



**PATIENT PRESENTING CLINICAL SIGNS**

**Honey Coggin** History: P sneezed one clot at 5:20pm, then sneezed 2 clots 6:21pm then began profuse bleeding. P having reverse sneezing issues since summer. Congestion in left nostril for 3 weeks. P had swelling and swollen OS on Nov 21st, P had dental on Oct 11th 208 removed. P has not ate rat or slug bait. P has not been to central oregon. arp IS THE PATIENT EATING/DRINKING? YES WHEN WAS THE LAST TIME PATIENT INGESTED ANY FOOD? This am APPROXIMATE QUANTITY? 1.5c BID ARE

**SPECIES** Canine URINATION/DEFECATION HABITS CURRENTLY NORMAL? YES WHEN WAS THE LAST OBSERVED URINATION/DEFECATION?U 7pm, BM 9am ANY COUGHING OR SNEEZING? YES VOMITING OR DIARRHEA? NO \_ CURRENT ON VACCINES? PLEASE DESCRIBE VACCINE HISTORY Yes (Senior exam scheduled 2/1/2023) MEDICATIONS/SUPPLEMENTS: Dasquin SID 1 Chew, Tramadol 50mg today 2T once today at 2pm? LAST GIVEN: today CURRENT DIET TYPE: Victory dry AMOUNT FED: 1.5c BID GRAIN FREE?: NO TREATS: Merrick PB and meat stick MICROCHIP: No OTHER LIFESTYLE NOTES P outdoor/indoor, Apartment living with one indoor only Adult feline. No other dogs, no dog parks. Abnormal PE/Chem/CBC/UA Results: CBC/Chem 10: WNL

**BREED** Retriever Mix

**SEX** Spayed Female

**COMPUTED TOMOGRAPHIC STUDY OF THE SKULL**

A high resolution pre- and post-contrast CT study of the skull is provided for review.

**AGE COMPUTED TOMOGRAPHIC FINDINGS**

11 Years The tooth elements 108, 208 are absent.

**INTERPRETED BY**

Sebastian Schaub,  
DVM Dr. med. vet.  
DipECVDI

The left nasal cavity is filled with soft tissue attenuating and heterogeneous contrast enhancing material. Advanced destruction of the associated left nasal conchal & turbinate structures is appreciated. The nasal septum is deviated to the right by the mass effect. The left maxillary bone, left nasal bone and left frontal bone present moth-eaten osteolytic lesions. The mass is dissecting through the osseous lamella between the left frontal sinus and the orbit and bulging into the left orbit. The left ocular bulb is deviated rostrally by the mass effect. The cribriform plate is perforated in the dorsal aspect.

**HOSPITAL NAME**

Wilvet Salem

Both temporomandibular joints present congruent joint spaces with even subchondral bone surfaces and are considered within normal limits.

**REFERRING VET**

Dr. Peterson

Both tympanic bullae are aerated, the mucosal lining is not seen, the bony wall is smooth and thin. The external ear canals are within normal limits.

**INVOICE**

20806

The brain presents no deviation from normal anatomy and symmetry. The brain parenchyma is homogeneous and within normal limits for attenuation and distribution of contrast enhancement. The ventricular system is non-dilated and symmetric.

The submandibular and medial retropharyngeal lymph nodes are small and elongated with a normal short-to-long-axis-ratio is < 0.5, the attenuation and contrast enhancement pattern is uniform.

**DATE**

1/27/23



**PATIENT COMPUTED TOMOGRAPHIC DIAGNOSIS**

- Honey Coggin
- Left nasal soft tissue mass with polyostotic aggressive osteolytic lesions of the associated osseous structures and perforation of the cranial fossa
  - Left sided mild exophthalmos
- SPECIES**
- Absent triadan 108&208

Canine

**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

**BREED**

Retriever Mix

The CT study is consistent with primary nasal soft tissue neoplasm presenting aggressive osteolytic lesions of the osseous margins and evidence of perforation of the cranial fossa and left orbit. Differentials include adenocarcinoma, squamous cell carcinoma, transitional cell carcinoma, lymphosarcoma, other. Rhinoscopy including biopsy can be used as advanced diagnostic tests. Based on the results of the advanced diagnostic tests, the chances of radiation therapy can be discussed with oncologist. The Adam tumor stage is T4.

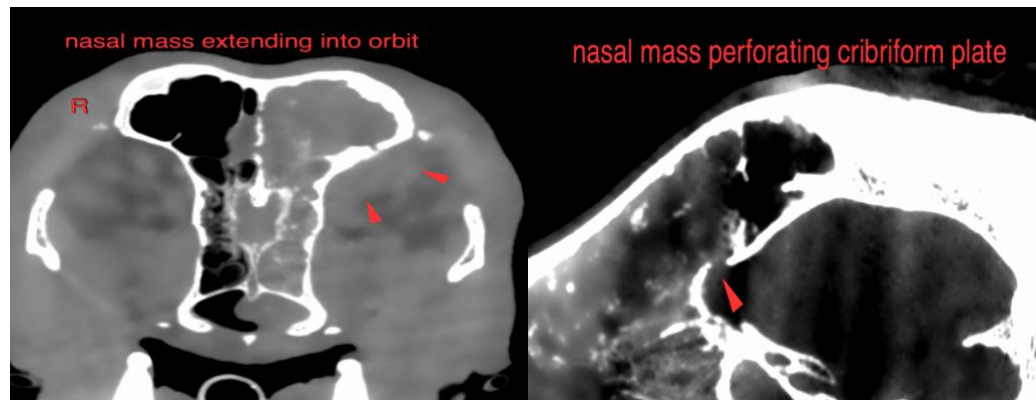
**SEX**

Spayed Female

Consider full tumor staging.

**AGE**

11 Years

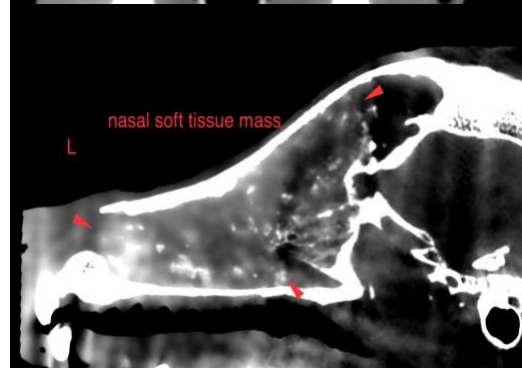


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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

**DATE**

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**PATIENT**

Thank you for this referral. If the clinical or image interpretation does not parallel your findings or if I can be of any further assistance please contact me.

Honey Coggin

**SPECIES**

**Sebastian Schaub**, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI  
sebast.schaub@gmail.com

Canine

**BREED**

Retriever Mix

**SEX**

Spayed Female

**AGE**

11 Years

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