



PATIENT PRESENTING CLINICAL SIGNS

PATIENT Agnetha Thiringer
SPECIES Feline
BREED DSH

History: Agnetha presents to the SOVSC Internal Medicine Service for Constipation vs. reoccurring UTI per rDVM records. Current medical history: Rdvm was unable to get good urine sample. Patient is leaking urine. Did UA. Results in records. No appetite and lethargy this week, mostly normal bms. Vomiting small amounts of foam on Monday. Tuesday afternoon enema. Small bm after enema. Enema Wed, medium O states pt is completely incontinent wears diapers. O states she feels pt has never really been continent. O has had pt since birth. O states pt will rarely go into the litterbox and half of the time play in litter Major additional medical history: O states she adopted pregnant stray mother and father. Both mother and father and all 4 kittens have tail deformities of some kind. No known issues with family members. Father is FIV+, mother and every litter mate tested Neg.

Abnormal PE/Chem/CBC/UA Results: PE - not neurological Labs - clinically stable UA/Culture - pending

SEX COMPUTED TOMOGRAPHIC STUDY OF THE ABDOMEN/LUMBAR SPINE

Female A high resolution plain and myelographic CT study of the abdomen is provided for review.

AGE COMPUTED TOMOGRAPHIC FINDINGS

1 Years The serosal fat presents normal attenuation behavior. There is no evidence of peritoneal effusion or peritonitis.

INTERPRETED BY Both kidneys present within normal limits for size, shape and organ architecture. The urinary bladder is moderately distended.

Sebastian Schaub, DVM Dr. med. vet. DipECVDI
 The adrenal glands are within normal limits for size, shape and organ architecture.

HOSPITAL NAME Both liver and spleen present with normal shape, even surface, uniformly attenuating parenchyma. The colon is moderately distended by feces and gas.

Rory Applegate Only four caudate vertebra are present, and the 4th caudate vertebra is mildly misshapen. All caudate vertebra are lacking a dorsal lamina. Post intrathecal contrast administration, the dural tube level with the caudate spine is coursing caudodorsally, leaving its expected course along the vertebra, and is connecting to the cutaneous surface level with Cd3. No leakage of contrast media to the cutaneous surface is noted. Major parts of the contrast media are appreciated in the central canal of the spinal cord.

REFERRING VET

Southern Oregon VSC

COMPUTED TOMOGRAPHIC DIAGNOSIS

INVOICE

17175

- Congenital malformation caudate spine with suppression of the tail
- Spina bifida of the retained most cranial segment of the tail

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

DATE

9/2/22



PATIENT

Agnetha Thiringer

The CT study is consistent with the history of malformation of the tail with suppression of major parts of the tail and spina bifida formation of the remaining most cranial segment of the tail. The latter is a plausible explanation for the presenting clinical signs with urinary and fecal incontinence

SPECIES

Feline

BREED

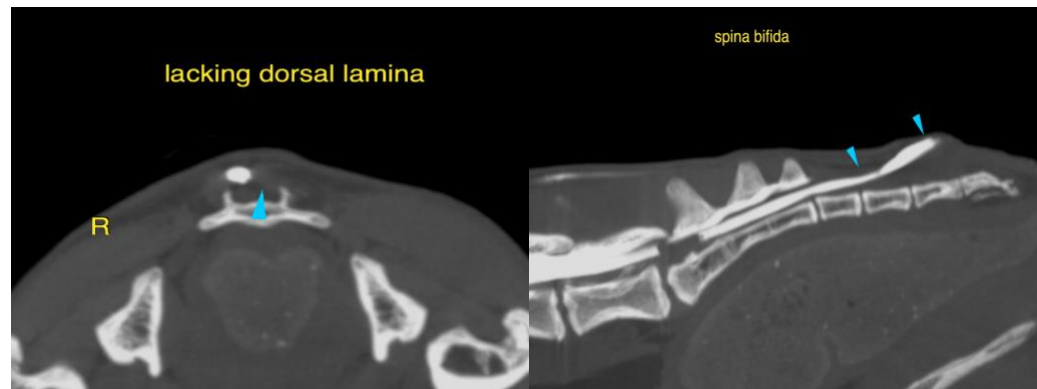
DSH

SEX

Female

AGE

1 Years



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.

INTERPRETED BY

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

Sebastian Schaub,
DVM Dr. med. vet.
DipECVDI

HOSPITAL NAME

Rory Applegate

REFERRING VET

Southern Oregon VSC

INVOICE

17175

DATE

9/2/22