



PATIENT

Missy DeMille

SPECIES

Feline

BREED

Domestic Shorthair

SEX

Female

AGE

10 years

WEIGHT

3.82 kg

INTERPRETED BY

Tam Mengine, DVM,
DABVP (canine/feline
practice)

**IMAGING
PERFORMED BY**

JSS

HOSPITAL NAME

King Hopkins Pet
Hospital

REFERRING VET

Dr. Conteh

INVOICE

31755

DATE

7/19/22

PRESENTING CLINICAL SIGNS

History: Missy is a 10 year old F DSH presented for P has been acting strange this morning. Usually will come out of bedroom with O in the morning, but she has been hiding under the bed all morning, Wont come out. O wants her checked out as he thinks she is not feeling well. Wont eat. O hasnt seen her use litter box in awhile. P had dinner about 3 hours ago and has been fine. Strictly indoor cat with another cat who seems to bully her a little. O stands over food to ensure missy eats her food. Diet: Purina for adult. The 2 P used to vomit immediately after eating before, O started adding clover flower, P will eat that first and won't vomit. not up to date on vaccine, last vet visit was immediately after adoption as a rescue years ago.

Abnormal PE/Chem/CBC/UA Results: On PE, Mentation: BAR; BCS: 5/9 ideal Mucous membranes: pink, moist Hydration Status: hydrated Oral cavity: Clean teeth, normal gum. Eyes: No obvious discharges, white sclera Ears: No evidence of debris or discharges Cardiac: No audible murmurs/arrhythmias heard; pulses strong and synchronous Respiratory: No abnormal sounds, No crackles or wheezes Integument: hair coat in good condition, no evidence of external parasites Musculoskeletal: ambulatory on all 4 limbs, no limping or lameness noted, no pain noted Digestive: No organomegaly, No pain elicited on palpation. Genito-urinary: unremarkable Neurological: unremarkable Peripheral lymph nodes: within normal limits (mandibular, pre-scapular, popliteal)

ULTRASONOGRAPHIC EXAMINATION OF THE ABDOMEN

The abdomen and pelvic canal are filled with two fluid filled structures that contained turbid contents. There is surrounding, hyperechoic omental fat and scant free fluid. The urinary bladder is not visualized, presumably because it is being displaced by these structures.

The kidneys are of normal size and shape and exhibit appropriate corticomedullary differentiation with a normal 1:3 cortex to medulla ratio. There is no evidence of nephrolithiasis, mineralization, pyelectasia, cystic change or hydronephrosis. The proximal ureter is not visible (normal). The left kidney is (3.1) cm in length. The right kidney is (3.96) cm in length.

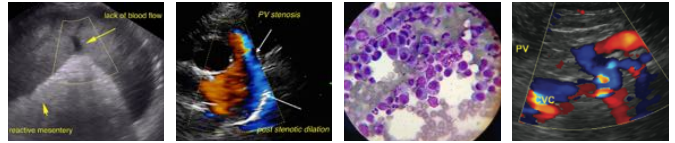
ULTRASONOGRAPHIC FINDINGS

PRIMARY FINDINGS:

Fluid filled structure, consistent with the uterus, with surrounding peritonitis.

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Emergency exploratory surgery is recommended to confirm the presence of pyometra and perform ovariohysterectomy. Imaging of the rest of the abdomen could be considered prior to surgery to rule out comorbidities, in addition to three view chest radiographs.



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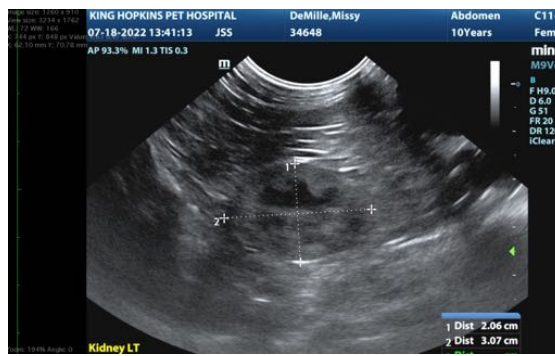
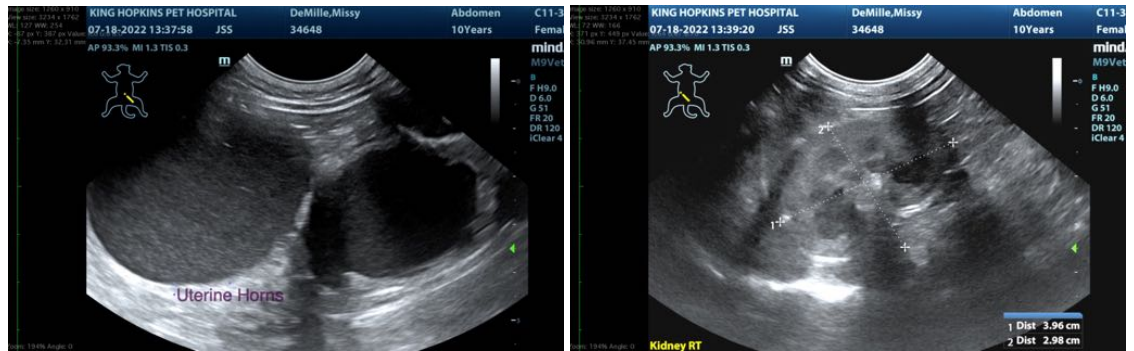
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

Tam Mengine, DVM, DABVP (canine/feline practice)

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