What is Your Diagnosis?

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Signalment
A five-year-old, female Golden Retriever.

History
The patient was presented to the Small Animal Teaching Hospital, Chulalongkorn University with the chief complaints of dyspnea and sneezing for a few weeks. The dog had been diagnosed twice and treated for blood parasitic infection.

Clinical examination
General clinical conditions, which were hydration status, mucus membrane color, heart sound and lung sound, were normal. However, the subcutaneous swelling above the left nasal bone could be detected. The swelling was soft in consistency on palpation. Laboratory data, including complete blood count and serum biochemistry were within normal limits.

Radiographic examination
Skull radiographs were obtained in both dorsoventral (DV) and right lateral views (Fig 1A and 1B) to investigate the nasal abnormalities and adjacent tissue involvement.

Figure 1 Skull radiographs of the right lateral view (A) and dorsoventral view (B)

What is your diagnosis?
Please turn to next page for the answer.

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Radiographic findings

On plain radiographs of the skull (Figs 1A and 1B), an increase of soft tissue opacity at the left nasal cavity could be detected. The fainted nasal septum was unveiled at the mid nasal area on the DV view (Fig 1B). This could be caused by the osteolysis from the intranasal soft tissue mass. Other nasal bones were apparently normal. After radiographic examination, computed tomography (CT) was performed to investigate the invasion of the mass into adjacent organs and to plan for biopsy procedure. On pre-contrast helical CT image (Fig 2A), the concha calcification and osteolytic lesions at the nasal septum and the retro bulbar nasal bone were detected. After contrast administration (Figs 2B and 3), the mass was slightly enhanced and the capsule of the invaded mass at the left retro bulbar area was distinctively revealed.

Radiographic diagnosis

Nasal tumor (nasal chondrosarcoma).

Discussion

An increase of radio-opacity at the nasal cavity of canine patients could be caused by several factors, one of which is the nasal tumor. Nasal tumor is counting for 1-2% of tumor found in the dog (MacEwen et al., 1977). The mass could occupy in the hemi-lateral of the nasal cavity or invade into the adjacent organs such as contralateral nasal passage, frontal sinus, intracranial cavity and/or retrobulbar area that were seen in this patient. However, evaluation of the lesion details and invasion of adjacent organ for clinical staging and treatment planning by skull radiograph alone is not an ideal procedure due to the numerous superimposition bony structures. To date, CT reveals as a superior imaging modality for diseases of head and neck by displaying multiplanar reconstruction images of the interested organ that could be overcame with the disadvantage of 2-dimensional conventional radiographs (Ghirelli et al., 2013). Besides, CT could increase a diagnostic sensitivity of gray scale images to differentiate clinical lesions, such as small bony lesions, by adjustable window width and window level. Therefore, for hiding lesions on the complex structure like head and neck area, applying an advanced imaging as CT could be a superior tool for diagnostic and treatment plans in clinical usage.

References