

## **Centronuclear Myopathy DNA Test**

Case Number: 46342

Owner: Solrun Drotn Helgadottir

Trollaborgir 2

Reykjavik Iceland 112

Iceland

## **Canine Information**

DNA ID Number: 83487

Call Name: Diva

Sex: Female

Birthdate: 28/08/2012

Breed: Labrador Retriever

Coat Color: Yellow

Registered Name: Soltuns Devana Dis

Registration Number: IS17765/12

Microchip/Tattoo: 352098100037673

Report Date: 3/21/2014

DNA Result: Clear (2 copies of the normal allele)

Matt Shaunessy, Senior Scientist



This supplemental sheet can be used as a guide to help clients better understand their DNA Coat Color results.

More comprehensive information about DNA Color testing can be found at our webpage:

http://www.vetdnacenter.com/canine-dna-coat-color.html

```
BB S41C -/-, Q331X -/-, 345delP -/- (does not carry brown)
Bb S41C +/-, Q331X -/-, 345delP -/- (brown carrier)
Bb S41C -/-, Q331X +/-, 345delP -/- (brown carrier)
Bb S41C -/-, Q331X -/-, 345delP +/- brown carrier)
Bb<sub>2</sub> S41C +/-, Q331X -/-, 345delP +/- (carries 2 copies of brown alleles)
bb S41C , Q331X , 345delP (brown phenotype; 2 or more SNPs detected)
```

\*Please note that brown color is also commonly referred to as "liver" or "chocolate" and occasionally "red" in a few breeds as well.

```
EE R306ter -/- (does not carry yellow)
Ee R306ter +/- (yellow carrier)
ee R306ter +/+ (yellow phenotype)
```

\*Please note that yellow color in Labrador Retrievers can be interpreted differently in other breeds. The phenotype could include a number of lighter colors described by breeders as cream, white, clear red, red, or apricot.

```
C.22G>A
DD
                         -/-
                               (does not carry dilution)
                        +/-
          C.22G>A
C.22G>A
Dd
                                (dilute carrier)
dd
                         +/+
                               (dilute phenotype)
EMEM
                               (2 copies of dominant mask allele)
(1 copy of dominant mask allele & 1 copy of recessive non-mask allele)
           M264V
                         +/+
EMEx
                         +/-
           M264V
                               (2 copies of recessive non-mask allele)
ExEx
           M264V
NN
                               (2 copies of the non-piebald allele)
(1 copy of the non-piebald allele and 1 copy of the piebald allele)
           spot SINE -/-
          spot SINE +/-
spot SINE +/+
NS
SS
                               (2 copies of the piebald allele)
K<sub>B</sub>K<sub>B</sub>
                               (2 copies of dominant allele)
(1 copy of dominant allele & 1 copy of recessive allele)
           G23del
KBKy
           G23del
KyKy
                               (2 copies of recessive allele)
           G23del
                               (2 copies of fawn/sable allele)
(1 copy of fawn/sable allele & 1 copy of non-fawn/sable allele)
(2 copies of non- fawn/sable allele)
           A82S
a<sup>y</sup>a<sup>y</sup>
                         +/+
           A82S
ayaw
awaw
           A82S
           R96C
                               (2 copies of recessive black allele)
aa
                               (1 copy of recessive black allele & 1 copy of non-recessive black allele)
           R96C
aax
a^xa^x
           R96C
                               (2 copies of non-recessive black allele)
                               (2 copies of the non-tan point allele)
(1 copy of the non-tan point allele and 1 copy of the tan point allele)
awaw
           tan SINE
                         +/-
a^w a^t
           tan SINE
           tan SINE
                               (2 copies of the tan point allele)
atat
                         +/+
```