## **Test Report**

Julia Radik Männiku tee 98a- 29 Tallinn, Harju 11215 Estonia

Optigen Accession #: 16-1523 Report issued for: Tairon

## OptiGen Test Certificate

Optigen Accession #: 16-1523

Test Performed: pred Mutation Test for PRA

Registered Name: CHANSON D'ETE CAPTAIN

Breed: Moyen Poodle (Klein Poodle)

Sex: Male

Date of Birth: July 26, 2015

Owner(s): Julia Radik

**Test Completed: 03/02/2016** Report Issued: 03/02/2016

Result: Normal Sample Type: Blood

Reg#: EST-03441/15

ID#: 981098104563222



OptiGen Authorized Signatu

www.optigen.com

Test Results: Genotype of your dog is NORMAL/CLEAR.
Risk for developing prcd-PRA: This dog will never develop the prcd form of PRA (progressive rod-cone degeneration form of Progressive Retinal Atrophy).

Significance for breeding: Genetically Normal/Clear dogs can be bred to any dog and will produce no pups affected with the prcd form of PRA.

This interpretation is based on the test result of the DNA test for the specific mutation identified as causing the prcd form of PRA in Moyen Poodle (Klein Poodle)s as of the date on this report.

For further information, 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 DNA 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 65201-3856 or FAX to 573-875-5073, www.offa.org
I hereby certify that 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 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:

Cornell Business & Technology Park

tel: 607.257.0301

fax: 607.257.035.

767 Warren Road, Suite 300, Ithaca, NY 14850

email: genetest@optigen.com

web: www.optigen.coi