

March 12, 2009

H. J. C. Atsma
Anjerstraat 20
1338 TN Almere
The Netherlands

Dear H.J.C. and Ria Atsma:

The following PCR test results are for a female Landseer-ECT,
Sharay Rishona Prinses Shafierah, born on April 24, 2006.

Sharay Rishona Prinses Shafierah – CLEAR
Studbook NHSB
Nr 2605369

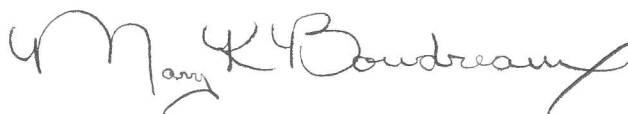
CLEAR - The gene defect described as causing Landseer
thrombopathia is not present.

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 the gene encoding CalDAG-GEFI, 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

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