



PATIENT

Picasso Huby-Chilton

PRESENTING CLINICAL SIGNS

Picasso presented today for a 3 day history of inappetence and lethargy. O reports that he is still drinking. Ate 1 piece of dry kibble today. Went into litterbox today, came out and then 5 minutes later went back inside and O saw very small BM but formed. Urination normal; no c/s/v/d. O reports that he likes to chew on plastic bags, so FB is a possibility. Picasso was given 100 mg of Gabapentin 3 hours prior to exam, however he needed to be sedated in order to do a thorough exam on him today - sedated with Dexmedetomidine and Torbugesic. PE (under sedation): E/E/N clear, CRT ~2 secs, mm pink & slightly tacky, nothing stuck under tongue; mild periodontal disease. H/L WNL, Abdomen - felt possible mass in abdomen? (did not feel like fecal matter and was irregular in shape), LN's WNL, Integu WNL.

SPECIES

Feline

BREED

DSH

Abnormal PE/Chem/CBC/UA Results: CBC - mild anemia w/ regeneration, marked thrombocytopenia (did cytology and not a lot of platelet clumping seen). Chemistry panel - mild elevation in ALT, mild to mod hypokalemia (2.7 mmol/L), SDMA elevated (19 ug/dL) TT4 - WNL fPLI - normal. Bladder small so unable to get urine sample today.

SEX

Neutered Male

RADIOGRAPHIC STUDY OF THE ABDOMEN

Right/left lateral and ventrodorsal views totaling 3 images available for review.

AGE

7 Years

RADIOGRAPHIC FINDINGS

The abdominal cavity is voluminous.

Reduced serosal detail is seen in the area caudal of the stomach and within the small intestine's mesentery.

INTERPRETED BY

Nele Eley, DVM
Dr. med. Vet. DipECVDI

There appear to be small ovoid soft tissue opacities with mild mass effect caudal of the kidneys in the retroperitoneal space which cause mild ventral deviation of the descending colon.

HOSPITAL NAME

Woodridge
Veterinary Clinic

RADIOGRAPHIC DIAGNOSIS

- Suspect sublumbar and potentially mesenteric lymphadenomegaly.
- Regionally reduced serosal detail.

REFERRING VET

Breanne
Couperthwaite

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The radiographic findings suggest potential for sublumbar lymphadenomegaly or other mass effect in the retroperitoneum caudal of the kidneys. The regionally reduced serosal detail within the small intestine's mesentery and caudal of the stomach may be due to mass effect, crowding of the intestine, regional steatitis, or mild amounts of free fluid. Further definition of the radiographic findings by means of full abdominal ultrasound is strongly recommended.

INVOICE

49715

DATE

1-21-22



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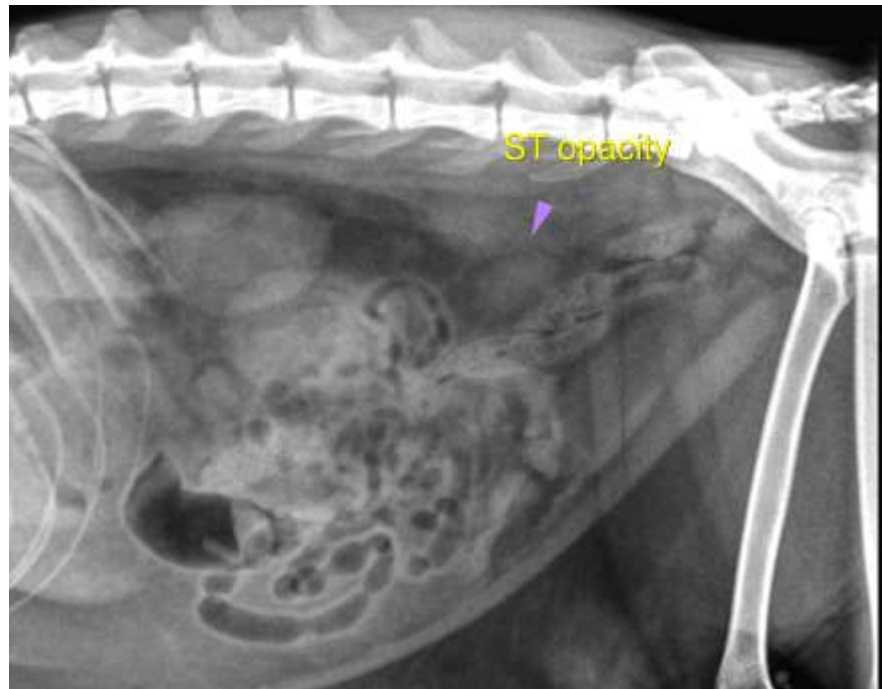
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

SPECIES

Feline

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Senior lecturer University of Giessen, Germany, Veterinary Faculty, Department of Radiology
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