

## **NOTICE**

Date: February 24, 2009

Dear Valued Clients:

Foundation Laboratory is pleased to announce the addition of ImmunoCap allergy testing for the detection of allergens and total IgE.

ImmunoCAP Total IgE is an *in vitro* quantitative assay which measures the concentration of circulating Total IgE in human serum or plasma samples. It is intended for in vitro diagnostic use as an aid in the clinical diagnosis of IgE mediated allergic disorders in conjunction with other clinical findings. The followings are the panel currently tested at Foundation Laboratory.

## Region XIII (13) Upper and Lower Respiratory Southern Coastal CA

House dust mite (Dermatophagoides pteronyssinus), House dust mite (Dermatophagoides farinae),

Cat dander, Dog dander,

Bermuda grass (Cynodon dactylon), Timothy grass (Phleum pratense), Johnson grass (Sorghum halepense)

Cockroach.

Mold (Penicillium notatum), Mold (Cladosporium herbarum), Mold (Aspergillus fumigatus), Mold (Alternaria alternata), Alder (Alpus incana),

Mountain Cedar (Juniperous sabinoides),

Oak (Quercus alba), Elm (Ulmus americana), Olive (Olea europs), t9 Walnut (Juglans californica), Cottonwood (Populus deltoides),

Mulberry,

Common ragweed (short; Ambrosia elatior), Mugwort (safebrush; Artemisia vulgaris), Russian Thistle (Saltwort, Salsola kali), Rough pigweed (Amaranthus retroflexus),

Total IgE

## **Food Allergy Profile**

Egg white, f1

Peanut (Arachis hypogaea), f13 Soybean (Glycine max), f14

Milk, f2 Clam, f207 Shrimp, f24 Walnut, f256 Total IgE

Fish, cod (Gadus morhua), f3 Scallop, f338

Wheat (Triticum aestivum), f4

Maize, Corn, f8 Sesame, f10

## **Childhood Allergy March Profile**

House dust mite (Dermatophagoides pteronyssinus), d1 House dust mite (Dermatophagoides farinae), d2 Cat dander, e1 Dog dander, e5 Egg white, f1 Peanut (Arachis hypogaea), f13

Soybean (Glycine max), f14 Milk, f2 Shrimp, f24 Walnut, f256 Total IgE

For supplies and other needs please make sure to contact your Foundation Laboratory representative.