Case report

Social modulation of the daily activity rhythm in a solitary subterranean rodent, the tuco-tuco (Ctenomys sp)*,*

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A B S T R A C T

South American subterranean rodents are mainly described as solitary and mutual synchronization was never observed among individuals maintained together in laboratory. We report that a single birth event was capable of disrupting the robust nocturnal activity rhythm of singly housed tuco-tucos from north-west Argentina. “Around-the-clock activity” was displayed by 8 out of 13 animals whose cages were closer to the newborn pups. However, experimental exposure to a pup vocalization did not produce a similar effect on the rhythms of adult animals. Our results indicate an effect of social interaction in the expression of biological rhythms even in solitary animals.

1. Introduction

Social modulation of circadian rhythms [1–3] has been reported in several species, such as birds [4–6], rodents [7–12], bats [13], primates [14–16] and invertebrates [17–20]. For a review, see [2,21]. Although several examples involve social animals, social modulation of activity rhythms could be particularly relevant in solitary species, such as hamsters [11,12], since encounters for reproduction and/or the need of intraspecific avoidance during non-breeding seasons require timing and synchronization among individuals. This synchronization could be mediated by non-photic social cues, such as pheromones, sound and sight of conspeciﬁcs.

Tuco-tucos (genus Ctenomys) are herbivorous subterranean rodents endemic to South America. The genus is very speciose, with circa 60 described species, and can be found in a great variety of habitats [22]. Despite evidence of sociality in some species (C. sociabilis [23], most tuco-tucos are deemed strictly solitary [24]. Among non-social species, reports of more than one animal found together are rare and restricted to mating couples or females with young [25,26]. In this context, we report that a single birth event unexpectedly disrupted the robust nocturnal wheel-running activity rhythm of a group of 13 singly housed tuco-tucos (Ctenomys sp) captured in La Rioja province in Argentina. This peculiar response of the other captive animals, which lasted one entire day on average for females and longer for males, revealed that circadian rhythms can be modulated by social cues, in this solitary subterranean rodent. An experiment was performed to test if this social modulation was intermediated by acoustic cues using playbacks of a pup vocalization.

2. Study species and ethical aspects

The animals used in this study were captured in the province of La Rioja, Argentina, in the locality of Anillaco (28° 48´ S; 66° 56´ W; 1445 m). The population of Ctenomys found in the area is called the Anillaco tuco-tuco however, species determination has not been completed yet. Morphological, molecular and genetic analysis for this purpose are ongoing.

During the time of this case report, tuco tucos were caught year-
round for various experiments using PVC tube traps placed at fresh surface mounds inside natural burrows. Capture technics and laboratory experimentation protocols were approved and authorized by the Legal Technical Board (Oficina de Técnica Legal) of the Environmental Department of La Rioja (Secretaría de Ambiente, Ministerio de Producción y Desarrollo Local), Argentina (permission no 062-08). Every procedure followed the guidelines of the American Society of Mammalogists for animal care and handling [27].

3. Case report: effect of a birth event on activity rhythms

In the animal facility (410×300 cm), 13 adult animals (10 females and 3 males) were kept individually in acrylic cages (53×27 cm and 29 cm high) equipped with wire mesh lids and stainless steel running wheels. Cages were distanced from each other by 9 cm and animals were kept in 12 h light:12 h dark cycles (LD12:12) and 23 ± 2 °C. Food (fresh vegetables, seeds and rabbit pellets) was offered daily at random times. Because tuco-tucos obtain water from food, water was not provided. Wheel-running activity data was continuously recorded with the ArChron Data Acquisition System (Simonetta System, Universidad Nacional de Quilmes, Buenos Aires) at 5-minute intervals. Graphical output (actograms) and rhythm analysis were carried out using the El Temps software (A. Díez-Noguera, Universitat de Barcelona, 1999).

Under light/dark cycles, all tuco-tucos displayed very robust 24 h rhythms, with wheel-running activity concentrated in the dark phase (Fig. 1A). An unusual event of rhythm disruption was registered in several individuals: On October 22th 2008, one of the females (captured in July of the same year) gave birth to two pups in the animal facility. The female abandoned the pups, which wandered around the cage for two days until perishing. This event caused an unusual response in several other animals present in the room: out of 13 animals, seven females ran during the whole day and night (animals # 9, 19, 21, 23, 27, 29 and 24, the female with pups), displaying “around-the-clock” activity for one entire day. One male (# 10) also displayed this continuous 24 h activity but then totally interrupted activity for three continuous days. Two other males displayed long-term arrhythmicity that lasted for at least 14 days (# 20 and 26) and rhythmicity was then restored without an observable phase shift (data

Fig. 1. Daily activity rhythms and spatial distribution of 13 individuals. A) Wheel-running activity rhythms depicted in double-plotted actograms. Each line represents two consecutive days and black marks denote activity. Black and white bars denote times of darkness and light, respectively, of an LD 12:12 cycle. On October 22, animal # 24 gave birth to two pups (shown with an arrow). B. Distribution of the animals within the animal facility. Animals # 15 and # 18 were farther away from the mom/pups and did not show any change in their rhythmic pattern.
not presented). One female died after running all day and night (#28). Only two females maintained intact nocturnal rhythmicity (#15 and Fig. 1A) and these were notably those whose cages were farthest (340–300 cm away) from the pups (see Fig. 1B).

4. Experiment: effect of acoustic cues on activity rhythms

4.1. Playback tests

To test if acoustic stimuli emitted by the pups can cause the observed rhythmic disruption, another new set of 10 adult animals (5 females and 5 males) were exposed to playbacks of vocalizations from a new pup. The recorded vocalization consisted of calls emitted by a pup captured with the approximate age of 15 days. This estimation was based on its weight (29 g), size of incisive and time during which care-eliciting calls were recorded. Upon capture the pup was placed in a lab section mounting. The care-elicitation vocalization recorded in this study (Amaya et al., unpublished [44]).

A three-min interval of these recordings in the terrarium was selected, based on its long duration, frequent and clear vocalizations, as well as free of background noise, to be used to assemble the 10-h playback section used in this experiment. Two different sequences were mounted for the playback sections. In the first (non-continuous calls) the selected three-min interval was repeated during 30 min followed by a 30-min interval of silence; this continued for the remaining 9 h. In the second sequence (continuous calls), 30 min interval of silence was eliminated and vocalizations were played throughout the 10-h pulse. Intensity was the same in both sequences. Two loudspeakers were placed in the animal facility orientated towards the 10 experimental animal cages in such a way that the distance between them and the cages was always within 1–2 m. Playback sections occurred in two times along the light-dark cycle, one along the light-phase, from 09:00 to 19:00 h, and the second along the dark-phase, from 21:00 to 09:00. However only the 5-h middle section was used for analysis to avoid potential effects due to the presence of the experimenters in the limits of the playback interval.

4.2. Statistical analysis

Activity levels during the 5 h interval with playback and during the corresponding time in the previous day were compared using paired T-test with significance when P < 0.05, in R 2.12.1 [29], as done in similar test protocols for acute effects on rhythmicity [30]. Activity levels during the 5 h intervals were quantified as the total number of 5-minute bins displaying a detected wheel-running revolution. The experiment was then repeated using the continuous calls and the same comparison was done in the expression of running-wheel revolutions. Additionally, in this second experiment, general activity levels were also registered using infrared sensors located in the middle-top of each cage, which are sensible to subtle movements.

In the first experiment, using non-continuous calls, we observed only a slight increase in nocturnal, and not in diurnal wheel-running levels (diurnal: t(9)=1.32, p=0.22; nocturnal: t(9)=−3.70, p < 0.01) (Fig. 2A). We then increased only the frequency of calls in the second experiment. No significant changes were observed in wheel-running activity (diurnal: t(9)=−2.07, p=0.06; nocturnal: t(9)=−1.26, p=0.23), but a significant decrease in diurnal t(4)=6.16, p < 0.01) and increase in nocturnal t(4)=−4.96, p < 0.01) general activity was detected (Fig. 2B).

5. Discussion

5.1. Around-the-clock activity caused by a birth event

Because light/dark cycles are strong synchronizers of circadian rhythms, social modulation of rhythmic parameters have better been revealed in rodents under constant lighting conditions and after long-term cohabitation [8,11,12]. In this context, it’s notable that several experiments had already been conducted with tuco-tucos under constant darkness conditions [31, see this work also for more details on laboratory conditions; 32-34], but never before had any mutual synchronization among individuals been detected. The animals cannot see each other and we also know that they do not react to the sight of
others, even when two translucent cages are placed side-by-side. Their cages were not, however, isolated in terms of sound or smell, suggesting that these factors could have mediated the observed rhythmic changes.

Changes in rhythmic patterns intermediated by chemical cues have been shown, for instance, in social interactions between two rodent Acomys species [35] and among socially interacting Octogon degus individuals [36]. It has been reported that through close inspection of urine, feces or dirt, tuco-tucos can discriminate chemical cues and use them to assess the reproductive condition of conspecifics [37,38]. In this sense, social modulation of rhythmicity could potentially be mediated by chemical factors in tuco-tucos, although such phenomenon has not been described before.

Acoustic signals in tuco-tucos seem to be particularly important in social interactions, as they extensively use vocalizations to communicate between individuals in the same burrow as well as in different burrows [26,28,39–43]. This genus displays complex vocalization patterns, which have been described for C. talarum [28,42,43], C. pearsoni [26,39–41] as well as for the Anillaco species referred to here [44]. One of the vocalizations described is the high frequency distress call emitted by newborn pups when far from their mother [40,42,43]. We hypothesize that either calls and/or chemical cues emitted by pups could have triggered the around-the-clock activity displayed by most of the animals.

Surprisingly, males were also affected by the social event however, the response was different and longer-lasting. They displayed at least 14 days of arrhythmicity before resuming normal rhythmicity. Another possibility is that the mother emitted signal that affected the males. The fact that the female abandoned the pups is an indication that this female was stressed maybe because the captivity conditions were not ideal for rearing pups or because she detected the presence of other animals. The presence of other animals during parturition in a solitary species may be a strong threatening stimulus.

It is also interesting to note that, unlike most reports of social synchronization in long-cohabiting rodent species [8,12], the around-the-clock activity of tuco-tucos was immediately triggered by unpredictable social stimuli.

5.2. Playback tests

Results of the playback tests were not consistent with the observed around-the-clock phenomenon, which could not be reproduced by merely imposing the pup sound. It could be that the vocalization that was recorded did not correspond to the particular newborn pattern that triggered the rhythmic disruption of tuco-tucos. In C. talarum, a care eliciting vocalization pattern has been registered from birth to 5 weeks of life [42,43] but there is a possibility of age changes, and our recorded pup was aged around 2 weeks. Besides this, our results can indicate that the vocalization alone, if any, was not the triggering stimulus, rescuing the role of the olfactory and perhaps other sensory components. We could be sure, however, with these results, that the activity rhythm of tuco-tucos is not easily modulated by sound.

Around-the-clock activity has emerged in a variety of biological contexts and has been recognized as a special, “extreme form of chronobiological plasticity” [45]. Because day/night segregation is displayed by most physiological and behavioral variables, the emergence of around-the-clock activity in some species, under particular contexts should possess a strong functional value. This seems the case, for instance, of nocturnal flight displayed by diurnal birds during migration [46], nursing eusocial insects caring day and night for developing larvae [20], frequent day and night feeding of small developing larvae [20], as well as mothers spending 90% of their time in the nest in close contact with the pups during the first week postpartum. During the second week, pups open their eyes, start wondering around, self-groom and eat solid food. The incidence and duration of maternal activities decreases gradually until nutritional weaning between 30 and 50 days postpartum while social weaning occurs later on. Considering this strong mother-pup bond and the known fact that lactating females accept and nurse not only their own pups but also alien ones, despite recognizing they are not their own [51], adult females should be sensitive to pups and this may explain the hyperactive response observed in these data. Despite being an unexpected laboratory artifact, it nevertheless reveals that tuco-tucos might display social modulation of activity rhythms.

It is also interesting that the birth event caused a long-lasting effect (arrhythmicity) in two of the males and a 24 h continuous activity followed by three days of activity suppression in a third one. This suggests the existence of individual variation in responses to social stimuli, reinforcing the need to better understand such social effects on activity rhythms in this and other species. In natural conditions males have no contact with offspring’s whatsoever so that sensitivity to pups signal would not be expected unless it served to restrain approximation. On the other hand, males have contact with adult females for reproduction purposes so that female’s signals would be expected to affect males in some way. We cannot rule out that all the animals were affected by signals from the female instead of the pups.

In general, little is known about social contacts that occur during breeding seasons in Ctenomys species considered solitary, and there is much to be known about trends in sociality [52].

6. Concluding remarks

Although solitary, the tuco-tucos found in Anillaco might be susceptible to activity rhythm modulation by social cues and offer an intriguing example of immediately evoked around-the-clock activity related to maternal care. Possible social cues that trigger this phenomenon are of chemical and/or acoustic nature, but this remains speculative for the moment. Nevertheless, these results open a novel path for investigation on the social interaction of subterranean rodents and emphasize the importance of considering social interactions in future studies with this and other subterranean species considered solitary.

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