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)

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Δ	merican College of	4		

Registered name:	0.00
LUXOY Konza Bu	Ly one
Get One	contract of the second
	ight: Dkg Dlbs
Breed	☐ Estimate Gender:
130120	M
Sire Registration 6: Barn Registration HP 45 33101 HP	275275
Registration Number: PARC Other	
MP 63497501	
D Number (if any): Tattoo Microchip	
9560000137	36113
Date of Birth: (MMDDYY) Date of Exam: (MM	DUTT
100091100	12/3
Owner Name:	visiones at Alabantana
Kelley Fran	4
Co-Owner Name:	home:
Owner Address:	
ity:	
Mail lines	
Kelleyfrar,	ye gma1
V.CCM	in the state of th
hereby certify that the animal examined is the animal desc	
inderstand that the results of this exam will be submitted b the database for statistical gathering purposes. I underst	
rill be released to the public unless the initials of a registere ppear in the authorization bombelow wifich pesmits the O	
	M to release non-passing
Signature of owner or author	rized agent/representative
I hereby authorize the OFA to release eq	uivocal or abnormal
results to the public. (initials)	
Safety with the party of the street,	
Cardiologist Name:	
Justin The	mason
Phone #: 185 340-5047	FA Examiner #:
-Mail (use both lines if needed):	
takvet card	010av
2 200 9 1 1 6 2 44	11111
ees and credit card information on bac	k of WHITE shoot
ees and credit card information on bac	k of While sneet,

EXAMINATION FINDINGS	
AUSCULTATION (REQUIRED)	
Normal Abnormal Arrhythmia	
Normal	
PMI: Left ☐ Right ☐ Base ☐ Apex ☐	
Timing: Systolic □ Diastolic □ Continuous □	
Extra Sounds: Click ☐ Gallop ☐ Split S1☐ Split S2☐	
ECHOCARDIOGRAM (REQUIRED)	
RV: Normal 🛅 Enlarged: Mild 🗆 Moderate 🗀 Severe 🗀 🚞 n	nm
RA: Normal 📅 Enlarged: Mild 🗆 Moderate 🗀 Severe 🗖 💳 n	nm
LV: Normal Fr Enlarged: Mild Moderate Severe	
LVIDd: 42.5mm LVIDdrmm (MM-720)	
LVIDs: 30 mm (MM 20 0)	
LV EDVI (2D):mL/m² LV ESVI (2D):mL/m²	
LV EDVI (2D):mL/m² LV ESVI (2D):mL/m² SF:	
IVS: IVSdmm Normal)
PW: PWd mm Normal Abnormal (MM 1 2D)
LA: Normal Enlarged: Mild Moderate Severe	
	nm
Ao Diameter: 25 mm LA/Ao: 12 Method: Kish	niw
TV: Normal Abnormal: Mild Moderate Severe	
TR: None 🗗 Trivial 🗆 Mild 🗆 Moderate 🗀 Severe 🗆 Vel. 🚞	m/s
MV: Normal ♣ Abnormal: Mild ☐ Moderate ☐ Severe ☐	
MR: None Trivial Mild Moderate Severe Ver.	m/
LVOT: Normal Abnormal Ridge Other	
LVOT Vel: Normal Abnormal m/s	
AoV: Normal Abnormal: Mild Moderate Severe	
AoV Vel: Normal Abnormal (Apical F Subcostal (1) 1/3 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	n/s
Comments	
Genetic Test Status Test:	
Negative Abnormal: Heterozygous Homozygous	

Date	:	normal abnormal		
HR:		Method:		
Rhyt	hm:			
		EXAMINATION RESULTS		
		NORMAL (CHECK ALL THAT APPLY)		
4	No evidence for congenital heart disease			
4		idence for adult-onset inherited heart disease for 1 year		
		olter monitor required within 90 days for final clearance 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			
		AB NORMAL (CHECK ALL THAT APPLY)		
	Evide	nce of congenital heart disease		
	Evide	nce of adult-onset inherited heart disease		
Diagnosis:		□ ARVC □ ASD □ DCM □ MVD □ MMVD □ PDA □ PS □ SAS/AS □ TVD □ VSD □ Other □ Arrhythmia		
Severity:		☐ Mild ☐ Moderate ☐ Severe		
		I DID verify microchip/tattoo on this dog		
Ĺ		NO MICROCHIP/TATTOO PRESENT		

FLECTROCARDIOGRAM ANOT PERFORMED

WHITE = Owner/OFA Registration copy
PINK = Diplomate copy

YELLOW = Research copy

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