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Orthopedic Foundation for Animals
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Application for Conge	enital Cardiac Da	atabase
Please type or print legibly. To ensure accuracy	please enclose copy of the dog's reg	gistration papers
Previous application number (if any):	Registration number: SAKC 🚨 CKC	Other registry name:
	WS21666104	Other registry #:
REO'S MISS HERSHEY'S KISS	Sex:	FAWN, EWHITE
BOXER	Date of Birth (month-day-year): 3-30-2007	• • • • • • • • • • • • • • • • • • • •
1D Number (if any): (1) Statton Sufficion in RES 981020001058624 - 981	Registration number of sire: WP88505602	Registration number of dam: WS 10160901
Ownername: Paula F. Vandervoort Sharon Baird	Examining veterinarian's name or veterinary hospital: Kyle A. Brayley, DVM	
Mailing address: 10014 Balmforth Lane	Mailing Address: VMSH	
City: State: Zip/postal code: 77096	City: 12855	Guif Freeway 7. Texas 77034 Zip/postal code:
Phone: 713-283-7557 E-mail: gentry boxers@ irvsystems.com		1-464-3554
n the authorization box below which permits the OFA to release abnormal results to the public. Signature of owner or authorized representative Authorization to Re I hereby authorize the OFA to release the results of its evaluation of the animal	lease Abnormal Results	
Veterinary Instructions Clinical findings based on cardiac auscultation is required. (see accompanying procedures information for details): □ Auscultation is within normal limits. Additional diagnostic studies are not indicated. ☑ 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:	mation for details: Chocardiography with Dowere within limits of normal Echocardiography with Dowere equivocal: mild congasively diagnosed nor excluence indicative of congenitory bearing abnormal echonic including transvalvular or othe pulse/continuous wave Summary evaluation and op Normal cardiovascular examot evident Equivocal cardiovascular ecannot be diagnosed nor econgenitory with Dowers including transvalvular or othe pulse/continuous wave Summary evaluation and op Normal cardiovascular examot evident	pppler was performed and the results enital heart disease cannot be concluded based on this study. Sppler was performed and the results tal heart disease. Socardiographic or Doppler findings, or pertinent velocities in m/sec. I left apical/subcostal binion of the examiner: mination—congenital heart disease is excluded; status uncertain for breeding examination indicative of congenital
I certify that the standards for cardiac examination as set forth by the OFA w	vere carefully followed in performing 1	this examination. The 26,2008
Vetermarian Signature Specialty: Practitioner, Speci	alist, Ardiologist Date	,
Fees Animals Over 12 Months	 Minimum of 5 individuals 	
Visa/Master Card Number Name on Card	Exp Date	CVV (security code)

Affected Animals and Resubmits at No Charge

Veterinary Medical Specialists of Houston

12855 Gulf Freeway Houston, Texas 77034 Phone: 281-464-3554 FAX: 281-464-3610

Kyle A. Brayley, DVM Jenifer Lunney, DVM Diplomates ACVIM Internal Medicine, Cardiology

Ultrasound Report

"Ginger" Vandervoort, 8945 Thursday, June 26, 2008

Pericardial Effusion: None

Pleural Effusion: None Left Ventricular Chamber: Subjectively normal

Left Atrium: Subjectively normal

Right Ventricular Chamber: Subjectively Normal

Right Atrium: Subjectively normal
Mitral Valve: Subjectively normal
Tricuspid Valve: Subjectively normal Aortic Valve: Subjectively normal Pulmonic Valve: Subjectively normal

IVSd: 1.29 cm

LVCd: 4.11 cm

LVFWd: 1.01 cm

IVSs: 1.49 cm

LVCs: 2.72 cm

LVFWs: 1.59 cm

FS%: 33.8%

Comments:

No evidence of SAS or other congenital heart defect

Aortic outflow velocity 1.44 m/sec

ECG recording during ultrasound was normal, no VPC's were noted during the whole exam

Normal cardiac study. No evidence of congenital heart defect or cardiomyopathy or arrhythmias

Kyle Brayley, DVM