



Patient Name: Report Sample Date of Birth: Apr 10, 2005

Gender: Μ

NO PHYSICIAN **Practitioner**

Dec 1, 2022 **Date of Collection:**

Not Given Time of Collection:

Apr 6, 2023 **Print Date:**

December 01, 2021 Report Date:

IgG Food MAP - Serum (190)

Beta-Lactoglobulin Casein

Cheddar Cheese Cow's Milk Goat's Milk

Dairy

Mozzarella Cheese

Beans and Peas

Sheep's Yogurt

Whey

Adzuki Bean

Black Bean

Green Bean

Green Pea

Lima Bean

Mung Bean

Navy Bean

Pinto Bean

Soybean

Tofu

Lentil

Kidney Bean

Garbanzo Bean

Yogurt

Cranberry

Grape

Grapefruit

Kiwi

Lemon

Passion Fruit

Peach

Plum

Pomegranate

Raspberry



Fig

Guava

Jackfruit

Lychee

Mango

Orange

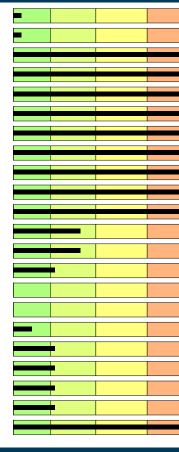
Papaya

Pear

Pineapple

Strawberry

Watermelon



Fruits

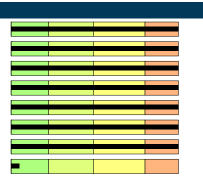
Acai Berry Apple

Apricot Banana

Blueberry

Cantaloupe Cherry

Coconut



Grains

Amaranth

Barley

Buckwheat

Corn

Gliadin

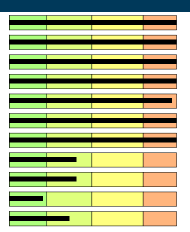
Malt

Millet

Oat

Quinoa

Rice Rye



Testing performed by The Great Plains Laboratory, LLC., Overland Park, Kansas. The Great Plains Laboratory has developed and determined the performance characteristics of this test. This test has not been evaluated by the U.S. Food and Drug Administration.





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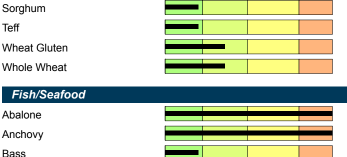
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IgG Food MAP - Serum (190)

Grains	Continued
Sorghum	
Teff	
Wheat Gluten	
Whole Wheat	





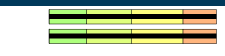




Tuna

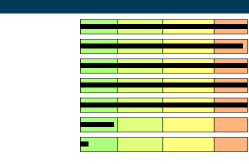
Chicken













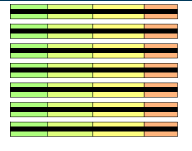
Artichoke
Asparagus
Avocado
Bamboo Shoot
Bean Sprout
Reet

Sunflower Seed

Vegetables

Bell Pepper

Walnut



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Patient Name: Report Sample

Date of Birth: Apr 10, 2005

Gender: M

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IgG Food MAP - Serum (190)

Vegetables	Continued	Yuca	
Bitter Gourd	Continued	Zucchini	
Broccoli		Herbs/Spices	
Brussel Sprout		Basil	
·			
Burdock Root		Bay Leaf	
Cabbage		Black Pepper	
Carrot		Cayenne Pepper	
Cauliflower		Cilantro	
Celery		Cinnamon	
Chili Pepper		Cloves	
Cucumber		Cumin	
Eggplant		Curry	
Enoki Mushroom		Dill	
Garlic		Ginger	
Kale		Hops	
Leek		Mint	
Lettuce		Miso	
Lotus Root		Mustard Seed	
Napa Cabbage		Oregano	
Olive (Green)		Paprika	
Onion		Rosemary	
Portabella Mushroom		Sage	
Potato		Tarragon	
Pumpkin		Thyme	
Radish		Turmeric	
Seaweed Kombu Kelp		Vanilla Bean	
Seaweed Nori		Miscellaneous	
Seaweed Wakame		Bromelain	
Shitake Mushroom			
Spinach		Cane Sugar	
Sweet Potato		Cocoa Bean	
Tomato		Coffee	
Yam		Green Tea	
Yellow Squash		Honey	

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Patient Name: Report Sample

Date of Birth: Apr 10, 2005

Gender: M

Practitioner NO PHYSICIAN

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IgG Food MAP - Serum (190)

Miscellaneous	Continued
Meat Glue	
Oolong Tea	

Food Reactivity Scale

Not Significant

Low

Moderate

High





Patient Name: Report Sample

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IgG Food MAP - Serum (190)

Reactivity Summary

High				
Abalone	Acai Berry	Adzuki Bean	Almond	Amaranth
Anchovy	Apple	Apricot	Artichoke	Asparagus
Avocado	Bamboo Shoot	Banana	Barley	Bean Sprout
Beef	Beet	Bell Pepper	Beta-Lactoglobulin	Bitter Gourd
Black Bean	Black Pepper	Blueberry	Bonito	Brazil Nut
Broccoli	Bromelain	Brussel Sprout	Buckwheat	Burdock Root
Cabbage	Cane Sugar	Cantaloupe	Carrot	Cashew
Cauliflower	Celery	Cheddar Cheese	Cherry	Chestnut
Chia Seed	Chicken	Chili Pepper	Cilantro	Cinnamon
Cloves	Cocoa Bean	Codfish	Coffee	Corn
Crab	Cucumber	Cumin	Curry	Dill

Duck Egg White Egg Yolk Eggplant Enoki Mushroom Fig Flax Seed Garbanzo Bean Garlic Ginger Gliadin Goat's Milk Goose Grape Grapefruit Green Pea Halibut Green Bean Green Tea Guava Hazelnut Hemp Seed Honey Hops Jack Mackerel Jackfruit Kale Kiwi Lamb Kidney Bean Lentil Lima Bean Leek Lemon Lettuce Lobster Lotus Root Lychee Macadamia Nut Malt Meat Glue Millet Navy Bean Pinto Bean Mango Sheep's Yogurt Shitake Mushroom Soybean Tofu Tuna

Watermelon

Moderate Out to Mills

Cow's Milk	Mozzarella Cheese	Mung Bean	Whey	Yogurt
Low				
Casein	Oat	Orange	Papaya	Passion Fruit
Plum	Pomegranate	Quinoa	Raspberry	Rye
Strawberry	Wheat Gluten	Whole Wheat		





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Reactivity Details

Dairy

Dany						Truits					
Antigen Name	Analyte	Scale	Value *	Not S	Significant	Antigen Name	Analyte	Scale	Value *	Not 9	Significant
Beta-Lactoglobulin	lgG	High	50.00	<	4.47	Acai Berry	lgG	High	50.00	<	4.47
Casein	lgG	Low	20.00	<	13.72	Apple	lgG	High	50.00	<	4.47
Cheddar Cheese	IgG	High	100.00	<	9.14	Apricot	lgG	High	50.00	<	4.47
Cow's Milk	IgG	Moderate	20.00	<	8.86	Banana	lgG	High	50.00	<	4.47
Goat's Milk	lgG	High	109.00	<	6.13	Blueberry	lgG	High	44.00	<	4.47
Mozzarella Cheese	lgG	Moderate	20.00	<	9.91	Cantaloupe	lgG	High	220.00	<	4.47
Sheep's Yogurt	lgG	High	22.00	<	3.79	Cherry	lgG	High	100.00	<	4.47
Whey	lgG	Moderate	12.00	<	4.53	Coconut	lgG	Not Significant	1.00	<	4.47
Yogurt	IgG	Moderate	22.00	<	9.25	Cranberry	lgG	Not Significant	1.00	<	4.47
Beans and Peas						Date	lgG	Not Significant	1.00	<	4.47
Antigen Name	Analyte	Scale	Value *	Not S	Significant	Fig	lgG	High	100.00	<	4.47
Adzuki Bean	lgG	High	50.00	<	4.47	Grape	IgG	High	100.00	<	4.47
Black Bean	lgG	High	40.00	<	4.47	Grapefruit	IgG	High	300.00	<	4.47
Garbanzo Bean	lgG	High	250.00	<	4.47	Guava	IgG	High	310.00	<	4.47
Green Bean	lgG	High	30.00	<	4.47	Jackfruit	IgG	High	49.00	<	4.47
Green Pea	lgG	High	22.00	<	4.47	Kiwi	lgG	High	59.00	<	4.47
Kidney Bean	lgG	High	220.00	<	4.47	Lemon	lgG	High	50.00	<	4.47
Lentil	lgG	High	33.00	<	4.47	Lychee	lgG	High	600.00	<	4.47
Lima Bean	lgG	High	340.00	<	4.47	Mango	lgG	High	700.00	<	4.47
Mung Bean	lgG	Moderate	11.00	<	4.47	Orange	lgG	Low	8.00	<	4.47
Navy Bean	lgG	High	22.00	<	4.47	Papaya	lgG	Low	8.00	<	4.47
Pinto Bean	IgG	High	22.00	<	4.47	Passion Fruit	lgG	Low	5.00	<	4.47
Soybean	lgG	High	22.00	<	4.47	Peach	lgG	Not Significant	0.00	<	4.47
Tofu	lgG	High	22.00	<	4.47	Pear	lgG	Not Significant	0.00	<	4.47
						Pineapple	lgG	Not Significant	5.00	<	7.19
						Plum	lgG	Low	5.00	<	4.47
						Pomegranate	lgG	Low	5.00	<	4.47
						Raspberry	lgG	Low	5.00	<	4.47
						Strawberry	lgG	Low	5.00	<	4.47
* MFI x 1000						Watermelon	lgG	High	55.00	<	4.47

Fruits

Grains						Meat/Fowl					
Antigen Name	Analyte	Scale	Value *	Not s	Significant	Antigen Name	Analyte	Scale	Value *	Not S	ignificant
Amaranth	IgG	High	50.00	<	4.47	Beef	IgG	High	50.00		4.47
Barley	IgG	High	50.00	<	4.47	Chicken	IgG	High	50.00		4.47
Buckwheat	IgG	High	49.00	<	4.47	Duck	IgG	High	50.00	<	4.47
Corn	IgG	High	49.00	<	4.47	Egg White	IgG	High	50.00	<	5.72
Gliadin	IgG	High	50.00	<	3.83	Egg Yolk	IgG	High	50.00	<	4.47
Malt	IgG	High	700.00	<	4.47	Goose	IgG	High	49.00	<	4.47
Millet	IgG	High	800.00	<	4.47	Lamb	IgG	High	100.00	<	4.47
Oat	IgG	Low	8.00	<	4.47	Pork	IgG	Not Significant	4.00	<	4.47
Quinoa	IgG	Low	8.00	<	4.47	Turkey	IgG	Not Significant	1.00	<	4.47
Rice	IgG	Not Significant	4.00	<	4.47	Nuts/Seeds	Ü				
Rye	IgG	Low	4.00	<	2.29	Antigen Name	Analyte	Scale	Value *	Not S	ignifican
Sorghum	IgG	Not Significant	4.00	<	4.47	Almond	IgG	High	50.00	<	1.84
Teff	IgG	Not Significant	4.00	<	4.47	Brazil Nut	lgG	High	100.00	<	4.47
Wheat Gluten	IgG	Low	4.00	<	2.91	Cashew	lgG	High	100.00	<	4.47
Whole Wheat	IgG	Low	4.00	<	3.63	Chestnut	lgG	High	100.00	<	4.47
Fish/Seafood						Chia Seed	lgG	High	100.00	<	4.47
Antigen Name	Analyte	Scale	Value *	Not 9	Significant	Flax Seed	lgG	High	100.00	<	4.47
Abalone	IgG	High	50.00	<	4.47	Hazelnut	IgG	High	100.00	<	4.47
Anchovy	IgG	High	50.00	<	4.47	Hemp Seed	IgG	High	100.00	<	4.47
Bass	IgG	Not Significant	4.00	<	4.47	Macadamia Nut	IgG	High	190.00	<	4.47
Bonito	IgG	High	49.00	<	4.47	Peanut	IgG	Not Significant	1.00	<	4.73
Codfish	IgG	High	49.00	<	4.47	Pecan	IgG	Not Significant	1.00	<	4.47
Crab	IgG	High	49.00	<	4.47	Pine Nut	IgG	Not Significant	1.00	<	4.47
Halibut	IgG	High	49.00	<	4.47	Pistachio	IgG	Not Significant	1.00	<	4.47
Jack Mackerel	IgG	High	49.00	<	4.47	Pumpkin Seed	IgG	Not Significant	1.00	<	4.47
Lobster	IgG	High	400.00	<	4.47	Sesame Seed	IgG	Not Significant	1.00	<	2.59
Octopus	IgG	Not Significant	4.00	<	4.47	Sunflower Seed	lgG	Not Significant	0.00		4.47
Oyster	IgG	Not Significant	4.00	<	4.47	Walnut	IgG	Not Significant	0.00	<	4.47
Pacific Mackerel (Sa	IgG	Not Significant	4.00	<	4.47	Vegetables	-				
Pacific Saury	IgG	Not Significant	4.00	<	4.47	Antigen Name	Analyte	Scale	Value *	Not S	ignifican
Perch	IgG	Not Significant	4.00	<	4.47	Artichoke	IgG	High	50.00		4.47
Red Snapper	IgG	Not Significant	4.00	<	4.47	Asparagus	lgG	High	50.00		4.47
Salmon	IgG	Not Significant	4.00	<	4.47	Avocado	lgG	High	50.00		4.47
Sardine	IgG	Not Significant	4.00	<	4.47	Bamboo Shoot	IgG	High	50.00	<	4.47
Scallop	IgG	Not Significant	4.00	<	4.47	Bean Sprout	IgG	High	50.00	<	4.47
Shrimp	IgG	Not Significant	4.00	<	4.47	Beet	IgG	High	50.00	<	4.47
Small Clam	IgG	Not Significant	4.00	<	4.47	Bell Pepper	lgG	High	50.00		4.47
Squid	IgG	Not Significant	0.00	<	4.47	Bitter Gourd	lgG	High	50.00	<	4.47
Tilapia	IgG	Not Significant	4.00	<	4.47	Broccoli	lgG	High	50.00	<	4.47
Trout	IgG	Not Significant	0.00	<	4.47	Brussel Sprout	lgG	High	50.00		4.47
Tuna	IgG	High	44.00	<	4.47	Burdock Root	lgG	High	50.00		4.47
MEL - 4000						_ = = = = = = = = = = = = = = = = = = =	.gO		50.00	-	7.71

* MFI x 1000

Cabbage	lgG	High	50.00	<	4.47	Herbs/Spices					
Vegetables(Cont)						Antigen Name	Analyte	Scale	Value *	Not S	Significant
Antigen Name	Analyte	Scale	Value *	Not S	Significant	Basil	lgG	Not Significant	4.00	<	4.47
Carrot	lgG	High	50.00	<	4.47	Bay Leaf	lgG	Not Significant	4.00	<	4.47
Cauliflower	lgG	High	50.00	<	4.47	Black Pepper	lgG	High	49.00	<	4.47
Celery	lgG	High	50.00	<	4.47	Cayenne Pepper	lgG	Not Significant	4.00	<	4.47
Chili Pepper	lgG	High	50.00	<	4.47	Cilantro	lgG	High	49.00	<	4.47
Cucumber	lgG	High	49.00	<	4.47	Cinnamon	lgG	High	49.00	<	4.47
Eggplant	lgG	High	50.00	<	4.47	Cloves	lgG	High	49.00	<	4.47
Enoki Mushroom	lgG	High	50.00	<	4.47	Cumin	lgG	High	49.00	<	4.47
Garlic	lgG	High	50.00	<	4.47	Curry	lgG	High	49.00	<	4.47
Kale	lgG	High	100.00	<	4.47	Dill	lgG	High	49.00	<	4.47
Leek	lgG	High	40.00	<	4.47	Ginger	lgG	High	49.00	<	4.47
Lettuce	lgG	High	499.00	<	4.47	Hops	lgG	High	50.00	<	4.47
Lotus Root	lgG	High	400.00	<	4.47	Mint	lgG	Not Significant	0.00	<	4.47
Napa Cabbage	lgG	Not Significant	4.00	<	4.47	Miso	lgG	Not Significant	0.00	<	2.39
Olive (Green)	lgG	Not Significant	0.00	<	4.47	Mustard Seed	lgG	Not Significant	4.00	<	4.47
Onion	lgG	Not Significant	0.00	<	4.47	Oregano	lgG	Not Significant	4.00	<	4.47
Portabella Mushroom	lgG	Not Significant	0.00	<	4.47	Paprika	lgG	Not Significant	4.00	<	4.47
Potato	lgG	Not Significant	0.00	<	4.47	Rosemary	lgG	Not Significant	4.00	<	4.47
Pumpkin	lgG	Not Significant	0.00	<	4.47	Sage	lgG	Not Significant	0.00	<	4.47
Radish	lgG	Not Significant	0.00	<	4.47	Tarragon	lgG	Not Significant	4.00	<	4.47
Seaweed Kombu Ke	lgG	Not Significant	4.00	<	4.47	Thyme	lgG	Not Significant	0.00	<	4.47
Seaweed Nori	lgG	Not Significant	4.00	<	4.47	Turmeric	lgG	Not Significant	0.00	<	4.47
Seaweed Wakame	lgG	Not Significant	0.00	<	4.47	Vanilla Bean	lgG	Not Significant	0.00	<	2.03
Shitake Mushroom	lgG	High	44.00	<	4.47	Miscellaneous	-				
Spinach	lgG	Not Significant	0.00	<	4.47	Antigen Name	Analyte	Scale	Value *	Not S	Significant
Sweet Potato	lgG	Not Significant	4.00	<	4.47	Bromelain	IgG	High	50.00	<	2.71
Tomato	lgG	Not Significant	0.00	<	4.47	Cane Sugar	lgG	High	49.00	<	
Yam	lgG	Not Significant	0.00	<	4.47	Cocoa Bean	lgG	High	49.00	<	
Yellow Squash	IgG	Not Significant	4.00	<	4.47	Coffee	lgG	High	49.00	<	
Yuca	lgG	Not Significant	4.00	<	4.47	Green Tea	lgG	High	49.00	<	4.47
Zucchini	lgG	Not Significant	4.00	<	4.47	Honey	lgG	High	49.00		4.47
						Meat Glue	lgG	High	575.00	<	
						Oolong Tea	igG IgG	Not Significant	4.00		
						Coloring rea	igG	Hot Olgillicalit	4.00	`	4.47

^{*} MFI x 1000

Comments

IgG Food MAP uses food-derived antigens to assess IgG immune reactivity to each of 190 foods:

A patient's serum or dry blood spot sample is introduced to a protein extract from each of the 190 foods. The test report indicates the level of IgG antibodies to those specific food proteins. If food-specific binding occurs between a food antigen and the patient's IgG antibodies, the result will appear on the graph as low, moderate, or high in relation to a reactivity scale.

Using IgG Food MAP results to build elimination or exclusion diets:

Symptomatic reactions to IgG-reactive foods are difficult to connect with specific foods. A diet eliminating some or all reactive foods may improve symptoms and is not as challenging as a full elimination or elemental diet. As reactive foods are removed from the diet, it is useful to observe any changes in digestion, skin condition, energy level, mood, or pain level.

The IgG Food MAP Test includes two separate reports: the IgG Food MAP report (190 foods) and the IgG Yeast Allergy report (Candida albicans and Saccharomyces cerevisiae yeast).

Because yeasts' primary antigens are rich in glycans, and not suited for the protein-specific assay, they are tested by an ELISA method and results are provided **in a separate report**, which may occasionally be delivered or available in the portal on a different date.

For additional information and references on IgG and dietary intervention, please visit www.greatplainslaboratory.com, Select A Test – IgG

Four Day Rotation Diet - Customized for Report Sample



Congratulations, Report

The IgG test was an important step in improving your health. A Food Rotation Diet based on your results may further improve your symptoms.

The Great Plains Laboratory, LLC.

FOOD ROTATION DIET BASED ON IGG RESULTS

The following personalized rotation diet is presented as an example of this approach to symptom reduction based on your IgG results.

Foods that showed elevated IgG levels on your test (those in the moderate or high categories) have been removed from rotation. Your rotation diet is constructed from the foods that tested in the clinically insignificant or low categories on your results. Foods were grouped by food families, such as the cabbage family or the fish family, as related organisms are more likely to share similar proteins with similar immune reactivity.

Rotation diets are a recommended method for reducing negative responses to foods:

In general, eating from different food families distributed over several days reduces overall inflammation and toxic load, as well as lessening the chance of developing additional food sensitivities. Consult your health practitioner for advice on how long to follow your rotation diet and when to reintroduce foods as a challenge. Many individuals require at least a year or more of food elimination and rotation for IgG levels to return to normal. Continuing to eat a variety of whole foods is a healthy lifestyle choice.

Rotation diets may reduce overall food reactivity:

Eating similar foods every day is an easy pattern to adopt for busy lives, however, this behavior may increase food reactivity. Rotating foods decreases the burden on the immune system and possibly reduces overall toxin load, while providing adequate nutrition and variety. Food cravings may lessen and awareness of responses to specific foods may be heightened. Rotating foods may also "unmask" hidden food sensitivities, especially if a detailed food and symptom daily record is maintained.

Please note that the rotation diet is based only on IgG testing:

Testing for IgE antibodies to food allergens should be considered PRIOR TO BEGINNING A ROTATION DIET, even if histamine reactions are not symptomatically evident. The most common IgE reactions are to dairy, eggs, peanuts, or seafood. IgE allergies are most common in childhood, and often are outgrown by adulthood.

For additional information and references on IgG and dietary intervention, please visit www.greatplainslaboratory.com, Select A Test – IgG



Four Day Rotation Diet – Customized for Report Sample							
Day 1	Day 2	Day 3	Day 4				
Dairy							
Beans and Peas							
Fruits							
Date Passion Fruit Pear	Orange Pomegranate	Cranberry Peach Plum Raspberry Strawberry	Coconut Papaya Pineapple				
Grains							
Sorghum Teff Wheat Gluten Whole Wheat	Oat Quinoa		Rice Rye				
Fish/Seafood							
Sardine	Octopus Oyster Scallop Shrimp Small Clam Squid Tilapia	Perch Red Snapper Salmon Trout	Bass Pacific Mackerel (Saba) Pacific Saury				

Meat/Fowl			
	Turkey		Pork
Nuts/Seeds			
Pine Nut Sesame Seed	Pecan Sunflower Seed Walnut		Peanut Pistachio Pumpkin Seed
Vegetables			
Napa Cabbage Radish Sweet Potato Yam	Pumpkin Seaweed Kombu Kelp Seaweed Nori Seaweed Wakame Spinach Yellow Squash Zucchini	Onion Potato Tomato	Olive (Green) Portabella Mushroom
Herbs/Spices			
Bay Leaf Mustard Seed Tarragon	Cayenne Pepper Miso Paprika Turmeric	Basil Mint Oregano Rosemary Sage Thyme	Vanilla Bean

Miscellaneous

Miscellaneous foods are not rotated. Remove foods with a moderate or high antibody response.





Patient Name: Report Sample

Date of Birth: Apr 10, 2005

Gender: M

Practitioner NO PHYSICIAN

Date of Collection: Dec 1, 2022

Time of Collection: Not Given

Print Date: Mar 21, 2023

Report Date: December 01, 2021

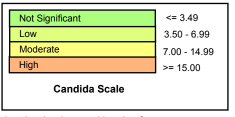
lgG Yeasts Allergy Test (2) Serum



Reactivity Summary

Not Significant
Candida Albicans
Yeast

Not Significant	1.00 - 1.99
Low	2.00 - 3.49
Moderate	3.50 - 4.99
High	>= 5.00
Yeast Saccharomyces Cerevisiae Scale	



The Candida albicans scale accounts for the observation that background levels of Candida-specific immunoglobulins are normally present in virtually all individuals tested. It is intended to provide a clearer description of its clinical significance and was established according to population percentile ranks obtained from a random subset of 1,000 patients.

Testing performed by The Great Plains Laboratory, LLC., Overland Park, Kansas. This test has not been evaluated by the U.S. Food and Drug Administration.





December 01, 2021

Requisition #: 9900001 Practitioner NO PHYSICIAN

Patient Name:Report SampleDate of Collection:Dec 1, 2022

Date of Birth: Apr 10, 2005 Time of Collection: Not Given

Gender: M Print Date: Mar 21, 2023

Report Date:

lgG Yeasts Allergy Test (2) Serum

Comments

High levels of IgG antibodies to Candida, a genus of yeast:

A separate test for IgG antibody to Candida (serum and DBS) is included because of Candida's importance to overall health. IgG antibodies to Candida may be due to current or past infection or intestinal overgrowth. An elevated Candida IgG indicates the immune system has interacted with Candida. Although Candida and related fungal species are normal constituents of GI flora, use of antibiotics, oral contraceptives, chemotherapy, or anti-inflammatory steroids increases the possibility of fungal overgrowth and imbalance of GI flora. Dietary improvements and/or antifungal therapy may lower Candida antibodies and reduce symptoms.

Testing performed by The Great Plains Laboratory, LLC., Overland Park, Kansas. This test has not been evaluated by the U.S. Food and Drug Administration.