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IS THERE A DIFFERENCE BETWEEN Testosterone CONTENTS IN TWO POPULATIONS OF THE
BLACK EARED MOUSE, LIVING UNDER SIMILAR CONDITIONS BUT WITH DIFFERENCES IN
POPULATION PATTERNS?

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Available in: http://www.redalyc.org/articulo.oa?id=57524600003
IS THERE A DIFFERENCE BETWEEN TESTOSTERONE CONTENTS IN TWO POPULATIONS OF THE BLACK EARED MOUSE, LIVING UNDER SIMILAR CONDITIONS BUT WITH DIFFERENCES IN POPULATION PATTERNS?

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ABSTRACT. In order to answer this question, we compare intragonadal contents of testosterone (T) in males of two neighboring populations of Peromyscus melanotis J. A. Allen and Chapman, 1897, that differ in their population density and in its seasonal fluctuations, even though they inhabit in quite similar habitat conditions. Although an affirmative answer to this question would corroborate the idea that this androgen has a density-dependent effect, since it has been proposed that T increases at low densities and vice versa, our results did not confirm this thesis: T showed no differences between the two populations, since both had the same seasonal pattern for the androgen, throughout four years of study, with a maximum in the summer, as would be expected in this temperate species whose reproductive optimum occurs at that time of the year. Therefore, density differences between both populations must be rather due to subtle microhabitat differences.

Key words: Denso-dependency, testosterone, Peromyscus melanotis, testes, reproduction, rodents.


RESUMEN. Para abordar esta pregunta, se compara el contenido intragonadal de testosterona (T) en machos de dos poblaciones aledañas de *Peromyscus melanotis* J. A. Allen y Chapman, 1897, que difieren en su densidad poblacional y en sus fluctuaciones estacionales, no obstante que habitan en condiciones de hábitat muy similares. Si bien una respuesta afirmativa a la pregunta confirmaría que este andrógeno influye sobre la densidad poblacional, ya que se ha propuesto que aumenta cuando la densidad disminuye y viceversa, nuestros resultados no apoyan esta tesis: la T no mostró diferencias entre las dos poblaciones, pues ambas tuvieron el mismo patrón de contenido estacional del andrógeno con un máximo en el verano, a lo largo de cuatro años; tal como se esperaría en una especie de zonas templadas cuyo óptimo reproductivo ocurre en esa época del año. En consecuencia, las diferencias de densidad entre las poblaciones estudiadas deben estar más bien relacionadas con sutiles diferencias de microhábitat.

Palabras clave: Denso-dependencia, testosterona, *Peromyscus melanotis*, testículos, reproducción, roedores.

INTRODUCTION

During our studies of two populations of the Black Eared Mouse, *Peromyscus melanotis* J. A. Allen & Chapman, 1897, in the Parques Nacionales “Cumbres del Ajusco” (PNAC) and “Desierto de los Leones” (PNDL), we found that the males showed a peak in their production of testosterone (T), and other sexual steroid hormones, during the summer (Salame et al. 2004, 2005), when we have noticed that the photoperiod becomes larger, temperatures are warmer and the most abundant rains occur, triggering the greening, flowering, and fructification of plants in both sites. However, against to what was expected, population densities and their fluctuations turned out to be different between the sites (Castro-Campillo et al. 2008): i.e., while *P. melanotis* was less abundant in the PNDL and its population peaks collapsed during winter (v. gr., the species might not be captured at all), it turned out to be the dominant and always present, resident micro-mammal in the PNCA (v. gr., it showed population peaks during the winter and especially in the summer).

Such density differences puzzled us, since in a broader sense, they would be normally expected between conspecific populations inhabiting distinct vegetation types (v. gr., according to clear differences of latitude or altitude sensu Sadleir 1969, Merritt et al. 2003), or between those conspecific populations coming from the same vegetation type but with a clear discontinuity in its degree of environmental conservation (v. gr., pristine vs. disturbed sites sensu Vazquez et al. 1999, García-Estrada et al. 2002, 2004, Hernandez-Betancourt et al. 2008). Opposed to that, our two locations share many habitat similarities, since both bear coniferous and coniferous-oak temperate forests, with subtle differences in the abundance composition of understory plant species; their degree of disturbance is similar, even if the causes differ in intensity; they are very close to each other (≤ 20 km) and, thus, their altitude intervals overlap;
and both belong to the same climatic type (i. e., temperate sub-humid with rains in the summer, Garcia 1981).

The clear population density differences between the sites (Castro-Campillo et al. 2008) led us to ask ourselves, from a physiological point of view, if there were differences in the intra-gonadal contents of T between the males of these two conspecific populations, even though they live in similar environmental conditions and both of them show a reproductive optimum during the summer (Salame-Méndez et al. 2004, 2005). The answer to this question is a necessary antecedent for exploring the possible role of T as a regulatory factor of population density, as has been proposed by Christian (1961, 1971) and followers (Morris 1994, Spritzer et al. 2005), based on the relationship of the androgen to recrudescence of both seminal vesicles and testes; v. gr., it is assumed that high-density populations must have low T contents, since their sex organs appear smaller than in low-density populations, which in turn, should show high T contents related to bulkier sex organs. Indeed, recrudescence of both sex organs has been directly associated to T contents (Kenagy & Trombulak 1986, Fukazawa & Iguchi 1999, Desai & Kondaiah 2000, Holstein et al. 2003) but there are no previous studies in which gonadal contents of T had been actually compared, using conspecific populations with different density patterns.

The answer to such question is analyzed here in the light to what would be expected sensu Christian (1961, 1971) and others (Morris, 1994, Spritzer et al. 2005), according to the possible relationship of T contents with the differences of density fluctuations in two populations of P. melanotis that inhabit similar ecological conditions (Castro-Campillo et al. 2008): i. e., it would be expected that the most abundant population of P. melanotis in the PNCA would show lower intratesticular contents of T than the less abundant population at PNDL. To test these patterns, we examine intragonadal T contents among four years, as well as among seasonal periods.

**MATERIALS AND METHODS**

**Study Areas.** The Parque Nacional Cumbres del Ajusco (PNCA) is located to the SW of the Valley of Mexico, within the Sierra del Ajusco, and it is continued with the Sierra de Chichinautzin. The climate in the PNCA (Garcia 1981) belongs to the mesic temperate subhumids with summer rains (C(w1)(w)(b´)i´); higher temperatures run from April to September (mean = 15 ± 2 ºC) and lower ones run from November to February (mean ± SDM, 11 ± 1 ºC); the raining season goes from May to October with a mean precipitation of 152 ± 22 mm, while the raining shortage is from November to April, with a mean precipitation of 16 ± 11 mm. The studied population was located at 19° 13’ 49’’ N, 99° 15’ 19’’ W, between kilometers 19 and 25 of the panoramic highway to Sierra del Ajusco, and between the 2800 and 3500 m. The vegetation corresponds to temperate forest with seasonal plants and bunchy grasses. The trees include pines (Pinus sp.) and firs (Abies religiosa), as well as pine-oak
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(Pinus - Quercus) mixed forest. The understory consists of zacatonal (bunchy, hard, tall grasses Muhlenbergia sp., Festuca sp.), as well as abundant shrubs, especially of Senecio sp. and Salix sp., together with seasonal herbal plants, including mainly Compositae, Rosaceae, and Solanaceae, among others. The ground-storey is dominated by a diversity of mosses, lichens, and fungi.

As for The Parque Nacional Desierto de los Leones (PNDL), it is located within the Sierra de las Cruces, at the E of the Valle de Mexico, being this mountain range a continuation of the Sierra del Ajusco. The weather (Garcia 1981) is temperate subhumid but its long summer rains turn it into the most humid of the subtypes (C(w2)(w')(b')(ig)); the higher temperatures are recorded from April to July (12.6 ± 6 °C) and the lower temperatures from December to February (mean = 8.1 ± 2 °C). The rainy season runs from May to August (235 ± 30 mm) and the dry season is from December to February (12 ± 4 mm). The studied population was sampled at 19° 18’ 17” N, 99° 19’ 14” W, from the entrance of the park, along the old highway in the Delegación Alvaro Obregón, until the kilometer 19, between 2180 and 3200 m. The vegetation corresponds to temperate forest whose tree-storey is made up by a mixed forest of conifers (Abies - Pinus) and by mixed conifers-oak forest (Abies - Pinus - Quercus); the understory includes both shrubs, dominated by Senecio sp. and Salix sp., and herbal plants, dominated by Compositae, Rosaceae, and Solanaceae, but with no abundance of zacatonal; the ground-storey is mainly constituted by mosses and lichens, as well as fungi, together with a thick layer of fallen leaves.

Capture and preparation of mice. Monthly sampling was conducted to trap only adult males of Peromyscus melanotis (i. e., exhibiting adult pelage sensu Allen & Chapman 1897, Hall 1981, Alvarez-Castañeda 2005, Castro-Campillo et al. 2005) in both study areas, from June 1996 to December 1999, using Sherman traps (8 x 9 x 23 cm), baited with oat flakes, along band transects (Castro-Campillo et al. 2008). Captured specimens were taken to the laboratory and killed by cervical dislocation, the same day. We recorded the conventional body measurements of these individuals and cleaned their skeletons; some of them were also prepared as skin-skeleton, voucher specimens to be housed at the Mammal Collection of the Universidad Autónoma Metropolitana (acronym UAMI) sensu Ramírez-Pulido et al. (1989). Once it was cleaned, the skull was used to locate each specimen into an age category, according to the wear of the occlusal surface of cheek-teeth, defining three levels: young adults (III), middle aged adults (IV), and old adults (V) sensu Hoffmeister (1951).

Gonadal dissection and storing. Both testes were surgically separated from the body and their maximum length and width were recorded. The tunica albuginea was discarded from the right testis, which in turn was stored at −70°C within an Eppendorf tube, containing an isotonic Ringer solution.

Quantification of testosterone. In order to determine the contents of 17β-Hydroxyandrost-4-en-3-one (testosterone, T), we used radioimmunoassay (RIA); the

extraction processes, separation of total steroids and of T, as well as the RIA were conducted as in Salame-Méndez et al. (2003). Briefly, the right testis was thawed out and homogenized by ultrasound to take two aliquots: one was used to determine protein contents by the method of Groves et al. (1968) and the second one to make the extraction and quantification of the androgen. First, the extraction of total steroids (ETS) in the latter aliquot was made through diethyl ether, being the efficiency of 98.6 ± 0.6% for the procedure. The following separation of the T from the ETS was undertaken through thin layer chromatography, using three systems of organic solvents (elutropic phases). Once the androgen was separated, it was quantified by RIA, and this method was validated by means of a standard curve. The coefficient of variation inter-assay was < 4%, correcting the result of each determination from the percentage of recuperation. The quality control of each RIA was accomplished according to international specifications of accuracy, precision, and sensitivity (Rodbard 1974, Cekan 1976).

**Statistical analyses.** A total of 114 male adults of *Peromyscus melanotis*, captured between 1996 and 1999 (Table 1), were arranged according to season and locality; the seasons of the year were considered every three months (spring = March - May, summer = June - August, autumn = September - November, winter = December - February). Descriptive statistics (mean; standard deviation, SD; coefficient of variation, CV) of seasonal T contents were computed by year within each locality, by pooling all years within each locality, and by pooling data from both localities and all years in order to run further analyses (Table 1). Significant differences (P < 0.05) in the contents of intra-gonadal T were examined by one-way analysis of variance (ANOVA), followed by Tukey Multiple Comparisons test in three series. In one series of ANOVAs, we tested the null hypothesis of no differences of T contents within the same population by comparing the same season among the years in the same locality. In a second series of ANOVAs, we tested the null hypothesis of no inter-population seasonal differences (Fig. 1) when the same season and the same year were compared between both localities (Figs. 1a-d) and when data from the same season and locality were pooled together, independently of the year (Fig. 1e), to be compared between populations. Finally, in a third series of ANOVAs we pooled data together from both populations as follows: a) by seasons and years (Fig. 2a) in order to test the null hypothesis of no seasonal differences among years; b) by seasons independently of the year, in order to compare the overall pattern of seasonal T contents in both populations of *P. melanotis* (Fig. 2b). ANOVAs results are depicted in bar charts (Figs. 1 and 2), where the bar depicts mean intragodanal T contents, while the whiskers are one standard deviation of the mean. Calculations and graphics were computed with the statistical package GraphPad Prisma (ver. 5.0, Motulsky 1999).
Table 1. Descriptive statistics for intragonadal testosterone contents in adult males of the Black Eared Mouse (*Peromyscus melanotis*) from two close and ecologically similar habitats of temperate forest: Parque Nacional Cumbres del Ajusco (PNCA) and Parque Nacional Desierto de los Leones (PNDL), Mexico.

<table>
<thead>
<tr>
<th>Year</th>
<th>PNCA Mean (SD)</th>
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<tr>
<td>1996</td>
<td>428.9 (58.0)</td>
<td>344.5 (26.9)</td>
<td>358.5 (67.3)</td>
<td>375.9 (42.5)</td>
<td>269.7 (11.1)</td>
<td>280.5 (21.6)</td>
<td>310.1 (77.2)</td>
<td>351.5 (34.7)</td>
<td>357.1 (73.1)</td>
<td>362.2 (51.9)</td>
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<td>1997</td>
<td>269.7 (11.1)</td>
<td>280.5 (21.6)</td>
<td>310.1 (77.2)</td>
<td>351.5 (34.7)</td>
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<tr>
<td>1998</td>
<td>378.5 (25.0)</td>
<td>498.8 (78.9)</td>
<td>454.7 (122.7)</td>
<td>374.8 (132.8)</td>
<td>263.1 (65.7)</td>
<td>370.3 (15.2)</td>
<td>219.7 (40.9)</td>
<td>248.9 (68.8)</td>
<td>265.6 (6.1)</td>
<td>389.9 (108.7)</td>
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<td>1999</td>
<td>293.6 (6.1)</td>
<td>340.1 (81.0)</td>
<td>413.8 (64.2)</td>
<td>350.8 (70.7)</td>
<td>232.8 (90.2)</td>
<td>307.1 (73.8)</td>
<td>251.3 (84.2)</td>
<td>187.4 (31.8)</td>
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Pooled Years by Locality

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Pooled Localities and Years

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Sp, spring; Su, summer; Au, autumn; Wi, winter. SD = standard deviation; CV = coefficient of variation; n = sample size.
RESULTS

Table 1 shows the descriptive statistics of our data, where coefficients of variation (CV) of intragonadal T contents averaged a moderate general variation (*i.e.*, mean CV ± SD, 18.41 ± 9.46, minimum = 2; maximum = 41), independently of sample size.

Figure 1. Comparisons of testosterone contents in the testes of adult mice *Peromyscus melanotis* from the Parques Nacionales “Cumbres del Ajusco” (A) and “Desierto de los Leones” (D): a.-d. Considering the seasons within the studied years 1996-1999 (96-99); e. When the seasonal data of all years were pooled together by locality. Sp, Spring; Su, Summer; Au, Autumn; Wi, Winter.
ANOVA outcomes for these data proved no patterns of overall variation by showing no consistent differences in T contents within the same population or between populations, according to the year or the season. Indeed, the first series of single ANOVA revealed no consistent differences in the intragonadal contents of T, when the same season was compared within the same locality, with only two exceptions among the males from PNCA, including the significantly higher levels of the androgen in spring-1998, as compared to those in 1997 and 1999 (F = 52.3, df = 6, P = 0.0014), respectively, as well as in the summer of the same year, against that of 1997 (F = 3.09, df = 18, P = 0.0591), although there were no differences between summer-1998 and those of 1996. When the androgen was compared between localities (Fig.
1), its contents showed no significant differences among the same seasons along the studied years (i.e., springs, 1997-99, Fig. 1a; summers and autumns 1996-99, Figs. 1b and 1c, respectively; winters, 1996-97, 1997-98 y 1998-99, Fig. 1 d). There was a certain tendency to differentiate in the spring of PNCA and in the summer of PNDL of 1998, since contents of T were higher; however, the pattern was still no consistent among years, seasons nor localities. Absence of significant differences was reiterated when data from different years were pooled in seasonal comparisons between localities (Fig. 1e); indeed, the analyses showed that the increasing-decreasing intra-population profile of seasonal T contents was shared by both localities. When data from both localities were pooled together by season, to compare values among years, no significant differences were either found among the same seasons (Fig. 2a). If pooled data from both localities and years were examined by season, T contents was significantly higher in the summer, compared to all the other seasons (P < 0.0001, Fig. 2b); similarly, the androgen contents was significantly higher (P < 0.001) when autumn was compared to winter, although it was similar between the latter and the spring.

**DISCUSSION**

Besides to the release of sexual behavior (i.e., quest of mates, courtship displays, physiological processes) and mating (Clemens & Pomenrantz 1982, vom Saal 1983, Ligon et al. 1990, Gouchie & Kimura 1991, Zielinski & Vandenbergh 1993, Ferkin et al. 1994, Rhen & Crews 2002, Hirschenhauser & Oliveira 2006, Spritzer et al. 2005, Waterman 2007), elevation of T contents also induces recrudescence of seminal vesicles and testes, as well as spermatogenesis in males (Kenagy & Trombulak 1986, Zirkin 1998, Fukazawa & Iguchi 1999, Desai & Kondaiah 2000, Holstein et al. 2003, Nelson 2005). In fact, T has also been related to capabilities that might involve better probabilities for males to survive, enhance their self-defense and gathering of territory and mates, as well as their reproductive success, such as vagility, spatial ability, dominance rank, and aggressiveness (Christian 1971, vom Saal 1987, Gipps 1982, Perrot-Sinal et al. 1998, Spritzer et al. 2005). Based only on the size of some reproductive organs and accessory glands, Christian (1961, 1971) proposed that T could have different density-dependent effects. This author proposed that “a series of feed-back mechanisms, particularly involving the pituitary-adrenocortical and pituitary-gonadal systems, which in turn can be activated by socio-psychological factors (intraspecific competition) within the population, could be responsible for changes in population size”. He continues on stating that “interacting behavioral and endocrine mechanisms comprise at least an important part of a system responding to changes in the number of animals in such a way that population growth is self-limiting and self-regulating”.

However, before our study, the contents of the androgen had not been actually measured for that purpose in wild populations; v. gr., in two populations of the same
species with different patterns of density fluctuations (Castro-Campillo et al. 2008). The more proximate studies have been the measurement of T levels with respect to depletion of immune response, which in turn derives in a higher susceptibility to parasites; in fact, results of this research line have proved increasing of morbility as a density-dependent event, which in turn has been associated to reduction of population size in disturbed environments (Cook & Beer 1955, Alexander & Stimson 1988, Olsen & Kovacs 1996, Barnard et al. 1998, 2002, 2003, Burthe et al. 2006, Ostfeld et al. 2006, Radwan et al. 2009, Luis et al. 2010). Nevertheless, we found no differences in the intragonadal contents of T, between the males of the two populations studied: independently of how many more males can be found in PNCA all year round, as compared to those from PNLD (Castro-Campillo et al. 2008), their gonads produce as many as much T as the latter (Figs. 1-2). In addition, when we reviewed data of intragonadal T contents, against population density fluctuations in each locality (see Fig. 1 and Appendix in Castro-Campillo et al. 2008), we neither found a consistent foundation for the idea that a decreasing of population density, triggers an increasing of T, or vice versa.

Therefore, independently of population size and its fluctuations (Castro-Campillo et al. 2008), the endocrine function in adult males of *P. melanotis* is seasonally related in both localities: it is more active from spring to summer, and less active from autumn to winter (see Salame-Méndez et al. 2004 and Fig. 2b here). Moreover, in spite of the relative harshness of environmental conditions during winter, it is also true that neither spermatogenesis nor T contents are ceased, a fact that supports reproduction of *P. melanotis* in both localities all year round (Salame-Méndez et al. 2004, 2005). Since abundance differences between both populations did not show a connection with an endocrine variation of intragonadal contents of T, it might be that differences in fluctuations between the two localities are rather a by-product of subtle changes in the abiotic and biotic factors of their respective habitats, in spite of its geographic nearness and its first-glance environmental similitude. In fact, the seasonal behavior of intragonadal T contents in *P. melanotis* shows an ecophysiological pattern of summer optima in these two populations, living in temperate forests at the studied latitude, between 2100 - 3500 m. Such pattern, as we have observed, is clearly more related to seasonality of rainfalls and to the subtle changes in temperature (T°), during the summer, which in both localities provide the foundations for the greening, flowering, and fruiting of plants. The consequent availability and diversification of food resources, generates a peak for intragonadal T contents, which in turns triggers the reproductive activities of the Black Eared mouse in both localities. Then, as the rains decline, from summer to autumn, and the T° drops (García 1981), vegetation also dries out during the winter and levels of T become lowest. Therefore, the ecophysiological pattern of intragonadal T contents in *P. melanotis* concurs with the idea that environmental factors are determinant to the dynamics of the reproductive
biology of mice (Sadleir 1969, Merrit et al. 2003, Galindo-Leal & Krebs 1998; Hernandez-Betancourt et al. 2008), rather to the idea that T could be acting as a regulator of population density.

Indeed, the effect of annual changes in environmental conditions of habitat over wild mice populations, has been well documented in terms of density fluctuations, as well as through the onset and seasonality of its reproductive activity; moreover it is accepted that characteristics and variation of environmental conditions regulate both aspects in their life histories (Lackey 1978, Millar 1984, Knapp 1989, Millar et al. 1990, Heideman & Bronson 1992, 1993, Galindo-Leal & Krebs 1997, 1998, Lima et al. 2001, 2002, Merritt et al. 2003, Luis et al. 2010). Accordingly, a general pattern for species inhabiting temperate regions, such as *P. melanotis*, is that the optimal season for reproduction is fixed during the spring or the summer with respect to the annual cycle, especially as a function of variations in the light period, temperature, precipitation, and access to food resources that can imply either an insurance or a risk for the reproductive investment (Sadleir 1969, Merritt et al. 2003). In addition, the onset of reproductive activity is linked to the rising of steroid sexual hormones (SSH) —particularly of testosterone (T) in adult males, which are therefore the ones in charge of reproducing the population (Anderson 1989, Kunz et al. 1996). Rising of SSH in *P. melanotis* seems to be also synchronized to the changes in the environment (Salame-Méndez et al. 2004, 2005), in order to secure optimal conditions for its reproduction (Bronson & Heideman 1994; Bartness & Albers 2000).

DEDICATION

We honor the memory of our dear friend, Juan Patiño-Rodríguez (1953-2011). Johnny, as we friendly called him, was the collecting and taxidermist technician of the Mammal Collection of the Autonomous Metropolitan University, at Iztapalapa (UAMI) since 1978. His loyal support in both the field and laboratory work was always committed, responsible and professional, becoming a crucial part of our studies. More importantly, his deep taste for life and his joyful spirit always facilitated our work in difficult as well as in every-day moments.

ACKNOWLEDGEMENTS. We thank Rosa M. Gómez-Ugalde as well as many of our undergraduate and graduate students, now our colleagues, for their collaboration in field work. Jorge Cumate guided us in the recognition of vegetation strata and its dominant taxa. Olga Moreno-Ramos, Daniel Díaz-Porras and Heriberto Ramirez-Ruiz participated in data organization and data capturing. This study was partially funded by the Division of Biological and Health Sciences at UAMI, through research projects (ASM, ACC), CONACyT (JRP), and PROMEP, SEP (CA-27 CABMS, ASAM, ACC, and JRP).

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