brantAmerica



Final Report Date: **Specimen Collected:** 10-28-2019 20:38 11-30-2015

Specimen Received: Accession ID: 1512010000 12-01-2015 00:00

LAST NAME FIRST NAME GENDER DATE OF BIRTH ACCESSION ID DATE OF SERVICE TESTNAME PATIENT MALE 1961-01-20 1512010000 11-30-2015

PATIENT

Name: PATIENT TESTNAME Date of Birth: 1961-01-20 Gender: Male

Age: 58

Height: 5'9" Weight: 160 lbs

Telephone #: test@vibrantsci.com Street Address: 1021 HOWARD AVENUE SUITE B City: SAN CARLOS State: CA Zip #: 94070

Fasting: FASTING No. of hours: 12.0

PROVIDER

Practice Name: Vibrant IT4 Practice
Provider Name: Vibrant IT4, MD (999999)
Street Address: 999999 PRACTICE STREET AVE
City: SAN CARLOS

State: CA Zip #: 94404

Telephone #: 666-666-6662 Fax #: 111-222-0000

For doctor's reference

The comments in this report are meant only for potential risk mitigation. Please consult your physician for medication, treatment or life style management.

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PATIENT

NAME: PATIENT TESTNAME

DATE OF BIRTH: 01/20/1961 AGE: 58

HEIGHT: 5'9" WEIGHT: 160 lbs

PHONE NUMBER: test@vibrantsci.com

ADDRESS: 1021 HOWARD AVENUE SUITE B, SAN CARLOS, CA- 94070.

ACCESSION ID: 1512010000

SPECIMEN COLLECTION TIME: 11-30-2015 SPECIMEN RECEIVED TIME: 12-01-2015 00:00 FINAL REPORT TIME: 10-28-2019 20:38

FASTING: FASTING NO. OF HOURS: 12.0

PROVIDER

PRACTICE NAME: Vibrant IT4 Practice

PROVIDER NAME: Vibrant IT4, MD (999999)

ADDRESS: 999999 PRACTICE STREET AVE, SAN CARLOS, CA- 94404.

TELEPHONE: 666-666-2

For doctor's reference

DIETADY ANTIGET	ALLERGEN		SENSIT	IVITIES		DIETARY ANTICES	ALLERGEN		SENSIT	IVITIES	
DIETARY ANTIGEN	lgE	le	gG	I,	gA	DIETARY ANTIGEN	lgE	Ig	j G	lg	jΑ
Acorn Squash		L	7	L	10	Buffalo milk		L	1	L	4
Agave		•	13	L	8	Buttermilk		L	6	L	6
Alaska pollock		L	4	L	6	Butternut Squash		L	3	L	3
Almond		L	1	L	5	Cane sugar		L	2	L	1
Amaranth		L	2	L	2	Cantaloupe		L	2	L	6
Anchovy		L	5	•	25	Capers		L	8	L	6
Anise		L	9	L	7	Caraway		L	2	L	5
Apple		L	5	L	9	Carp		L	3	L	7
Apricot		L	1	•	23	Carrot		L	3	L	6
Arrowroot		L	6	L	9	Cashews		L	8	L	9
Artichoke		L	9	L	2	Casomorphin		L	7	L	4
Arugula		L	7	L	1	Cassava		L	6	L	9
Asparagus		L	6	L	9	Catfish		L	9	L	3
Avocado		L	6	L	8	Cauliflower		L	6	L	6
Bamboo shoots		L	2	•	27	Cayenne pepper		L	9	L	7
Banana		L	6	L	2	Celery		L	2	L	10
Barley		L	9	L	6	Chard		L	7	L	4
Bay leaf		•	22	L	10	Cheddar cheese		L	3	L	10
Beef		L	1	•	29	Cherry		L	4	L	7
Beet root		L	6	L	1	Chia		L	7	L	6
Beta-Casein		L	3	L	6	Chicken		L	5	L	5
Black Beans		L	5	L	8	Chickpea		L	5	L	1
Black Walnut		L	5	L	1	Cilantro		L	10	L	8
Black pepper		L	6	L	6	Cinnamon		L	9	L	6
Black tea		L	8		28	Clam		L	6	L	2
Black-eye Peas		L	6	L	1	Cocoa		•	29	L	2
Blackberry		L	8	L	9	Coconut		•	25	L	7
Blue mussel		L	8	L	4	Codfish		L	4	L	6
Blueberry		L	1	L	2	Coffee		L	3		22
Brazilnut		L	4	L	5	Common thyme		L	8	L	2
Broad bean		L	7	•	27	Coriander seed		L	5	L	4
Broccoli		L	5	•	25	Corn		L	1		2
Brown Rice		L	6	L	8	Cous Cous		L	8	L	4
Buckwheat		L	4	L	9	Cow's Milk		L	7		2

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FULL NAME: PATIENT TESTNAME ACCESSION ID: 1512010000 DATE OF SERVICE: 11-30-2015

SUMMARY 2-3						L Low	High Risk	Modera	te N/A	No	t Ordere
DIETARY ANTIGEN	ALLERGEN	_		IVITIES	_	DIETARY ANTIGEN	ALLERGEN		SENSIT		
	IgE	i -	JG		gA		lgE	Ig			gA
Crab		L	4	L	10	Hemp		L	2	L	8
Cranberry		•	28	L	2	Honeydew melon		L	2	L	5
Crayfish		L	6	L	6	Hops		L	2	L	2
Cucumber		L	10	L	3	Hot paprika powder		L	7	L	1
Cumin		L	5	L	2	Jalapeno pepper		L	3	L	4
Curry powder		L	5	L	5	Kale		L	9	L	10
Dill		L	6	L	9	Kefir		L	3		28
Duck meat		L	5	•	23	Kidney Bean		L	7	L	10
Eel		L	2	L	5	Kiwi fruit		L	4	L	9
Egg White		L	2	•	26	Lake Trout		L	9	L	1
Egg Yolk		•	26	L	10	Lamb		L	4	L	8
Eggplant		L	7	L	9	Leek		L	6	L	4
Endive		L	7	L	5	Lemon		L	10	•	20
English Walnut		L	5	L	8	Lemon grass		L	9	L	3
Espresso		L	7	L	6	Lentils		L	9	L	7
Fig			25	L	2	Lima Bean		L	6	L	6
Flax seed		L	3	•	26	Litchi		L	3		21
Flounder		L	8	L	9	Lobster		L	8	L	9
Garlic		L	4	•	27	Macadamia Nut		L	4	L	1
Ginger		L	1	L	2	Mackerel		L	2	L	8
Goat's Milk		L	6	•	27	Malt		L	10	L	7
Goose meat		L	5	L	3	Mandarin		L	10		28
Grape		L	4	L	3	Mango		•	30	L	4
Grapefruit		L	4	L	9	Molasses		•	27	L	7
Grapevine snail		L	10	L	4	Mung beans		•	19		24
Green Bean		L	10	L	5	Mustard		L	3	L	2
Green Peas		L	9	L	8	Navy Bean		L	3	L	4
Green Pepper		L	3	L	4	Nutmeg		L	9	L	5
Green Tea		L	2	L	8	Oats		•	25	L	5
Green cabbage		L	2	L	5	Octopus		L	5	L	4
Green onion/Scallions		L	3	L	4	Olive		L	9		25
Guava		•	23	L	1	Oolong tea			4	L	9
Habanero pepper		L	4	L	5	Orange		L	1	L	5
Halibut		L	10	L	10	Oregano		L	3	•	27
Hazelnut			23	L	10	Oyster			6	1	3

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FULL NAME: PATIENT TESTNAME ACCESSION ID: 1512010000 DATE OF SERVICE: 11-30-2015

UMMARY 3-3											
DIETARY ANTIGEN	ALLERGEN			TIVITIES		DIETARY ANTIGEN	ALLERGEN			IVITIES	
	lgE	i -	JG		gA		IgE		JG		gA
Pacific squid		L	4	L	10	Sole		L	8	L	1
Papaya		L	3	L	1	Soybean		L	6	•	22
Parsley		L	10	L	7	Spaghetti Squash		L	2	L	2
Parsnip		L	8	L	3	Spinach		L	3	L	1
each		L	3	L	6	Squid		L	1	•	23
Peanut		L	1	•	24	Strawberry		L	8	L	7
Pear		L	7	L	2	Sunflower seed		•	24	L	6
ecan		L	1	L	3	Sweet Potato		L	9	L	9
Perch		L	8	L	9	Sweet chestnut		L	10	L	7
ine nut		L	3	L	8	Tapioca		L	10	L	6
Pineapple		L	10	L	2	Taro Root		L	4	L	4
Pinto Beans		L	5	L	6	Tempeh		L	9	•	2
istachio nut		•	20	L	3	Tiger nut		L	10	L	3
lum		L	6	L	1	Tofu		L	9	L	9
oppy seed		L	3	L	5	Tomato		L	5	L	4
ork		L	10	L	3	Tuna		L	5	L	7
ortabella Mushroom		•	27	L	5	Turkey		L	9	L	6
urple Potato		L	8	L	8	Turmeric		L	1	L	8
Rabbit		L	1	L	8	Turnip		L	5	L	10
lape seed		L	9	L	2	Vanilla Bean		L	2	L	8
Raspberry		L	1	L	10	Veal			28	L	1
Iomaine lettuce		L	1	L	4	Vegan Cheese		L	2	•	11
losemary		L	2	L	2	Vine leaf		L	7	•	30
ye		L	4	L	9	Watermelon		L	2	L	8
almon		•	29	L	1	Whey Protein		L	1	•	28
Sardine		L	9	L	5	White Potato		•	23	L	6
avoy cabbage		•	28	L	6	White mushrooms		L	5	L	8
callops		L	4	L	9	White onion		L	3	L	5
ea bass		•	11	L	4	White radish		L	5	L	7
eaweed(Kelp)		L	9	L	3	Woo-hsiang powder		L	5	L	6
esame		L	8	L	8	Yeast		L	1	•	28
hallots		L	10	L	4	Yellow squash		L	4	L	1
heep's milk		L	10	•	19	Yoghurt		L	2	•	2
Shiitake mushroom		L	4	L	4	Zucchini		L	9	L	7
Shrimp			30	L	1						

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FULL NAME: PATIENT TESTNAME ACCESSION ID: 1512010000 DATE OF SERVICE: 11-30-2015

Risk and Limitations

This test has been developed and its performance characteristics determined by Vibrant America LLC., a CLIA certified lab. These assays have not been cleared or approved by the U.S. Food and Drug Administration.

Allergen-specific IgE assays do not demonstrate absolute positive and negative predictive values for allergic disease. Clinical history must be incorporated into the diagnostic determination. Quantification of specific IgG and IgA antibodies is not FDA-recognized diagnostic indicator of allergy.

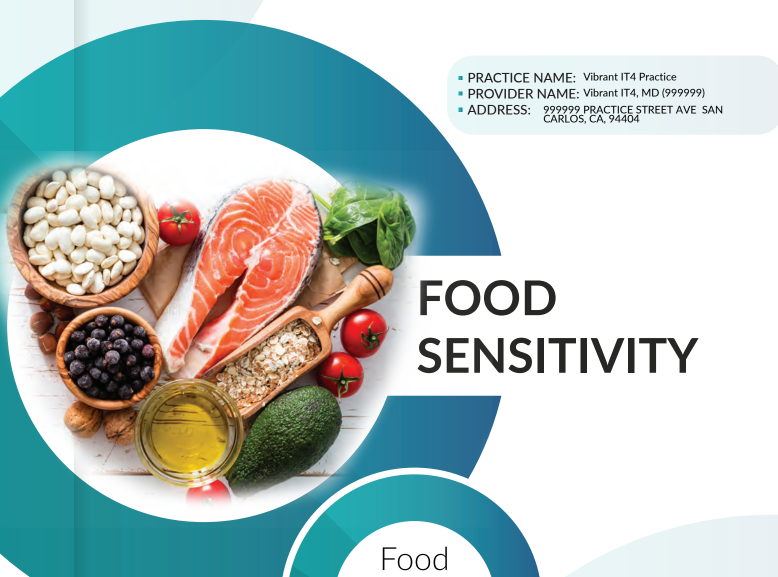
Food allergen, Inhalant, Food additives, Food Sensitivity and Food Zoomers testing performed Vibrant America, а CLIA certified laboratory and utilizes ISO-13485 developed technology. Vibrant effective procedures America has in protect against technical and operational problems. However, such occur. Examples include failure to obtain the result for a specific antigen due to circumstances beyond Vibrant's control. Vibrant may re-test a sample in order to obtain these results but upon re-testing the results may still not be obtained. As with all medical laboratory testing, there is a small chance that the laboratory could report incorrect results. A tested individual may wish to pursue further testing to verify any results.

The information in this report is intended for educational purposes only. While every attempt has been made to provide current and accurate information, neither the author nor the publisher can be held accountable for any errors or omissions.

Vibrant Wellness makes no claims as to the diagnostic or therapeutic use of its tests or other informational materials. Vibrant Wellness reports and other information do not constitute medical advice and are not a substitute for professional medical advice. Please consult your healthcare practitioner for questions regarding test results, or before beginning any course of supplementation or dietary changes.

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Food For Thought







Final Report Date: Specimen Collected: 11-30-2015 10-28-2019 20:38

1512010000 Specimen Received: 12-01-2015 00:00 Accession ID:

LAST NAME **ACCESSION ID FIRST NAME GENDER** DATE OF BIRTH DATE OF SERVICE **TESTNAME PATIENT** MALE 1961-01-20 1512010000 11-30-2015

PATIENT

Name: PATIENT TESTNAME Date of Birth: 1961-01-20

Gender: Male Age: 58

Height: 5'9" Weight: 160 lbs

Telephone #: test@vibrantsci.com Street Address: 1021 HOWARD AVENUE SUITE B

City: SAN CARLOS State: CA Zip #: 94070

Fasting: FASTING No. of hours: 12.0

PROVIDER

Practice Name: Vibrant IT4 Practice Provider Name: Vibrant IT4, MD (999999) Street Address: 999999 PRÁCTIČE STREÉT AVE

City: SAN CARLOS State: CA Zip #: 94404

Telephone #: 666-666-6662 Fax #: 111-222-0000

For doctor's reference

Vibrant Wellness is pleased to present to you, Food Sensitivity Testing, to help you make healthy lifestyle and dietary choices in consultation with your physicians and dietitians. It is intended to be used as a tool to encourage a general state of health and well-being.

Vibrant Food Sensitivity (Profile 1) is an array of 96 commonly consumed food antigens which offers very specific antibody-to-antigen recognition. The panel is designed to assess an individual's IgG and IgA sensitivity to food antigens.

Interpretation of Report: The test results of antibody levels to the individual proteins are calculated by comparing the average intensity of the individual protein antibody to that of a healthy reference population. Reference ranges have been established using 192 healthy individuals. The results are displayed as Positive, Moderate or Negative. A Positive result indicates that you have an increased IgG/IgA reaction to the food antigen with respect to the reference range. A Moderate result indicates that you have a moderate IgG/IgA reaction to the food antigen with respect to the reference range. A Negative result indicates that you have a low IgG/IgA reaction to the food antigen with respect to the reference range. Vibrant utilizes proprietary reporter based analysis which is designed to assay specific total IgG (subclasses 1, 2, 3, 4), and total IgA (subclasses 1, 2) antibodies. The classification of Positive to Moderate to Negative denotes the level of IgG and/or IgA antibodies detected.

The Vibrant Wellness platform provides tools for you to track and analyze your general wellness profile. Testing for Food Sensitivity offered by Vibrant Wellness is performed by Vibrant America LLC, a CLIA certified lab CLIA#:05D2078809. Vibrant Wellness provides and makes available this report and any related services pursuant to the Terms of Use Agreement (the "Terms") on its website at www.vibrant-wellness.com. By accessing, browsing or otherwise using the report or website or any services, you acknowledge that you have read, understood, and agree to be bound by these terms. If you do not agree to accept these terms, you shall not access, browse or use the report or website. The statements in this report have not been evaluated by the Food and Drug Administration and are only meant to be lifestyle choices for potential risk mitigation. Please consult your Physician/Dietitian for medication, treatment or life style management. This product is not intended to diagnose, treat, or cure any disease.

Please Note - It is important that you discuss any modifications to your diet, exercise and nutritional supplementation with your physician before making any changes. To schedule an appointment with Vibrant Clinical Dietitians please call: Toll-Free 866-364-0963.

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LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015

Positive for IgG: Consider eliminating these foods from your diet in consultation with your physician/dietitian. Moderate for IgG: Consider rotation plan/eliminating these foods from your diet in consultation with your physician/dietitian. Positive/Moderate for IgA: Consider eliminating these foods from your diet in consultation with your physician/dietitian.

Pos	sitive	Mod	Moderate		A1	41			
IgG	IgA	IgG	IgA		Nega	ative			
Fish	Dairy	Fish	Dairy		Da	iry			
Salmon Fruits Coconut	uits Goat's Milk Whey Protein Conut Kefir Mung beans Fruits	Sheep's milk Yoghurt Fruits	Beta-Casein Cheddar cheese	Casomorphin Fis	Buffalo milk	Buttermilk			
Cranberry		Miscellaneous	Lemon	0.41.1					
Fig Guava Mango	Fish Anchovy Fruits	Agave Nuts (Tree) Pistachio nut	Vegan Vegan Cheese	Catfish Mackerel Carp Sole	Codfish Perch Eel	Halibut Tuna Flounder	Lake Trout Alaska pollocl Sardine		
Gluten free grains	Apricot Olive	1 Istacillo Hat			Fru	iits			
Oats	Litchi Mandarin			Apple Blueberry	Avocado Cantaloupe	Banana Cherry	Blackberry Grape		
Meat Egg Yolk V eal	Gluten free grains				Grapefruit Pineapple Watermelon	Orange Raspberry Honeydew	Peach Strawberry Kiwi fruit	Pear Tomato Plum	
Miscellaneous Cocoa	Corn Legumes				Capers	melon Papaya		Tidili	
Molasses	Peanut				Gluten conta				
Nightshades White Potato	Soybean Broad bean Mung beans					Malt Gluten free alter	Rye rnative starches		
Nuts (Tree) Hazelnut	Meat Beef			Cassava Arrowroot	Tapioca	Tiger nut	Taro Root		
Seeds	Egg White				Gluten fro	ee grains			
Sunflower seed Shellfish	Duck meat Miscellaneous			Amaranth	Brown Rice Legu	Buckwheat I mes			
Shrimp Spices	Coffee Yeast Black tea			Kidney Bean Pinto Beans	Navy Bean Black-eye Peas	Chickpea Lentils	Black Beans		
Bay leaf	Mollusks				Me	eat			
Vegetables Savoy cabbage Portabella	Squid Seeds Flax seed					Chicken Goose meat	Lamb Grapevine snail Miscell i	Pork Rabbit	Turkey
Mushroom	Spices			Hops	Rosemary	Vanilla Bean	Cane sugar		
	Oregano Vegan				Dill Green Tea	Lemon grass Cilantro	Oolong tea Espresso	Parsley	
	Tempeh				Molle	usks			
	Vegetables Broccoli			Clam Octopus	Oyster Pacific squid	Scallops	Blue mussel		
	Garlic Bamboo shoots			One or Demonstra	Nights	nades			
	Vine leaf			Green Pepper	Eggplant Nuts ((Tree)			
				Pine nut	Sweet chestnut Nuts(Tree)			
				Almond Pecan	Black Walnut Macadamia Nut	Cashews Brazilnut	English Walnu		
			i coaii	See					
			Mustard Rape seed	Sesame Chia	Coriander seed Hemp	Poppy seed			
					Shel				
				Crab	Lobster	Crayfish			

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LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015

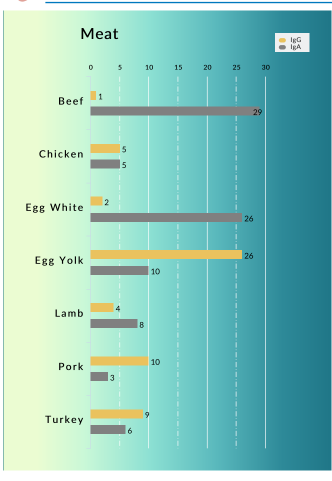
Positive for IgG: Consider eliminating these foods from your diet in consultation with your physician/dietitian. Moderate for IgG: Consider rotation plan/eliminating these foods from your diet in consultation with your physician/dietitian. Positive/Moderate for IgA: Consider eliminating these foods from your diet in consultation with your physician/dietitian.

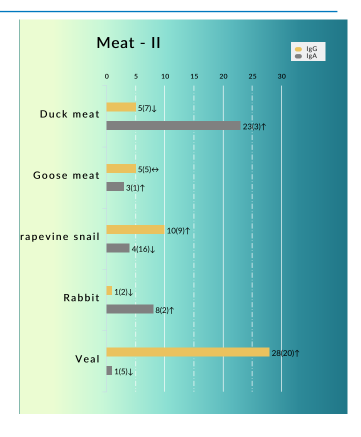
Pos	itive	Mode	erate		Now	ntivo	
IgG	IgA	IgG	IgA		Neg-	ative	
					Spi	ces	
				Black pepper Caraway Hot paprika powder	Cinnamon Cayenne pepper Woo-hsiang powder Habanero	Nutmeg Common thyme Turmeric	Anise Curry powder Cumin
				Jalapeno pepper	pepper Ve	gan	
				Cous Cous	Tofu		
					Veget	ables	
				Green cabbage Cucumber	Carrot Green Bean	Cauliflower Green Peas	Celery Romaine lettuce
				Lima Bean	White mushrooms	White onion	Seaweed(Kelp)
				Spinach Asparagus Arugula	Yellow squash Beet root Turnip	Ginger Endive White radish	Sweet Potato Leek Artichoke
				Chard	Kale	Shiitake mushroom	Zucchini
				Purple Potato	Green onion/Scallions	Shallots	Acorn Squash
				Butternut Squash	Spaghetti Squash	Parsnip	

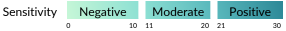
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LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015









Moderate Positive Sensitivity Negative 10 11

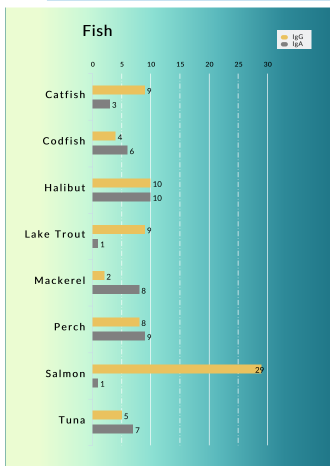
The values in parentheses represent previous values tested for this Food antigen.

↑: Increased sensitivity compared to previous; ↓: decreased sensitivity compared to previous; ↔: Same as previous.

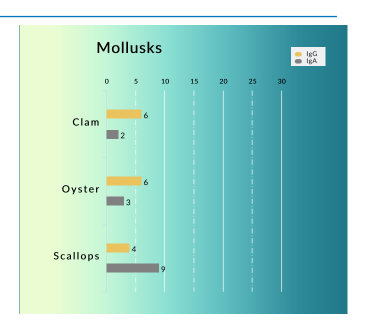
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LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015

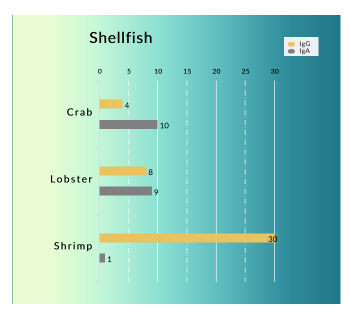
SEAFISH

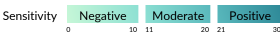












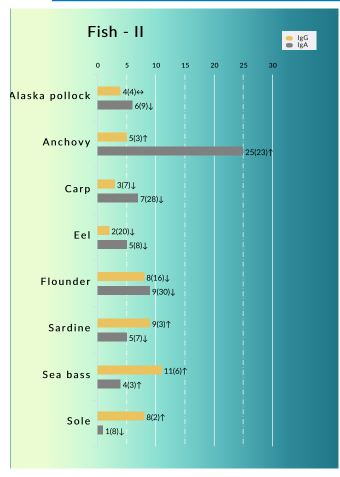
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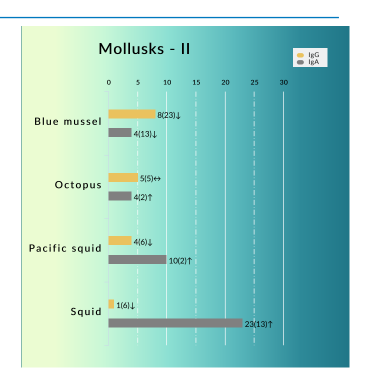
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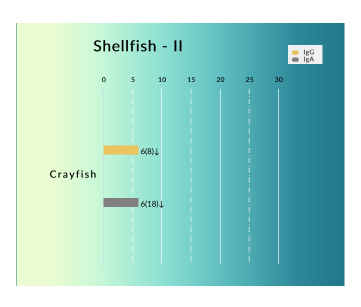
LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015

SEAFISH









Moderate



The values in parentheses represent previous values tested for this Food antigen.

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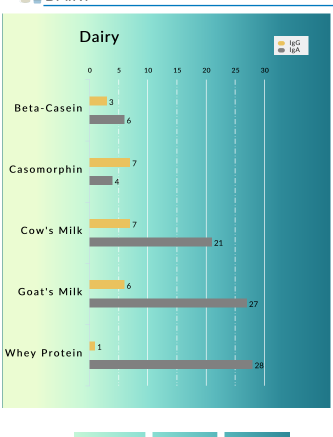
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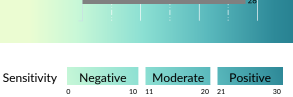
Sensitivity

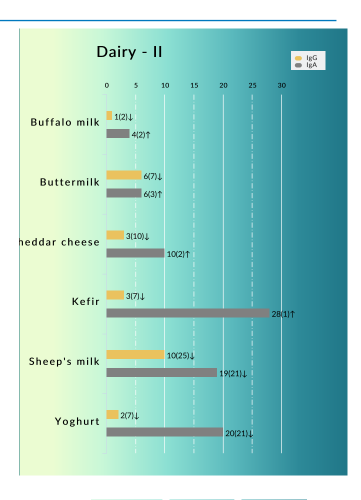
Negative

LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015









Sensitivity Negative Moderate 10 11 20 21

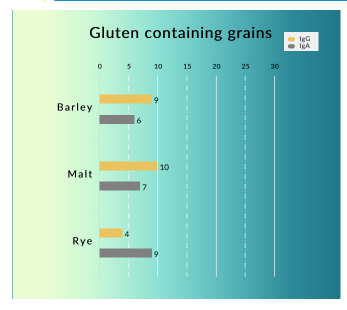
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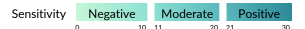
↑: Increased sensitivity compared to previous; ↓: decreased sensitivity compared to previous; ↔: Same as previous.

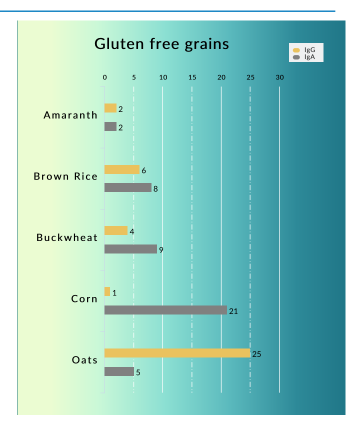
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LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015

GRAINS







Sensitivity Negative Moderate Positive 10 11 20 21

The values in parentheses represent previous values tested for this Food antigen.

↑: Increased sensitivity compared to previous; ↓: decreased sensitivity compared to previous; ↔: Same as previous.

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DATE OF SERVICE

ACCESSION ID

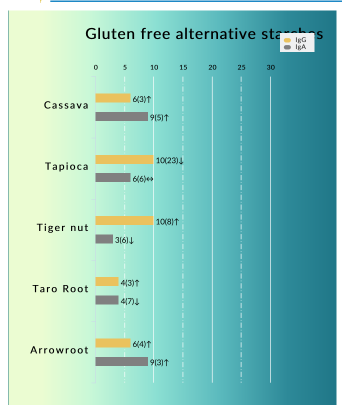
DATE OF BIRTH

TESTNAME PATIENT MALE 1961-01-20 1512010000 11-30-2015

GENDER

WGRAINS

LAST NAME



FIRST NAME

Sensitivity Negative Moderate Positive

O 10 11 20 21 30

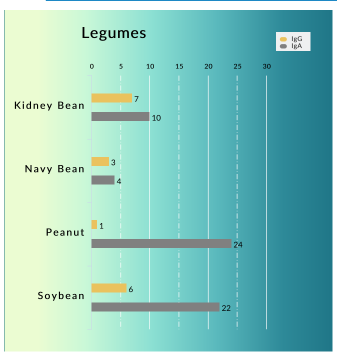
The values in parentheses represent previous values tested for this Food antigen.

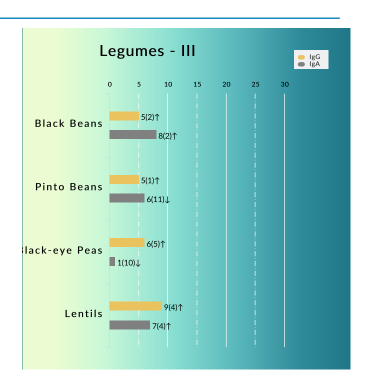
↑: Increased sensitivity compared to previous; ↓: decreased sensitivity compared to previous; ↔: Same as previous.

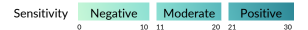
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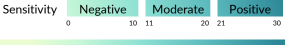
LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015

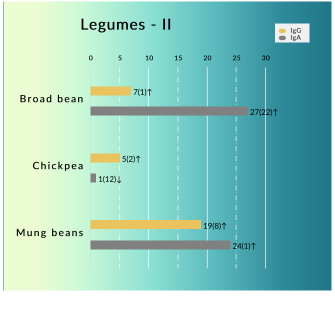














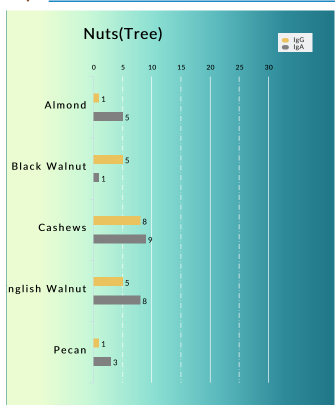
The values in parentheses represent previous values tested for this Food antigen.

↑: Increased sensitivity compared to previous; ↓: decreased sensitivity compared to previous; ↔: Same as previous.

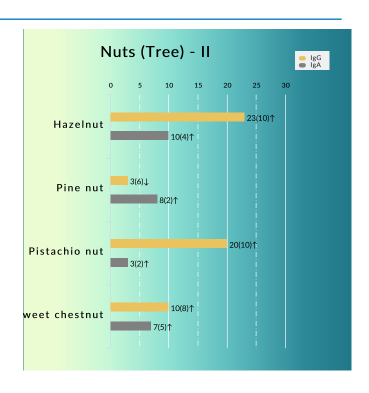
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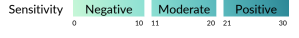
LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015

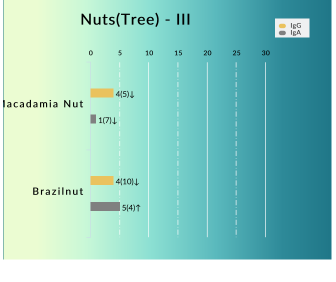














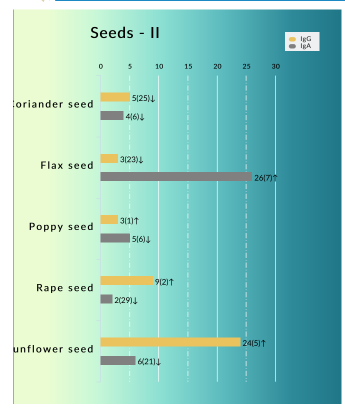
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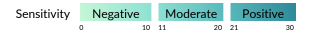
↑: Increased sensitivity compared to previous; ↓: decreased sensitivity compared to previous; ↔: Same as previous.

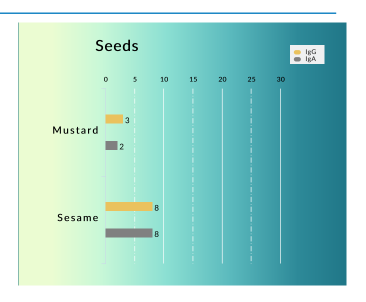
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LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015

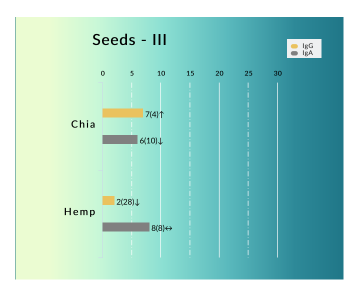














The values in parentheses represent previous values tested for this Food antigen.

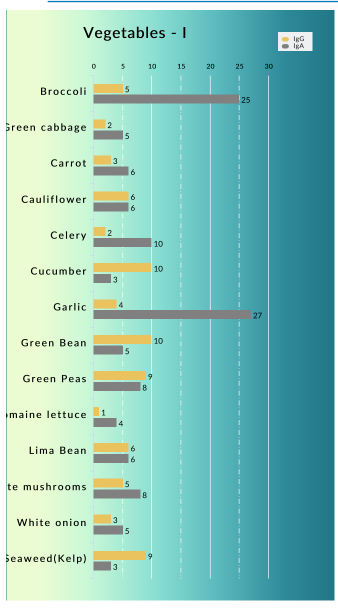
↑: Increased sensitivity compared to previous; ↓: decreased sensitivity compared to previous; ↔: Same as previous.

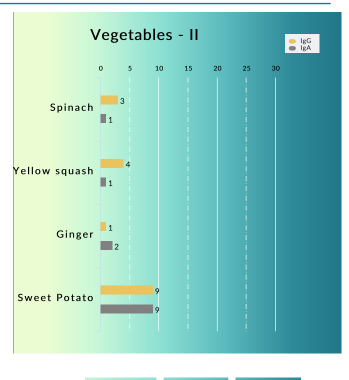
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LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015



Sensitivity Negative







The values in parentheses represent previous values tested for this Food antigen.

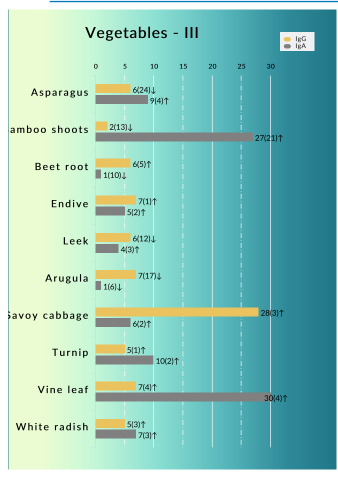
Moderate

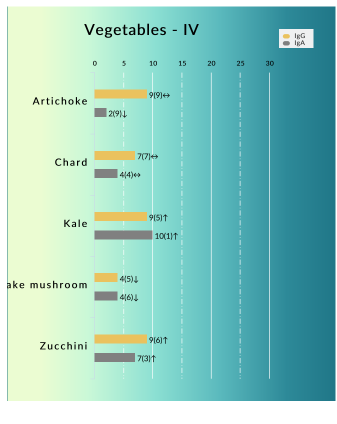
↑: Increased sensitivity compared to previous; ↓: decreased sensitivity compared to previous; ↔: Same as previous.

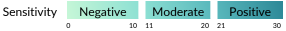
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LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015









Sensitivity Negative Moderate

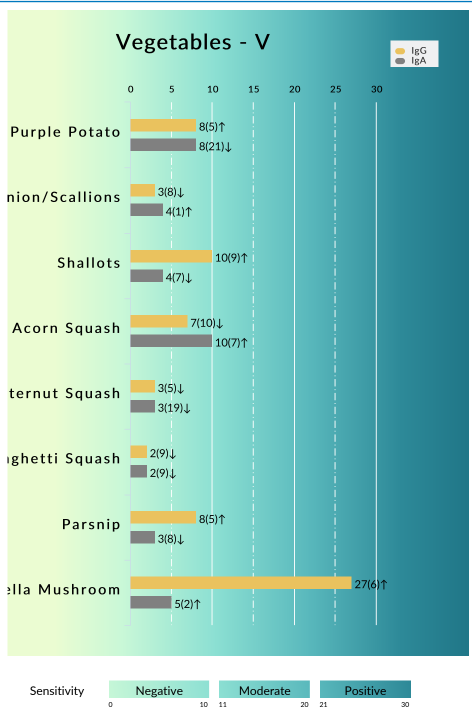
The values in parentheses represent previous values tested for this Food antigen.

↑: Increased sensitivity compared to previous; ↓: decreased sensitivity compared to previous; ↔: Same as previous.

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LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015





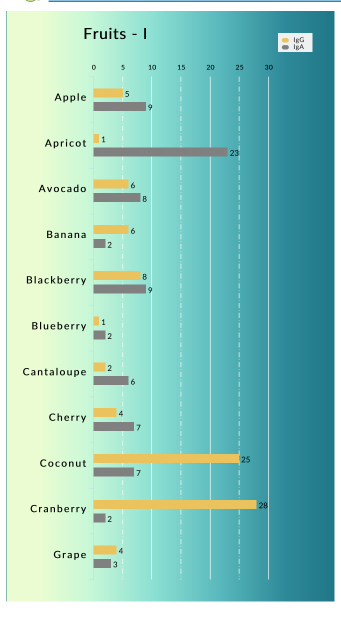
The values in parentheses represent previous values tested for this Food antigen.

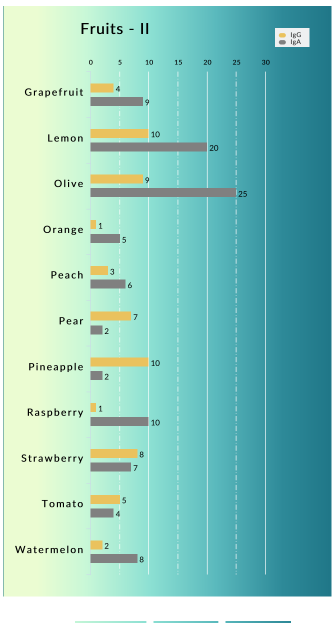
↑: Increased sensitivity compared to previous; ↓: decreased sensitivity compared to previous; ↔: Same as previous.

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LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015

FRUITS





Sensitivity Negative Moderate 10 11

Sensitivity Negative Moderate 10 11

The values in parentheses represent previous values tested for this Food antigen.

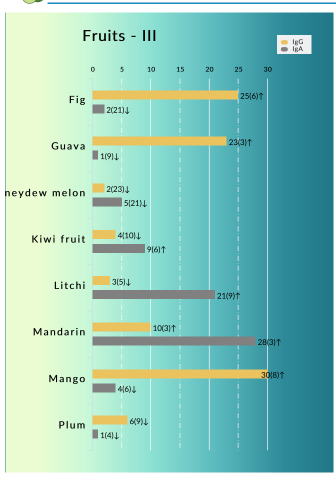
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^{↑:} Increased sensitivity compared to previous; ↓: decreased sensitivity compared to previous; ↔: Same as previous.

LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015



Sensitivity

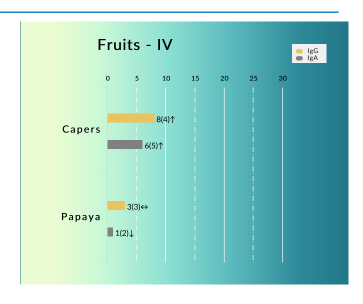


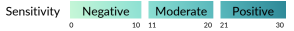
Moderate

Negative

10 11

Positive





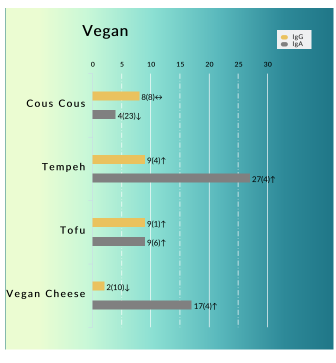
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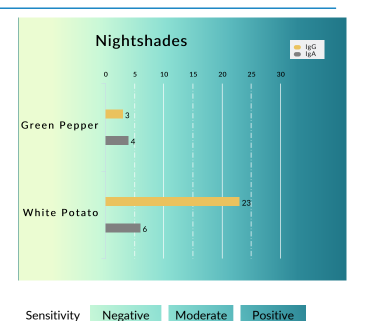
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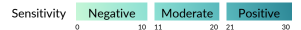
^{↑:} Increased sensitivity compared to previous; ↓: decreased sensitivity compared to previous; ↔: Same as previous.

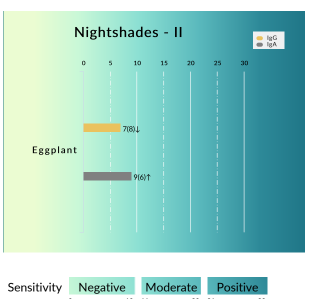
LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015











The values in parentheses represent previous values tested for this Food antigen.

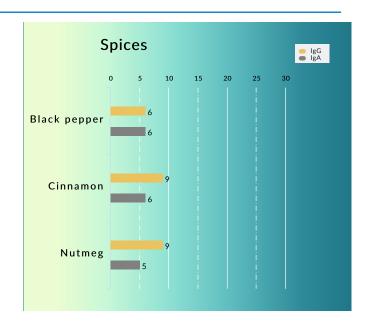
↑: Increased sensitivity compared to previous; ↓: decreased sensitivity compared to previous; ↔: Same as previous.

MK-0017-20 Page 19 of 22 LAST NAME FIRST NAME GENDER DATE OF BIRTH ACCESSION ID DATE OF SERVICE
TESTNAME PATIENT MALE 1961-01-20 1512010000 11-30-2015

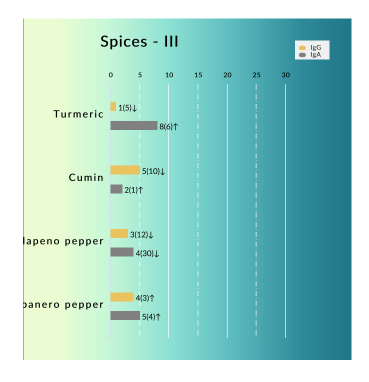


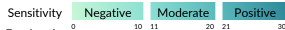












The values in parentheses represent previous values tested for this Food antigen. $^{\circ}$

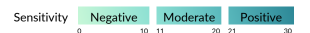
↑: Increased sensitivity compared to previous; ↓: decreased sensitivity compared to previous; ↔: Same as previous.

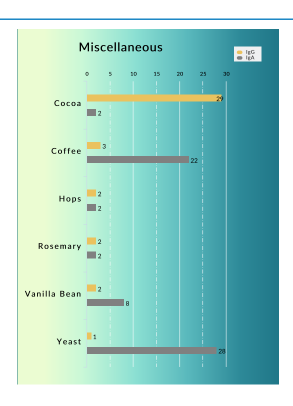
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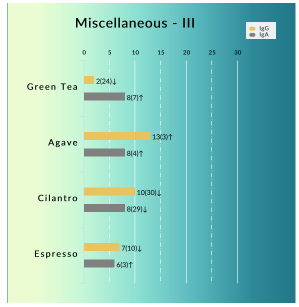
LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TESTNAME	PATIENT	MALE	1961-01-20	1512010000	11-30-2015

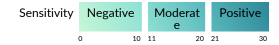












The values in parentheses represent previous values tested for this Food antigen.

↑: Increased sensitivity compared to previous; ↓: decreased sensitivity compared to previous; ↔: Same as previous.

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RISK AND LIMITATIONS

This test has been developed and its performance characteristics determined by Vibrant America LLC., a CLIA certified lab. These assays have not been cleared or approved by the U.S. Food and Drug Administration.

Quantification of specific IgG and IgA antibodies is not an FDA- recognized diagnostic indicator of allergy.

Food Sensitivity testing is performed at Vibrant America, a CLIA certified laboratory, and utilizes ISO-13485 developed technology. Vibrant America has effective procedures in place to protect against technical and operational problems. However, such problems may still occur. Examples include failure to obtain the result for a specific antigen due to circumstances beyond Vibrant's control. Vibrant may re-test a sample in order to obtain these results but upon re-testing the results may still not be obtained. As with all medical laboratory testing, there is a small chance that the laboratory could report incorrect results. A tested individual may wish to pursue further testing to verify any results.

The information in this report is intended for educational purposes only. While every attempt has been made to provide current and accurate information, neither the author nor the publisher can be held accountable for any errors or omissions.

Vibrant Wellness makes no claims as to the diagnostic or therapeutic use of its tests or other informational materials. Vibrant Wellness reports and other information do not constitute medical advice and are not a substitute for professional medical advice. Please consult your healthcare practitioner for questions regarding test results, or before beginning any course of supplementation or dietary changes.

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