## University of Minnesota

Veterinary Diagnostic Laboratory College of Veterinary Medicine 1333 Gottner Avenue

1333 Gortner Avenue St. Paul, MN 55108

er: D08-048005

Veterinarian: Tierarztpraxis Blendinger Dr. Konrad Blendinger Dr. Christine Blendinger Germany, DEU

f-200-203-272 612-625-8787 Fax: 612-624-8707 e-mail: vdi@umn.edu www.vdl.umn.edu

Owner: STROH, PETRA MOWENSTR 7 65201 WIESBADGY, DE 09/12/2008 Canine

Labrador Retriever 12/14/06 Sex: Intact

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

Specimen From: King Fields Dark Puma. With Registration Number: NHSB2637038

With Identification: 528140000260869 ID Verified by Veterinarian: Yes

Result: Clear

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

rthopedic Foundation for Animals 100 E Nifong Blvd slumbia, MO 65201-3806

or FAX to: 573-875-5073

SCEAN W. 313-45-2502.

Thereby certify that the ampite abbusted was of the animal described on this application. I authorize the OFA to verify any attached laboratory reports with the issuing lab. I fastless authorize the laboratory remote that the deconstantation to very the report and tear results with the OFA upon their deverter report. I admitted the OFA to verify all informations on the tear results into phorms; the remote that the order report and a fastless are results with the release at the important on.

Submussion fee individual \$15.00
 A litter of 3 or more submitted together. \$30.00 tont.

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

5 or more individuals. \$7.50 each.

Payaments can be made by check; money order (U.S. funds drawn on a U.S. bank), cash. Visa, or MasterCard, payable of the Orthopedic Foundation for Annuals.

Visa MasterCard Number Name on Card Exp Date CVV (security code) Affected dogs at any age are no charge

D08-048005 - STROH, PETRA

10/03/2008



Dyreklinik ApS Horne Tistrum Torvet 4 6862 Tistrup Dänemark

date of arrival: 27-11-2010

patient identification: dog Labra
date sample was taken: 24-11-2010
owner /animal ID: Kring, Maj-Britt
type of sample: EDTA-Blood Labrador Retr. Guinevere \* 16.09.10

value

sample ID: parameter 1011-8-59896

reference value

Exercise Induced Collapse (EIC) - PCR result BIC Result: Genotype: N/N

Interpretation: The dog is homozygous normal concerning the intact geno. The dog is genetically clear and will not be affected by SIG (Exercise Induced Collapse) gene on to all its offering. The currently known mutation has been analyzed. The result is only valid for the substited sample and for the breads labrador Retriever, Chesspeake Bay Retriever and Cuty-Coacof Retriever.

digre NHSB 2910156 528140000421045 chip-id: tatoo-id:

The lab is accredited according to BIR 180 17025 (AMS-FL-20912) for the services mentioned above. Responsibility for the services mentioned above. Responsibility for the laboration of the services of the se