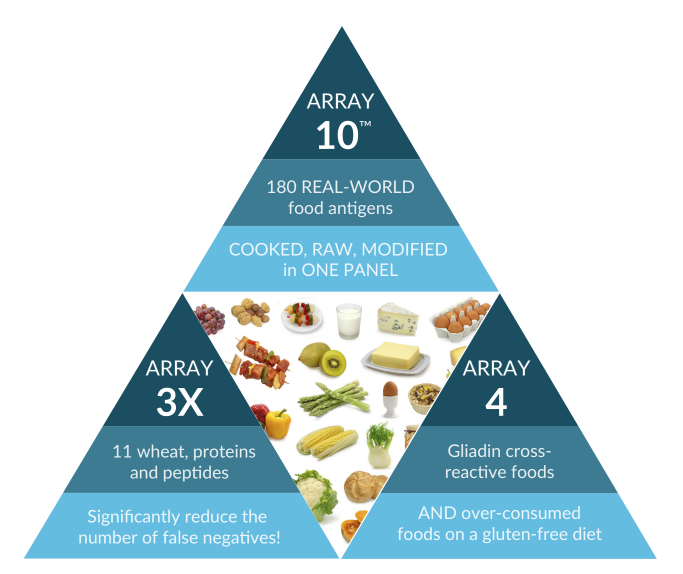
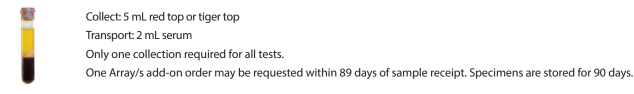
FOOD IMMUNE REACTIVITY TESTING COMPREHENSIVE AND UNPRECEDENTED

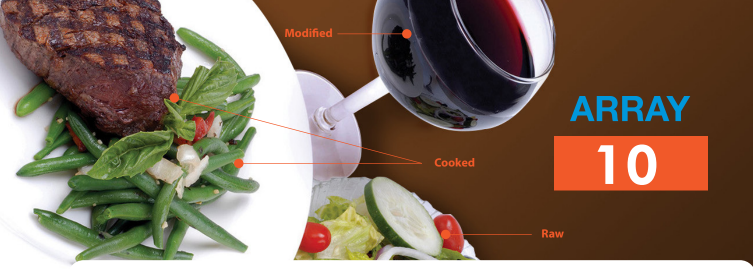


SPECIMEN REQUIREMENT FOR ALL TESTS





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Multiple Food Immune Reactivity Screen

180 Real-World Food Antigens COOKED • RAW • MODIFIED ONE PANEL

CLINICAL USE:

- Evaluate immune reactions to foods, raw and/or modified, food enzymes, lectins and food additives, including meat glue, artificial colorings and gums.
- Early detection of dietary-related triggers of autoimmune reactivity.
- Monitor the effectiveness of customized dietary protocols in your patient.

RECOMMENDED FOR PATIENTS WHO:

- Seek a life-long health and wellness strategy.
- Present with unexplained symptoms whether gastrointestinal, neurological, dermatological or behavioral in nature.
- Are suspected of having increased intestinal permeability, which is the gateway for environmentally-induced autoimmune disorders.



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The Result of 30 Years of Scientific Development, Array 10[™] Features Ten Advanced Proprietary Technologies by Cyrex Laboratories



HEAT MODIFIED PROTEIN REACTIVITYTM

Heating food above 118°F changes its protein structure and therefore its antigenicity. Array 10 is testing for both raw and cooked forms of common foods on the same panel.



CROSS-REACTIVE PAN-ANTIGEN ISOLATES™

Cyrex tests for reactivity to cross-reactive antigens, such as food aquaporin and shrimp tropomyosin, which are known to cross-react with human tissues, as well as pan-antigens such as parvalbumin and latex hevein.



REAL WORLD EXPOSURE TO REAL FOOD™

Testing for reactivity to individual food proteins is just the first step. Cyrex takes it to the next level by also testing for reactivity to common food combinations.



GUM LARGE MOLECULE REACTIVITYTM

Many food products, especially gluten-free products, use gums as a substitute for gluten to hold ingredients together. Cyrex tests for reactivity to such large gum molecules.



LECTINS & AGGLUTININS ISOLATION TECHNOLOGY™

Binding isolates, such as plant-derived lectins and agglutinins, have an affinity for specific human tissues. Cyrex tests for reactivity to such binding isolates.



TISSUE-BOUND ARTIFICIAL FOOD COLORING REACTIVITY™

Artificial food colors are small-molecule chemicals. Cyrex measures patient's reactivity by assessing levels of antibodies to such chemicals bound to human tissue.



AMPLIFIED ANTIGENIC PROTEINS AND PEPTIDES™

Cyrex targeted protein amplification process detects both the whole food immune reactivity AND the possible reactivity to a much smaller specific peptide within that whole food.



OIL PROTEIN ISOLATION™

Oils once thought to be free of proteins do contain hidden proteins, called Oleosins. Cyrex tests for reactivity to Oleosins.



HIDDEN MEAT GLUE™

Meat glue is a combination of transglutaminase with other ingredients and is used to turn small pieces of meat into larger pieces of meat. Rather than testing for reactivity to meat alone, Cyrex tests for reactivity to meat glue as well.



DUAL ANTIBODY DETECTION™

Some patients produce more IgA than IgG, or vice-versa. By combining the two on one panel, Cyrex reduces the possibility of missing reactivity.

Antigens Tested (IgG + IgA Combined)

DAIRY and EGGS, Modified

- Egg White, cooked
- Egg Yolk, cooked
- Goat's Milk
- Soft Cheese + Hard Cheese
- Yogurt

GRAINS, Raw and Modified M

- Rice, white + brown, cooked
- Rice Cake
- Rice Protein
- Rice Endochitingse
- Wild Rice, cooked
- Wheat + Alpha-Gliadins

BEANS and LEGUMES, Modified

- Black Bean, cooked
- Bean Agglutinins
- Dark Chocolate +
- Сосоа
- Fava Bean, cooked
- Garbanzo Bean, cooked
- Kidney Bean, cooked
- Lentil, cooked
- Lentil Lectin
- Lima Bean, cooked
- Pinto Bean, cooked
- Soybean Agglutinin
- Soybean Oleosin + Aquaporin
- Soy Sauce, gluten-free
- Tofu

NUTS and SEEDS, Raw and Modified

- Almond
- Almond, roastedBrazil Nut, raw +
- roasted Cashew
- Cashew, roasted
- Cashew, roasted
- Cashew Vicilin
- Chia Seed
- Flax Seed
- Hazelnut, raw + roasted
- Macadamia Nut, raw + roasted
- Mustard Seed
- Pecan, raw + roasted
- Peanut, roasted
- Peanut Butter
- Peanut Agglutinin
- Peanut Oleosin
- Pistachio, raw + roasted

- Pumpkin Seeds, roasted
- Sesame Albumin
- Sesame Oleosin
- Sunflower Seeds, roasted
- Walnut

VEGETABLES, Raw and

Modified

- Artichoke, cooked
- Asparagus
- Asparagus, cooked
- Beet, cooked
- Bell Pepper
- Broccoli
- Broccoli, cooked
 - Brussels Sprouts, cooked
 - Cabbage, red + green
 - Cabbage, red + green, cooked
 - Canola Oleosin
 - Carrot
 - Carrot, cooked
- Cauliflower, cooked
- Celery
- Chili Pepper
- Corn + Aquaporin,
- cooked
- Popped Corn
- Corn Oleosin
- Cucumber, pickled
- Eggplant, cooked
- Garlic
- Garlic, cooked
- Green Bean, cooked
- Lettuce
- Mushroom, raw + cooked
- Okra, cooked
- Olive, green + black, pickled
- Onion + Scallion
- Onion + Scallion,
- cooked
- Pea, cooked
- Pea Protein
- Pea Lectin
- Potato, white, cooked (baked)
- Potato, white, cooked (fried)
- Pumpkin + Squash, cooked
- Radish
 - Safflower + Sunflower Oleosin
- Seaweed

• Spinach + Aquaporin

Whitefish, cooked

Clam, cooked

Oyster, cooked Scallops, cooked

cooked

Squid (Calamari),

Shrimp, cooked

Parvalbumin

MEAT, Modified

Shrimp Tropomyosin

Beef, cooked medium

Chicken, cooked

Lamb, cooked

Turkey, cooked

Pork, cooked

Gelatin

HERBS, Raw

Cilantro

Oregano

Rosemary

Cinnamon

Parsley

Thyme

SPICES, Raw

Clove

Ginger

Nutmeg

Paprika

Vanilla

Beta-Glucan

Carrageenan

Xanthan Gum

BREWED BEVERAGES

Gum Tragacanth

Locust Bean Gum

Mastic Gum + Gum

Coffee Bean Protein,

Black Tea, brewed

Green Tea, brewed

Food Coloring

Honey, raw + processed

Gum Guar

Arabic

and ADDITIVES

brewed

•

GUMS

Turmeric (Curcumin)

Cumin

Dill

Mint

Basil

Meat Glue

Crab + Lobster, cooked

Imitation Crab, cooked

•

- Tomato + Aquaporin
- Tomato Paste

Apple

Apricot

Avocado

Banana

•

•

Apple Cider

Banana, cooked

Latex Hevein

Cantaloupe +

Honeydew Melon

Coconut, meat + water

Grape, red + green

Blueberry

Cherry

Date

Fig

Kiwi

Mango

Orange

Papaya

Pineapple

Pomegranate

Strawberry

Watermelon

Raw and Modified

Cod, cooked

Salmon

cooked

Tuna

FISH and SEAFOOD,

Halibut, cooked

Salmon, cooked

Sea Bass, cooked

Tilapia, cooked

Trout, cooked

Tuna, cooked

Sardine + Anchovy,

Mackerel, cooked

Red Snapper, cooked

Pear

Plum

•

•

•

Cranberry

Red Wine

White Wine

Grapefruit

Lemon + Lime

Orange Juice

Peach + Nectarine

Pineapple Bromelain

Yam + Sweet Potato, cooked
Zucchini, cooked

FRUIT, Raw and Modified