



PATIENT PRESENTING CLINICAL SIGNS

Alfredo Westall

SPECIES

Feline

BREED

DSH

SEX

Neutered Male

AGE

2

WEIGHT

12.3

History: visit on 6/14-stopped eating yesterday, leth this AM, did UR this am, utd on vx's. no signs of c/s/v/d, no environmental changes lately, no hx of fb material intake, no prior diag. E/D- pts last full meal intake was Mon. evening, O is unsure of pts water intake but does have water available at all times in the household & outdoors. UR/BM- pt has urinated within the past 12 hrs, O is unsure about BM but last BM noted was ~2 days ago although pt is outdoors aswell O unsure if they went then, has noted their last x2 BM were softer than normal but not considered D+ like. _diagnostics on 6/14-3 view Rads: mild aerophagia. No obvious foreign body or obstructive pattern noted in stomach or small intestines. Few small gas dilations noted in small intestine. Fomed stool noted in transverse colon w/ gas in descending colon. Liver, spleen, kidneys appear wnl. Urinary bladder is small-moderate in size; no obvious calculi are noted. No obvious fractures or dislocations noted. sent home on subq lrs, cerenia, convenia, vit b12, and fortiflora, P is continuing to not eat at home. O did state P ate a few kibble pieces this morning but not much. Continuing to d/u/d. O is keeping P inside as advised. O tried the wet food sent home and regular dry food.

Abnormal PE/Chem/CBC/UA Results: 6/14-CBC:HCT- 35.3% WBC- 22.56 K/mcL (high), NEU- 19.52 k/mcL (high), MONO- 1.3 K/mcL (high) PLT- 274 K/mcL CHEM17: GLU- 217 mg/dL (high), BUN- 15 mg/dL (low), AMYL- 349 U/L (low) all other findings wnl E-lytes: all findings wnl SNAP 3way: negative x3 6/16 CBC: Hct 33.4%, WBC 11.81, Neut 9.10, Lymph 1.46, Plt 332 Chem 10: Crea 1.5, BUN 17, TP 7.8, Alb 2.7, ALT 52, ALP <10 EPOC:- HCT 34%, iCA 1.18, PCO2 28.2mmHg, UA: Cysto USG 1.039, pH 7.0, negative protein, glucose, and ketones, WBC 1/HPF, no bacteria, casts, or crystals present 7316

ULTRASONOGRAPHIC EXAMINATION OF THE ABDOMEN

INTERPRETED BY

Eric Lindquist, DMV
DABVP, Cert. IVUSS

Urinary System

The **urinary bladder** revealed sand accumulation measuring up to 1.5 cm. The bladder wall itself was unremarkable. The pelvic urethra was imaged 2.0 cm beyond the cystourethral junction.

The **kidneys** revealed normal size and structure, corticomedullary definition and ratio for this age. The cortices presented largely uniform texture with normal echogenic relationship to liver and spleen. Medullary structure differed distinctly from the cortex and no evidence of pelvic dilation was present. The capsules were acceptably uniform without significant irregularities. The left kidney measured 3.4 cm. The right kidney measured 3.5 cm.

IMAGING PERFORMED BY

Tessa Maggiulli

HOSPITAL NAME

Willamette VH

Adrenal Glands

The regions of the **adrenal glands** revealed no evident pathology.

REFERRING VET

Tessa Maggiulli

Spleen

The **spleen** presented a smooth homogeneous parenchyma hyperechoic to liver and renal cortical parenchyma. The capsule was smooth without noticeable expansion or deviation from within the spleen or adjacent pathology. The splenic vasculature demonstrated normal volume without signs of congestion or thrombosis. No sonographic evidence of acute or chronic inflammatory, neoplastic, or infarctual changes were noted.

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Liver

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6/17/23

The **liver** images submitted revealed subjectively normal liver size, contour, and structure. Parenchymal echogenicity was naturally coarse and hypoechoic to the spleen. Vascular and biliary



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tracts were of normal volume with no evidence of congestion. The gallbladder presented acceptably thin walls with primarily anechoic content. The cystic and common bile ducts were normal. No pathological hepatic lymphadenopathy was evident. No overt structural evidence of inflammatory, infiltrative or regenerative pathology was evident.

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Gastrointestinal

The **stomach** was mildly thickened in this patient with hyperechoic surrounding fat, surrounding the stomach and pancreas. The pylorus was free of evident pathology. The small intestine and colon were unremarkable.

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Pancreas

The **pancreatic** base revealed heterogenous parenchymal changes. Hyperechoic surrounding fat was noted. Subxiphoid palpation is warranted.

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Free abdomen

Regional **lymph nodes** were slightly enlarged and reactive, measuring up to 4.0 mm.

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ULTRASONOGRAPHIC FINDINGS

- Gastritis/pancreatitis pattern with reactive regional lymphadenopathy
- Urinary bladder sand

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INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Supportive care should prove effective. No evidence of foreign bodies.

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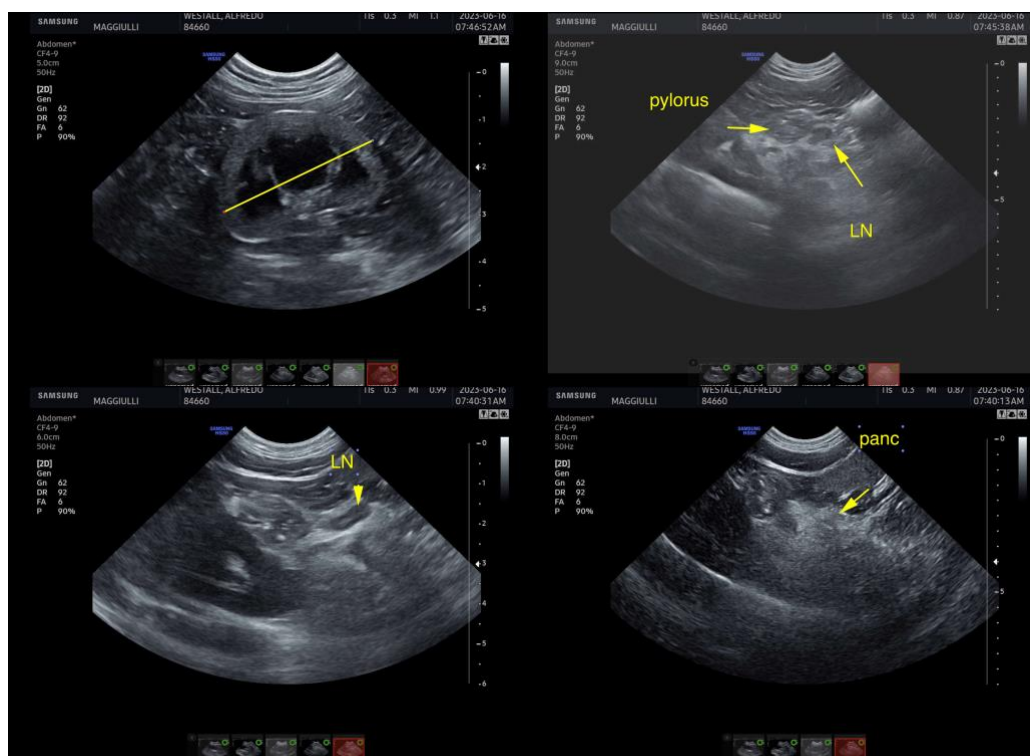
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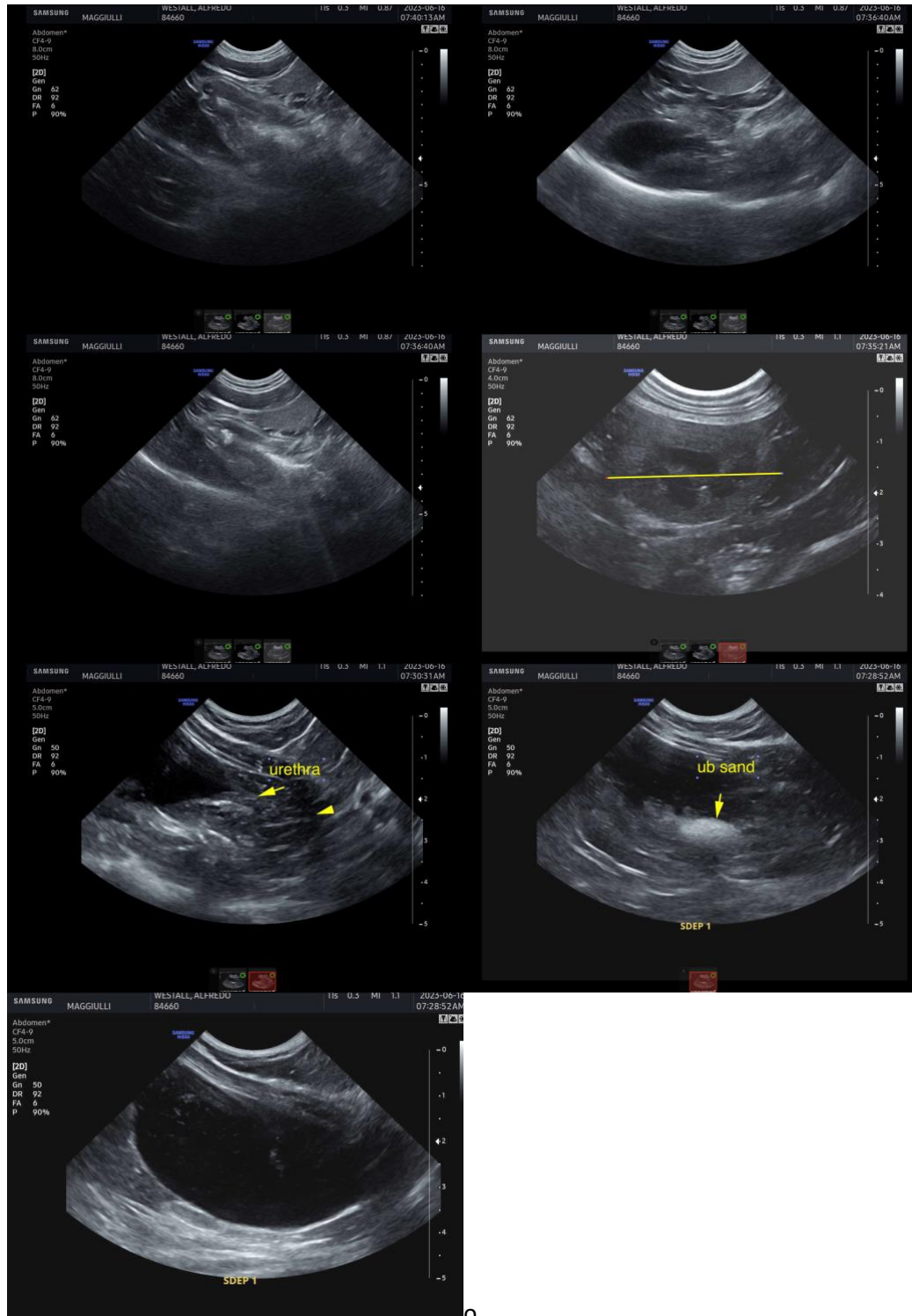
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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.



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.

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