

12/22/15

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



	d name:							
Call name:				Weigh	t: 🗆 kg	□ lbs □	Estimate	
Breed:						Gender:		
Sire Regist	ration#:		Dam Regi	istration (t:	l		
ID Number	(if any):	☐ Tattoo	_	Microchip				
							TT	
Registratio	on Number:	□ AKC	-	□ Oth	er	7	7	
Date of Bi	irth: (MMDDYY) D	ate of Exam	: (MMDD	YY)			
			TT		T			
Owner Na	ime:							
Co-Owner	r Name:			Phon	ie:			
Owner Ad	ldrecc.							
City:				State:	State:		Zip/postal code:	
-Mail (us	e both lines if	needed):			***************************************			
nderstand the data ill be reled opear in ti	f that the result base for statist ased to the pub	nimal examined is ts of this exam wi ical gathering pu ilic unless the init, on box below whi Sianat	ll be submit rposes. I und ials of a real	ted by th derstand istered o he OFA to	e exam that or wner or releas	ining car nly passin authoriz e non-pa	diologist og results red agen	
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l hereb	y authorize to the publ	the OFA to re ic. (initials)						
l hereb results	to the publ	the OFA to re	elease equ	uivocal				
l hereb results	ist Name:	the OFA to re ic. (initials) _	elease equ	uivocai e	or ab	norma		

Genetic Test Status: Test
Negative ☐ Abnormal: Heterozygous ☐ Homozygous ☐
EXAMINATION FINDINGS
AUSCULTATION
Normal □ Abnormal □ Arrhythmia □
Murmur Grade:
PMI: Left □ Right □ Base □ Apex □
Timing: Systolic ☐ Diastolic ☐ Continuous ☐
Extra Sounds: Click ☐ Gallop ☐ Split S1☐ Split S2☐
ECHOCARDIOGRAM ☐ NOT PERFORMED
RA: Normal Enlargedmm RV: Normal enlargedmm
TV: Normal Abnormal: Mild Moderate Severe
TR: None Trivial Mild Moderate Severe Velm/
LA: Normal ☐ Enlarged: Mild ☐ Moderate ☐ Severe ☐
LAdmm: SAx □ LAx □ (MM □ 2D □)
MV: Normal ☐ Abnormal: Mild ☐ Moderate ☐ Severe ☐
MR: None Trivial Mild Moderate Severe Velm/
LV: Normal ☐ Enlarged: Mild ☐ Moderate ☐ Severe ☐
LVIDd:mm MM 2D LVIDs:mm MM 2D
SF:% (MM □ 2D □) EF:% (MM □ 2D □ volumetric)
ESVI:mL/m² Sphericity Index EPSS:mm
IVS: IVSdmm Normal Abnormal (MM 2D 1)
PW: PWdmm Normal Abnormal (MM 2D)
PapMuscle: Normal Abnormal D
LVOT Normal Abnormal Ridge Other AoV: Normal Abnormal: Mild Moderate Severe
Ao Diameter:mm LA/Ao:Method:
AoV/LVOT Vel: Normal □ Abnormal □ (Apical □ Subcostal □ m/s DLVOTO: □ Vmax m/s SAM: □
AR: None Mild Moderate Severem/s
RVOT: Normal Infundibular narrowing Vmax (if abnormal)m/s
DRVOTO: Umaxm/s
PV: Normal Abnormal Mild Moderate Severe
PV Vel: Normal ☐ Abnormal ☐ (Right ☐ Left apex ☐)m/s
m/s

	Sin B	EL	ECTROCARDIOGRAM (ECG)		
: 0		norm	nal 🗆 abnormal 🗆 not performed		
Date:			Method:		
HR:	R:bpm Rhy		Rhythm:		
			HOLTER ECG		
Date	e perfo	rmed	□ pending □ not performed		
nor	mal: 🗆	equi	vocal: abnormal: (see Holter report for details,		
AN E		10000	AMINATION RESULTS		
			□ NORMAL		
	No evic	lence f	or congenital heart disease		
	Valid fo	r 1 yea	or adult onset inherited heart disease or (In Dobermans and Boxers preliminary clearance quired within 3 months of today for final clearance)		
			☐ EQUIVOCAL		
	Conger definiti	nital or vely dia	adult onset inherited heart disease cannot be agnosed or excluded		
(evi	dence (of cong	☐ ABNORMAL genital or adult onset inherited heart disease)		
□ AR		☐ AR	VC □ ASD □ DCM □ HCM □ MVD □ MMVD A □ PS □ SAS/AS □ TVD □ VSD		
Seve	erity:	☐ Mil	d ☐ Moderate ☐ Severe		
Com abno	ormal d	(additi	ional findings which would not result in a final s):		
 F			verify microchip/tattoo on this dog NOT verify microchip/tattoo on this dog		

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