



Hypertrophic Cardiomyopathy (HCM) Test Results

This form may be used to document test results but please only sign it if you chose to share your data with the Sphynx HCM Databases. Sharing test results is completely voluntary and can be done at any time.

CAT INFORMATION		OWNER INFORMATION
Cat's Registered Name: Jakonda Hippoptamia		Owner's Name: Jermaine Bracy
Registration n°: PK-H-0024.POL93/7704/22 RIEX		Address: 2440 Johnston Road Monroeville, PA
Microchip ID number or tattoo:		City, State/Province, ZipCode, Country: 15146
Breed: Color/Pattern: Maine Coon/ Tortie Silver Ticked		Phone: 724-304-1963
Male Female	altered not altered <input checked="" type="checkbox"/>	Email: jbracy@jllsmaineoons.org
Date of Birth: 9/20/22		I am the owner of this cat and authorize that these results can will be published on the HCM databases and/or used in research. Signature : Date: 9/24/23
Sire: Bourbon Bazillus Pride Twenty for Carat		
Dam: Dolly Molly Bigfoot Pride		
EXAMINATION		Examination Date: 9/24/23
Sedated : Yes, with : No		Examination Equipment:
Weight : 4.8 KG LB Heart rate : 220 bpm Dehydrated Lactating Pregnant Other describe :		Auscultation : <u>Normal</u> Gallop Murmur/characteristics : Grade : I II III IV V VI dynamic static Timing : systolic diastolic both Continuous Location : left apex left base Other, Describe :
IVSd 4.1 cm mm <u>M-mode</u> 2-D LVIDd 1.23 M-mode 2-D LVFWd 3.81 M-mode 2-D IVSs 6.99 M-mode 2-D LVIDs 1.14 M-mode 2-D LVFWs 5.85 M-mode 2-D SF 37.7 % Ao 1.0 M-mode 2-D LA 1.3 M-mode 2-D LA/Ao 1.3		- Subjective left atrial size : <u>Normal</u> Mild enlargement Moderate enlargement Severe enlargement - Systolic anterior motion of the mitral valve : yes <u>no</u> If yes, LV outflow tract flow velocity (Doppler): - End-systolic cavity obliteration : yes <u>no</u> - Papillary muscles : <u>Normal</u> Abnormal, moderate enlargement Abnormal, severe enlargement
ASSESSMENT		VETERINARIAN INFORMATION

Normal *[Signature]*

Eva Sikorska DVM DACVIM

Pitt Vet Cardiology
807 Camp Home Road
Pittsburgh, PA 15237