

Ultrasound Report (2465289-5/Mobile Ultrasound)**Patient Name:** Holly Matschek**Requesting Doctor:** Dr. Cornelia Wagner**Species:** Dog**Age:** 11Yr 4Mo**Gender:** Female, Spayed**Breed:** Miniature Schnauzer**Weight:** 0.00 Lb**HISTORY:** Mobile Ultrasound Service

See previous ultrasound report. Clinically acting normal (much greater energy and playfulness after being put on various supplements and TCM).

ABDOMINAL SONOGRAPHY February 11, 2016: This study is compared to a study dated October 6, 2015.

FINDINGS: The liver is again noted to be hyperechoic. The targetoid lesion in the left side of the liver is slightly larger than before (2.80 x 1.67 cm vs. 2.32 x 1.35 cm). The hypoechoic nodule in the near field relative to this targetoid lesion is smaller than before (0.53 cm in height vs. 1.15 cm in height). Other smaller hypoechoic lesions are again seen and subjectively appear not significantly changed in size and number. There is a new finding of a non-shadowing hyperechoic nodule in the right side of the liver. The gallbladder is normal. The pancreas is not explicitly seen. There is no indirect evidence of pancreatic disease. The spleen is normal. The kidneys are unchanged and normal except for some small mineral foci in the right kidney. The left kidney is 3.88 cm in length and the right kidney is 4.64 cm in length. The left adrenal gland is normal and the right adrenal gland is not seen. The left adrenal gland is 4.0 mm in maximum height. The urinary bladder is normal. The GI tract is unremarkable. The stomach wall measures 2.8 mm. The duodenum is 3.6 mm thick. A sample jejunal measurement is 3.1 mm. The colon wall measures 1.4 mm. There is no effusion or lymphadenopathy. No other significant abnormalities are seen.

CONCLUSIONS: Minimally larger targetoid lesion and otherwise static to smaller hepatic nodules. Coupled with the good clinical condition of the patient, the appearance of the liver is consistent with vacuolar hepatopathy and benign regenerative nodules. Right renal mineralization. Otherwise normal study.

If you have questions, please contact me directly at jennifer-hanson@idexx.com. For URGENT questions, call 1-800-726-1212 and speak to the radiologist on duty if I am not immediately available. This contact information is for veterinary staff only. Thank you.



Jennifer Hanson, DVM, Dip. ACVR

Requested By:

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re: Holly Matschek

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