



PATIENT PRESENTING CLINICAL SIGNS

PATIENT Gravy Alonso
SPECIES Canine
BREED Pitbull Mix
SEX Spayed Female

History: Chief Complaint: LOSING WEIGHT History: P RECENTLY TAKEN IN FROM BOYFRIENDS FATHER. P WAS ALLOWED TO EAT TABLE FOOD AND WAS NOT GETTING A PROPER DIET. OVER THE COURSE OF A COUPLE MONTHS P GRADUALLY BEGAN TO LOSE WEIGHT. O IS ALSO CONCERNED ABOUT A LUMP ON HER STOMACH. O WOULD ALSO LIKE TO CHECK NOSE. NOSE IS CRUSTY BUT NO DISCHARGE.

Abnormal PE/Chem/CBC/UA Results: Hydration: Appropriately hydrated Mentation: BAR EENT: No nasal discharge; very dry and cracked nasal planum; clear no discharge OU; clean no exudate AU; No cough on tracheal palpation. Oral Cavity: moderate dental tartar present Lymph Nodes: Symmetrical, no changes in size, shape, consistency Skin: Good hair coat, no signs of ectoparasites. ~1.5 - 2 cm raised, irregular surface, dark red mass on ventral abdomen CV/Respiratory: No murmur/arrhythmia or crackles/wheezing auscultated. Synchronous pulses, normal rate. Normal bronchovesicular sounds. Abd/GI: Soft non painful abdomen, no organomegaly, no abnormalities on abdominal palpation Uro/Perineum: N Musculoskeletal: Normal ambulation, no lameness noted. No pain on palpation of limbs, normal flexion/extension present in all joints of all limbs. BCS 2.5/9 BLOODWORK: dec Alb, TP, Hgb, Glu, HCT, RBC, Lymphs, Monos, Plt (49) with few small clumps, moderate rouleaux, inc BUN, Glob, Neuts

AGE RADIOGRAPHIC STUDY OF THE ABDOMEN

5 Years 8 Months Radiographs of the abdomen in two orthogonal imaging planes are provided for review.

INTERPRETED BY RADIOGRAPHIC FINDINGS

Sebastian Schaub, DVM Dr. med. vet. DipECVDI
 The vertebral endplates of the thoracolumbar junction and the lumbosacral junction present moderate spondylosis formation. A thin convex shaped mineral opacity is superimposed on the neuroforamen L5/L6.

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 No abnormalities of the extraabdominal soft tissues are noted. The abdominal wall is smooth and thin.
 The serosal detail is decreased, due to the lack of peritoneal fat.
 The liver is appropriate in position, size and presents uniform opacity.

REFERRING VET Dr. White
 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.

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 The kidneys are effaced by superimposed gastrointestinal tract. The urinary bladder is in its anticipated position and nearly empty. No radiopaque calculi are noted throughout the upper and lower urinary tract.

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

DATE

9/30/21



PATIENT

Gravy Alonso

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 VD view, a roundish structure is visible in the right abdomen measuring 2.6 cm in size.

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

SPECIES

Canine

RADIOGRAPHIC DIAGNOSIS

- Decreased body condition score
- Roundish structure in right abdomen
- Mild spondylosis formation
- Suspect mild protrusion of the mineralized intervertebral disc L5/L6

BREED

Pitbull Mix

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

SEX

Spayed Female

The radiographic study of the abdomen presents no specific abnormality, but the generalized decreased body condition score with loss of serosal detail. There is a roundish soft tissue structure visible in the right abdomen, most likely consistent with an end on view of an intestinal loop or fecal material in the cecum/colon in this region; a prominent lymph node, cyst, granuloma, neoplasia are potentials but considered less likely. Complementing workup by an abdominal ultrasound examination appears beneficial.

AGE

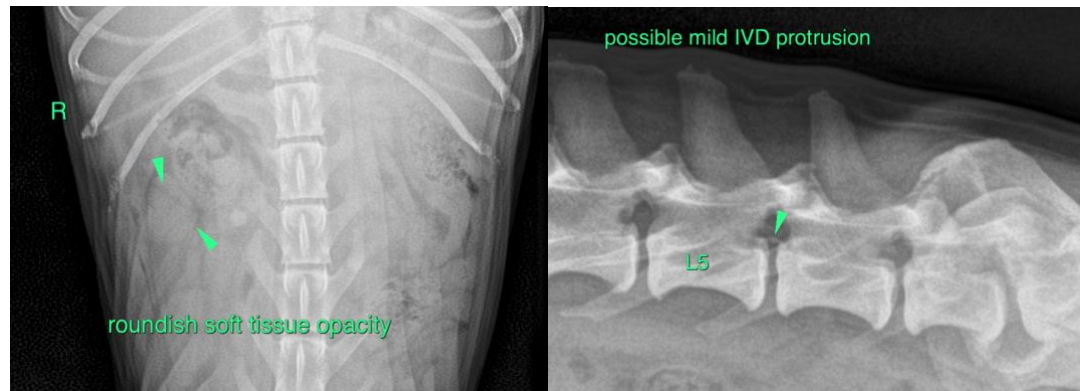
5 Years 8 Months

INTERPRETED BY

Sebastian Schaub,
DVM Dr. med. vet.
DipECVDI

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

REFERRING VET

Dr. White

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.

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

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