

This study has been reviewed by AIS AI only.

#### Clinic Information

Clinic Referring Veterinarian

Patient	Infor	mat	ion
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Name Patient ID Owner

 Species
 Breed
 Sex
 Date of Birth

 Feline
 Domestic Shorthair
 S
 22 Jun 2014

## Study Information

 Study Date
 Modality

 03/08/2023
 [DX]\_(5)

# **Pertinent Case Information**

No additional details entered.

#### Clinical Observations

## Pulmonary

Coughing

GI

Anorexia / Inappetence

Urogenital

Abnormal urination

## Al Findings

# Pleural Space

Thin Pleural Fissure Line(s)

# Pulmonary Structures Bronchial Pattern

Interstitial Unstructured Pulmonary Vascular

# Urogenital

Misshapen Kidney (s) Renal Mineralization

# Study Notes

## Assessment

Renal mineralization is consistent with chronic renal disease. Clinical significance, staging or re-staging should be correlated with labwork and sonographic findings.

The pulmonary BRONCHOINTERSTITIAL PATTERN and ENLARGED PULMONARY ARTERIES could represent heart worm disease or pulmonary hypertension secondary to chronic bronchial disease (allergic, chronic inhaled irritant such as second hand smoke).

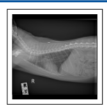
Thin pleural fissure line(s) may represent incidental fibrosis. Scant pleural effusion or pleuritis are less likely but not absolutely excluded There are no RapidRead evaluated GI abnormalities present. RapidRead evaluates for a number of gastrointestinal findings. Please refer to the link at the bottom of this report or the link in the disclaimer window when submitting a consult for the full list of RapidRead evaluated findings. If there is concern for any non-RapidRead evaluated GI findings, please submit the case for radiologist review.

# VHS

VHS: 8.7

Normal Range: 6.7 - 8.1

# Images Evaluated Mar 8 2023











Disclaimer: This study has been reviewed by AI only. The results should not be used alone, they must be taken in context with all other clinical information.

Requesting a Radiologist Review: You may request a review of this case by an AIS radiologist by <u>clicking here</u>. Please note the RapidRead fee will be credited, and you will be charged your standard AIS fee for the radiology review. The turnaround time is approximately 24-48 hours.

If your patient is critical, you may request a STAT AIS radiologist read by <u>clicking here</u>. Please note the RapidRead fee will be credited, and you will be charged your standard AIS fee (including the STAT fee) for the radiology review. The turnaround time is approximately 2 hours.

If RapidRead identifies any life-threatening finding, the consult will automatically be sent for a STAT radiology review at no additional cost to the clinic. The turnaround time is approximately 2 hours.

# Survey:

Please give us feedback on this report, take the short survey by clicking <u>HERE</u>.

# RapidRead:

To see the full list of conditions RapidRead can detect, <u>click here</u>.