



PATIENT PRESENTING CLINICAL SIGNS

PATIENT Harry Skinner
SPECIES Canine
BREED Tibetan Spaniel
SEX Neutered Male

History: Chief Complaint: EXCESSIVE WHINING History: P IS A 13Y9M OLD M/N TIBETAN SPANIEL PRESENTING TODAY FOR EXCESSIVE WHINING. O STATES P HAS EXTREME ANXIETY. P VOMITED BILE TWICE LAST NIGHT AND ONCE THIS AM. DECREASED APPETITE SINCE YESTERDAY WILL EAT COUPLE BITES BUT NOT NORMAL. O CONCERNED MAYBE TEETH ARE PROBLEM. O STATES TRAZADONE DOESN'T AT ALL EVEN WHEN INCREASED DOSE. NORMAL STOOLS. O BROUGHT VIDEOS OF P HAVING ANXIETY EPISODES..just show him whining when standing up but one shows him whining when laying down...looks more like pain than purely anxiety History of CRF

Abnormal PE/Chem/CBC/UA Results:Hydration: N Mentation: whining/vocalizing almost non-stop EENT: Left pupil miotic, right pupil dilated....chronic problem for years from prior neuro issue Oral Cavity: mod tartar, gingivitis Lymph Nodes: N Skin: N CV/Respiratory: vocalizing non-stop, hard to auscult but no obvious murmur Abd/GI: Abdomen very firm/tense, screamed in pain on light palpation of abdomen Uro/Perineum: N Musculoskeletal: No neck, back, or leg pain. No CP deficitis. Good ROM in neck Neurological: N

RADIOGRAPHIC STUDY OF THE ABDOMEN

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

AGE

13 Years 8 Months

RADIOGRAPHIC FINDINGS

INTERPRETED BY

Sebastian Schaub,
 DVM Dr. med. vet.
 DipECVDI

The left femoral head is misshapen, presenting a more flattened and bended conformation. The periarticular bones of the left coxofemoral joint present moderate osteophyte new bone formation. The left acetabular groove is shallow and presents moderate osseous remodeling adapting to the altered shape of the left femoral head.

In the subcutaneous tissue dorsal to the spinous process of L5/L6, a ovoid shaped, well-defined soft tissue nodule is visible, measuring 7 x 4 mm in size.

HOSPITAL NAME

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

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

REFERRING VET

Dr. Feldt

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.

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.

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The stomach is in its anticipated position and empty.

DATE

10/5/21



PATIENT

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.

Harry Skinner

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

SPECIES

Canine

RADIOGRAPHIC DIAGNOSIS

- Empty stomach
- Degenerative osteoarthritis left coxofemoral joint
- Non-specific subcutaneous nodule dorsal L5/L6

BREED

Tibetan Spaniel

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The empty stomach is a sequela to the history of hyporexia. No additional clinically relevant abnormalities are noted explaining the acute clinical signs.

SEX

Neutered Male

The changes of the left femoral head most consistent with advanced degenerative changes due to hip dysplasia.

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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. Feldt

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

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Harry Skinner

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Tibetan Spaniel

SEX

Neutered Male

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