

PATIENT DATA

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|-----------------------------|------------------|--------------------|-------------|
| OWNER NAME | R-- | ANIMAL NAME | F--- |
| BREED | HARRIER HOUND | NEUTERED | YES |
| BIRTH DATE | | AGE | 6 y |
| GENDER | M | | |
| IDENTIFICATION | | EXAM DATE | 03 AUG 2018 |
| ACCESSION NUMBER | | | |
| OPERATOR | | | |
| EXAM DESCRIPTION | ABDOMINAL | | |
| PERFORMING PHYSICIAN | GEMMA O DONOGHUE | REPORT DATE | 03 AUG 2018 |

ABDOMINAL CANINE

OBSERVATIONS

Abdominal remarks A large (7 x 8 cm) round heterogenous encapsulated mass was observed extending from and distorting the architecture of the cranial pole of the right kidney. Colour doppler suggested blood flow was present at periphery of mass. A mildly enlarged and rounded lymph node was identified caudal to the right kidney. The left kidney, adrenal glands, bladder and prostate were unremarkable. The spleen had a single hyperechoic lesion in the body (myelolipoma vs mineralisation most likely). The liver, gallbladder, GIT and pancreas were also unremarkable.

Conclusions Large right kidney mass - ddx: neoplasia (carcinoma, sarcoma, lymphoma) vs abscess (less likely) with local lymphadenopathy. Multiple FNAs from mass submitted to lab.

SIGNATURE Gemma O'Donoghue PgC ESPVS Cert DI.

ATTACHED IMAGES



