

# Offering details

### **Client Testing Options**

Immuno Labs offers food and environmental sensitivity testing for patients with chronic health conditions to identify undiagnosed underlying causes due to allergies and sensitivities.

By providing expedited lab results (48-72 hours) for up to 207 trigger foods and environmental allergies based on a unique Bloodprint®, patients can quickly eliminate reactive food items to optimize their health and well-being. Personalized support is given with 90-day nutritional coaching, custom meal plans, grocery and recipe lists, on-line community with resource tools, and 100% money-back guarantee. Immuno Labs has successfully provided 51+ million tests, with 97% of physicians engaged in repeat testing for over a decade.

Review our Bloodprint panels and choose the right panel for you.

### **Bloodprint® Basic**

The Bloodprint Basic tests for the core foods that will be routinely found in most diets. This panel is our most economical choice. The Bloodprint Basic is a great choice for someone who wants to make dietary changes and focus on the main staple foods in their diet without having to worry about the various seasonings, fish, and other less common foods.

★ Almond	🜟 Bean, Pinto	🛨 Cacao-Chocolate	😾 Cinnamon	🜟 Grape, White	🜟 Millet	🜟 Peach	🛨 Potato, White	★ Sesame	🜟 Tuna
🛨 Amaranth	🛨 Bean, Yellow Wax	🜟 Cantaloupe	★ Clove	😾 Grapefruit	🜟 Mung Bean	🛨 Peanut	🛨 Pumpkin	★ Soybean	★ Turkey
🜟 Apple	* Beef	🜟 Carrot	★ Coconut	눚 Lamb	🔅 Nutmeg	🜟 Pecan	🛊 Quinoa	<b>☆</b> Spinach	🌟 Walnut, Black
Avocado	痒 Beet	★ Cashew Nut	★ Cod	🔅 Lemon	🔅 Oat	🌟 Pepper, B/W	Rape Seed (Canola)	*Strawberry	🏋 Wheat
🜟 Banana	🜟 Brazil Nut	★ Cauliflower	★ Corn	😾 Lentil	🜟 Olive	🜟 Pepper, Green	🖈 Rice, White	★ Sugar, Cane	🜟 Yeast, Baker's
🜟 Barley	★ Broccoli	★ Celery	😾 Crab	🛨 Lettuce	😾 Orange	🜟 Pineapple	★ Rye	☆Sunflower	🜟 Yeast, Brewer's
🜟 Bean, Green	🜟 Brussels Sprouts	★ Cheese	★ Cranberry	★ Lime	🜟 Oregano	★ Plum	★ Safflower	**Tangerine	* Zucchini
🛨 Bean, Kidney	→ Buckwheat	🜟 Cherry	🛨 Egg	🜟 Milk, Cow's	늊 Papaya	★ Pork	★ Sage	★Tea, Black	
🌟 Bean, Lima	ጵ Cabbage	🌟 Chicken	🔅 Ginger	Milk, Goat's	🜟 Pea	Potato, Sweet	<b>☆</b> Salmon	★ Tomato	

### **Bloodprint® Vegetarian**

The Bloodprint Vegetarian was developed from our Bloodprint Expanded to remove meats, poultry, and shellfish. This panel still includes various fish, dairy, and eggs for those who are pescatarian, ovo-vegetarian, or lacto-vegetarian. For more details about what specific food is offered on the panels, review the Food Antigen Comparison chart.

+ Alfalfa	+ Bean, Pinto	+ Cashew Nut	+ Cranberry	+ Kale	+ Mustard	+ Peanut	+ Quinoa	+ Soybean	+ Walnut, Black
+ Almond	+ Bean, Yellow Wax	+ Cauliflower	+ Egg	+ Lemon	+ Nutmeg	+ Pecan	+ Radish	+ Spinach	+ Wheat
+ Amaranth	+ Beet	+ Celery	+ Eggplant	+ Lentil	+ Oat	+ Pepper, B/W	+ Rape Seed (Canola)	+ Strawberry	+ Yeast, Baker's
+ Apple	+ Brazil Nut	+ Cheese	+ Flounder	+ Lettuce	+ Olive	+ Pepper, Cayenne	+ Rice, White	+ Sugar, Cane	+ Yeast, Brewer's
+ Asparagus	+ Broccoli	+ Cherry	+ Garlic	+ Lime	+ Onion	+ Pepper, Green	+ Rye	+ Sunflower	+ Zucchini
+ Avocado	+ Brussels Sprouts	+ Cinnamon	+ Ginger	+ Mackerel	+ Orange	+ Perch	+ Safflower	+ Tangerine	
+ Banana	+ Buckwheat	+ Clove	+ Grape, White	+ Milk, Cow's	+ Oregano	+ Pineapple	+ Sage	+ Tea, Black	
+ Barley	+ Cabbage	+ Coconut	+ Grapefruit	+ Milk, Goat's	+ Papaya	+ Plum	+ Salmon	+ Tilapia	
+ Bean, Green	+ Cacao-Chocolate	+ Cod	+ Haddock	+ Millet	+ Parsley	+ Potato, Sweet	+ Sesame	+ Tomato	
+ Bean, Kidney	+ Cantaloupe	+ Coffee	+ Halibut	+ Mung Bean	+ Pea	+ Potato, White	+ Snapper	+ Trout	
+ Bean, Lima	+ Carrot	+ Corn	+ Herring	+ Mushroom Mix*	+ Peach	+ Pumpkin	+ Sole	+ Tuna	

<sup>\*</sup>Mushroom Mix currently contains the following mushrooms: reishi, shiitake, maitake, cordyceps, himematsutake, and turkey tail.

### **Bloodprint® Kosher**

The Bloodprint Kosher was developed from our Bloodprint Expanded to remove shellfish and pork. For more details about what specific food is offered on the panels, review the Food Antigen Comparison chart.

<ul><li>Alfalfa</li></ul>	Bean, Pinto	Carrot	Coffee	Halibut	Millet	Parsley	Potato, Sweet	Sesame	Tomato
Almond	Bean, Yellow Wax	Cashew Nut	♦ Corn	Herring	Mung Bean	◆ Pea	Potato, White	Snapper	◆ Trout
Amaranth	♦ Beef	Cauliflower	Cranberry	Kale	Mushroom Mix <sup>3</sup>	* ♦ Peach	Pumpkin	Sole	◆ Tuna
Apple	◆ Beet	Celery	♦ Egg	◆ Lamb	Mustard	Peanut	Quinoa	Soybean	Turkey
<ul><li>Asparagus</li></ul>	Brazil Nut	Cheese	Eggplant	◆ Lemon	<ul><li>Nutmeg</li></ul>	◆ Pecan	Radish	Spinach	<ul><li>Walnut, Black</li></ul>
Avocado	Broccoli	Cherry	Flounder	Lentil	Oat	Pepper, B/W	Rape Seed (Canola)	Strawberry	Wheat
Banana	<ul><li>Brussels Sprouts</li></ul>	Chicken	Garlic	Lettuce	Olive	Pepper, Cayenne	Rice, White	Sugar, Cane	Yeast, Baker's
<ul><li>Barley</li></ul>	Buckwheat	Cinnamon	Ginger	◆ Lime	Onion	Pepper, Green	Rye	Sunflower	Yeast, Brewer's
Bean, Green	<ul><li>Cabbage</li></ul>	Clove	Grape, White	Mackerel	<ul><li>Orange</li></ul>	◆ Perch	Safflower	Tangerine	Zucchini
Bean, Kidney	Cacao-Chocolate	Coconut	Grapefruit	Milk, Cow's	<ul><li>Oregano</li></ul>	Pineapple	Sage	Tea, Black	
<ul><li>Bean, Lima</li></ul>	<ul><li>Cantaloupe</li></ul>	◆ Cod	Haddock	Milk, Goat's	Papaya	♦ Plum	Salmon	Tilapia	

### **Bloodprint® Expanded**

The Bloodprint Expanded is the original test that we first developed. This panel is for people who routinely eat the same meals and rarely visit restaurants or eat out. If you have already tested with the Bloodprint Complete or Bloodprint Premium, then this panel is a great option to use for consistent retesting to continually monitor your inflammatory foods and adjust your diet.

Alfalfa	▲ Bean, Yellow Wax	Cauliflower	Crab	▲ Kale	▲ Mushroom Mix	*▲ Peach	Pumpkin	▲ Snapper	▲ Tuna
Almond	▲ Beef	Celery	Cranberry	▲ Lamb	Mustard	Peanut	Quinoa	▲ Sole	Turkey
Amaranth	▲ Beet	▲ Cheese	▲ Egg	▲ Lemon	Nutmeg	Pecan	▲ Radish	▲ Soybean	Walnut, Black
Apple	Brazil Nut	Cherry	Eggplant	▲ Lentil	Oat	Pepper, B/W	A Rape Seed (Canola)	▲ Spinach	Wheat
Asparagus	▲ Broccoli	Chicken	▲ Flounder	▲ Lettuce	Olive	A Pepper, Cayenne	Rice, White	▲ Strawberry	Yeast, Baker's
Avocado	▲ Brussels Sprouts	Cinnamon	Garlic	▲ Lime	Onion	Pepper, Green	▲ Rye	▲ Sugar, Cane	Yeast, Brewer's
Banana	Buckwheat	Clam	Ginger	Lobster	Orange	Perch	Safflower	▲ Sunflower	Zucchini
Barley	Cabbage	▲ Clove	▲ Grape, White	Mackerel	Oregano	Pineapple	▲ Sage	▲ Tangerine	
Bean, Green	Cacao-Chocolate	Coconut	Grapefruit	▲ Milk, Cow's	Oyster	▲ Plum	▲ Salmon	▲Tea, Black	
Bean, Kidney	Cantaloupe	▲ Cod	Haddock	▲ Milk, Goat's	Papaya	▲ Pork	Scallops	▲ Tilapia	
Bean, Lima	▲ Carrot	▲ Coffee	Halibut	▲ Millet	Parsley	Potato, Sweet	▲ Sesame	▲ Tomato	
Bean, Pinto	▲ Cashew Nut	▲ Corn	Herring	Mung Bean	Pea	Potato, White	▲ Shrimp	▲ Trout	

<sup>\*</sup>Mushroom Mix currently contains the following mushrooms: reishi, shiitake, maitake, cordyceps, himematsutake, and turkey tail.

## **Bloodprint® Complete**

The Bloodprint Complete is the preferred test panel that physicians choose for their patients. This panel is an excellent choice for individuals who want to have a complete picture of the everyday foods they eat and their inflammatory response to those foods. Most people choose the Bloodprint Complete.

Alfalfa	■ Beef	Chicken	Garlic	■ Melon, Honeydew	Parsley	Pumpkin	Shrimp	■ Turnip
Almond	■ Beet	Cinnamon	Ginger	■ Milk, Cow's	■ Pea	Quinoa	Snapper	■ Vanilla
Amaranth	Blackberry	Clam	Goose	■ Milk, Goat's	Peach	Rabbit	Sole	Venison
Apple	Blueberry	Clove	Grape, White	Millet	Peanut	Radish	Soybean	■ Walnut, Black
Apricot	Brazil Nut	Coconut	Grapefruit	Mint	Pear	Rape Seed (Canola)	Spinach	■ Walnut, English
Asparagus	Broccoli	Cod	Haddock	Mung Bean	Pecan	Raspberry	■ Squash, Yellow	Watermelon
Avocado	■ Brussels Sprouts	Coffee	Halibut	■ Mushroom Mix*	Pepper, B/W	Rhubarb	Strawberry	■ Wheat
Banana	Buckwheat	Corn	Herring	Mustard	Pepper, Cayenne	Rice, White	Sugar, Cane	■ Yeast, Baker's
Barley	Cabbage	Crab	Horseradish	Nut, Filbert	Pepper, Green	■ Rye	Sunflower	■ Yeast, Brewer's
Basil	Cacao-Chocolate	Cranberry	Kale	Nutmeg	Pepper, Red	Safflower	Tangerine	Zucchini
Bay Leaf	Cantaloupe	Cucumber	Lamb	Oat	Peppermint	Sage	Tapioca	
Bean, Garbanzo	Carrot	Cumin	Lemon	Olive	Perch	Salmon	■ Tea, Black	
■ Bean, Green	Cashew Nut	Currant	Lentil	Onion	Pimento	Sardine	Thyme	
Bean, Kidney	Catfish	Date	Lettuce	Orange	Pineapple	Scallops	Tilapia	
■ Bean, Lima	Cauliflower	Duck	Lime	Oregano	■ Plum	■ Sea Bass	■ Tomato	
■ Bean, Navy	Celery	Egg	Lobster	Oyster	Pork	Seed, Caraway	■ Trout	
■ Bean, Pinto	Cheese	Eggplant	Mackerel	Papaya	Potato, Sweet	■ Seed, Dill	■ Tuna	
■ Bean, Yellow Wax	Cherry	Flounder	Malt	Paprika	Potato, White	Sesame	Turkey	

<sup>\*</sup>Mushroom Mix currently contains the following mushrooms: reishi, shiitake, maitake, cordyceps, himematsutake, and turkey tail.

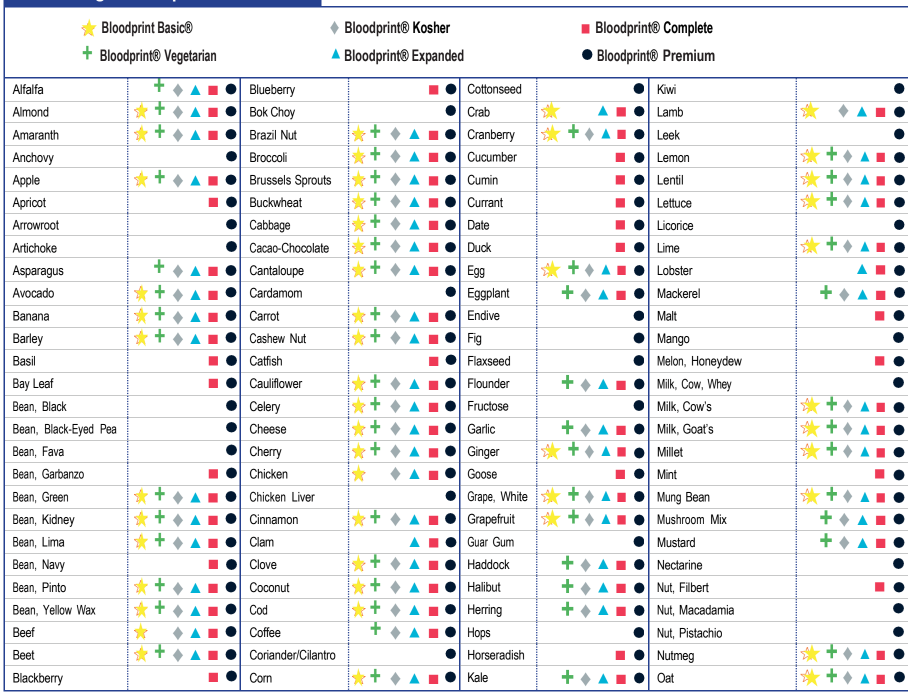
## **Bloodprint® Premium**

The Bloodprint Premium tests for the most foods and is our newest panel. This panel was developed for individuals that want the most in-depth analysis. Included in this panel is our Milk Subfraction and Egg Subfraction tests that will be reported separately with the Bloodprint results. The Bloodprint Premium offers the highest value and is an excellent choice for an individual's first test to ensure the most inflammatory foods are identified.

<ul><li>Alfalfa</li></ul>	<ul><li>Bean, Yellow Wax</li></ul>	<ul><li>Cinnamon</li></ul>	<ul><li>Garlic</li></ul>	<ul><li>Mango</li></ul>	<ul><li>Paprika</li></ul>	<ul><li>Quinoa</li></ul>	<ul><li>Seed, Poppy</li></ul>	<ul><li>Tomato</li></ul>
<ul><li>Almond</li></ul>	● Beef	● Clam	<ul><li>Ginger</li></ul>	<ul><li>Melon, Honeydew</li></ul>	<ul><li>Parsley</li></ul>	<ul><li>Rabbit</li></ul>	<ul><li>Seed, Psyllium</li></ul>	<ul><li>Trout</li></ul>
<ul><li>Amaranth</li></ul>	● Beet	<ul><li>Clove</li></ul>	<ul><li>Goose</li></ul>	<ul><li>Milk, Cow's</li></ul>	● Pea	<ul><li>Radish</li></ul>	<ul><li>Sesame</li></ul>	● Tuna
<ul><li>Anchovy</li></ul>	<ul><li>Blackberry</li></ul>	<ul><li>Coconut</li></ul>	<ul><li>Grape, White</li></ul>	<ul><li>Milk, Cow, Whey</li></ul>	<ul><li>Peach</li></ul>	Rape Seed (Canola)	<ul><li>Shrimp</li></ul>	<ul><li>Turkey</li></ul>
<ul><li>Apple</li></ul>	<ul><li>Blueberry</li></ul>	● Cod	<ul> <li>Grapefruit</li> </ul>	<ul><li>Milk, Goat's</li></ul>	<ul><li>Peanut</li></ul>	<ul><li>Raspberry</li></ul>	<ul><li>Snapper</li></ul>	<ul><li>Turmeric</li></ul>
<ul><li>Apricot</li></ul>	<ul><li>Bok Choy</li></ul>	● Coffee	<ul><li>Guar Gum</li></ul>	<ul><li>Millet</li></ul>	• Pear	<ul><li>Rhubarb</li></ul>	● Sole	● Turnip
<ul><li>Arrowroot</li></ul>	<ul><li>Brazil Nut</li></ul>	<ul> <li>Coriander/Cilantro</li> </ul>	<ul><li>Haddock</li></ul>	<ul><li>Mint</li></ul>	<ul><li>Pecan</li></ul>	<ul><li>Rice, Brown</li></ul>	<ul><li>Soybean</li></ul>	<ul><li>Vanilla</li></ul>
<ul><li>Artichoke</li></ul>	<ul><li>Broccoli</li></ul>	● Corn	<ul><li>Halibut</li></ul>	<ul><li>Mung Bean</li></ul>	● Pepper, B/W	<ul><li>Rice, White</li></ul>	<ul><li>Spelt</li></ul>	<ul><li>Venison</li></ul>
<ul><li>Asparagus</li></ul>	<ul><li>Brussels Sprouts</li></ul>	<ul><li>Cottonseed</li></ul>	<ul><li>Herring</li></ul>	<ul><li>Mushroom Mix*</li></ul>	Pepper, Cayenne	<ul><li>Rosemary</li></ul>	<ul><li>Spinach</li></ul>	<ul><li>Walnut, Black</li></ul>
<ul><li>Avocado</li></ul>	<ul><li>Buckwheat</li></ul>	● Crab	<ul><li>Hops</li></ul>	<ul><li>Mustard</li></ul>	<ul> <li>Pepper, Green</li> </ul>	• Rye	<ul><li>Squash, Acorn</li></ul>	<ul><li>Walnut, English</li></ul>
<ul><li>Banana</li></ul>	<ul><li>Cabbage</li></ul>	<ul><li>Cranberry</li></ul>	<ul><li>Horseradish</li></ul>	<ul><li>Nectarine</li></ul>	<ul> <li>Pepper, Jalapeno</li> </ul>	<ul><li>Safflower</li></ul>	<ul><li>Squash, Butternut</li></ul>	<ul><li>Watercress</li></ul>
<ul><li>Barley</li></ul>	<ul><li>Cacao-Chocolate</li></ul>	<ul><li>Cucumber</li></ul>	<ul><li>Kale</li></ul>	<ul><li>Nut, Filbert</li></ul>	<ul><li>Pepper, Red</li></ul>	<ul><li>Saffron</li></ul>	<ul><li>Squash, Yellow</li></ul>	<ul><li>Watermelon</li></ul>
<ul><li>Basil</li></ul>	<ul><li>Cantaloupe</li></ul>	● Cumin	<ul><li>Kiwi</li></ul>	<ul><li>Nut, Macadamia</li></ul>	<ul><li>Peppermint</li></ul>	● Sage	<ul><li>Strawberry</li></ul>	<ul><li>Wheat</li></ul>
<ul><li>Bay Leaf</li></ul>	<ul><li>Cardamom</li></ul>	<ul><li>Currant</li></ul>	● Lamb	<ul><li>Nut, Pistachio</li></ul>	● Perch	<ul><li>Salmon</li></ul>	<ul><li>Sugar, Cane</li></ul>	<ul><li>Yeast, Baker's</li></ul>
<ul> <li>■ Bean, Black</li> </ul>	<ul><li>Carrot</li></ul>	<ul><li>Date</li></ul>	● Leek	<ul><li>Nutmeg</li></ul>	<ul><li>Pimento</li></ul>	<ul><li>Sardine</li></ul>	<ul><li>Sunflower</li></ul>	<ul><li>Yeast, Brewer's</li></ul>
<ul> <li>Bean, Black-Eyed Pea</li> </ul>	<ul><li>Cashew Nut</li></ul>	<ul><li>Duck</li></ul>	● Lemon	● Oat	<ul><li>Pineapple</li></ul>	<ul><li>Scallions (Chives)</li></ul>	<ul><li>Swiss Chard</li></ul>	<ul><li>Zucchini</li></ul>
<ul><li>Bean, Fava</li></ul>	<ul><li>Catfish</li></ul>	● Egg	<ul><li>Lentil</li></ul>	<ul><li>Okra</li></ul>	<ul><li>Plantain</li></ul>	<ul><li>Scallops</li></ul>	<ul><li>Swordfish</li></ul>	
<ul><li>Bean, Garbanzo</li></ul>	<ul><li>Cauliflower</li></ul>	<ul><li>Eggplant</li></ul>	<ul><li>Lettuce</li></ul>	<ul><li>Olive</li></ul>	● Plum	<ul><li>Sea Bass</li></ul>	<ul><li>Tangerine</li></ul>	
<ul><li>Bean, Green</li></ul>	<ul><li>Celery</li></ul>	<ul><li>Endive</li></ul>	<ul><li>Licorice</li></ul>	<ul><li>Onion</li></ul>	<ul><li>Pomegranate</li></ul>	<ul><li>Seaweed (Mix)</li></ul>	<ul><li>Tapioca</li></ul>	
<ul><li>Bean, Kidney</li></ul>	<ul><li>Cheese</li></ul>	● Fig	■ Lime	<ul><li>Orange</li></ul>	<ul><li>Pork</li></ul>	<ul><li>Seed, Caraway</li></ul>	<ul><li>Tea, Black</li></ul>	
<ul><li>Bean, Lima</li></ul>	<ul><li>Cherry</li></ul>	<ul><li>Flaxseed</li></ul>	<ul><li>Lobster</li></ul>	<ul><li>Oregano</li></ul>	<ul><li>Potato, Sweet</li></ul>	■ Seed, Chia	<ul><li>Tea, Green</li></ul>	
<ul><li>■ Bean, Navy</li></ul>	<ul><li>Chicken</li></ul>	<ul><li>Flounder</li></ul>	<ul><li>Mackerel</li></ul>	<ul><li>Oyster</li></ul>	<ul><li>Potato, White</li></ul>	<ul><li>Seed, Dill</li></ul>	● Thyme	
<ul><li>■ Bean, Pinto</li></ul>	<ul><li>Chicken Liver</li></ul>	<ul><li>Fructose</li></ul>	<ul><li>Malt</li></ul>	<ul><li>Papaya</li></ul>	<ul><li>Pumpkin</li></ul>	<ul><li>Seed, Hemp</li></ul>	<ul><li>Tilapia</li></ul>	

<sup>\*</sup>Mushroom Mix currently contains the following mushrooms: reishi, shiitake, maitake, cordyceps, himematsutake, and turkey tail.

### Food Antigen Comparison Chart



### **Food Antigen Comparison Chart Bloodprint Basic®** ♦ Bloodprint® Kosher **■** Bloodprint® Complete Bloodprint® Premium + Bloodprint® Vegetarian ▲ Bloodprint® Expanded Potato, Sweet Seed, Psyllium Turnip Okra Potato, White Olive Sesame Vanilla Pumpkin Shrimp Onion Venison Quinoa Walnut, Black Orange Snapper Oregano Sole Walnut, English Rabbit Oyster Soybean Watercress Radish Rape Seed (Canola) Papaya Spelt Watermelon Paprika Raspberry Spinach Wheat Yeast, Baker's Parsley Rhubarb Squash, Acorn Rice, Brown Squash, Butternut Yeast, Brewer's Pea $\stackrel{\wedge}{\sim}$ Rice, White Squash, Yellow Zucchini Peach Strawberry Peanut Rosemary Rye Sugar, Cane Pear Sunflower Pecan Safflower Pepper, B/W Saffron Swiss Chard Swordfish Pepper, Cayenne Sage Pepper, Green Salmon Tangerine Sardine Pepper, Jalapeno Tapioca Pepper, Red Scallions (Chives) Tea, Black Peppermint Scallops Tea, Green Sea Bass Perch Thyme Seaweed (Mix) Pimento Tilapia Pineapple Seed, Caraway Tomato Plantain Seed, Chia Trout Seed. Dill Plum Tuna Pomegranate Seed, Hemp Turkey

Turmeric

Seed, Poppy

Pork

### **Testing Panels:**

### IgE Allergen Panels

55% of Americans have allergies, with estimations that 15 million Americans have a specific food allergy. Whether you are allergic to food or environmental factors the only way to determine those allergies is through IgE testing. IgE reactions are the immediate reactions that we hear about in the news with peanut, shellfish, and strawberry allergies to name a few. Don't wait to have a life-threatening reaction to find out your allergies. Get safely tested today and find out if you have an allergy. We offer three IgE panels that focus in three key areas: food, environmental pollens, and inside allergens.

### Total IgE

The Total IgE is a measurement of the total circulating IgE level. This test is a great screen test to determine if further IgE allergy testing is necessary. If you are positive to this Total IgE test, then you can perform a more in-depth IgE panel to determine the specific foods, molds, or environmental allergens.

### Milk Subfraction

There are 5 parts to milk's protein: Alpha-lactalbumin (ALA), Beta-lactoglobulin (BLG), Bovine serum albumin (BSA), Casein, and Lactoferrin (LF). The Milk Subfraction test will determine if patients need to avoid the most common protein supplements on the market: whey and casein. Whey is mostly comprised of ALA, BLG, and BSA. The Milk Subfraction will give a more in-depth analysis of your reactivity to the various parts of the milk.

### **Egg Subfraction**

The Egg Subfraction determines if you are reactive to Egg Yolk or Egg White. This will fine-tune your Bloodprint® results and give you the most benefit.

### Anti-Gliadin (Gluten Sensitivity)

Every day we hear more and more about gluten intolerance. What if the gluten from foods like bread, pasta, and basically all processed foods were causing your discomfort? That is precisely how this test will benefit you by determining if you need to avoid all gluten-containing foods. Our research at Immuno Labs shows that more than 63% of the people we tested are reactive to gluten. Often times though patients are unaware they have a gluten intolerance and being misdiagnosed can lead to \$5,000 to \$12,000 per person per year in medical expenses. Do not wait and have to pay later with your health and wallet. Add the Anti-Gliadin test to your Bloodprint.

### Candida Albicans

Candida is a fungus that grows in your gut. There is a balance in your internal ecosystem, but when you eat sugar, drink alcohol, or have ever taken antibiotics there is a good chance that Candida has now overgrown in your gut and is causing you various symptoms such as brain fog, mood swings, sugar cravings, rashes, and many other symptoms. This testing will determine your Candida levels so that you can begin treatment before the Candida overgrowth progresses any further.

### Tissue Transglutaminase Assay (Celiac)

83% of Americans with celiac disease are undiagnosed or misdiagnosed with other conditions. The average person will suffer for 6 to 10 years before they are correctly diagnosed with celiac disease. This is largely because they never get tested. If you have a family member with celiac disease there is a 22% probability that you have celiac disease as well. Most people will suffer from celiac disease and spend over \$14,000 attempting to resolve their issues related to celiac disease. Add this test to your Bloodprint® along with the Anti-Gliadin test to determine whether or not your issues are from a gluten-intolerance or if you have celiac disease.

lgE - Food & Mold Panel				
lgE				
Food	Salmon			
Almond	Shrimp			
Barley	Tomato			
Bean, Soy	Tuna			
Bean, White	Turkey			
Broccoli	Wheat			
Cabbage	Yeast, Baker's			
Carrot	Mold			
Cauliflower	Alternaria			
Celery	Aspergillus			
Cheese, Cheddar	Candida			
Clam	Cladosporium			
Corn	Penicillium			
Crab				
Egg, White				
Egg, Yolk				
Garlic				
Milk, Cow's				
Oat				
Onion				
Orange				
Peanut				
Pork				
Potato				
Rice				

lgE						
Grasses	Trees	Weeds				
Bahia	Acacia	Cocklebur				
Bermuda	Alder	Dandelion				
Johnson	Ash, White	English Plantain				
Kentucky Blue	Beech	Goldenrod				
Lamb's Quarters	Birch	Marshelder, Rough				
Meadow Fescue	Cedar, Mountain	Pigweed				
Orchard	Cottonwood	Ragweed, Commor				
Perennial Rye	Elm	Shadscale				
Redtop	Maple	Sheep Sorrel				
Sweet Vernal	Melaleuca	Thistle, Russian				
Timothy	Mesquite	Tobacco				
Herbs	Mulberry, White	Wormwood				
Mugwort	Oak					
Nettle	Oak, Live					
	Palm, Queen					
	Pecan					
	Pine, Australian					
	Pine, White					
	Sycamore					
	Walnut					
	Willow					

IgE - Inside: A	IgE - Inside: Animals, Insects, and Misc Panel					
	lgE					
Animals	Insects	Miscellaneous				
Dander, Cat	Ant, Imported Fire	Dust, House				
Dander, Cow	Cockroach	Latex				
Dander, Dog	Hornet, White-faced					
Dander, Horse	Hornet, Yellow					
Epithelium, Goat	Mite, Farinae					
Epithelium, Guinea Pig	Venom, Honey Bee					
Epithelium, Hamster	Venom, Paper Wasp					
Epithelium, Mouse	Venom, Yellow Jacket					
Epithelium, Rabbit						
Epithelium, Sheep						
Epithelium, Swine						
Feathers, Canary						
Feathers, Chicken						
Feathers, Goose						
Feathers, Turkey						
Urine, Mouse						
Urine, Rat						

# **Pricing Detail of Testing Services**

Test Name	Blood Collection Method	Antigens Tested
★ Bloodprint® Basic	Fingerprick & Venipuncture	IgG 88 Food Antigens
+ Bloodprint® Vegetarian	Fingerprick & Venipuncture	IgG 104 Food Antigens
♦ Bloodprint® Kosher	Fingerprick & Venipuncture	IgG 108 Food Antigens
▲ Bloodprint® Expanded	Fingerprick & Venipuncture	IgG 115 Food Antigens
■ Bloodprint® Complete	Fingerprick & Venipuncture	IgG 154 Food Antigens
Bloodprint® Premium	Fingerprick & Venipuncture	IgG 200 Food Antigens
IgE - Food & Mold	Venipuncture Only	IgE 36 Allergens
IgE - Outside Panel	Venipuncture Only	IgE 46 Allergens
IgE - Inside Panel	Venipuncture Only	IgE 27 Allergens
Total IgE	Venipuncture Only	Measurement of the total circulating IgE level
Milk Subfraction	Fingerprick & Venipuncture	IgG Milk, Cow, ALA (Alpha-lactalbumin) IgG Milk, Cow, BLG (Beta-lactoglobulin) IgG Milk, Cow, BSA (Bovine serum albumin) IgG Milk, Cow, Casein IgG Milk, Cow, LF (Lactoferrin)
Egg Subfraction	Fingerprick & Venipuncture	IgG Egg-white IgG Egg-yolk
Anti-Gliadin	Venipuncture Only	IgA Anti-gliadin IgG Anti-gliadin
Candida Albicans	Venipuncture Only	Immunodiffusion band observance IgG Candida albicans
Tissue Transglutaminase Antibody	Venipuncture Only	IgA antibodies to tissue transglutaminase (tTG)



Your success with consistently reliable lab tests since 1978...

guaranteed!

 $6801\ \ Powerline\ Road,\ Fort\ Louderdale,\ FL\ 33309-2215$ 

Ph: (954) 691-2500 • Toll Free: (800) 231-9197

Intl:(001) 954-691-2005 • Fax:(954) 691-2505

www.immunolabs.com