

PATIENT DATA

OWNER NAME	S-----	ANIMAL NAME	C----
BREED	XBREED	NEUTERED	YES
BIRTH DATE		AGE	11 y
GENDER	M		
IDENTIFICATION		EXAM DATE	27 FEB 2018
ACCESSION NUMBER			
OPERATOR			
EXAM DESCRIPTION	ABDOMINAL		
PERFORMING PHYSICIAN	GEMMA O DONOGHUE	REPORT DATE	27 FEB 2018

ABDOMINAL CANINE

OBSERVATIONS

Abdominal remarks

The liver appears a normal size, is mildly hyperechoic with a mildly heterogenous echotexture, the gallbladder has a moderate amount of dependent sludge, the inner wall has cystic proliferations. The spleen is enlarged with a diffuse moth eaten appearance of hypoechoic nodules and two more defined heterogenous masses are present in the head and tail. The stomach has a prominent muscularis layer, the intestines are mildly thickened with increased echogenicity to the mucosal layer although normal wall layering is retained, the colon is normal. Both kidneys are a normal size and show age related changes. The pancreas, adrenal glands, bladder and prostate are normal. There are multiple moderate to severely enlarged rounded heterogenous abdominal lymph nodes (hepatic, gastric, pancreatic, mesenteric). No free fluid.

Conclusions

Suspect lymphoma. Aspirates of spleen and mesenteric lymph nodes submitted to lab.

Lymphoma was diagnosed by cytology.

Gemma O'Donoghue PGC ESPVS CERT DI.

SIGNATURE

ATTACHED IMAGES











