

2007 HEMOPET REPORT for the IWS THYROID STUDY PROJECT

W. Jean Dodds, DVM
Hemopet
11330 Markon Drive
Garden Grove, CA 92841
714-891-2022; FAX 714-891-2123
hemopet@hotmail.com

The following report summarizes our findings for the IWS Thyroid Study that began shortly after my presentation at the IWSCA 2006 National Specialty. Florence Blecher generously donated \$500 to cover the initial set-up charges for the study. Our study has gathered data in 2 ways and is ongoing.

Background

Blood samples are submitted to us using the special Hemopet IWS Test Request Form and pricing [\$55] plus the required IWS-Hemopet Thyroid Study Questionnaire. OFA Thyroid Registry testing is also offered [\$85] and requires a completed and signed OFA Thyroid Registry Form and separate \$15 check made out to OFA. All submissions and results are kept strictly confidential; findings are only provided to the owner of record and their veterinarian. Only aggregate data summaries are released and made available to the IWSCA and its committees.

Thyroid study data from MSU thyroid profiles [Vita-Tech in Canada] also are entered into our data base when accompanied with a completed IWS-Hemopet Thyroid Study Questionnaire.

IWS are also enrolled in the collaborative genetic study with Hemopet and Dr. Lorna Kennedy, Centre for Integrated Genomic Medical Research, University of Manchester in the UK to identify the genetic DNA MHC/DLA markers associated with thyroiditis in the breed. There are two published papers to date on this research [Kennedy LJ, Quarmby S, Happ GM, Barnes A et al. Association of canine hypothyroid disease with a common major histocompatibility complex DLA class II allele. Tissue Antigens 68:82-86, 2006; Kennedy LJ, Hudson HJ, Leonard J, Angles JM, et al. Association of hypothyroid disease in Doberman pinscher dogs with a rare major histocompatibility complex DLA class II haplotype. Tissue Antigens 67:53-56, 2005.] We are an author on the 2006 paper.

To participate in the UK DNA study, we need 3-6 mL of whole blood in EDTA [LTT] sent along with a signed informed consent. All submissions to the UK for this study are anonymous.

All test submission forms and questionnaire are available from the www.iwsthyroidstudy.com.

Current Findings

When we began, we determined that the definitive data base needed to establish the norms and prevalence of hypothyroidism in IWS would ideally require 200-400 healthy dogs of varying ages and both sexes -- females not in estrus, coming into estrus, pregnant, or lactating. Since beginning the study in June 2006, we have enrolled 111 IWS.

Since mid-August 2006 we also have submitted 13 IWS whole blood samples to Dr. Kennedy.

We have entered results and questionnaire responses for 111 dogs. Samples were received from the US, Canada, England, Holland, Finland, Sweden and New Zealand.

SUMMARY OF RESULTS FOR HEMOPET IWS THYROID STUDY

# IWS	Testing Lab	THYROID STATUS * †			
		Normal	Hypothyroid	Equivocal	Autoimmune Thyroiditis†
99	Hemopet/Antech				
9	MSU				
2	Antech Other				
1	Vita -Tech				
Total 111	4	100	9	1	3

* results status not categorized by testing laboratory to maintain anonymity.

† 3 dogs had elevated thyroid autoantibodies and 2 of these were hypothyroid; 2 dogs also had Addison's disease.

Summary of Findings

These results indicate that 8% (9 of 111) of the IWS tested were hypothyroid. Some of these hypothyroid dogs were subsequently retested after being placed on thyroxine therapy, but they were only counted once in the data base. One dog tested in the equivocal category and needs to be retested in another 4-6 months.

Three dogs were diagnosed with autoimmune thyroiditis based upon finding elevated levels of either T3AA, T4AA or TgAA [i.e. T3 or T4 autoantibody, or thyroglobulin autoantibody.

Two dogs had Addison's disease (autoimmune hypoadrenocorticism).

As autoimmune endocrine disorders have a heritable basis, the above thyroid testing data support the need to actively screen all IWS breeding stock, in contrast to earlier assumptions that IWS are at relatively low risk for developing hypothyroidism.