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EXAMINATION FOR HYPERTROPHIC CARDIOMYOPATHY

Owner/Agent						Date of Exam	Exam Number	
April Ransom						10-11-2021	21-46177-02	
Address City St/ Zip		City St/ Zip	ty St/ Zip		Email	!	Phone Number	
			apriljoga@gmail.com		(253)370-2714			
Call Name Registered Name		•	Registration Number		Chip/Tattoo Number			
Dog Bloomingtree Kash		mere Dust						
Breed		Date of Birth	Sex		HCM Genetic Status			
Maine Coon			10/25/2020	Female			Unknown	
Father's Reg#:			Any littermates r	narents or other relatives with diagnosed HCM?				
Father's Reg#: Any littermates, parents, or other relatives with diagnosed HCM? □ 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:	is the allinial acsello	Date:						
PHYSICAL EXAMINATION								
Auscultation: In normal gallop S3 S4 murmur Exam Environment: Poor 1 2 3 5 Excellent purring								
Grade: 1 2 3 4 5 6 Duration: □ early □ holo □ election						•		
Timing: □ systolic □ diastolic □ continuous					Arterial Pulse: 🗹 normal 🗆 decreased 🗖 increased			
Location: □ L base □ L apex □ R base □ R apex Jugular Pulse: ☑ not examined □ absent □ present								
Other:								
ECHOCARDIOGRAM ☐ not indicated ☐ indicated, but not performed ☐ indicated, but declined								
		ut not performe wo-Dimensional (<u> </u>			ng: Poor 1 2 3 (4) 5 Doppler (L= laminar T= t		
20 LX LA (N) A (S.4			2+ 3+ 4+	Ao Æ	T		nax: m/sec	
A_0 (N) A		LA/Ao	Z' U' 4'	PV (L	' <u></u>		nax: m/sec	
LVIDd A A 16.5		LVIDs			' Т		nax: m/sec	
IVSd (A) A 4.34 IVSs				MV	· —		nax: m/sec	
LVPWd (N) A 4.86 LVPWs			······································	RVOT	·		nax: m/sec	
FS% 44 EF% 78 Systolic Anterior M			otion (in) Yes	LVOT	T	· · · · · · · · · · · · · · · · · · ·	nax: m/sec	
Papillary Muscles (1)1+ 2+ 3+ Morphology			ocion (do) res	IVS	· ————		nax: m/sec	
Mitral Valve (N)1+ 2+		7/3		IAS (·		nax: m/sec	
Other Findings:		<u></u>						
FINDINGS								
Normal Examination: No evidence for congenital heart disease (random or inherited).								
Normal Examination: No evidence for hypertrophic cardiomyopathy <u>at the time of this examination</u> . 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		_		tills marvi	adai develop	nypeniopine cardiomyop	atriy, then a complete	
☐ 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 3 months O 6 months 💢 12 months 💢 18 months O 24 months O other								
Comments:		7	<u> </u>		Origina			
	. 7.	111					Rev. 200704	
J. M. W -1			_ .%			10.	11.21	
J. A. Woodfield, DVM • Dip	olomat	e, ACVIM (Cardi	ology)				Date	