Iowa State University **Veterinary Teaching Hospital** College of Veterinary Medicine Ames, lowa 50011 Large Animal - (515) 294-1500 Small Animal - (515) 294-4900



ISU Record #	

Feline Hypertrophic Cardiomyopathy Screening Examination

	PATIENT II	NFORMATION	
Owner/Agent Name:	,	Telephone:	
Address:	City/St	ate/Zip	
Cat's Registered Name			
Breed Color	Birthdate	☐Male ☐Intact☐Female ☐Neutered	
Registration Number and Registry: This cat	: Sire	Dam	
Lertify that I am the owner of	or agent for this cat, and that the o	cat presented for examination is the cat described above.	
Owner/Agent:		Date:	
	PHYSICAL	EXAMINATION	
Weight: lbkg Heart Rate:bpmDehydratedPregnantOther; describe: Comments:		ultation: Normal Gallop Murmur Characteristics: Grade: I II III IV V VI Dynamic Static Timing: Systolic Diastolic Both Continuol Location: Left Apex Left Base D'R Cranial Sternal Border	us
	ECHOCA	ARDIOGRAM	
IVSdcm _mm LVIDd LVFWd IVSs LVIDs LVFWs FS (%) Ao LA LA/Ao 2D LAx LA Comments:	☐M-mode ☐2-D	Subjective left atrial size: Normal Mild enlargement Moderate enlargement Severe enlargement Systolic anterior motion of the mitral valve: Yes (LVOT velocitymm/s;mm/gendersystolic cavity obliteration: Yes No Papillary muscles: Normal Abnormal, moderate enlargement Abnormal, severe enlargement	
		ENT/DIAGNOSIS***	
HCM will not de Equivocal Findings suspicious of n	nation today does not mean the velop in the future.) nild or early HCM oderate ☐Severe	at Comments:	
147 J. A. 147 D1/84 840	Diplomata A OVIII (O - 11-1-1-1)	Date:	
wendy A. ware, DVM, MS,	Diplomate ACVIM (Cardiology)	Date.	
6/05 dc F	Feline Hypertrophic Cardi	omyopathy Screening Examination	