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1 2	Pregnancy Related Biometrical Changes in the Ovaries and Uterus of the Balami Sheep
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### 7 Abstract

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A pregnancy related biometrical study was carried out on ovaries and uterus of the Balami 8 sheep in Maiduguri, Nigeria, with the aim of documenting information on it. Dimensions of 10 9 non-pregnant and 30 apparently normal pregnant Balami sheep ovaries and uteri obtained 10 from the Maiduguri Municipal abattoir were analyzed. The length, diameter, thickness and 11 weight of left ovary showed no significant increase along the stages of gestation while only the 12 length of the right overy showed very significant (p < 0.01) and extremely significant (p < 0.001)13 increases during the second and third stages of gestation. The length and diameter of the left 14 uterine horn showed levels of significant increases ( $p < 0.05 \ \hat{a}??$ " p < 0.001) during the last two 15 stages of gestation while those of the right uterine horn showed extremely significant increases 16 (p < 0.001) during these periods. 17

19 Index terms— balami sheep, biometry, ovary, pregnancy, uterus.

Abstract-A pregnancy related biometrical study was carried out on ovaries and uterus of the Balami sheep 20 in Maiduguri, Nigeria, with the aim of documenting information on it. Dimensions of 10 non-pregnant and 30 21 apparently normal pregnant Balami sheep ovaries and uteri obtained from the Maiduguri Municipal abattoir were 22 analyzed. The length, diameter, thickness and weight of left ovary showed no significant increase along the stages 23 of gestation while only the length of the right ovary showed very significant (p<0.01) and extremely significant 24 25 (p<0.001) increases during the second and third stages of gestation. The length and diameter of the left uterine 26 horn showed levels of significant increases (p < 0.05 -p < 0.001) during the last two stages of gestation while those of the right uterine horn showed extremely significant increases (p<0.001) during these periods. The length of 27 the uterine body showed extremely significant increase (p<0.001) towards the last two stages of pregnancy while 28 the cervical diameter showed extremely significant increase during the last stage of gestation. It was concluded 29 that in the Balami sheep, pregnancy does not seem have significant effect on the dimensions and weights of the 30 left ovary but do have levels of significant increase (p<0.01 - p<0.001) in the length of the right ovary during the 31 last two stages of gestation. Conversely, pregnancy has levels of significant effect on the dimensions of the horns, 32 body and cervix of the uterus from mid gestation to full term. (Weaver, 2005). 33

Sheep are raised for fleece, meat (lamb, hogget or mutton) and milk. and continue to be important for wool and meat today. They are also occasionally raised for pelts, as dairy animals, or as model animals for science. Sheep husbandry is practiced throughout the majority of the inhabited world and has been fundamental to many civilizations (Sheep (2012).

Numbering a little over 1 billion worldwide, sheep are the most numerous species in their genus, Ovis. The population of sheep in the world is estimated at 1.3 billion flocks, Africa has 20 million flocks, about 3.4 million of which was estimated to be found in Nigeria ??Geooff, et al., 2005; ??IM 1992). According to FAOSTAT, 2012, the population of sheep in Nigeria is currently estimated at 33.9 million making up 3.1% of the world's total.

The Balami sheep is the largest native sheep in Nigeria and is favoured as a stall-fed breed by Muslims

<sup>throughout the Nigerian Middle Belt. It is white and hairy with pendulous ears, a bulbous nose and a long thin
tail: rams have a throat ruff and are homed but ewes are normally polled ??Blench, 1995).</sup> 

Reproductive performance is economically important in small ruminant because of its effect on the number of 45 offspring produced per year (Greyling, 2000). To maintain a good reproductive performance a clear idea about 46 the reproductive organs of small ruminant is necessary. The biometry of genital tracts of the female reveals the 47 overall wellbeing of the animals. The knowledge of biometrical status of female genital tract is essential to perform 48 artificial insemination, pregnancy diagnosis and dealing with infertility problems (Kunbhar et al., 2003) and its 49 treatment (Kumar et al., 2004). The information on biometry of the reproductive tract of the pregnant Balami 50 goat is rare in literatures. This present study aims at documenting information on the progressive biometrical 51 changes in the ovaries and uterus during pregnancy in this breed of sheep. 52

# 53 **1 II.**

# <sup>54</sup> 2 Materials and Methods

These studies were carried out on uteri and ovaries of thirty pregnant and ten non-pregnant adult Balami sheep 55 at the Maiduguri Metropolitan abattoir. The animals were apparently healthy, sexually matured and of varying 56 ages (2 -3½ years and above) and weights. The organs were collected immediately after slaughter. Scalpels and 57 blades were used to incise, excise, separate and dissect the organs. Tanning coat and a superior tailoring rule 58 (Butterfly Brand) were used to measure length and widths of uteri and ovaries. The ovarian thickness was 59 measured using micrometer screw gauge (Mitutoyo Brand). Lengths of uteri and e-mails: jajidvm@yahoo.com, 60 jajidvm@unilorin.edu.ng , ? ovaries were measured in centimeters. Ovarian weights were measured in grams 61 using electronic precision balance (Metra brand). 62

The 20 weeks gestation period of the Balami sheep was divided into three stages (6-8weeks, 8-14weeks and 14-20weeks). The stages of gestation were established, after measurements of the dimensions of the ovaries and uteri, by determining the age of fetuses associated with each pregnancy. This was done through comparing their crown-rump length and body weight measurements with those of the tropical ovine fetuses from the Maiduguri abattoir, as reported by Sivachelvan et al. (1996).

The length of either ovary was the distance between its anterior and posterior ends. The breath was the 68 distance between its attached and free borders and the thickness, the distance between its medial and lateral 69 surfaces. The length of the uterine body was the distance from the point of bifurcation of the uterine horns to 70 the tip of internal os of the cervix and the breath was the greatest distance of its right and left walls. The length 71 of the uterine horn was the distance from the middle of the point of bifurcation of the uterus uterooviductal 72 junction and the breath the distance between its right and left walls. The length of the cervix was the distance 73 from the tip of internal os to the tip of external os of the cervix, and the breath the greatest distance of its right 74 and left walls. 75

The differences between the above dimensions along the three periods of gestation were tested using the ANOVA from the computer statistical software, Graph pad Instat®, version 3.06, 32 bit for Windows.

## 78 **3** III.

## 79 4 Results

In the adult non-pregnant Balami ewe studied the ovaries (Figure ??.1) were observed to be almond in shape. In the pregnant ewe however, the ovaries were characterized with copora lutea that altered their size and form.

<sup>82</sup> The copora lutea were firm in consistency along the stage of gestation.

In adult non-pregnant Balami ewe studied, the left ovary measured 1.63+0.61cm in length, 1.43+0.32cm in diameter, 1.04+0.24cm in thickness and 1.04+0.34g in weight, while the right ovary measured 1.15+0.55cm in length, 1.35+0.38cm in diameter, 0.76+0.44cm to thickness, 0.79+0.38g weight. The measurements of the left ovary showed no significant increase along the stages of gestation while only length of the right ovary showed very significant (p<0.01) and extremely significant (p<0.001) increases respectively during the second and third stages of gestation (Table1).

In the adult non-pregnant Balami ewe, the left uterine horn (figure1) measured 11.78+1.86cm in length and 3.56+0.70cm in diameter, while the right uterine horn measured 11.76+2.03cm in length and 4.07+1.81cm in diameter. The length and diameter of the left uterine horns showed levels of significant increases (p<0.05 p<0.001) during the last two stages of gestation while those of the right uterine horn showed extremely significant increases (p<0.001) during the said periods (Table1).

In the non-pregnant Balami ewe, the uterine body (figure ??) measured 8.67+1.21cm in length and 6.33+1.73cm in diameter. The length of the uterine body showed extremely significant increase (p<0.001)while diameter showed levels of significant increases (p<0.01 -p<0.001) throughout pregnancy (Table ??).

97 In the non-pregnant Balami ewe, the cervix measured 6.69+2.61cm in length and 2.22+0.93cm in diameter.

<sup>98</sup> The cervical diameter showed extremely significant increase during the last stage of gestation (Table ??). Table1

99 : Pregnancy related biometrical changes in the ovaries and uterus of the Balami Sheep with good body condition

100 scores in Maiduguri, Nigeria IV.

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### 102 6 Discussion

In adult non-pregnant ewe studied, the ovaries were almond in shape. Ovaries of the pregnant ewe, were 103 characterized with corpora lutea, which altered their size and form. The copra lutea were firm in consistency 104 along the stages of gestation. The development and further increase in corpus luteum across the stages of gestation 105 were associated with a significant increase in the overall size of ovaries in agreement with Smith (1986). The 106 results of the length, diameter, of the present study of non-pregnant ewe show slight increase when compared 107 with those of Hafez (1987). This may be due to breed related difference. Feeding of ewes on bush leaves, dry 108 fodder or grasses with less supplemented feeds from two or three weeks of age have also shown to cause retarded 109 growth and development of reproductive their tract (Obwolo, 1992). It can also be due to climatic effect of the 110 first dry season when growth may be seriously retarded Oyeyemi et al (2001). The gravid and nongravid right 111 ovaries were larger in dimensions and heavier in weight as compared to left ones which confirms the fact of right 112 ovary being more active than the left one, in agreement with Pineda (2003), as in doe (Gupta, 2011; Jaji et al. 113 (2012) and cow (Pineda (2003). 114

The left ovary is the most active in the camel (Jaji et al., 2010) and mare and sow (Pineda, 2003).

Just like in the doe (Jaji et al., 2012), the uterus of the ewe of the present study was observed to be of the 116 117 bicornuate type. In the non-pregnant ewe, the length and diameter of the left and right uterine horn show a slight decrease when compared with those reported by Smith (1986). The increased length and diameter of the 118 left uterine horns could be attributed to the increases in the fetal sizes and fluids associated with each stageof 119 gestation as incamel (Jaji et al., 2010). There is no significant difference between dimensions of the left and night 120 ovaries and uterine horns both in the pregnant and non-pregnant ewes. This could be attributed to twinning 121 that is often associated with the ovine pregnancy, which engages ovary and horn of either side of the reproductive 122 system of the ewe. 123

In non-pregnant ewe, the length and diameter of the non-gravid uterine bodyrecoded in this study were higher 124 than the values recorded by ??isson and Grossman (1975). The discrepancy could be due to breed variation 125 (Obwolo, 1992). The uterine body of the pregnant ewe, showed very significant increase in biometrical values 126 during the three stage of gestation. These were attributed to the attendant increases in fetal The length and 127 diameter of the cervix of nonpregnant ewe show a slight decrease when compared to those recorded by Smith 128 (1986) in the doe. The anatomy of the sheep cervix is highly variable between animals and may explain the 129 differing success of transcervical Artificial Insemination between individuals (Keshaw et al., 2005). Breed, age, 130 parity and physiological state influence the length of the ovine cervix. Themean length of the cervical canal has 131 been described as, 6.5, 5.5 and 6.7 cm (Fukui Y & Roberts, 1978; Halbert, 1990; ??ore, 1984) respectively and 132 the length ranges from 5.7 to 10 cm (Abusineina, 1969) illustrating the high variabilitybetween individuals. 133 The results of this study have established the baseline data for the dimensions of the two vital organs in the 134 reproductive system of the Balami ewe. This information will make diagnosis of the various abnormalities of 135

these organs easier. More of such work on other local (Udder and Yankasa) and internationalbreeds need to be carried out for better understanding of reproduction in this species. Further histological studies need to be undertaken to determine the sequential histological changes during pregnancy in this breed, towards a better understanding of its reproductive anatomy.<sup>1</sup>

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Figure 1: T © 2013



Figure 2:

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[Note: ? , A.I. Akanmu ? , R.A.Buduwara ? , N. Elelu ? , E. S. Kigir ¥ M.B. Mahre & B. Gambo §]

Figure 3:

## 6 DISCUSSION

### 140 .1 Acknowledgement

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### 143 .2 Organs

- Not Significant \*:Significant -P<0.05 \*\*:Very Significant -P<0.01 \*\*\*:Extremely Significant -P<0.001 V. V.
- [Sissons and Grossman ()] 'Anatomy of the Domestic animals'. J D Sissons , Grossman . Saunders. Philadelphia
   USA 1975. p. . (5th ed. W.B.)
- [Kunbhar et al. ()] 'Biometrical studies of Reproductive organs of Thari cow'. H K Kunbhar , M U Samo , A
   Memon , A A Solangi . Pakistan Journal of Biological Sciences 2003. 6 (4) p. .
- [Gupta et al. ()] 'Biometry of female genital organs of black bengal goat'. M D Gupta , M M Akter , A D Gupta
   A Das . International Journal of Natural Sciences 2011. 1 (1) p. .
- [Kumar et al. ()] 'Biometry of female genitalia of Murrah buffalo (Bubalus bubalis)'. S Kumar , F A Ahmed ,
   M S Bhadwal . Indian Journal of Animal Reproduction 2004. 25 (2) p. .
- [Smith (ed.) ()] Caprine reproduction. In current therapy in theriogenology, marrow, M C Smith . D.A. (ed) 2nd
   ed. W.B. Saunders publishers Philadelphia, USA (ed.) 1986. p. .
- [Dellmann and Eurell ()] H D Dellmann , J A Eurell . Textbook of veterinary Histology Williams and Wilkins,
   (Paris) 1998.
- [Abusineina ()] 'Effect of pregnancy on the dimensions and weight of the cervix uteri of sheep'. M E Abusineina
   . Br Vet J 1969. 125 p. .
- [Oyeyemi et al. ()] 'Effects and Economic implications of different planes of nutrition on gestation periods and
   birth weight of West African Dwaf Goats'. M O Oyeyemi, G A T Akusu, Ogundipe. Trop. Vet 2001. 19 p. .
- [Sivachelvan and Ghali M Chibuzo ()] 'Foetal age estimation in sheep and goats'. M N Sivachelvan , G A Ghali
   M & Chibuzo . Small Ruminant Research 1996. 1 (19) p. .
- 164 [Miller ()] 'Italy: Rome'. Geoffrey Miller . http://faostat.fao.org/default.aspx Ovulatory cycle effects
- on Tip earnings by lap dancers 2011. April 2007. (128) p. . FAOSTAT. Food and Agriculture Organization
   of the United Nations (FAOSTAT Database on Agriculture)
- [Pineda ()] McDonald's Veterinary Endocrinology and Reproduction, M H Pineda . 2003. MH Pineda & MP
   Dooley. (Female Reproductive System)
- 169 [Jaji et al. ()] 'Pregnancy Related Biometrical and Histological Changes in the Dromedary Ovaries and Uterus'.
- A Z Jaji , H D Kwari , A Y Ribadu , M N Sivachelvan , T Salisu . Nigerian Journal of Experimental and
   Applied Biology 2010. 11 (2) p. .
- 172 [Jaji et al. (2012)] 'Pregnancy related biometrical changes in the ovaries and uterus of the sahelian goat'. A
- Z Jaji , R A Buduwara , A I Akanmu , M Zachariah , J Luka , B Gambo . 10.4314/sokjvs.v10i1.4.
   http://dx.doi.org/10.4314/sokjvs.v10i1.4 Sokoto Journal of Veterinary Sciences 2012. June, 2012. 10 (1) .
- [Hafez ()] Reproduction in farm animals, E S E Hafez . 1987. Philadelphia: Lea and Febiger. p. . (fifth edition
   (ed. E. S. E. Hafez))
- [Greyling ()] 'Reproduction traits in the Boer goat doe'. J P C Greyling . Reproduction in Farm Animals, lea
   and Febigari Hafez, E.S.E. (ed.) 2000. 1987. 36 (2) p. . (Small Ruminant Research)
- [Weaver ()] Sheep: Small -Scale Sheep keeping for pleasure and profit 3 Burroughs Irvine, CA 92618: Habby
   farm press, an imprint of Bon Tie press, a division of Bontie inc, S Weaver . 2005.
- [Smallstock in Development Sheep (2012)] 'Smallstock in Development'. http://www.smallstock.info/
   breeds/sheep01.htm Sheep 2012. April, 4th. 2012. 17 p. . Iowa State University Press
- [Obwolo ()] 'Survey of the reproductive organ abnormalities of ewe in Zimbabwe Bull animal hitth'. M J Obwolo
   *Prod. Afr* 1992. 40 p. .
- [Kershaw et al. ()] 'The anatomy of the sheep cervix and its influence on the transcervical passage of an
  inseminating pipette into the uterine lumen'. C M Kershaw , M Khalid , M R Mcgowan , K Ingram , S
  Leethongdee , G Wax , R J Scaramuzzi . *Theriogenology* 2005. 2005. 64 p. .
- [Halbert et al. ()] 'The structure of the cervical canal of the ewe'. G Halbert , H Dobson , J Walton , B Buckrell
   *Theriogenology* 1990. 33 p. .
- [Kelvin (2006)] Virginia Maryland Regional College of Veterinary Medicine, D P Kelvin . http://www.
   sheepandgoat.com/articles/artificialfeedin.html/1234/2006 2006. April, 4th. 2012.