

This study has been reviewed by AIS AI only.

Clinic Information

Clinic Referring Veterinarian

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Name	Patient ID	Owner		
Species	Breed	Sex	Date of Birth	
Canine	Pit Bull Mix	S	14 Sep 2012	

Study Information

 Study Date
 Modality

 03/02/2023
 [DX]_(6)

Pertinent Case Information

No additional details entered.

Clinical Observations

Pulmonary

Check for pulmonary metastatic disease

Cardiovascular

Heart murmur

Musculoskeletal

Soft tissue swelling

Lameness

Al Findings

Pulmonary Structures

Bronchial Pattern

Study Notes

Assessment

In the absence of clinical signs, the pulmonary BRONCHIAL PATTERN most likely represents incidental, age related fibrosis. Other considerations for a bronchial pattern include bronchial inflammation, such as secondary to allergenic stimulation, inhaled irritant, or antigenic stimulation as with parasitism. If clinically warranted, trans tracheal wash, bronchoalveolar lavage and/or Baerman flotation might be of benefit in further evaluation.

There are no RapidRead evaluated findings present to explain the reported lameness. Click the link in this report for a list of findings that were evaluated. Soft tissue insult (tendons, ligaments) might be considered as a cause of the reported lameness. You might also consider submitting this case for radiologist review.

RapidRead did not detect evidence of nodular pulmonary metastatic disease. If clinically warranted, recheck in 2-3 months (or sooner if respiratory signs appear or worsen) could be considered.

RapidRead did not detect any radiographic signs of cardiac disease. Echocardiography would be of benefit in further evaluation of the reported murmur.

VHS

VHS: 10.1

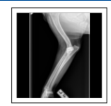
Normal Range: 8.7 - 10.7

Images Evaluated Mar 2 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>.