

## PATIENT

Blade Riley

## SPECIES

Canine

## BREED

Shepherd Mix

## SEX

Male

## AGE

10 years

## WEIGHT

101 lbs

## INTERPRETED BY

Remo Lobetti, BVSc,  
MMedVet (Med), PhD,  
Dipl. ECVIM (Internal  
Medicine)

## IMAGING PERFORMED BY

Denise Bruno, LVT,  
RDMS

## HOSPITAL NAME

Kenilworth AH

## REFERRING VET

Dr. Mansour

## INVOICE

73937

## DATE

3/31/26

## PRESENTING CLINICAL SIGNS

- ^ Globulin 4.7 (1.6 - 3.6). Labs attached. Evaluate for neoplasia.
- Sedation Ket/But/Dex IM

## ULTRASONOGRAPHIC EXAMINATION OF THE ABDOMEN

### Urinary System

The urinary bladder, proximal urethra iliac blood vessels and iliac lymph nodes are not visualized. The ureters are not visualized, which can be considered a normal finding.

Normal renal size (left measured 9.3 cm, right measured 8.4 cm), architecture, echogenic appearance, cortico-medullary differentiation, which maintains a 1:3 cortex to medulla ratio, pelvis, and capsule. No infarcts, mineralization or renoliths evident. Normal color flow pattern is evident in both kidneys.

Normal size and appearance of both testicles. The left testicle measured 4.6 cm in length and the right measured 4.5 cm in width. Incidental pinpoint mineralization is present in both testicles. The prostate is not visualized.

### Adrenal Glands

Normal shape, echogenic appearance, size, position, and appearance of the visible peri-adrenal vasculature. The left adrenal gland measured 2.65 cm in length x 0.46 cm and 0.34 cm in width. The right adrenal gland measured 1.75 cm in length x 0.41 cm and 0.39 cm in width.

### Spleen

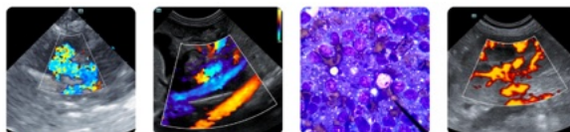
Normal size and echogenic appearance. Smooth homogenous parenchyma and regular curvilinear capsule. Normal volume of the splenic vasculature without any overt congestion or thrombosis evident. No inflammatory, neoplastic, infarction, or infiltrative changes evident. The spleen measured 1.9 cm in width.

### Liver

Normal size, echogenic appearance, portal markings, and regular curvilinear capsule. No nodules or masses evident. Normal appearance of the hepatic and portal vasculature.

### Gallbladder

The gallbladder is full containing a moderate amount of non-adhered, hyperechogenic sediment. Normal thickness and echogenic appearance of the wall. Normal size and appearance of the cystic and common bile duct.



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**Gastrointestinal**

Normal appearance of the stomach, duodenum, small intestine, ileo-cecal junction, and colon with no loss of layering, 1:3 muscularis to mucosa ratio, normal wall thickness and peristaltic activity, and no distension of the lumen. The small intestine measured up to 0.38 cm.

**Pancreas**

The visible sections of the pancreas are of normal size and echogenic appearance with a regular capsule. Normal echogenic appearance of the mesentery and fat surrounding the pancreas.

**Free Abdomen**

Normal mesenteric lymph nodes.

No ascites evident.

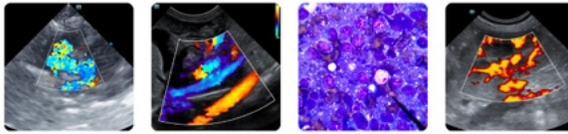
**ULTRASONOGRAPHIC FINDINGS**

- Gallbladder sediment.

**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

In essence a normal ultrasound examination of the abdomen as the gallbladder sediment can be considered an incidental finding.





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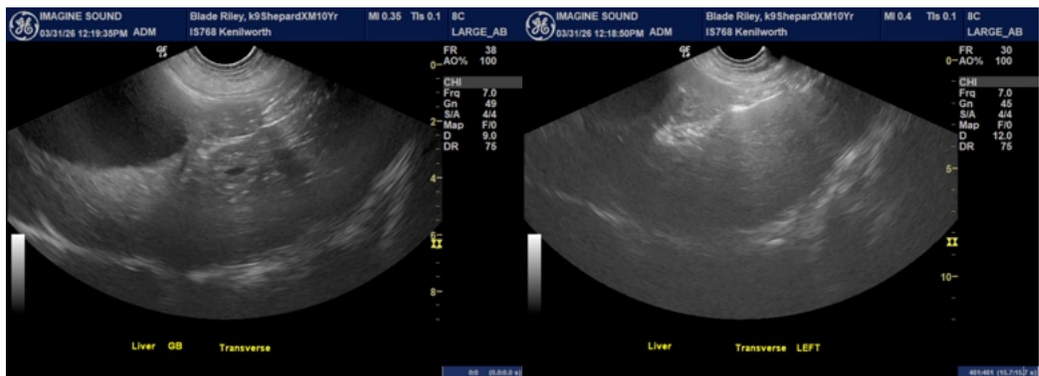
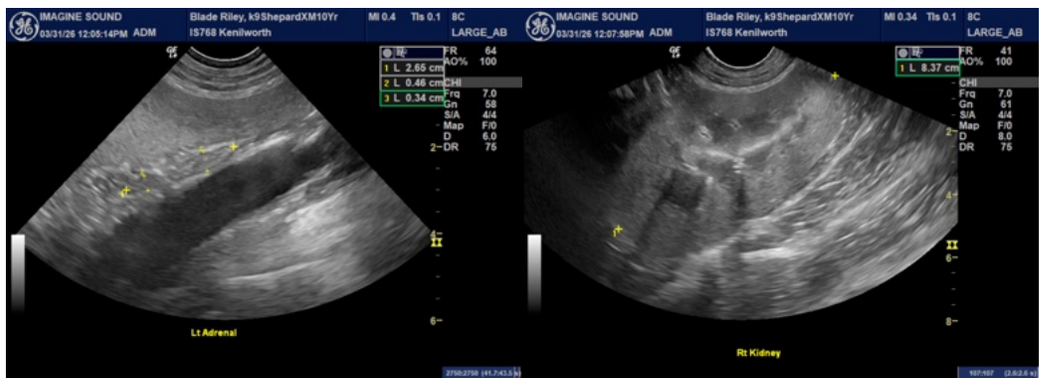
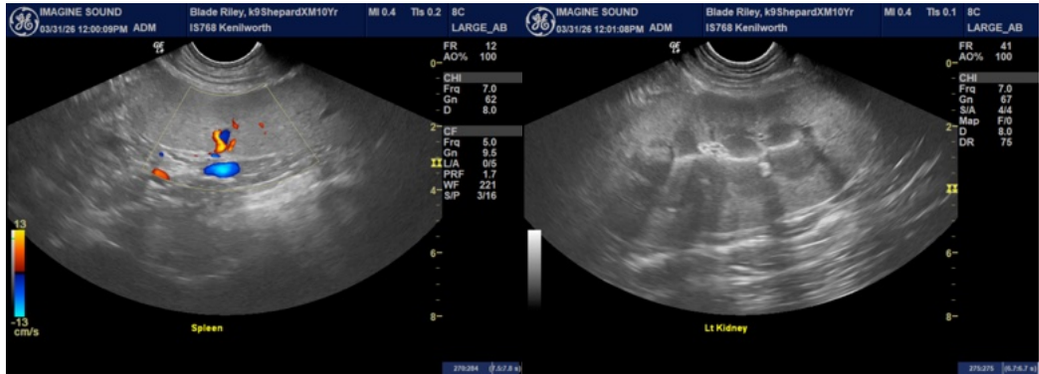
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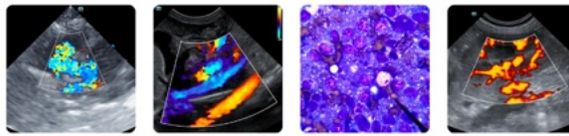
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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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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