Dim light at night interacts with intermittent hypoxia to alter cognitive and affective responses

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Aubrecht TG, Weil ZM, Magalang UJ, Nelson RJ. Dim light at night interacts with intermittent hypoxia to alter cognitive and affective responses. Am J Physiol Regul Integr Comp Physiol 305: R78–R86, 2013. First published May 8, 2013; doi:10.1152/ajpregu.00100.2013.—Obstructive sleep apnea (OSA) and dim light at night (dLAN) have both been independently associated with alterations in mood and cognition. We aimed to determine whether dLAN would interact with intermittent hypoxia (IH), a condition characteristic of OSA, to alter the behavioral, cognitive, and affective responses. Adult male mice were housed in either standard lighting conditions (14:10-h light-dark cycle; 150 lux:0 lux) or dLAN (150 lux:5 lux). Mice were then exposed to IH (15 cycles/h, 8 h/day, FIO2 nadir of 5%) for 3 wk, then tested in assays of affective and cognitive responses; brains were collected for dendritic morphology and PCR analysis. Exposure to dLAN and IH increased anxiety-like behaviors, as assessed in the open field, elevated plus maze, and the light/dark box. dLAN and IH increased depressive-like behaviors in the forced swim test. IH impaired learning and memory performance in the passive avoidance task; however, no differences were observed in spatial working memory, as assessed by y-maze or object recognition. IH combined with dLAN increased apical spine density in the CA3 regions of the hippocampus. Overall, IH decreased the number of CA1 and CA3 regions of the hippocampus. TNF-α gene expression was decreased in CA1 of the hippocampus. VEGF expression was increased by dLAN. The combination of IH and dLAN provokes negative effects on hippocampal dendritic morphology, affect, and cognition, suggesting that limiting nighttime exposure to light in combination with other established treatments may be of benefit to patients with OSA.

Intermittent hypoxia; light at night; anxiety; depression; learning; memory

OBSTRUCTIVE SLEEP APNEA (OSA) apnea is a major public health problem that has been associated with alterations in affect and cognitive function (5, 52). In South America, the prevalence of OSA is 32.8% of the population, and in the United States, physician-diagnosed OSA occurs in 5.7% of men and 2.8% of women (29, 45). OSA is characterized by brief episodes of repetitive upper airway obstruction leading to intermittent hypoxia (IH) during sleep. Approximately half of patients with OSA also suffer from depression and anxiety, and most experience memory deficits (1, 20, 23). Depression and anxiety changes are associated with structural changes in the brain; increased anxiety and depression correlate to reduced sleep quality (20). Individuals with OSA have neuropsychological deficits; levels of hypoxia during sleep can be used to predict performance of declarative and working memory (1). These changes in mood and learning and memory are consistent with responses previously reported in people exposed to high-altitude hypoxia (31, 36).

IH paradigms are used in mice to simulate the hypoxic stress seen in patients with OSA. The two main IH paradigms currently used include 1) a brief model that employs short-duration IH for a short total period and 2) chronic IH, in which animals are exposed for extended periods during each day for a prolonged total duration. These two models produce different outcomes in rodents (19). Brief IH stimulates neurogenesis and reduces depressive-like behaviors (34, 54). However, negative outcomes, such as impaired cognitive functions, increased inflammation, and oxidative stress are more common following chronic IH (19, 32, 44). Tumor necrosis factor-α (TNF-α) is one inflammatory gene that often increases in expression during IH; increased TNF-α gene expression occurs at the onset of IH treatment and begins to decrease with prolonged exposure (24). Additionally, vascular endothelial growth factor (VEGF) gene expression typically increases with exposure to IH, an observation that has been suggested to be the basis of both negative and positive outcomes observed in IH models (4, 49).

Similarly, exposure to hypoxic hypoxia, mimicking high altitudes, ±14 days induces dendritic atrophy in the hippocampus and cortex, whereas structural recovery occurs after 21 days of hypobaric hypoxia with a corresponding improvement in spatial memory (21, 44). Thus, hypoxia has markedly different effects depending on duration. Chronic IH models closely resemble deficits observed in most patients with OSA.

A relatively novel, but increasingly prevalent, daily stimulus experienced by virtually all people, is bright light at night. Electrical lighting has many benefits for modern society, including increased safety and productivity due to shift work. However, several studies have reported deleterious effects of light at night on individuals’ health, including mood and obesity (10, 16, 46). In hamsters, dim light at night (dLAN) increases depressive-like behaviors and reduces CA1 dendritic spine density (2). Increased depressive-like behavior, as well as reduced anxiety, has also been observed in mice in response to light at night (2, 8). The mood alterations observed in response to light at night, particularly depression, are similar to the results of OSA (1, 20). In diurnal rodents dLAN also increases depressive-like behaviors and impairs cognition (9). Additionally, light at night is associated with increased body mass, suggesting changing environmental conditions could contribute to the occurrence of OSA by increasing obesity in the population (10).

Thus, we hypothesized that IH and dim light at night (dLAN) would interact to increase depression and anxiety-like
behaviors and impair learning and memory. Given the overlap in affective and cognitive changes in rodents between light at night exposure and OSA, we expected exposure to dim light at night combined with IH treatment would negatively and additively affect outcome.

MATERIALS AND METHODS

Animals

Forty male Swiss-Webster mice (~8 wk old) were obtained from Charles River Laboratories (Wilmington, MA). Mice were group-housed, five per cage in propylene cages (33 cm × 18 cm × 14 cm) at an ambient temperature of 22 ± 2°C, relative humidity of 50% ± 10%. Animals were given ad libitum Harlan Teklad 8640 food (Madison, WI) and filtered tap water. Upon arrival, mice were maintained under a 14:10-h light-dark cycle of illumination for 1 wk to allow acclimation to local conditions. Following this, mice were randomly assigned to either standard lighting conditions (n = 20) [14:10 h; 150 lux:0 lux (LD)] or exposed to dLAN (n = 20) [14:10; 150 lux:5 lux] for the remainder of the study. All experimental procedures were approved by The Ohio State University Institutional Animal Care and Use Committee.

Hypoxia Treatment

After 4 wk of acclimation to the experimental lighting conditions, mice were randomly assigned to receive intermittent hypoxia (IH) (n = 20) (15 cycles/h, 8 h/day, P02 nadir of 5%) or room air (RA) (n = 20), creating four experimental groups (n = 10/group). During this treatment, mice were moved to custom-designed Plexiglas chambers (31 cm × 19 cm × 18 cm) with a raised floor (6.5 cm); 10 mice were placed in one chamber at a time (30). Oxygen levels were controlled by connecting the cages via a regulator system to compressed air and nitrogen tanks. RA-exposed mice were housed in a similar cage, without connections to nitrogen or air tanks. Treatment occurred during the light phase (when these animals typically sleep) and lasted 3 wk; behavioral testing occurred during the final week of IH or RA treatment. Mice were removed from IH or RA treatment for 1 h during the first day of behavioral testing, which required illuminated conditions. Subsequent days of testing occurred at the end of treatment and during the dark phase. Normalization of behavior provoked by exposure to dLAN takes 2–4 wk of constant dark nights; thus, brief exposure to darkness during testing was expected to have a minimal effect on behavior (3).

Open Field

The open-field test in mice characterizes anxiety-like responses in a novel environment, as well as locomotor activity. Central tendency is the primary measure for anxiety-like responses, and it is defined as the proportion of time spent in the center of the open field. Locomotor activity is measured separately as the total number of beam breaks during testing. Mice were removed from the treatment chambers for ~1 h during the light phase for behavioral testing and were allowed to acclimate to the room for 20 min before testing. Mice were tested for 20 min as previously described (8).

Light/Dark Box

The light/dark box also measures anxiety-like behavior and allows mice the option between an open area with a bright light and an enclosed, dark area. Following the open-field test, mice were placed in the dark side of a light/dark box (40 cm × 40 cm × 35 cm) and allowed to explore for 5 min. Latency to enter the light side of the box and total time spent in the light were recorded.

Elevated Plus Maze

The elevated plus maze measures anxiety-like behavior by assessing time spent in the open arms vs. time in the enclosed arms. Locomotor differences can also be assessed by using total entries into arms. The next day, mice were placed in the center of the elevated plus maze with two enclosed arms (50 cm × 10 cm × 40 cm) and two open arms (50 cm × 10 cm). The entire maze is elevated 40 cm off the ground. Animals were allowed to freely explore for 5 min and recorded on video. Video was scored on Observer software (Noldus, Leesburg, VA) by a condition-blind observer for latency to enter the open arms and the percentage of time spent in the open arms.

Forced-Swim Test

Following the elevated plus maze, mice were tested in the Porsolt forced-swim paradigm that assesses depressive-like behaviors. The main variable assessed was time spent immobile; this response is interpreted as behavioral despair and is reversible with antidepressant treatment (7). Mice were placed in an opaque, cylindrical tank (diameter = 24 cm, height = 53 cm) filled with room temperature (22 ± 2°C) water ~17 cm deep. Mice were recorded for 10 min and then removed from the water, dried, and returned to a clean cage. The video was scored on Observer software (Noldus) by a condition-blind observer for latency to first float, the number of floating bouts, and total time floating.

Y-Maze

The Y-maze assesses spatial working memory, interpreted by the percent of spontaneous alternations made during the testing period. The following day, each mouse completed one 5-min trial in a black Plexiglas Y-maze (36 cm × 7 cm × 9 cm). Recording and analysis of behavior were conducted as described previously (18). The number of spontaneous alternations made by each animal was divided by the total possible alternation score for each animal, yielding a percentage score.

Object Recognition

The object recognition task assesses learning and memory in mice by familiarizing them with an object and then presenting them with both a novel and the familiar object. Learning and memory were assessed with object recognition, measured by the amount of time spent exploring the novel object compared with the familiar object. Mice were exposed to rat cages (45 cm × 24 cm × 22 cm) with blackened walls for 5 min. The following day mice were placed back in chambers for 10 min with two plastic funnels in both back corners, and activity was recorded. Cages and objects were cleaned with 70% ethanol between each trial. One hour after the first trial, animals were placed back in the recognition cages, this time with one funnel and an overturned miniature, metal bowl, and animal activity was recorded for 2 min. Both trials were scored on Observer software (Noldus) by a condition-blind observer for time spent exploring the cage, the left object, and the right object.

Passive Avoidance

The passive avoidance test also assesses learning and memory by allowing mice to form an association between escaping from an aversive stimulus (light) and a foot shock. Retention of this pairing was assessed 24 h after initial trial and latency to enter the dark chamber was used to assess retention. During the following 2 days, animals were placed in the passive avoidance chamber (Gemini Avoidance System, San Diego Instruments, San Diego, CA). Mice were placed in the right side of the chamber in a starting box; after 20 s, the chamber was illuminated as an electrically operated door opened to expose a dark chamber on the other side. Mice had a maximum trial length of 300 s to enter the dark chamber. After
animals entered the dark side, the door closed, and mice received a 2-mA foot shock for 2 s. Then, mice were removed from the chamber and returned to a clean cage. Twenty-four hours later, mice were again placed in the chamber following the same procedure, but received no foot shock. Latency to enter the dark side of the chamber was observed for both trials.

Tissue Collection and Processing

Animals were euthanized during the light phase (1100 EST) by rapid decapitation under isoflurane sedation. At necropsy, adrenal glands were collected and weighed, and a trunk blood sample was obtained for corticosteroneRIA. RIA was performed as previously described (8). Brain tissue was also collected, and half was placed in RNAlater (Applied Biosystems, Foster City, CA) for RNA extraction and gene analysis, while the other half was placed in Golgi-Cox staining using Rapid GolgiStain kit (FD NeuroTechnologies, Columbia, MD). The hemisphere of brain used for Golgi-Cox staining or RNAlater (Applied Biosystems, Foster City, CA) was randomly selected. Golgi-Cox-stained brains were stored, processed, and analyzed, as described previously (2).

Hippocampal VEGF gene expression was assayed using quantitative real-time PCR. Hemispheres were stored at 4°C for 2 wk, and then hippocampi were dissected out and stored at -80°C until extraction. Total RNA was extracted from ≤30 mg of individual hippocampi using a homogenizer (Ultra-Turrax TB; IKA Works, Wilmington, NC) with TRIzol reagent (Invitrogen, Carlsbad, CA), according to the manufacturer’s guidelines. Then extracted RNA was suspended in 30 µl of RNase-free water, and the concentration of RNA was determined by spectrophotometer (NanoDrop-1000; NanoDrop Technologies, Wilmington, DE). RNA was stored at -80°C until use. Next cDNA was made by reverse transcription of 2 µg RNA with MMLV reverse-transcriptase enzyme (Invitrogen, Carlsbad, CA), according to the manufacturer’s guidelines. PCR primers and TaqMan probes targeting VEGF-A and TNF-α was purchased at Assays-on-Demand Products for Gene Expression (Applied Biosystems). A TaqMan 18S ribosomal primer and probe set (labeled with VIC; Applied Biosystems) was used as the control gene for relative quantification. Amplifications were performed on an Applied Biosystems 7500 fast real-time PCR systems by using TaqMan universal PCR master mix. A 1:10 dilution of cDNA sample was used. 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. Each individual sample was run in duplicate. Relative gene expression was calculated from a standard curve consisting of serial dilutions of mixed samples of cDNA (1:10, 1:100, 1:1,000, 1:10,000) and normalized to 18S rRNA gene expression.

Statistical Analysis

Main effects of light condition (LD, dLAN) and IH treatment (air, IH) and interactions between the two were assessed. Behavioral tests were analyzed using a two-way univariate ANOVA. A two-way, repeated-measures ANOVA was used to compare body mass across treatment. For variables with unequal variance, data were log transformed to run statistical analysis. Statistics were performed using SPSS 19 for Windows. Outliers determined by Z score (± 2 SE from mean) were removed from subsequent analysis. An a priori G*Power analysis indicated a sample size of 8 per group necessary to detect differences at the 0.8 level. Mean differences were considered statistically significant when P was ≤ 0.05.

RESULTS

Anxiety and Depression

Open field. IH treatment increased central tendency in the first 5 min of open field compared with room air (F1,33 = 4.166; P < 0.05) (Fig. 1B). Central tendency was similar for mice housed in either dim light at night and dark nights (P > 0.05). In either lighting condition, IH treatment decreased rearing in the open field (F1,36 = 6.430, P < 0.05, n = 10/group), Fig. 1A. Mice housed in room air increased rearing compared with mice exposed to IH (P < 0.01). Lighting condition did not affect rearing (P > 0.05). Mice exposed to dLAN and room air increased rearing, whereas dLAN mice experiencing IH decreased rearing (F1,36 = 4.519; P < 0.05; Air/LD: n = 10; Air/dLAN: n = 10; IH/LD: n = 8; IH/dLAN: n = 9). Mice exposed to dLAN and room air displayed more rearing than mice housed in standard lighting conditions in room air (P < 0.05). Neither IH treatment nor lighting condition affected total locomotor activity during the 20-min test (P > 0.05; n = 10/group). IH treatment decreased anxiety-like behavior in terms of central tendency in the open field, whereas room air increased anxiety-like behavior by increasing rearing.

Light/dark box. IH treatment and room air exposure resulted in comparable latencies of mice to enter the light side of the light/dark box (P > 0.05). Overall, dLAN increased latency to enter the light side of the light/dark box compared with standard lighting conditions (F1,35 = 5.677; P < 0.05; Air/LD: n = 9; Air/dLAN: n = 10; IH/LD: n = 10; IH/dLAN: n = 10) (Fig. 1E). Mice in standard lighting conditions and room air decreased the time spent in the light compartment compared with IH (F1,33 = 5.072, P < 0.05; Air/LD: n = 10; Air/dLAN: n = 9; IH/LD: n = 9; IH/dLAN: n = 9). In IH-treated mice, dLAN decreased total time in the light compared with dark nights (P < 0.05). In standard lighting conditions, IH treatment increased total time in the light compared with room air animals housed in standard lighting conditions (P < 0.05). Mice in dark nights and exposed to IH increased time in the light side of the light/dark box compared with animals exposed to dLAN and room air (P < 0.05) (Fig. 1D). Mice exposed to both dLAN and room air increased total time in light compartment compared with mice exposed to dLAN and IH treatment (P < 0.05). IH alone did not alter anxiety-like behavior; however, dLAN increased anxiety-like behavior. Dark nights decreased anxiety-like behavior in conjunction with IH treatment, whereas mice exposed to dLAN and IH increased anxiety-like behavior.

Elevated plus maze. Neither lighting condition nor IH or air treatment alone altered anxiety-like behavior on the open arm of the elevated plus maze (P > 0.05). Mice housed in standard lighting and exposed to room air spent less time on the open arm than animals in standard lighting and exposed to IH, whereas mice housed in dim light at night and room air spent more time than mice housed in dLAN and IH on the open arms of the elevated plus maze (F1,36 = 4.567; P < 0.05; n = 10/experimental group) (Fig. 1C). Mice housed in dLAN and treated with IH decreased time spent on the open arm compared with mice housed in dLAN and room air (P < 0.05). IH in dark nights decreased anxiety-like behavior, whereas IH in dLAN increased anxiety-like behavior.

Forced-swim test. Individually, neither air treatment nor lighting condition affected the latency of mice to the first floating bout (P > 0.05). Mice exposed to dark nights decreased latency to float when exposed to room air compared with mice housed in dark nights and IH treatment; latency to first floating bout in dLAN was increased in mice exposed to room air, but decreased in mice exposed to dLAN and under-
going IH ($F_{1,36} = 5.587; P < 0.05; n = 10/experimental group) (Fig. 1F). There were no differences in total time floating, swimming, climbing, or number of floating bouts ($P > 0.05; n = 10/experimental group in each case). IH increased latency to first float; however, IH paired with dLAN decreased latency to float. This response suggests an elevated depressive-like response.

**Learning and Memory**

**Object recognition.** There were no differences in the ratio of time spent exploring the new vs. old objects by treatment or lighting condition ($P > 0.05; n = 10/group$).

**Y-maze.** There were no differences in the percentage of spontaneous alternation between treatments or between lighting conditions ($P > 0.05; n = 10/group$).

**Passive avoidance.** Only data for the second cohort of animals were analyzed because of an error in recording the first cohort. No differences in latency to enter the dark side of the chamber on the training day were observed ($P > 0.05; n = 5/group$) (Fig. 2). Overall, IH treatment decreased the latency for mice to enter the dark side of the chamber of the second day of testing compared with mice exposed to room air ($F_{1,15} = 9.084; P < 0.05; Air/LD: n = 5; Air/dLAN: n = 5; IH/LD: n = 4; IH/dLAN: n = 5$) (Fig. 2). Lighting conditions had no effect on latency to enter the dark side of the chamber on the second day of testing ($P > 0.05$). In both dLAN and standard lighting conditions, the latency to enter the dark side of the chamber increased in mice exposed to room air compared with mice exposed to IH ($P < 0.05$). Thus, IH treatment decreased learning and memory.

**Body and Tissue Masses**

Across 3 wk of treatment, IH-treated animals had lower average body mass than air-treated mice ($F_{1,35} = 19.404; P < 0.001; Air/LD: n = 10; Air/dLAN: n = 10; IH/LD: n = 9; IH/dLAN: n = 10$) (Fig. 3). As reported previously, housing in dLAN increased body mass compared with housing in standard lighting conditions before the beginning of IH or air treatment ($F_{1,36} = 5.676; P < 0.05; n = 10/group$); this effect was removed by 3 wk of treatment ($P > 0.05; Air/LD: n = 10; Air/dLAN: n = 10; IH/LD: n = 9; IH/dLAN: n = 10$; data not shown). Body mass was not recorded for one animal at necropsy; the corrected organ masses were omitted from analyses (Air/LD: n = 10; Air/dLAN: n = 10; IH/LD: n = 9; IH/dLAN: n = 10). IH treatment increased body mass corrected adrenal glands masses ($F_{1,35} = 9.833; P < 0.01; Fig. 4A$). Lighting condition did not alter body mass-corrected adrenal gland masses ($P > 0.05$). IH treatment decreased body mass and increased adrenal gland masses.

**Corticosterone Concentrations**

At the end of treatment, there were no differences in corticosterone levels between lighting conditions or air treatment ($P > 0.05; n = 10/group$) (Fig. 4B).
TNF-α and VEGF Expression

TNF-α expression in the hippocampus was not altered by exposure to IH or dLAN (P > 0.05; Air/LD: n = 10; Air/dLAN: n = 8; IH/LD: n = 9; IH/dLAN: n = 9). Hippocampal VEGF expression was not affected by IH or air treatment (P > 0.05). VEGF expression was lower in mice exposed to dark nights compared with dLAN (F_{1,33} = 8.833; P < 0.05; Air/LD: n = 10; Air/dLAN: n = 8; IH/LD: n = 10; IH/dLAN: n = 9).

Hippocampal Cell Morphology

CA1 apical spine density was not altered by IH treatment or exposure to dLAN (P > 0.05; Air/LD: n = 8; Air/dLAN: n = 9; IH/LD: n = 9; IH/dLAN: n = 9) (Fig. 5A). There was no effect of IH treatment on basilar spine density (P > 0.05). Exposure to dLAN decreased basilar spine density compared with exposure to standard lighting (F_{1,29} = 5.404, P < 0.05; Air/LD: n = 10; Air/dLAN: n = 8; IH/LD: n = 8; IH/dLAN: n = 7) (Fig. 5B). Treatment and lighting condition did not individually alter cell body area (P > 0.05). In mice experiencing room air and dark nights, cell body area decreased compared with IH and dark nights, whereas with dLAN and room air, cell body area increased compared with dLAN and IH (F_{1,30} = 4.165; P = 0.05; Air/LD: n = 9; Air/dLAN: n = 9; IH/LD: n = 8; IH/dLAN: n = 8) (Fig. 5C). Mice treated with IH and standard lighting increased cell body area compared with IH and dLAN (P < 0.05). During the Golgi staining process, the sections from two animals were inadvertently destroyed and were, thus, omitted from analyses. For all analyses conducted in the CA1 of the hippocampus, three mice were omitted for lack of traceable neurons. In the CA1 of the hippocampus, dLAN decreased basilar spine density, and dLAN combined with IH treatment decreased cell body area.

Overall, IH treatment decreased apical spine density compared with room air (F_{1,31} = 5.005; P < 0.05, Air/LD: n = 10; Air/dLAN: n = 9; IH/LD: n = 9; IH/dLAN: n = 7) (Fig. 5D) in the CA3 region of the hippocampus, with one outlier removed based on z score. There was no effect of lighting
condition on apical spine density ($P > 0.05$). Basilar spine density was not altered by treatment or lighting condition ($P > 0.05$; Air/LD: $n = 10$; Air/dLAN: $n = 9$; IH/LD: $n = 9$; IH/dLAN: $n = 8$) (Fig. 5E). Treatment and lighting condition did not individually alter cell body area ($P > 0.05$). In standard lighting conditions, IH increased area of the cell body compared with mice housed in standard lighting and room air ($P < 0.01$; Air/LD: $n = 10$; Air/dLAN: $n = 9$; IH/LD: $n = 9$; IH/dLAN: $n = 8$) (Fig. 5F). Mice exposed to room air and dLAN increased cell body area compared with mice exposed to room air and dark nights ($P < 0.05$). In mice exposed to IH treatment, exposure to dLAN decreased the area of cell bodies compared with mice in the standard lighting condition ($P < 0.05$). In the CA3, two animals did not have adequate staining for analysis and were omitted. In the CA3 of the hippocampus, IH decreased apical spine density, and dLAN and IH combined to decrease cell body area.

**DISCUSSION**

We examined the combinatorial effects of exposure to dLAN and IH on affective responses, learning and memory, and hippocampal morphology in this study. Overall, our results indicated that IH, combined with dLAN treatment, increases anxiety and depressive-like behaviors. IH reduced adiposity and increased adrenal masses. IH combined with dLAN decreased cell body area in the CA1 and CA3 regions of the hippocampus. Overall, IH exposure decreased apical spine density in the CA3 compared with room air, and dLAN decreased basilar spine density in the CA1 of the hippocampus compared with standard lighting conditions.

Relatively little affective assessment has been conducted in animal models of IH. Animals exposed to IH decreased anxiety-like behavior, contrary to reports of increased anxiety in patients with OSA (31, 36). Consistent with previous findings, dLAN housing alone decreased anxiety-like behavior (8). The combination of housing in dLAN and IH, however, increased anxiety-like behaviors consistent with anxiety observed in OSA patients, suggesting a role for dLAN in the patient population (31, 36). Previous studies examining IH treatment and sleep deprivation in rats reported that sleep deprivation alone or combined with IH increased corticosterone concentrations in rats (25). Sleep deprivation alone increased anxiety-like behavior in both mice and rats (25, 38). It is important in future studies to consider the possible role of stress in behavioral outcomes of sleep deprivation.

Elevated floating and decreased latencies to float in the forced swim test are interpreted as increased depressive-like behavior (28). Animals housed in standard lighting conditions and IH increased latency to float, indicating decreased depressive-like responses inconsistent with reports that OSA patients are more depressed than people without OSA (36). Animals experiencing both dLAN and IH increased depressive-like responses similar to patients with OSA (36). Because dLAN
increases depressive-like responses in rodents (2, 8), presumably dLAN interacted with IH to alter behavior. Circadian disruption has been linked to depression in both clinical and animal studies (22, 40). Our results suggest that exposure to light at night might be exacerbating the negative effects of OSA on mood.

Mice lost mass following IH treatment, consistent with previous studies indicating the validity of our IH model (15, 39). IH increased adrenal gland masses consistent with a putative role played by the adrenal glands in IH-induced hypertension (13). IH also elevated catecholamine release from the adrenal medulla and increased oxidative stress (15, 17). Additionally, the adrenal gland is an important part of the stress response with activation of the autonomic nervous system and the hypothalamic-pituitary-adrenal (HPA) axis. Changes in adrenal masses again indicate a possible role for stress in the mice, although we did not observe differences in corticosterone at the end of treatment. However, it is possible that the HPA axis was still altered by changes in corticosterone earlier during treatment, as reported previously, leading to prolonged changes in adrenal gland masses (47). Increased adrenal masses have been reported in studies of paradoxical sleep deprivation (6, 42). IH, in a preconditioning context, has previously been reported to prevent the development of the poststress depression in rats by preventing the disturbance of the HPA axis (35), suggesting an ability of IH treatment to alter HPA axis functioning.

Consistent with previous studies of IH (44, 53) and patients with OSA (20, 37), we observed impaired learning and memory. The effects of IH and sleep deprivation were previously determined to have distinct effects on the central nervous system, although both have separately been associated with impaired memory function, specifically in spatial learning tasks (25–27). It was also reported that 3 days of IH exposure prior to acquisition decreased consolidation, consistent with other findings of IH impairing learning and memory after sustained exposure (48, 53). Differences in learning and memory were only observed in the passive avoidance task. Passive avoidance uses a shock to cause a negative association with a dark chamber. As mentioned, an increase in adrenal gland mass was provoked by IH, suggesting HPA axis dysregulation that could partially account for the observed deficits in retention. There were no differences in the results of spatial working memory or object recognition tests. Both tests require short durations of memory recall between 1 min and 1 h, whereas the passive avoidance task examined retention 24 h later. These results suggest that IH and dLAN may not affect shorter-term memory but might influence memory consolidation (48, 53).

Sleep architecture during IH treatment is disrupted in rats during the initial days of testing, but normalized by the end of the 14-day treatment (11). Despite normal sleep patterns at 14 days, rats displayed impaired performance in the Morris water maze, suggesting a role for IH, independent of chronic sleep disruption, in disrupting learning and memory (11).

The hippocampus has been widely recognized for its importance in affect, as well as learning and memory; thus, we assessed changes in dendritic morphology to address changes in behavior. IH exposure for 1–14 days decreased apical and basilar spine density; however, 21 days of IH exposure increased spine density to levels of normoxic rats (21). Brief durations of IH are also associated with decreased dendritic length and branching; dendritic branching is similar to normoxic animals at 21 days of IH (21, 44). dLAN is also associated with decreased dendritic length and apical and basilar spine density in the CA1 region of the hippocampus (2, 9). The current results support previous findings with decreased basilar spine density in the CA1 with dLAN and indicate that apical spine density in the CA3 does not recover by 21 days of IH exposure. Differences observed among the results of previous studies likely reflect variation in the total duration of IH during the day. Decreased spine density from both IH and dLAN suggests a combined role in the impaired learning and memory and increased depressive-like behavior observed in the present study.

Reduced pyramidal neuron soma size in both the CA1 and CA3 regions of the hippocampus of humans has been associated with major depressive disorder (41). In the present study, groups with larger CA1 and CA3 soma tended to reduce depressive-like behavior. Similarly, soma size was decreased in both CA1 and CA3 with housing in dLAN combined with IH. Again, these results indicate a negative combined role of IH and dLAN. These data also suggest that exposure to night-time lighting and the occurrence of sleep apnea, along with other stimuli, can alter brain architecture in adulthood. Thus, it seems reasonable to suggest that it is important to limit exposure to these stimuli to decrease negative outcomes associated with night time lighting and OSA.

Inflammation has been widely studied in conjunction with OSA and animal models of IH, but these studies focused on peripheral changes in inflammation. Elevated proinflammatory gene expression has been widely reported in peripheral tissues in response to IH in both animal (4, 19) and clinical studies (33, 43) in connection with hypertension and cardiac morbidity. Changes in inflammation could help explain changes in affect and cognition in patients with OSA; one clinical study reported a positive relationship between neuropsychological impairment and TNF-α. Sleep deprivation did not affect neuroinflammatory cytokine gene expression (51); indeed, in a study of ischemic recovery, acute sleep deprivation reduced inflammatory cytokine expression following the ischemic insult (50). Seven and 14 days of IH exposure increased TNF-α gene expression in the hippocampus compared with normoxic control rats, but expression declined after 14 days of IH (14). In common with changes in hippocampal dendritic morphology after 14 days, it is possible that the inflammatory response declines over time. In the current study, however, there were no changes in hippocampal proinflammatory gene expression assessed at 21 days.

Conclusions

Taken together, our data indicate that dLAN and IH sometimes have different effects when assessed separately; however, when the two factors are combined, they produce a negative outcome in affect, behavior, and dendritic morphology. Although the mechanism producing this negative outcome remains unspecified, our results suggest that chronic neuroinflammation is not the primary cause.

Perspectives and Significance

OSA is a prevalent condition affecting millions of individuals and is associated with adverse health consequences. Dim
light at night is a relatively new environmental factor in terms of evolutionary history. It appears that light at night has negative outcomes on affect and can influence hippocampal morphology. Virtually all people in developed countries are now exposed to night-time lighting. It is likely that individuals with OSA are also experiencing this environmental factor. Our study suggests that the combination of dim light at night and intermittent hypoxia has negative outcomes on affect and behavior. Our data also suggest that simple interventions, such as limiting nighttime exposure to light in combination with treatments, such as continuous positive airway pressure (or CPAP) may potentially benefit patients with OSA.

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DISCLOSURES

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AUTHOR CONTRIBUTIONS


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