



PATIENT

Remember Hanson
Yeanie Choo

SPECIES

Canine

BREED

Pomeranian

SEX

Male

AGE

12 Years

WEIGHT

2.8 kg

INTERPRETED BY

Nele Eley (Ondreka),
DVM Dr. med. vet.,
DipECVDI

IMAGING PERFORMED BY

Jeredy

HOSPITAL NAME

Animal Medical Centre
Sdn Bhd

REFERRING VET

Dr. Sivan

INVOICE

74868

DATE

5/1/26

PRESENTING CLINICAL SIGNS

Had suspicion of insulinoma from Penang Vet, all full diagnostic workup done at other vet, and did echo by Dr Anthony Leong (MMVD B1, no medications). Glucose reading daily at 11am - 2pm : range normal. Lowest: 2mmol/L, intervention by client will be by addressing coldness + blanket >> feed small food-cubes usually will go up a little bit (wont reach normal range). Night time: even when the glucose is low < 4mmol/L (set on the CGM system), alarm will ongoing every 5minutes, intervention done by client even when patient is asleep. Seizure: once in a very long time >> (night time and early in the morning) Used to have seizure (before / after raining season). April 2026: Screamed, run to and fro then screamed (both paresis) and then proceed with head tilt, suspected pre-ictal (?). Overall demeanor: Initially was reserved-type due to past history of trauma, but currently doing way better. Overall not really a hyper dog. Reluctant to walk most of the time (prefers to lay down), patient will be super careful when going up/down stairs suspected arthritis (?). Another concern related to bruising of the skin post castration (2018), not at the pre-scrotal area but ventral cranial-mid abdomen, and starting from there patient developed itchiness.

COMPUTED TOMOGRAPHIC STUDY OF THE ABDOMEN

Plain and post-contrast series in soft tissue window available for review.

COMPUTED TOMOGRAPHIC FINDINGS

The liver is normal in size, shape and attenuation. No focal hepatic lesions are identified.

The pancreas is unremarkable with no evidence of a mass lesion, nodule, or peripancreatic inflammation.

The regional lymph nodes present within normal limits.

A small, well-defined intraluminal soft tissue structure is present in the gallbladder, consistent with a gallbladder polyp. No biliary obstruction or thickening is identified.

Both kidneys are on the smaller end of size with multiple small mineral attenuating sediment in the renal pelvis and diverticula bilaterally. These are non-obstructive. Small cortical cysts are seen bilaterally. No evidence of pyelectasia or ureteral dilation identified. There is no evidence of calculi within the ureters.

The urinary bladder presents within normal limits.

No abdominal lymphadenomegaly is detected.

The adrenal glands and gastrointestinal tract present within normal limits.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Small incidental gallbladder polyp.
- Bilateral chronic renal changes with non-obstructive nephrolithiasis.
- No CT evidence of pancreatic mass or nodule.

INTERPRETATION OF FINDINGS & FURTHER RECOMMENDATIONS

No definitive cause for the reported hypoglycemic episodes is identified on this CT examination. Small pancreatic neuroendocrine tumors may be below CT detection limits. However, macromorphological changes can be seen.



PATIENT

Remember Hanson
Yeanie Choo

SPECIES

Canine

BREED

Pomeranian

SEX

Male

AGE

12 Years

WEIGHT

2.8 kg

INTERPRETED BY

Nele Eley (Ondreka),
DVM Dr. med. vet.,
DipECVDI

IMAGING PERFORMED BY

Jeredy

HOSPITAL NAME

Animal Medical Centre
Sdn Bhd

REFERRING VET

Dr. Sivan

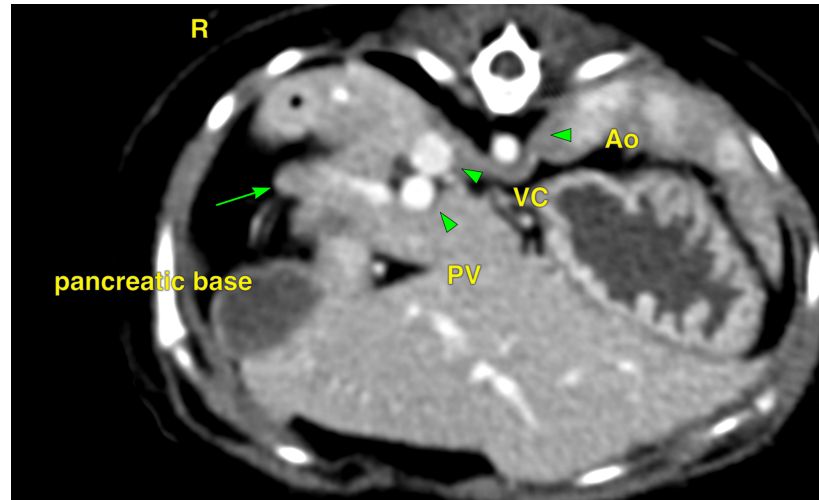
INVOICE

74868

DATE

5/1/26

The renal findings are most consistent with chronic, likely age related changes and are likely incidental unless supported by clinical or laboratory pathology. Correlation with blood glucose trends and endocrine testing is recommended. Consider monitoring renal parameters.



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.

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.

Nele Eley (Ondreka), DVM, Dr. med. vet., DipECVDI
European Specialist in Veterinary Diagnostic Imaging, Cert. Radiology,
Senior lecturer University of Giessen/Germany, Veterinary Faculty, Department of Radiology.
info@sonopath.com