

3425 Corporate Way



Patient: SAMPLE **PATIENT**

DOB: Sex: MRN: Duluth, GA 30096



1008 Allergix® Bloodspot IgG4 Food Antibodies Profile 30 - Blood Spot

Strawberry

Methodology: ELISA

lgG4 results:			
	Foods to Avoid		
Negative	Mild +1 and +2	Moderate +3 and +4	Severe +5
Aspergillus	Almond	Milk	Egg, Whole
Reef	Mustard	Peanut	

Cantaloupe Cashew

Chicken

Corn

Crab Garlic

Lobster

Oat

Orange

Pea, Green

Pinto Bean

Pork

Rice Salmon

Shrimp

Soybean

Sunflower

Tomato

Tuna

Turkey

Walnut Wheat

Responses reflect IgG4 levels measured by ELISA with standardized food extracts. The assay yields semi-quantitative antibody concentrations for each food. The concentration readings are categorized into four reaction levels (Negative, Mild, Moderate, or Severe) corresponding to semi-quantitative responses (0/1, +1, +2, +3, +4 and +5) based on relative absorbance readings. The likelihood of adverse reactions to a given food increases as the response level for that food becomes more positive.

This test has been developed and its performance characteristics determined by Genova Diagnostics, Inc. It has not been cleared by the U. S. Food and Drug Adminsistration.