A hamartoma is a benign disease that is defined as an excessive and disordered growth of mature cells and tissues that are normally present in the area in which the lesion exists [12]. Consequently, a vascular hamartoma is a disorganized overgrowth of mature vascular cells; these cells construct abnormal blood vessels and form a tumor-like mass [13]. In dogs, hamartoma is a rare disease; cases of hamartoma in dogs have been sporadically reported [1, 7, 16]. However, case reports are limited regarding this disease in cats. Previously, hamartoma in the lung [5], kidney [5], nasal cavity [2], gingiva [10], and central nervous system [9, 11] of cats has been reported; the clinical outcome of those cases was excellent. In this report, we describe a cat that presented with a feline hamartoma of mandibular origin and eventually died due to the disease.

A 10-year-old, 3.38-kg, neutered, male domestic shorthair cat was referred to the veterinary teaching hospital for evaluation regarding a 1-month history of intermittent salivation and slight bleeding from the oral cavity. On physical examination, a right mandibular swelling was detected. Additionally, gingival swelling, ulceration, and persistent lacrimation from the right eye was observed (Fig. 1). No difficulty or pain was observed when opening the mouth widely. The owner reported that the cat seemed to exhibit a strange sensation while eating food, although the cat’s appetite and activity were normal.

Under general anesthesia, a computed tomography (CT) examination was performed. Severe bone proliferation, accompanied by bone resorption, was observed in the entire right mandibular bone, with intense contrast medium enhancement around the bone (Fig. 2). Soft tissue near the orbital bone was swollen. No abnormality was confirmed at the lymph node and lung. After CT evaluation, a biopsy, including deep soft tissue, was performed. This tissue contained abundant fibroblasts and abnormal irregular small vessels, which exhibited well-differentiated cells. A hamartoma was suspected, however there were insufficient histopathological characteristics for a definitive diagnosis.

On day 14, bone biopsy, via rongeur after tooth extraction, was attempted, in order to obtain the definitive diagnosis. During the procedure, severe bleeding was recognized with manipulation. On histopathological examination of the piece of mandibular bone, abundant blood vessels were observed, which comprised well-differentiated cells; the cat was diagnosed with vascular hamartoma (Fig. 3). Extraction of the right mandible was recommended, but the owner declined surgical treatment. On day 126, the cat came to the veterinary teaching hospital because of severe bleeding from the oral cavity. The cat exhibited anorexia at that time, but recovered. The size of the right mandibular mass had increased; mild regenerative anemia (packed cell volume: 30%) and difficulty in mouth-opening were observed. The cat was scheduled for mandibulectomy on day 140, but died suddenly on the way to the hospital. From postmortem examination, the cause of death was suspected as hypotension due to severe bleeding with/without coagulation dysfunction, or suffocation due to aspiration of the blood.

A hamartoma is defined as benign congenital disease manifesting as a mass composed of disorganized cells or tissues indigenous to the site; it grossly resembles neoplasia [9]. In human medicine, hamartoma has recently been regarded as neoplastic because it exhibits chromosomal aberrations that are acquired thorough somatic mutations [8]. This disease has been reported in many species, including humans [12], cattle [17, 18], dogs [1, 16], and cats [4, 13]. Few case reports of hamartomas in cats are available within the veterinary literature; the development of feline hamartoma is regarded as relatively uncommon, compared with other species, including humans, cattle, dogs, and cats.
MANDIBULAR HAMARTOMA IN A CAT

Fig. 1. Gross appearance of the mass. The right mandibular mass was confirmed at the rostral oral mucosa.

Fig. 2. Computed tomography findings at (A) bone window and (B) soft tissue window with contrast media. (A) The entire right mandibular bone was involved. (B) The soft tissue around the right mandibular bone was enhanced by the contrast media.

Fig. 3. Histopathological views of the mandibular tissue. Low-power (A) and high-power field (B). Bone tissue was replaced by irregular vascular and stromal proliferation. Endothelial cells of each vessel were well-differentiated without malignant findings. On the basis of these findings, this mandibular mass was diagnosed as vascular hamartoma.
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