

## **Medical Note**

Patient: Katapurrin Buster of At Last Cats Date: August 27, 2020

**Signalment:** 4 years 7.78 kg Male Unaltered Maine Coon Cat

Owner: Marie Harriman

Referring Veterinarian: SEE PATIENT NOTEPAD

CARDIOLOGY EXAMINATION

HISTORY:

Normal cardiac structures and function

Presenting for an echocardiogram for continued monitoring for myocardial disease. Since the last examination, Buster has been doing well at

home with no issues

MEDICATIONS:

None

PREVIOUS ECHO FINDINGS:

| Date:    | IVSd (cm) | LVIDd (cm) | LVFWd (cm) | FS (%) | LA (cm) | Ao (cm) | LA/Ao |
|----------|-----------|------------|------------|--------|---------|---------|-------|
| 06/12/17 | 0.43      | 1.58       | 0.44       | 53.8   | 1.15    | 1.17    | 0.98  |
| 04/11/18 | 0.42      | 1.62       | 0.43       | 53.1   | 1.28    | 1.14    | 1.12  |
| 10.17/19 | 0.46      | 1.63       | 0.44       | 68.1   | 1.32    | 1.13    | 1.17  |

PHYSICAL EXAMINATION:

Subjective: BAR, Adequate hydration, BCS 5/9

Mucous Membranes: Pink, CRT < 2 sec

Chest Conformation: Normal

Heart rate: 198/minute. Rhythm: Regular PMI: left apex

Murmurs: No murmur ausculted

Pulmonary Auscultation: Clear, eupneic

Femoral Pulse Quality: Moderate and Synchronous

Other Comments: No other significant findings

EXAMINATION ECHOCARDIOGRAM:

2D DESCRIPTION The left atrium is normal in size with no spontaneous echocontrast or thrombi. The mitral valve leaflets are

normal with no systolic anterior motion or prolapse. The left ventricle is normal with normal wall thicknesses and systolic wall motion. The papillary muscles are normal. The left ventricular outflow tract, aortic cusps, aortic root, and ascending aorta are normal. The right atrium and tricuspid valve leaflets are normal. The right ventricle is normal with no septal flattening. The right ventricular free wall is normal in thickness and systolic motion. The pulmonic cusps, main pulmonary artery, and pulmonary artery branches are normal. No masses or effusions are noted. The cardiac rhythm was regular throughout the echocardiographic evaluation.

M-MODE MEASUREMENTS

IVSd (cm) 0.44

LVIDd (cm) 1.76 LVFWd (cm) 0.42 IVSs (cm) 0.81 LVIDs (cm) 0.76 LVFWs (cm) 0.80 Fractional Shortening (%) 56.8 1.44 LA mmode (cm) 1.16 Ao mmode (cm) 1.24 LA/Ao M-mode DOPPLER FINDINGS LVOT (m/sec) 0.93, laminar RVOT (m/sec) 1.06, laminar Mitral Regurgitation None noted Tricuspid Regurgitation Trivial; not able to obtain accurate spectral Doppler assessment Aortic Insufficiency None noted Pulmonic Insufficiency None noted Other No atrial septal defect, ventricular septal defect, patent ductus arteriosus, or other congenital abnormalities noted DIASTOLIC FINDINGS Due to tachycardia related E/A and E'/A' wave summations, mitral inflow and mitral annular tissue Doppler assessments could not be evaluated. ECHO DIAGNOSIS Normal echocardiographic examination Summary of Changes from Previ Stable cardiac structures and function. VITALS RR OTHER COMMENT Aug 27, 2020 7.78 kg FINAL DIAGNOSIS: Normal echocardiographic examination. Breeding clearance granted. DIAGNOSTIC RECOMMENDATIONS: No additional cardiac diagnostics are indicated at this time THERAPEUTIC RECOMMENDATIONS: No cardiac medications are currently recommended FOLLOW-UP SCHEDULE: Echocardiogram in one to two years Exam performed by: Adam M. Kane, DVM, DACVIM (Cardiology) Adam Kane, DVM, DACVIM (Cardiology)