

# NOVA SCOTIA DUCK TOLLING RETRIEVER TEST REPORT

Provided Information:

Name: RDECA FOX DES TERRES DU PHÉNIX

Registration:

*Case:* NCD212289

Date Received: 26-Jan-2023
Report Issue Date: 03-Feb-2023

*Report ID:* 7763-9010-6270-0019

Verify report at www.vgl.ucdavis.edu/verify

DOB: 04/08/2020 Sex: Female Breed: Nova Scotia Duck Tolling Retriever

### **RESULT**

## INTERPRETATION

Cardiac Laminopathy (CLAM)	N/N	Normal. No copies of the Nova Scotia Duck Tolling Retriever cardiac laminopathy (CLAM) allele detected.
Chondrodystrophy (CDDY)	N/CDDY	I copy of CDDY mutation. Dog has IVDD and is at risk for disc herniation. Mutation causes leg shortening compared to N/N dogs. When bred to an N/N dog, will produce 50% of normal sized puppies and 50% of puppies with shorter legs that also have IVDD and are at risk for disc herniation.



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Client/Owner/Agent Information:

MARION PERNET 15 RUE DES PRESLOTS SEVEUX MOTEY 70130 FRANCE *Case:* NCD212289

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### **Additional Information**

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

For more detailed information on Toller Panel test results, please visit our website at: www.vgl.ucdavis.edu//panel/nova-scotia-duck-tolling-retriever-health-panel

For terms and conditions of testing, please see www.vgl.ucdavis.edu/about/terms-and-conditions

Results are determined using PCR-based methods. The results relate only to the sample tested as identified by the submitter (for example, identity and/or breed).



