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Semen quality, testicular B-mode and Doppler ultrasound and serum testosterone concentrations in dogs with established infertility

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Abstract:

Retrospective examination of breeding records enabled the identification of 10 dogs of normal fertility and 10 dogs with established infertility of at least 12 months duration. Comparisons of testicular palpation, semen evaluation, testicular ultrasound examination, Doppler ultrasound measurement of testicular artery blood flow, and measurement of serum testosterone concentration were made between the two groups over weekly examinations performed on three occasions.

There were no differences in testicular volume (cm$^3$) between the two groups (fertile right testis = 10.77 ± 1.66; fertile left testis = 12.17 ± 2.22); (infertile right testis = 10.25 ± 3.33; infertile left testis = 11.37 ± 3.30), although the infertile dogs all had subjectively softer testes compared with the fertile dogs. Infertile dogs were either azoospermic or when they ejaculated had lower sperm concentration, sperm motility and percentage morphologically normal spermatozoa than fertile dogs. Furthermore, infertile dogs had reduced sperm membrane integrity measured via hypo-osmotic swelling test. Infertile dogs had significantly lower basal serum testosterone concentrations (1.40 ± 0.62 ng / mL) than fertile dogs (1.81 ± 0.87 ng / mL) (P < 0.05).

There were subjective differences in testicular echogenicity in some of the infertile dogs, and important differences in testicular artery blood flow with lower peak systolic and end diastolic velocities measured in the distal supra-testicular artery, marginal testicular artery and intra-testicular artery of infertile dogs (P < 0.05). Notably, resistance index and pulsatility index did not differ between infertile and fertile dogs. These findings demonstrate important differences between infertile and fertile dogs which may be detected within an expanded breeding soundness examination.

Keywords: ultrasonography, pulse-wave Doppler, dogs, testis, infertility.
1. Introduction

Conducting a breeding soundness examination (BSE) is a well-established method for evaluating the breeding potential of dogs [1]. The principle of the BSE is that it may detect features predictive of poor breeding or fertilizing potential but despite the wide recommendation for use of the BSE [2] there have been no comprehensive studies examining differences in BSE between fertile and infertile dogs. There are lamentably few investigations comparing even individual components of the BSE between fertile and infertile dogs; the most significant study was performed more than 20 years ago and compared only sperm morphology [3]. More recent and elaborate investigation, for example of sperm DNA peroxidate, has found no differences between infertile and fertile dogs [4].

The key aspects of a BSE include clinical examination of the reproductive tract, observation of libido, examination of semen quality, and some cases ultrasound examination of the reproductive tract, and endocrine testing [1,2]. More recently, measurement of testicular artery flow has been purported to be of some value [5] and may form part of an expanded BSE, although data are available from only a small number of individuals [5].

The study aim was to establish which aspects of an expanded breeding soundness examination were different between known fertile and known infertile dogs.

2. Materials and methods

2.1. Animals
This study was performed in the Laboratory of Carnivore Reproduction at the School of Veterinary Medicine, State University of Ceará and approved by the Animal Ethics Committee of the institution (protocol 12641034-8).

Animals were selected based on evaluation of detailed breeding records from private breeders who had meticulous records and two groups were identified. Fertile dogs comprised 10 dogs that had mated at least 4 bitches during the previous 12 months each achieving at least two normal pregnancies with a normal litter size for the breed [6]. Infertile dogs comprised 10 dogs that had mated at least 4 bitches during the previous 12 months with no resultant pregnancy. All bitches had been previously pregnant and in both groups were bred by natural mating at a time identified by vaginal cytology and measurement of plasma progesterone concentration.

The fertile dogs comprised Labrador (2), Rottweiler (4) and German Shepherd (4) breeds, ranging from 2 to 8 years old, weighing 33 to 42 kg (mean = 4.5 ± 1.9 SD). The infertile dogs comprised Fila Brasileiro (2), Golden Retriever (2), Rottweiler (3) and German Shepherd (3) breeds, aged from 4 to 8 years old (mean = 5.4 ± 1.4 SD), weighing 35 to 44 kg.

Veterinary clinical examination and complete blood count at the beginning of the study confirmed that all dogs were clinically normal and healthy. All dogs were fed a maintenance complete dry food with ad libitum water for the duration of the study.

2.2. Breeding soundness examination

Each dog was subject to all aspects of the BSE on 3 occasions at 7 day intervals. The fertile / infertile status of the dog was not known by the evaluator. At each examination
the scrotal contents were palpated and a subjective assessment of the testes consistency was made which was recorded as firm or soft. Ejaculates were then collected from each dog by digital manipulation and the second fraction of the ejaculate was immediately subjected to detailed examination. The second fraction volume was recorded and a subjective microscopic assessment of the percentage total sperm motility \[7\] was made at x400 magnification at room temperature. Sperm concentration was measured using a Neubauer chamber after dilution with formal-saline \[8\], and sperm morphology was evaluated at x1000 magnification on Rose-Bengal stained slides \[3\]. Membrane integrity was evaluated at x400 magnification using the hypo-osmotic swelling test (HOST) \[9\].

Ultrasound examinations were performed on the right and left testis of each dog with 7 days intervals using a SonoAce PICO machine (Medison, Korea) with a linear array transducer with 5 to 9 MHz capability. Dogs were positioned in dorsal recumbency, acoustic gel was applied to the skin, and the transducer was positioned initially on the lateral surface of the testis. Longitudinal and transverse B-mode images were made (using the mediastinum as a reference point for measuring the testicular length and width) and testicular volume was calculated using the formula for an ellipsoid; \[V = \text{length} \times \text{width} \times \text{height} \times 0.5236\]. The appearance of the parenchyma of each testis was recorded subjectively as normal echogenicity, hypoechoic, or hyperechoic. In addition, the presence of abnormal echogenic stippling was recorded as present or absent.

For the measurement of testicular artery flow in three separate regions, color Doppler ultrasound was used with the transducer initially placed at the neck of the scrotum (to identify the tortuous distal (looping) region of the supra-testicular artery [here termed
distal supra-testicular artery]) immediately cranial to the cranial pole of the testis. The transducer was then moved distally (to identify the marginal region in longitudinal section [here termed marginal testicular artery] and the relatively straight intra-testicular arteries within the testicular parenchyma [here termed intra-testicular arteries]). The proximal region of the supra-testicular artery was not studied because it was not possible to ensure consistency of position between dogs. Within each region the color gain was adjusted to reduce any excess color noise and the pulse wave Doppler gate was positioned within the lumen of the vessel. Three waves of a cardiac cycle were used to measure mean values for peak systolic velocity (PSV), end diastolic velocity (EDV), and these were used by the machine software to calculate resistance index (RI) and pulsatility index (PI). The operator and machine presets (depth 4.5- 5.5 cm, pulsed repetition frequency 2.5 kHz, wall filter 5 cm/s, sample gate 2.0 mm) were consistent for each region at all examinations. The angle between the Doppler beam and the long axis of the vessel was less than 60°, using angle corrections when necessary. However, in most cases, an angle of 0° was used.

Blood was collected from each dog weekly on 3 occasions at 9 a.m each day. After clotting serum was harvested and frozen at -80°C until evaluation for testosterone concentration using a commercially available radioimmunoassay kit (Total Testosterone Coat-a-Count ® Diagnostics Products Corporation, Los Angeles, CA, USA). The intra- and inter-assay coefficients of variation were 1.28% and 5.9%, respectively.

2.5. Statistical analysis
Data were tested for normality (Shapiro-Wilk test) and homoscedasticity (Levene test). A two-factor ANOVA was used to test for differences in testicular volume between
weeks, right and left testis volume, and to investigate differences between the fertile and infertile dogs.

Semen quality data were submitted to the Friedman test to compare values between the weeks of evaluation and to the Mann-Whitney test for comparison between fertile and infertile dogs.

Doppler ultrasound parameters were compared using a two-factor ANOVA to test for differences between regions of the testes, right and left testes and between fertile and infertile dogs, using weeks of evaluation as one of the factors.

Two-factor ANOVA was used to examine differences between weeks and groups for serum testosterone concentrations. A significance level of $P < 0.05$ was used in all cases, and the results were expressed as the mean ± standard deviation.

To investigate any relations between intra-testicular artery flow, coefficients of correlation were calculated between each of the flow measurements (PSV, EDV, RI, PI) and each of the semen quality measurements (total motility, sperm concentration, HOST, morphologically normal sperm) for all 20 dogs. The Pearson product-moment correlation coefficient was calculated and significant correlations were considered significant when $P < 0.05$.

3. Results
The testes of all fertile dogs were reported as being firm in texture, whereas the testes
from all infertile dogs were reported as soft in texture. No other scrotal abnormalities
were noted.

The second fraction of the ejaculate from the fertile dogs had a white opaque
appearance whilst for the infertile dogs the ejaculates were colorless in 5 dogs (these
samples were confirmed as azoospermic) and watery-white in the remaining 5 dogs.

Semen quality did not differ between the weeks of evaluation, and none of the
azoospermic dogs produced an ejaculate containing sperm. Total sperm motility, sperm
concentration, percentage of swollen sperm in the HOST and the percentage of normal
spermatozoa were higher in fertile compared with infertile dogs that produced sperm,
although there were no differences in the ejaculate volume (Table 1).

Testicular volume did not differ between the weeks of evaluation for either group.
Testicular volume (cm$^3$) was not different between the fertile (right testis = 10.77 ±
1.66; left testis = 12.17 ± 2.22) and infertile dogs (right testis = 10.25 ± 3.33; left testis
= 11.37 ± 3.30) cm$^3$, although for each group the left testes had a significantly greater
volume (P < 0.05).

Subjective scoring of testicular echogenicity of the fertile dogs showed that 8 had
bilateral normal echogenicity testes, 1 had bilateral normal echogenicity testes with
echogenic stippling in one testes, whilst 1 dog had bilateral hypochoic testes. For the
infertile dogs, 2 had normal echogenicity testes, 4 had bilateral hypochoic testes, 2 had
bilateral hyperechoic testes, and 2 had bilateral hyperechoic testes with echogenic
stippling in one testis.
Color Doppler allowed identification of all regions of the testicular artery of the left and right testes of all dogs. The distal supra-testicular artery had a tortuous pattern along its entire length, and although it was possible to visualize the artery in both groups, it subjectively appeared less tortuous and it was more difficult to capture the color Doppler signal in infertile dogs. The marginal testicular artery had a linear pattern and was observed along the entire length of the testis and did not appear different between either group. The intra-testicular arteries were visible throughout the testicular parenchyma of both groups, following a linear pattern directed towards the mediastinum testis.

When visualized by pulse-wave Doppler, the waveforms of the testicular artery blood flow in fertile dogs, within the supra-testicular region, were biphasic with a diastolic notch followed by a diastolic peak in 4 dogs and monophasic with systolic peaks, decreasing diastolic flow and low vascular resistance in 6 dogs. Testicular artery blood flow within the marginal and intra-testicular region was monophasic for all dogs. For the infertile dogs the waveforms had a more venous-like waveform appearance in the 3 regions, with lower velocities than for the fertile dogs. This flow pattern was differentiated from venous flow which could also be identified.

Images for Color and pulse-wave Doppler for fertile and infertile dogs are provided in the supplemental material.

Doppler measurements did not differ between the weeks of evaluation or between the right and left testes for either group. Similarly, for either group there were no regional
differences in PSV, EDV, RI or PI, although each of these parameters was numerically greater in the distal supra-testicular region (Table 2).

Correlations between the Doppler arterial flow measurements of the intra-testicular arteries and semen quality for all 20 dogs showed that there was a significant negative correlation between RI and total motility (r = -0.30; p = 0.05), and between PI and total sperm motility (r = -0.37; p = 0.01). There were no other significant correlations.

Serum testosterone concentrations did not differ between the weeks in either the fertile and infertile dogs. Serum testosterone concentrations were significantly higher in the fertile dogs (1.81 ± 0.87 ng / mL) compared with the infertile dogs (1.40 ± 0.62 ng / mL).

4. Discussion

The central principle of the breeding soundness examination is that particular components may be useful for the differentiation of normal from abnormal males. In this study a group of dogs of known fertile status were compared with a group that had failed to achieve any pregnancies over the preceding 12 months.

It was interesting that ultrasound-measured testicular volume did not differ between the fertile and infertile dogs, similar to observations previously made in the dog [10] and in men [11], llamas and alpacas [12]. It is clear that testicular volume alone is not a reliable parameter for evaluating dogs with a history of infertility, however softening of the testes detected by palpation was reported in all infertile but none of the fertile males.
in the present study, demonstrating that this can be a useful component of the BSE. The relation between testis tone and semen quality has previously been remarked upon [3] but this is the first report that evidences softening of the testes as a significant feature of infertility.

Evaluation of a semen sample is an important aspect of the BSE [13]. In this study semen quality measurements from the fertile dogs were similar to those previously reported [7,14]. Interestingly, but not unexpectedly, 5 of the infertile dogs were azoospermic, and for the remaining infertile dogs which produced sperm there were lower values total sperm motility, sperm concentration, morphologically normal sperm and sperm membrane integrity evaluated using the hypo-osmotic swelling test, compared with the fertile dogs. Interestingly, whilst the HOST has been adequately described in dogs [9,15] there has been limited study of hypo-osmotic swelling of sperm in known infertile dogs. Our work is a useful addition to the literature in this area, especially since the validity of the HOST has recently been questioned [16].

In the present study, B-mode ultrasound imaging of the testicular parenchyma of the fertile dogs showed a subjective appearance similar to that previously reported [10], although interestingly one fertile dog had echogenic stippling present in one testis, and another had hypoechoic testes; both features that have been reported as abnormal [10,17]. Importantly, two infertile dogs had normal echogenicity testes, 4 had bilateral hypoechoic testes, 2 had bilateral hyperechoic testes, and 2 had bilateral hyperechoic testes with echogenic stippling in one testis. It is clear that subjective assessment of testicular architecture is difficult to relate to fertile status, since both normal appearing
and hypoechoic testes were seen in both fertile and infertile dogs. Hyperechoic testes were only seen in infertile dogs.

Using color Doppler, it was possible to identify the distal supra-testicular, marginal and intra-testicular artery regions of the testicular artery, similar to that previously reported in dogs [18,19]. Blood flow was measured in the three regions at each examination, and the distal supra-testicular artery was easiest to identify having a tortuous pattern also observed in men [20], stallions [21] and in dogs [5,18-19,22-23]. The marginal region had an appearance similar to that previously reported [5,18-19,23], whilst the intra-testicular arteries had a linear pattern directed towards the mediastinum, unlike a report documenting that flow could not be measured in these vessels [22]. In men, studies have shown that the intra-testicular arteries were better visualized oblique to the longitudinal and transverse planes [20], which is similar to the imaging plane used in this study.

Pulse-wave Doppler detected two different normal waveforms in the fertile dogs, similar to previous studies in men [20], camelids [12] and dogs [18,23]. Previous work has demonstrated regional differences in PSV, EDV, RI or PI with highest values present within the distal supra-testicular artery [24, 25]. Similar trends were present in both fertile and infertile dogs in the present study although regional differences were not statistically significant.

In the infertile dogs, waveforms had low peak systolic velocities and appeared more venous-like; PSV and EDV were significantly lower in all regions of the testicular artery in the infertile dogs compared with the fertile dogs. RI and PI did not differ between fertile and infertile dogs in any region. The finding that infertile dogs had
lower PSV and EDV but that RI and PI were not different to fertile dogs is interesting, since reduced blood flow with no change in the vascular bed resistance can only be mediated by multiple factors. Potentially infertile dogs had smaller diameter and less tortuous vessels, which may allow for reduced flow with no change in RI [26]. The magnitude of decreased PSV and EDV in the testicular artery of infertile dogs was small and may be difficult to document in an individual clinical case. Nevertheless, the features of low testicular artery flow noted in the infertile dogs was similar to that seen in infertile llamas and alpacas [12].

Measurement of testosterone may be useful in a breeding soundness examination, although generally, frequent samples are needed to account for normal diurnal variation [27]. In this, study serum testosterone concentrations were similar to those previously reported in dogs [27], and interestingly there were significantly lower concentrations in infertile dogs although these remained in the normal range. Recent studies in man have shown that although diurnal variation of testosterone occurs, if samples are collected at the same time of the day, large variations can be overcome and single samples may be diagnostically useful [28]. From the present study, although differences would be difficult to detect and interpret in clinical practice, it might be postulated that a useful assessment of Leydig cell function can be achieved by a single basal testosterone measurement.

This study provides comprehensive evidence that components of a breeding soundness examination can be related to fertility in dogs. In particular detection of testicular softening, changes in some seminal characteristics, increased testicular echogenicity, reduced testicular artery blood flow, and decreased serum testosterone concentrations
are associated with infertility, and should form important components of an expanded BSE.

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