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: vál@umn.edu www.vdl.umn.edu

Accession Number: D08-066761

Veterinarian:

Midway Veterinary Hospital 34453 McGary Lane Warren, OR 97053

Owner: RIEMAN, TIM

WARREN, OR 97053

Site:

Age:

Weight:

Received: 12/29/2008

Reference:

Species: Canine

Breed:

Labrador Retriever

12/18/08

Sex:

Male

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

Specimen From: 3 Blue Male

With Identification: N/A

With Registration Number: N/A

ID Verified by Veterinarian: No tattoo/microchip

Result: Clear

See following page for interpretation.

Orthopedic Foundation for Animals (OFA) International DNA Based Genetic Database: To register your result with the OFA, make a copy of this result page, sign below, and mail WITH FEE to:

Orthopedic Foundation for Animals 2300 E Nifong Blvd

Columbia, MO 65201-3806

or FAX to: 573-875-5073

I hereby certify that the sample submitted was of the animal described on this application. I authorize the OFA to verify any attached laboratory reports with the issuing lab. I further authorize the laboratory issuing the attached documentation to verify the reported test results with the OFA upon their direct request. I authorize the OFA to release all information on the test results thus placing the results in the public domain and I hereby release OFA from any and all liability associated with the release of test information.

Signature of owner or authorized representative:

Fees

Submission fee/individual....

Kennel rate: Individuals submitted as a group, owned/co-owned by the same person

* 5 or more individuals.....\$7.50 each

Payments can be made by check, money order (U.S. funds drawn on a U.S. bank), cash. Visa, or MasterCard, payable to the Orthopedic Foundation for Animals.

Visa/MasterCard Number

Name on Card

Exp Date

CVV (security code)

Affected dogs at any age are no charge

Interpretation

Clear: Your dog is clear of the DNM1 gene mutation highly associated with EIC. This means that your dog has two copies of the normal gene and therefore is highly unlikely to be susceptible to the classic syndrome of EIC. However,

D08-066761 - RIEMAN, TIM

-1-

01/14/2009