



PATIENT PRESENTING CLINICAL SIGNS

Davie Wong
SPECIES History from 2/14/23 : Davie 5y/o nm dsh presents for one week soft stool. O describes as "mud pie" consistency, once a day, hasnt pooped since yesterday. O introduced wt food last week, discontinues three days ago P still having soft stool. No other health concerns. History from today 2/19/23: O reports diarrhea has not improved--still "mud-pie" texture. Vomited once this morning which is extremely unusual for Davie. Good appetite, eating c/d dry. Normal activity level/still playful.

Feline

BREED

DSH

SEX

NM

AGE

5 Years, 7 Months

Abnormal PE/Chem/CBC/UA Results: Exam Notes: Hydration: Adequate Mentation: BAR EENT: Mild epiphora OD. AU clear, no debris. No cough on tracheal palpation. Oral cavity: Mild Lymph Nodes: Submandibular, prescapular and popliteal lymph nodes normal size, shape and consistency Skin: Healthy hair coat. No ectoparasites seen, skin clean dry and intact. CV/Respiratory: Normal heart rate and rhythm, no murmur, pulses strong and synchronous, normal bronchovesicular sounds. Abd/GI: Caudal abdomen--moderate to severe pain on palpation; cannot palpate urinary bladder. Brief view of bladder with ultrasound--mixed echogenicity irregular material visualized. Painful on gentle pressure from US probe. Bladder 2cmx2cm. Cannot isolate to obtain cysto. Uro/Perineum: No lesions or abnormalities. Musculoskeletal: BCS = 7/9. Ambulatory x 4, normal gait, normal palpation all 4 limbs. good muscle condition Neurological: Alert and appropriate. No deficits noted. Diagnostics & Testing: CBC/chem/lytes/SDMA/TT4--NSF Abdominal radiographs--consult pending; no radiopaque cystic calculi seen on in-house review but suspicious for dependent grit/"sand." No other abnormalities noted on in-house review. UA via cysto--USG > 1.060, RBC 250ucg/dl, protein 30mg/dL, no pyuria

INTERPRETED BY

Sebastian Schaub, DVM
 Dr. med. vet. DipECVDI

RADIOGRAPHIC STUDY OF THE ABDOMEN

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

RADIOGRAPHIC FINDINGS

The surrounding bony structures are within normal limits.

HOSPITAL NAME

DPC Veterinary Hospital

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.

REFERRING VET

Ward

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.

Both kidneys are seen and present with normal size, shape, delineation and opacity. The urinary bladder is in its anticipated position. No radiopaque calculi are noted throughout the upper and lower urinary tract.

INVOICE

56831

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

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.

DATE

2-19-23

The colon is seen in the expected position and contains a moderate amount of unformed fecal material.



PATIENT

Davie Wong

RADIOGRAPHIC DIAGNOSIS

- Unformed feces in colon

SPECIES

Feline

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The radiographic study of the abdomen presents without abnormalities, explaining the clinically appreciated pain during caudal abdominal palpation/pressure.

The unformed fecal material in the colon is fitting the history of soft stool.

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REFERRING VET

Ward

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.

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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.

DATE

2-19-23

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