



**PATIENT PRESENTING CLINICAL SIGNS**

Scout Bingham Presented for eval of upper respiratory and GI signs. 2wks ago pt began sneezing and had brown ocular discharge, but no epiphora or blepharospasm. Then pt developed hyporexia and vomiting 4d ago. Pt will only eat canned tuna in water, and is vomiting froth. No known dietary indiscretion, 1 toxic plant in home but pt does not have access per O. Indoor only, no other pets. Hx of vax rxns, none current. Unknown FeLV/FIV status. Gets brown "yeasty" debris in ears at times, O has been having to clean the ears more often now. Diet: Science Diet Indoor Adult 6yr + dry food. Current meds: none. Flea prevention: Bravecto - P/U today. Abnormal PE/Chem/CBC/UA Results: QAR, mild dehydration

**SPECIES**

Feline

**BREED**

DSH

**RADIOGRAPHIC STUDY OF THE ABDOMEN**

Radiographs of the abdomen in three imaging planes are provided for review.

**SEX**

FS

**RADIOGRAPHIC FINDINGS**

Multiple ovoid shaped, soft tissue opaque structures are seen in the subcutaneous tissue of the inguinal region bilaterally.

**AGE**

7.5 Years

No abnormalities of the extraabdominal soft tissues are noted. The abdominal wall is smooth and thin.

The serosal detail is maintained throughout the peritoneal and retroperitoneal space.

**INTERPRETED BY**

Sebastian Schaub, DVM  
Dr. med. vet. DipECVDI

The liver is appropriate in position, size and presents uniform opacity.

The splenic head is in the anticipated position and within normal limits for size and opacity.

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In the right lateral view, small granular mineralizations are superimposed on the right kidney.. The urinary bladder is in its anticipated position. No radiopaque calculi are noted throughout the lower urinary tract.

The stomach is in its anticipated position and presents normal content.

**REFERRING VET**

Jeff Popowich

The small intestinal loops are of even diameter and non-dilated, a small amount of gas is seen within the small intestinal loops and considered within normal limits.

In the lateral projections bilaterally, a roundish soft tissue opacity is seen in the region of the transverse colon without signs of overt mass effect on the intestinal structures. A second bilobed soft tissue opaque structure is seen dorsal to the descending colon, level with L5/L6.

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**RADIOGRAPHIC DIAGNOSIS**

- Lymphadenopathy inguinal lymph nodes
- Possible soft tissue nodule cranial and caudal abdomen, region with the colon
- Possible right sided mild nephrolithiasis
- Right sided mild nephrolithiasis

**DATE**

1-24-22



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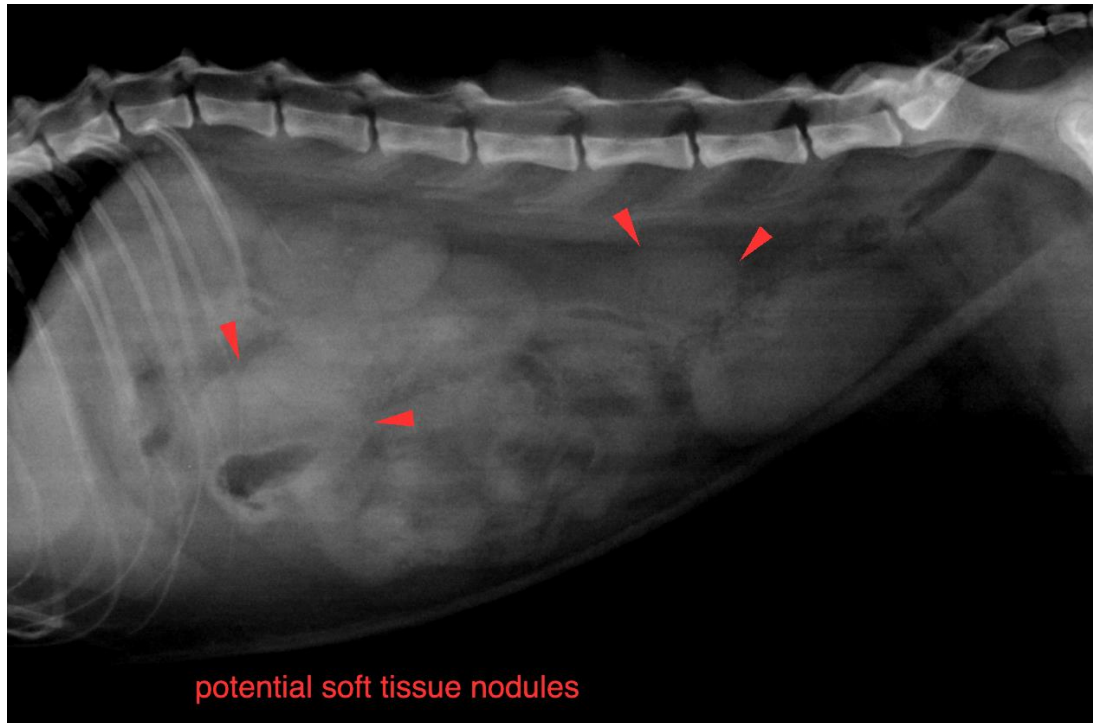
**DATE**

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**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

The roundish soft tissue opacities seen in the abdominal cavity are equivocal for superimposing small intestinal loops causing the impression of soft tissue nodules or soft tissue nodules – potentials would include neoplasia (e.g. lymph nodes, eccentric mural intestinal mass), cyst, granuloma. An abdominal ultrasound examination is considered ideal for further workup ± FNA sampling if applicable.

FNA sampling of the prominent inguinal lymph nodes can be used to rule out malignant transformation as well.





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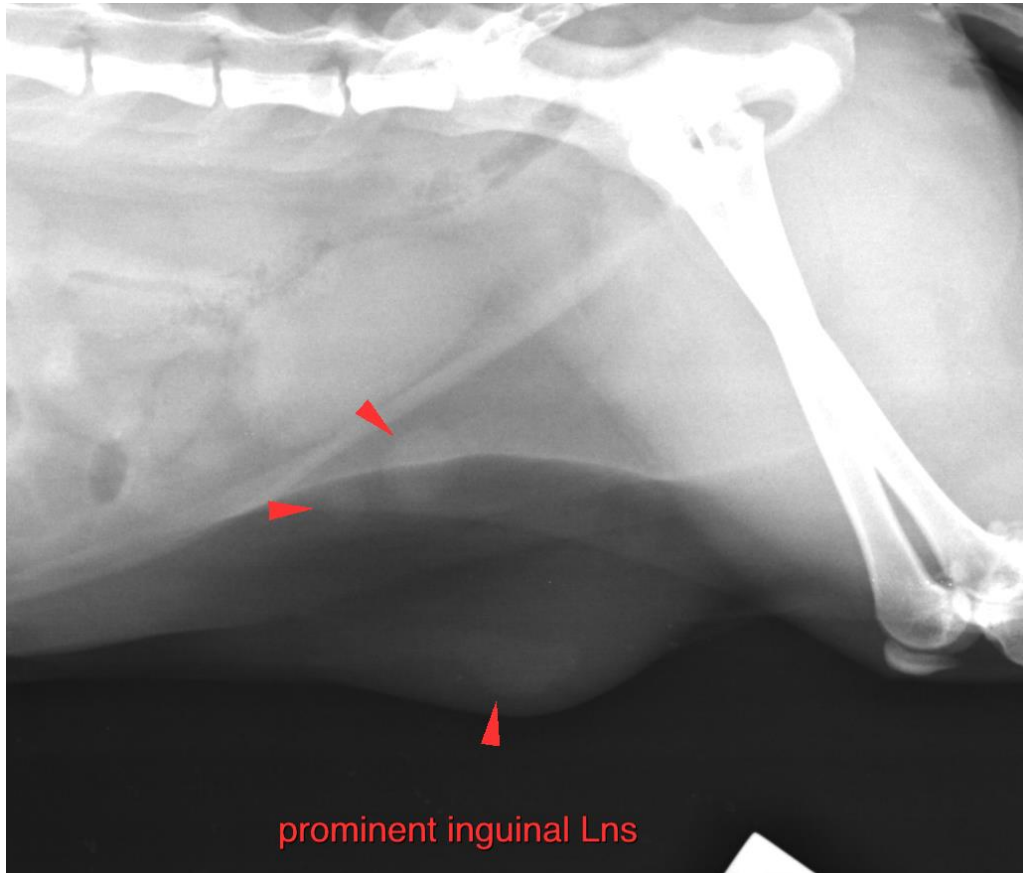
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

**Sebastian Schaub**, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI  
sebast.schaub@gmail.com