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Orthopedic Foundation for Animals

2300 F. Nifong Blvd, Columbia, MO 65201-3856 Phone: (573) 442-0418; Fax: (573)875-5073 www.offa.org A Not-For-Profit Organization

Office tise Only

Application for Congenital Cardiac Database

Please type or print legibly. To ensure accuracy please enclose copy of the dog's registration papers

	the state of the s	
previous application number (if any)	SN7.396370(
Cla. Aspanala Brosleigh	registration number DAKC DCKC DOther	
registered name	Color	
Golden Larioner	5-10-2000 date of birth (month-day year)	
4318728831	SU219400 5039597703	
ID number (if any)* Tattoo Microchip	registration number of sire registration number of dam	
* The OFA has adopted a policy effective January 1, 2001, acknowledging animals that have been submerted for inclusion in our databases that have permanent identification in the form of microchip or		
tation. Ariends not permanently identified will continue to be evaluated; however, they will be issued a number clearly indicating that the animal has no permanent identification.		
Charles in Rogers		
11127 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	YELVIN'ADVANCED WETERINARY	
mading address	mailing address CARE CENTER	
Song your knows	15926 Hawthorne Blvd	
city state/province zip/postal code	city Lawndale, CA :99260ce zip/postal code	
phone email	phone email	
I hearby certify that the anonal examined is the unimal described on this application. I unde	ratand that only noonal results will be released to the public unless the initials of a registered owner	
Signature of owner or authorized representative	the public.	
	case Abnormal Results	
	on of the animal described on this application to the public if the	
results are abnormal (initials of registered or	vnerj.	
Veterinary Instructions Cardiac auscultation (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.	Echocardiography if indicated (see accompanying procedures information for details: U Echocardiography with Doppler was performed and the results were within limits of normal. D Echocardiography with Doppler was performed and the results were equivocal: mild congenital heart disease cannot be conclusively diagnosed nor excluded based on this study. D Echocardiography with Doppler was performed and the results were indicative of congenital heart disease. Describe any abnormal echocardiographic or Doppler findings.	
Describe any cardiac murmurs: Timings: Systolic diastolic continuous	including transvalvular or other pertinent velocities in m/sec. Dipulse/continuous wave Dieft apical/subcostal	
Timings: Systolic diastolic continuous Point of maximal intensity:	Summary evaluation and opinion of the examiner:	
I micral valve area	Normal cardiovascular examination—congenital heart disease is	
aortic or subsortic area	not evident	
O pulmonary valve area	Equivocal cardiovascular examination—congenital heart disease	
La tricuspid valve area	cannot be diagnosed nor excluded; status uncertain for breeding.	
a other location:	 Abnormal cardiovascular examination indicative of congenital 	
Radiation or other characteristics:	heart disease; indicate diagnosis below:	
I certife that the standards for cardiac examination as set forth by the OFA were carefully followed in performing this examination		
	JUM 910119 8/11/65	
Veterinarian Signature Specialty: Practitioner,	Specialist, Cardiologist / Pate	
Fees	Women's Base and administration of the control of t	
Animals Over 12 Months \$15.00	Kennel Rate-Individuals submitted as a group, owned/co-owned by same person. Minimum of 5 individuals	
Litter of 3 or more submitted together		