University of Minnesota

Veterinary Diagnostic Laboratory College of Veterinary Medicine 1333 Gortner Avenue St. Paul, MN 55108

1-800-605-8787 612-625-8787 Fax: 612-624-8707 e-mail: vdl@umn.edu www.vdl.umn.edu

Accession Number: D10-009416

Owner: SOMOZA, FERNANDO

11603 BLALOCK LANE HOUSTON, TX 77024

Site:

Received: 03/02/2010

Reference:

Species: Canine

Breed:

Labrador Retriever

Age: 10/23/06 Sex: Intact

Female Weight:

Diagnostic Report: Genetic Test for Canine Exercise Induced Collapse (EIC)

Specimen From: WXK Joanie's Cropped Jade JH With Identification: 107517621

With Registration Number: SR37872105 ID Verified by Veterinarian: Not indicated

Result: Clear

Veterinarian:

Fernando J. Somoza

11603 Blalock Lane

Houston, TX 77024

See following page for interpretation.

Orthopedic Foundation for Anim with the OFA, make a copy of this r	als (OFA) International DNA E esult page, sign below, and mail	Based Genetic Database WITH FEE to:	To register your result
Orthopedic Foundation for Animals 2300 E Nifong Blvd Columbia, MO 65201-3806			
or FAX to: 573-875-5073			
I hereby certify that the sample subnany attached laboratory reports with documentation to verify the reported all information on the test results the all liability associated with the release Signature of owner or authorized.	n the issuing lab. I further author I test results with the OFA upon to us placing the results in the publi use of test information.	rize the laboratory issuing heir direct request. I author	g the attached rize the OFA to release elease OFA from any and
Fees • Submission fee/individual.		\$15.00	
* A litter of 3 or more submitted together		\$30.00 total	
Kennel rate: Individuals	submitted as a group, owned/co-	owned by the same perso	on
 5 or more individuals 		\$7.50	each
Payments can be made by check, mone to the Orthopedic Foundation for An	y order (U.S. funds drawn on a U	U.S. bank), cash, Visa, or	MasterCard, payable
Visa/MasterCard Number	Name on Card	Exp Date	CVV (security code)
Affected dogs at any age are no charge			