Orthopedic Foundation for Animals

2300 E Nifong Blvd, Columbia, MO 65201-3806 Phone: (573) 442-0418; Fax: (573)875-5073 www.ofa.org, A not-for-profit organization

Application for Advanced Cardiac Database

Performed in association with the Orthopedic Foundation for Animals (OFA) and the American College of Veterinary Internal Medicine-Cardiology (ACVIM)



SIACE 1966		
legistered name: A Hast Cass	Pixel	
7-II	Weight: 🗆 kg 🕱 lbs	
all name: PIXEL	□ Estimate 1 5	
Breed:	Gender:	
Maine Coon		
	stration#: 062317013	
Registration Number: AKC Other	4	
S B V Tattoo Microchip C	18059	
9330003200	080411	
Date of Birth: (MMDDYY) Date of Exam:	: (MMDDYY)	
110518 046	2124	
Owner Name:		
marie Harrimar		
Co-Owner Name:	Phone:	2
	603-588-246	2
Owner Address:		
169 Clinton Rd		
City: A A A A MAIN (use both lines if needed):	State: Zip/postal code	2
E-Mail (use both lines if needed):		
ATLASTCATS	56GMA16	_
COM		
hereby certify that the animal examined is the animal	al described on this application, a	and
understand that the results of this exam will be submited the database for statistical gathering purposes. I ur	ntea by the examining cardiologi anderstand that only passing resul	lts
will be released to the public unless the initials of a rec	aistered owner or authorized age	nt
appear in the authorization box below which permits	the OFA to release non-passing	
results to the public Signature of owner or a	authorized agent/representativ	e
I hereby authorize the OFA to releas	e equivocal or abnorma	al
results to the public. (initials)	and the same of th	_
The second secon	0.41.45.44.5.3	
Cardiologist Name: / Wu Sasa Sau Phone #:	uper, DVM, DSON	11
Phone #:	OFA Examiner #:	
E-Mail (use both lines if needed):		
L-man (ase noth lines it needed).		
Eggs and credit card information on	had a f WHITE shoot	

12/01/20



EXAMINATION FINDINGS					
AUSCULTATION (REQUIRED)					
Normal Abnormal Arrhythmia					
Murmur Grade: 🗌					
PMI: Left ☐ Right ☐ Base ☐ Apex ☐					
Timing: Systolic □ Diastolic □ Continuous □					
Extra Sounds: Click ☐ Gallop ☐ Split S1☐ Split S2☐					
ECHOCARDIOGRAM (REQUIRED)					
RV: Normal Enlarged: Mild Moderate Severemm					
RA: Normal Enlarged: Mild Moderate Severemm					
LV: Normal ☐ Enlarged: Mild ☐ Moderate ☐ Severe ☐					
LVIDd: 16° mm LVIDdn:mm (MM \square 2D \square)					
LV EDVI (2D): mL/m^2 LV ESVI (2D): mL/m^2 SF: 47 % (MM \square 2D \square) EF (2D volumetric): m					
SF: 47 % (MM \(\text{2D} \) \(\text{EF} \) (2D volumetric):%					
IVS: IVSd 5. 1 mm Normal Abnormal (MM 2D 2)					
PW: PWd 4.8 mm Normal Abnormal (MM 2D 2D					
LA: Normal Enlarged: Mild Moderate Severe					
LAd: 15 mm: SAx LAx (MM 2D) EPSS:mm					
Ao Diameter: 12 mm LA/Ao: /. 71 Method: R					
TV: Normal Abnormal: Mild Moderate Severe					
TR: None Trivial Mild Moderate Severe Velm/s					
MV: Normal					
MR: None					
LVOT Vel: Normal Abnormal Laboration Abnormal Laboration LVOT Vel: Normal Laboration LVOT Vel: Mormal LVOT					
AoV: Normal Abnormal: Mild Moderate Severe					
AoV Vel: Normal Abnormal (Apical Subcostal Summary) Abnormal Abnormal					
AR: None Trivial Mild Moderate Severem/s					
RVOT: Normal Infundibular narrowing Vmax (if abnormal)m/s					
RVOT Vel: Normal Abnormalm/s					
PV: Normal Abnormal Mild Moderate Severe					
PV Vel: Normal Abnormal (Right Left apex)m/s					
Comments					
Genetic Test Status Test:					
Negative ☐ Abnormal: Heterozygous ☐ Homozygous ☐					

		ROCARDIOGRAM				
Date						
HR: _		Method:				
Rhyth	nm:	EXAMINATIO	N DECLU	ITC		
		NORMAL (CHECK	THE PARTY NAMED IN COLUMN 2 IS NOT			
	No avi					
	No evidence for congenital heart disease No evidence for adult-onset inherited heart disease					
	Valid for 1 year					
	Holter monitor required within 90 days for final clearance (see back of white form for additional information)					
		EQUIVOCAL (CHE				
	Congenital heart disease cannot be definitively diagnosed nor excluded					
	Adult-onset inherited heart disease cannot be definitively diagnosed nor excluded					
		ABNORMAL (CHE	CK ALL THAT	APPLY)		
	Evidence of congenital heart disease					
	Evidence of adult-onset inherited heart disease					
	nosis:	☐ ARVC ☐ ASD ☐ ☐ PDA ☐ PS ☐ ☐ Other ☐ Arrhythmia ☐ Mild ☐ Moderate	sas/as []TVD □VSD		
Com	ments	(additional findings wh agnosis):				
		I DID verify microchi I DID NOT verify mic NO MICROCHIP/TA	rochip/tat	ttoo on this dog		
		d	4	1/21/2024.		
Siar	nature			Date		

Diplomate ACVIM (American College of Veterinary Internal Medicine – Cardiology), or Diplomate ECVIM (European College of Veterinary Internal Medicine – Cardiology)

WHITE = Owner/OFA Registration copy
PINK = Diplomate copy
YELLOW = Research copy © Orthop

© Orthopedic Foundation for Animals