GENETIC ANALYSIS REPORT

: 18158490

1st Aug

2018



OWNER'S DETAILS

ANIMAL'S DETAILS

Registered Name

Pet Name

: Minnie Pearl

Registration Number:

Breed

: Australian Shepherd

Microchip Number

Sex

Date of Birth

: Not Provided

Colour

Collected By

Case Number

Date of Test

Approved Collection :

COLLECTION DETAILS

Sample with Lab ID Number 18158490 was received at Orivet Genetics, DNA was extracted and analysed with the following result reported:

GENETIC ANALYSIS SUMMARY

TESTS REPORTED

RESULT 1

Urinary system / Urologic - Associated with the kidneys, bladder, ureters and urethra
CANINE HYPERURICOSURIA NEGATIVE / CLEAR [NO VARIANT DETECTED]

Ophthalmologic - Associated with the eyes and associated structures

CANINE MULTIFOCAL RETINOPATHY CMR1 (MASTIFF/BULL

BREEDS TYPE)

COLLIE EYE ANOMALY/CHOROIDAL HYPOPLASIA

CONE DEGENERATION HEREDITARY CATARACT

PROGRESSIVE ROD CONE DEGENERATION (PRCD) - PRA

NEGATIVE / CLEAR [NO VARIANT DETECTED]

Nervous system / Neurologic - Associated with the brain, spinal cord and nerves

DEGENERATIVE MYELOPATHY

IVERMECTIN SENSITIVITY MDR1 (MULTI DRUG RESISTANCE)

NEURONAL CEROID LIPOFUSCINOSIS 6 (AUSTRALIAN

SHEPHERD TYPE)

CARRIER JONE COPY OF THE VARIANT DETECTED!

NEGATIVE / CLEAR [NO VARIANT DETECTED]

NEGATIVE / CLEAR [NO VARIANT DETECTED]

Trait (Associated with Phenotype)

A LOCUS (FAWN/SABLE;TRI/TAN POINTS)

BLACK AND TAN/SADDLE COAT COLOUR BROWN (345DELPRO) DELETION

BROWN (GLNT331STOP) STOP CODON BROWN (SER41CYS) INSERTION CODON

D (DILUTE) LOCUS

E LOCUS - (CREAM/RED/YELLOW)

K LOCUS (DOMINANT BLACK)

LONG HAIR GENE (CANINE C95F)

NATURAL BOB TAIL (SHORT TAIL PHENOTYPE)

at/at - TAN POINTS/BLACK & TAN or TRICOLOUR MAY BE

BRINDLED [SEE K LOCUS]

POSITIVE - SHOWING THE PHENOTYPE

Bbd - CARRIER OF BROWN/CHOCOLATE/LIVER [DELETION]

Bbs - CARRIER of BROWN/CHOCOLATE/LIVER [STOP CODON]

Bbc - CARRIER OF BROWN/LIVER/CHOCOLATE [INSERTION]

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

NORMAL

EE - DOMINANT BLACK DOES NOT CARRY

YELLOW/RED/WHITE

ky/ky - RECESSIVE NON- BLACK [COLOUR PATTERN

DETERMINED BY A LOCUS

POSITIVE - SHOWING THE PHENOTYPE

NEGATIVE / CLEAR [NO VARIANT DETECTED]

¹ 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.

RESULTS REVIEWED & CONFIRMED BY:

Dr. Noam Pik BVSc, BMVS, MBA, MACVS

George Sofronidis BSc(Hons)

ORIVET GENETIC PET CARE

Suite 102A/ 163 - 169 Inkerman Street, 5t Kilda 3182, Australia t +61 3 9534 1544 | f +61 3 9525 3550 e admin@orivet.com www.orivet.com

ORIVET INTERNATIONAL - USA

20 Church Street, Hartford, CT 06103 t +844-4 ORIVET (Ext. 105) e usa@orivet.com www.orivet.com

ORIVET INTERNATIONAL - JAPAN

3-6-2, Kumata, Higashisumiyoshi-ku, Osaka-shi, Osaka 546-0002, Japan t 080 8312 41187 (Japan) e japan@orivet.com.au www.orivet.jp