Animal No: 339927

Animal Wt: 6.18 kgs / 13.6246 lbs

Clinical No: 1109302 Record Date: 10-29-2023

Date Range:

Printed On: 10-29-2023 Consulting Doctor: Sarah Bell, DVM



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Client Details	Patier	nt Details	
Name Wilson, Latisha Phone 6 Address	515-920-6600 Name Species Breed		

### Client Summary

Exam Date: 10-29-2023

# **Diagnosis**

- Normal cardiac structure and function
- No signs of cardiomyopathy

#### **Please Note**

Nutrition and Activity: Normal.

At Home Monitoring: There is currently a very low risk for clinical signs of heart disease. However, as cardiomyopathy can develop at any age, please monitor for signs of respiratory difficulty, exercise intolerance, anorexia, weakness, lethargy, etc. If you note any of these symptoms, please have Jon Snow evaluated by your veterinarian.

Breeding Recommendations: No specific precautions noted for continuation in a breeding program.

### Reevaluation

- Continue routine care as recommended by your primary care veterinarian.
- Recommend a recheck echocardiogram if an abnormal cardiac exam is noted, clinical signs of cardiac disease develop, an abnormal NTproBNP (cardiac stress hormone blood test) is noted, or at least every 2 years for at-risk breeds, especially those that have been used in or are actively being used in a breeding program.

### **Visit Summary**

**History:** Presented for evaluation in HCM clinic/pre-breeding screening. Apparently healthy.

**Focused Physical Exam Findings:** Auscultation findings within normal limits; HR 240, no ausculted murmurs, arrhythmia, click, or gallop; strong/synchronous/symmetrical femoral pulses; MM pink/moist, CRT <2 sec; eupneic, normal BV sounds throughout all fields.

## **Screening Echocardiographic Findings**

Normal left atrium; normal mitral valve with no regurgitation; normal left ventricular end diastolic and systolic dimensions; normal septal and left ventricular wall thickness; normal indices of systolic function; normal aortic valve and ascending aorta; normal left ventricular outflow tract on CFD; normal right atrium; normal tricuspid valve with no regurgitation; normal right ventricle; normal pulmonic valve and pulmonary artery; normal right ventricular outflow tract velocity and profile.

Jon Snow 10-29-2023 Pg: 1 / 2

## **Comments**

Fortunately, there are no signs of cardiomyopathy today and thus no concern for use in a breeding program. We recommend twice yearly physical examinations for all cats of breeds that are at risk for cardiomyopathy. Signs of cardiomyopathy can develop at any age. Thank you for visiting us at this clinic setting today.

Sincerely, Sarah Bell, DVM, MS, DACVIM (Cardiology)