Incidence of Clinical False Pregnancy among Breeds of Dogs at the Veterinary Teaching Hospital University of Agriculture Makurdi Benue State Nigeria

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Introduction

False pregnancy is a clinical phenomenon in which a non-pregnant female exhibits maternal behavior and shows physical signs of pregnancy at the end of dioestrus [1]. The terms false and pseudopregnancy are often used interchangeably but they don’t always refer to the same hormonal situation. The term pseudopregnancy refers specifically to the non-pregnant luteal phase, usually in reference to an animal that is induced to ovulate by coitus, when serum concentration of progesterone is high [1]. Progesterone causes mammary gland development and weight gain but not the other behavior and false changes of pregnancy [1]. In contrast to pseudopregnancy, false pregnancy is thought to be caused by the declining serum concentration of progesterone, which in turn causes an increase in serum prolactin concentration. Prolactin causes lactation and maternal behavior observed in false pregnancy [1,2]. False pregnancy is a common phenomenon in bitches because the bitch is known to ovulate spontaneously and have a long luteal phase [2].

False pregnancy is considered as a normal phenomenon in bitches. It is not associated with any reproductive abnormalities [1,2]. The occurrence of the false pregnancy provides evidence that ovulation took place during the preceding cycle and that the hypothalamic-pituitary-gonadal axis is intact [1,3]. The reasons why some bitches are more prone to developing clinical signs and why the severity of the clinical signs varies from cycle to cycle are not known. False pregnancy occurs frequently in bitches because the metoestrus, proestrus phase of the cycle is approximately the same duration as pregnancy and is characterized by clinical signs such as nesting, weight gain, mammary enlargement and lactation [1]. It occurs in non-pregnant bitch at about 6-12 weeks after oestrus and these changes result in typical mammary activity, or is presented as a clinical problem involving changes like those seen in late pregnancy or the early post-partum period [4-6]. The exact incidence of clinical false pregnancy or its distribution among breeds is not known, although it has been estimated to be as high as 50-75% [6].

The pituitary hormone prolactin plays a central role in the pathophysiology of overt false pregnancy, but its exact role is not completely understood [1]. The incidence of clinical false pregnancy may be influenced by age, breed, parity and environmental factors. Nutrition may also have an influence on the occurrence of false pregnancy [7]. The purpose of this study...
therefore, is to investigate on whether the incidence of clinical cases of false pregnancy is influenced by age, breed and parity.

Materials and Methods

The study was conducted at the Veterinary Teaching Hospital, University of Agriculture Makurdi Benue State Nigeria. Makurdi lies approximately on Latitude 70.44’N and Longitude 80.54’E, in the Southern Guinea Savannah zone of Nigeria with a temperature range of 22.5°C to 40°C and annual rain fall of 1,290 mm [8]. Data were collected from case files that had documented information on clinical cases of false pregnancy in bitches at the Veterinary Teaching Hospital from 2012-2017 (5 years). Data was analyzed with regards to breed, age, parity and diagnostic method. Percentage distribution was employed to analyze the data collected and the results presented in form of table.

Results

Table 1: Incidence of False Pregnancy base on Breed.

| Breed       | Alsatian | Russian Shepherd | Rottweiler | Mastiff |
|-------------|----------|------------------|------------|---------|
| Incidence of false pregnancy (n=15) | 5        | 7                | 1          | 2       |
| Percentage (%) | 33.33   | 46.66            | 4          | 8       |

Table 2: Incidence of false pregnancy based on age.

| Age (Year) | 1 Year | 2 Years | 4 Years | 4 Years |
|------------|--------|---------|---------|---------|
| Incidence of false pregnancy (n=15) | 6        | 7       | 0       | 2       |
| Percentage (%) | 40      | 46.66   | 0       | 13.33   |

Table 3: Incidence of false pregnancy base on parity.

| Parity | First | Second | Third |
|--------|-------|--------|-------|
| Incidence of false pregnancy (n=15) | 13     | 0      | 2     |
| Percentage (%) | 86.66   | 0      | 13.33 |

Table 4: Methods used to diagnosed the incidence of false pregnancy.

| Means of Diagnosis | Ultrasonography | Visual Observation of Disappearance of Sign |
|--------------------|-----------------|-------------------------------------------|
| Number of bitches (n=15) | 6                | 9                                        |
| Percentage (%) | 40                | 60                                       |

The breeds of dogs available for these studies were Alsatian, Russian shepherd, Rottweiler and mastiffs. Out of 15 clinical cases of false pregnancy in bitches recorded during the period of study 5(33.33 %) were recorded in Alsatian, 2(8 %) in Mastiffs 1(4 %) in Rottweiler and 7(46.66 %) Russian Shepherd (Table 1). Age distribution of false pregnancy Table 2 showed that more cases were observed in the bitches that were at 2 years 7(46.66%), followed by those that were at a 1 year old 6(40 %) and lastly those at 4 years 2(13.33 %). There was no incidence recorded in those that are at 3 years of age 0(0 %). Prevalence according to parity Table 3 indicates that 13(86.66 %) was observed in bitches in first parity, 2(13.33 %) in third parity and none was observed in those in second parity 0(0 %). The diagnostic methods employed to confirm these cases were ultrasonography 6(40 %) and visual observation of disappearance of pregnancy signs 9(60 %) (Table 4). None of the 15 clinical cases presented to Hospital was managed with any drug because the signs has disappeared before the cases were brought to the Hospital.

Discussion

The findings of this study show that the incidence of false pregnancy or its distribution across breeds is higher in Russian shepherd 7(46.66 %), followed by Alsatian 5(33.33 %), then Mastiff 2(8 %) and lastly Rottweiler 1(4 %); this is at par with the estimation of 50-75 % in bitches by [6]. Based on age in years, bitches that were 2 years of age recorded the highest incidence of false pregnancy 7(46.66 %), followed by those that were at a 1 year old 6(40 %), then those that were at 4 years 2(13.33 %), no incidence was recorded in those that were at 3 years old. The higher incidence of false pregnancy recorded in bitches between 1-2 years of aged could probably be due to early mating of these bitches in their first oestrus as they reach puberty (bitches attain puberty within 1 ½ - 2 years of age though it varies across breed, plane of nutrition and management practices).

The non-incidence observed in those at 3 years old could probably mean that it is the best age to mate bitches; at this age they are sexually matured, and must have experienced the first and second oestrus. The incidence of false pregnancy was higher in first parity 13 (86.66 %) followed by third parity 2(13.33 %) and absent in the second parity, the reason for that have already been explained that, most bitches in the first parity are between ages 1 ½ – 2 years, second parity 3 years and third parity 4 years of age respectively. The use of ultrasonography to confirm pregnancy in bitch is gaining acceptance by dog breeders in this part of the world. Most of the cases were presented as clinical cases for pregnancy confirmation and some after pregnancy signs have disappeared; some breeders did not see the need to confirm pregnancy using diagnostic ultrasound machine and this accounted for 6(40 %) cases confirmed by ultrasound and 9(60 %) visual observation. To reduce economic loss due to false pregnancy, dog breeders are advised as a routine reproductive management practice to scan their bitches between 21-22 days post mating to confirm the pregnancy status of their bitch so that early intervention will be instituted if there is a case of false pregnancy to avoid waiting for full gestational length, they should also not wait for the sign of pregnancy to disappear before seeking for intervention and they should mate their bitches from 2 - 3 years of age because the incidence of false pregnancy at this age is minimal.

Management: Even though false pregnancy is self-limiting, mild cases need no treatment other than discouraging the maternal behaviour by placing an Elizabethan collar to prevent licking of the mammary glands as recommended by [2]. Nevertheless, it may be advisable to pharmacologically treat even in mild cases of false pregnancy in bitches with repeated episodes considering the possible relationship between false pregnancy and subsequent development of mammary tumors.
[9]. Sex steroid therapy such as Veterinary preparation of androgen including testosterone and synthetic androgen can suppress lactation. Side effects can include clitoris hypertrophy, other form of virilisation, and epiphora [2]. Prolactin-suppression therapy involving the use of bromocriptine and cabergolin administered in high doses [10-12]. Cabergoline can be administered once a day. This crosses the blood brain barrier only slightly and consequently has a much less central emetic effect when compared to some other dopamine agonist [5,6,14,15]. Ovariectomy: Predisposed bitches not intended for breeding should be spayed as this is the only permanent preventive measure [6,16]. This should be preferably carried out during anoestrus because if done during lactation can lead to an extended pseudopregnancy.

Conclusion

False pregnancy is prevalent in all breeds of dogs and it is affected by age parity and breeds. There is a need to tackle the reoccurrence/prevalence of false pregnancy in bitches; as this seems to have serious socio-economic impact on the livelihood of dog breeders.

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