Understanding Your Food Allergy Results for FoodSafe Allergy Test
The results you’ve received provide important information about your immune system and whether it is in conflict with various components of your diet. We’re all familiar with rapid acting food allergies, such as those caused by peanuts, or shellfish, and if you have that type of allergy, you almost certainly know about it already. This test does not measure the rapid reactor type of antibody, called IgE (immunoglobulin E). Instead, the FoodSafe test measures a class of slower reacting antibodies called IgG (immunoglobulin G) the most common type of antibody in the blood.

Food specific IgG levels increase in response to food antigens in the bloodstream. Not surprisingly, increased IgG levels are most often associated with foods eaten regularly, such as dairy, wheat, and eggs. IgG responses to foods often cause delayed symptoms, including, but not limited to, joint or muscle pain, chronic low back pain, bedwetting, recurrent bladder or upper respiratory infections, chronic headaches, fatigue, hives, eczema, psoriasis, canker sores, ulcerative colitis, gallbladder attacks, heartburn, and indigestion. Since IgG reactions often occur hours or days after particular foods are consumed, they can be difficult to recognize and correlate to the offending food. The reactions can be subtle or severe, and if not identified and eliminated, may lead to chronic symptoms and chronic degenerative conditions.

When a food causing an IgG immune response is avoided, it may take 3 to 9 months for the antibody level against that food to decrease significantly. Once the antibody level has decreased to below the symptom-causing level, eating the same foods again may cause it to return to the previous level within weeks to months of continuous use. For that reason, these foods are often less problematic when reintroduced if eaten infrequently in a rotation diet. They seldom have to be avoided for life.

Interpreting Your Results

IgG antibody levels are measured in the laboratory using a procedure known as an ELISA assay. For the FoodSafe allergy test, IgG antibodies are ranked according to their concentrations in the blood and reported in two categories: “safe” and “not safe”.

Those foods that have low, or clinically insignificant levels of IgG antibodies receive a ranking of “safe” on the FoodSafe allergy test. Any foods that are in the safe category are foods that you are not reactive to and you can continue to eat fully. Despite a safe level of activity, foods with low levels of IgG antibodies are foods that are still capable of causing food reactions later on. If the immune response changes or gastrointestinal health declines, may re-test later in the “avoid” category.

Foods with medium concentrations of IgG antibodies receive a ranking of “moderate” within the “not safe” category. Although these foods are ranked in the “not safe” category, foods with the ranking of “moderate” may be consumed once every four days. Foods that elicit high concentrations of IgG antibodies are those foods to which you are highly reactive and are listed under the “avoid” category. Any food in the avoid category should be completely eliminated from your diet for at least 8-12 weeks to reduce the production of IgG antibodies.

If your report shows many foods in the moderate or avoid category, you may have what is known as “leaky gut,” an intestinal permeability problem that allows food antigens to leak into the blood in excess of usual. These IgG antibodies may cause many undesirable symptoms, and a physician or other practitioner knowledgeable about delayed food allergies should be consulted.
If you have multiple food allergies, one of the best ways to help yourself is to eat the foods to which you’re allergic on a rotation diet. A rotation diet is a system of controlling food allergy symptoms by eating biologically related foods to which you’re sensitive on the same day then waiting at least four days before eating them again.

**What is a Rotation Diet?**

A rotation diet is divided into 4 days. Foods that you know you are allergic to or are listed on your results as “avoid” should not be included in the rotation diet menu.

Implementing the rotation diet will ensure that no one food is eaten more than once over the 4-day period, preventing reactions or development of new food allergies.

**Benefits**

- Prevents and sometimes corrects digestive complaints.
- Provides a variety of healthy foods for diversity and balance of needed nutrients.
- Unmasks hidden food allergies.
- Allows the immune system to repair itself by minimizing adverse food reactions and preventing cumulative effects.

**Elimination Guidelines**

- Severely allergic foods should be eliminated for a period of 8-12 weeks.
- Once the elimination period has ended, each food should be introduced one at a time, waiting at least 4 days before introducing the next food.
- Create a diet diary including the foods that you re-introduce and the reactions or symptoms that occur after eating the food.
- If the challenged food does not trigger symptoms within 4 days after eating it, add the food to the list of foods to be eaten on the rotation diet. If symptoms do occur, eliminate the food and try to introduce it again in 8-12 weeks.
- Foods that fall into the “moderate” reaction category may be eaten once every 4 days in the rotation diet.

**Rotation Diet Keys to Success**

Your rotation diet will be most effective in helping you manage food sensitivities if you follow these healthful guidelines:

- Eliminate or at least reduce toxic chemicals from your foods, since these may cause more problems for sensitive individuals than the foods themselves.
- Use fewer packaged foods, with all their preservatives and additives, and use more fresh or frozen fruits, vegetables, proteins, and whole grains or beans.
- Purchase organically grown foods (food grown without the use of toxic pesticides and other chemicals) whenever available and financially feasible. Wash non-organic fruits or vegetables in a solution of sodium bicarbonate or some nontoxic cleanser (i.e. Basic H, Granny Green, or Grapefruit Seed Extract) to remove surface sprays and waxes.
- Eliminate white sugar and refined flour products and use more natural sweeteners. Stevia and lo han are best; honey, and molasses, should be used in limited quantities. Whole grains are always preferable to white flour!
- Eliminate hydrogenated margarines and trans fatty acids. Use cold-pressed oils or butter. Margarine increases atherosclerosis and coronary artery disease, despite its lack of cholesterol.
- Keep a natural balance in the diet as much as possible, with adequate fiber, complex carbohydrates, protein, and mineral-rich vegetables and fruits.
- Cook with stainless steel, glass or enameled ceramic cookware instead of aluminum, Teflon, or chemically treated
### Substitutions for Food Allergens

#### Milk
- Soy products: cheese, cream cheese, ice cream, milk, and sour cream
- Rice products: cheese, ice cream, milk, and yogurt
- Hemp products: cheese and milk
- Almond products: cheese and milk
- Hazelnut products: milk and oat milk
- Coconut products: ice cream, milk, and yogurt

#### Wheat/Gluten
- Grains and breads: amaranth, corn, millet, oat, and rice
- Pastas: corn, rice, and quinoa
- Flours: corn, garbanzo, potato, rice, tapioca, and teff

#### Egg
- For baking: ENER G egg replacement powder, flaxseed powder, yogurt, gelatin, applesauce, or banana
- As binders in loaves and casseroles: nut butters, pureed vegetables, tofu, and oats

#### Corn
- Grains: amaranth, millet, oat, rice, spelt, and wheat
- Thickeners: arrowroot powder, flour, kuzu, and potato starch

### Alternative Names for Common Food Allergens

#### Milk
- Butter, artificial butter flavor
- Buttermilk, buttermilk solids
- Casein, casinate, sodium casinate
- Cheese
- Cream, sour cream, whipping cream
- Lactose, lactalbumin
- Milk, milk solids
- Whey
- Yogurt, kefir

#### Wheat
- Bulgur, farina
- Flour, enriched flour, bleached or unbleached flour
- Graham flour, durum flour
- Pasta
- Seitan
- Semolina
- Wheat, hard wheat, red wheat, cracked wheat
- Wheat germ, Wheat berries

#### Soy
- Hydrolyzed vegetable protein
- Soybean oil
- Soybeans (edamame), soy nuts
- Soy flour
- Soy lecithin
- Soy protein isolate
- Soy sauce, Miso
- Textured vegetable protein
- Tofu, tempeh, soy milk

#### Corn
- Baking Powder
- Corn syrup
- Cornmeal, polenta
- Glucose syrup
- Hominy