

PATIENT

Coral Cottone

SPECIES

Feline

BREED

DSH

SEX

Spayed Female

AGE

7 Years

WEIGHT

7.7 Pounds

INTERPRETED BY

Eric Lindquist, DMV
DABVP, Cert. IVUSS

**IMAGING
PERFORMED BY**

Diane McFadden

HOSPITAL NAME

Whippany VH

REFERRING VET

Dr. Cordero

INVOICE

14353

DATE

3/18/22

PRESENTING CLINICAL SIGNS

History: recently stopped eating this week; is drinking some. Quiet at home. Rad shows potential abdominal mass. not on any meds.

ULTRASONOGRAPHIC EXAMINATION OF THE ABDOMEN

Urinary System

The **urinary bladder**, trigone, and pelvic urethra presented normal thicknesses and normal tone. The ureters were not visible which is normal. No uroliths or sediment were visualized, and anechoic urine was present. No evidence of inflammatory or neoplastic changes were noted. Ureteral papillae were normal.

The **right kidney** was enlarged, measuring 6.25 cm. Subcapsular halo was noted in the right kidney with disrupted corticomedullary definition. Slight pyelectasia was noted. Pericapsular inflammatory pattern noted.

The **left kidney** revealed a similar pattern as the right. The left kidney measured 5.53 cm.

Adrenal Glands

The **adrenal glands** were uniform, yet bilaterally swollen and hypoechoic. This is most consistent with stress-induced hyperplasia. The left adrenal gland measured 0.58 cm. The right adrenal gland measured 0.6 cm.

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.

Liver

The **liver** revealed multifocal hypoechoic nodular changes with disrupted architecture. The gallbladder and common bile duct were unremarkable.

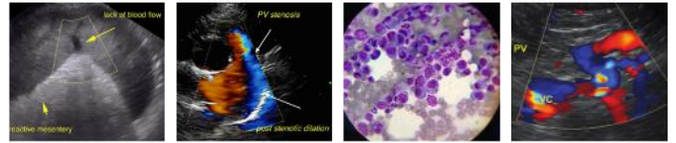
Gastrointestinal

The **gastrointestinal tract** revealed minor variable thickening and echogenic submucosal changes most consistent with low grade end result of chronic GI disease such as IBD and may be related to malassimilation of nutrients if any weight loss is present. No obvious neoplastic patterns were noted and luminal content as unremarkable. This is a mild change.

Pancreas

The base and limbs of the **pancreas** were observed to be largely isoechoic to surrounding omental fat. Pancreatic duct and capsular contour were acceptably normal and parenchyma respected normal curvilinear patterns. No overt evidence of active inflammatory or neoplastic disease was noted.

ULTRASONOGRAPHIC FINDINGS



PATIENT

Coral Cottone

- Bilateral renal lymphoma pattern with probable metastatic disease to the liver
- Stressed adrenal glands
- Age-related GI changes

SPECIES

Feline

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

FNA of either kidney and the liver is recommended. Immediate chemotherapeutic intervention is necessary.

BREED

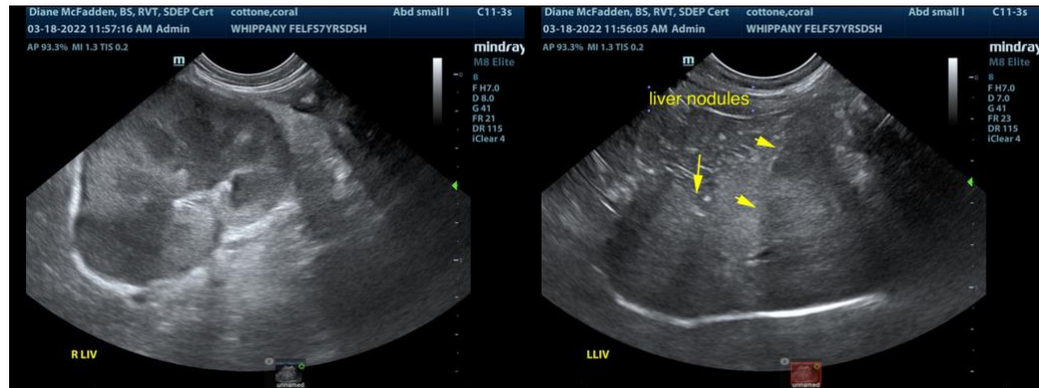
DSH

SEX

Spayed Female

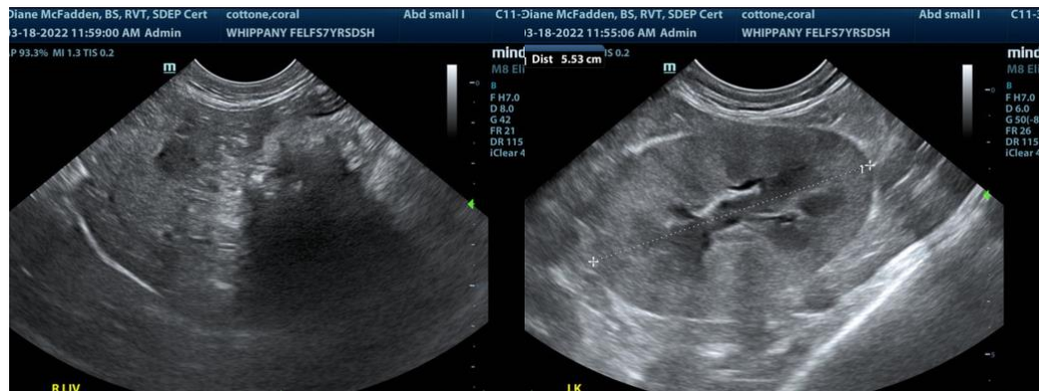
AGE

7 Years



WEIGHT

7.7 Pounds



INTERPRETED BY

Eric Lindquist, DMV
DABVP, Cert. IVUSS

IMAGING PERFORMED BY

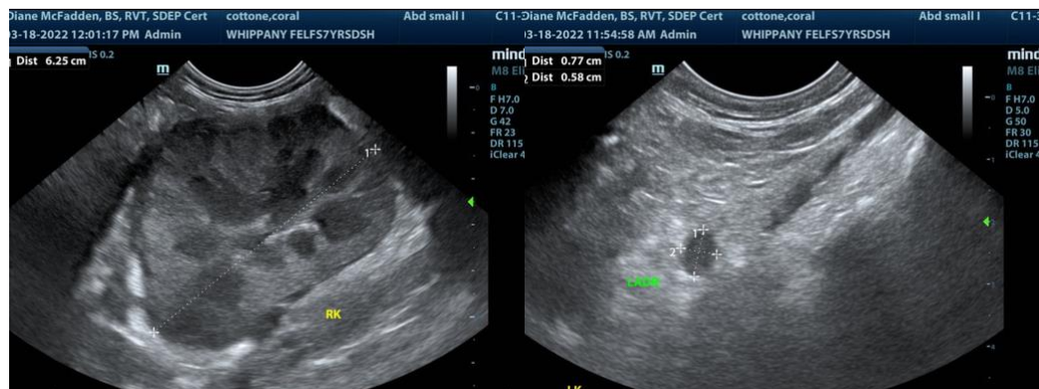
Diane McFadden

HOSPITAL NAME

Whippany VH

REFERRING VET

Dr. Cordero



INVOICE

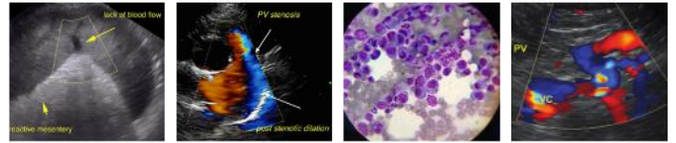
14353

DATE

3/18/22

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



PATIENT

can be of any further assistance please contact me.

Coral Cottone

SPECIES

Eric Lindquist, DMV, DABVP, Cert. IVUSS, CEO of SonoPath.com
info@SonoPath.com

Feline

BREED

DSH

SEX

Spayed Female

AGE

7 Years

WEIGHT

7.7 Pounds

INTERPRETED BY

Eric Lindquist, DMV
DABVP, Cert. IVUSS

**IMAGING
PERFORMED BY**

Diane McFadden

HOSPITAL NAME

Whippany VH

REFERRING VET

Dr. Cordero

INVOICE

14353

DATE

3/18/22