GENETIC ANALYSIS REPORT

OWNER'S DETAILS

Simon Monson

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Breed Specific Aedicine

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A.B.N. 87225165899

ANIMAL'S DETAILS

Registered Name: Cowanheights Talk Of The Town

Pet Name:

Koda

Rread:

Labrador Retriever

Date of Birth / Age:

Registration No:

Microchip No:

Sex: Colour: 05801-2014

900108001654176

Female

COLLECTION DETAILS

Case Number:

15-084279

Dr Paul Evans

Date of Test:

02/09/15

Approved Coll. Mthd.:

Yes

Sample with Lab ID Number 15-084279 was received at Orivet Genetics, DNA was extracted and analysed with the following results reported:

DISEASE(S):

TRAIT(S):

EXERCISE INDUCED COLLAPSE - NORMAL / CLEAR / NEGATIVE (NO VARIANT DETECTED) CANINE HYPERURICOSURIA - NORMAL / CLEAR / NEGATIVE (NO VARIANT DETECTED) CENTRONUCLEAR MYOPATHY - NORMAL / CLEAR / NEGATIVE (NO VARIANT DETECTED)

CYSTINURIA - NORMAL / CLEAR / NEGATIVE (NO VARIANT DETECTED)

MYOTUBULAR MYOPATHY X LINKED - NORMAL / CLEAR / NEGATIVE (NO VARIANT DETECTED)

NARCOLEPSY - NORMAL / CLEAR / NEGATIVE (NO VARIANT DETECTED)

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

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

RETINAL DYSPLASIA/OSD - NORMAL / CLEAR / NEGATIVE (NO VARIANT DETECTED)

HEREDITARY NASAL PARAKERATOSIS (DRY NOSE) - NORMAL / CLEAR / NEGATIVE (NO VARIANT DETECTED) SKELETAL DYSPLASIA 2 (COL11A2) - NORMAL / CLEAR / NEGATIVE (NO VARIANT DETECTED)

ELLIPTOCYTOSIS (B-SPECTRIN) - NORMAL / CLEAR / NEGATIVE (NO VARIANT DETECTED) LONG HAIR GENE (PHENOTYPE) - NORMAL / CLEAR / NEGATIVE (NO VARIANT DETECTED)

A-LOCUS AGOUTI - at/at - TAN POINTS-TAN POINTS MAY BE BRINDLED (SEE K LOCUS)

B (TYRP1 LOCUS) BROWN/CHOCOLATE - AFFECTED bb (BROWN/CHOCOLATE, LIVER OR RED)

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

K-LOCUS (DOMBLACK/WILD TYPE) - INDETERMINABLE - RESULT OBTAINED IS INCONCLUSIVE

EM-LOCUS MELANISTIC MASK ALLELE - EM E - NO MASKING (EM) EXTENSION ALLELE E (EXTENSION) LOCUS MC1R - EE - DOMINANT BLACK DOES NOT CARRY YELLOW/RED/WHITE

FOLLICULAR DYSPLASIA - COLOUR DILUTION ALOPECIA - NORMAL / CLEAR / NEGATIVE (NO VARIANT DETECT

Please note: The current B-Locus [TYRP1] does not include the stop codon [bs] mutation. This may cause the result shown for some breeds to be income Dog may be Bb or bb.

RESULTS REVIEWED AND CONFIRMED BY:

V MARIL Dr. Noam Pik BVs MDSV

George Sofronidis BSc (Hons)