UNIVERSITY OF CALIFORNIA, DAVIS

BERKELEY • DAVIS • IRVINE • LOS ANGELES • MERCED • RIVERSIDE • SAN DIEGO • SAN FRANCISCO

VETERINARY GENETICS LABORATORY SCHOOL OF VETERINARY MEDICINE ONE SHIELDS AVENUE DAVIS, CALIFORNIA 95616-8744



SANTA BARBARA • SANTA CRUZ

FAX: (530) 752-3556

COAT COLOR TEST RESULTS

CHRISTINA RÖLLIN Case: CAT25813 **BRUNNENHOF 35** 26-Aug-2009 Date Received: CH-5625 KALLERN 19-Dec-2009 **SWITZERLAND** Report Date: Report ID: 1741-4305-5346-9113 Cat: FROST BLUE-DIAMOND DU MASQUE BLEU Reg: open **YOB: 09** Breed: RD Sex: M Microchip: open Sire: GIVHATOL HECTOR II Reg: Dam: BEAUTIFUL VELVET'S BASIMA Reg:

AGOUTI	BROWN	COLORPOINT	DILUTE
a/a	B/b	cs/cs	d/d

Interpretation of Result Code:

Agouti (banded hair or solid):

A/A	All offspring will have agouti banded hair.
A/a	Offspring can be agouti or non-agouti depending on the genetics of the mating.
a/a	Non-agouti. If bred to a non-agouti, only non-agouti offspring will be produced.

Brown (Chocolate and Cinnamon)

B/B	Full color, cat does not carry brown or cinnamon alleles.
B/b	Full color, carrier of brown.
B/bl	Full color, carrier of cinnamon.
b/b	Brown.
b/b^l	Brown, carrier of cinnamon.
b^l/b^l	Cinnamon.

Colorpoint Restriction (Burmese and Siamese)

C/C	Full color, cat does not carry Burmese (sepia) or Siamese alleles.
C/c^b	Carrier of Burmese (sepia) color.
C/c^{s}	Carrier of Siamese colorpoint restriction.
c^{b}/c^{b}	Burmese (sepia).
cs/cs	Siamese.
cb/cs	Mink, intermediate color between Burmese and Siamese.

Dilute		
D/D	Full color. Cat does not have the dilute allele.	
D/d	One copy of dilute allele. Cat is a carrier of dilute.	
d/d	Two copies of dilute allele. Coat color is diluted.	