



PATIENT PRESENTING CLINICAL SIGNS

Luna Bedoya

Reason for Visit: ADR History: P IS A 12YR OLD INTACT FEMALE CHIHUAHUA PRESENTING TODAY FOR ADR. O HAS ONLY HAD P ONE MONTH BELONGED TO GRANDMOTHER WHO HAD P SINCE PUPPY. YESTERDAY STOPPED EATING. VOMITTED BILE TWICE YESTERDAY LAST TIME YESTERDAY EVENING. P CRIED WHEN O PICKED UP YESTERDAY NOTICED LUMP ON MAMMARY GLAND. COUPLE EPISODES OF LIQUID DIARRHEA NO BLOOD. LAST HEAT WAS AROUND 3 MONTHS AGO. P DOES NOT HAVE HX OF GI UPSET. P IS BLIND OU OTHERWISE NOTHING ELSE IN HX.

SPECIES

Canine

BREED

Chihuahua

Abnormal PE/Chem/CBC/UA Results: Hydration: N Mentation: QAR EENT: Blind OU, larger globe OD, diffuse corneal opacities OU, both eyes quiet and comfortable....under tx at Animal Eye Guys Oral Cavity: unable to examine Lymph Nodes: N Skin: 3cm firm non-moveable mass right cranial abdominal mammary gland CV/Respiratory: no obvious murmur but shaking non-stop Abd/GI: tense. No palpable masses. Rectal exam - removed small very firm fecal ball. AG's normal. No palpable masses on rectal Uro/Perineum: no vaginal discharge Musculoskeletal: grade 3 bilat mpl's Neurological: N Fecal: nps CBC/Chem - bands, monocytosis, Globs 4.8

SEX

Female

RADIOGRAPHIC STUDY OF THE ABDOMEN

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

AGE

12 Years

RADIOGRAPHIC FINDINGS

The patella bilaterally is seen medial to the medial femoral condyle.

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

A soft tissue nodule is associated with one of the third mammary complexes from caudal, measuring approximately

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

HOSPITAL NAME

DPC Veterinary Hospital

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. The splenic body and tail are considered normal for position, size, shape and opacity.

REFERRING VET

Dr. Feldt

Both kidneys are seen and present with normal size, shape, delineation and opacity. Mineralized material is accentuating the recesses of the renal pelvises bilaterally. The urinary bladder is in its anticipated position. No radiopaque calculi are noted throughout the lower urinary tract.

A thin tubular structure is superimposed on the craniodorsal aspect of the urinary bladder.

INVOICE

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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

2-2-22

The colon is seen in the expected position and presents with appropriate content.



PATIENT

Luna Bedoya

RADIOGRAPHIC DIAGNOSIS

- Possible prominent uterus
- Right mammary soft tissue mass
- Nephrolithiasis
- Bilateral medial patellar luxation

SPECIES

Canine

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The radiographic study of the abdomen presents without specific abnormalities. The possibly mild prominent uterus might be a sequela to the estrous cycle, glandular cystic endometrial hyperplasia or mild filling (e.g. hydro, muco, hemo, pyometra). Ultrasound can be used to rule in/out pathological filling of the uterine horns completely. If not done so yet, recommend complementing lab work by cpl to rule in/out pancreatitis.

BREED

Chihuahua

SEX

Female

AGE

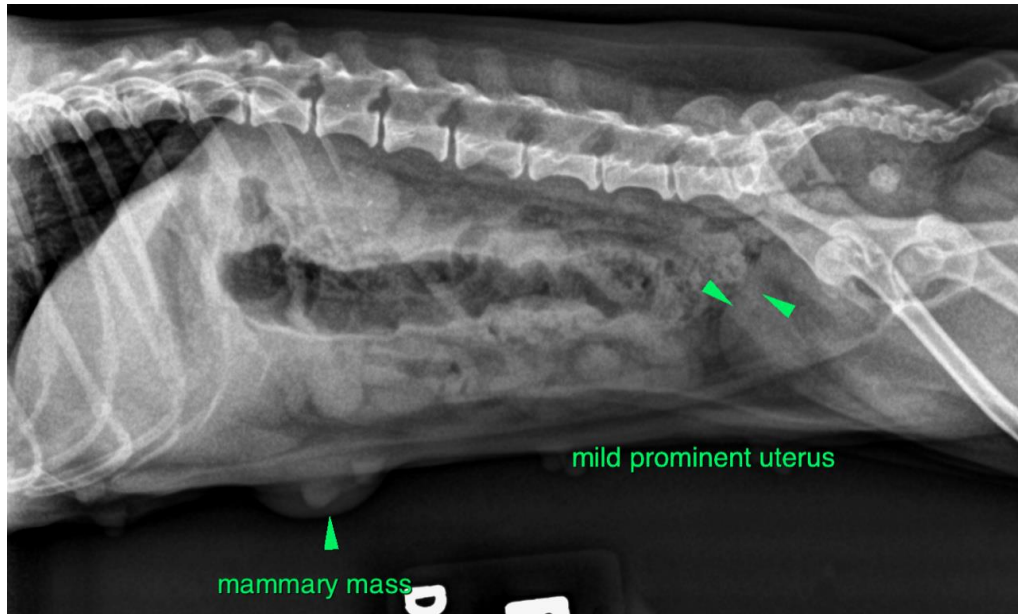
12 Years

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

HOSPITAL NAME

DPC Veterinary
Hospital



mild prominent uterus

mammary mass

REFERRING VET

Dr. Feldt

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.

INVOICE

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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

2-2-22

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