



Requisition #: 9900001

Patient Name: Report Sample

Date of Birth: Mar 9, 1960

Gender: F

Practitioner: NO PHYSICIAN

Not Given

Date of Collection: Dec 1, 2022

Time of Collection:

Report Date: May 9, 2024

### IgG Food MAP (190) - Dried Blood Spot

## Dairy Beta-Lactoglobulin Casein Cheddar Cheese Cow's Milk Goat's Milk Mozzarella Cheese Sheep's Yogurt Whey Yogurt

# Peans and Peas Adzuki Bean Black Bean Garbanzo Bean Green Bean Green Pea Kidney Bean Lentil Lima Bean Mung Bean Navy Bean Pinto Bean Soybean Tofu

Tofu	-		
Fruits			
Acai Berry			
Apple			
Apricot			
Banana			
Blueberry			
Cantaloupe			
Cherry			
Coconut			

Cranberry
Date
Fig
Grape
Grapefruit
Guava
Jackfruit
Kiwi
Lemon
Lychee
Mango
Orange
Papaya
Passion Fruit
Peach
Pear
Pineapple
Plum
Pomegranate
Raspberry
Strawberry
Watermelon

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	_		
	_		
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Grains		
Amaranth		
Barley		
Buckwheat		
Corn		
Gliadin		
Malt		
Millet		
Oat		
Quinoa		
Rice		

This test was developed, and its performance characteristics determined by Mosaic Diagnostics Laboratory. It has not been cleared or approved by the US Food and Drug Administration, however, does comply with CLIA regulations for clinical use.

The results should be interpreted in conjunction with the complete clinical picture, given patient history and presentation, and at the discretion of the medical provider.

Rye





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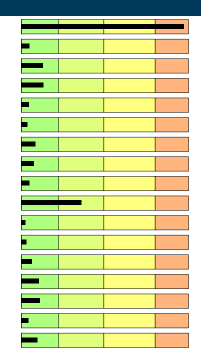
Time of Collection:

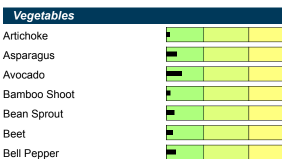
### IgG Food MAP (190) - Dried Blood Spot

Grains		Continue	d _
Sorghum			
Teff			
Wheat Gluten			
Whole Wheat			_
Fish/Seafood			
Abalone	-		
Anchovy			
Bass			
Bonito			
Codfish			
Crab			
Halibut			
Jack Mackerel			
Lobster			
Octopus			
Oyster			
Pacific Mackerel (Saba)			
Pacific Saury			
Perch			
Red Snapper			
Salmon			
Sardine			
Scallop			
Shrimp			
Small Clam			
Squid			
Tilapia			
Trout			
Tuna			
Meat/Fowl			

Duck		
Egg White		
Egg Yolk		
Goose		
Lamb		
Pork		
Turkey		
Nuts/Seeds		

Turkey	
Nuts/Seeds	
Almond	
Brazil Nut	
Cashew	
Chestnut	
Chia Seed	
Flax Seed	
Hazelnut	
Hemp Seed	
Macadamia Nut	
Peanut	
Pecan	_
Pine Nut	
Pistachio	
Pumpkin Seed	
Sesame Seed	
Sunflower Seed	





Chicken

Walnut





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### IgG Food MAP (190) - Dried Blood Spot

Vegetables	Continued
Bitter Gourd	
Broccoli	
Brussel Sprout	
Burdock Root	
Cabbage	
Carrot	
Cauliflower	
Celery	
Chili Pepper	
Cucumber	
Eggplant	
Enoki Mushroom	
Garlic	
Kale	
Leek	
Lettuce	
Lotus Root	
Napa Cabbage	
Olive (Green)	
Onion	
Portabella Mushroom	
Potato	
Pumpkin	
Radish	
Seaweed Kombu Kelp	
Seaweed Nori	
Seaweed Wakame	
Shitake Mushroom	
Spinach	
Sweet Potato	
Tomato	
Yam	
Yellow Squash	

Zucchini	
Herbs/Spices	
Basil	
Bay Leaf	
Black Pepper	
Cayenne Pepper	
Cilantro	
Cinnamon	
Cloves	
Cumin	
Curry	
Dill	
Ginger	
Hops	
Mint	
Miso	
Mustard Seed	
Oregano	
Paprika	
Rosemary	
Sage	
Tarragon	
Thyme	
Turmeric	
Vanilla Bean	
Miscellaneous	
Bromelain	
Cane Sugar	





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### IgG Food MAP (190) - Dried Blood Spot

Miscellaneous	Continued					
Meat Glue						
Oolong Tea						

### Food Reactivity Scale Not Significant Low Moderate High

### Reactivity Summary

High		
Almond	Bromelain	Cheddar Cheese
Cow's Milk	Egg White	Gliadin
Goat's Milk	Mozzarella Cheese	Rye
Sheep's Yogurt	Wheat Gluten	Whey
Whole Wheat	Yogurt	
Moderate		
Casein	Egg Yolk	Miso
Vanilla Bean		
Low		
Coffee	Mustard Seed	Peanut
Pineapple		





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### Reactivity Details

Dairy

Dairy						Truits						
Antigen Name	Analyte	Scale	Value *	Not S	Significant	Antigen Name	Analyte	Scale	Value *	Not S	Significant	
Beta-Lactoglobulin	lgG	Not Significant	2.63	<	4.47	Acai Berry	lgG	Not Significant	0.88	<	4.47	
Casein	lgG	Moderate	34.23	<	13.72	Apple	lgG	Not Significant	0.41	<	4.47	
Cheddar Cheese	lgG	High	43.84	<	9.14	Apricot	lgG	Not Significant	0.61	<	4.47	
Cow's Milk	IgG	High	32.65	<	8.86	Banana	IgG	Not Significant	1.50	<	4.47	
Goat's Milk	IgG	High	31.83	<	6.13	Blueberry	lgG	Not Significant	0.53	<	4.47	
Mozzarella Cheese	IgG	High	41.75	<	9.91	Cantaloupe	lgG	Not Significant	0.83	<	4.47	
Sheep's Yogurt	IgG	High	18.57	<	3.79	Cherry	lgG	Not Significant	1.89	<	4.47	
Whey	lgG	High	26.20	<	4.53	Coconut	lgG	Not Significant	0.44	<	4.47	
Yogurt	IgG	High	36.90	<	9.25	Cranberry	lgG	Not Significant	0.70	<	4.47	
Beans and Peas						Date	lgG	Not Significant	0.50	<	4.47	
Antigen Name	Analyte	Scale	Value *	Not S	Significant	Fig	lgG	Not Significant	0.66	<	4.47	
Adzuki Bean	IgG	Not Significant	0.80	<	4.47	Grape	lgG	Not Significant	2.01	<	4.47	
Black Bean	lgG	Not Significant	0.45	<	4.47	Grapefruit	lgG	Not Significant	2.04	<	4.47	
Garbanzo Bean	lgG	Not Significant	1.30	<	4.47	Guava	lgG	Not Significant	2.04	<	4.47	
Green Bean	lgG	Not Significant	0.92	<	4.47	Jackfruit	lgG	Not Significant	0.71	<	4.47	
Green Pea	lgG	Not Significant	1.08	<	4.47	Kiwi	lgG	Not Significant	0.98	<	4.47	
Kidney Bean	lgG	Not Significant	1.67	<	4.47	Lemon	lgG	Not Significant	0.76	<	4.47	
Lentil	lgG	Not Significant	1.73	<	4.47	Lychee	lgG	Not Significant	0.87	<	4.47	
Lima Bean	lgG	Not Significant	2.95	<	4.47	Mango	lgG	Not Significant	0.62	<	4.47	
Mung Bean	lgG	Not Significant	0.81	<	4.47	Orange	lgG	Not Significant	0.83	<	4.47	
Navy Bean	lgG	Not Significant	1.51	<	4.47	Papaya	lgG	Not Significant	0.77	<	4.47	
Pinto Bean	lgG	Not Significant	1.04	<	4.47	Passion Fruit	lgG	Not Significant	0.88	<	4.47	
Soybean	IgG	Not Significant	1.53	<	4.47	Peach	lgG	Not Significant	2.03	<	4.47	
Tofu	IgG	Not Significant	0.94	<	4.47	Pear	lgG	Not Significant	0.42	<	4.47	
						Pineapple	lgG	Low	9.73	<	7.19	
						Plum	lgG	Not Significant	0.55	<	4.47	
						Pomegranate	lgG	Not Significant	0.91	<	4.47	
						Raspberry	lgG	Not Significant	0.96	<	4.47	
						Strawberry	lgG	Not Significant	0.35	<	4.47	
						Watermelon	lgG	Not Significant	2.15	<	4.47	

**Fruits** 

\* Units are MFI x 1000 5

Grains						Meat/Fowl					
Antigen Name	Analyte	Scale	Value *	Not 9	Significant	Antigen Name	Analyte	Scale	Value *	Not S	Significant
Amaranth	lgG	Not Significant	0.55	<	4.47	Beef	lgG	Not Significant	0.58	<	4.47
Barley	lgG	Not Significant	1.29	<	4.47	Chicken	lgG	Not Significant	0.55	<	4.47
Buckwheat	lgG	Not Significant	1.57	<	4.47	Duck	lgG	Not Significant	0.90	<	4.47
Corn	lgG	Not Significant	0.76	<	4.47	Egg White	lgG	High	35.64	<	5.72
Gliadin	lgG	High	12.62	<	3.83	Egg Yolk	lgG	Moderate	14.87	<	4.47
Malt	lgG	Not Significant	0.56	<	4.47	Goose	lgG	Not Significant	0.77	<	4.47
Millet	lgG	Not Significant	1.75	<	4.47	Lamb	lgG	Not Significant	0.48	<	4.47
Oat	lgG	Not Significant	2.58	<	4.47	Pork	lgG	Not Significant	0.62	<	4.47
Quinoa	lgG	Not Significant	0.72	<	4.47	Turkey	lgG	Not Significant	0.57	<	4.47
Rice	lgG	Not Significant	0.64	<	4.47	Nuts/Seeds					
Rye	lgG	High	12.04	<	2.29	Antigen Name	Analyte	Scale	Value *	Not S	Significant
Sorghum	lgG	Not Significant	1.85	<	4.47	Almond	lgG	High	9.78	<	1.84
Teff	lgG	Not Significant	1.09	<	4.47	Brazil Nut	lgG	Not Significant	0.98	<	4.47
Wheat Gluten	lgG	High	12.78	<	2.91	Cashew	lgG	Not Significant	2.59	<	4.47
Whole Wheat	lgG	High	17.99	<	3.63	Chestnut	lgG	Not Significant	2.66	<	4.47
Fish/Seafood						Chia Seed	lgG	Not Significant	0.92	<	4.47
Antigen Name	Analyte	Scale	Value *	Not s	Significant	Flax Seed	lgG	Not Significant	0.71	<	4.47
Abalone	lgG	Not Significant	1.17	<	4.47	Hazelnut	lgG	Not Significant	1.67	<	4.47
Anchovy	lgG	Not Significant	0.77	<	4.47	Hemp Seed	lgG	Not Significant	1.51	<	4.47
Bass	lgG	Not Significant	0.64	<	4.47	Macadamia Nut	lgG	Not Significant	0.97	<	4.47
Bonito	lgG	Not Significant	0.44	<	4.47	Peanut	lgG	Low	7.55	<	4.73
Codfish	lgG	Not Significant	0.42	<	4.47	Pecan	lgG	Not Significant	0.49	<	4.47
Crab	lgG	Not Significant	0.55	<	4.47	Pine Nut	lgG	Not Significant	0.62	<	4.47
Halibut	lgG	Not Significant	0.29	<	4.47	Pistachio	lgG	Not Significant	1.31	<	4.47
Jack Mackerel	lgG	Not Significant	2.53	<	4.47	Pumpkin Seed	lgG	Not Significant	2.11	<	4.47
Lobster	lgG	Not Significant	0.98	<	4.47	Sesame Seed	lgG	Not Significant	2.55	<	2.59
Octopus	lgG	Not Significant	2.16	<	4.47	Sunflower Seed	lgG	Not Significant	0.85	<	4.47
Oyster	lgG	Not Significant	0.87	<	4.47	Walnut	lgG	Not Significant	1.91	<	4.47
Pacific Mackerel (Sa	lgG	Not Significant	0.81	<	4.47	Vegetables					
Pacific Saury	lgG	Not Significant	0.98	<	4.47	Antigen Name	Analyte	Scale	Value *	Not S	Significant
Perch	lgG	Not Significant	0.92	<	4.47	Artichoke	lgG	Not Significant	0.47	<	4.47
Red Snapper	lgG	Not Significant	0.50	<	4.47	Asparagus	lgG	Not Significant	1.27	<	4.47
Salmon	lgG	Not Significant	0.61	<	4.47	Avocado	lgG	Not Significant	1.87	<	4.47
Sardine	lgG	Not Significant	0.10	<	4.47	Bamboo Shoot	lgG	Not Significant	0.53	<	4.47
Scallop	lgG	Not Significant	0.86	<	4.47	Bean Sprout	lgG	Not Significant	0.98	<	4.47
Shrimp	lgG	Not Significant	0.53	<	4.47	Beet	lgG	Not Significant	0.77	<	4.47
Small Clam	lgG	Not Significant	0.77	<	4.47	Bell Pepper	lgG	Not Significant	1.16	<	4.47
Squid	lgG	Not Significant	1.40	<	4.47	Bitter Gourd	lgG	Not Significant	0.76	<	4.47
Tilapia	IgG	Not Significant	0.51	<	4.47	Broccoli	lgG	Not Significant	0.97	<	4.47
Trout	IgG	Not Significant	0.63	<	4.47	Brussel Sprout	lgG	Not Significant	1.53	<	4.47
Tuna	IgG	Not Significant	0.44	<	4.47	Burdock Root	lgG	Not Significant	0.86	<	4.47
						Cabbage	IgG	Not Significant	1.58	<	4.47

\* Units are MFI x 1000 6

Antigen Name         Analyte         Scale         Value*         Not Significant           Carrot         IgG         Not Significant         1.14         < 4.47         Basil         IgG         Not Significant         0.50         < 4.47           Cauliflower         IgG         Not Significant         1.15         < 4.47         Bay Leaf         IgG         Not Significant         0.39         < 4.47           Celery         IgG         Not Significant         1.40         < 4.47         Black Pepper         IgG         Not Significant         1.44         < 4.47           Chili Pepper         IgG         Not Significant         3.33         < 4.47         Cayenne Pepper         IgG         Not Significant         1.36         < 4.47           Cucumber         IgG         Not Significant         0.85         < 4.47         Cilantro         IgG         Not Significant         0.92         < 4.47           Enoki Mushroom         IgG         Not Significant         0.71         < 4.47         Cloves         IgG         Not Significant         0.59         < 4.47           Garlic         IgG         Not Significant         1.66         < 4.47         Cumin         IgG         Not Significant         0.89         < 4.47	Vegetables(Cont)
Cauliflower         IgG         Not Significant         1.15         < 4.47	
Cauliflower         IgG         Not Significant         1.15         < 4.47         Bay Leaf         IgG         Not Significant         0.39         < 4.47           Celery         IgG         Not Significant         1.40         < 4.47	Carrot
Celery         IgG         Not Significant         1.40         < 4.47         Black Pepper         IgG         Not Significant         1.44         < 4.47           Chili Pepper         IgG         Not Significant         3.33         < 4.47	Cauliflower
Chili Pepper IgG Not Significant 3.33 < 4.47 Cayenne Pepper IgG Not Significant 1.36 < 4.47 Cucumber IgG Not Significant 0.85 < 4.47 Cilantro IgG Not Significant 0.92 < 4.47 Eggplant IgG Not Significant 0.71 < 4.47 Cinnamon IgG Not Significant 0.59 < 4.47 Enoki Mushroom IgG Not Significant 0.99 < 4.47 Cloves IgG Not Significant 0.39 < 4.47 Garlic IgG Not Significant 1.66 < 4.47 Cumin IgG Not Significant 0.93 < 4.47 Kale IgG Not Significant 1.06 < 4.47 Curry IgG Not Significant 0.89 < 4.47 Leek IgG Not Significant 0.83 < 4.47 Dill IgG Not Significant 1.41 < 4.47 Lettuce IgG Not Significant 0.83 < 4.47 Ginger IgG Not Significant 0.66 < 4.47 Lettuce IgG Not Significant 0.66 < 4.47 Curry IgG Not Significant 1.41 < 4.47 Lettuce IgG Not Significant 0.88 < 4.47 Ginger IgG Not Significant 0.66 < 4.47 Lettuce IgG Not Significant 0.66 < 4.47 Curry IgG Not Significan	Celery
Cucumber IgG Not Significant 0.85 < 4.47 Cilantro IgG Not Significant 0.92 < 4.47  Eggplant IgG Not Significant 0.71 < 4.47 Cinnamon IgG Not Significant 0.59 < 4.47  Enoki Mushroom IgG Not Significant 0.99 < 4.47 Cloves IgG Not Significant 0.39 < 4.47  Garlic IgG Not Significant 1.66 < 4.47 Cumin IgG Not Significant 0.93 < 4.47  Kale IgG Not Significant 1.06 < 4.47 Curry IgG Not Significant 0.89 < 4.47  Leek IgG Not Significant 0.83 < 4.47 Dill IgG Not Significant 1.41 < 4.47  Lettuce IgG Not Significant 0.66 < 4.47 Ginger IgG Not Significant 0.66 < 4.47	Chili Pepper
Eggplant         IgG         Not Significant         0.71         < 4.47         Cinnamon         IgG         Not Significant         0.59         < 4.47           Enoki Mushroom         IgG         Not Significant         0.99         < 4.47	Cucumber
Enoki Mushroom IgG Not Significant 0.99 < 4.47 Cloves IgG Not Significant 0.39 < 4.47  Garlic IgG Not Significant 1.66 < 4.47 Cumin IgG Not Significant 0.93 < 4.47  Kale IgG Not Significant 1.06 < 4.47 Curry IgG Not Significant 0.89 < 4.47  Leek IgG Not Significant 0.83 < 4.47 Dill IgG Not Significant 1.41 < 4.47  Lettuce IgG Not Significant 0.86 < 4.47 Ginger IgG Not Significant 0.66 < 4.47	Eggplant
Garlic         IgG         Not Significant         1.66         < 4.47         Cumin         IgG         Not Significant         0.93         < 4.47           Kale         IgG         Not Significant         1.06         < 4.47	Enoki Mushroom
Kale         IgG         Not Significant         1.06         < 4.47         Curry         IgG         Not Significant         0.89         < 4.47           Leek         IgG         Not Significant         0.83         < 4.47	Garlic
LeekIgGNot Significant0.83< 4.47DillIgGNot Significant1.41< 4.47LettuceIgGNot Significant3.86< 4.47	Kale
Lettuce IgG Not Significant 3.86 < 4.47 Ginger IgG Not Significant 0.66 < 4.47  Lotus Root IgG Not Significant 0.50 < 4.47	Leek
Lotus Root InG Not Significant 0.50 < 4.47	Lettuce
Hops IgG Not Significant 0.58 < 4.47	Lotus Root
Napa Cabbage IgG Not Significant 2.17 < 4.47 Mint IgG Not Significant 0.36 < 4.47	Napa Cabbage
Olive (Green) IgG Not Significant 0.33 < 4.47 Miso IgG Moderate 4.36 < 2.39	Olive (Green)
Onion IgG Not Significant 0.53 < 4.47 Mustard Seed IgG Low 5.68 < 4.47	Onion
Portabella Mushroom IgG Not Significant 0.85 < 4.47 Oregano IgG Not Significant 0.34 < 4.47	Portabella Mushroom
Potato IgG Not Significant 1.24 < 4.47 Paprika IgG Not Significant 1.09 < 4.47	Potato
Pumpkin IgG Not Significant 0.74 < 4.47 Rosemary IgG Not Significant 0.75 < 4.47	Pumpkin
Radish IgG Not Significant 1.68 < 4.47 Sage IgG Not Significant 0.43 < 4.47	Radish
Seaweed Kombu Ke IgG Not Significant 0.42 < 4.47 Tarragon IgG Not Significant 0.53 < 4.47	Seaweed Kombu Ke
Seaweed Nori IgG Not Significant 1.78 < 4.47 Thyme IgG Not Significant 0.47 < 4.47	Seaweed Nori
Seaweed Wakame IgG Not Significant 0.73 < 4.47 Turmeric IgG Not Significant 1.93 < 4.47	Seaweed Wakame
Shitake Mushroom IgG Not Significant 0.61 < 4.47 Vanilla Bean IgG Moderate 5.41 < 2.03	Shitake Mushroom
Spinach IgG Not Significant 2.01 < 4.47 Miscellaneous	Spinach
Sweet Potato IgG Not Significant 0.82 < 4.47 Antigen Name Analyte Scale Value * Not Significant Not Significan	Sweet Potato
Tomato IgG Not Significant 1.60 < 4.47  Bromelain IgG High 9.86 < 2.71	Tomato
Yam IgG Not Significant 0.74 < 4.47 Cane Sugar IgG Not Significant 0.72 < 4.47	Yam
Yellow Squash IgG Not Significant 0.95 < 4.47 Cocoa Bean IgG Not Significant 0.53 < 4.47	Yellow Squash
Yuca   IgG   Not Significant   1.23   < 4.47     Coffee   IgG   Low   5.14   < 4.47	Yuca
Zucchini IgG Not Significant 1.77 < 4.47 Green Tea IgG Not Significant 2.81 < 4.47	Zucchini
Honey IgG Not Significant 0.79 < 4.47	
Meat Glue IgG Not Significant 0.81 < 4.47	

\* Units are MFI x 1000 7

Oolong Tea

Not Significant

1.12 < 4.47

lgG

### 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 <a href="https://MosaicDx.com/functional-assessment/allergies-food-sensitivities/">https://MosaicDx.com/functional-assessment/allergies-food-sensitivities/</a>

### 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.

Mosaic Diagnostics.

### 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 <a href="https://MosaicDx.com/functional-assessment/allergies-food-sensitivities/">https://MosaicDx.com/functional-assessment/allergies-food-sensitivities/</a>



Four Day Rotation Diet – Customized for Report Sample						
Day 1	Day 2	Day 3	Day 4			
Dairy						
Beans and Peas						
Black Bean Green Bean Kidney Bean Navy Bean Pinto Bean	Adzuki Bean Mung Bean Soybean Tofu	Lentil Lima Bean	Garbanzo Bean Green Pea			
Fruits						
Apple Date Jackfruit Lychee Passion Fruit Pear	Acai Berry Cantaloupe Grapefruit Guava Lemon Orange Pomegranate Watermelon	Apricot Blueberry Cherry Cranberry Fig Grape Kiwi Peach Plum Raspberry Strawberry	Banana Coconut Mango Papaya Pineapple			
Grains						
Millet Sorghum Teff	Amaranth Buckwheat Oat Quinoa	Corn	Barley Malt Rice			

Fish/Seafood  Anchovy Codfish Halibut Sardine	Abalone Crab Jack Mackerel Lobster Octopus Oyster Scallop Shrimp Small Clam Squid Tilapia	Perch Red Snapper Salmon Trout	Bass Bonito Pacific Mackerel (Saba) Pacific Saury Tuna
Meat/Fowl			
Beef Lamb	Chicken Duck Goose Turkey		Pork
Nuts/Seeds			
Flax Seed Pine Nut Sesame Seed	Chestnut Hazelnut Hemp Seed Pecan Sunflower Seed Walnut	Cashew Chia Seed Macadamia Nut	Brazil Nut Peanut Pistachio Pumpkin Seed
Vegetables			
Broccoli Brussel Sprout Cabbage Cauliflower Kale Napa Cabbage Radish Sweet Potato Yam	Artichoke Beet Bitter Gourd Burdock Root Cucumber Pumpkin Seaweed Kombu Kelp Seaweed Nori Seaweed Wakame Spinach Yellow Squash	Asparagus Avocado Bell Pepper Chili Pepper Eggplant Garlic Leek Onion Potato Tomato	Bamboo Shoot Bean Sprout Carrot Celery Enoki Mushroom Lettuce Lotus Root Olive (Green) Portabella Mushroom Shitake Mushroom

Herbs/Spices  Bay Leaf Cinnamon Cloves Mustard Seed Tarragon	Black Pepper Cayenne Pepper Ginger Paprika Turmeric	Basil Mint Oregano Rosemary Sage Thyme	Cilantro Cumin Curry Dill Hops
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### Miscellaneous

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





Requisition #: 9900001 Practitioner: NO PHYSICIAN

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

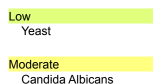
Date of Birth: Mar 9, 1960 Time of Collection: Not Given

Gender: F Report Date: May 9, 2024

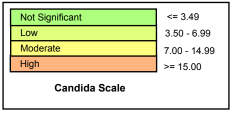
### lgG Yeasts Allergy Test (2) - Dried Blood Spot



### Reactivity Summary



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.

This test was developed, and its performance characteristics determined by Mosaic Diagnostics Laboratory. It has not been cleared or approved by the US Food and Drug Administration, however, does comply with CLIA regulations for clinical use.

The results should be interpreted in conjunction with the complete clinical picture, given patient history and presentation, and at the discretion of the medical provider.





Requisition #: 9900001 Practitioner: NO PHYSICIAN

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

Date of Birth: Mar 9, 1960 Time of Collection: Not Given

Gender: F Report Date: May 9, 2024

### IgG Yeasts Allergy Test (2) - Dried Blood Spot

### **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.