

EDUCATIONAL TELECONSULTATION SERVICES™

1-800-838-4268

info@sonopath.com

SPECIES

BREED

SEX

AGE



BODY

(kg)

WEIGHT

2.7

LA/AO

(Boon)

< 1.5

1.4

Adapted from June Boon, Veterinary Echocardiography, 1998

HR

(BPM)

150-240

180

LA/AO

HEART

BASE

(Swe)

< 1.3

1.3









IMAGING PERFORMED BY

289-808-2608 infoethefocalzone.com

PATIENT PRESENTING CLINICAL SIGNS

History: New grade 2/6 heart murmur. BP: 140mmHg. History of CKD, pancreatitis and liver issues.

-Current medications: Gabapentin for US: ~35mg (usually on buprenorphine intermittently, Cerenia if vomiting, sq fluids q 3-4 days.

Feline **ECHOCARDIOGRAM FINDINGS**

> 2D, m-mode, color flow and doppler imaging is available. The left ventricular wall is normal in dimension. There is a diffusely hyperechoic endocardium consistent with agerelated fibrosis. Minimal remodeling. The papillary muscles are hyperechoic. The left atrium is normal in size. The right atrium is normal in size. The right ventricle appears normal. The mitral valve is normal in structure and mobility. No MR. The tricuspid valve appears normal in structure and mobility. No TR. Blood flow through both the LVOT and RVOT are normal in velocity. No effusions. No obvious cardiac tumors.

> > **IVSd**

(cm)

LA 2D short axis

(cm)

*Note: All measurements based upon multi-modal images and methods. An average value is reported.

0.35-0.55

0.44

Base view

LVIDd

<2

(mean 1.5)

1.4

(cm)

<1.2

1.1

Abbott J & MacLean H JVIM 2006;20: 111-119, Moise et al. Am J Vet Res 47:1476, 1986. Pipers et al. Am J Vet Res

LVWd

(cm)

3.5-0.55

0.42

LVOT VEL

< 1.6

1.0

(m/s)

FS

(%)

35-67

53

RVOT VEL

< 1.3

0.9

(m/s)

EF

(%)

80-100

87

< 0.9

NM

E max

(m/s)

CARDIAC CHART

FELINE

CARDIAC

PARAMETERS NORMAL

PARAMETER

PATIENT

FELINE

CARDIAC

NORMAL

PATIENT

40:882, 1979.

PARAMETERS

WEIGHT

6lbs

INTERPRETED BY

(Cardiology)

IMAGING PERFORMED BY

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Overtly normal geriatric cardiac structure and function. Mild fibrosis of the left ventricular wall is noted, which is likely a normal age-related variant. No significant valve leaks are noted, and flow through the great vessels is normal in velocity. No definitive cause is identified for the murmur in this study, making it likely physiologic in origin (i.e., secondary to tachycardia, volume changes, etc.). Given these findings and a normal LA dimension, no medications are indicated.

No cardiac contraindication for general anesthesia. Should fluid or steroid therapy be indicated in the future, any cat should be monitored for intolerance (changes in RR/RE).

Monitor at home for signs of cardiac compromise, including respiratory changes and/or signs of a blood clot event (paralysis, neurologic changes).

DATE

11/1/23

19 years

Maggie Machen Lamy, DVM DACVIM

Kelly Reschny, RVT

HOSPITAL NAME

INVOICE

REFERRING VET



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Clinical Sonography & Telecytology

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PATIENT

Recommend recheck echocardiogram in 1 year to assess for any progressive issues or development of disease the pre-existing murmur may mask.

IMAGES

SPECIES

Feline

BREED

SEX

AGE

19 years



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

WEIGHT

6lbs

Thank you for this referral. This report was generated using transcription software, and minor dictation errors may be present. If the clinical or image interpretation does not parallel your findings or if I can be of any further assistance, please contact me.

INTERPRETED BY

Maggie Machen Lamy, DVM DACVIM (Cardiology)

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Diplomate of the American College of Veterinary Internal Medicine (Cardiology) info@sonopath.com

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