardiovascular disease. We used a mouse model of cardiac arrest/cardiopulmonary resuscitation to test the hypothesis that acute sleep deprivation would exacerbate neuroinflammation and neurodegeneration after global ischemia. The resulting data led to a rejection of our hypothesis that sleep deprivation is necessarily detrimental. Indeed, acute sleep deprivation (ASD) was associated with a reduction in ischemia-induced interleukin 1β (IL-1β) gene expression and attenuation of neuronal damage in the hippocampus. Further, sleep deprivation increased gene expression of two anti-inflammatory cytokines, IL-6 and IL-10 that are associated with improved ischemic outcome. To determine whether the anti-inflammatory properties of ASD were specific to ischemia, mice were treated systemically with lipopolysaccharide (LPS), a potent inflammmogen. Acute sleep deprivation attenuated the central and peripheral increase in tumor necrosis factor-α (TNFα) and increased IL-10 expression. Together, the ischemia and LPS data suggest that, ASD produces an anti-inflammatory bias that could be exploited to improve medical procedures that are compromised by inflammation.

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I n t r o d u c t i o n

Difficulty with sleep is reported by a substantial minority of Americans (Ohayon, 2002). Decreased quantity and quality of sleep, as well as disruption in circadian rhythmicity, has been attributed to changes in lifestyle, the proliferation of shift work, international travel, and also to exposure to light at night (Navara and Nelson, 2007; Rajaratnam and Arendt, 2001). Importantly, sleep disturbances occur with even greater frequency among individuals at elevated risk for cardiovascular disease including the aged, obese, hospital in-patients, and individuals with a history of cardiovascular disease (Bliwise, 1993; Katz and McHorney, 1998; Leung and Douglas Bradley, 2001; Vgontzas et al., 1994; Wolk et al., 2001). The link between disordered sleep and cardiovascular disease is especially important in light of mounting evidence that sleep problems may act as a risk factor for the development of cardiovascular disease.

The epidemiological link between cardiovascular disease and disordered sleep is not entirely surprising given the bidirectional interactions between the two systems, particularly via immunological and neuroendocrine processes. Sleep deprivation can produce a proinflammatory and prooxidative environment while also activating classical stress responses which are all associated with poor ischemic outcomes (DeVries et al., 2007; Lorton et al., 2006; Silva et al., 2004; Toth, 1995). Thus, we predicted that sleep deprivation would establish a physiological milieu in which relatively minor ischemic injuries could produce significant neurologic damage. The data obtained led to the rejection of our hypothesis and countered the dogma that sleep deprivation necessarily impairs health.

The overall goals of this experiment were: (1) to assess the modulatory action of acute sleep deprivation on experimental cardiac arrest outcome; specifically, we investigated the consequences of prior sleep deprivation for behavioral, inflammatory, and histological outcomes following global cerebral ischemia. (2) To determine whether elevated glucocorticoids during the sleep deprivation period were necessary for sleep deprivation-induced changes in ischemic outcomes. (3) To determine whether sleep deprivation-induced alterations in inflammatory responses were specific to ischemic injuries in the CNS by measuring inflammatory responses to the bacterial endotoxin lipopolysaccharide (LPS) in the periphery. (4) Finally, we sought to determine whether the elevated glucocorticoids during the sleep deprivation period were necessary for the immunomodulatory effects of acute sleep deprivation.

M e t h o d s

An overview of the experimental design is provided in Fig. 1, while specific details of experimental design are provided below.
Animals

Adult male C3H/e mice used in these experiments were purchased from Harlan (Indianapolis, IN). Mice were individually-housed upon arrival in our laboratory and were allowed to acclimate for at least a week prior to the onset of any experimental procedures. All mice had ad libitum access to food (Harlan Teklad #8640) and filtered tap water. The animals were housed in polypropylene cages, in colony rooms with constant temperature (21 ± 4 °C) and humidity (50 ± 10%). The 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.

Sleep deprivation

The mice were sleep-deprived with a slightly modified version of the multiple platform procedure originally developed for use with rats (Nunes and Tufik, 1994). Briefly, standard polycarbonate microisolator cages were filled with water up to 1.5 cm below the top of five plastic platforms (3 cm in diameter) that were affixed to the bottom of the cages. In this manner, the mice were able to move freely between platforms, but the platforms were not sufficiently close to allow the animals to sleep across them. On the morning of surgery the mice were briefly anesthetized with isoflurane vapors and a blood sample collected from the retro-orbital sinus. All the mice were placed in a standard cage for approximately 20 min before surgery to allow them to recover from anesthesia and to normalize body temperatures, and no steps were taken to prevent sleep during this period. Standard housing conditions were similar except the water and platforms were replaced with standard corn cob bedding. All the animals were housed in standard conditions after surgery.

An additional group of mice were either sleep-deprived or maintained in standard conditions and then treated twice daily with mifepristone (RU486, Sigma Aldrich; 50 mg/kg in sesame oil i.p.) coincident with the transfer to sleep deprivation chambers and concluding 12 h before treatments. The mice were then injected with LPS or saline vehicle and tissue collected as below.

Cardiac arrest/CPR procedure

The 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. We have previously demonstrated in mice that brain temperature and temporalis muscle temperature are highly correlated ($r^2 = 0.94$) 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); the hypothermic head temperature is completely protective against ischemia-induced neuronal damage, thereby serving as a control (Neigh et al., 2004). 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) 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) and mice were ventilated with a tidal volume of 150 μl and a respiratory rate of 160 breaths per minute. Mice were stabilized for 10 min during which time blood pressure and temperatures were recorded at 1 min intervals. At the end of the acclimation 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, KCl (50 μl, 0.5 M, 4 °C) was injected via the jugular catheter. The mice were detached from the ventilator. Slow re-warming via heating lamp and thermal blanket begin when body temperature reaches 27 °C after ~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 min after injection of KCl, CPR was initiated via injection of epinephrine (16 μg EPI in 0.6 cm³ 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 is resuscitated (maximal dose of EPI: 32 μg). Mice were maintained on 100% oxygen for 25 min following resuscitation of spontaneous circulation. Catheters were then removed and wounds sutured.

Tissue collection, processing, and analysis

Seven days post reperfusion, a blood sample was collected from the retro-orbital sinus, and then the mice were euthanized with sodium pentobarbital. The mice were then perfused transcardially with ice-cold 0.1 M PBS and 4% paraformaldehyde. Brains were removed, post-fixed overnight, cryoprotected and then frozen on dry ice. Brains were cut at 14 μm on a cryostat and thaw-mounted onto Super Frost Plus slides (Fisher, Hampton, NH). Sections were stored at −20 °C until further processing.

Fluoro-Jade C histochemistry

Fluoro-Jade C (FJ) is a fluorescein derivative that labels degenerating neurons. Mounted 14-μm sections were stained according to


Fig. 1. Timeline of experimental events in the cardiac arrest (A) and LPS (B) studies.
established protocols. 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 (0.06% 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 rinsed in dH₂O, and thoroughly dried on a slide-warmer, cleared for 1 min in xylene, and coverslipped with DPX (Sigma, St. Louis, MO).

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), by an experimenter unaware of the experimental conditions associated with each sample. Black and white images of fluorescently-stained sections were captured with a digital camera (AxioCam, Zeiss, Thornwood, NY) connected to a fluorescent microscope using Axiovision software (Zeiss).

Real time PCR

Twenty-four hours after CA/CPR surgery or 4 h after LPS, fresh tissue was collected from additional animals/time point/head temperature. At that point, the mice were euthanized, a trunk blood sample was collected, and then brains and spleen (LPS study only) were removed using aseptic techniques, and stored in RNALater RNA stabilization solution (Ambion, Austin, TX) overnight at 4 °C. Tissue samples for PCR analysis were dissection out and total RNA was extracted from >30 mg of individual hippocampi using a homogenizer (Ultra-Turrax T8, IKA Works, Wilmington, NC) and an RNAasy Mini Kit according to manufacturer’s protocol (Qiagen, Valencia, CA). Extracted RNA was suspended in 30 l according to manufacturer’s protocol (Qiagen, Valencia, CA). Extracted RNA was suspended in 30 l according to manufacturer’s protocol (Qiagen, Valencia, CA).

Transcriptase enzyme (Invitrogen, Carlsbad, CA) according to the manufacturer’s protocol. cDNA was created via reverse transcription of 2 µg of RNA from each sample with MMLV Reverse Transcriptase enzyme (Invitrogen, Carlsbad, CA) according to the manufacturer’s protocol.

IL-1β and TNFα primers and probes (Overbergh et al., 1999) were synthesized as follows, with probes labeled with 6-FAM (fluorescent dye) and MGB (non-fluorescent quencher) at the 5’ and 3’ ends, respectively: IL-1β forward 5′-CAACCAACAGATGATTCTCCATG-3′; IL-1β reverse 5′-AGATCCACACTCTCAGCTGCA-3′; IL-1β probe 5′-CTGTAATGAAAGACGGCACACCCACC-3′; TNFα forward 5′-CATCCTCTCATAATGGCAGTACAACCCACC-3′; TNFα reverse 5′-GGGAGTAGACAAGGTA-3′; TNFα probe 5′-CACCTCGTAGACAACGCAACTGTA-3′. A TaqMan 18S Ribosomal RNA primer and probe set (labelled with VIC fluorescent dye; Applied Biosystems, Foster City, CA) were used as the control gene for relative quantification of IL-6 and IL-10. Amplification was performed on an ABI 7000 Sequence Detection System by using Taqman® Universal PCR Master Mix. The universal two-step RT-PCR cycling conditions used were: 50 °C for 2 min, 95 °C for 10 min, followed by 40 cycles of 95 °C for 15 s and 60 °C for 1 min. Relative gene expression of individual samples run in duplicate was calculated by comparison to a relative standard curve and standardized by comparison to 18S rRNA signal. The other half of the spleen from the LPS study was homogenized in RIPA buffer containing protease inhibitors (Pierce, Rockford, IL). Splenic tissue lysates and serum samples were assayed using a sandwich ELISA kit (BD Biosciences, San Jose, CA) for TNFα according to the manufacturer’s protocol.

Radioimmunoassay procedures

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 125I radioimmunoassay (MP Biomedicals Irvine, CA). The assay was conducted following the guidelines set by the manufacturer. These kits are highly specific and crossreactivity with other steroids is less than 1%. Intra-assay variance was less than 10% and the minimum detection threshold was 5 ng/ml.

Statistical analyses

In the cerebral ischemia study, cell death and cytokine expression data were analyzed with two-factor ANOVAs with head temperature and sleep conditions as the between subjects variable. Cell death data violated the equal variance assumption of parametric statistics and as such were log-transformed. Surgical parameters (e.g. head temperature) were analyzed with repeated measures ANOVA with group as the between subjects variable. In the LPS study, cytokine expression was analyzed with two-factor ANOVAs with sleep status and treatment (LPS vs. saline) as between subject variables. After significant F scores, multiple comparisons were conducted with Tukey’s honestly significant differences test. All mean differences were considered statistically significant if p<0.05.

Results

To determine the effects of acute sleep deprivation on neuroinflammation and neuronal damage, male mice were housed in a modified version of the multiple platform apparatus (Nunes and Tufik, 1994) or a standard cage for 48 h prior to induction of 8 min of cardiac arrest. Fig. 1A illustrates the experimental timeline for the cardiac arrest experiment. The mice were resuscitated via epinephrine injection and chest compressions (CA/CPR) (Neigh et al., 2004). The ischemic control group consisted of mice that underwent the same cardiac arrest procedure, but ischemic influences on the brain were prevented through the use of hypothermia (Neigh et al., 2004). Sleep deprivation did not alter the surgical parameters or overall survival following CA/CPR (Supplemental Figure 1), but it did decrease the resulting cytokine gene expression and neuronal damage in the hippocampus.

Normothermic cardiac arrest significantly reduced the percentage of mice surviving seven days post reperfusion as compared to mice that underwent cardiac arrest with hypothermic heads (X²=8.20, p<0.05; Fig. 2). However, sleep deprivation did not alter the survival proportions at seven days post-cardiac arrest.

Fig. 2. Sleep deprivation does not alter cardiac arrest-induced mortality. Normothermic cardiac arrest induced significant mortality but this effect was not altered by prior sleep deprivation.
As expected, histological analysis on post-operative day 7 revealed that normothermic cardiac arrest induced neuronal degeneration in the hippocampal formation, an effect that was attenuated by prior sleep deprivation. Hypothermia during cardiac arrest completely blocked the induction of neuronal damage, as indicated by a relative absence of Fluoro-Jade positive cells, in the hippocampus and surrounding regions (see Fig. 3A–D). Mice that underwent normothermic cardiac arrest had significantly more Fluoro-Jade positive neurons than hypothermic control animals in the CA1 ($F_{1,29}=4.92, p<0.05$), and the whole hippocampus ($F_{1,29}=2.07, p<0.05$). There was also a significant interaction between sleep status and head temperature in the CA1 ($F_{1,29}=7.73, p<0.01$) and entire hippocampus ($F_{1,29}=9.89, p<0.01$) that was mediated in part by a

Fig. 3. Cell death and inflammatory responses are inhibited by prior sleep deprivation. Representative Fluoro-Jade C stained sections of the CA1 field of the hippocampus following CA/CPR in (A) standard housed hypothermic mice, (B) ASD hypothermic mice, (C) standard housed normothermic animals and (D) ASD normothermic animals; scale bar = 200 μm. (E) Fluoro-Jade positive cells in the CA1 field and (F) summed across the whole hippocampal formation. The cell death data are displayed in the figure are untransformed but statistical testing was conducted on log-transformed data. RT-PCR analyses of hippocampal mRNA 24 h post reperfusion of the cytokines (G) interleukin-1β (IL-1β), (H) tumor necrosis factor alpha (TNFα), (I) interleukin-6 (IL-6) and (J) interleukin 10 (IL-10). *Significantly different from hypothermic mice in the same sleep condition. †Significantly different from standard housed mice. Differences were considered significant if $p<0.05$. ASD, acute sleep deprivation. All data are presented as means (±SEM). N = 6–7 animal/group for histology and 5–6/group for mRNA analysis.

Slight increase in Fluoro-Jade positive cells in the sleep-deprived-hypothermic group.

At 24 h post-ischemia, mRNA for the proinflammatory cytokine IL-1β was significantly lower in the sleep-deprived mice than the controls maintained in standard housing ($F_{1,23} = 7.09, p < 0.05$; see Fig. 3G). Planned comparisons between normothermic groups indicated that sleep deprivation reduced IL-1β gene expression ($p < 0.05$). Sleep deprivation had no effect on IL-1β expression among the hypothermic ischemic controls. In contrast, TNFα gene expression was not modulated by sleep deprivation ($F_{1,23} = 0.06, p > 0.05$; see Fig. 3H), but was significantly lower in hypothermic mice ($F_{1,23} = 7.31, p < 0.05$) regardless of sleep status ($F_{1,23} = 0.13, p < 0.05$).

Interestingly, sleep deprivation significantly increased the gene expression of two cytokines, IL-6 and IL-10, that play a causal role in neuronal protection following cerebral ischemia (Liesz et al., 2009). Sleep deprivation increased IL-6 gene expression only among mice that underwent normothermic ischemia ($F_{1,23} = 20.54, p < 0.001$; $F_{1,23} = 10.75, p < 0.01$; see Fig. 3I), while IL-10 gene expression was significantly increased in sleep-deprived mice ($F_{1,20} = 16.30, p < 0.001$; see Fig. 3J) regardless of the ischemic condition ($F_{1,20} = 16.27, p < 0.05$). Preplanned comparisons indicated that sleep deprivation reduced Fluoro-Jade staining in the CA1 subfield and hippocampus compared to non-sleep-deprived mice ($p < 0.05$ in all cases). Thus, the decrease in IL-1β expression induced by sleep deprivation is associated with a decrease in neuronal damage. Circulating corticosterone was higher in sleep-deprived mice prior to cardiac arrest ($F_{1,47} = 4.34, p < 0.001$; Standard housing $= 28.01 \pm 9.12$, ASD $= 112.9 \pm 19.07$).

Treatment with the glucocorticoid receptor antagonist RU486 during the sleep deprivation period did not alter sleep deprivation effects. To determine the role of corticosterone in the ischemic neuroprotection afforded by sleep deprivation, we treated mice with the glucocorticoid receptor antagonist, RU486, twice daily beginning at initiation of the sleep deprivation procedure. Qualitatively, RU486 attenuated Fluoro-Jade staining in the CA1 subfield and hippocampus (relative to untreated animals). While there were no detectable ASD-induced differences in RU486 treated mice, this may represent a floor effect or a possible role for corticosterone in ASD-induced neuroprotection.

To determine whether suppression of inflammatory responses via sleep deprivation was specific to cerebral ischemia, sleep-deprived and non-sleep-deprived male mice were treated systemically with 400 μg/kg of LPS dissolved in pyrogen-free saline or the saline vehicle (Fig. 1B for experimental timeline), Four hours after the injection, forebrain TNFα gene expression was significantly increased by LPS treatment ($F_{1,23} = 15.49, p < 0.001$; see Fig. 4A) and attenuated by prior sleep deprivation ($F_{1,25} = 4.83, p < 0.05$); the effect of sleep deprivation was mediated by a reduction in TNFα in LPS, but not saline-treated mice ($F_{1,25} = 6.34, p < 0.05$). Forebrain IL-1β gene expression was significantly elevated by LPS treatment ($F_{1,23} = 6.64, p < 0.05$), but was not significantly altered by sleep deprivation ($F_{1,23} = 3.22, p < 0.05$; see Fig. 4B). However, an interaction between sleep status and LPS treatment was evident ($F_{1,23} = 5.07, p < 0.05$). Forebrain IL-6 gene expression was not altered by LPS treatment ($F_{1,23} = 0.13, p < 0.05$; see Fig. 4C), sleep deprivation ($F_{1,23} = 0.01, p < 0.05$), or the interaction between the two variables ($F_{1,23} = 0.30, p < 0.05$). In contrast, forebrain IL-10 gene expression was induced by LPS treatment ($F_{1,23} = 48.18, p < 0.001$) and by sleep deprivation ($F_{1,23} = 11.39, p < 0.01$), although there was not a significant interaction between the variables.

Peripheral inflammatory responses were attenuated by sleep deprivation as well. The mRNA expression of the cytokine IL-1β in the spleen was significantly elevated 4 h after LPS treatment relative to saline injected animals ($F_{1,27} = 6.3, p < 0.05$; see Fig. 5A). However, IL-1β expression was not altered by sleep deprivation ($F_{1,27} = 0.01, p < 0.05$) or the interaction between sleep status and LPS treatment ($F_{1,27} = 0.13, p < 0.05$). TNFα gene expression was not significantly elevated in the spleen 4 h following injection with LPS ($F_{1,26} = 1.92, p > 0.05$; see Fig. 5B), sleep deprivation ($F_{1,26} = 0.14, p < 0.05$), or the interaction between these two variables ($F_{1,26} = 0.002, p < 0.05$). Similarly, IL-6 gene expression was not significantly elevated in the spleen by LPS treatment ($F_{1,27} = 3.03, p < 0.05$; see Fig. 5C) and there
was no effect of sleep deprivation \((F_{1,27} = 0.71, p>0.05)\) or an interaction between sleep status and LPS treatment \((F_{1,27} = 1.20, p>0.05)\). However, TNFα protein concentrations measured by ELISA were altered by both LPS and sleep deprivation. In the spleen, TNFα protein concentrations were significantly elevated in LPS treated mice \((F_{1,25} = 20.93, p<0.0005; \text{see Fig. 5D})\). Further, ASD reduced TNFα concentrations \((F_{1,25} = 7.55, p<0.05)\) and the reduction in TNFα protein by sleep deprivation was similar in all treatments \((F_{1,25} = 1.68, p>0.05)\). In the peripheral blood, LPS also greatly increased TNFα protein \((F_{1,23} = 278.76, p<0.0001; \text{see Fig. 5E})\), an effect that was attenuated by prior sleep deprivation \((F_{1,23} = 10.21, p<0.005)\), but only in the LPS-treated animals \((F_{1,23} = 10.21, p<0.005)\), as circulating TNFα was undetectable in saline-treated mice. LPS treatment activated the HPA axis as indicated by increased circulating corticosterone \((F_{1,28} = 94.80, p<0.001)\). Circulating glucocorticoids also were elevated by sleep deprivation \((F_{1,28} = 8.97, p<0.01; \text{see Fig. 5F})\), but sleep deprivation-induced increases in circulating corticosterone were similar in LPS- and saline-treated mice \((F_{1,28} = 0.05, p>0.05)\).

Although corticosterone concentrations are elevated during sleep deprivation, this hormone does not appear to be the mechanism underlying the effects on neuroinflammation, at least not by acting through RU486-sensitive glucocorticoid receptors. Treatment with RU486 during the sleep deprivation period did not abrogate the effects of sleep deprivation on proinflammatory cytokine signaling at the protein or mRNA levels. In the spleen, TNFα protein was induced by LPS treatment \((F_{1,31} = 34.68, p<0.0001; \text{see Fig. 6A})\) and suppressed by prior sleep deprivation \((F_{1,31} = 6.65, p<0.05)\), an effect largely mediated by a reduction in TNFα protein concentrations in sleep-deprived mice treated with LPS \((F_{1,31} = 6.08, p<0.05)\). Similarly, TNFα gene expression in the CNS was elevated in LPS treated animals \((F_{1,26} = 12.075, p<0.01; \text{see Fig. 6B})\). There was not an overall decrease in TNFα in sleep-deprived mice \((F_{1,26} = 2.94, p>0.05)\) or an interaction between the two variables \((F_{1,26} = 2.32, p>0.05)\). Planned comparisons indicated a trend towards reduced TNF-α in LPS treated mice that had been previously sleep-deprived \((p=0.10)\). Interestingly, the pattern of circulating corticosterone concentrations was significantly altered by treating mice with RU486 during the sleep deprivation period. Circulating corticosterone was significantly elevated by LPS treatment \((F_{1,28} = 28.19, p<0.0001; \text{see Fig. 6C})\), but there was no overall sleep deprivation effect \((F_{1,20} = 2.92, p=0.1)\). Mice that had been sleep-deprived and treated

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with mifepristone, had higher circulating corticosterone than did saline-treated mice that had not been sleep-deprived, yielding a significant interaction ($F_{1,28} = 11.10, p < 0.01$).

**Discussion**

Acute sleep deprivation alters inflammatory responses in both the periphery and central nervous system and provides significant protection from ischemic cell death. Together the ischemia and LPS studies indicate that acute sleep deprivation increases the expression of IL-10 mRNA in the brain, while sleep deprivation increases IL-6 mRNA expression only after cerebral ischemia. Sleep deprivation also was associated with a concomitant reduction in proinflammatory cytokine expression in the hippocampus after both ischemia and LPS treatment.

The neuroprotective effects of acute sleep deprivation, although contrary to our hypothesis, are in agreement with previous reports of neuroprotection and attenuation of microglial responses in rats subjected to the four vessel occlusion model of global ischemia (Chee and Choo, 2004; Hsu et al., 2003). Elevated serum corticosterone has been identified as the mechanism underlying suppressed neurogenesis in sleep-deprived rats (Mirescu et al., 2006) and given the influence of corticosteroids on cognitive processes and affective behaviors, it is possible that cortisol may underlie some of the deficits identified in sleep-deprived humans as well.

The possibility exists that 48-h of sleep deprivation served as an ischemic preconditioning stimulus. Preconditioning is the phenomenon whereby small ischemic events (or a variety of mildly noxious non-ischemic stimuli) can abrogate damage from more severe subsequent attacks (Nawashiro et al., 1997; Stagliano et al., 1999) a process similar to the toxicological phenomenon hormesis, wherein small quantities of a toxin can have beneficial effects (Arunagam et al., 2006). In ischemia, preconditioning fundamentally alters the responses ofspecific tissues(12,29),(990,976) to subsequent injury and in effect produces a state of relative ischemic tolerance (Dhodda et al., 2004; Gidday, 2006). Ischemic preconditioning has been reported after treatment with a variety of stimuli including neurotransmitters, oxidative agents, and components of the inflammatory response (Pera et al., 2004). Importantly, many of the preconditioning effects require inflammatory responses (Tang et al., 2006). Our data suggest that using sleep deprivation as a preconditioning stimulus could provide neuroprotection during medical procedures associated with a risk of ischemia–reperfusion injury, such as cardiac surgery (Barber et al., 2008).

Together, this study provides important evidence that acute sleep deprivation can reduce susceptibility to cerebral ischemia damage, and central and peripheral inflammatory responses to a bacterial inflammogen. These data suggest that further research should be conducted to determine whether acute sleep deprivation can improve outcome from planned surgical procedures that sometimes result in ischemia or other forms of central or peripheral inflammation. Another possibility that deserves consideration is whether intermittent sleep deprivation could have a beneficial effect for individuals with chronic inflammatory diseases.

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**Appendix A. Supplementary data**


**References**


