GENETIC ANALYSIS REPORT

OWNER'S DETAILS

Ally Battrick

150 Braddick Road Rd5 Wellsford, 0975



Breed Specific Medicine

> 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: Blackhills Ma Cherie a Jancerie

Pet Name: Breed:

Rose

Labrador Retriever

Registration No:

Microchip No:

Sex:

02436-2013

900008800418336

Female

COLLECTION DETAILS

Case Number: Collected By:

15-070718

Dr. Daniel Cash

Date of Test: Approved Coll. Mthd.: 24/03/15

Yes

Sample with Lab ID Number 15-070718 was received at Orivet Genetics, DNA was extracted and analysed with the following results reported:

DISEASE(S):

EXERCISE INDUCED COLLAPSE (NORMAL / CLEAR - NO MUTATION DETECTED) CANINE HYPERURICOSURIA (NORMAL / CLEAR - NO MUTATION DETECTED)

CENTRONUCLEAR MYOPATHY (NORMAL / CLEAR - NO MUTATION DETECTED) CYSTINURIA (NORMAL / CLEAR - NO MUTATION DETECTED)

MYTOTUBULAR MYOPATHY X LINKED (NORMAL / CLEAR - NO MUTATION DETECTED)

NARCOLEPSY (NORMAL / CLEAR - NO MUTATION DETECTED)

PYRUVATE KINASE (PK) DEFICIENCY (NORMAL / CLEAR - NO MUTATION DETECTED)

PROGRESSIVE ROD CONE DEGENERATION - PRA (NORMAL / CLEAR - NO MUTATION DETECTED)

RETINAL DYSPLASIA/OSD (NORMAL / CLEAR - NO MUTATION DETECTED)

TRAIT(S):

LONG HAIR GENE (PHENOTYPE) (NORMAL / CLEAR - NO MUTATION DETECTED)

A-LOCUS AGOUTI (at/at - TRICOLOR/BLACK &TAN (MERLE DEPENDENT NO BIFACTOR))

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 (DOM BLACK/WILD TYPE) (KK - DOMINANT FOR K WILL NOT BE BRINDLED or EXPRESS AGOUTI)

EM-LOCUS MELANISTIC BLACK MASK ALLELE (EM E - ONE MASK AND ONE NORMAL EXTENSION ALLELE)

E-LOCUS (EXTENSION - YELLOW/RED/CREAWAPRICOT (AFFECTED - ee YELLOW, GOLDEN, CREAM or APRICOT)

FOLLICULAR DYSPLASIA - COLOUR DILUTION ALOPECIA (NORMAL / CLEAR - NO MUTATION DETECTED)

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.

RESULTS REVIEWED AND CONFIRMED BY:

NIMA Dr. Noam Pik BVs MDSV

George Sofronidis BSc (Hons)