

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

EXAMINATION FINDINGS



ONE OF		
EUBICOONS MYCROFT	OF ATLASTATS	
all name: MYCROFT	Weight: □ kg GTbs / 6	
m T C C T	Gender:	Murn
WHINE COOP	M	PMI:
Ire Registration 8: BT042620144 SB	gistration #: TO 807 22 03 4	Timir
egistration Number: AKC Tother		Extra
SBTO108240	230	
9 5 6 0 0 0 1 7 5	10680	RV:
Date of Birth: (MMDDYY) Date of Exam	m: (MMDDYY)	RA:
010824 10	0525	LV:
		LVID
WINDER HARRIMA	,,	LVID
CHRIS CONDON	Phone:	LV EI
CHICIS CONDON		SF:
		IVS:
		PW:
E-Mail (use both lines if needed):		LA:
ATLASTCAT	SOGNAIL	LAd
· COM		Ao D
hereby certify that the animal examined is the anim	nal described on this application, and	TV:
nderstand that the results of this exam will be sub-	nitted by the examining cardiologist	TR:
o the database for statistical gathering purposes. I will be released to the public unless the initials of a r	egistered owner or authorized agent	MV:
ppear in the authorization box below which permi	ts the OFA to release non-passing	MR:
Signature of owner or	authorized agent/representative	LVO
I hereby authorize the OFA to relea	se equivocal or abnormal	LVO
results to the public. (initials)		AoV
12.7	17	AoV
Cardiologist Name: & Cal	DON BULL DEWILL	AR:
Cardiologist Name: / VCh & So & Sol Phone #:	OFA Examiner#:	RVC
	C536	RVC
E-Mail (use both lines if needed):		PV:
		PV
	n back of WHITE shoot	
Fees and credit card information o 12/01/20	n back of while sneet.	Con
12/01/20		

C137663

AUSCULTATION (REQUIRED)	
Normal ✓ Abnormal ☐ Arrhythmia ☐	
Nurmur Grade: □ □ □	
MI: Left Right Base Apex	
iming: Systolic ☐ Diastolic ☐ Continuous ☐	
xtra Sounds: Click ☐ Gallop ☐ Split S1☐ Split S2☐	
ECHOCARDIOGRAM (REQUIRED)	
tV: Normal ☑ Enlarged: Mild ☐ Moderate ☐ Severe ☐m	m
RA: Normal 🗹 Enlarged: Mild 🗆 Moderate 🗀 Severe 🗀m	m
V: Normal ☐ Enlarged: Mild ☐ Moderate ☐ Severe ☐	
VIDd: 12 mm LVIDdn:mm (MM \square 2D \square)	
VIDs: $7 \cdot 3$ mm LVIDsn:mm (MM \square 2D \square)	
V EDVI (2D):mL/m² LV ESVI (2D):mL/m²	
5F:	
VS: IVSd 4 7 mm Normal Abnormal (MM 2D 2) PW: PWd 4 9 mm Normal Abnormal (MM 2D 2)	
W: PWd 4.4 mm Normal Abnormal □ (MM □ 2D □))
_A: Normal ☑ Enlarged: Mild □ Moderate □ Severe □	
LAd: 12 mm: SAx LAx (MM 2D) EPSS:n	nm
Ao Diameter: 9.7 mm LA/Ao: 1-26 Method:	
TV: Normal ✓ Abnormal: Mild ☐ Moderate ☐ Severe ☐	
TR: None- Trivial Mild Moderate Severe Vel	_m/
MV: Normal Abnormal: Mild Moderate Severe □	
MR: None Trivial Mild Moderate Severe Vel	_m/
LVOT: Normal Abnormal Ridge Other	
LVOT Vel: Normal Abnormalm/s	
AoV: Normal Abnormal: Mild Moderate Severe □	
AoV Vel: Normal Abnormal (Apical □ Subcostal □)m	
AR: None ☑ Trivial ☐ Mild ☐ Moderate ☐ Severe ☐	
RVOT: Normal Infundibular narrowing Vmax (if abnormal)	_m/s
RVOT Vel: Normal Abnormalm/s	
PV: Normal Abnormal Mild Moderate Severe	
PV Vel: Normal	m/s
Comments	
Genetic Test Status Test:	
Negative ☐ Abnormal: Heterozygous ☐ Homozygous	

Date	:	☐ normal ☐ abnormal					
HR:_		Method:					
Rhyth	nm:						
		EXAMINATION RESULTS					
		NORMAL (CHECK ALL THAT APPLY)					
Z		ence for congenital heart disease					
P	Valid fo	ence for adult-onset inherited heart disease or 1 year					
	Holter monitor required within 90 days for final clearanc (see back of white form for additional information)						
		EQUIVOCAL (CHECK ALL THAT APPLY)					
	Congenital heart disease cannot be definitively diagnosed nor excluded						
	Adult-onset inherited heart disease cannot be definitively diagnosed nor excluded						
		ABNORMAL (CHECK ALL THAT APPLY)					
	Evidence of congenital heart disease						
	Eviden	ce of adult-onset inherited heart disease					
Diag	nosis: [□ ARVC □ ASD □ DCM □ MVD □ MMVD □ PDA □ PS □ SAS/AS □ TVD □ VSD □ Other □ Arrhythmia					
Seve		☐ Mild ☐ Moderate ☐ Severe					
		additional findings which would not result in a final agnosis):					
		I DID verify microchip/tattoo on this dog I DID NOT verify microchip/tattoo on this dog					
		NO MICROCHIP/TATTOO PRESENT					
Sion	ature	10/5/2015.					
		M (American College of Veterinary Internal Medicine – Cardiolog					

ELECTROCARDIOGRAM M NOT PERFORMED

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

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

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