## GENETIC ANALYSIS REPORT

### OWNER'S DETAILS

**Alison Marett** 568 Te Ngae Road Owhata Rotorua 3010 NZ



e labresults@orivet.com p +61 3 9534 1544 www.orivet.com

### ANIMAL'S DETAILS

Registered Name:

Registration Number:

Microchip Number: Date of Birth:

Takoda Champagne Lady

03575-2015

900108001768035

27/2/2015

Pet Name:

70la

Breed:

Staffordshire Bull Terrier

Sex:

Intact Female

Colour:

Black Brindle

#### COLLECTION DETAILS

Case Number:

17126435

Approved Collection Method: YES

Date of Test: 22/12/2017

Collected By: CH3074

Sample with Lab ID Number 17126435 was received at Orivet Genetics, DNA was extracted and analysed with the following result reported:

#### **TESTS REPORTED**

#### RESULT 1

<sup>1</sup>Please 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.

# Neurologic (Associated with the Brain, Spinal and Nerves)

DEGENERATIVE MYELOPATHY L2- HYDROXYGLUTARIC ACIDURIA NEGATIVE / CLEAR [NO VARIANT DETECTED] NEGATIVE / CLEAR [NO VARIANT DETECTED]

# Ophthalmologic (Associated with the Eyes)

HEREDITARY CATARACT

CARRIER [ONE COPY OF THE VARIANT DETECTED]

### Trait (Associated with Phenotype)

A LOCUS (FAWN/SABLE;TRI/TAN POINTS) **BROWN (345DELPRO) DELETION BROWN (GLNT331STOP) STOP CODON BROWN (SER41CYS) INSERTION CODON** D (DILUTE) LOCUS E LOCUS - (CREAM/RED/YELLOW) EM (MC1R) LOCUS - MELANISTIC MASK K LOCUS (DOMINANT BLACK)

ay/at - FAWN/RED or SABLE CARRIES TAN POINTS (at)

BBd - DOES NOT CARRY BROWN or CHOCOLATE (DELETION)

BBS - DOES NOT CARRY BROWN or CHOCOLATE (STOP CODON)

BBC - DOES NOT CARRY BROWN or CHOCOLATE (INSERTION)

DD - NO COPY OF MLPH-D ALLELE (DILUTE) - PIGMENT IS NORMAL

EE - DOMINANT BLACK DOES NOT CARRY YELLOW/RED/WHITE

E<sup>m</sup>/E<sup>m</sup> - TWO MASK ALLELES DEPENDS ON A and K SERIES

 $K^B/k^{y}$  - ONE COPY DOMINANT BLACK (K  $^B$ ) and ONE COPY NON BLACK (k  $^y$ ) or BRINDLE ( $k^{br}$ )

RESULTS REVIEWED AND CONFIRMED BY:

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

George Sofronidis BSc (Hons)

