



Orthopedic Foundation for Animals
 2300 E Nifong Blvd, Columbia, MO 65201-3806
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 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: Harford Manor's Hudson
 Call name: Hudson Weight: kg lbs Estimate
 Breed: Australian Labradoodle M Gender: M
 Site Registration #: ALFA-11111
 ID Number (if any): 933000320033067 Tattoo Microchip
 Registration Number: AKC Other
 Date of Birth: (MMDDYY) 09/09/18 Date of Exam: (MMDDYY) _____

Owner Name: Cheryl Sobers
 Co-Owner Name: 765-714-1436 Phone: _____
 Owner Address: 3289 N 650W
 City: W. Lafayette State: IN Zip/postal code: 47804
 E-Mail (use both lines if needed): amdoodles@gmail.com

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 labians or 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) _____

Cardiologist Name: Dan Hogan
 Phone #: 765-794-1107 OFA Examiner #: CH-22
 E-Mail (use both lines if needed): _____

Fees and credit card information on back of WHITE sheet.

12/22/15



C020813

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 Enlarged _____ mm RV: Normal enlarged _____ mm
 TV: Normal Abnormal: Mild Moderate Severe
 TR: None Trivial Mild Moderate Severe Vel. _____ m/s
 LA: Normal Enlarged: Mild Moderate Severe
 LAad _____ mm: SAx LAX (MM) 2D
 MV: Normal Abnormal: Mild Moderate Severe
 MR: None Trivial Mild Moderate Severe Vel. _____ m/s
 LV: Normal Enlarged: Mild Moderate Severe
 LVId: _____ mm MM 2D LVId: _____ mm MM 2D
 SF: _____ % (MM 2D EF: _____ % (MM 2D volumetric)
 ESVI: _____ mL/m² Sphericity Index _____ EPSS: _____ mm
 IVS: IVSd _____ mm Normal Abnormal (MM 2D
 PW: PWd _____ mm Normal Abnormal (MM 2D
 PapMuscle: Normal Abnormal
 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 Severe _____ m/s
 RVOT: Normal Infundibular narrowing Vmax (if abnormal) _____ m/s
 DRVOTO: Vmax _____ m/s
 PV: Normal Abnormal Mild Moderate Severe
 PV Vel: Normal Abnormal (Right Left apex _____ m/s

ELECTROCARDIOGRAM (ECG)
 normal abnormal not performed
 Date: _____ Method: _____
 HR: _____ bpm Rhythm: _____
 Date performed: _____ pending not 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 MMVD
 PDA PS SAS/AS TVD VSD
 Other _____
 Severity: Mild Moderate Severe
 Comments (additional findings which would not result in a final abnormal diagnosis): _____

I DID verify microchip/tattoo on this dog
 I DID NOT verify microchip/tattoo on this dog
 NO MICROCHIP/TATTOO PRESENT

Signature: [Signature] Date: 02/04/2019
 Diplomat ACVIM (American College of Veterinary Internal Medicine - Cardiology), or Diplomate ECVM (European College of Veterinary Internal Medicine - Cardiology)