

PATIENT PRESENTING CLINICAL SIGNS

Oscar Baumgarten

SPECIES

Canine

BREED

Springer Spaniel

SEX

Neutered male

AGE

11 years

WEIGHT

52 lbs

INTERPRETED BY

Eric Lindquist, DMV,
DABVP, Cert. IVUSS

IMAGING PERFORMED BY

Sra Hansen

HOSPITAL NAME

VCA Westmoreland
AH

REFERRING VET

Dr. Sullivan

DATE

3/28/23

Invoice

43558

History: -seen 3/13/23 for check masses -on exam: pet anxious and fear aggressive in room even on oral sedatives -o found new mass on neck about 2 weeks ago -expiratory stertor in past 2 weeks since o has found mass, increased snoring, increased and audible breathing in exam room -mass right of the larynx, deep SQ-IM, 2cm semi-firm non-movable, uncomfortable on palpation but have to palpate deep which is generally uncomfortable -organomegaly, enlarged abdominal organ unable to determine if it is spleen vs. liver due to pet being tense -numerous dermal and SQ masses over entire body -ideal BCS 5/9
Abnormal PE/Chem/CBC/UA Results: ABNORMAL Laboratory Findings no recent labs, most recent labs emailed Current Medications rovera, cosequin, trazodone, gabapentin, torbugesic, propofol
Radiographic Findings no recent rads taken, most recent rads emailed

ULTRASONOGRAPHIC EXAMINATION OF THE ABDOMEN

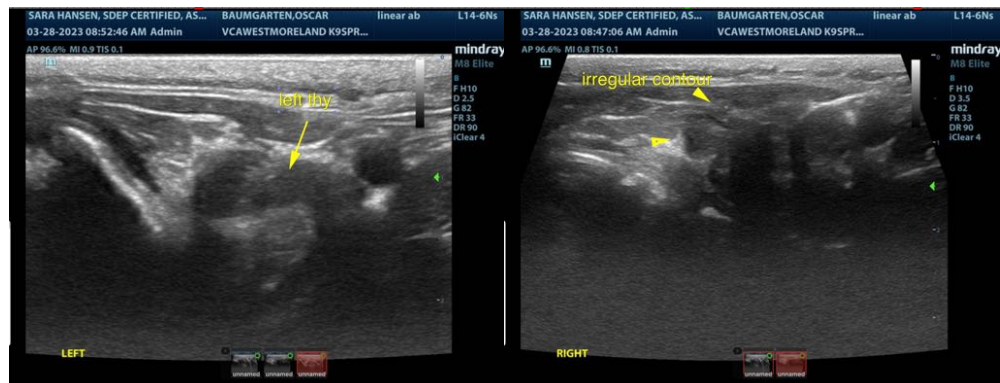
The area of the right thyroid lobe revealed mineralizing smaller mass with irregular contour. It appears to have vascular invasion. It impinges upon the esophagus and trachea, yet does not invade those structures. The left thyroid lobe was unremarkable and uniform.

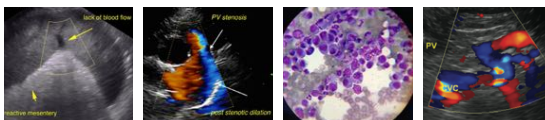
ULTRASONOGRAPHIC FINDINGS

Right-sided thyroid based mass with regional capsular escape and likely vascular invasion.

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Clean resection may be difficult in this patient. Ultrasound-guided FNA was performed without complication. No overt involvement of the regional tissue involvement other than the area that was invaded. CT with contrast is recommended for potential surgical planning or radiation therapy depending on cytology results. Thyroid carcinoma is likely given the mineralization and regional invasive behavior. Thyroid adenoma possible, yet less likely.





PATIENT

Oscar Baumgarten

SPECIES

Canine

BREED

Springer Spaniel

SEX

Neutered male

AGE

11 years

WEIGHT

52 lbs

INTERPRETED BY

Eric Lindquist, DMV,
DABVP, Cert. IVUSS

IMAGING PERFORMED BY

Sra Hansen

HOSPITAL NAME

VCA Westmoreland
AH

REFERRING VET

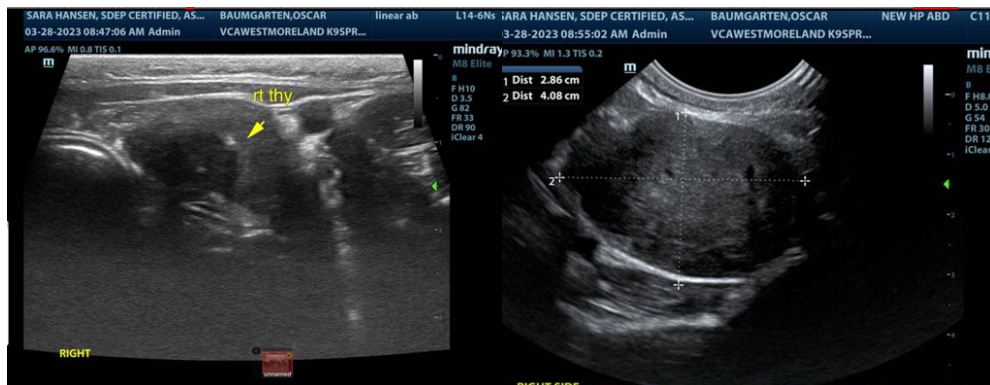
Dr. Sullivan

DATE

3/28/23

Invoice

43558



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.

Eric Lindquist, DMV, DABVP, Cert. IVUSS

CEO of Sonopath.com

Eric.Lindquist@SonoPath.com