6513 132ND AVE NE #402 • KIRKLAND, WA 98033 • OFFICE: (206) 781-7021 • FAX: (866) 784-2804 • NWCARDIOLOGY@ICLOUD.COM

## EXAMINATION FOR HYPERTROPHIC CARDIOMYOPATHY

Owner/Agent							Date of Exam	Exam Number
April Ransom							1/24/2022	22-46921-02
Address Cit		City St/ Zip	City St/ Zip			Email		Phone Number
11024 SE 290th St Auburn, WA		98092 USA A		Apri	Apriljoga@gmail.com		253-370-2714	
Call Name Registered Name					Registration Number		Chip/Tattoo Number	
Lilac Arine Lilac Gold			5		SE	SBT 120920 027		900215002788143
Breed		Date of Birth			Sex		HCM Genetic Status	
Maine Coon			December 9, 2020			female		Negative
Father's Reg#: GICH Bg* Abenaki Rafinad			Any littermates, parents, or other relatives with diagnosed HCM?  □ Unknown ▼ No □ Yes, Relationship:					
Mother's Reg#: Ua Arine Qiana Gold □ Unknown ☒ No □ Yes, Relationship:  I hereby certify the animal submitted for examination is the animal described above. I also declare I am the owner or agent for this animal.								
Owner/Agent: Date:								
Date								
PHYSICAL EXAMINATION								
Auscultation: In normal Grade: 1 2 3 4 5 6 Dura	murmur	Exam Environment: Poor 1 2 3 4 5 Excellent Durring						
		Arterial Pulse: normal decreased increased						
Timing:	-	Al Cellai Puise. Milliai Li decleased Li increased						
Location: Lbase LL Other:	☐ R apex	Jugular Pulse: ☐ not examined ☐ absent ☐ present						
ECHOCARDIOGRAM								
□ not indicated □ indicated, but not performed □ indicated, but dec							ng: Poor 1 2 3 4 (5)	
	<u>ı) 🗆 T</u>	wo-Dimensional (		6	ectral	Color-	Doppler (L= laminar T=	
			2+ 3+ 4+	Ao L	' - +			nax: m/sec
Ao (N) A LA/Ao LVIDs			.93	PV L	' _ T			nax: m/sec nax: m/sec
IVSd (N) A 10.50	1.13	TV L	' - T					
LVPWd NA 5.72		RVOT L	' - T					
LVPWd N/A LVPWs FS% 53 EF% Systolic Anterior N			otion (No. Yes		LVOT L TVmax: _			
Papillary Muscles N 1+ 2+ 3+ Morphology			OUIOII (140) 103	IVS L T Vma				
Mitral Valve (N)1+ 2+		IAS L	'T			nax: m/sec		
Other Findings:								
FINDINGS								
Normal Examination: No evidence for congenital heart disease (random or inherited).								
Normal Examination: No evidence for hypertrophic cardiomyopathy at the time of this examination. A normal examination today does not								
guarantee it will not develop in the future. (If an echocardiogram was not performed, early or mild stages may still be present)								
Equivocal Examination: A congenital or adult-onset genetic heart disease cannot be definitively diagnosed or excluded. Findings point toward:  O normal O physiologic or outflow tract murmur O subtle cardiac disorder (see comments below).								
Abnormal Examination: Evidence for O Hypertrophic Cardiomyopathy O Congenital Heart Defect or O Other Adult-onset Cardiac Disorder; with a diagnosis of:								
Severity: O trivial O mild O moderate O severe								
RECOMMENDATIONS								
No cardiac contraindication for elective breeding. If descendants from this individual develop hypertrophic cardiomyopathy, then a complete evaluation of parents and littermates is recommended.								
Hypertrophic cardiomyopathy was found. Breed specific guidelines should be followed.								
Provisional normal examination. A repeat evaluation within 6-9 months is recommended. Breeding considerations should be delayed until								
final evaluation.  Treatment Maybe Indicted								
Re-evaluation: O none, in O		hs Q 6 months X	12 months of 18 m	nonths () 2	4 mor	nths O	other	
Comments:	5 111011	ans o moriuis	12 111011(115) 10 11	TOTALIS O Z	4 11101	itilis 🔾 (	otrici	
								Pov. 200704
J. A. L	DU	W					1	Rev. 200704

J. A. Woodfield, DVM • Diplomate, ACVIM (Cardiology)

1 · Z 4 2 2 Date