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# DOG COAT COLOR / FUR TYPE TEST RESULTS

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NCD24525 Case:

05-Jan-2015 Date Received:

Print Date: 08-Jan-2015

1034-3216-3277-3013 Report ID: Verify report at www.vgl.ucdavis.edu/myvgl/verify.html

Name: WALTZING MATILDA'S RISKY BUSINESS Reg: ALAA-029547

DOB: 08/12/2012 Sex: Female Breed: Australian Labradoodle Microchip: 4C32297409 Color: Red/White

Sire: PUPPY HEAVEN'S TOBIAS Reg: ALAA-017720 Dam: SEATTLE'S PRECIOUS GEM Reg: ALAA-023145

| BROWN (TYRP1)  |     | Not requested.                      |
|----------------|-----|-------------------------------------|
| DILUTE (MLPH)  |     | Not requested.                      |
| DOMINANT BLACK |     | Not requested.                      |
| AGOUTI         |     | Not requested.                      |
| PIEBALD        |     | Not requested.                      |
| HARLEQUIN      |     | Not requested.                      |
| COAT LENGTH    |     | Not requested.                      |
| CURL           |     | Not requested.                      |
| FURNISHINGS    |     | Not requested.                      |
| IMPROPER COAT  | N/N | No copies of Improper Coat, normal. |

For more detailed information on Dog Coat Color results, please go to: www.vgl.ucdavis.edu/services/coatcolordog.php

# Dog Coat Color / Fur Type Results with Explanations

#### **MC1R - All Variants**

E<sup>m</sup>/E<sup>m</sup> - 2 copies of mask - dog has mask

E<sup>m</sup>/E - 1 copy of mask and 1 copy of black - dog has mask and carries B/b - 1 copy of brown present - carrier. black

 $E^m/e$  - 1 copy of mask and 1 copy of red/yellow - dog has mask and carries red/yellow/cream

E/E - 2 copies of black

**E/e** - 1 copy of black and 1 copy of red/yellow/cream

e/e - 2 copies of red/yellow are present. Dog is red/yellow/cream

E<sup>m</sup>/E<sup>g</sup> - 1 copy of mask and 1 copy of grizzle - dog has mask and N/IC - 1 copy of Improper Coat, carrier. carries grizzle

E<sup>g</sup>/E<sup>g</sup> - 2 copies of grizzle - dog is grizzle if Dominant black is N/N and agouti is at/a

E<sup>g</sup>/E - 1 copy of grizzle and 1 copy of black - dog is grizzle if a<sup>y</sup>/a<sup>y</sup> - Homozygous for fawn/sable. Dominant black is N/N and agouti is at/at

E<sup>g</sup>/e - 1 copy of grizzle and 1 copy of red/yellow - dog is grizzle if Dominant black is N/N and agouti is at/at

## **DILUTE (MLPH)**

**D/D** - Full color, no dilute gene present.

**D/d** - Full color, carries 1 copy of the dilute gene.

**d/d** - Dilute, 2 copies of the dilute gene.

#### **DOMINANT BLACK - Black/ brindle or fawn**

K/K - 2 copies of dominant black are present, no brindle or fawn offspring will be produced.

K/N - 1 copy of dominant black is present, brindle or fawn offspring can be produced, depending on the genotype of the mate. Note: with some breeds of dog this result is associated with the brindle pattern.

N/N - Dog does not have the dominant black mutation.

# **COAT LENGTH**

S/S - Dog has short hair. Long-haired offspring cannot be produced.

S/L - Dog has short hair and carries long hair gene.

L/L - Dog has long hair.

### **CURL**

N/N - Dog has straight coat.

N/C - Dog has wavy coat.

**C/C** - Dog has curly coat.

#### **FURNISHINGS**

N/N - Dog does not have furnishings.

N/F - Dog has furnishings and carries 1 copy of the non-furnishing

**F/F** - Dog has furnishings. All offspring will have furnishings.

## **HARLEQUIN**

N/N - No copies of Harlequin mutation are present.

N/H - 1 copy of the Harlequin mutation is present. If the dog has merle and is black pigmented, the Harlequin pattern is expressed. Breedings between N/H dogs are expected to result in 25% embryonic lethal offspring.

### **BROWN (TYRP1)**

**B/B** - Does not carry brown - cannot have brown offspring.

**b/b** - 2 copies of brown present - black pigment (if present) is diluted to brown, red/yellow dogs have brown noses and foot

#### **IMPROPER COAT**

**N/N** - No copies of Improper Coat, normal.

**IC/IC** - 2 copies of Improper Coat, dog has Improper Coat.

# **AGOUTI\***

a<sup>y</sup>/a<sup>w</sup> - Dog has fawn and carries wild sable.

a<sup>y</sup>/a<sup>t</sup> - Dog has fawn and carries black-and-tan.

a<sup>y</sup>/a -Dog has fawn and carries recessive black.

a<sup>w</sup>/a<sup>w</sup> - Homozygous for wild-sable.

**a**<sup>w</sup>/**a**<sup>t</sup> - Dog has wild-sable and carries black-and-tan.

**a**<sup>w</sup>/**a** - Dog has wild-sable and carries recessive black.

a<sup>t</sup>/a<sup>t</sup> - Homozygous for black-and-tan.

a<sup>t</sup>/a - Dog has black-and-tan and carries recessive black.

a/a - Homozygous for recessive black.

a<sup>y</sup>/a<sup>yt</sup> - Dog has a normal fawn allele and a recombinant fawn plus black-and-tan allele. The recombinant allele behaves as a normal fawn allele.

a<sup>vt</sup>/a<sup>t</sup> - Dog has a recombinant fawn plus black-and-tan allele and carries a black-and-tan allele. The recombinant allele behaves as a normal fawn allele.

\* Expression of agouti is dependent on complex interaction of other coat color genes such as MC1R and Dominant Black.

#### PIEBALD/WHITE SPOTTING\*\*

S/S - Dog has 2 copies of piebald.

N/S - Dog has 1 copy of piebald.

N/N - Dog has no copies of piebald.

\*\* Expression of white patterns varies from breed to breed and among individuals within a breed. This test is specific for the mutation in MITF known to be associated with piebald/white spotting.

Many genes are involved in production of coat color and fur type. The results above are specific for known variants in ASIP, MC1R, TYRP, MLPH, CBD103, KRT71, RSPO2, MITF and FGF5. The results do not completely describe the color and fur type of a dog.