Clinicopathological Evaluation of Clear Cell Hidradenoma (Acrospiroma) Within Multiple Tumor Complex in a Dog

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ABSTRACT

Background: Clear cell hidradenoma (acrospiroma) is adnexal tumors that arise from the distal excretory duct of eccrine sweat glands. It is generally defined in human beings. It presents solitary structure in firmness nodule. Most frequently are encountered in head, face, and upper extremities in humans. Hidradenomas are called generally by definition benign. Their malignant transformations and metastasis are seen very rarely. In veterinary literature database, the malignant form of tumor has been defined as an unique report in four dogs. They are extremely rare tumors in dogs. It is not documented within multiple tumor complex up to now.

Case: In the case, three tumors were detected in a 9-year-old neutered female German shepherd dog. After clinical examination, a complete surgical resection of all masses was performed and masses were sent to Pathology for diagnosis. A mass on the right last rib was a 8x6 cm in diameters with severe ulceration. The mass had a hard texture, immobility and irregular borders. Other masses were localized on the back and left caudo-abdominal mammary lobe. Tumors on the back and the mammary lobe did not invade muscle layer, but the tumor on the last rib aggressively invaded surrounding tissue and were very difficult to remove surgically. After macroscopy, all the masses were stained with hematoxylin-eosin (H&E), Mayer’s mucicarmine and Periodic Acid Shiff (PAS) stainings. In the first mass, there were multilobular epithelial islands between prominent fibrous septa from the upper to deep of dermis. The neoplastic cells were generally round or polyhedral in shape. Some of cytoplasms were eosinophilic at different degree. But cytoplasms were generally finely granular and vesicular or clear in appearance. Some cells had possible glycogen deposits. Nucleus was oval to round and had fine reticular chromatin and a distinct nucleolus. The tumor was diagnosed as clear cell hidradenoma. Others were was belonged to hemangioma on the back and malignant mixed tumor in the mammary gland.

Discussion: In our case, two cell types having benign characteristics were also noted. Some clear cells contained PAS (+) material showing glycogen deposits. Additionally, there were some fibrous septa separating those cell islands. Thus, it is thought that the histopathology shows parallelism to many reports described in human beings. Clear cell hidradenoma described in this case is first documentation as benign counterpart on the basis of veterinary literatures even though a previous report including clear cell hidradenocarcinoma in four dogs. And also, it has been reported to be very rarely seen tumor in human beings. However, any hormonies in terms of its predilection site can not be found among the cases with clear cell hidradenoma in human counterparts, because the tumor is encountered at skin of last right rib. This situation has shown us the tumor does not select any predilection site as described in this case. It has been understood on the basis of literatures that this is the first case report of describing benign tumor of eccrine sweat duct in dogs. Also, there has been no any documentation regarding in this multiple tumor complex.

Keywords: clear cell hidradenoma, dog, multiple tumor complex.
INTRODUCTION

Clear cell hidradenoma or acrospiroma has histologically distinctable benign characteristics and highly rare tumors of sweat gland duct origin. It is generally defined in human beings. It presents solitary structure in firmness nodule. Most frequently are encountered in head, face, and upper extremities in humans. Although traditionally regarded as displaying eccrine differentiation, it is now accepted that tumors can show either eccrine or apocrine differentiation [1-3]. Hidradenomas are generally defined to be benign. Their malignant transformations and metastasis are seen very rarely [3]. In veterinary literature database, the malignant form of tumor has been defined as an unique report in four dogs [4]. In acrospiroma, two main types of cells were seen. One cell type is polyhedral with a rounded nucleus and slightly basophilic cytoplasm. The second cell type is generally round with clear cytoplasm [5]. Thus, further analysis is not important in diagnosis, because such cases can be detected easily in routine Hematoxyline & Eosin stainings.

CASE

A 9-year-old neutered female German shepherd dog was referred to clinic in Ankara University, Faculty of Veterinary Medicine with complaints of rapidly grown of three tumors on its different parts of body. After clinical examination, a complete surgical resection of all mass was performed with the permissions of the dog’s owner and masses were sent to Pathology for diagnosis. After macroscopy, routine histological staining procedure was performed. Serial tissue samples from all the masses were stained with Hematoxyline-Eosin (H&E), Mayer’s mucicarmine and Periodic Acid Shiff (PAS) stainings.

The masses on the right last rib was a 8x6 cm in diameters with severe ulceration. The mass had a hard texture, immobility and irregular borders. Other masses were localized on the back and left caudo-abdominal mammary lobe. Tumors on the back and the mammary lobe did not invade muscle layer, but the tumor on the last rib aggressively invaded surrounding tissue and were very difficult to remove surgically (Figure 1 A-C). In the first mass, there were multilobular epithelial islands between prominent fibrous septa from the upper to deep of dermis. The neoplastic cells were generally round or polyhedral in shape. Some of cytoplasms were eosinophilic at different degree. But cytoplasms were generally finely granular and vesicular or clear in appearance. Some cells had possible glycogen deposits. Nucleus was oval to round and had fine reticular chromatin and a distinct nucleolus. The tumor was diagnosed as clear cell hidradenoma (Figure 2 A-D). Others were
belonged to hemangioma on the back and malignant mixed tumor in the mammary gland (Figures 3-4). The slides were examined (Olympus CX31) and photographed (Olympus DP12) using a light microscope.

**DISCUSSION**

Clear cell hidradenoma includes a polyhedral shape with a rounded nucleus and round shape with clear cytoplasm [5]. In our case, two cell types having benign characteristics were also noted. Some clear cells contained PAS (+) material showing glycogen deposits. Additionally, there were some fibrous septa separating those cell islands. Thus, it is thought that the histopathology shows parallelism to many reports described in human beings. On the other side, clear cell hidradenoma described in this case is first documentation as benign counterpart on the basis of veterinary literatures even though a previous report including clear cell hidradenocarcinoma in four dogs [4]. And also, it has been reported to be very rarely seen tumor in human beings [3]. However, any hormonies in terms of its predilection site can not be found among the cases with clear cell hidradenoma in human counterparts [3], because the tumor is encountered at skin of last right rib. This situation has shown us the tumor does not select any predilection site as described in this case.

To our knowledge, this is the first case of a clear cell hidradenoma in a dog. Also this case is found interestingly due to having different localization and origin of tumors in the same dog. It has been believed that this presentation will be useful to researchers which will study about skin adnexal tumors’ clinicopathology.

**REFERENCES**