



PATIENT

Jasmine Mulholland

SPECIES

Canine

BREED

Pekingese

SEX

Spayed Female

AGE

10 Years

WEIGHT

19 Pounds

INTERPRETED BY

Eric Lindquist, DMV
DABVP, Cert. IVUSS

IMAGING PERFORMED BY

Dr. Tiffany Brady

HOSPITAL NAME

Shiloh VH

REFERRING VET

Dr. Tiffany Brady

INVOICE

12846

DATE

8/28/21

PRESENTING CLINICAL SIGNS

History: TDB: 8/10/2021 at 11:49a: TDB: 4/1/2021 at 3:52p: Abdominal ultrasound performed in lateral recumbency on non-sedated patient. Imaged L and R kidney, liver, GB, spleen pancreas area, stomach, duodenal area, urinary bladder body, and trigone area. Liver: Homogenous parenchyma. Unable to visualize gall bladder, possibly due to deep chested conformation but also suspect GI tract gas distension which appears to be displacing right abdominal organs Gall Bladder: Unable to visualize Spleen: Homogenous parenchyma. Normal blood flow from splenic hilus LEFT Kidney: Normal size 3 cm x 3cm. Mild degenerative changes. RIGHT Kidney: Difficult to visualize due to patient discomfort. 3.5 cm by 2.7 cm. Mild degenerative changes noted Bladder: No uroliths or masses seen. Normal wall appearance and normal trigone and proximal urethra Intestines: Area of discomfort associated with bilobed fluid distended region of intestine in mid-right abdomen. Concern for neoplasia vs torsion or obstruction. 8/27/21: Repeated ultrasound of GI tract. Still easily able to locate a ~1cm circular bilobed fluid filled structure in the caudal right abdomen. Discussed with owner that as this abnormality is still present without symptoms, it may be a normal variation for Jasmine or an ongoing issue that may need to be addressed.

Abnormal PE/Chem/CBC/UA Results: largely unremarkable bloodwork (globulins 3.9, glucose 68, potassium 3.5, neutrophils 12k). Discussed radiographs and ultrasound as further diagnostics. O approved. Also starting Entyce as patient is not eating well on Cerenia and omeprazole.

ULTRASONOGRAPHIC EXAMINATION OF THE ABDOMEN

The adrenal glands were not visualized. Globally the spleen, liver and pancreas appeared unremarkable. The gastrointestinal tract was largely unremarkable. In the mid abdomen there is an undifferentiated hypoechoic structure, measuring 2.14 cm x 1.7 cm, presumed to be lymph node based, however, further imaging would be necessary.

ULTRASONOGRAPHIC FINDINGS

- Undefined mid abdominal structure, cyst versus lymph node or possible intestinal mass

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Further imaging recommended.





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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.

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
info@SonoPath.com