Anencephaly associated with cleft palate in a Bull Terrier litter: case report

Marcelline Santos Luz¹,², Denise de Mello Bobány¹, Maria Eduarda Monteiro Silva¹, Carla Fernanda Moura Carvalho³
¹Unifev-Centro Educatacional Serra dos Órgãos-Teresópolis-Rio de Janeiro-Brasil
²Vidaltech Biotecnologia e Reprodução Animal-Teresópolis-Rio de Janeiro-Brasil
³UFRRJ- Universidade Federal Rural do Rio de Janeiro-Brasil

Abstract: The anencephaly is rare in veterinary medicine. This anomaly may be diagnosed by ultrasound, radiography, fetoscopy and more recently by computed tomography and magnetic resonance imaging. The objective of this study was to describe the findings ultrasound performed in the pre-christmas of a bitch Bull Terrier primiparous, where it was possible to diagnose anencephaly in seven fetuses. The findings highlight the importance of imaging diagnosis methods for the determination of the anencephaly of dogs.

Keywords: anencephalic fetus, congenital anomalies, dog, morphogenesis, palatoschisis

I. Introduction

Infectious agents, toxic plants, chemicals, physical aggression or nutritional deficiencies may cause congenital abnormalities. However, some defects can occur without a specific cause [1].

According to Dias et al. [2] and SARAIVA [3], the nervous system is often affected with generally arising defects during morphogenesis, as well as resulting from exposure during the prenatal and perinatal period, teratogenic agents and sometimes can be hereditary. Anencephaly can be defined as a complete or partial absence of the brain and skull bone, which develops a defect in the cranial portion of the neural tube [4,5,6,7,8].

Dewey and Costa [8] reports that the dogs carriers of these defects usually are stillborn or die soon after birth, and if not, are euthanized promptly. The palatoschisis characterized by cleft palate and incomplete closure of the palate [8,9] and, according Bergh et al. [9], there is possibility of having a hereditary cause involved. During the period of development of the fetus has been possible through the ultrasound to identify the bones of the skull between days 30 and 35 of gestation, although there is no yet bearing mineralized. The cavities of the brain are observed between the days 40 and 50 of gestation [10].

According to Martini-Santos et al. [1], congenital anomalies in carnivores are poorly reported and of uncertain etiology. Thus, the purpose of this study was to describe the findings ultrasound performed in the pre-christmas of a bitch Bull Terrier, where it was possible to diagnose anencephaly in seven fetuses, highlighting the importance of imaging diagnosis methods for the determination of anencephalia in dogs and contribute with a little more data for the scientific literature to future research in the area of birth defects.

II. Case Report and Discussion

A Bull Terrier female, primiparous, 2 years old, was artificially inseminated with fresh semen and submitted to ultrasonographic examination to confirm pregnancy 30 days after insemination. At this examination were visualized seven viable fetuses without apparent abnormalities.

At 50 days was made a new ultrasonography; method recommended by Veiga, Souza, Vieira [11] and Bomfim et al. [12], which revealed anomalous aspect of the skull of the fetus and apparently increased volume of amniotic fluid. The dog went into labor at 62 days, but could not give birth. New ultrason was taken and was found fetal distress. The cesarean section was performed without observing the seven puppies (female and male) had no skull and brain mass exposed (Fig. 1), and each one of the fetuses was suffering from cleft palate and hiperglossia (Fig. 2) as reported by Bergh et al. [9], Huisinga et al. [5], Lahunta, Glass, Kent [6] and Dewey, Costa [8]. The ultrasound was a good method of assessing gestational age, to identify the number of fetuses, as well as determination of the malformation, anencephaly, as described by Jarreta [10].

The female was hysterectomized after cesarean section. The uterus was severely distended with fluid and had no contraction. The fetuses were sacrificed soon after birth according to Dewey and Costa [8].
Seeking explanations for the causes of what happened among some causes of anencephaly with cleft palate, many hypotheses are possible but, according to Martini-Santos et al. [1], Dias et al. [2] and Saraiva [3], the defects can occur without a specific cause.

The female was in good general condition, without knowledge of history of malformations among relatives. The stud dog is admittedly fertile and with a history of numerous and normal litters, which leads us to wonder about the possible cause of this malformation. These fetuses, presented associated cleft palate and hyperglossia in all seven puppies, fact with no previous reports in the literature.

Bull Terriers display a history of family illness as Acrodermatitis Lethal related thymic hypoplasia, with decreased plasma zinc levels, recessive autosomal frequency, according to Smits, Croft, Abrams-Ogg [13] and Bellah, Smith [14].

In this case, not cogitated make plasma zinc dosage, which fall the concentration of this element could allow an analogy with the human species, as in cases of maternal zinc deficiency as one of the factors responsible for neural tube defects in fetuses in Turkey, according Cavdar et al. [15].

III. Conclusions

The case of anencephaly in all seven fetuses of the bitch of the breed Bull Terrier has no similar in the literature. The various hypotheses for the cause of this serious event lead us to various possibilities and suggest further deepening in the studies and notifications. Ultrasound has helped in the identification of the anencephaly.

Studies with embryonic malformations in dogs are needed to determine the true importance of these malformations and if there is triggering factors.

Referências

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