GENETIC ANALYSIS REPORT

OWNER'S DETAILS

Dayle Olding C/O NZVP



Breed Specific Medicine

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A.B.N. 8722 516 58 99

ANIMAL'S DETAILS

Registered Name: Songbird H16022693

Pet Name: Breed:

Songbird H16022693

Miniature Schnauzer

Date of Birth / Age: 20/02/16

Registration No:

Microchip No:

04313-2016

990000000594440

Sex: Colour: Female

Not Supplied By Client

COLLECTION DETAILS

Case Number: Collected By:

16-121423

Robert Visser BVSC

Date of Test:

20/08/16

Approved Coll. Mthd.:

Yes

Sample with Lab ID Number 16-121423 was received at Orivet Genetics, DNA was extracted and analysed with the following results reported:

DISEASE(S):

FACTOR VII DEFICIENCY - NORMAL / CLEAR / NEGATIVE (NO VARIANT DETECTED)

PROGRESSIVE RETINAL ATROPHY-RCD1A - NORMAL / CLEAR / NEGATIVE (NO VARIANT DETECTED)

MYOTONIA CONGENITA - INDETERMINABLE - RESULT OBTAINED IS INCONCLUSIVE

TYPE A PRA - NORMAL / CLEAR / NEGATIVE (NO VARIANT DETECTED)

Please Note: The Type A PRA also tests for the Phosducin gene. Although the dog tested as Positive for this mutation PRA research has revealed that it is benign and has no association with the disease. For more information visit www.optigen.com_Result:AFFECTED/POSITIVE

TRAIT(S):

Mullerian Duct Syndrome - NORMAL / CLEAR / NEGATIVE (NO VARIANT DETECTED)

RESULTS REVIEWED AND CONFIRMED BY:

V MARIE Dr. Noam Pik BVs MDSV

George Sofronidis BSc (Hons)