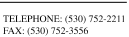
UNIVERSITY OF CALIFORNIA, DAVIS

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

COAT COLOR TEST RESULTS

GUYANE-ELISE LACOSTE CAT32360 Case: 774, CH DU LAC DES BECS-SCIE EST 01-Sep-2010 Date Received: SAINT-SAUVEUR, QUÉBEC JOR 1R1 Report Date: 14-Sep-2010 **CANADA** 1495-3525-7894-0011 Report ID:

Cat: KALIPSO BASNIOWY SEN*PL Reg: SB0007X2-41542

DOB: 08/16/2009 Breed: SC Sex: F Microchip:

Sire: EC WOLKONSKAJA'S OSCAR Reg: (PL) FPL RX 718 Dam: EC DIUNA Z BAśNI Reg: (PL) FPL LO 2547

AGOUTI	AMBER	BROWN	COLORPOINT	DILUTE	GLOVES
a/a	E/E	B/B	C/C	D/d	N/G

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 A/a genetics of the mating.

Non-agouti. If bred to a non-agouti, only non-agouti offspring will be produced.

Amber (MC1R - Norwegian Forest Cats)

E/E No copies of the mutation for Amber. 1 copy of the Amber mutation. If bred to another carrier, 25% E/e of the kittens will be Amber (in the absence of Orange).

2 copies of the Amber mutation. Cat will be Amber colored

e/e (in the absence of Orange).

Brown (Chocolate and Cinnamon)

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

cb/cb Burmese (sepia).

 c^{s}/c^{s} Siamese.

Mink, intermediate color between Burmese and c^{b}/c^{s} 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.

Gloves

010.00	
N/N	Normal, cat does not have gloving.*
N / / ÷	Carrier, cat has one copy of gloving mutation. Breeding carriers will result in 25% gloved kittens.
G/G	Gloved.

^{*} This test is specific for the KIT mutation found to be associated with gloved white pattern typical of Birman cats. It does not detect other mutations that also cause gloving but which have not yet been identified.