



HEMOPET / HEMOLIFE

11561 Salinaz Avenue
Garden Grove, California 92843
Phone 714-891-2022
Fax 714-891-2123
hempet@hotmail.com

May 2011

NUTRISCAN™ DIAGNOSTICS – AVAILABLE NOW !

DIETARY DIAGNOSTICS

Previous Testing has typically been based on IgE, IgG, and immune complexes combined with complement. These tests have high sensitivity but lower individual specificity, and only measure more immediate-type reactions.

Newer Testing can use serum, saliva or feces, with a simple ELISA or other immunoassay platform to identify IgG, IgA or immune complexes to foods in serum, and IgA or IgM antibodies to foods in saliva. Antibodies to foods appear in saliva several months before the animal has a diagnosis of IBD (inflammatory bowel disease) or the “leaky gut syndrome”. Saliva testing can thus reveal the latent or pre-clinical form of food sensitivity.

FOOD SENSITIVITY – Future Testing at Three Levels

1. Saliva Screening Kit: Point-of-Service owner/vet clinic testing. Test for salivary IgA and IgM reactants in healthy pets with known or suspected food intolerances.
2. Serum Testing Kit: Further vet and laboratory testing.
3. DNA/Micro Array/Heat Map: Identifies pets needing individualized nutriogenomic foods.

Hemopet has recently patented this breakthrough diagnostic food sensitivity screening, and now offers the testing and diagnostic kit.

HEMOLIFE, the Diagnostic Division of Hemopet, provides the most comprehensive diagnostic profiles for detecting and interpreting autoimmune thyroiditis and hypothyroidism, with reference ranges based on age, sex, breed, and activity. No other diagnostic laboratory offers this technology or provides clients with the detail, personal assessment, and recommendations offered by Dr. Dodds and her staff.

We use patented ‘green’ non-RIA technology never offered before in veterinary medicine.

Please join in on the benefits of this new technology !

Jean

W. Jean Dodds, DVM
President

www.hempet.org

Hemopet is a 501(c)(3) charitable organization. Federal ID #95-4063237.

“Your source for life”