



PATIENT PRESENTING CLINICAL SIGNS

PATIENT Tigger Dvorak
SPECIES Feline
BREED DSH
SEX Neutered Male

History: Past records not available. O history: Hx of Ear infections- was given Baytril/Dex otic, didn't help, then got Entederm/dermalone oint and Pred transdermal. Then cat had ringworm - meds Griseofulvin. Vaccinated and neutered- kept 2 weeks and came with ringworm. Treated but difficult treatment. Just had treatment for ringworm- treated as bacterial then fungal for ears. Treated specks of green with black light noted near the ear. Concern of exposure. Was going to adopt 2 more and fostered. Reaction to shots and then returned the 2 fosters. Will only eat SD Perfect weight canfood. Only med he is on now is Pred TD every 3 days but just finished this week. Had an allergic reaction to vaccines last time. Rabies & FVRCP. Seems to have ear issues after getting vaccines everytime. When was a kitten the 2 lymph nodes on neck were always swollen. Did biopsy and nodes overproduce cells. E/D good C/S/V/D none - does sneeze once in a while. Indoor only L/B none Adopted when 4mo old Per O had been cultured. Has been bacterial. Typically just steroid. Noted with black light and noted lesions. Saw green streaks. Unsure of fungal culture No current meds- last week finished ringworm meds. Last week Tuesday/Wed- 14 day treatment.

Abnormal PE/Chem/CBC/UA Results: ALT 104, AMY 1213, TP 8.5

COMPUTED TOMOGRAPHIC STUDY OF THE SKULL.

AGE A high-resolution plain CT study of the skull is provided for review.

COMPUTED TOMOGRAPHIC FINDINGS

3 Years
 Triadan 206 is absent.

INTERPRETED BY

Sebastian Schaub,
 DVM Dr. med. vet.
 DipECVDI

In the caudal aspect of the left nasal cavity, a small amount of soft tissue material is attached to the turbinates and focal mild destruction of the turbinates is seen. The nasal cavity presents the expected aerated spaces between thin & even conchae and turbinates with smooth mucosal lining.

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

HOSPITAL NAME

State Avenue VC

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, but a small amount of soft tissue material in the right external ear canal.

REFERRING VET

Dr. Jessie Evoniuk

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

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The medial retropharyngeal lymph nodes bilaterally are prominent.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Mild rhinitis

DATE

1/13/23



PATIENT

Tigger Dvorak

- History of otitis externa with small amount of soft tissue material in right external ear canal
- Mild lymphadenopathy medial retropharyngeal lymph nodes
- Absent triadan 206

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

SPECIES

Feline

There is evidence of mild rhinitis, the most likely underlying cause is primary viral ± bacterial or less likely mycotic superinfection. There is no evidence of nasopharyngeal polyp.

Rhinoscopy including sampling for microbial culture and biopsy might be used as advanced diagnostic tool.

BREED

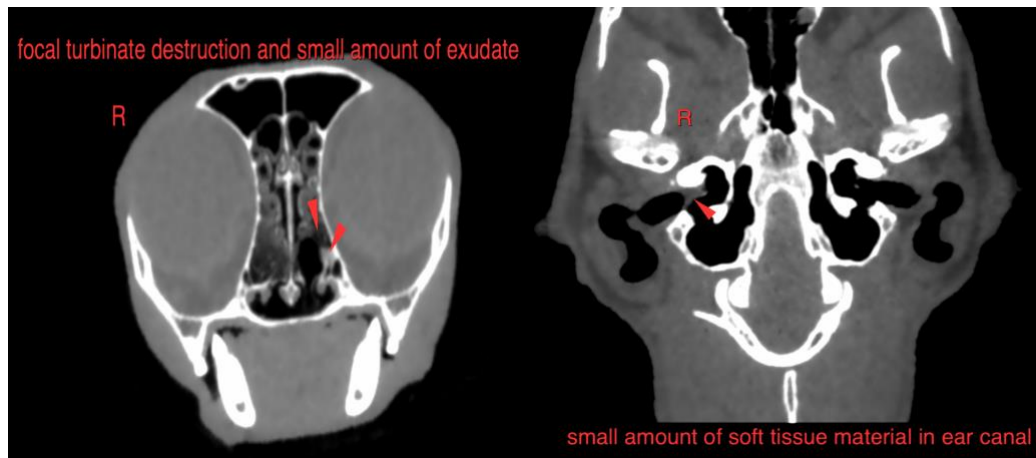
DSH

SEX

Neutered Male

AGE

3 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.

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.

HOSPITAL NAME

State Avenue VC

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REFERRING VET

Dr. Jessie Evoniuk

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