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SANTA BARBARA • SANTA CRUZ

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

PK DEFICIENCY AND IDENTITY MARKER REPORT

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SARAH RUNZ ROUTE DE DI 01210 ORNEX FRANCE				Case: Date Received: Report Date: Report ID: Verify report at https://w	IHK141 14-Oct-2013 16-Oct-2013 6292-5032-0994-9140 /ww.vgl.ucdavis.edu/myvgl/verify.html
Cat: S*MIGHTY CL	Cat: S*MIGHTY CLAWS ZOLENA			<i>Reg:</i> FFH LO 59486	
DOB: 07/15/2002	Breed: NF	Sex: F	Microchip:9851 0000 9547379		
Sire: S*JUST CATN	Sire: S*JUST CATNAP'S LEN DEIGHTON			<i>Reg:</i> SV 168029	
Dam: S*MORRHOPPANS' OZCA			<i>Reg:</i> SV	159468	

PYRUVATE KINASE DEFICIENCY TEST RESULT

N/K

Result Codes:

N/N	no copies of PK deficiency, cat is normal			
N/K	1 copy of PK deficiency, cat is normal but is a carrier			
K/K	2 copies of PK 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
FCA075	S	FCA105	SV
FCA220	L	FCA223	EH
FCA678	J	FCA698	UW