Office Use Only APPL



Orthopedic Foundation for Animals 2300 E Nifong Blvd, Columbia, MO 65201-3806 Phone: (573) 442-0418; Fax: (573)875-5073 www.offa.org A Not-For-Profit Organization

Office Use Only

tion for Congonital Cardiac D

1 // 1 / /	Registration number: 🗗 AKC 🗀 CKC	Other registry name:	
FRAKARIS MAN ENOUGH to Wear		Other registry #:	
Breed: Labrador Retriever Sex: M	Date of Birth (month-day-year):	12	
iD Number (if any):	Registration number of sire:	Registration number of	dam:
61013183866	SR 419 451LM	SP 582	356007
Owner name: Co-Owner name:	Examining veterinarian's name or veterinary h		aluation (mm/dd/yy):
Cotherine Fisher			
Mailing address:	Mailing Address:		
POB 204			
City: State: Zip/postal code:	City:	State:	Zip/postal code:
Phone: E-mail:	Phone:	E-mail:	
518-222-9074 Kakifisher pearthl	ink. net		
hereby certify that the animal examined is the animal described on this application. I understand		ublic.	
Signature of owner or authorized representative			
Authorization to Release Abnormal Results	Authorization to	Collect Statistic	al Data
I hereby authorize the OFA to release the abnormal results	I hereby authorize the examining ve		
of the animal described on this application to the public .	the animal described on this application for statistical purposes . The results may be shared with the ACVIM or canine health researchers,		
INITIAL	but will not be disclosed to the ge		INITIAL
Auscultation is within normal limits. Additional diagnostic studies not indicated.	limits of normal. ☐ Echocardiography with Dopple		the results were
□ Auscultation reveals a soft (grade 1 or grade 2) murmur at rest. □ Auscultation reveals a moderate to loud heart murmur. □ Auscultation was performed after exercise and revealed: □ Normal heart sounds without a cardiac murmur. □ A soft (grade 1 or grade 2) murmur. Describe any cardiac murmurs: Timings: □ systolic □ diastolic □ continuous Point of maximal intensity: □ Aortic or subaortic area □ Pulmonary valve area □ Tricuspid valve area □ Other location: Radiation or other characteristics:	equivocal: mild congenital he nor excluded based on this sti Echocardiography with Dopple indicative of congenital heart Describe any abnormal echocal transvalvular or other pertinent v	udy. er was performed and disease. rdiographic or Dopplelocities in m/sec. 1 left apical/subcostal on of the examiner: tion—congenital heart ination—congenital has uncertain for breedination indicative of congenital or described in the second of the second or described or descr	conclusively diagr the results were er findings, inclu disease is not evid eart disease cann ng.
□ Auscultation reveals a soft (grade 1 or grade 2) murmur at rest. □ Auscultation reveals a moderate to loud heart murmur. □ Auscultation was performed after exercise and revealed: □ Normal heart sounds without a cardiac murmur. □ A soft (grade 1 or grade 2) murmur. Describe any cardiac murmurs: Timings: □ systolic □ diastolic □ continuous Point of maximal intensity: □ Mitral valve area □ Aortic or subaortic area □ Pulmonary valve area □ Tricuspid valve area □ Other location: Radiation or other characteristics: □ □ I PulD NOT verify tatted microchip on this dog □ I	equivocal: mild congenital he nor excluded based on this stop indicative of congenital heart Describe any abnormal echocal transvalvular or other pertinent vor pulse/continuous wave Summary evaluation and opini Normal cardiovascular examination exactly cardiovascular examination ease; indicate diagnosis below were carefully followed in performing too/microchip on this dog Specialist, Cardiologist Kennel Rate—Individuals submitter Minimum of 5 individuals	udy. er was performed and disease. rdiographic or Dopple elocities in m/sec. d left apical/subcostal on of the examiner: tion—congenital heart ination—congenital hus uncertain for breedination indicative of cov.	the results were er findings, inclu disease is not evid eart disease cann ng. ongenital heart d Date wned by same perso
□ Auscultation reveals a soft (grade 1 or grade 2) murmur at rest. □ Auscultation reveals a moderate to loud heart murmur. □ Auscultation was performed after exercise and revealed: □ Normal heart sounds without a cardiac murmur. □ A soft (grade 1 or grade 2) murmur. Describe any cardiac murmurs: Timings: □ systolic □ diastolic □ continuous Point of maximal intensity: □ Mitral valve area □ Aortic or subaortic area □ Pulmonary valve area □ Tricuspid valve area □ Other location: Radiation or other characteristics: □ □ IDID verify tattor microenip on this dog □ IDID NOT verify tatto	equivocal: mild congenital he nor excluded based on this still Echocardiography with Dopple indicative of congenital heart Describe any abnormal echocal transvalvular or other pertinent vor pulse/continuous wave Summary evaluation and opinity Normal cardiovascular examinaty Equivocal cardiovascular examinaty Equivocal cardiovascular examination and cardiovascular exam	udy. er was performed and disease. rdiographic or Dopplelocities in m/sec. d left apical/subcostal on of the examiner: tion—congenital heart ination—congenital has uncertain for breedination indicative of covere of the examination. g this examination.	the results were er findings, includisease is not evideart disease canning. Date Date wined by same person study
□ Auscultation reveals a soft (grade 1 or grade 2) murmur at rest. □ Auscultation reveals a moderate to loud heart murmur. □ Auscultation was performed after exercise and revealed: □ Normal heart sounds without a cardiac murmur. □ A soft (grade 1 or grade 2) murmur. Describe any cardiac murmurs: Timings: □ systolic □ diastolic □ continuous Point of maximal intensity: □ Mitral valve area □ Aortic or subaortic area □ Pulmonary valve area □ Tricuspid valve area □ Other location: Radiation or other characteristics: □ Radiation or other characteristics: □ I Certify that the standards for cardiac examination as set forth by the OFA Point of maximal intensity: □ Mitral valve area □ Tricuspid valve area □ Other location: Radiation or other characteristics: □ I Certify that the standards for cardiac examination as set forth by the OFA Point of maximal intensity: □ Mitral valve area □ Tricuspid valve area □ Other location: Radiation or other characteristics: □ I Certify that the standards for cardiac examination as set forth by the OFA Point of maximal intensity: □ Practitioner, □ Point o	equivocal: mild congenital he nor excluded based on this still Echocardiography with Dopple indicative of congenital heart Describe any abnormal echocal transvalvular or other pertinent vor pulse/continuous wave Summary evaluation and opinity Normal cardiovascular examinaty Equivocal cardiovascular examinaty Equivocal cardiovascular examination and cardiovascular exam	udy. er was performed and disease. rdiographic or Dopplelocities in m/sec. d left apical/subcostal on of the examiner: tion—congenital heart ination—congenital has uncertain for breedination indicative of covere of the examination. g this examination.	the results were er findings, includisease is not evideart disease canning. Date Date wined by same person study