Circadian Rhythms in the Suprachiasmatic Nucleus are Temperature-Compensated and Phase-Shifted by Heat Pulses In Vitro

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Temperature and light have similar effects on circadian organization across a wide range of species. Phase response curves (PRCs) to light and heat pulses are generally similar in plants (Wilkins, 1983), fungi (Francis and Sargent, 1979; Nakashima, 1987), single-cell organisms (Njus et al., 1977), insects (Zimmerman et al., 1968; Edery et al., 1994), and birds (Barrett and Takahashi, 1995). Although light and temperature work synergistically in nature, light is generally considered a more potent entraining agent (i.e., zeitgeber) than temperature. In the circadian systems of some lower organisms, however, temperature can be the dominant zeitgeber when the phase relationship between these zeitgebers is altered (Underwood, 1990; Liu et al., 1998). Despite the potent effects of temperature on circadian rhythms in ectotherms, little work has been done in endotherms. This disparity exists largely because it is assumed that the relatively narrow range of temperatures experienced by circadian pacemakers in homeotherms has little consequence for circadian organization. This assumption fails to consider, however, that the evolution of endothermy has made it difficult to interpret those findings. Entrainment of activity rhythms to ambient temperature ($T_a$) cycles has been reported for rats (Francis and Coleman, 1988), antelope ground squirrels (Pohl, 1998), bats (Erkert and Rothmund, 1981), Syrian hamsters (Pohl, 1998), blind mole rats (Goldman et al., 1997), marsupial mice (Francis and Coleman, 1990), and some primates (Tokura and Aschoff, 1983; Aschoff and Tokura, 1986). Furthermore, heat pulses of $T_a$ can phase-shift activity rhythms in rats (Francis and Coleman, 1997) and pocket mice (Lindberg and Hayden, 1974). Temperature also affects tau; decreases in $T_a$ can shorten tau by $>45$ min in pig-tailed macaques (Tokura and Aschoff, 1983), but have no effect in squirrel monkeys (Aschoff and Tokura, 1986). Although the temperature effects in all of these studies were modest, they demonstrate that the mammalian circadian system has retained some sensitivity to thermal stimuli.

The hypothalamic suprachiasmatic nucleus (SCN) confers circadian organization to a wide range of behavioral and physiological events in mammals (Rusak and Zucker, 1979; Rosenwasser, 1988). The effects of temperature on tau and entrainment are, therefore, the result of either thermal afferent input to the SCN or changes in SCN temperature. None of the aforementioned studies in mammals monitored brain temperature ($T_{scn}$); thus it is unclear how those treatments affected the SCN. One goal of this study was to determine whether the SCN would respond to temperature changes as do circadian pacemakers in lower organisms. Temperature compensation is a functional prerequisite for circadian pacemakers (Pittendrigh, 1960); however, this feature of circadian organization has not been demonstrated in the SCN.
of homeotherms. Thus, a second goal of this study was to test whether circadian neuronal rhythms in the rat SCN are temperature-compensated. We found that heat pulses phase-shift SCN rhythms in a manner similar to light pulses; therefore, we also tested whether these phase shifts were caused by activation of photic signal transduction pathways or changes in metabolic rate, or whether they required neuronal interactions among SCN neurons.

MATERIALS AND METHODS

Brain slice preparation and maintenance. Adult male Wistar rats (Simon- sen) were housed in the laboratory in a 12 hr light/dark (LD) cycle (fluorescent lights on at 8:00 A.M., Pacific standard time) at an ambient temperature (T_a) of 22°C. Food and water were available ad libitum. All brain slices were prepared within 1 hr after lights on in the animal room. After rapid decapitation, the optic tracts were severed, and brains were quickly removed. The hypothalamic region was then blocked, and 500 μm coronal slices were prepared on a tissue chopper (Sorvall). Tissue slices containing the paired SCN, optic chiasm, and minimal surrounding tissue were incubated in a Hatton-style brain slice chamber (Hatton et al., 1980) warmed to either 37, 34, or 31°C and gassed continuously with 95% O_2 and 5%CO_2. Brain slices were allowed at least 1 hr to equilibrate before electrical recording.

Calibration of the temperature in the tissue slice chamber was accomplished by inserting a thin wire thermocouple that was connected to a digital thermometer (Sensortek) into a tissue slice in an area dorsal to the SCN (Ruby and Heller, 1996). The slice chamber was then closed around the thermocouple, and water bath temperature was adjusted to maintain the brain slice precisely either at 37, 34, or 31°C. The temperature of the slice chamber was monitored periodically in experimental trials. Tissue slices were continuously perfused at 35 ml/hr with Earle’s Balanced Salt Solution (Sigma, St. Louis, MO) supplemented with 24.6 mM glucose and 26.2 mM sodium bicarbonate, pH 7.4. For tissue slices maintained longer than 36 hr, the medium was supplemented with an antibiotic (0.05% gentamicin). Under these conditions, the SCN remain viable and exhibit robust circadian rhythms in spontaneous neuronal activity for at least 60 hr (Gillette, 1991; Ruby and Heller, 1996).

Electrophysiological recording. Extracellular recordings from single cells were made using glass microelectrodes filled with 3 M NaCl. The electrode was lowered into the SCN with a hydraulic microdrive until action potentials were observed. Spikes with amplitudes at least twice that of background noise were observed for 2 min to verify that firing patterns were stable; only cells with stable firing rates and amplitudes were recorded. After the firing rate of a cell was recorded for 5 min, the electrode was advanced until another cell was encountered. The repetition of this process over 8–15 hr constituted a recording trial. Each electrode track in the SCN was placed randomly, and cells were recorded throughout the cross-sectional extent of each SCN. All data were stored on computer for subsequent analysis (DataWave).

Drugs. Tetrodotoxin (TTX) was applied at a concentration of 1 μM because this concentration blocks sodium-dependent action potentials in the SCN and other preparations (Hille, 1992; Walsh et al., 1992; Shibata and Moore, 1993). TTX was also applied at a concentration of 3 μM for comparison because low-amplitude potentials have been detected in cultured neurons by whole-cell recording in the presence of 1 μM TTX (Belousov and van den Pol, 1997), NMDA [AP-5 (100 μM)] and non-NMDA [CNQX (10 μM)] receptor antagonists were applied together at these concentrations to block ionotropic glutamate receptor activation (Belousov and van den Pol, 1997). All drugs (Sigma) were frozen (−20°C) in 1000× aliquots until 15 min before use.

Experimental protocol. Tissue slices were maintained at either 37 or 31°C for temperature compensation experiments or at 34°C for heat pulse experiments. Phase shifts were accomplished by increasing the temperature of the bathing medium on day one in vitro until tissue temperature reached 37°C and then returned to 34°C at the end of the pulse. Heat pulses were applied such that the midpoint of the pulse occurred 2, 5, 8, 11, 14, 16, 18, 20, or 23 hr after the time of lights on in the donor colony, regardless of the duration of the pulse. Cells were recorded on either the following day or on day 3 in vitro. Each drug was applied to the tissue 15 min before the start of the heat pulse by stopping the flow of medium and rapidly (<2 min) removing the medium from the chamber that surrounds the tissue slice and replacing it with the same medium containing TTX or AP-5/CNQX. Flow was resumed with medium containing the drug until 15 or 45 min after the end of the heat pulse. Medium containing the drug was then rapidly (<2 min) replaced with standard bath medium, and tissue perfusion resumed. Data from both drug termination times did not differ and were combined.

Data analysis. The average firing rate of each cell was determined by calculating the reciprocal of its mean interspike interval. Mean (±SE) hourly firing rates were calculated by a running average with a 2 hr window and 1 hr lag (Gillette, 1991; Ruby and Heller, 1996). Peak neuronal firing rate was defined as the single highest hourly value obtained on the day of recording. Circadian time 0 was defined as the time of lights on in the donor colony on day 1 and the projected time of lights on for days 2 and 3. Circadian rhythm phase was defined as the time of peak firing rate (hr) relative to CT 0 (e.g., CT 6 = 6 hr after lights on). Time of peak firing rate has been used extensively as a reliable index of circadian pacemaker phase (Gillette, 1991). Phase shifts are expressed as the difference between the mean times of peak firing rates in different treatment groups. Tau was defined as the average interval between daily peaks in firing rate. The effects of temperature on tau and firing rate were assessed by calculating Q_{10} values at 37 and 31°C. Differences among groups in peak firing rates were determined by two-way ANOVA or t tests where appropriate. The relationship between heat pulse duration and phase-shift magnitude was evaluated by Pearson’s correlation coefficient.

RESULTS

Temperature compensation of neuronal rhythms

Circadian neuronal rhythms were robust on all three days at both 37 and 31°C (Fig. 1). There were no significant differences in the times of peak firing rates on successive days (F(2,11) = 0.78; p > 0.05; Table 1) or at either tissue temperature on the same day (F(1,11) = 1.10; p > 0.05; Table 1). To increase the temporal resolution of our results, these data were reanalyzed with a 2 hr window and 20 min lag to obtain mean firing rates in 20 min intervals. There were no significant differences in the times of peak firing rates between these two methods (p > 0.05). The
average interval between daily peaks was 23.9 ± 0.1 and 23.7 ± 0.1 hr at 37 and 31°C, respectively (p < 0.05). The Q_{10} for tau over this temperature range was 0.99.

Peak firing rates were significantly lower at 31 compared to 37°C (F(1,11) = 12.4; p < 0.01; Table 1); however, by day 3 there was no significant effect of temperature on peak firing rate (p > 0.05; Table 1). There was a steady significant decline in peak firing rate on successive days at 37 (F(2,5) = 5.76; p < 0.05; Table 1) but not at 31°C (p > 0.05). Q_{10} for peak firing rate was 1.76 on day 1 and declined on successive days (Table 1).

**Heat pulse phase shifts**

A 3°C increase or decrease in SCN temperature was accomplished within ~45 min (Fig. 2). Heat pulses that were 2 hr in duration produced phase shifts as great as 4 hr during subjective night but had little or no effect during subjective day (Fig. 3). Phase shifts were stable with no difference in the times of peak firing rates on days 2 and 3 (Fig. 4; Table 1). Heat pulses produced a PRC that was similar to photic PRCs. Phase delays and advances were obtained during early and late subjective night, respectively (Fig. 5A). There was a linear relationship between heat pulse duration at CT 14 and magnitude of phase shifts (r = 0.95; p < 0.0001; Fig. 5B). In contrast, increases in tissue temperature to 38°C did not further increase phase shifts obtained with a 2 hr heat pulse (data not illustrated).

**Table 1. Temperature effects on circadian neuronal rhythm phase and peak firing rates**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>37°C</th>
<th>31°C</th>
<th>Q_{10}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rhythm phase(c)</td>
<td></td>
<td></td>
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<tr>
<td>Peak day 1</td>
<td>6.0 ± 0.0 (2)</td>
<td>6.0 ± 0.0 (2)</td>
<td></td>
</tr>
<tr>
<td>Peak day 2</td>
<td>6.0 ± 0.4 (4)</td>
<td>5.8 ± 0.3 (4)</td>
<td></td>
</tr>
<tr>
<td>Peak day 3</td>
<td>5.8 ± 0.3 (3)</td>
<td>5.4 ± 0.3 (4)</td>
<td></td>
</tr>
<tr>
<td>Peak firing rate(b)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak day 1</td>
<td>7.4 ± 0.1 (2)</td>
<td>5.4 ± 0.2 (2)*</td>
<td>1.76</td>
</tr>
<tr>
<td>Peak day 2</td>
<td>6.1 ± 0.6 (3)**</td>
<td>5.3 ± 0.5 (4)*</td>
<td>1.26</td>
</tr>
<tr>
<td>Peak day 3</td>
<td>4.7 ± 0.5 (3)**</td>
<td>4.4 ± 0.3 (4)</td>
<td>1.11</td>
</tr>
</tbody>
</table>

\(a\) Mean (±SE) time (hr) of peak firing rate; CT 0 represents the projected times of lights-on in the animal colony. Numbers of trials are in parentheses.

\(b\) Mean (±SE) peak firing rates from multiple recording trials.

* p < 0.01 compared to same day values at 37°C; ** p < 0.01 compared to peak day 1 at 37°C.

Figure 2. SCN temperature during a representative heat pulse. Solid vertical lines indicate the start and end times of the heat pulse. Dashed vertical lines indicate the start and end times of drug administration. Data are plotted in 5 min intervals.

Figure 3. Representative recording trials in which tissue slices were heat-pulsed at CT 20 (A), 14 (B), or 5 (C). Vertical black bars indicate time of heat pulse. Other symbols as in Figure 1.

Figure 4. Representative recording from one tissue slice obtained on day 3 after a heat pulse was administered at CT 20 on day 1. Time of peak firing rate was advanced by 3 hr. Vertical black bar indicates time of heat pulse. Other symbols as in Figure 1.
Effects of TTX and AP-5/CNQX on phase delays
Rhythm phase of SCN slices treated with TTX (1 μM; n = 5) or AP-5/CNQX (n = 2) alone did not differ from the phase of untreated slices (p > 0.05; Fig. 6). Neither dose of TTX (n = 5) or application of AP-5/CNQX (n = 3) blocked heat pulse-induced phase delays at CT 14 (Fig. 7). There were no significant differences in the mean (±SE) phase shifts produced by coapplication of the drugs with the heat pulse compared to phase shifts obtained by the heat pulse alone (p > 0.05; Fig. 6).

DISCUSSION
Circadian neuronal rhythm period in the rat SCN is temperature-compensated at temperatures within the physiological range; however, temperature pulses can phase-shift these rhythms. The phase response curve to heat pulses in the rat SCN in vitro is similar in shape to both the photic PRC for behavioral rhythms in rats (Honma et al., 1978; Gander and Lewis, 1983) and to the PRC to glutamate pulses administered to the rat SCN in vitro (Ding et al., 1994). There was also a positive linear relationship between heat pulse duration and phase-shift magnitude. These findings extend the principle of temperature compensation and similarity of light and temperature PRCs found in plants, bacteria, fungi, single-cell organisms, and insects to a homeothermic mammal. In a previous study, we found that circadian neuronal rhythms in the SCN of a hibernator were also temperature-compensated (Ruby and Heller, 1996). The persistence of these

Figure 5. Phase response curve to heat pulses in which tissue temperature was increased from 34 to 37°C for 2 hr; data are plotted at the midpoint of each pulse (A). Each symbol is the mean (±SE) of three to six trials, except at CTs 16 and 18 (n = 2 each). Maximal phase delays and advances were obtained with heat pulses applied in early and late, respectively, subjective night. Significant phase shifts were not obtained during most of subjective day (CT 0–12). Note that this curve closely resembles a photic phase response curve. Phase-shift magnitude increased linearly with pulse durations (B) of 2 (n = 6), 4 (n = 2), or 6 (n = 2) hr; solid line, first order regression (r = 0.95; p < 0.0001).

Figure 6. Mean (±SE) phase delays produced by each drug treatment. Control groups are TTX (1 μM), AP-5/CNQX, or the heat pulse applied alone. All other treatments were applied in the presence of the heat pulse. Numbers in parentheses indicate number of recording trials for each group. There were no significant differences among the three controls compared to untreated slices (p > 0.05) or among treatments coadministered with the heat pulse (p > 0.05).

Figure 7. Representative recordings of neuronal rhythms after coapplication of a heat pulse at CT 14 with TTX (1 μM) (A) or AP-5/CNQX (B). Drugs were bath-applied to the tissue beginning 15 min before, and ending 45 min after, the heat pulse (Fig. 2). Vertical white bars indicate the onset and termination of drug applications, and black bars indicate the time of the heat pulse. Other symbols as in Figure 1.
features of circadian rhythms in the SCN of homeothermic and heterothermic mammals, and in pacemakers isolated from chick pinealocytes (Barrett and Takahashi, 1995) and hamster retinaiæ (Tosini and Menaker, 1998), suggest that evolution of endothermy has not led to relaxed selection pressure for temperature compensation or sensitivity to thermal phase-shifting stimuli; rather, these properties have been conserved in circadian pacemakers from widely divergent taxonomic categories, including mammals.

Temperature compensation in mammals

A functional prerequisite for circadian pacemakers is that tau be temperature-compensated so that time keeping remains accurate over a range of physiological temperatures. Whereas $Q_{10}$ values for biological systems are generally between 2 and 3, $Q_{10}$ values for tau range from 0.85 to 1.15 (Pittendrigh, 1954; Hastings and Sweeney, 1957; Benson and Jacklett, 1977; Mattern et al., 1982; Menaker and Wisner, 1983; Berger et al., 1992; Kondo et al., 1993; Zatz et al., 1994; Barrett and Takahashi, 1995; Huang et al., 1995). This range of $Q_{10}$ values clearly represents a high degree of temperature compensation, although values at the extremes of this range allow for substantial effects of temperature on tau. For example, a temperature decrease of only 3°C shortens tau by 1.0–1.4 hr in cultured chick pinealocytes because that system has a $Q_{10}$ of 0.87–0.83 (Zatz et al., 1994; Barrett and Takahashi, 1995). In contrast, the same temperature decrease shortens tau of neuronal rhythms in the rat SCN by only 6 min because that tau has a $Q_{10}$ of 0.99.

In contrast to rhythm period, amplitude of the SCN neuronal rhythm in firing rate is highly temperature-sensitive in the rat. For example, peak firing rate in the rat SCN has a $Q_{10}$ of 2.7 when measured at 37 and 25°C (Ruby and Heller, 1996) and has a $Q_{10}$ of 1.8 when measured at 37 and 31°C. $Q_{10}$ estimates depend on the range over which they are measured (Miller et al., 1994); rhythm amplitude in the rat SCN is more temperature-sensitive below, than above, 31°C. Rhythm amplitude in the SCN is, however, much less sensitive to temperature in hibernators than it is in homeotherms. The $Q_{10}$ for neuronal rhythm amplitude in the SCN of the golden-mantled ground squirrel (Spermophilus lateralis) is only 1.3, whereas it is 2.7 in rats, when measured over the same 12°C range (Ruby and Heller, 1996). Extrapolation of these data reveals that the SCN could continue to generate circadian rhythms of neuronal activity during hibernation ($T_{br} = 10$°C), whereas neuronal rhythms are absent from the rat SCN when its temperature declines only to 25°C (cf., Ruby and Heller, 1996). The relative temperature compensation of rhythm amplitude in a hibernator suggests that this pacemaker output variable may have been adapted to serve as an important timing cue during deep torpor.

Heat pulses as phase-shifting stimuli

Even the most accurate temperature compensation observed in the SCN does not mean that the SCN is insensitive to temperature change. Phase shifts as great as 4 hr were obtained in the present study when temperature was increased by only 3°C over an interval of 2 hr. A similar sensitivity to temperature pulses in spite of robust temperature compensation of tau has been reported for Drosophila (Pittendrigh, 1954; Edery et al., 1994; Huang et al., 1995). The magnitude of temperature pulses in the present study is within the range of those normally experienced by the mammalian brain. Circadian $T_{br}$ rhythms in sedentary homeothermic rodents have an amplitude of ~2.0°C (Abrams and Hammel, 1965; Franken et al., 1992). Bursts of locomotor activity can produce increases in hypothalamic temperature >2.0°C that are sustained for >2 hr in rats (Abrams and Hammel, 1965). Because these bursts of activity occur at the time of day when $T_{br}$ is elevated above its daily mean, $T_{br}$ may change by 3–4°C over the course of a day in an active rat.

In addition to activity, sleep state transitions and torpor are also associated with changes in $T_{br}$. In the pocket mouse (Perognathus longimembris), $T_{br}$ decreases by as much as 1.0°C during transitions from slow wave sleep to REM sleep (Walker et al., 1983). Changes in $T_{br}$ are even more pronounced when these animals become torpid. These hibernators arouse from torpor every 1–3 d during the hibernation season (Bartholomew and Cade, 1957; French, 1977). Arousals occur at intervals that are multiples of nearly 24 hr in animals housed in constant darkness. A decrease in $T_{br}$ of 11°C shortened the period of the arousal rhythm by >1 hr (Lindberg et al., 1971). Furthermore, these mice entrain to temperature cycles in which the two phases of the cycle differ by only 1.5°C. Their activity rhythms also can be phase-shifted several hours by brief increases in $T_{br}$ (Lindberg and Hayden, 1974); the PRC to temperature pulses is similar to the photic PRC (Lindberg and Hayden, 1974). One possible explanation for these effects may be that changes in $T_{br}$ are accompanied by changes in SCN temperature. During torpor, $T_{br}$ is maintained only slightly above $T_{br}$, therefore, a decline in $T_{br}$ will be followed by a decline in $T_{br}$ while the animal is torpid, and by increases in $T_{br}$ when $T_{br}$ increases. Thus, changes in $T_{br}$ associated with torpor may act directly on the SCN to influence circadian timing rather than through thermalafferent pathways to the SCN.

Cellular mechanisms of phase delays by heat and light

The PRCs obtained in this study is quite similar in shape to photic PRCs obtained from several mammalian species (Johnson, 1990) and to the PRC to glutamate pulses administered to the SCN in vitro (Ding et al., 1994). All of these PRCs have phase delay and advance regions in early and late subjective night, respectively, and are relatively unresponsive during midsubjective day. The strong similarity between light, heat, and glutamate PRCs suggests that these stimuli share a final common pathway that resets the pacemaker in the SCN. One view of the cellular mechanism by which photic information is transduced to the SCN suggests that activation of retinal photoreceptors results in the release of glutamate from terminals in the retinohypothalamic tract onto SCN neurons (Ding et al., 1994). Glutamate then binds to NMDA receptors on SCN cells and causes a rise in intracellular calcium concentration (Ding et al., 1994). The calcium rise stimulates nitric oxide synthase and the production of nitric oxide that ultimately results in phase shifts of behavioral rhythms (Ding et al., 1994). This is unlikely the sole resetting mechanism activated by glutamate release because non-NMDA agonists also phase-shift the SCN in a manner similar to NMDA receptor activation (Shibata et al., 1994) and also because the role of metabotropic glutamate receptors in pacemaker resetting has not been evaluated. Nevertheless, it is clear that glutamate release is critically involved in transducing phase shifts by light, regardless of the downstream signaling mechanisms. Therefore, we tested the hypothesis that heat pulses used in this study phase delayed the pacemaker by activating ionotropic glutamate receptors on SCN cells. It was possible that heat could increase glutamate release from synaptic vesicles that remain in the axon terminals of tissue slices or that heat might alter the kinetics between glutamate and its receptors. Because coapplication of AP-5/CNQX failed to
block heat-induced phase delays, we concluded that phase shifts in response to heat pulses were not mediated by ionotropic glutamate receptors because these drugs block NMDA and non-NMDA receptors, respectively. We considered blocking metabotropic glutamate receptors, however, it is unlikely that we could effectively block all such receptors with currently available antagonists.

This study has demonstrated that the effects of heat pulses on pacemaker phase do not require action potential-dependent neurotransmitter release nor are they the result of increased cellular metabolism associated with changes in action potential frequency during the heat pulse. The neurotoxin TTX blocks sodium-dependent action potentials by binding to sodium channels in axonal membranes (Hille, 1992). The TTX experiments suggest that heat pulses phase-shift pacemakers within individual cells and that phase delays do not depend on neuronal interactions via action potential-dependent neurotransmitter release. Furthermore, blocking action potentials eliminates the primary mechanism of neurotransmitter release at axon terminals and prevents cellular increases in metabolism associated with action potential propagation (Hille, 1992). The failure of TTX to block heat-induced phase delays suggests that such phase shifts are probably not the result of metabolic changes associated with temperature changes in SCN cells.

We propose that heat pulses most likely phase-shift rhythms by acting on clock mechanisms within individual cells rather than by activating glutamatergic signal transduction pathways or by altering intercellular signaling or rates of cellular metabolism. The cellular mechanism by which temperature phase-shifts SCN rhythms may be similar to phase-shifting mechanisms in Neurospora. In that system, light and temperature PRCs are similar (Francis and Sargent, 1979), and both stimuli affect transcription of the frq gene and translation of the FRQ protein (Liu et al., 1998). The circadian rhythm of FRQ protein translation is a temperature-dependent process, whereas frq transcription is not. Circadian phase after a heat pulse is thought to be determined by the way the relative amounts of frq and FRQ are interpreted at a particular temperature (Liu et al., 1998). If circadian phase is encoded in the SCN by gene products involved in rhythm generation, then heat pulses may act to alter the amounts of proteins, such as PER and TIM, that are involved in mammalian circadian rhythm generation (Shigeyoshi et al., 1997; Bae et al., 1998).

REFERENCES

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