



**DATE PRESENTING CLINICAL SIGNS**

1/19/26

Patient History: Lethargy, decreased appetite, possible constipation, decreased grooming, muscle mass loss - Duration: signs noted for 1-2 days, possibly longer - Appetite: decreased, ate wet food and Provable this morning, not eating treats for 2 days - Water intake: drinking, prefers ice chips in water - Urination: no increased frequency or straining reported - Defecation: unclear, possible constipation, difficult to monitor with 5 cats - Activity: decreased play, not chasing treats, less interactive - Grooming: appears unkempt, not grooming well, often wet from shower - Weight: 17.6 lb, client reports weight loss, was >20lbs - Behavior: yowling when picked up, more pronounced discomfort, especially abdominal - Probiotics: receives Provable powder daily - Immune status: history of immunocompromise since neonatal period, failed to thrive when nursing, required bottle feeding, history of ringworm as neonate, two abscesses post-neuter requiring emergency surgery and drains, recurrent infections attributed to compromised immunity - Exposure: no direct contact with recent stray cat, only visual/olfactory contact through baby gate, no shared litter box, food, or water

**PATIENT**

Theodore Ehlers

**SPECIES**

Feline

**BREED**

Maine Coon

**SEX**

Neutered Male

**AGE**

11/9/2023

\*\*The abdomen in this patient was riddled with multiple organ masses, involving the lymph nodes, kidneys, intestine, and reactive surrounding mesentery.

**WEIGHT**

17.6 Pounds

**ULTRASONOGRAPHIC EXAMINATION OF THE ABDOMEN**

**INTERPRETED BY**

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**Urinary System**

The **urinary bladder** was unremarkable.

The **kidney** masses were comprised of significant disrupted nodular cortical architecture with subcapsular halo. The kidneys measured 6.0 cm each.

**HOSPITAL NAME**

Animal Emergency  
Hospital

**Adrenal Glands**

The **adrenal glands** were not visualized.

**Spleen**

The **spleen** was enlarged with mild scalloping contour, measuring 1.6 cm.

**REFERRING VET**

Dr. Ruby

**Liver**

The **liver** was swollen and hypoechoic. The gallbladder and common bile duct were unremarkable with uniform hypoechoic parenchyma.

**INVOICE**

35500

**Gastrointestinal**

The **stomach** itself was unremarkable. The intestinal mass derived from the intestinal wall, expanding into the regional tissues. Regional lymph nodes were also enlarged, hypoechoic, irregular, and rounded. The colon was unremarkable.

### **Pancreas**

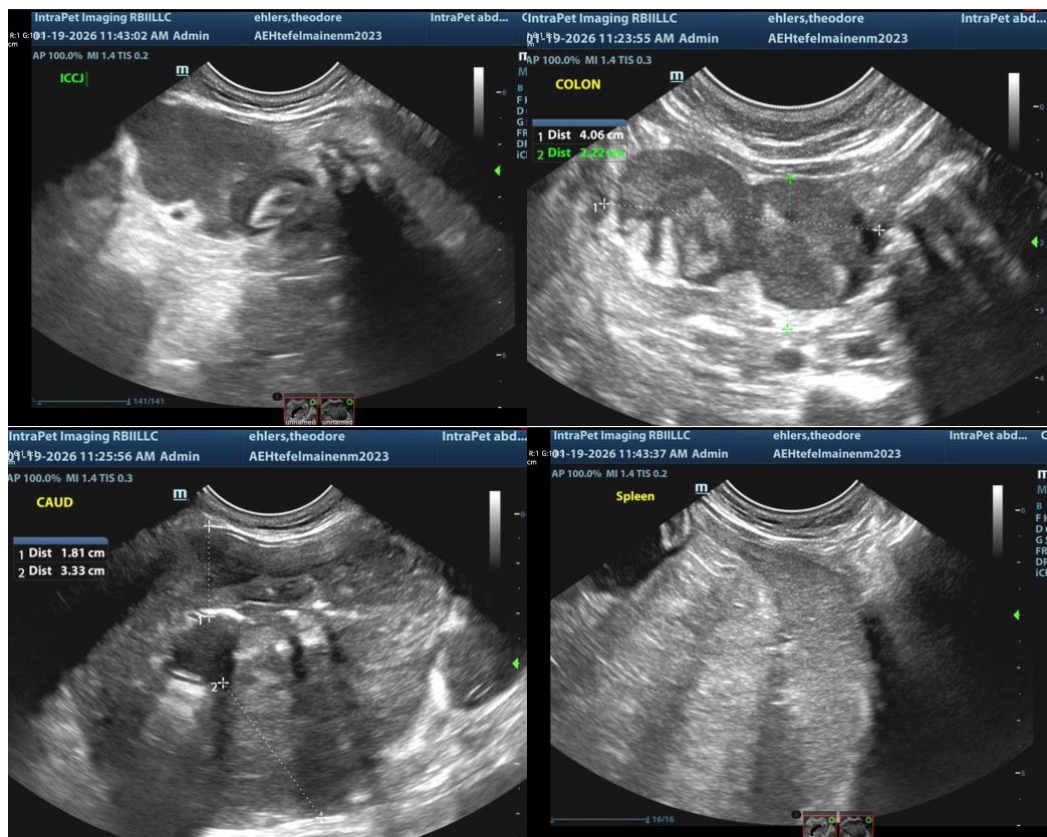
The base and limbs of the **pancreas** were observed to be largely isoechoic to surrounding omental fat. Pancreatic duct and capsular contour were acceptably normal and parenchyma respected normal curvilinear patterns. No overt evidence of active inflammatory or neoplastic disease was noted.

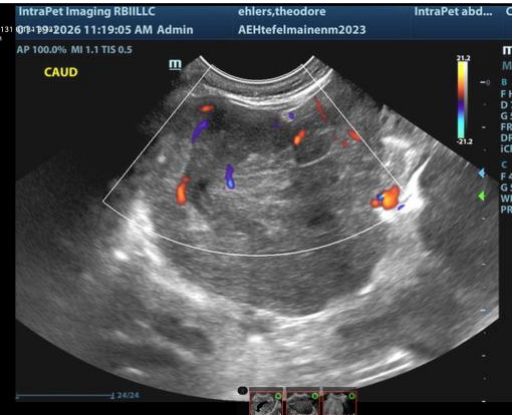
### **ULTRASONOGRAPHIC FINDINGS**

- Aggressive multicentric round cell neoplastic pattern, involving the kidneys, spleen, lymph nodes, intestine, and likely liver.

### **INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

Management be based on FNA results is recommended. FNA was performed without complication upon the undifferentiated lymph node mass. FIP is a remote potential. Immediate chemotherapeutic intervention is recommended.







**The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.**

Thank you for this referral. If the clinical or image interpretation does not parallel your findings or if I can be of any further assistance please contact me.

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