

Nicole und Michael Trinker Am Bach 19 Langerringen, 86853 Germany

Optigen Accession #: 18-5443 GNRCO#: Xarre vom Lech-Toller...

Report issued for: Xarre vom Lech-Toller Nest

OptiGen Test Certificate

Optim Accession #: 18-5443

Test Irformed: pred Mutation Test for PRA

Registed Name: Xarre vom Lech-Toller Nest

Breed Nova Scotia Duck Tolling Retriever

Sex: Me

Date (Birth: January 13, 2017

Owner):

Nicoland Michael Trinker

Test Completed: 11/14/2018 Report Issued: 11/14/2018

Result: Carrier Sample Type: Blood

Reg#: DRC-T 17-1175

ID#: 276095610187414

OptiGen Authorized Signatur

www.optigen.com

OPTIGE

Test Results: enotype of your dog is CARRIER.

Risk for develoing PRA: This dog will never develop the prod form of PRA (progressive rod-cone degeneration form of Progressive Retinal Atrophy). Plea note that other forms of PRA may exist in this breed.

DNA testing ds not replace the value of routine eye exams.

Significance r breeding: Carrier dogs should be bred only to a mate of Normal/Clear genotype to avoid producing pups affected with the prod form of PRA

This interpreton is based on the test result of the DNA test for the specific mutation identified as causing the prod form of PRA in Nova Scotia Duck Tolling trievers as of the date on this report.

For further infination, please consult the OptiGen website at www.optigen.com. Note: The use of this test is patent protected and licensed to OptiGen. See http://www.optigen.com/opt9_patent.html for details.

International NA Based Genetic Database: To register this result with OFA, make a copy, sign below, mail WITH FEE, to OFA, 2300 E. Nifong Blvd, Columbia,

MO 65201-38 or FAX to 573-875-5073, www.offa.org
I hereby certifinat the sample submitted was of the animal described on this application. I authorize the OFA to release all information on the test results thus placing the results in public domain and I hereby release OFA from any and all liability associated with the release of test information.

Signature of oner or authorized representative:

Cornell usiness & Technology Park

tel: 607.257.0301

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