OFA JACE 1990

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)



Registered name:	
Nightwatch royal purple of	Genetic T
Current haven	Negative
GYDS'U 32 Breed: Gender:	
Scerhound F	
Sire Registration #: Dam Registration #: HP51004810	1
ID Number (if any): 🔲 Tattoo 🖫 Microchip	Murmur Gr
99000001207721	PMI:
Registration Number: DAKC ØOther	Timing:
FD-GJ3979694 Date of Birth: (MMDDYY) Date of Exam: (MMDDYY)	
052419 083021	Extra Sound
Owner Name:	RA: Norma
Michelo Fink Co-Owner Name: Phone:	TV: Norma
10769 Hulbert Road 613-315-3813	TR: Non
Owner Address:	LA: Norma
Gity: State: Zip/postal code:	LAd 9.1
Prescott ON KOE KO	MV: Norma
E-Mail (use both lines if needed):	MR: Non
	LV: Norma
hereby certify that the animal examined is the animal described on this application, and	
understand that the results of this exam will be submitted by the examining cardiologist	SF: <u>38</u>
to the database for statistical gathering purposes. I understand that only passing results will be released to the public unless the initials of a registered owner or authorized agent	ESVI:
appear in the authorization box below which permits the OFA to release non-passing	IVS: IVSd
results to the publicSignature of owner or authorized agent/representative	PW: PWd_I
signature of owner of authorized agent/representative	PapMuscle
I hereby authorize the OFA to release equivocal or abnormal	LVOT Norm
results to the public. (initials)	AoV: Norm
	Ao Diamet
Cardiologist Name: Amuliu Beaumier	AoV/LVOT \
Phone #: OFA Examiner #:	DLVOTO:
5 14 - 6 33 - 8888 (B 26) E-Mail (use both lines if needed):	AR: Nor
abcaumicr@contro	7.00
$d m \vee . co m$	RVOT: Norn
Fees and credit card information on back of WHITE sheet.	DRVOTO:
12/22/15	PV: Norma
	DV Val: Nor

Genetic Test Status: Test				
Negative Abnormal: Heterozygous Homozygous				
EXAMINATION FINDINGS				
AUSCULTATION				
Normal ☑ Abnormal □ Arrhythmia □				
Murmur Grade: I □ II □ III □ IV □ V □ VI □				
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/s				
LA: Normal ☑ Enlarged: Mild ☐ Moderate ☐ Severe ☐				
LAd_9.1 mm: SAx 🗹 LAx □ (MM 🗹 2D □)				
MV: Normal ☑ Abnormal: Mild ☐ Moderate ☐ Severe ☐				
MR: None ☑ Trivial ☐ Mild ☐ Moderate ☐ Severe ☐ Velm/s				
LV: Normal Enlarged: Mild Moderate Severe LVIDd: 44 mm MM 2 2D LVIDs: 27.3 mm MM 2 2D				
SF: 38 % (MM 2D 2D) EF:% (MM 2D 2D volumetric)				
ESVI:mL/m² Sphericity Index EPSS:mm				
IVS: IVSd_12,4 mm Normal ☑ Abnormal □ (MM ☑ 2D □) PW: PWd_11,6 mm Normal ☑ Abnormal □ (MM ☑ 2D □)				
PapMuscle: Normal ☑ Abnormal □				
LVOT Normal Abnormal Ridge Other				
AoV: Normal Machine Moderate Severe				
Ao Diameter: 9.08 mm LA/Ao: 1.03 Method: SAx MM				
AoV/LVOT Vel: Normal Abnormal (Apical □ Subcostal □)m/s				
DLVOTO: □ \(\maxm/s \) SAM: □				
AR: None Mild Moderate Severem/s				
RVOT: Normal Infundibular narrowing Infundibu				
DRVOTO:				
PV: Normal Abnormal Mild Moderate Severe				
PV Vel: Normal ☑ Abnormal ☐ (Right ☐ Left apex ☐)m/s				

	EL	ECTROCARDIOGRAM (ECG)
] norm	nal 🗆 abnormal 🛂 not performed
Date:		Method:
HR:	bpm	Rhythm:
		HOLTER ECG
Date perfo	oate performed: 🗆 pending 🗹 not perform	
normal: 🗆	l equi	vocal: abnormal: (see Holter report for details
	E)	AMINATION RESULTS
		☑ NORMAL
No evid	dence f	or congenital heart disease
✓ Valid for the state of t	or 1 yea	or adult onset inherited heart disease or (In Dobermans and Boxers preliminary c <mark>learan</mark> ce quired within 3 months of today for final clearance)
,		☐ EQUIVOCAL
□ Conger	nital or vely di	adult onset inherited heart disease cannot be agnosed or excluded
(evidence	of con	☐ ABNORMAL genital or adult onset inherited heart disease,
Diagnosis:	☐ AR ☐ PD ☐ Ot	VC □ ASD □ DCM □ HCM □ MVD □ MMVD A □ PS □ SAS/AS □ TVD □ VSD her
Severity:	□мі	ld ☐ Moderate ☐ Severe
Comments abnormal d		ional findings which would not result in a final is):
र्ज	DID	verify microchip/tattoo on this dog
		NOT verify microchip/tattoo on this dog
	NO M	ICROCHIP/TATTOO PRESENT

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