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## PK DEFICIENCY AND IDENTITY MARKER REPORT

SARAH RUNZIS ROUTE DE DIVONNE 248 01210 ORNEX FRANCE		<b>Case:</b> <b>IHK137</b> <b>Date Received:</b> 14-Oct-2013 <b>Report Date:</b> 16-Oct-2013 <b>Report ID:</b> 9301-6072-1809-0171 Verify report at <a href="https://www.vgl.ucdavis.edu/myvgl/verify.html">https://www.vgl.ucdavis.edu/myvgl/verify.html</a>
<b>Cat:</b> USA*FINNISHLINE JACLYN <b>DOB:</b> 10/27/2008 <b>Breed:</b> NF <b>Sex:</b> F <b>Microchip:</b> 756 098 500 009 772		<b>Reg:</b> FFH LO 71387
<b>Sire:</b> MORGAN AV SKARA BRAE*CH <b>Dam:</b> USA*WINTERFYRE FIONA OF FINNISHLINE		<b>Reg:</b> FFH LO 63762 <b>Reg:</b> CFA 1624395

## PYRUVATE KINASE DEFICIENCY TEST RESULT

N/N

### 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	VW
FCA220	L	FCA223	GU
FCA678	JN	FCA698	UW