GENETIC ANALYSIS SUMMARY REPORT

OWNER'S DETAILS

Dayle Olding 271B Waghorn Road RD1 Waharoa 3474 NZ



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ANIMAL'S DETAILS

Registered Name:

Last Contessa of Schnauzinn

03709-2017

Registration Number: Microchip Number:

990000000910349

Date of Birth:

Breed:

Colour:

Ziva

Pet Name:

Miniature Schnauzer

Sex:

Intact Female Black & Silver

2/3/2017

COLLECTION DETAILS

Case Number:

17143910

Date of Test: 21/09/2017

Collected By: Robert Visser BVSC

Approved Collection Method: YES Sample with Lab ID Number 17143910 was received at Orivet Genetics, DNA was extracted and analysed with the following result reported:

TESTS REPORTED

RESULT 1

¹Please Note: This is a summary disease and trait report. To view more details on each test, including a DNA profile, please log in to your account and view the detailed single DNA report.

Haemolymphatic (Associated with the Circulatory System)

FACTOR VII DEFICIENCY

NEGATIVE / CLEAR [NO VARIANT DETECTED]

Musculoskeletal (Associated with Bones and Muscles)

MUCOPOLYSACCHARIDOSIS VI

NEGATIVE / CLEAR [NO VARIANT DETECTED]

MYOTONIA CONGENITA (MINIATURE SCHNAUZER TYPE)

NEGATIVE / CLEAR [NO VARIANT DETECTED]

Urogenital (Associated with the Urinary and Genital Tracts)

MULLERIAN DUCT SYNDROME

NEGATIVE / CLEAR [NO VARIANT DETECTED]

Ophthalmologic (Associated with the Eyes)

PROGRESSIVE RETINAL ATROPHY - TYPE A

NEGATIVE / CLEAR [NO VARIANT DETECTED]

Trait (Associated with Phenotype)

A LOCUS (FAWN/SABLE;TRI/TAN POINTS) K LOCUS (DOMINANT BLACK)

aVat - TAN POINTS - TAN POINTS or TRICOLOUR MAY BE BRINDLED [SEE K LOCUS] kk - RECESSIVE NON- BLACK [COLOUR PATTERN DETERMINED BY A LOCUS]

RESULTS REVIEWED AND CONFIRMED BY:

Dr. Noam Pik BVSc, BMVS, MBA, MACVS Trav

George Sofronidis BSc (Hons)

