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





PK DEFICIENCY AND IDENTITY MARKER REPORT

	SARA VEGA TOBALABA 18 7510447 CHILE	TOBALABA 1815 7510447				CAT46040 31-May-2012 05-Jun-2012 1282-3605-0450-4193 ww.vgl.ucdavis.edu/myvgl/verify.html
Cat WINDICTY ISIS			Reg: SBV 022111022			
	DOB: 02/21/2011	Breed: SO	Sex: F	Microchip: 151377	7755A	
	Sire: DAM		Reg: SBV 041508049			
	Dam: SIRE	Reg: SBV 031309046				

PYRUVATE KINASE DEFICIENCY TEST RESULT

N/N

Result Codes:

N/N	no copies of PK deficiency, cat is normal					
NÆ	1 copy of PK deficiency, cat is normal but is a carrier					
V V	2 copies of DK deficiency cat is or will be affected. Severity of symptoms cannot be predicted*					

Erythrocyte Pyruvate Kinase Deficiency (PK deficiency) is an inherited hemolytic anemia that occurs in Abyssinian, Somali and some domestic shorthair cats. This condition is inherited as an autosomal recessive. Breedings between carriers will be expected to produce 25% affected kittens.

*If your cat is diagnosed as homozygous for PK deficiency, we recommend that you contact your veterinarian for information on disease progression and management.

IDENTITY MARKERS

LOCUS	TYPE	LOCUS	TYPE
FCAO69	LO	FCA075	Q
FCA220	L	FCA678	JK
FCA698	T	FCA223	N