

October 1, 2007

F.A.M.R. Vandevoorde
Gemertseweg 17
5427 ET Boekel
The Netherlands

Dear F.A.M.R. Vandevoorde:

The following PCR test results are for a female Landseer-ECT,
Isis Varro us Arsnouphis, born on October 15, 2005.

Isis Varro us Arsnouphis – CLEAR
Studbook NHSB 2585471
Chip Nr 52814000202944

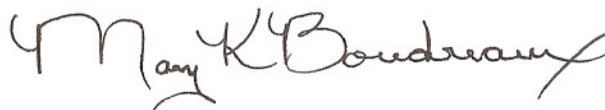
CLEAR - The gene defect described as causing Landseer
thrombopathia is not present.

CARRIER – The gene defect described as causing Landseer
thrombopathia is present on one gene and absent on the other. The
sire and/or the dam are carriers for the mutation.

AFFECTED – The gene defect described as causing Landseer
thrombopathia is present on both genes. The sire and the dam are
obligate carriers of the mutation.

MUTATION DESCRIPTION – Landseer thrombopathia is caused
by a single nucleotide change resulting in the appearance of a
premature stop codon in a gene encoding a critical signal
transduction protein in platelets. This change likely results in the
lack of production of this critical protein.

Sincerely,



Mary K. Boudreaux, DVM, PhD

Report Date
OCT-01-07 12:07 PM

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To: .

GEMERTSEWEG 17
5427 ET BOEKEL, NETHERLANDS

Final Report

MOLECULAR GENETICS RESULTS

LANDSEER THROMBOPATHIA

REF CASE NO	
ANIMAL ID	Isis Varro Us Arsnouphis
SPECIES	Canine
BREED	Landseer
SEX	
AGE	
TEST	LANDSEER THROMBOPATHIA
PCR RESULT	CLEAR
REPORTED BY	MARY K. BOUDREAUX, DVM, PHD