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

DOMINANT WHITE &

WHITE SPOTTING

BENGAL COAT COLOR TEST RESULTS

ZSUZSA FÁBIÁNNÉ HORVÁTH HAJNAL U. 17. PÉCS, 7627			Case: Date Received:	CAT104775 16-Apr-2018	
HUNGARY			Print Date:	18-Apr-2018	
HUNGAN	. 1		Report ID:	4467-1653-6721-4122	
			Verify report at www	.vgl.ucdavis.edu/myvgl/verify.html	
Cat: CORSIO	ANA AVALANCI	HE Reg:			
DOB: 11/02/20	17 Sex: Male Bree	d: Bengal Microchip: 643178021060012 Colo			
Sire:		Reg:			_
Dam:		Reg:			_
AGOUTI/CHARCOAL	A/A	No copies of ALC Agouti gene are present. Cannot have co	harcoal offspring.		
ALBINO		Not requested.			
AMBER	E/E	No copies of the mutation for Amber.			
BROWN	B/B	Full color, cat does not carry brown or cinnamon.			
COLORPOINT	cs/cs	Siamese.			
DILUTE	D/D	Full color. Cat does not have the dilute allele.			

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

For more information on Dominant White and White Spotting results, please go to: www.vgl.ucdavis.edu/services/cat/DominantWhite.php

For more information on Russet results, please go to: www.vgl.ucdavis.edu/services/cat/BurmeseRusset.php

Not requested.