

**Report Requested By**

Redacted

**Report Provided By**

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**PEREGRINE-2020-008361****Patient: Redacted**

Ferret | Other | 5 years | Spayed, Female | 0.62 kg

**Closed:** 2020-09-22 09:35**Date Opened:** 2020-09-22 06:14**Submitted:** 2020-09-21 18:06

## Admin Details

**Services**

Diagnostic Imaging - CT (single site)

## Clinical Findings

**History & Clinical Signs**

Patient was seen on August 18 2020 by another DVM at the same facility for having small difficult bowel movements and lethargy. X-rays were done and a suspicious soft tissue mass was seen on the caudal dorsal aspect of her abdomen. Patient was prescribed enteric formula which contains Reglan, kaolin and pectin, and Spectam and has not improved. Patient has lost 169 grams to this day and appears lethargic and dehydrated. An HDVI scan was recommended to rule out potential mass or neoplasia.

**Drugs or Sedation Used** isoflurane**Date Of Most Recent Images** 2020-09-21

## CT Report

**Findings**

Survey and post contrast CT of the caudal thorax and abdomen

Thorax:

Heart: normal. no evidence of left atrial dilation

Lungs: no alveolar pattern, nodules or mass lesions seen.

Pleural space: Normal

Abdomen:

Liver: Normal size and shape. large poorly perfused focus: 5.3 mm wide in right side, beside the abdominal aorta

Gall bladder: full

Stomach: Filled with mild volume gas

Left pancreas: appears normal

Spleen: Normal size and shape

Peritoneal detail: mineralized focus in mid abdomen; 5.6 mm wide

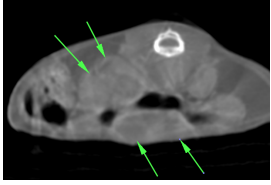
Kidneys: Bilaterally irregularly margined and many cortical cysts bilaterally. No stones seen. Left kidney measures cm long. Right kidney measures cm long

Adrenal glands: Left = 3.5 mm wide, Right = 3.7 mm wide

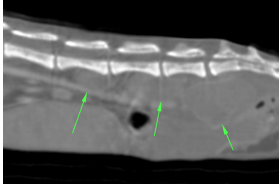
Duodenum: appears normal

Right pancreas: appears normal

Small Intestines: Mass: thought to be intestinal in origin; 2.5 cm wide, on both sides of an intestinal loop, causes attenuation of that loop.



Jejunal LN: a component of the mass is thought to be the regional LN's (see arrows above) including the more caudal LN's (probably medial iliac); 8.9 mm wide



Colon: filled with moderate volume normal appearing feces

Urinary Bladder: No stones seen

Retroperitoneal detail: Normal

Medial iliac LN's:

Lumbar spine: Normal

LS disc space: Normal

Hips: normal appearing

### Conclusion

Mass: possibly primary intestinal carcinoma, lymphoma

Regional LN metastatic lesions

Kidneys: CRD

### Recommendations

Mass (primary of presumed LN's) FNA for cytology

**Signed:**

A handwritten signature in black ink, appearing to read "Bob O'Brien".

Dr. Bob O'Brien DVM, DACVR