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Application	on for Conge	enitai Cardiac Da	itapase	
Registered name:		Registration number: AKC CKC	Other registry name:	
Twin River's CAME	y Fork Legence	SR854558/01	Other registry #:	
LABRAOUT Refrieve	Sex:	Date of Birth (month-day-year):		
ID Number (if any):	Microchip	Registration number of sire:	Registration number	of dam:
SO ZEU SZ		160-11	SR59	
Owner name: Co-Owner name:	956 000004563	Examining veterinarian's name or veterinary hos		Evaluation (mm/dd/yy):
TONYA SWAARD SCA	TT SWOADE	Rebecca Gompf, MS,DVM,	DACVIM	3/12/16
Mailing address:		Mailing Address:		
1629 Sparkmantown	RS.	2407 River Drive		
City: State:	Zip/postal code:	City:	State:	Zip/postal code:
Rock Island TA	/ 3858/	Knoxville	TN	37996
Phone: E-mail:	blomand, ne	Phone:	E-mail:	
(931)657-8870 Swa	Jes Cally	865-974-8387		
I hereby certify that the animal examined is the animal descri		d that all normal results will be released to the pu	blic.	
Signature of owner or authorized representat	ive Zonya	Iwoque		and the same of the same
Authorization to Release Ab	normal Results	Authorization to	Collect Statisti	cal Data
☐ I hereby authorize the OFA to release the ab	☐ I hereby authorize the examining veterinarian to submit the results of			
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,		
sanganina a manasana a manasa an	INITIAL	but will not be disclosed to the gen		INITIAL
Clinical findings based on cardiac auscultation Auscultation is within normal limits. Additional dia Auscultation reveals a soft (grade 1 or grade 2) Auscultation reveals a moderate to loud heart Auscultation was performed after exercise and Normal heart sounds without a cardiac m A soft (grade 1 or grade 2) murmur. Describe any cardiac murmurs: Timings: systolic diastolic Point of maximal intensity: Mitral valve area Aortic or suba Pulmonary valve area Tricuspid valve Other location: Radiation or other characteristics:	agnostic studies not indicated. murmur at rest. murmur. d revealed: nurmur. continuous ortic area	□ Echocardiography with Doppler limits of normal. □ Echocardiography with Doppler equivocal: mild congenital hear nor excluded based on this student of excluded based on this student indicative of congenital heart of the congenitation of the	r was performed and the disease cannot be dy. It was performed and lisease. Is diographic or Dopy locities in m/sec. I left apical/subcostan of the examiner: on—congenital head and ion—congenital suncertain for breed nation indicative of	d the results were conclusively diagnose d the results were left findings, including all at disease is not evident heart disease cannot be ding.
OFA Health Clinic Discount Clinic Rate: \$7.50 Club: Nashville KC/Tullahoma KC Date: 3/10/16 Valid on: OFA Eyes/Cardiac/Thyroid/Patella	Practitioner, 515.00 \$30.00 minary evaluations and are	were carefully followed in performing too/microchip on this dog Specialist, Cardiologist Kennel Rate—Individuals submitted Minimum of 5 individuals anot eligible for OFA numbers cash, Visa, or Mastercard, payable to the O	as a group, owned/co\$7.50	per study
	—/J eetismeni			
Visa/Master Card Number	Name on Card	Exp Date	C	VV (security code)

Methods of Examination

Clinical Examination

- 1. The clinical cardiac examination should be conducted in a systematic manner. The arterial and venous pulses, mucous membranes, and precordium should be evaluated. Heart rate should be obtained. The clinical examination should be performed by an individual with advanced training in cardiac diagnosis. Board certification by the American College of Veterinary Internal Medicine, Specialty of Cardiology is considered by the American Veterinary Medical Association as the benchmark of clinical proficiency for veterinarians in clinical cardiology, and examination by a Diplomate of this specialty board is recommended. However, any licensed veterinarian may be able to perform this examination by auscultation.
- 2. Cardiac auscultation should be performed in a quiet, distraction-free environment. The animal should be standing and restrained, but sedative drugs should be avoided. Panting must be controlled, and if necessary, the dog should be given time to rest and acclimate to the environment. The clinician should be able to identify the cardiac valve areas for auscultation. The examiner should gradually move the stethoscope across all valve areas and also should auscultate over the subaortic area, ascending aorta, pulmonary artery, and the left craniodorsal cardiac base. Following examination of the left precordium, the right precordium should be examined.
 - The mitral valve area is located over and immediately dorsal to the palpable left apical impulse and is identified by palpation with the tips of the fingers. The stethoscope is then placed over the mitral area and the heart sounds identified.
 - The aortic valve area is dorsal and 1 or 2 intercostal spaces cranial to the left apical impulse. The second heart sound will become most intense when the stethoscope is centered over the aortic valve area. Murmurs originating from or radiating to the subaortic area of auscultation are evident immediately caudoventral to the aortic valve area. Murmurs originating from or radiating into the ascending aorta will be evident craniodorsal to the aortic valve and may also project to the right cranial thorax and to the carotid arteries in the neck.
 - The pulmonic valve area is ventral and the one intercostal space cranial to the aortic valve area. Murmurs originating from or radiating into the main pulmonary artery will be evident dorsal to the pulmonic valve over the left hemithorax.
 - The tricuspid valve area is a relatively large area located on the right hemithorax, opposite and slightly cranial to the mitral valve area.
 - The clinician should also auscultate along the ventral right precordium (right sternal border) and over the right craniodorsal cardiac border.
 - Any cardiac murmurs or abnormal sounds should be noted.
 Murmurs should be described as indicated below.

- Description of cardiac murmurs—A full description of the cardiac murmur should be made and recorded in the medical record.
 - Murmurs should be designated as systolic, diastolic, or continuous.
 - The point of maximal murmur intensity should be indicated as described above. When a precordial thrill is palpable, the murmur will generally be most intense over this vibration.
 - Murmurs that are only detected intermittently or are variable should be so indicated.
 - The radiation of the murmur should be indicated.
 - Grading of heart murmurs is as follows:
 - Grade 1—a very soft murmur only detected after very careful auscultation
 - Grade 2—a soft murmur that is readily evident
 - Grade 3—a moderately intense murmur not associated with a palpable precordial thrill (vibration)
 - Grade 4—a loud murmur; a palpable precordial thrill is not present or is intermittent
 - Grade 5—a loud cardiac murmur associated with a palpable precordial thrill and not audible when the stethoscope is lifted from the thoracic wall
 - Grade 6—a loud cardiac murmur associated with a palpable precordial thrill and audible even when the stethoscope is lifted from the thoracic wall
 - Other descriptive terms may be indicated at the discretion of the examiner; these include such timing descriptors as: proto(early)-systolic, ejection or crescendo-decrescendo, holo-systolic or pan-systolic, decrescendo, and tele(late)-systolic and descriptions of subjective characteristics such as: musical, vibratory, harsh, and machinery.

4. Effects of heart rate, heart rhythm, and exercise.

- Some heart murmurs become evident or louder with changes in autonomic activity, heart rate, or cardiac cycle length. Such changes may be induced by exercise or other stresses. The importance of evaluating heart murmurs after exercise is currently unresolved. It appears that some dogs with congenital subaortic stenosis or with dynamic outflow tract obstruction may have murmurs that only become evident with increased sympathetic activity or after prolonged cardiac filling periods during marked sinus arrhythmia. It also should be noted that some normal, innocent heart murmurs may increase in intensity after exercise. Furthermore, panting artifact may be a problem after exercise.
- It is most likely that examining dogs after exercise will result in increased sensitivity to diagnosis of soft murmurs but probably decreased specificity as well. Auscultation of the heart following exercise is at the discretion of the examining veterinarian.
- At this time the OFA does not require a post exercise examination in the assessment of heart murmurs in dogs; however, this practice may be modified should definitive information become available.