

PATIENT DATA

OWNER NAME	M-----	ANIMAL NAME	K----
BREED	TERRIER	NEUTERED	YES
BIRTH DATE		AGE	8 y
GENDER	F		
IDENTIFICATION	EXAM DATE		
ACCESSION NUMBER	15 MAR 2018		
OPERATOR			
EXAM DESCRIPTION	ABDOMINAL		
PERFORMING PHYSICIAN	GEMMA O DONOGHUE	REPORT DATE	15 MAR 2018

ABDOMINAL CANINE
OBSERVATIONS

Abdominal remarks

The liver was diffusely enlarged, hyperechoic, finely echotextured with single small right sided nodule, gallbladder normal. The spleen was a normal size with a single intraparenchymal hypoechoic irregular mass in tail. The muscularis layer of stomach was prominent. The remainder of the gastrointestinal tract including the pancreas was normal. Both kidneys showed mild pyelectasia. Both adrenal glands measured within normal size but left adrenal had a nodular shape to caudal pole. The bladder was empty but otherwise normal. No free fluid. No lymphadenopathy.

Conclusions

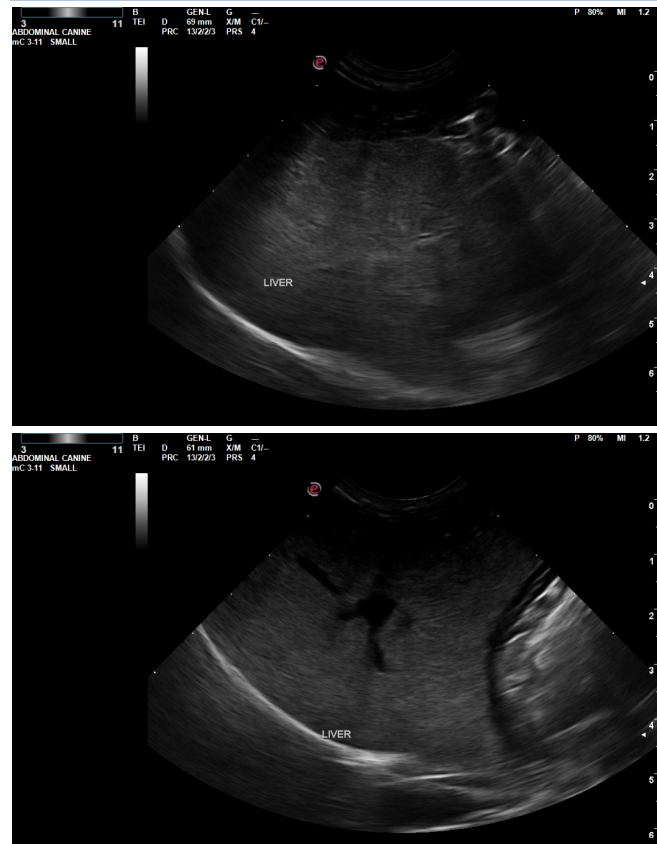
The liver, adrenal and kidney changes are consistent with hyperadrenocorticism and further testing is recommended.

The mass in the spleen may represent a haematoma, nodular hyperplasia, extramedullary haematopoiesis, or neoplasia. Fine needle aspirate +/or close monitoring is recommended.

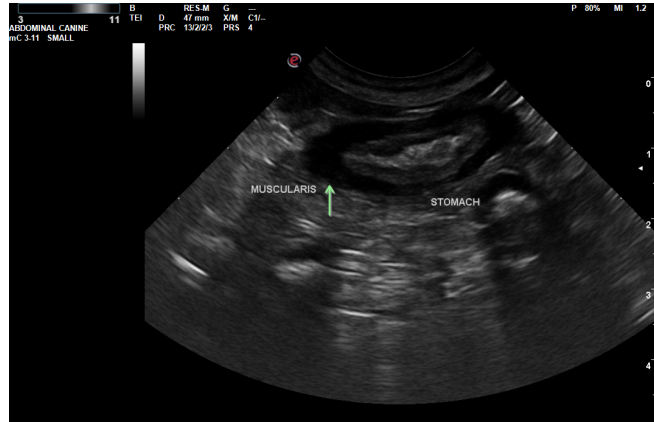
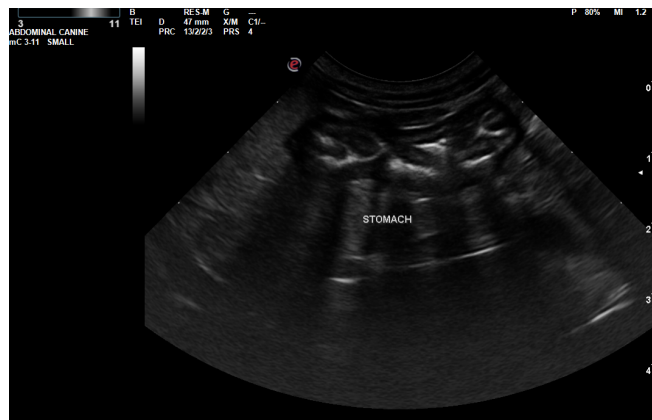
The stomach changes likely represent chronic gastritis.

Gemma O'Donoghue PgC ESPVS CERT DI.

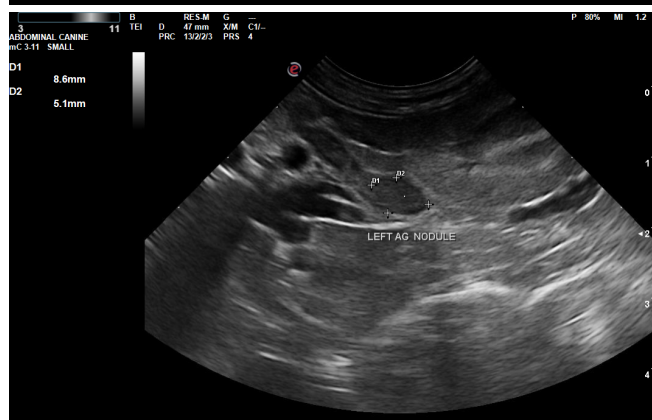
ATTACHED IMAGES



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