

PATIENT

Harley Peters

SPECIES

Canine

BREED

Beagle Mix

SEX

Neutered male

AGE

11 years

WEIGHT

44 lbs

INTERPRETED BY

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

IMAGING PERFORMED BY

Devon Papa, CVT

HOSPITAL NAME

Valley VS

REFERRING VET

Dr. Ariella Samson

INVOICE

73924

DATE

3/31/26

PRESENTING CLINICAL SIGNS

- Presented on 3/26 for PU/PD.
- ELE since 9/2024. Started Denamarin 11/2025 but owners only continued for 1-2 mo.
- Elevated BP (193/150) and low heart rate (90)
- AUS rec. to rule out Cushing's. Also starting LDDs.
- MPV 14.5 (8.7-13.2) PCT 0.51 (0.14-0.46) ALT 262 (10-125) ALKP 1499 (23-212) CHOL 331 (110-320) Urine PRO 500 (dipstick) UPRO 311 UCRE 84 UPC 3.69

ULTRASONOGRAPHIC EXAMINATION OF THE ABDOMEN

Urinary System

The urinary bladder is full with a normal thickness and smooth appearance of the wall. Normal anechoic urine with no sediment or uroliths evident.

Normal appearance of the trigone area, proximal urethra, and iliac blood vessels.

Normal appearance and size of the iliac lymph nodes. Ureters not visualized, which can be considered a normal finding.

Normal renal size (left measured 6.7 cm, right measured 6.4 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.

The prostate is small and hypoechogenic measuring 1.3 cm in width.

Adrenal Glands

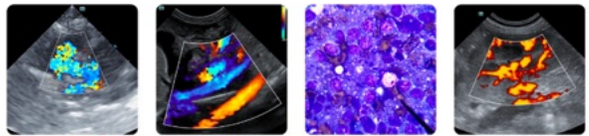
Normal shape, echogenic appearance, size, position, and appearance of the visible peri-adrenal vasculature. Left adrenal gland measured 0.41 cm in width. The right adrenal gland measured 0.4 cm in width.

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 1.4 cm in width.

Liver

Normal size with a patchy, mottled echogenic and coarse appearance, normal portal markings, and regular curvilinear capsule. No nodules or masses evident. Normal appearance of the hepatic and portal vasculature.



PATIENT

Harley Peters

SPECIES

Canine

BREED

Beagle Mix

SEX

Neutered male

AGE

11 years

WEIGHT

44 lbs

INTERPRETED BY

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

IMAGING PERFORMED BY

Devon Papa, CVT

HOSPITAL NAME

Valley VS

REFERRING VET

Dr. Ariella Samson

INVOICE

73924

DATE

3/31/26

Gallbladder

The gallbladder is full containing normal anechoic bile. Normal thickness and echogenic appearance of the wall. Normal size and appearance of the cystic and common bile duct.

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.

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

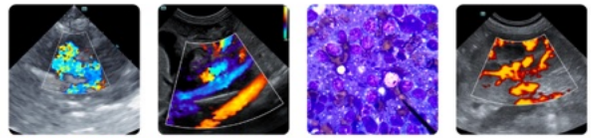
- Hepatopathy.

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Etiologies for the hepatopathy would be reactive hyperplasia, early nodular hyperplasia, vacuolar and metabolic with infiltrative neoplasia and hepatitis an unlikely differential diagnosis.

Further assessment would be based on the pending LDDST test results. If Cushing's disease has been excluded then further assessment of the hepatopathy would be FNA cytology. However, at tru cut or wedge biopsy may be required for a final etiological diagnosis.

Specific therapy would be dependent on an etiological diagnosis.



PATIENT

Harley Peters

SPECIES

Canine

BREED

Beagle Mix

SEX

Neutered male

AGE

11 years

WEIGHT

44 lbs

INTERPRETED BY

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

IMAGING PERFORMED BY

Devon Papa, CVT

HOSPITAL NAME

Valley VS

REFERRING VET

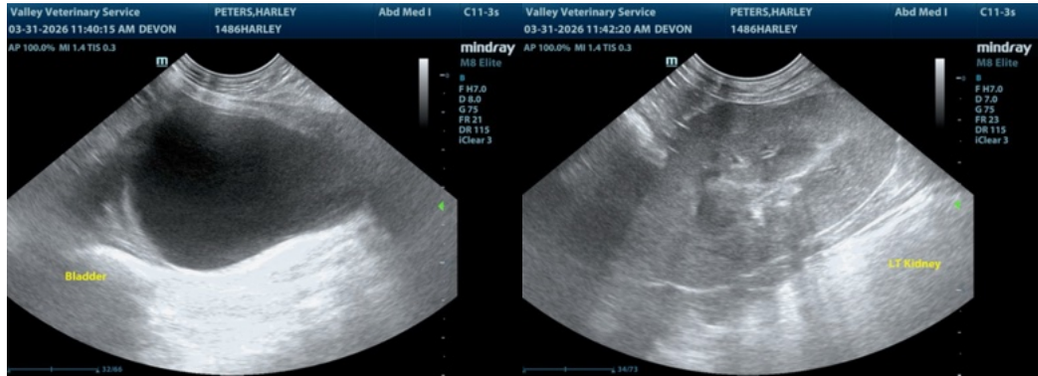
Dr. Ariella Samson

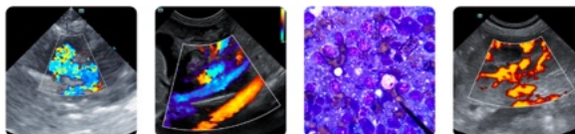
INVOICE

73924

DATE

3/31/26





PATIENT

Harley Peters

SPECIES

Canine

BREED

Beagle Mix

SEX

Neutered male

AGE

11 years

WEIGHT

44 lbs

INTERPRETED BY

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

IMAGING PERFORMED BY

Devon Papa, CVT

HOSPITAL NAME

Valley VS

REFERRING VET

Dr. Ariella Samson

INVOICE

73924

DATE

3/31/26

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.

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

info@sonopath.com