Office Use Only
APPL
RAD
CK



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

1 11 2 4			Registration number: 🗆 AKC 🗀 CKC	Other registry name;
. A Gallant	Hore			Other registry #:
Breed:		Sex:	Date of Birth (month-day-year):	
Borrhool		FC	12/27/13	
ID Number (if any): Tattoo	& Micro		Registration number of sire:	Positration number of dame
040222200	- 0		registration number of site.	Registration number of dam:
0A0232085 Owner name:				
Kim Herzog	Co-Owner name:		Examining veterinarian's name or veterinary l	
			Brian Mackie	10/22/15
Mailing address:	. 7 . 6		Mailing Address:	7
6039 Sprin	g Valley D	r.		
City:	State:	Zip/postal code:	City:	State: Zip/postal code:
Afweter	CIA	95301	Animal Medic	al Center
Phone:	E-mail:	10001	Phone: Marroad CA (semite Avenue
209-358-5112	11 11		mision, CA	753 400
	Chellanthou	erboels@gi	nel-com	
hereby certify that the animal examine	d is the animal described on th	is application. I understar	nd that all normal results will be released to the	public.
Signature of owner or authori				
Authorization t	o Release Abnorm	al Posults	A	C. II
				Collect Statistical Data
I hereby authorize the OFA to of the animal described on	to release the abnormal	results	I hereby authorize the examining v	
or the animal described on	this application to the pu	IDIIC.	the animal described on this applic results may be shared with the ACV	
		INITIAL	but will not be disclosed to the ge	
Veterinary Instructions Clinical findings based on card Auscultation is within normal lin			Echocardiography if indicated (so Echocardiography with Doppl limits of normal.	ee page 2): er was performed and the results were wit
Clinical findings based on card Auscultation is within normal lin Auscultation reveals a soft (gr Auscultation reveals a modera Auscultation was performed a Normal heart sounds wit A soft (grade 1 or grade 2) Cescribe any cardiac murmurs Coint of maximal intensity: Mitral valve area Pulmonary valve area Other location: Radiation or other characteris	nits. Additional diagnostic ade 1 or grade 2) murmu ite to loud heart murmu ifter exercise and reveale shout a cardiac murmur. 2) murmur. : : : diastolic	studies not indicated. Ir at rest. r. ed: continuous	Echocardiography with Doppllimits of normal. Echocardiography with Dopple equivocal: mild congenital he nor excluded based on this structure of congenital heart Describe any abnormal echocar transvalvular or other pertinent volumers pulse/continuous wave Summary evaluation and opinital Normal cardiovascular examinatal Equivocal cardiovascular examinatal diagnosed nor excluded; statutal Abnormal cardiovascular examinates; indicate diagnosis below	er was performed and the results were with er was performed and the results were art disease cannot be conclusively diagnoudy. Er was performed and the results were disease. If the conclusive of the examiner: the concentration—congenital heart disease is not evident in the examiner in the examination—congenital heart disease cannot in the examination in dicative of congenital heart disease is not evident in the examination in the
Auscultation is within normal line. Auscultation reveals a soft (gr. Auscultation reveals a moderal Auscultation reveals a moderal Auscultation was performed a law and line. A soft (grade 1 or grade 1 or grade 2 or grade 3 or many and line. A soft (grade 1 or grade 3 or more standards for a law and line. A soft (grade 1 or grade 3 or more standards or maximal intensity: All Mitral valve area law and line. Radiation or other characteristics. All DID verify tattoo/microchip. Veterinarian Signature Animals Over 12 Moderates or many or more standards or many or many or more standards or many or many or more standards or many or ma	nits. Additional diagnostic ade 1 or grade 2) murmulate to loud heart murmulater exercise and reveale shout a cardiac murmur. 2) murmur. 1 diastolic	studies not indicated. If at rest. If. If. If. If. If. If. If. If. If. If	Echocardiography with Doppllimits of normal. Echocardiography with Dopple equivocal: mild congenital he nor excluded based on this structure of congenital heart Describe any abnormal echocal transvalvular or other pertinent volumers pulse/continuous wave Summary evaluation and opinity Normal cardiovascular examinaty Equivocal cardiovascular examinaty diagnosed nor excluded; statuday as a case; indicate diagnosis below were carefully followed in performing too/microchip on this dog Specialist, Cardiologist Kennel Rate—Individuals submitted Minimum of 5 individuals	er was performed and the results were with the results were art disease cannot be conclusively diagnoutly. The results were disease cannot be conclusively diagnoutly. The results were disease. The results were disease in m/sec. The results were disease. The results were disease. The results were disease. The results were disease. The results were disease in most evider in a results with the results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease in the results were disease. The results were disease in the results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease in the results were disease
Auscultation is within normal line. Auscultation reveals a soft (gr. Auscultation reveals a moderate Auscultation reveals a moderate Auscultation was performed at a hormal heart sounds with Asoft (grade 1 or grade 2 or grade 3 or grade 3 or more standards for a hormal heart sounds with Asoft (grade 1 or grade 3 or more standards for a hormal intensity: All Mitral valve area at a formal intensity: Auscultation or other characteristics and a hormal intensity: Auscul	nits. Additional diagnostic ade 1 or grade 2) murmulate to loud heart murmulater exercise and reveale shout a cardiac murmur. 2) murmur. 1 diastolic	studies not indicated. If at rest. If. If. If. If. If. If. If. If. If. If	Echocardiography with Doppllimits of normal. Echocardiography with Dopple equivocal: mild congenital he nor excluded based on this structure of congenital heart Describe any abnormal echocal transvalvular or other pertinent vormal pulse/continuous wave Summary evaluation and opinity Normal cardiovascular examinated Equivocal cardiovascular examinated Equivocal cardiovascular examinated Abnormal cardiovascular examinated asse; indicate diagnosis below were carefully followed in performing too/microchip on this dog Specialist, Cardiologist Kennel Rate—Individuals submitted Minimum of 5 individuals	er was performed and the results were with the results were art disease cannot be conclusively diagnously. The results were art disease cannot be conclusively diagnously. The results were disease. The results were disease. The results were disease. The results were disease. The results were disease in m/sec. The results in m/sec. The results were disease in m/sec. The results were disease is not evider in the results which is a second to result in the results were disease in the results were disease. The results were disease in the results were disease in the results were disease. The results were disease in the results were disease in the results were disease. The results were disease in the results were disease in the results were disease. The results were disease in the results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease. The results were disease in the results were disease in the results were disease. The results were disease in the results were disease in the results were disease. The results were disease in the results were disease in the results were disease. The results were disease in the results were disease in the results were disease. The results were disease in the results were disease in the results were disease. The results were disease in the results were disease in the results were disease. The results were disease in the results were disease in the results were disease. The results were disease in