Immune and stress responses in C57BL/6 and C3H/HeN mouse strains following photoperiod manipulation

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Abstract

OBJECTIVES: The purpose of this study was to determine whether two different strains of mice, that are reproductively unresponsive to photoperiod, adjust immune function in response to photoperiod.

SETTING AND DESIGN: Adult male C3H/HeN (C3H) and C57BL/6 (C57) mice were each placed into either a long (LD 16:8) or short (LD 8:16) photoperiod for 10 weeks (n=15/group).

METHODS: Blood was collected for flow cytometry and radioimmunoassay analysis of leukocyte numbers and corticosterone concentrations, respectively. In addition, all mice were sensitized to, and challenged with the antigen, 2,4-dinitro-1-fluorobenzene. Pinnae measurements were obtained for 7 days following challenge to determine the magnitude of the inflammatory response.

RESULTS: Photoperiod did not affect leukocyte cell numbers in either C3H or C57 mice. C3H mice displayed higher neutrophil numbers than C57 mice (p<0.0001), whereas C57 mice displayed higher lymphocyte numbers than C3H mice (p<0.01). C3H mice housed in LD 16:8 had higher corticosterone concentrations than those housed in LD 8:16 (p<0.005) and C57 mice housed in either photoperiod (p<0.05). Photoperiod did not affect the inflammatory response, though C57 mice displayed an overall higher magnitude of response than C3H mice (p<0.05).

MAIN FINDINGS: Our results suggest that photoperiod does not alter immune function in C3H and C57 mice. Strain differences in immune function, however, were observed.

CONCLUSIONS: Immune function is unresponsive to photoperiod in these laboratory mice, possibly indicating a link between immune and reproductive responsiveness to photoperiod, the decreased predictive value of this annual cue to domesticated animals, or both.
Introduction

Seasonal environmental perturbations such as low temperatures and food availability present energetic challenges for individuals of many nontropical animal species [1]. Increased energetic demands during winter, when energy availability is generally low, can create an energetic bottleneck, requiring adjustments in energetic allocation. Inhibition of reproductive function is a well-known adjustment in winter energy re-partitioning among rodents [2, 3]. Although many environmental factors change seasonally, in the laboratory, manipulation of only day length (photoperiod) is sufficient to evoke the seasonal adjustments in reproductive function observed in nature [4].

In addition to inhibition of reproduction, short days also affect growth, body mass, and immune function. For example, Siberian hamsters (Phodopus sungorus) maintained in short day lengths (light:dark (LD) 8:16) enhance skin-antigen specific delayed-type-hypersensitivity (DTH) responses and increase immune cell numbers, as compared to animals housed in long day lengths (LD 16:8) [5]. Short days also increase natural killer cell cytotoxicity and circulating T-cell and B-cell numbers [5–7]. However, not all components of the immune system are augmented by short days. For example, exposure to short photoperiods suppresses phagocytosis, granulocyte numbers and oxidative burst activity, T-cell dependent humoral immunity, and as well as in vitro basal lymphocyte proliferation and lymphocyte interleukin-1 alpha (IL-1α) production [5, 7–9].

Reproductive photoperiod-responsiveness can be revealed in species traditionally considered reproductively “nonresponsive” to photoperiodic manipulation, such as laboratory rats (Rattus norvegicus) and mice (Mus musculus), suggesting that the physiological mechanisms for these adaptations remain extant [10]. For example, exposure of olfactory bulbectomized laboratory rats to short photoperiods reduces reproductive function, as compared to animals housed in long days and sham-operated rats housed in both photoperiods. In addition, perinatal exposure to testosterone delays testicular development in animals exposed to short photoperiods. Presumably, the reproductive response to short days was selected against during the domestication of laboratory rodents when breeding colonies were illuminated only during work hours. Animals that failed to breed under short days were culled. However, selection against reproductive responsiveness to short days is not necessarily linked to the photoperiodic responsiveness of non-reproductive functions such as body mass and pelage color [11]. The uncoupling of photoperiodic responsiveness between nonreproductive and reproductive traits suggests that the lack of reproductive photoperiodic responsiveness in laboratory strains of mice and rats does not predict immunological responsiveness to photoperiod. Illustrating this point, immune function is not linked to reproductive responsiveness to photoperiod in Siberian hamsters [12], or to steroid hormone concentrations in deer mice (Peromyscus maniculatus) [13].

The mechanisms by which short days alter components of immune function remain largely unknown, although in vivo [7, 14–16] and in vitro [9] results indicate immunomodulatory roles for both photoperiod-dependent changes in melatonin secretion and melatonin-dependent changes in secretion of other hormones (e.g., cortisol, prolactin, and testosterone). Photoperiod information is transduced into a physiological signal by the duration of the nightly secretion of melatonin [17]. Thus, during short days, the duration of melatonin secretion is relatively extended as compared to the duration of melatonin secretion during long days (short nights). Many strains of laboratory mice do not display strong rhythms of melatonin secretion [18, 19]. In contrast, C3H/HeN (C3H) mice display robust circadian melatonin rhythms [18, 20], raising the possibility that they may retain immunological responsiveness to photoperiod. Supporting this hypothesis, recent work has shown that C3H mice display some circadian alterations in immune cell expression [21], which may forecast photoperiodic changes. The present study investigated the photoperiodic responsiveness of immune function of C3H mice as compared to C57BL/6 (C57) mice, thus comparing two strains of mice that display either a robust circadian melatonin rhythm or virtually no circadian melatonin rhythm, respectively.

Materials and methods

Animals

Adult (>2 months of age) male C3H/HeN and C57BL/6 mice were single-housed in poly-propylene cages (27.8 x 7.5 x 13 cm) in colony rooms held under constant temperature (21 ± 4°C) and relative humidity (50 ± 10%), and were given ad libitum access to food (Harlan Teklad 8640 Rodent Diet, Indianapolis, IN) and filtered tap water. Animals were housed in either a long photoperiod room (n=15, for each strain) with a reverse light/dark cycle (16 h of light per day (LD 16:8); lights illuminated at 23:00 h Eastern Standard Time (EST)), or a short photoperiod room (n=16, for each strain; 8 h of light per day (LD 8:16); lights illuminated at 07:00 h EST).

Leukocyte Analysis

Following 9 weeks of housing in their respective light cycles, animals were lightly anesthetized with isoflurane vapor, and blood was drawn (120µl) from the
retro-orbital sinus at 0900 h EST. Animals received an intraperitoneal (ip) injection of sterile isotonic saline (0.5 ml) post blood-draw to prevent dehydration. Handling time was kept to a minimum for all animals (<2 min), and animals were quickly returned to their home cages in the colony rooms. Approximately 100 µl of blood was collected into heparinized polypropylene microcentrifuge tubes. The remaining 20 µl were collected into unheparinized polypropylene tubes for radioimmunoassay (RIA) analysis of corticosterone concentrations.

Total leukocyte counts were obtained on a hematology analyzer (F800; Sysmex, McGraw Park, IL). Lymphocyte, neutrophil, and monocyte subpopulations were identified using forward- vs. side-scatter parameters on a flow cytometer (FACSCalibur; Becton Dickinson, San Jose, CA). Data were analyzed by using CELLQUEST software (Becton Dickinson).

**RIA procedures**

Blood collected for RIA analysis, as described above, was allowed to clot for 30 min. The clot was then removed, and the samples were centrifuged at 4°C for 30 min at 2500 rpm. Serum aliquots were aspirated and stored in re-sealable polypropylene microcentrifuge tubes at –70°C until assayed for corticosterone concentrations using an 125I RIA kit (ICN Biomedicals; Costa Mesa, California). The intra-assay coefficient of variation was < 20% in all cases.

**DTH Sensitization and Induction**

After 10 weeks in their respective photoperiod, one week following the blood-draw, DTH sensitization and induction began using a protocol reported previously in the literature [22]. Animals were again anesthetized under light isoflurane vapor, weighed, and sensitized to the antigen 2,4-dinitro-1-flourobenzene (DNFB; Sigma) by shaving a 2x3 cm patch of skin on the dorsum and applying 25 µl DNFB (0.5% (wt/vol) in 4:1, acetone: olive oil) directly to the skin on the dorsal surface of the right pinna. The left pinna was treated in the same manner with vehicle solution only. Pinnae thickness was measured every 24 hours for the next seven days, at approximately the same time of day (0900h–1000h EST), during the light cycle. All measurements were obtained from the same relative region of the pinnae.

**Data Analysis**

Hormone concentrations and leukocyte numbers were analyzed between groups using analysis of variance (ANOVA). DTH reactions were analyzed as percentage increases over average baseline pinnae thickness for each animal and compared between groups using repeated measures ANOVA. All differences were considered statistically significant if p ≤ 0.05.

**Results**

**DTH**

Neither the magnitude nor duration of the DTH response differed in the C3H or C57 strain, as a result of photoperiod manipulation. Mice of the C57 strain responded with a larger magnitude of response than mice of the C3H strain (p < 0.05), though both groups displayed a significant increase from the baseline pinnae measurement in response to challenge with DNFB (p < 0.0001; Figure 1).

**Immune Cell Numbers**

No differences were detected between mice housed in long or short photoperiods in the number or percentage of blood leukocytes for either the C3H or C57 strain, though there were strain differences in these...
measures. Although the number and percentage of monocytes was the same in both mouse strains, mice of the C3H strain displayed a higher overall number and percentage of blood neutrophils than mice of the C57 strain (p< 0.0001). Conversely, mice of the C57 strain had a higher overall number and percentage of blood lymphocytes than mice of the C3H strain (p<0.01; Figure 2).

Corticosterone RIA
Photoperiod did not affect serum corticosterone concentrations of C57 mice housed in short- and long-photoperiods. In the C3H strain, serum corticosterone concentrations were significantly elevated (p < 0.005) in long-day animals; long-day mice displayed nearly double the corticosterone concentrations as compared to short-day animals. In addition, the long-day C3H mice displayed approximately twice the corticosterone concentrations as either long- or short-day C57 mice (p< 0.05; Figure 3).

Discussion
We hypothesized that mice of the C3H strain, which possess a circadian melatonin rhythm, in contrast to mice of the C57 strain, which do not, would display an immunological response to photoperiod. The data indicate that the immune function of both strains of mice is relatively unaffected by photoperiod. Strain differences in immune function were observed. The C57 strain of mice displayed an overall increase in the magnitude of the DTH response compared to mice of the C3H strain. This is not an entirely unexpected result given that previous studies have documented increased local inflammatory response in C57 mice as compared to C3H mice to both cutaneous and subcutaneous infections [23–25].

To our knowledge, the increase in corticosterone concentrations in C3H mice housed in long days, as compared to short days, and C57 mice housed in either photoperiod, has not been previously reported, although there is some experimental and anecdotal support for these findings. C3H mice display increased levels of anxiety in long days as opposed to short days, and this effect is mediated by melatonin receptor activation [26]. Increased anxiety is highly correlated with elevated corticosterone concentrations [27], and elevated concentrations of corticosterone decrease the efficacy of anxiolytic drugs [28]. Because mice are nocturnal, it is possible that extended exposure to light might be sufficiently stressful to elicit corticosterone secretion. In addition, rodents maintained in long photoperiods experience abbreviated nights, and might be required to condense all reproductive, foraging, and exploratory behaviors into a reduced time period. Thus, the extended duration of light exposure, and abbreviated night in long days may be perceived by these animals as stressful, and may cause higher circulating corticosterone and increased anxiety. It is important to note however, the elevated corticoste-
rone concentrations observed in the C3H strain did not alter the immune response in these animals, as previously reported [29, 30]. This may reflect that, although corticosterone concentrations for the C3H mice housed in long days were significantly higher than those of mice in each of the other three groups, the mean concentration was approximately 60 ng/ml, a concentration well below that previously reported to be correlated with alterations in immune function in mice [31, 32].

Although not recorded in this study, all animals had large and presumably functional gonads [21], thus immune function may be linked to reproductive responsiveness to photoperiod in both these strains of laboratory mice. It is possible that animal husbandry practices in laboratory animals have selected against reproductive responsiveness to photoperiod, given that animals that failed to breed when housed in relatively short days (i.e. < LD 12:12) would have been culled from breeding colonies. If immune responsiveness to photoperiod is indeed linked to reproductive responsiveness, then this laboratory husbandry practice may have resulted in the elimination of immune responsiveness as well. It is also likely that immune responsiveness to photoperiod has not been selected for in laboratory animals housed in controlled environments for many generations. These animals would no longer benefit from the predictive value of day length, and thus, the trait may have been eliminated over many generations of breeding under these conditions.

In conclusion, the results of the current work demonstrate that mice of the C57 and C57 strains display no alterations in immune function as a result of photoperiod manipulations, as measured by DTH and leukocyte cell counts. C3H mice housed in long photoperiods displayed elevated corticosterone concentrations, as compared to C3H mice housed in a short photoperiod, and C57 mice housed in both photoperiods. Strain differences in immune function were revealed in several immune parameters including the magnitude of the DTH response, lymphocyte number and percentage, and neutrophil number and percentage. These results indicate that photoperiodic responsiveness of immune function in either the C3H or C57 laboratory mouse strains is not extant for the immune parameters assessed in the present study, and that these traits may have been inadvertently selected against over many generations of breeding in laboratory settings.

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