CAMBRIDGE JOURNALS

Proof Delivery Form

Zygote

Date of delivery:

Journal and vol/article ref: | ZYG | 1200049

Number of pages (not including this page): 9

This proof is sent to you on behalf of Cambridge University Press.

Authors are strongly advised to read these proofs thoroughly because any errors missed may appear in the final published paper. This will be your ONLY chance to correct your proof. Once published, either online or in print, no further changes can be made.

THESE PROOFS SHOULD BE RETURNED WITHIN 2 WORKING DAYS

Please check the proofs carefully. Changes should be limited to the correction of editing and typographical errors and the answering of any author queries. Revision of the substance of the text is not permitted. Any corrections that contradict journal style will not be transferred.

Please return only ONE set of corrections.

HOW TO RETURN YOUR PROOFS

If you have no corrections to make, please email: nmarshall@cambridge.org with your approval of the proofs.

You can mark up proofs either on screen using the enabled electronic editing tools (our preferred method), or by hand on a hardcopy print-out which is then scanned and emailed.

Marking up electronically. All proofs are enabled to allow electronic annotation in the freely available Adobe Reader software. Using your cursor, select the text for correction and use the most appropriate single tool (i.e. 'Replace', 'Cross out', 'Insert' or 'Add note to text'). Please return the file as an attachment via email to:

Nicki Marshall

Email: nmarshall@cambridge.org

Marking up by hand. Alternatively, please print the PDF file, mark any amendments on the proofs and scan and email them to the address below:

Nicki Marshall

Email: nmarshall@cambridge.org

COPYRIGHT FORM:

If you have not already done so, please download a copyright form from http://journals.cambridge.org/images/fileUpload/documents/ZYG_ctf.pdf Please sign the form by hand. Return it by mail to the address on the form. Failure to do so will delay publication of your article.



Proof Delivery Form

Zygote

Thank you for publishing in <i>Zygote</i> . You will automatically receive a link to the PDF version of you article once it has been published online.

Please note:

- The proof is sent to you for correction of typographical errors only. Revision of the substance of the text is not permitted, unless discussed with the editor of the journal. Only **one** set of corrections are permitted.
- Please answer carefully any author queries.
- Corrections which do NOT follow journal style will not be accepted.
- A new copy of a figure must be provided if correction of anything other than a typographical error introduced by the typesetter is required.
- If you have problems with the file please contact

nmarshall@cambridge.org

Please note that this pdf is for proof checking purposes only. It should not be distributed to third parties and may not represent the final published version.

Important: you must return any forms included with your proof.

Please do not reply to this email

NOTE - for further information about **Journals Production** please consult our **FAQs** at http://journals.cambridge.org/production_faqs

Author queries:	
Typesetter queries:	
Non-printed material:	

Offprint order form



PLEASE COMPLETE AND RETURN THIS FORM. WE WILL BE UNABLE TO SEND OFFPRINTS UNLESS A RETURN ADDRESS AND ARTICLE DETAILS ARE PROVIDED.

Please advise if address registered with card company is different from above

VAT REG NO. GB 823 8476 09

Zygote (ZY	G)						Volu	me:			no:	
Offprints To order offprints, please comp They will be despatched by surfauthor.	lete this						Please give	e the add			ur offprin	
Number of offprints requi	red:											
Email:												
Offprints to be sent to (pr												
	Post/Zip Code:											
Telephone:												
Author(s):												
Antiala Titla												
All enquiries about offpri Press, University Printing	g Hous	e, Shaftest	oury Road	l, Cambr	ridge C	CB2 8BS, U	JK.	uction .	Departr	 nent, (Cambrio	dge University
Charges for offprints (ex	ccludii	_	Please ci		approp		ge:					
Number of copies 1-4 pages		25 £68		50 £109		100 £174		150 £239		200 £309		per 50 extra £68
5-8 pages		£109		£163		£239		£321		£399		£109
9-16 pages 17-24 pages		£120 £131		£181 £201		£285 £331		£381 £451		£494 £599		£120 £131
Each Additional 1-8 pages		£20		£31		£50		£70		£104		£20
Methods of payment												
If you live in Belgium, France, applicable in your country of res If registered, please quote you number of any agency paying or	idence. ur VAT	If you live in number, or	n any other the VAT	country in		and are not re	egistered f	or VAT	you will t	e charg	ed VAT a	
Payment must be include	d with	your order	r, please t	ick whic	h metl							
☐ Cheques should	be mac	le out to C	ambridge	Univers	sity Pre	ess.						
☐ Payment by som			_		•		turning	this for	m and	ensure	that wh	en the order is
sent it mentions												
☐ Payment may be	made	by any cre	dit card b	earing t	he Inte	rbank Syn	nbol.					—
Card Number:												
Expiry Date (m			/			ard Verific						
The card verification number is American Express the verificat								the right	of your ca	ard num		card number. Fo
Signature of									Amount (Includi		T	
card holder:									if appro	_		

Spermatogenesis in Leptodactylus chaquensis. Histological study

- 2 Ana Lucrecia Iruzubieta Villagra², Susana Beatriz Cisint², Claudia Alejandra Crespo²,
- 3 Marcela Fátima Medinav², Inés Ramos² and Silvia Nélida Fernández¹
- 4 Instituto Superior de Investigaciones Biológicas (INSIBIO), Consejo Nacional de Investigaciones Científicas y Técnicas
- 5 (CONICET), Universidad Nacional de Tucumán, Tucumán, Argentina
- 6 Date submitted: 28.06.2012. Date accepted: 16.08.2012

Summary

7

8

9

10

11

12

13

14

15

16

17

18

19

20 21

22

2324

25

26

27

28

29

30

31

32

33

The organization and the histological characteristics of Leptodactylus chaquensis testis throughout the reproductive cycle were analyzed in the presented study. Gonads of adult males, processed with routine techniques for optical microscopy, revealed that during the reproductive period the seminiferous tubules were characterized by presentation of a large number of cysts, and germ cells at the same maturation stage were supported by Sertoli cells. All the germ line cells were also present in the postreproductive period and maintained their morphological characteristics. Primary spermatogonia were large-sized cells found isolated or in small groups. The rest of the cells of the germ line formed cysts. Secondary spermatogonia showed morphological characteristics similar to their predecessors, although they were smaller. Primary and secondary spermatocytes showed images of the different stages of the first and second meiotic division respectively. One finding was the presence of intercytoplasmic bridges between the secondary spermatocytes. Primary spermatids were rounded cells with an acrosomal vesicle associated with the nucleus and had cysts that were characterized by large intercellular spaces. Secondary spermatids were elongated cells with a well defined acrosome, which in the spermatozoa had the shape of an arrowhead. Another peculiar characteristic of this species was the fusion of the walls of the seminiferous tubule with the efferent duct that formed a path for spermatozoa during spermiation. The presence in the seminiferous tubules of all stages of the spermatogenic line during the two periods of the cycle studied indicated that Leptodactylus chaquensis had a potentially continuous reproductive cycle.

Keywords: Amphibians, Histology, Spermatogenesis, Testis

Introduction

The male reproductive system in amphibia is constituted by the testes, which are located in the body cavity at both sides of the median line (Hermosilla *et al.*, 1983; Oliveira & Vicentini, 1998; Oliveira & Zieri, 2005; Santos & Oliveira, 2008) and a series of ducts that transport the mature gametes to the external medium.

Although amphibia exhibit a wide variety of reproductive schemes, generally there are two types of gonadal cycles: (i) a continuous cycle in which sperm production is constant throughout the year; and (ii) a discontinuous cycle characterized by testes with spermatozoa present only during a particular season (van Oordt, 1960; Paniagua *et al.*, 1990).

34

35

36

37

38

39

40

41

42

43

44

45

46

47

49

50

51

Spermatogenesis takes place during the testicular cycle. Sperm formation is a complex process that starts with the division of spermatogonia and ends with the transformation of spermatids into spermatozoa. This last process, called spermiogenesis, involves biochemical, cytochemical and morphological spermatid modifications (Phillips, 1974; Amaral *et al.*, 1999).

Spermatogenesis in amphibians occurs in clusters called cysts, which in anurans are found inside the seminiferous tubules (Lofts, 1974). Each cyst consists of single type of germ cell at the same stage of differentiation (Lofts, 1974; Pudney, 1995) plus a Sertoli

¹All correspondence to: Silvia N. Fernández. Superior Institute of Biological Research, National University of Tucumán, Chacabuco 461, Tucumán 4000, Argentina. Tel: +54 0381 424 7752/7005. Fax: +54 0381 424 7752/7044. e-mail: sfernandez@fbqf.unt.edu.ar

²Instituto Superior de Investigaciones Biológicas (INSIBIO), Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET), Universidad Nacional de Tucumán, Chacabuco 461, (4000) Tucumán, Argentina.

cell attached to the tubular basement membrane (Grier, 1992).

There are few data concerning the morphological and functional characteristics of amphibian testes during the reproductive cycle (Sasso-Cerri *et al.*, 2004). In *Leptodactylus chaquensis* males, knowledge of their reproductive biology is limited to a description of the sperm acrosomic reaction (Raisman *et al.*, 1980). This amphibian, which inhabits northern Argentina, has a relevant importance not only from an economic point of view as it provides meat for human consumption, but also because its population is perceptibly decreasing due to factors such as aggressive pesticides, diseases due to water pollution, predation, indiscriminate capture and/or occupation of their ecological niches by foreign species.

Taking into account that gametogenesis is an important aspect in the reproductive biology of any species and that morphological studies are required to establish the functional bases of the reproductive activity, the aim of the present work was to analyze the testicular organization and the histological aspects of the *Leptodactylus chaquensis* spermatogenesis. This study was undertaken during two periods of the reproductive cycle.

Materials and methods

Animals

Leptodactylus chaquensis adult males were collected from nearby areas of Tucumán, Argentina, during the December–March (reproductive) and May–July (postreproductive) periods. The animals (n=6 for each period) were used immediately after capture or kept in captivity for 24 h in boxes with appropriate humidity at room temperature.

The protocols for this study followed approved guidelines for the ethical treatment of animals and all care was taken to prevent cruelty of any kind.

Gonads

After the animals were weighed, testes free of extraneous tissues were rapidly removed under anaesthesia and washed in amphibian Ringer's solution, pH 7.4.

Gonad samples were fixed in 10% w/v formaldehyde for 24 h, included in Paraplast, embedded in paraffin and serially sectioned at $2-4~\mu m$ thickness. The sections were then stained with haematoxylineosin (H–E), routine staining, and toluidine blue (TB) pH 5.6, a dye that binds to molecules that contain acid groups and permits better visualization of the degree of condensation of the nuclear chromatin and of the

acrosome. Finally, the samples were examined under an Axiolab (Zeiss) light microscope.

Morphometric parameters

The gonads were weighed for later calculation of the gonadosomatic index (GSI): gonad weight/100 g body weight. The length of the longer and shorter axes of the seminiferous tubules was determined using a micrometric ocular lens attached to an Axiolab (Zeiss) microscope under $\times 100$ magnification. The axial length of 100 tubules was determined and the values were expressed as mean \pm standard error (SEM) of the group from each period studied.

Statistical analysis

Statistical analysis was performed using the non-parametric Kruskal–Wallis test followed by a multiple comparison method (Dunn's method). All statistical comparisons were made above the 95% confidence level. Data are presented as mean \pm SEM.

Results 121

Leptodactylus chaquensis male gonads are a pair of ovoid organs located in the abdominal body cavity that has a close relationship with the kidneys. The testes are surrounded by a thin capsule of connective tissue, the tunica albuginea, that gives them their white colour.

Gonad size and weight vary according to the period of the reproductive cycle. During the reproductive period (spring and summer), testis size was 1.78 \pm 0.072 cm long, 1.06 \pm 0.06 cm wide and 0.46 \pm 0.04 cm thick, while during the postreproductive period (autumn and winter), values were 1.01 \pm 0.039 cm, 0.36 \pm 0.03 cm and 0.15 \pm 0.01 cm respectively. Testicular weight was 0.720 \pm 0.049 g during the reproductive period, decreasing significantly to 0.071 \pm 0.007 g during the postreproductive period. Another morphometric parameter that showed marked differences between the two periods studied was GSI. In fact, during the reproductive period, the GSI was 2.50 \pm 0.25, while in the postreproductive period it was 0.39 \pm 0.03.

A relevant feature, intimately associated with the reproductive cycle, is the presence of fat bodies attached to the gonads. In the postreproductive period the fat bodies were well developed, with many lobes and with a strong orange colour, while in the breeding period they were smaller and pale coloured.

Testis histology study

Leptodactylus chaquensis testes consist of a mass of convoluted seminiferous tubules between which is the

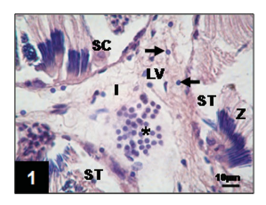


Figure 1 Testis section of *Leptodactylus chaquensis*. In the interstitium (I), Leydig cells can be observed either isolated (arrows) or in groups (asterisk). LV: lymphatic vessel; SC: Sertoli cell; ST: seminiferous tubules; Z: spermatozoa. Haematoxylin–eosin.

interstitium, which contains connective tissue, blood and lymphatic vessels and Leydig cells either isolated or in small groups. These cells were characterized by their rounded nucleus that contained condensed chromatin with a uniform distribution in the nucleoplasm (Fig. 1).

The seminiferous tubules, surrounded by miode cells, are the mass where germ cells develop. In a transverse section of the tubule the size of their axis showed differences according to the period studied. In fact, during the reproductive period, the length of the long axis was $737 \pm 71~\mu m$ and that of the short axis $395 \pm 31~\mu m$, while during the postreproductive period length were $421\pm 17~\mu m$ and $336 \pm 16~\mu m$ respectively.

Reproductive period

The testes from animals collected during the reproductive period presented seminiferous tubules with a wall that showed a marked thickness due to the presence of numerous cysts (Fig. 2).

At the base of the tubular wall, primary spermatogonia, alone or in small groups of not more than four cells were seen (Fig. 3). These large cells, which do not form cysts, exhibited a dark cytoplasm and their nucleus showed marked indentations and homogeneously distributed chromatin granulations (see Fig. 9 later).

Primary spermatogonia divide mitotically into secondary spermatogonia. From this division on, all the cells of the germ line are grouped into cysts supported by the Sertoli cells whose cytoplasmic extensions constitute the cyst wall. Sertoli cells, which are characterized by a well defined nucleus with only one nucleolus, were in contact (Fig. 4), either directly

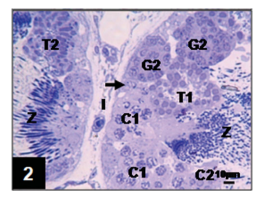


Figure 2 Leptodactylus chaquensis testis architecture during the reproductive period. Germ cells are arranged in cysts constituted by: G2: secondary spermatogonia, C1: primary spermatocytes; C2: secondary spermatocytes; T1: primary spermatids; T2: secondary spermatids; Z: spermatozoa. I: interstitium; arrow: Sertoli cell. Toluidine blue.

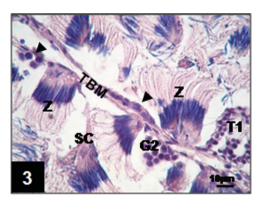


Figure 3 Seminiferous tubular wall showing a small group of primary spermatogonia (arrowhead). CS: Sertoli cell; G2: secondary spermatogonia cyst; T1: primary spermatids cyst; TBM: tubular basement membrane; Z: spermatozoa cyst. Haematoxylin–eosin.

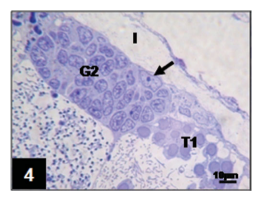


Figure 4 Seminiferous tubule section in which a secondary spermatogonia cyst (G2) associated with a Sertoli cell (arrow) can be observed. I: interstitium; T1: primary spermatids cyst. Toluidine blue.

or through cytoplasmic projections, with the tubular basement membrane (Fig. 5).

Figure 5 Sertoli cell (SC) containing spermatozoa (*Z*) located close to the tubular lumen (TL). Note the cytoplasmic Sertoli cell projection (asterisk) to the tubular basal membrane (TBM). G2: secondary spermatogonia cysts; I: interstitium; T2: secondary spermatid cyst. Toluidine blue.

Secondary spermatogonia are smaller than primary spermatogonia. They are also usually located close to the basal wall. These cells showed scarce cytoplasm, a large nucleus with less indentation than primary spermatogonia and chromatin arranged in cumuli (Fig. 4). Mitosis of secondary spermatogonia generates cysts of primary spermatocytes, which represent a more advanced stage in spermatogenesis. These cells undergo the first meiotic division, so that different stages of this process can often be observed. Primary spermatocytes, whose size was smaller than those of their predecessors, presented a large nucleus with nuclear material with different compaction degrees according to the meiotic phase (Fig. 6A, B).

As spermatogenesis progresses, secondary spermatocytes are formed as a result of the first meiotic division; these spermatocytes are characteristically half the size of that of the primary spermatocytes. Many of these germ cells underwent the second meiotic division, so that different features of this

process could be observed (Fig. 7*A*). Secondary spermatocytes, which do not undergo meiosis, showed scarce cytoplasm while the nucleus, displaced at the cell periphery, and had chromatin granulation close to the nuclear envelope (Fig. 7*B*).

In the cysts constituted by these cells one relevant feature was the presence of intercytoplasmic bridges between the germ cells (Fig. 7*B*) and the appearance of intercellular spaces (Fig. 7*C*).

The secondary spermatocyte division generated primary spermatids with similar cytoplasmic and nuclear characteristics as in the previous stage. However, in this new population of cells, we could distinguish a structure, associated with the nucleus in a lateral position, that represented the preacrosomal vesicle (Fig. 8A).

Between these cells we found intercellular spaces (Fig. 8*B*) that were more noticeable than the spaces between the secondary spermatocytes.

During spermiogenesis, primary spermatids continue their differentiation towards secondary spermatids. This process involves cellular and nuclear elongation, condensation of chromatin, which exhibited a uniform distribution, and progression of the preacrosomal vesicle to a well defined acrosome located at the apical side of the cell (Fig. 9).

After a series of modifications that involved an important reduction in the cytoplasm, the secondary spermatids generated spermatozoa. These cells exhibited a head constituted by a highly compacted nucleus surrounded by the acrosome (Fig. 10). In this species, the acrosome had an important size and an arrowhead-like shape.

At the same time as flagellum formation, the opening of secondary spermatid cysts could be observed. The cells showed an arrangement in bundles anchored to the Sertoli cells (Fig. 11), which keep in contact with the tubular basement membrane through cytoplasmic projections as shown in Fig. 5.

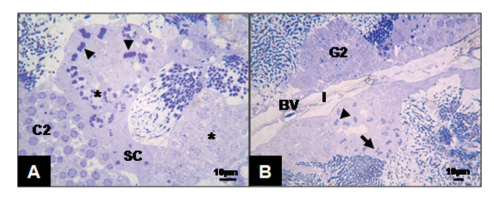


Figure 6 Cyst containing primary spermatocytes at different stages of the first meiotic division. (*A*) Spermatocytes in prophase I (asterisk) and metaphase (arrowhead). C2: secondary spermatocytes cyst; SC: Sertoli cell. Toluidine blue. (*B*) Spermatocytes in metaphase (arrowhead) and anaphase (arrow). BV: blood vessel; G2: secondary spermatogonia cyst; I: interstitium. Toluidine blue.

Figure 7 (A) Secondary spermatocytes (C2) in different stages of the second meiotic division. Arrowhead: metaphase II; arrow: telophase; T2: secondary spermatids cyst; TBM: tubular basement membrane. Haematoxylin–eosin. (B) Intercellular cytoplasmic bridges (thin arrow) connecting secondary spermatocytes (C2). C1: primary spermatocytes cyst; I: interstitium; SC: Sertoli cells. Toluidine blue. (C) Secondary spermatocytes cyst (C2) showing intercellular spaces (asterisks). I: interstitium; SC: Sertoli cells; Z: spermatozoa cyst. Haematoxylin–eosin.

Later, a marked loss of association between the spermatozoa and the Sertoli cells took place, thus the majority of the gametes became free in the tubular lumen (Fig. 12).

In *Leptodactylus chaquensis* a noticeable feature during spermiation was the fusion between the seminiferous tubules and the efferent duct walls to form a path for spermatozoan release (Fig. 12).

Postreproductive period

During this period all the cells of the germ line with the same morphological characteristics of the reproductive period could be observed. In general, the cysts also maintained their arrangement and location in the tubular wall (Fig. 13). However, the wall of the seminiferous tubules was thinner than that in the reproductive ones due to the presence of a reduced number of cysts.

A characteristic to be noted is that during this period only a few free spermatozoa could be observed in the tubular lumen (Fig. 13), which was mostly filled with cysts of gametes that were still bound to the Sertoli cells (Fig 14).

Discussion

In *Leptodactylus chaquensis* the gonads are covered by a white tunica albuginea. In contrast, the testes of other species of the Leptodactylidae family such as *Physalaemus fuscomaculatus* (Aoki *et al.*, 1969), *Physalaemus cuvieri* (Oliveira *et al.*, 2002, 2003) and *Physalaemus nattereri* (Oliveira & Zieri, 2005) exhibit a dark brown colouration due to the presence of numerous pigmented cells located in the tunica albuginea and in the testicular interstitium. This finding demonstrates the variability of some morphological aspects between species of the same family (Oliveira *et al.*, 2002).

Fat bodies have been observed associated with the gonad that show pronounced cyclical changes with a maximal development in the postreproductive period and total regression during the reproductive one (Delgado *et al.*, 1989). The inverse relationship between the development of the gonads and the fat bodies, considered to be a source of lipids necessary for sexual steroid synthesis, is supported by results obtained in some anuran species that show that total regression of the fat bodies is coincident with the high androgen levels (Itoh *et al.*, 1990; Canosa & Ceballos, 2002) required for spermatogenesis.

Although in general the histomorphological organization of *Leptodactylus chaquensis* testis and the gametogenic process are similar to those described for other anuran amphibia such as *Caudiverbera caudiverbera* (Hermosilla *et al.*, 1983), *Hyla japonica* (Lee & Kwon, 1992), *Scinax fuscovarius* (Oliveira & Vicentini, 1998), *Physalaemus cuvieri* (Oliveira *et al.*, 2002), *Pseudis limellum* (Ferreira *et al.*, 2008) and *Dendropsophus minutus* (Santos & Oliveira, 2008), they also present characteristics of their own.

All cells of the germ line are present in the two periods studied. This fact allows us to suggest that *Leptodactylus chaquensis* could be an amphibian with a potentially continuous reproductive cycle similar to that of other species such as *Telmatobius laticeps* and *Telmatobius pisanoi* (Montero & Pisanó, 1990), *Hyla pulchella andina* (Montero & Pisanó, 1992), *Pseudis*

Figure 8 (*A*) Cysts of primary spermatids (T1). Note the presence of preacrosomal vesicles (arrow) adjacent to the nucleus of the cells. G2: secondary spermatogonia cyst; I: interstitium; SC: Sertoli cell; Z: spermatozoa cyst. Toluidine blue. (*B*) Intercellular spaces (asterisks) between primary spermatids (T1). SC: Sertoli cell; Z: spermatozoa. Haematoxylin–eosin.

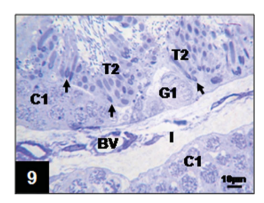


Figure 9 Secondary spermatids (T2) exhibiting elongated shape with the nucleus surrounded by the preacrosomal vesicle (arrows). BV: blood vessel; C1: primary spermatocytes cyst; G1: primary spermatogonia, I: interstitium. Toluidine blue.

limellum (Ferreira et al., 2008), Dendropsophus minutus (Santos & Oliveira, 2008). In fact, in Leptodactylus chaquensis it has been found that spermiation can be obtained under hormonal stimulation at any time of the year, a proposal that agrees with the results reported for Bufo arenarum (Canosa et al., 2003). However, the gonads in the species studied show morphometric variations throughout the year. Not only the testis but also the seminiferous tubules are more developed in the reproductive period than in the postreproductive period, in which a reduced number of cysts and few free spermatozoa were observed in the tubular lumen.

The relationship between germ cells and Sertoli cells during spermatogenesis has a functional significance. Among other functions, these somatic cells are responsible for generating a microenvironment appropriate for germ cell development, as they constitute the hematotesticular barrier that enables the maintenance of the different composition of blood and testicular fluid (Santos & Oliveira, 2008).

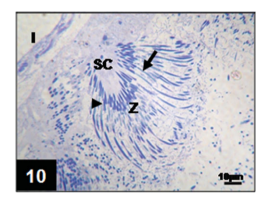


Figure 10 Spermatozoa (*Z*) anchored to the cytoplasm of the Sertoli cell (SC). Arrow: spermatozoa nucleus; arrowhead: acrosome; I: interstitium. Toluidine blue.

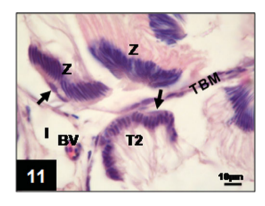


Figure 11 Open cyst of secondary spermatids (T2) anchored to the Sertoli cell (arrow) adjacent to the tubular basement membrane (TBM). BV: blood vessel; I: interstitium; Z: spermatozoa cysts. Haematoxylin–eosin.

According to our observations, in *Leptodactylus chaquensis* the different types of cysts are not distributed randomly, as reported for *Physalaemus cuvieri* (Oliveira *et al.*, 2002). In fact, in the two periods studied, the different types of cysts showed a predominant localization in certain areas of the wall of the seminiferous tubules according to the cell

Figure 12 Displacement of spermatozoa (Z) from the seminiferous tubule (ST) to the efferent duct (ED). Note the path formed by the fusion of the tubular wall with the efferent duct wall (arrowhead). I: interstitium; TL: tubular lumen. Haematoxylin.

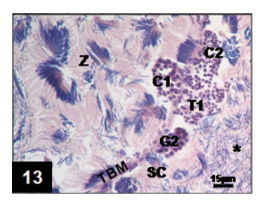


Figure 13 Arrangement of the seminiferous tabules of *L. chaquensis* testis during the postreproductive period. The image shows: G2: secondary spermatogonia cyst; C1: primary spermatocytes cyst; C2: secondary spermatocytes cyst; SC: Sertoli cell; T1: primary spermatids cysts; TBM: tubular basement membrane; Z: spermatozoa cysts. Asterisk: free spermatozoa; Haematoxylin–eosin.

developmental stage. Thus, cysts of the first stage of spermatogenesis are located in the basal zone while most of the cysts that contain cells at the last stages of differentiation are located towards the tubular lumen.

Primary spermatogonia, which are present in both periods studied, indicate the existence of a continuous source of germ cells. In contrast with the results reported for *Rana esculenta* (Rastogi *et al.*, 1985) and *Pachymedusa dacnicolor* (Rastogi *et al.*, 1988), in which dark and clear primary spermatogonia were described, in *Leptodactylus chaquensis* only one class that could be identified. Our observations are in agreement with those described for *Bufo arenarum* (Cavicchia & Moviglia, 1983), *Hyla ranki* (Taboga & Dolder, 1991), *Scinax fuscovarius* (Oliveira & Vicentini, 1998), *Physalaemus cuvieri* (Oliveira *et al.*, 2002), *Dendropsophus minutus* (Santos & Oliveira, 2008) and *Pseudis limellum* (Ferreira *et al.*, 2008).

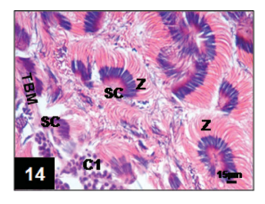


Figure 14 *L. chaquensis* testis during the postreproductive period. Section of a seminiferous tubule showing C1: primary spermatocytes cyst; SC: Sertoli cells; TBM: tubular basement membrane; Z: spermatozoa cysts. Haematoxylineosin.

Secondary spermatogonia, cells that are already forming cysts, do not exhibit great morphological differences with their predecessors. Primary spermatocytes show all phases of the first meiotic division, even though a predominance of the prophase stage could be observed, as reported for *Dendropsophus minutus* (Santos & Oliveira, 2008). With respect to secondary spermatocytes, although in the two periods studied stages of the second meiotic division could be seen, these cells were more often visible during the reproductive period, a finding that indicated greater gametogenic activity.

One remarkable feature, described as far as we know for the first time in amphibia, is the presence of intercellular bridges between the spermatocytes, in agreement with data reported for fish (Lo Nostro et al., 2003) and mammals (Guo & Zheng., 2004; Miething, 2010). This intercellular communication between germ cells would allow molecular exchange (Gilbert, 2000) that could be involved in the synchronization of the spermatogenic process. Our observations revealed the presence of intercellular spaces, which gradually appeared from spermatocyte stages and became more evident in those cysts constituted by spermatids as described for other amphibian species (Hermosilla et al., 1983; Ferreira et al., 2008). Even if the intercellular spaces increased in size as spermatogenesis progressed, in Leptodactylus chaquensis they did not become joined to form a central vacuole as reported by Lofts (1974) for Rana temporaria.

The transformations of spermatids into spermatozoa determined the formation of a gamete characterized by a large acrosome easily observed under the optical microscope. This particular characteristic is an advantage as it allows the following of the process of acrosome reaction after *in vitro* induction (Raisman *et al.*, 1980).

As in the case of most anamniotes, sperm release occurs after the rupture of the cyst wall (Pudney, 1995). One point to be emphasized, reported for the first time in amphibians, is the opening of a route resulting from the fusion of the seminiferous tubules with the efferent duct walls, which enables gamete transport during spermiation. Sperm progression toward the efferent duct would be favoured by the contraction of the miode cells present around the tubules.

In conclusion, although during the summer months (reproductive period) testicular activity is more remarkable, *Leptodactylus chaquensis* exhibits spermatogenic activity throughout the year, an observation that suggests that this species potentially has a continuous reproductive cycle.

The results described in this work would establish the bases for further molecular mechanism studies aimed at a better understanding of gonadal functions.

Acknowledgements

- The present work was supported by a grant from
- 413 PICT 2006 N° 2006 Agencia Nacional de Promoción
- 414 Científica y Tecnológica (ANPCyT) and a grant
- 415 026/D425 Consejo de Investigaciones de la Univer-
- 416 sidad Nacional de Tucumán (CIUNT).

References

- Amaral, M.J.L.V., Fernandes, A.P., Báo, S.N. & Recco-Pimentel, S.M. (1999). An ultrastructural study of spermiogenesis in three species of *Physalaemus* (Anura, Leptodactylidae). *Biocell* **23**, 211–21.
- Aoki, A., Vitale-Calpe, R. & Pisanó, A. (1969). The testicular interstitial tissue of the amphibian *Physalaemus fuscomaculatus*. Z. Zellforsch. Mikrosk. Anat. **98**, 9–16.
- Canosa, L.F. & Ceballos, N.R. (2002). *In vitro* hCG and human recombinant FSH actions on testicular steroidogenesis in the toad *Bufo arenarum*. *Gen. Comp. Endocrinol.* **126**, 318–24.
- Canosa, L.F., Pozzi, A.G., Rosemblit, C. & Ceballos, N.R. (2003). Steroid production in toads. *J. Steroid Biochem. Mol. Biol.* **85**, 227–33.
- Cavicchia, J.C. & Moviglia, G.A. (1983). The blood-testis barrier in the toad (*Bufo arenarum Hensel*): a freeze-fracture and lanthanum tracer study. *Anat. Rec.* **205**, 387–96.
- Delgado, M.J., Gutiérrez, P. & Alonso-Bedate, M. (1989). Seasonal cycles in testicular activity in the frog, *Rana perezi*. *Gen. Comp. Endocr.* **73**, 1–11.
- Ferreira, A., Mehanna, M. & Prado, C.P. (2008). Morphologic and morphometric analysis of testis of *Pseudis limellum* (Cope, 1862) (Anura, Hylidae) during the reproductive cycle in the Pantanal, Brazil. *Biocell* **32**(2), 185–94.
- Gilbert, S. (2000). Developmental Biology USA: SinauerAssociates, Inc. pp. 1–749.
- 443 Grier, H.J. (1992). Chordate testis: the extracellular matrix hypothesis. *J. Exp. Zool.* **261**, 151–60.

Guo, G.Q. & Zheng, G.C. (2004). Hypotheses for the functions of intercellular bridges in male germ cell development and its cellular mechanisms. *J. Theor. Biol.* **229**, 139–46.

- Hermosilla, B.I., Urbina, P.A. & Cabrera, P.J.C. (1983). Espermatogénesis en la Rana chilena *Caudiverbera caudiverbera* (Linne, 1758) (Anura Leptodactylidae). *Bol. Soc. Biol. Conc.* **54**, 103–15.
- Itoh, M., Inoue, M. & Ishii, S. (1990). Annual cycle of pituitary and plasma gonadotropins and sex steroids in a wild population of the toad, *Bufo japonicus*. *Gen. Comp. Endocrinol.* **78**, 242–53.
- Lee, Y.H. & Kwon, A.S. (1992). Ultrastructure of spermiogenesis in *Hyla japonica* (Anura, Amphibia). *Acta Zool.* (*Stockholm*) **73**, 49–55.
- Lofts, B. (1974). Reproduction. In: *Physiology of the Amphibian*. 1st edn (ed. B.Lofts), New York: Academic Press. pp. 107–218.
- Lo Nostro, F.L., Grier, H., Meijide, F.J. & Guerrero, G.A. (2003). Ultrastructure of the testis in *Synbranchus marmoratus* (Teleostei, Synbranchidae): the germinal compartment. *Tissue Cell* **35**, 121–32.
- Miething, A. (2010). Local desynchronization of cellular development within mammalian male germ cell clones. *Ann. Anat.* **192**, 247–50.
- Montero, R. & Pisanó, A. (1990). Ciclo espermatogénico de dos especies de *Telmatobius* del noroeste argentino. *Amphibia-Reptilia* **11**, 97–110.
- Montero, R. & Pisanó, A. (1992). El ciclo espermatogénico anual de *Hyla pulchella* andina: un análisis numérico. *Acta Zoológica Lilloana* **41**, 173–80.
- Oliveira, C. & Vicentini, C.A. (1998). Descrição anatômica dos testículos e corpos adiposos de *Scinax fuscovarius* (Anura, Hylidae). *Biociências* **6**, 79–88.
- Oliveira, C. & Zieri, R. (2005). Pigmentação testicular em *Physalaemus nattereri* (Steindachner) (Amphibia Anura) com observações anatômicas o sistema pigmentar extracutâneo. *Rev. Bras. Zool.* **22**, 454–60.
- Oliveira, C., Zanetoni, C. & Zieri, R. (2002). Morphological observations on the testes of *Physalaemus cuvieri* (Amphibia, Anura). *Rev. Chil. Anat.* **20**, 263–8.
- Oliveira, C., Sant'Anna, A.C., Omena, P.M., Santos, L.R.S. & Zieri, R. (2003). Morphological considerations on the seminiferous structures and testes of anuran amphibians: *Bufo crucifer, Physalaemus cuvieri e Scinax fuscovarius. Biociências* 1, 39–46.
- Paniagua, R., Fraile, B. & Sáez, F.J. (1990). Effects of photoperiod and temperature on testicular function in amphibians. *Histol. Histopathol.* **5**, 365–78.
- Phillips, D.M. (1974). *Spermiogenesis*. New York and London: Academic Press, pp 1–68.
- Pudney, J. (1995). Spermatogenesis in nonmammalian vertebrates. *Microsc. Res. Techniq.* **32**, 459–97.
- Raisman, J.S., de Cunio, R.W., Cabada, M.O., del Pino, E.J. & Mariano, M.I. (1980). Acrosome breakdown in *Leptodactylus chaquensis* (Amphibia, Anura) spermatozoa. *Dev. Growth Differ.* **22**, 289–97.
- Rastogi, R.K., Di Meglio, M., Di Matteo, M., Minucci, S. & Iela, L. (1985). Morphology and cell population kinetics of primary spermatogonia in the frog (*Rana esculenta*) (Amphibia, Anura). *J. Zool.* **207**, 319–30.

506	Rastogi, R.K., Bagnara, J.T., Iela, L. & Krasovich, M.A.	the seasonal reproductive cycle in the bullfrog Rana	515
507	(1988). Reproduction in the Mexican leaf frog Pachymedusa	catesbeiana. J. Exp. Zool. 301A, 249–60.	516
508	dacnicolor. IV. Spermatogenesis: a light ultrasonic study. J.	Taboga, S.R. & Dolder, M.A.H. (1991). Análise histológica	517
509	Morphol. 197 , 277–302.	da espermatogênese de Hyla ranki (Amphibia, Anura,	518
510	Santos, L.R.S. & Oliveira, C. (2008). Histological aspects and	Hylidae). Brazil J. Morphol. Sci. 8, 66–71.	519
511	structural characteristics of the testes of Dendropsophus	van Oordt, P.G.W.J. (1960). The influence of the internal	520
512	minutus (Anura, Hylidae). Micron 39, 1266–70.	and external factors in the regulation of the spermato-	52
513	Sasso-Cerri, E., de Faria, F.P., Freymüller, E. & Miraglia,	genic cycle in amphibia. Symp. Zool. Soc. Lond. 2, 29-	522
514	S.M. (2004). Testicular morphological changes during	52.	523