

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

Registered name:	Grove	k	pude	- 0	
			CVICAY	4	
Call name:			Weight: 🗆 k	g 🗆 lbs 🗆 Estimate	
Breed:				Gender:	
Cavalier					
Sire Registration #: TS39489902 TS33749508					
ID Number (if any):	☐ Tattoo	13.	Microchip	1300	
90021	506	03	1	511	
Registration Number:	CAKC	1 2	□ Other		
Date of Pirth (MADDYV)	054	03			
Date of Birth: (MMDDYY)  D 1 2 0 2	processing processing	e of Exam:	(MMDDYY)		
الم الم الم					
Owner Name:					
Allen Miller					
Co-Owner Name:			Phone:	674-6679	
Owner Address:			030 (	014 66 17	
1916 TR	1122				
City: Millersbu			State:	Zip/postal code:	
E-Mail (use both lines if nee	oden).		OH	44654	
L Mair (ase both lines) inc	ucu).				
I 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 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 appear in the authorization box below which permits the OFA to release non-passing results to the public.  Signature of owner or authorized agent/representative					
I hereby authorize the OFA to release equivocal or abnormal results to the public. (initials)					
Megan McLane, DVM DACVIM (Cardiology) CM07					
Care Center Cincinnati					
513-530-0911					
cardiology@carecentervets.com					
ees and credit card information on back of WHITE sheet.					
ees and credit card	intormatio	n on pa	K OI WHI	I E SHEEL.	

12/22/15



## Orthopedic Foundation for Animals 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)



Genetic Test Status: Test	ELECTROCARDIOGRAM (ECG)		
Negative  Abnormal: Heterozygous  Homozygous	□ normal □ abnormal □ not performed		
EXAMINATION FINDINGS	Date: Method:		
AUSCULTATION	HR:bpm Rhythm:		
Normal Abnormal Arrhythmia	HOLTER ECG		
Murmur Grade:	Date performed: pending not performed		
PMI: Left Right Base Apex Timing Sustable Description			
Timing:       Systolic □       Diastolic □       Continuous □         Extra Sounds:       Click □       Gallop □       Split S1□       Split S2□	normal:   equivocal:   abnormal:   (see Holter report for details)		
The spinosing sp	EXAMINATION RESULTS		
ECHOCARDIOGRAM NOT PERFORMED	NORMAL		
RA: Normal  Enlarged mm RV: Normal enlarged mm	No evidence for congenital heart disease		
TV: Normal   Abnormal: Mild   Moderate   Severe	No evidence for adult onset inherited heart disease  Valid for 1 year (In Dobermans and Boxers preliminary clearance		
TR: None Trivial Mild Moderate Severe Velm/s	only. Holter required within 3 months of today for final clearance,		
LA: Normal  Enlarged: Mild  Moderate  Severe	□ EQUIVOCAL		
<b>LAd</b> mm: SAx □ LAx □ (MM □ 2D □)	Congenital or adult onset inherited heart disease cannot be definitively diagnosed or excluded		
MV: Normal   Abnormal: Mild   Moderate   Severe			
MR: None Trivial Mild Moderate Severe Velm/s	ABNORMAL (evidence of congenital or adult onset inherited heart disease		
LV: Normal □         Enlarged: Mild □         Moderate □         Severe □           LVIDd:mm         MM □         2D □         LVIDs:mm         MM □         2D □	ARVC ASD DCM HCM MVD MMVE		
SF:	Diagnosis: ☐ PDA ☐ PS ☐ SAS/AS ☐ TVD ☐ VSD		
	Other		
<b>ESVI</b> :mL/m² Sphericity Index <b>EPSS</b> :mm <b>IVS</b> : IVSdmm Normal □ Abnormal □ (MM □ 2D □)	Severity:		
<b>PW</b> : <i>PWdmm</i> Normal □ Abnormal □ (MM □ 2D □)	Comments (additional findings which would not result in a final abnormal diagnosis):		
PapMuscle: Normal   Abnormal	aditioninal diagnosis):		
LVOT Normal			
AoV: Normal   Abnormal: Mild   Moderate   Severe			
Ao Diameter:mm LA/Ao: Method:			
AoV/LVOT Vel: Normal   Abnormal   (Apical   Subcostal  )m/s			
DLVOTO:	I DID verify microchip/tattoo on this dog		
	□ I DID NOT verify microchip/tattoo on this dog □ NO MICROCHIP/TATTOO PRESENT		
AR: None	- INCROCITIF/TATTOOPRESENT		
RVOT: Normal  Infundibular narrowing  Vmax (if abnormal)m/s	100		
DRVOTO:	1 28 2004		
V: Normal   Abnormal   Mild   Moderate   Severe	Signature Date		
PV Vel: Normal □ Abnormal □ (Right □ Left apex □)m/s	Diplomate ACVIM (American College of Veterinary Internal Medicine – Cardiolog or Diplomate ECVIM (European College of Veterinary Internal Medicine – Cardiolo		

ELECTROCARDIOGRAM (ECG)				
	normal □ abnormal □ not performed			
Date:	e: Method:			
HR:I	bpm Rhythm:			
HOLTER ECG				
Date performed:				
normal:   equivocal:   abnormal:   (see Holter report for details)				
EXAMINATION RESULTS				
NORMAL				
No evidence for congenital heart disease				
No evidence for adult onset inherited heart disease  Valid for 1 year (In Dobermans and Boxers preliminary clearance only. Holter required within 3 months of today for final clearance)				
□ EQUIVOCAL				
Congenital or adult onset inherited heart disease cannot be definitively diagnosed or excluded				
☐ ABNORMAL (evidence of congenital or adult onset inherited heart disease)				
Diagnosis: ARVC ASD DCM HCM MVD MN Diagnosis: PDA PS SAS/AS TVD VSD Other				
Severity:	☐ Mild ☐ Moderate ☐ Severe			
Comments	(additional findings which would not result in a final liagnosis):			
	I DID verify microchip/tattoo on this dog I DID NOT verify microchip/tattoo on this dog NO MICROCHIP/TATTOO PRESENT			
10 1126/200				

WHITE = Owner/OFA Registration copy; PINK = Diplomate copy; YELLOW = Research copy

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