Anophthalmia and Choanal Atresia In Two Months Old Kid

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ABSTRACT

On Thursday, 16th June, 2011 a two months old male Kano brown goat was presented to the Niger State Veterinary Hospital, Bosso-Minna with multiple facial abnormalities. History revealed that the flock did not have antecedents of malformations or apparent reasons that induced the abnormalities. Phenotypical examination revealed that the goat could have been under the influence of some teratogen or complex genetic effects during its early development. This communication presents a case of unilateral anophthalmia (cy- clopia), which is the absence of one eye and choanal atresia, a partial or total blockage of nostrils by internal membrane were both found in the newborn male goat. In this case, specific etiological agent could not be attributed; the malformations may be caused by varying amount of genetic influences, environmental conditions or interactions between make-up and environment. The main infectious agents, teratogenic plants, parasites, and drugs were considered as possible causes; because the dam was on extensive management system during pregnancy.

Keywords: Unilateral anophthalmia; Choanal Atresia; Congenital; Kid; Cyclopia

INTRODUCTION

Documentation regarding birth defects in goats is scarce, but it has been postulated that livestock probably have the same incidence and types of defects as humans (Graham, et al. 1987). The causes of errors arising during developmental abnormalities are as numerous and affect all species of domestic animals (Sofanda et al., 2010). The causes range from genetic to environmental or combination of both and the defects may affect a single structure or function, involving several body system or combine structural and functional alterations; which consequently result in economic losses by increasing perinatal mortality, decrease maternal productivity and reducing the value of defective animal (Dennis and Leipold, 1979).

Some plants, chemicals and drugs can cause birth defects, and the severity of the defect of an organ or system often depends on when the toxicity that occurs during gestation (Dannis, 1993).

Niger State is characterized by high rainfall, more pasture and favorable environment with large livestock population. There exist a dearth of information on birth defects and their likely causes in the state. This work is therefore aimed at reporting a unilateral anophthalmia (absence of one or both eyes) and choanal atresia (a partial or total blockage of nostrils by internal membrane) in a newborn male goat.

MATERIALS AND METHODS

Case History

On Thursday, 16th June, 2011 a two months old male Kano brown goat was presented to the Niger State Veterinary Hospital, Bosso-Minna with multiple facial abnormalities. They were three in the farm (a buck of same breed, the dam and kid). Flock did not have antecedents of similar malformations or apparent reasons that induced the abnormalities and other two had good condition records.

Diagnostic Procedures

There was no genotypical investigation but phenotypical (morphological) examination revealed that the goat could have been under the influence of some teratogen or complex genetic effects during its early embryonic development. The anatomical and clinical features of the kid are described thus: the kid had one face with centrally located one eye, half opened oral cavity and a small opening indicative of nostril and two ears that were white and pendulous, long and wide. Ears length and width were measured with ruler. Other parts of the kid’s body appeared normal grossly and apparently healthy.

RESULTS AND DISCUSSION

The kid showed clinical unilateral anophthalmia and choanal atresia (Fig 1). Anophthalmia usually results from the failure of optic vesicle formation. The two ears were white and pendulous, about 12.7 cm long (one and a half ear length of its dam) and 6.5 cm wide (Fig 2).

There is paucity of documented works on congenital head malformations in goats. Sonfada et al. (2007) and Daniis and Leipold (1979) have reported congenital anomalies in other parts of sheep and goats bodies with no mentioning of the head which could be associated with occurrences of indiscriminant eating pattern in these animals, in which some phytogenic plants like tobacco, sorghum, lantana, camaraceae are consumed. Although goats are likely to be selective in their feeding habit much more than other domestic animals, Devendra and McLerry (1988) have observed that palatability of feed may not be an overriding consideration but rather availability of its variety. This is the situation in Niger State with scarcity of feeds during dry season when domestic animals are allowed to feed extensively. In this case, specific etiological agent could not be attributed; the main infectious agents, teratogenic plants, parasites, and drugs were considered as possible causes; because the flock is on extensive management. The malformations may be caused by varying amount of genetic influences, environmental conditions or interactions between make-up and environment. This is in agreement with the findings of Carlos et al. (2000) and Schalles et al. (2006) who observed similar attributes of multiple malformations in new born goat and in cattle respectively. Furthermore, Authuret al. (1993) observed that infectious agents like viruses can also cause anomalies in animals, which could be a likely risk factor in this case too.

Congenital unilateral anophthalmia and choanal atresia to best of our knowledge have not been reported retrospectively in any breed of goats in Nigeria. Also, the color, length and width of the two ears could not be linked to any report in goats in Nigeria and elsewhere. Therefore, this case might be of reference for congenital multiple facial malformations in goat.

REFERENCES


