Hypothalamic Ventromedial Nuclei Amplify Circadian Rhythms: Do They Contain a Food-Entrained Endogenous Oscillator?

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Several endogenous oscillators determine circadian rhythms. One, light-entrained, is in the suprachiasmatic nuclei (SCN), the others, food-entrained, are in unknown sites. To determine how the hypothalamic ventromedial nuclei (VMN) and feeding affect rhythms, we compared nocturnally active rats fed either ad libitum or for 2 hr/d during light [restricted feeding (RF)] and either with or without colchicine-induced disruption of VMN. We measured rhythms in temperature, locomotor activity, feeding, drinking, corticosterone, and the numbers of cells expressing c-Fos in light/dark in hypothalamic nuclei, the suprachiasmatic nuclei, and in two major SCN targets, the subparaventricular zone (sPVNz) and paraventricular thalamus (pVTAL). c-Fos cells were always light > dark in SCN, whereas the VMN and sPVNz lacked light/dark differences except after RF and VMN disruption, respectively. Controls fed ad libitum had high-amplitude rhythms and, generally, c-Fos cells dark > light. In RF controls, a c-Fos pattern dark > light occurred in VMN; generally, c-Fos cell numbers increased elsewhere maintaining dark > light. By contrast, levels of corticosterone peaked before food. In rats fed ad libitum, VMN with colchicine markedly reduced rhythm amplitudes, not phase. c-Fos patterns were abolished except in pVTAL and SCN. In RF, VMN disruption blocked corticosterone and light/dark c-Fos patterns in all nuclei but produced a pattern in the sPVNz like SCN. We conclude that VMN amplify rhythmic output from the SCN, and the RF-induced rhythm in VMN enhances c-Fos activity driven by the SCN. The VMN may contain a food-entrained oscillator, and the sPVNz may integrate output from several oscillators.

Key words: hypothalamus; suprachiasmatic nucleus; ventromedial nucleus; circadian rhythms; endogenous oscillators; subparaventricular zone; c-Fos protein

Received Dec. 23, 1997; revised Feb. 20, 1998; accepted Feb. 25, 1998.

This work was supported in part by grants from the American Diabetes Association and National Institute of Diabetes and Digestive and Kidney Diseases Grants DK-28172 and DK-09519 to S.C., National Center Research Resources Minority Initiative Grant R25RR10194 to L.S.W., and the American Chemical Society to C-Y. We thank Seema Bhatnagar and Alan Chu for their invaluable advice and assistance.

Parts of this paper have been presented in abstract form at the 1997 Annual Meeting of The Endocrine Society and 1997 Annual Meeting of the Society for Neuroscience.

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ventricular thalamus, sPVNz, and mPOA receive projections from the VMN and contribute to energy homeostasis (Luiten et al., 1987; Canteras et al., 1994). The ARC and PVN are known to regulate the HPA axis: feeding, drinking, and autonomic activity (Tokunaga et al., 1986; Touzani and Velley, 1992; Hanson and Dallman, 1995; Levin and Routh 1996), whereas DMN regulate locomotor activity (Lewis et al., 1993), and the mPOA is key to regulation of core temperature (Refinetti and Menaker, 1992). The pvTHAL may integrate external and internal stimuli and may receive projections from SCN and hypothalamic nuclei (Moga et al., 1995; Peng et al., 1995; Bhatnagar and Dallman, 1997).

Our experiments test the role of the VMN in rhythms in function and activation of brain sites. We examined rhythms in the HPA axis, core temperature, locomotor activity, and patterns of c-Fos protein expression after colchicine-induced disruption of VMN in rats fed ad libitum. We separated rhythms generated by the SCN from those regulated by feeding in RF rats and measured patterns in corticosterone and c-Fos protein in VMN with and without colchicine.

MATERIALS AND METHODS

In all experiments, we used male Sprague-Dawley-derived rats weighing 200–240 gm (Bantin-Kingdom of Kentmice, Farnborough, CA) and housed them singly in a 12 hr light/dark cycle (lights on at 7:00 A.M.) All animals were maintained on free access to Purina Rat Chow (2008) and water unless specifically stated. All experiments and procedures were approved by the University of California San Francisco Committee on Animal Research.

Surgery and intracerebral injections

All rats were placed in a stereotaxic apparatus after injections of a rodent anesthetic (ketamine, xylazine, and acepromazine, 77, 1.5, and 1.5 mg/ml, respectively; 1 ml/kg, i.p.). The scalp was incised in the midline and retracted, the skull was cleaned, and two small holes were drilled through it. After a 28 gauge needle connected to a microsyringe (Hamilton) was lowered to the appropriate coordinates, sterile saline (0.1 μl) or colchicine (1 μg/0.1 μl) [50:50 colchicine/fluorescein (Molecular Probes, Eugene, OR)/colchicine (Sigma, St. Louis, MO) mixture] in sterile saline was injected into the VMN bilaterally. With the upper incisor bar positioned at −3.3 mm below horizontal zero, injections were made at the following coordinates: 2.6 mm posterior from bregma, 0.7 mm lateral to the mid sagittal suture, and 9.2 mm below the surface of the skull (Paxinos and Watson, 1986). All intracerebral injections were made over 1 min followed by a 5 min period before the surgery was removed. The scalp was sewn, and the rats were allowed to recover from anesthesia before returning them to their cages in the animal room. On completion of each experiment, brains were post-fixed in 10% formalin for 24 hr and then stored in a 30% sucrose in 0.1 M PBS solution at 4°C or perfused and fixed with 0.15 M phosphate buffer and 1% nickel ammonium sulfate were used to produce a black chromagen.

Experiments

Study 1. This study characterized daily rhythms in both core body temperature and locomotor activity after disruption of VMN function with colchicine. After calibration, biotelemetry temperature transmitters (model TM; Mini-Mitter Inc., Sunriver, OR) were inserted intraperitoneally under anesthesia and were monitored for 7 d to ensure a stable baseline of activity. Transmitted temperature and activity signals were picked up every 10 min by an antenna located outside the cage. Subsequently, telemetry data were averaged in 1 hr bins. On day 7, sterile saline or colchicine was injected bilaterally into the VMN (seven rats per group). After surgery, core body temperature and locomotor activity were measured for 15 d. Body weight and food consumption were measured on days 4–7 with a 24 hr fast occurring on day 5. A power outage caused 4 hr of data to be lost.

Study 2a. We examined the circadian responses of behavioral and neuroendocrine systems to VMN disruption with colchicine. Food and water consumption were measured twice daily (at 10 and 14 hr intervals during the light/dark period) for 2 d before and up to 5 d after surgery. Food consumption was calculated by the weight of noningested and spilled food at the end of the measurement period subtracted from the initial weight of the food placed into food bins. On day 5, in both saline- and colchicine-injected animals (16 rats per group), blood samples were taken without anesthesia after lights on in the morning (9:00–10:30 A.M.) or just before lights off in the evening (6:00–7:00 P.M.) from a small incision made in a lateral tail vein (Akana et al., 1992). Blood (0.2 ml) was collected in chilled tubes containing 0.3 m disodium EDTA (10 μl/tube). Corticosterone (B) and insulin levels were measured in plasma from blood collected at 0 and 30 min after restraint. The basal blood collection was complete within 60 sec of removing the rat from its cage and placing it in a Plexiglas restraining tube. A second blood sample was obtained after 30 min restraint (Akana et al., 1992). After the restraint period, rats were decapitated, and trunk blood (5 ml) was collected in chilled tubes containing 0.3 m disodium EDTA (100 μl/tube).

Study 2b. To characterize HPA activity after VMN with colchicine in greater detail, another set of rats was injected with saline or colchicine (eight rats per group). Food consumption was measured for 3 d after surgery to be certain of VMN inhibition. Saline- and colchicine-injected rats were equally divided and assigned to two groups. Each group consisted of four saline- and four colchicine-treated animals. At the start of the experiment, a blood sample taken from a tail vein nick was collected from each unanesthetized animal in one of the two groups. Two hours later, blood samples were similarly collected from the second group of rats. Subsequent samples were collected from both groups every 4 hr staggered at 2 hr intervals. This synchronized pattern of blood collection was repeated throughout a 24 hr period. All blood samples during the dark period were collected under dim red light. In the final analysis, values from both groups were pooled to represent corticosterone levels at 4 hr intervals.

Study 3a. The first phase of this experiment assessed c-Fos expression 5 d after saline or colchicine injections into the VMN in rats fed ad libitum. Five days after injections of saline (n = 10) or colchicine (n = 16) into the VMN, blood samples were collected from the tails of unanesthetized rats for measurement of basal levels of B. Half of each group was anesthetized and perfused immediately before the usual time of food presentation during the light phase on the other half was not perfused and perfused 3 hr after lights off during the dark cycle on the same day. In samples collected during the dark, rats were anesthetized under dim red light; when asleep, their heads were wrapped loosely with foil before taking them out of the animal room for perfusion that was accomplished in dim light.

Study 3b. The experiment was repeated, but the animals were allowed food for only 2 hr daily, provided 2 hr after lights on (RF). A limited period of food availability during the light period (a time when rats do not normally eat) has been shown to shift rhythms of body temperature, HPA activity, and locomotor activity to peak at the onset of food presentation instead of at the onset of, or during, darkness (Krieger, 1980). Food intake and body weight were measured daily during the protocol. After 16 d of RF, rats were divided into two groups and injected on the 17th day of the protocol with saline or VMN as described above. RF was continued, and 5 d after surgery, animals in the light, prefood, and dark phases of the experiment were anesthetized and perfused (described above).

Sections of brain were cut on a freezing microtome at 30 μm, and every section through the VMN was collected and stored in cryoprotectant. Free-floating sections to be reacted with antibodies to Fos protein were incubated with 3% normal goat serum in Tris-PBS (TPBS) and 0.3% Triton X-100 (Sigma) solution for 60 min at room temperature. After this, sections were incubated overnight at room temperature with a rabbit polyclonal antiserum against the N-terminal region of the Fos protein (1:10,000; Santa Cruz Biotechnology, Santa Cruz, CA) in TPBS preabsorbed with rat liver powder (Organon Teknika-Cappell, Malvern, PA) to reduce background staining. Sections were subsequently incubated with a biotinylated anti-rabbit IgG in goat (Vector Laboratories, Burlingame, CA) diluted 1:250 in the above TPBS mixture for 1 hr at room temperature, washed, and then incubated with an avidin–biotin–peroxidase complex (Vector) for 1 hr at room temperature. 3,3-Diaminobenzidine tetrahydrochloride (Sigma) with 0.4% NHCl, 20% β-d-glucose, and 1% nickel ammonium sulfate were used to produce a brown chromagen.

Hypothalamic and thalamic cell groups were analyzed at the following anterior and posterior levels based on the brain atlas of Paxinos and Watson (1986): SCN (bregma, −1.30 mm), anterior sPVNz (bregma, −1.80 mm), posterior sPVNz (bregma, −2.30 mm), VMN (bregma, −2.56 mm), DMN (bregma, −3.14 mm), parvocellular PVN (par-
voPVN) and magnocellular PVN (magnoPVN; bregma, $-1.80$ mm), mPOA (bregma, $-1.30$ mm), ARC (bregma, $-2.30$ mm), and pv THAL (anterior bregma, $-1.40$ to $-1.80$ mm; medial bregma, $-2.12$ to $-2.30$ mm; posterior bregma, $-2.56$ to $-2.80$ mm) (Bhatnagar and Dallman, 1997). We did not quantify c-Fos counts in any subdivision of these cell groups that has not already been specified. Throughout the analyses, we established particle size limits to distinguish c-Fos immunoreactive cells from staining of non-neuronal particles. Analysis of Fos-like immunoreactivity was measured using NIH Image software (W. Rasband, National Institutes of Health).

**Histological analysis**

In all animals with injections targeting the VMN, histology was performed to locate the needle tracks and injection site in cresyl violet-stained sections combined with adjacent fluorescent sections. Only rats with bilateral injections into the VMN and visible fluorescence contained within the VMN were included in the analyses and results. Analysis of the fluorescent spot confirmed our previous observation that at 5 d after injection the inactive fluorocolchicine (S. Choi and M. F. Dallman, unpublished observations) and presumably also the colchicine remained localized to the VMN (Choi et al., 1996). These criteria were achieved in 60–70% of the animals overall.

**Radioimmunoassays**

After centrifugation of the blood at 3000 rpm and 4°C, separated plasma was stored at $-20^\circ$C and used in radioimmunoassays for B and insulin. Plasma B was measured using an Immuchem double-antibody corticosterone RIA kit for rat (ICN Biochemicals, Costa Mesa, CA). The limit of detection was 1.5 ng of B/ml. Plasma insulin was measured using a rat insulin RIA kit (Linco, St. Charles, MO). The limit of detection was 0.1 ng/ml.

**Statistical analysis**

Data were analyzed using ANOVA corrected for repeated measures (when required). When main effects were significant, Scheffe analysis was used to test significance of post hoc effects. When only two groups were compared, Student’s unpaired $t$ test was used. Telemetry data were analyzed by fitting a single cosine function to circadian data from each animal. The cosine function used was:

$$y = A \times \cos(2\pi t + \phi) + T$$

where $y$ is the measured variable (temperature), $A$ is the amplitude, $t$ is the time of day, $\phi$ is the phase shift adjustment, and $T$ is the mean temperature.

All statistical analyses were conducted using commercial statistical software packages (StatView, Abacus Concepts, Calabasas, CA; DeltaGraph, Deltapoint Inc.). Statistical significance was established at $p \leq 0.05$. In all figures, mean data are accompanied by capped lines indicating SEM.

**RESULTS**

**Study 1**

Compared with saline-injected rats, colchicine-injected animals exhibited significant decreases in both mean temperature ($p = 0.05$; saline, 38.6 ± 0.1; colchicine, 38.0 ± 0.3) and amplitude ($p < 0.0001$; saline, 0.48 ± 0.02; colchicine, 0.20 ± 0.02) during days 1–7 (Fig. 1). Presurgical mean temperature (38.5 ± 0.04) and amplitudes (0.48 ± 0.03) compared with postsurgical values (temperature, 38.6 ± 0.1; amplitude, 0.48 ± 0.02) were not different in the saline-injected controls. Only amplitude significantly decreased after colchicine injections (postcolchicine, 0.2 ± 0.02) compared with presurgical values ($p < 0.002$; precolchicine, 0.42 ± 0.05); mean temperature did not change (precolchicine, 38.0 ± 0.3; postcolchicine, 38.0 ± 0.25). During days 8–12 there were no differences in mean temperature between colchicine- and saline-injected animals (colchicine, 38.0 ± 0.3; saline, 38.7 ± 0.06). Although increasing in the colchicine-treated rats, the amplitudes of colchicine- and saline-treated rats were still signifi-
either core temperature or locomotor activity. The effect of handling on days 4–7 or of an overnight fast on day 5 on body temperature and locomotor activity and tended to be lower in the late light, thus reducing the overall circadian amplitude compared with controls. The decreased amplitude of the light/dark period rhythm in water intake of colchicine-injected rats was more pronounced than that in food.

Insulin levels measured in colchicine-treated rats were higher than those in saline-injected controls in both the early and late light (Fig. 3). There was a significant time of day effect ($p < 0.0001$, ANOVA). Post hoc analysis confirmed a significant difference between saline- and colchicine-treated animals in both the early ($p < 0.0003$) and late ($p < 0.005$) light periods.

There were significant effects of time of day ($p < 0.001$) and interaction with treatment ($p < 0.03$) on basal B levels. Basal plasma B in the early light was significantly elevated ($p < 0.04$) and tended to be lower in the late light, thus reducing the amplitude of the daily rhythm (Fig. 4).

After 30 min restraint, there was a significant main effect of treatment on B levels ($p < 0.0001$) (Fig. 4). Colchicine-treated rats had decreased responses to restraint in both the early and late light periods ($p < 0.004$, and $p < 0.02$, respectively).

Study 2b

The basal excursion in plasma B over 24 hr in colchicine-treated animals was markedly decreased in amplitude compared with controls (Fig. 5). This confirms the results of previous studies showing that morning basal B levels are elevated after VMN-colchicine. During the dark, basal B levels did not rise at the same rate or to the same extent as in controls, thus reducing the amplitude of response over the entire 24 hr period. However, this damping effect occurred only in animals with anterior, not posterior, inhibition of the VMN.

Study 3b

Restricted feeding was used to shift the peak of the rhythms to just before the period of restricted morning feeding, out of phase with the dark period. Body weight gain and food intake during RF were reduced (Fig. 6). After 7 d of food restriction, a modest increase in body weight and a plateau in food intake began to occur. Typically, colchicine-injected animals fed ad libitum show

![Graphs showing changes in body weight, food intake, and water intake in rats injected with saline or colchicine.](image-url)
an immediate increase in both body weight and food intake compared with control rats (Fig. 2) (Choi et al., 1996). With the RF paradigm, colchicine injected into the VMN tended to decrease body weight and food intake compared with control animals, showing that these rats did not respond well to the challenge of restricted feeding. RF reversed the diurnal pattern in B from one that was significantly higher in the evening than in the morning 2 hr after the onset of light ($p < 0.0001$) (Fig. 7, ad libitum) to a rhythm in which B was low in the evening (3 hr after lights off) and high in the morning, before food ($p < 0.0001$) (Fig. 7, restricted food). After disruption of VMN function, there was no RF-entrained pattern in B (Fig. 7, restricted food).

**Studies 3a and 3b**

**Ad libitum feeding**

The SCN exhibited a pattern in c-Fos immunoreactivity with more protein-expressing cells in the light than dark (Fig. 8). By contrast, the number of c-Fos-immunostained cells was significantly higher in the dark than light in the DMN, parvoPVN (Fig. 9, pPVN) and magnoPVN (Fig. 10, mPVN) and in all regions of the pvTHAL (Fig. 11). The mPOA also tended to have increased numbers of c-Fos-immunostained cells in the dark ($p = 0.057$) (Fig. 10). In contrast, Figures 8–10 also show no light/dark differences in c-Fos expression in the sPVNz, the VMN, or the ARC.

Five days after bilateral colchicine injections into the VMN, the light/dark pattern in c-Fos protein expression remained in the SCN but was abolished in the DMN, parvoPVN, magnopPVN, medial preoptic area, and posterior pvTHAL (Figs. 8–11). Furthermore, colchicine injections into the VMN significantly increased c-Fos cell number in the VMN, DMN, and parvoPVN during the light.

**Restricted feeding**

Restricted feeding in control animals did not affect the phase of patterns in c-Fos-expressing cells in the SCN (Fig. 8), parvoPVN, magnopPVN, mPOA (Figs. 9, 10), or pvTHAL (Fig. 11). However, RF did eliminate the pattern in the DMN (Fig. 9). Interestingly, in RF rats, there was a marked, overall increase in c-Fos-positive cells, and also a pattern emerged in the VMN of control animals with more c-Fos-positive cells in dark than light. This is like all other patterns except those in the SCN. A c-Fos pattern did not exist in the VMN (Fig. 9) of control animals fed ad libitum, the sPVNz and ARC did not exhibit any light/dark differences in c-Fos expression (Figs. 8, 11).

Similar to the results in rats fed ad libitum, colchicine injections into the VMN of RF animals abolished patterns of c-Fos expression in the VMN, parvoPVN, magnopPVN, mPOA, and the entire extent of the pvTHAL (Figs. 9–11). In marked contrast, the sPVNz did express a significant light/dark pattern after colchicine injections in RF animals similar to that in SCN (Fig. 8) ($p < 0.05$).

**Missed VMN injections**

We have previously shown the lack of effect of injections of colchicine that missed the VMN on food intake and body weight gain (Choi et al., 1996). Furthermore, we have reported that we can clearly distinguish among the effects of bilateral injections of colchicine into the PVN, ARC vs DMN vs VMN (Choi et al., 1997), suggesting strongly that placement and discrete localization is important for the changes that occur after injections of colchicine into the VMN. In Study 3b there were four rats with missed injections in the light group and three rats with missed injections in the dark group that were RF. In the VMN of the...
missed light and dark groups there were $120 \pm 26$ and $216 \pm 51$ c-Fos-stained cells, respectively. The small number of rats does not yield either a significant pattern in VMN (observed in control, RF rats) or a significant difference compared with RF rats with bilateral injections that show equal numbers of c-Fos cells in light and dark (Fig. 9). In these rats, c-Fos in the medial pvTHAL was $285 \pm 52$ and $368 \pm 29$ cells in the light and dark, respectively, again suggesting a light/dark pattern in c-Fos cell number, like that in control rats (Fig. 8). The number of cells stained with c-Fos in the anterior sPVNz in these rats was $206 \pm 35$ in the light and $292 \pm 39$ in the dark and in the posterior sPVNz was $145 \pm 34$ in the light and $218 \pm 85$ in the dark. The lack of significant difference between light and dark counts in the sPVNz demonstrates that colchicine injections that miss the VMN do not cause the gain in neuronal activity pattern that is similar in phase to that of the SCN.

DISCUSSION
In rats fed ad libitum, presumed disruption of normal VMN activity by colchicine treatment diminishes the amplitude of rhythms mediated by other hypothalamic cell groups (e.g., DMN, locomotor activity; PVN, eating, drinking, and HPA activity; mPOA, body temperature; see introductory remarks) and blocks light/dark c-Fos patterns in all sites except for SCN and anterior and medial pvTHAL. Thus, the VMN appear normally to augment the circadian rhythms imposed on other brain structures by activity in the SCN. Rats fed ad libitum have c-Fos patterns in phase with their nocturnal activity cycle and inversely related to the light-entrained, endogenous SCN pattern. RF successfully entrains peak HPA activity to the time of feeding and induces a marked c-Fos pattern in the VMN. However, although it generally increases the numbers of c-Fos cells, RF does not affect the light/dark pattern of c-Fos in any other nuclei. In RF rats, disruption of VMN activity blocks patterns in both HPA activity and c-Fos in all hypothalamic and thalamic sites but not SCN, suggesting that it is the RF-induced c-Fos pattern in VMN that determines activity in these other cell groups. When feeding is reduced and out of phase with the light/dark cycle and the VMN are inactivated, significant patterns in c-Fos appear in the sPVNz.
that uniquely parallel the SCN pattern, suggesting that cells in the sPVNz respond to inputs related to both energy balance and SCN output.

It is possible that colchicine injections affect not only cells in the VMN but also fibers of passage. Although we have no direct evidence that the effects of colchicine are exerted only on cells in the VMN, we suspect that this is the case. Our previous results demonstrated that colchicine disruption of VMN activity produced effects identical to those reported after damage of the VMN with neurotoxins that presumably destroy cell bodies but spare fibers of passage (Choi et al., 1996). Recent studies have shown that colchicine injected into the VMN produces site-specific effects, different from those observed after injections into the ARC, PVN, and DMN (Choi et al., 1997). Thus, altered activity in the VMN seems essential to the results of these experiments.

**Ad libitum and restricted feeding: control rats**

In animals fed ad libitum, all rhythms peak at or during the dark phase, and c-Fos levels in hypothalamic and thalamic nuclei are higher in the dark (except for light = dark in sPVNz, VMN, and ARC). c-Fos expression in the light-entrained SCN was opposite: higher in light than dark. The lack of a pattern in the sPVNz was surprising, because this is a major target of the SCN (Watts et al., 1987); however, it is also strongly innervated by afferents from the VMN (Canteras et al., 1994) and visceral inputs (e.g., from the parabrachial nuclei) (Bester et al., 1997). Cells in the sPVNz may “listen” to at least these three inputs. Activity reflected by c-Fos in the VMN is low in both light and dark in rats fed ad libitum; thus the VMN may not normally contribute a light/dark bias to excitatory activity in the sPVNz.

RF in light shifts HPA activity so that it peaks before feeding. It is probable that the peaks in other rhythms measured in rats fed ad libitum were also shifted by RF, as shown by Krieger (1980) and others (Dallman, 1984; Mistlberger, 1994). In most nuclei, c-Fos cell numbers remain higher in dark, but the number of active cells was increased at both times, suggesting a generalized effect of decreased food intake and body weight gain. RF abolishes the pattern in the DMN with increased c-Fos in the light, possibly as a consequence of increased preprandial activity. Neuronal activity in the VMN develops a light, dark pattern in RF and may be responsible for maintaining normal light < dark cFos patterns elsewhere during RF. Although RF increases c-Fos expression in the SCN, cell numbers remain light > dark. c-Fos in the sPVNz remains without a light/dark difference when a marked c-Fos rhythm is exhibited in the VMN.

**Ad libitum and restricted feeding: VMN disruption**

In both ad libitum and RF animals, colchicine-induced disruption of the VMN diminishes rhythm amplitudes and abolishes light/ dark c-Fos patterns in all hypothalamic nuclei except the SCN. These results strongly support the notion that when normally active, the VMN regulate activity in the other nuclei and also determine the shift in corticosterone that occurs with RF. It is unlikely that shifts in SCN activity cause the shifted rhythms,
because c-Fos patterns in the SCN were unaffected by both RF and colchicine injections into the VMN. VMN disruption blocked the c-Fos pattern in the posterior pvTHAL in rats fed ad libitum and in all three regions of the pv THAL in RF rats. Although the VMN project to the entire pvTHAL, heavier projections to the posterior pvTHAL (Saper et al., 1976; Canteras et al., 1994) may override the large SCN input under conditions of ad libitum feeding. By contrast, when feeding and light are out of phase, inputs from the VMN and other cell groups to the pvTHAL appear to dominate.

In rats with VMN disruption fed ad libitum, there was no light/dark c-Fos pattern in the sPVNz. However, after RF and VMN disruption, a pattern in c-Fos appears in the sPVNz that is similar to the pattern in SCN. We suggest that this results from the removal of signals to the sPVNz of both dark phase inputs from food intake and increased dark phase activity that occurs under conditions of ad libitum feeding. By contrast, when feeding and light are out of phase, inputs from the VMN and other cell groups to the pvTHAL appear to dominate.

Peptide-immunoreactive staining (from SCN) in the sPVNz, suggesting that this region is critical for the SCN-induced, light-sensitive proestrous surge (Watts et al., 1989). Of VMN cells stimulated by systemic leptin to express c-Fos, 39% were also labeled with cholera toxin-b transported from the sPVNz (Elmquist et al., 1998), evidence that neurons in VMN stimulated by leptin send major projections to the sPVNz. Thus the sPVNz is clearly a target of, and could integrate information from, both the SCN and VMN.

The results strongly suggest that the VMN normally serve to amplify, in other hypothalamic nuclei, the oscillatory output from the circadian clock in the SCN. The VMN also are required to entrain rhythms to RF in the dynamic phase. RF alters VMN activity in control rats, inducing a marked c-Fos pattern similar in phase to the light/dark patterns that are maintained in other hypothalamic nuclei. VMN with colchicine blocks both patterns in HPA activity and neural (c-Fos) activity in other hypothalamic nuclei under both ad libitum and RF conditions. Is the VMN an important conduit for an endogenous food-associated oscillator, or is it an oscillator? Many studies have shown that lesions of the VMN block induction of food-entrained rhythms during the acute phase when obesity is occurring (for review, see Dallman, 1984; Mistlberger, 1994). However, two studies have shown that...
activity and corticosterone rhythms can be entrained to RF in rats with VMN lesions during the static phase occurring months after lesions are made (Honma et al., 1984; Mistlberger and Rechtschaffen, 1984). These results suggest that the food-entrained oscillator is not in VMN. However, there is evidence for more than one food-entrained oscillator (Stephan and Becker, 1989), and either or both may lie outside the brain (Mistlberger, 1994).

It is possible that the VMN serve as one of several food-entrained oscillators. The slow return of RF-induced rhythms in VMN-lesioned rats during the static phase (Mistlberger and Rechtschaffen, 1984) could reflect an input from a second food-entrained oscillator. The sharp return of RF, whereas corticosterone falls (Ahima et al., 1996), providing strong, food-locked signals to the VMN. These may entrain a normally subservient VMN oscillator. Support for this notion requires demonstration that the RF-induced pattern in VMN c-Fos is sustained for at least one cycle after ending an RF regimen.

As pointed out by Mistlberger (1994), the utility of having endogenous food- in addition to light-entrained oscillators is considerable. When food is scarce, it may be available during a time of day usually associated with inactivity. Having food-entrained oscillators impose rhythms under these conditions would allow activity and other rhythms to peak at unusual times that could optimize locating, ingesting, and storing essential calories.

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