Sertolioma in a Canadian Husky: Relationship between Tumor, Hormones, Neurons and Skin

Jamile Haddad Neta¹, Leticia Amanda dos Santos Silva¹, Kátia Midori Yamanishi Shimura¹, Rebeca Cordeiro Justino², Giovana Wingeter Di Santis² & Maria Isabel Mello Martins²

ABSTRACT

Background: Sertolioma is a slow-growing, non-invasive, firm and nodular tumor, malignant in 10% to 22% of cases and with low metastatic potential. Old age and cryptorchidism increase up to 26 times its chances of development and associates it with malignancy. Paraneoplastic syndrome, shown in 20% to 30% of the animals, is due to the aromatization of testosterone or the direct production of estrogen by tumor cells, leading to signs of feminization and bone marrow aplasia. The objective of this article is to report a case of sertolioma in a dog with dermatological characteristic symptoms, but presenting an unusual aggressive behavior, both completely reverted after castration.

Case: A 9-year-old, uncastrated, aggressive and uncontrollable Canadian Husky dog was treated at the Institutional Veterinary Hospital with parapenial volume increase and generalized alopecia. A scrotal testis of reduced size and flaccid consistency and a mass in a parapenial region of 11 x 7.5 x 8 cm in diameter, with a cystic contour, adhered to the abdominal musculature and painless to palpation were detected. Cytology of the parapenial mass presented an image compatible with seminoma or sertolioma, and the preputial smear revealed a predominance of superficial cells. Ultrasound examination showed a heterogeneous inguinal mass, with expansive cystic area, compatible with mass in retained inguinal testis. Therapeutic course consisted of bilateral orchiectomy. Ectopic testis was firm to the cut, had whitish to yellowish coloration and was surrounded by a tunica containing 200 mL of serosanguinolent liquid. The histology of the mass revealed sertolioma-compatible cell characteristics, with cell proliferation circumvented by fibrous connective tissue forming poorly delimited lobes, moderate polymorphism with elongated cells, arranged in a palisade at the periphery of the lobes, vacuolated eosinophilic cytoplasm and vesiculous round nuclei. The unretained testicle revealed signs of atrophy. After surgery the patient showed a progressive improvement of the dermatological symptoms. However, what most caught the attention was the change in aggressive behavior, and fifteen days after surgery the animal was extremely docile and easily restrained during the clinical examination.

Discussion: Hyperestrogenism due to sertolioma results from: 1) direct synthesis of estrogen by neoplastic tumor cells 2) increase in metabolism by central conversion (testicular cells) or peripheral hepatocytes, myocytes, adipocytes, hair follicles and neural tissue) androgens into estrogen through the aromatization of testosterone and 3) androgen and estrogen rate imbalance. Testosterone is considered responsible for the aggressive behavior in males, evidenced by the decrease of this behavior when the testicles are removed, and by the reinstallation of this behavior when the hormonal replacement is done. However, research on mice showed that estrogen-sensitive regulatory pathways also play a role in promoting this behavior. Although practically undetectable in male circulation, its presence stems from in vivo synthesis from the aromatization of testosterone, and it is this local estrogen, peripherally synthesized in the brain, that would be responsible for the control of dimorphic behaviors in males. The importance of the estrogen signaling pathway in aggression has also been reported in a study in knockout mice for estrogen receptors, in which males rarely exhibited aggressiveness. Such information is sufficient to support the hypothesis that the disappearance of the aggressiveness of the reported animal was obtained due to castration and correction of hyperestrogenism, showing the importance of including it as an important cause of aggressive behavior in uncastrated male dogs.

Keywords: aggressive behavior, alopecia, canine, testicular tumours.
INTRODUCTION

Sertolioma is a Sertoli-derived cell tumor, slow-growth and non-invasive, firm and nodular at palpation, malignant in 10% to 22% [12,22] with low metastasis potential [2,9]. The main risk factors are advanced age and cryptorchidism, which increase up to 26 times the chances of tumoral development and associate it with malignancy [14,18,28,30]. Sertolioma is recognized for causing a paraneoplastic syndrome, due to hyperestrogenism manifested in 20 to 30% of the animals, resulting from the testosterone aromatization due to hyperestrogenism manifested in 20 to 30% of the animals, resulting from the testosterone aromatization or the direct production of estrogen by tumor cells and whose signs are manifested by feminization syndrome or the direct production of estrogen by tumor cells and whose signs are manifested by feminization syndrome and bone marrow aplasia [8,33]. Dermatologically, it is characterized by epidermal thinning, symmetric bilateral alopecia of slow, progressive and non-pruritic evolution, hair fragility and hyperpigmentation [12]. The aim of this article is to report a curious case of canine sertolioma with dermatological and also behavioral symptoms, manifested by aggressiveness, with complete reversal of symptoms after surgical treatment of testicular excision.

CASE

A 9-year-old Canadian Husky dog was treated at the Institutional Veterinary Hospital with a progressive parapenial enlargement of the left side of progressive growth, identified during the bath, with four months evolution and development of generalized alopecia except in head and extremities (Figure 1). The animal was not neutered, had no coverage history, showed interest in females in heat and did not attract males. It was also reported by those responsible that it had extremely aggressive behavior and uncontrollable nature, to the point of administering oral medication with the aid of a long object because of having suffered bites in restraint attempts. On physical examination, a scrotal testis of small size and flaccid consistency and volume increase in a left parapenial region of 11 x 7.5 x 8 cm in diameter, with a cystic contour, adhered to the abdominal musculature and painless to palpation was detected. The animal had epidermal thinning, intense hair fragility, more prominent in the cervical region and ventral abdomen, with areas of generalized hyperpigmentation and epilation. Fine needle aspiration cytology analysis of the parapenial mass was compatible with seminoma and/or sertolyoma. Predominance of superficial cells was observed on preputial smear cytology (Figure 2), similar to vaginal cytology of estrus females. Hematological and biochemical tests were normal. The patient was referred for ultrasonographic examination of the parapenial mass and metastasis examination. The results revealed a heterogeneous mass, with an expansive cystic area, compatible with retained inguinal testicle mass, as well as sublumbar lymphnode increase and prostatic enlargement with microcavitations compressing the rectum and the prostatic urethra. The therapeutic course was bilateral orchiectomy under general inhalation anesthesia (Figure 3). Immediately after surgery, testes were sent for histopathological analysis. Postoperative treatment consisted of oral antibiotic therapy with cefalexin (Celesporin®) at 30 mg/kg every 8 h for 10 days, a non-steroidal anti-inflammatory drug (Maxicam®) at 0.1 mg/kg every 24 h for three days and systemic analgesic therapy with tramadol hydrochloride (Cronidor®) at 3 mg/kg every 8 h for 3 days, as well as cleaning of surgical wound with 0.9% (Sodium Chloride 0.9%) and topical chlorhexidine (Riohex 0.2%), every 12 h for 10 days and use of Elizabethan collar 24 h a day for 10 days to avoid self-traumatism. Macroscopic evaluation showed that ectopic testis (6.5 x 4.5 x 1.5 cm) was firm to the cut, whitish to yellowish coloration and was wrapped in a tunic containing 200 mL of serosanguinolent liquid. On microscopy it was identified proliferation of neoplastic Sertoli cells contorted by fibrous connective tissue forming poorly delimited lobes. This cell population had moderate polymorphism, with elongated cells, arranged in palisade at the periphery of the lobes, with vacuolated eosinophilic cytoplasm and vesiculous round nuclei and three mitotic figures in ten fields of greater magnification. Through this findings, the diagnosis of sertolioma was established (Figure 4). Histology of the right testicle revealed germ cell decrease, degeneration of Sertoli cells in seminiferous tubes and thickening of the interstitium, demonstrating testicular atrophy. During four months after the surgical procedure, the patient was re-evaluated fortnightly, showing a progressive improvement of the dermatological lesions, with hair growth and reduction of hyperpigmentation (Figure 5). However, what was most striking was the absence of aggressive behavior, because fifteen days after surgery the animal was docile and easily restrained during the clinical examination.

DISCUSSION

The clinical case is in agreement with literature regarding the affected species, sex, age, clinical dermatological signs, uncastrated state with presence of...
Sertolioma can cause a paraneoplastic syndrome due to hyperestrogenism that occurs in 20 to 30% of the animals. Hormonal production is proportional to the tumor size and comes from: 1) direct synthesis of estrogen by neoplastic tumor cells 2) increased metabolism by central (by testicular cells) or peripheral (by hepatocytes, myocytes, adipocytes, hair follicles and neural tissue) conversion of androgens in estrogens, through aromatization of testosterone and 3) of the androgen and estrogen rate imbalance [12,31]. Dogs with Sertoli cells tumor have significantly higher concentrations of estradiol and immunoreactivity to inhibin, with decreased FSH concentration compared to normal dogs, both in peripheral venous blood and in testicular blood, whereas the testosterone concentrations are decreased , also in peripheral and testicular venous blood [28]. The serum 17-β-oestradiol concentration, despite being recommended, was not performed in the animal, a fact that did not compromise the diagnosis, since it can be present within normal concentrations due to the individual variations observed among affected dogs [17]. The anti-mullerian hormone...
(AMH), expressed in Sertoli cells, has been shown to be a specific biomarker in humans and, although not yet widespread and commercially available, its use may be promising in the immunohistochemical diagnosis of canine sertolioma [16]. The feminization syndrome due to hyperestrogenism is observed in 25 to 50% of the animals, and is characterized by gynecomastia, galactorrhea, attraction of male dogs by the affected ones, mimicking female in heat, female-like urinary posture, squamous metaplasia of the prostate, pendular prepuce, penile and contralateral atrophy of the non-neoplastic testis, decreased libido and oligospermia, resulting from the inhibition of GnRH, FSH and LH secretion by the feedback loop of the hypothalamic-pituitary-gonadal axis [8,12,15,31]. Of these signs, the only one presented by the case reported was contralateral atrophy of the non-neoplastic testis. However, the dermatological signs presented are strongly associated with those of literature: epidermal thinning and symmetric bilateral alopecia of slow and progressive, non-itchy growth, beginning in the perineal and genital regions and spreading to the abdomen, thorax, flank and neck [12,33]. Hair can be easily removed and there is commonly chronicity-related hyperpigmentation as well as macular melanoma in the inguinal, perineal, and genital region, and linear preputial dermatosis, extending from the foreskin to the scrotum and is considered a highly suggestive neoplastic testicular [33]. As in this case the main suspected of dermatological and behavioral alterations was hyperestrogenism secondary to sertolioma, a cytological examination was performed from the preputial smear, with a predominance of superficial cells. According to Dreimanis [11], the preputial smear has high sensitivity and specificity to testicular tumors diagnosis that produce estrogen, with 80% of superficial or cornified cells predominance. Results of hematological and biochemical exams were normal, similar to those found by Carreira [4], demonstrating that despite the intense dermatological alteration due to hyperestrogenism, the patient did not show signs of hypoplasia or bone marrow aplasia. Myelotoxicity, which is responsible for the worsening prognosis, is due to excess of estrogen interfering on differentiation of hematopoietic stem cells, altering the iron utilization by erythrocyte precursors and inhibiting the production of erythrocyte stimulating factor in circulation [10]. Initially, bone marrow estrogenic intoxication induces an increase in granulocytopoiesis and reduction of megakaryocytes and erythroid elements, leading to neutrophilia with left-sided deviation, thrombocytopenia and anemia. The aplasia of cell lines and the development of pancytopenia begins after the development of this initial condition [10]. The findings of physical, ultrasonographic and cytological examination allowed the presumptive diagnosis of seminoma and sertolioma, but the conclusive diagnosis was only possible by histopathological examination, considered as the most important tool in the diagnostic confirmation [12]. Microscopic findings, such as moderate polymorphism with proliferation of elongated cells circumvented by abundant fibrous tissue, arranged palisade at the periphery of the lobes and few mitotic figures, were compatible with sertolioma [5,13,19,24]. For four months after the surgical procedure, the patient was re-evaluated biweekly, showing a progressive improvement of the dermatological condition with hair growth and decreased hyperpigmentation (Figure 5). However, what was most striking was the extreme change in aggressive behavior, and fifteen days after surgery the animal was docile and easily restrained during the clinical examination.

Traditionally, testosterone and estrogen are considered male and female sex hormones, respectively [32]. In fact, testosterone masculinizes the neural circuits in neonate rodents and acts on these pathways in adult males to allow the display of dimorphic behaviors [29]. Its effects, mediated by receptor activation, are essential for the display of male behaviors in most vertebrates, such as aggression and libido, and are non-existent in mutant mice for this receptor [26].

Aggression among male rats is a form of social behavior in which adult males struggle to establish dominance relations. Testosterone testicular removal by castration results in decreased aggression as well as a loss of dominance [3], and the replacement of this hormone reinstalls such behaviors [23]. Several studies have documented the medial pre-optic area and/or the medial hypothalamus as sites containing the testosterone-sensitive neural circuits that modulate aggression, since lesions in these areas have resulted in this behavioral suppression [1]. Although testosterone undoubtedly plays an important role in the male’s aggressive behavior, studies in rats have shown that estrogen-sensitive regulatory pathways also play a role in promoting this behavior [6]. This fact seems counterintuitive, since this ovarian hormone...
is practically undetectable in the male circulation. Its presence is due to in vivo synthesis from testosterone or androgens by a reaction catalyzed by aromatase, an enzyme expressed in encephalic cells and essential for the conversion of circulating testosterone to estrogen. It is this local estrogen, peripherally synthesized in the brain, which would be behind the control of the dimorphic behaviors in males [35].

The importance of the estrogen signaling pathway in aggression was also reported in a study in knockout mice for estrogen receptors, in which males rarely exhibited aggressiveness among themselves [25]. In addition, increased aromatase activity was detected in the amygdala of more aggressive mice during early ontogenesis [7]. The participation of estrogen in aggressive behavior was also implicated in other vertebrates, such as singing birds, showing that inhibition of aromatase activity abolished male aggressive behavior during the non-breeding season [34]. Such information may support the hypothesis that aggressiveness disappearance of the patient was obtained by the castration and correction of hyperestrogenism. However, complementary studies are still essential to understand if only the estrogen synthesized peripherally in the brain from the action of aromatase would be responsible for the aggressive behavior, or if its testicular synthesis from the sertolioma would also be able to stimulate the same neural pathways responsible for such behavior. In any case, this report proposes the importance of considering this hormonal disorder as a possible cause of aggressive behavior in uncastrated male dogs with signs of testicular enlargement.

MANUFACTURERS

1 Ourofino Pet Saúde Animal. Osasco, SP, Brazil.
2 União Química Farmacêutica S/A. Embu-Guaçu, SP, Brazil.
3 Halexistar. Goiânia, GO, Brazil.
4 Rioquímica. São José do Rio Preto, SP, Brazil.

Declaration of interest. The authors report no conflicts of interest. The authors alone are responsible for the content and writing of the paper.

REFERENCES


