GENETIC ANALYSIS REPORT

OWNER'S DETAILS

Alison Marett

568 Te Ngae Road Owhata Rotorua, BO 3010



Breed Specific

Add: P.O. Box 110 St Kilda 3182 VIC Ph: +61 3 9534 1544

Fax: +61 3 9525 3550 email: info@orivet.com.au website: www.orivet.com.au

A.B.N. 8 722 516 58 99

ANIMAL'S DETAILS

Registered Name: Takoda Superminx

Pet Name: Breed:

Gosv

Staffordshire Bull Terrier

Registration No: Microchip No:

Sex:

00063-2013

982000190647948

Female

COLLECTION DETAILS

Case Number: Collected By:

15-057790

Carolyn Ann Hogg

Date of Test: Approved Coll. Mthd.: 15/01/15

Yes

Sample with Lab ID Number 15-057790 was received at Orivet Genetics, DNA was extracted and analysed with the following results reported:

DISEASE(S):

DEGENERATIVE MYELOPATHY (NORMAL / CLEAR - NO MUTATION DETECTED)

HEREDITARY CATARACT (NORMAL / CLEAR - NO MUTATION DETECTED)

L2 HYDROXYGLUTARIC ACIDURIA (NORMAL / CLEAR - NO MUTATION DETECTED)

TRAIT(S):

A-LOCUS AGOUTI (ay/at FAWN/SABLE TRI COLOR - NO/WHITE FACTOR)

B (TYRP1 LOCUS) BROWN/CHOCOLATE (NORMAL - BB FULL COLOR DOES NOT CARRY BROWN)

DILUTE MLPH GENE (BLUE/GREY) (DD - NO COPY OF MLPH-D ALLELE)

K-LOCUS (DOMBLACK/WILD TYPE) (CARRIER - KB/n ONE COPY DETECTED EITHER BRINDLE/FAWN)

EM-LOCUS MELANISTIC BLACK MASK ALLELE (EMTWO MASK ALLELES DEPENDS ON A and K SERIES) E-LOCUS (EXTENSION - YELLOW/RED/CREAWAPRICOT (NORMAL EE - DOMINANT BLACK)

Please Note: The current B Locus test does not include the Stop Codon (bs) mutation. This can cause the result shown for some breeds to

be incomplete.

DNA PROFILE The DNA Profile below represents the genetic Identification of Takoda Superminx

CC CC TT CC TT CC CC GG GG ΔΔ GG GT GG GG GG TT GG TT GG GG GT TC GA TT AA CG GG TT AA TA GG CC GG CC CC GG TT GC. CT GG CC AA GG CC GG TT CT CC CT GC TT GT CC CC AA GT TT AA

RESULTS REVIEWED AND CONFIRMED BY:

N JAME Dr. Noam Pik BVs MDSV

George Sofronidis BSc (Hons)