



PATIENT PRESENTING CLINICAL SIGNS

PATIENT
Addison Hunter

SPECIES
Canine

BREED
Lab Retriever Mix

SEX
Spayed Female

2/18/22 O says that P has been eating sporadically, 2 days ago O started giving P chicken and rice to help with upset tummy. O says that Somedays P would eat it and some days wouldn't. O says that P is Drinking a lot. O says that Yesterday P was dry heaving - unsure if it was a cough. O says that UA is normal, lots of diarrhea. We took x-rays and did a desert blood profile. The x-rays we sent out to Sonopath and the result for the DBP per Dr.H - Spoke to Kristen and let know we got the rest of Addison's DBP results back. She is negative for VF, so good news. Told o i would like to get her started on a renal diet, so the kidneys do not have to work as hard to eliminate the protein source. Told o to gradually mix in with the chicken and pumpkin. Told o I would like to recheck her b/w in 2-4 weeks to see how her renal enzymes and WBC are looking. 2/25/22 Sonopath report came back and Per Dr. Elliott - radiologist report-there is a note about a possible pneumonia location in the lungs. Per Dr. Housley, David indicated that Addison is doing a lot better. Suspect it is from the baytril/amoxi combination for the pneumonia. Spondylosis at T3-4. No other abnormalities noted. Ire 3/8/22 Pt came in for a Abdominal Ultrasound. Pt was having hard time breathing during the shaving part so Dr. Elliott order some X-rays of the chest. Dr. Elliott wanted X-rays sent to Sonopath.

RADIOGRAPHIC STUDY OF THE THORAX

Right/left lateral and ventrodorsal views totaling 4 of the thorax images available for review. Compared to prior study dated 2-18-22.

RADIOGRAPHIC FINDINGS

The prior study revealed a lobar alveolar sign with maintained pulmonary volume in the right middle lobe of the lung. Most of the alveolar infiltrate has cleared from the right middle lobe. Mild residuals of the peribronchial interstitial infiltrate and mild subpleural plate-like atelectasis are associated with the borders of the right middle lobe, however, no residual alveolar pattern is seen at this point.

The stomach contains a moderate amount of mineral opaque material.

RADIOGRAPHIC DIAGNOSIS

- Significant regression of the lobar alveolar sign of the right middle lobe under antimicrobial treatment.
- Gravel like mineral opaque foreign material within the stomach.

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The radiographic study reveals significant regression of the lobar alveolar infiltrate within the right middle lobe which supports the tentative diagnosis of lobar pneumonia. A mild residual peribronchial interstitial infiltrate is seen in the recent study. However, the timely course of clinical and radiographic development of the disease may deviate from each other and radiographic signs of improvement may also lag behind the clinical improvement.

INVOICE

50804

DATE

3-8-22

INTERPRETED BY

Nele Eley, DVM
Dr. med. Vet. DipECVDI

HOSPITAL NAME

Ahwatukee Commons
Veterinary Hospital

REFERRING VET

Linda Elliott, D.V.M.



PATIENT

Addison Hunter

SPECIES

Canine

BREED

Lab Retriever Mix

SEX

Spayed Female

AGE

14 Years

INTERPRETED BY

Nele Eley, DVM
Dr. med. Vet. DipECVDI

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Veterinary Hospital

REFERRING VET

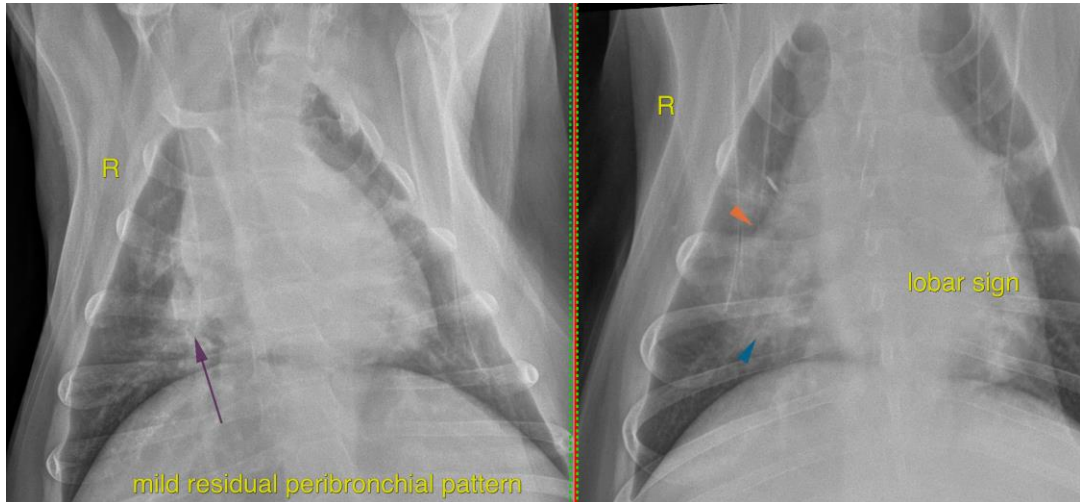
Linda Elliott, D.V.M.

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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.

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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