

PATIENT

Mittens Dalrymple

SPECIES

Feline

BREED

DSH

SEX

F

AGE

15yr

WEIGHT

6.51kg

INTERPRETED BY

R. McKenzie Daniel,
DVM, DABVP
(Canine and Feline)

IMAGING PERFORMED BY

Dr. Evoniuk

HOSPITAL NAME

State Avenue
Veterinary Clinic

REFERRING VET

Dr. Evoniuk

INVOICE

11554ag

DATE

09/07/2022

PRESENTING CLINICAL SIGNS

Subjective bleeding from her hind end because she keeps licking at it and has never done that before and is not eating real good, and started meowing at o and p never does that seems like she is going to the litter box more than usual o doesnt think she is bleeding a lot because she doesnt see it in the litter box this started about last thursday or friday O reports her age is 15 years of old. Previous age 8 year, BD 2/19/2014 v/d- none c/s- none o is not sure of any triggers medications-premeds indoor only litterbox- good l/b- none concerns- none jk Objective Fractious/swatting at owner even with premeds. Sedated with IM Dexmed/Butorphanol to facilitate exam. E/E clear. Teeth G2 calculus. 108/208 most affected mm pink, moist. Moisture of the perinal and vulva area. Mild dermatitis/erythema of the vulva area. Anal glands full but easily expressed. Abd- no overt masses. Weight loss since last visit. BCS 7/9. H/ WNL. SM LN WNL. No other enlarged LNS Bladder US- mass effect of the mid/cranial bladder. Pending review Assessment RO bladder neoplasia vs other Plan Given potential mass plan to have O collect urine sample with collection beads at home. Pending Chem, CBC, workup JME

ULTRASONOGRAPHIC LIMITED EXAMINATION OF THE BLADDER

Urinary System

The urinary bladder was normal in size and tone. A sessile base non-homogeneous pinpoint hyperechoic mass appearing to originate from the ventral urinary bladder wall extending into the bladder lumen was present. Blood flow was confirmed within the mass on color Doppler. The mass measured ~ 2.9 cm x 1.6 cm. Anechoic urine was present in the lumen with very minor particulate sediment.

ULTRASONOGRAPHIC FINDINGS

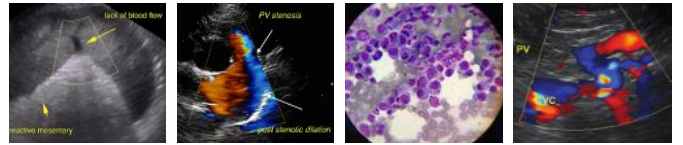
Primary

- Urinary bladder mass

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

This confirms a urinary bladder mass occupying the majority of the urinary bladder lumen. The mass exhibited pinpoint hyperechoic foci which may suggest pinpoint areas of emerging mineralization and is consistent with neoplastic criteria such as transitional cell carcinoma. Non-neoplastic etiologies such as cystitis or urinary bladder polyp are considered less likely.

Cytospin cytology of a free catch urine sample to assess for evidence of atypical or neoplastic transitional cells +/- urine C/S to rule out concurrent infection may be considered. An oncology consult is suggested if clinically indicated. Correlation with pending CBC/Chem panel and UA to assess for concurrent inflammatory sediment and assessment of renal function is suggested.



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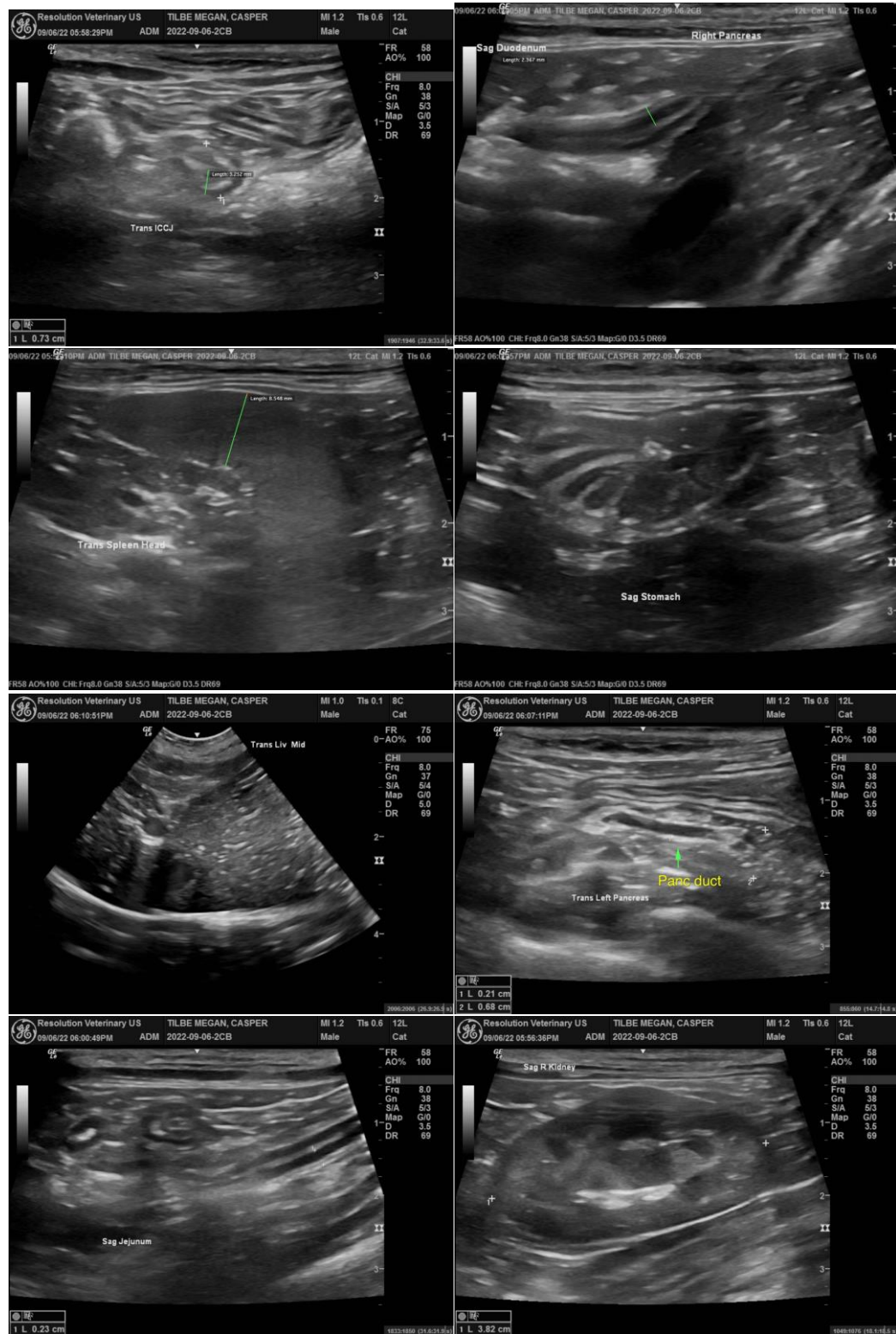
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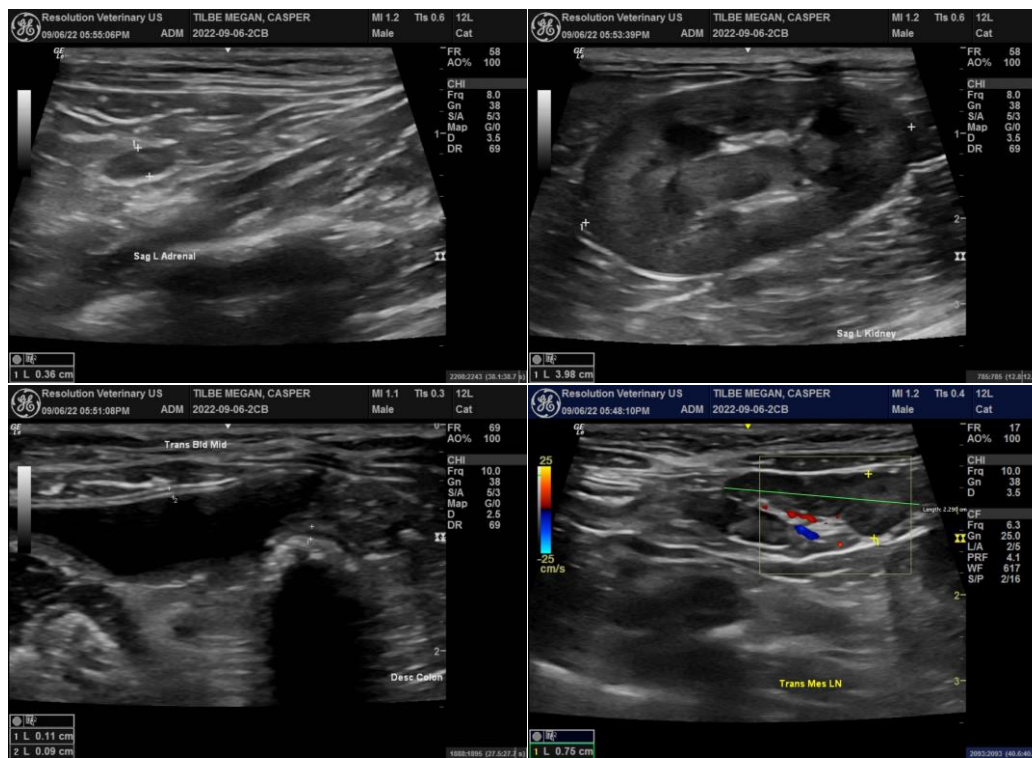
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

R. McKenzie Daniel, DVM, DABVP (Canine / Feline Practice)

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