Allergy360

ALLERGY REPORT

PATIENT

BIRTHDATE

PROVIDER

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reportdate 2/13/2020



RECEIVED 2/1/2020

DIETARY PANEL

The Allergy360 Dietary Panel detects allergic reactivity and sensitivities to foods. It monitors the immune reactivity of human immunoglobulins (IgG4) that compete with IgE for binding sites on specific allergen(s). The IgE antibody response is the most commonly known food allergy response. This response usually occurs immediately and can create severe symptoms such as swelling, hives, itching, and in some cases anaphylaxis. Even though IgE reactions are immediate, the allergic potential of food-based allergens can remain 1-2 days after ingestion, extending the presence of symptoms during this duration.

Dietary Allergy Reference Ranges

ТҮРЕ	VERY HIGH			LOW	EQUIVOCAL/LOW				
IgE	42.1 - 120	8.41 - 42	1.69 - 8.4	0.817 - 1.68	0.245 - 0.816	0-0.244	Туре	Yes	No
TYPE	VERY HIGH	HIGH	MODERATE	LOW			C3D		
lgG4	42.1 - 120	8.41 - 42	1.69 - 8.4	0.817 - 1.68	0.245 - 0.816	0 - 0.244		•	

Highlights

Type I hypersensitivity is an IgE mediated allergic reaction. Exposure to the allergen may be by ingestion, inhalation, injection or direct contact. Type III hypersensitivity occurs when there is an excess of antigen that activates complement (measured through C3D).

Type I & III Hypersensitivity

FOOD	lg E (ng /ml)	INTERPRETATION	C3 D	lg G4 (ng /ml)	INTERPRETATION	BLOCKING
Lemon	2	MODERATE	•	2.885	MODERATE	•
Type I Hypersensitivity						
FOOD	lg E (ng /ml)	INTERPRETATION	C3 D	lg G4 (ng /ml)	INTERPRETATION	BLOCKING
Almond	1.962	MODERATE		2.077	MODERATE	•
Asparagus	1.731	MODERATE		1.385	LOW	
Crab	2.538	MODERATE		1.462	LOW	
Garlic	1.808	MODERATE		0.308	EQUIVOCAL/LOW	
Green Olive	8.538	HIGH		0.5	EQUIVOCAL/LOW	
Oregano	1.962	MODERATE		0	NEGATIVE	
Pear	2	MODERATE		3.192	MODERATE	٠
Spinach	1.923	MODERATE		0	NEGATIVE	
White Potato	2.538	MODERATE		0.308	EQUIVOCAL/LOW	

Foods containing allergens that may trigger Type I Hypersensitivity reactions.

Type III Hypersensitivity

FOOD	lg E (ng /ml)	INTERPRETATION	C3 D	lg G4 (ng /ml)	INTERPRETATION	BLOCKING
Banana	0.154	NEGATIVE	•	0.577	EQUIVOCAL/LOW	•
Blueberry	0	NEGATIVE	٠	3.769	MODERATE	٠
Dill Seed	0.077	NEGATIVE	٠	0.385	EQUIVOCAL/LOW	٠
Grapefruit	0	NEGATIVE	٠	0.962	LOW	٠
Onion	1	LOW	•	0	NEGATIVE	
Sweet Potato	0	NEGATIVE	٠	0.308	EQUIVOCAL/LOW	٠

PERFORMINGLABORATORY



Dietary Allergy Results

FOOD	lg E (ng /ml)	INTERPRETATION	C3 D	lg G4 (ng /ml)	INTERPRETATION	BLOCKING
		FI	SH			
Codfish	0.077	NEGATIVE		0	NEGATIVE	
Halibut	0.538	EQUIVOCAL/LOW		0.808	EQUIVOCAL/LOW	•
Salmon	0.154	NEGATIVE		0.231	NEGATIVE	•
Trout	0.577	EQUIVOCAL/LOW		0.308	EQUIVOCAL/LOW	-
Tuna	0.423	EQUIVOCAL/LOW		0.769	EQUIVOCAL/LOW	
		FRU	JITS			
Apple	1.269	LOW		0	NEGATIVE	
Avocado	0.769	EQUIVOCAL/LOW		0.769	EQUIVOCAL/LOW	
Banana	0.154	NEGATIVE	•	0.577	EQUIVOCAL/LOW	•
Blueberry	0	NEGATIVE	•	3.769	MODERATE	•
Cantaloupe	1.269	LOW		1.346	LOW	•
Cherry	0.462	EQUIVOCAL/LOW		0.654	EQUIVOCAL/LOW	•
Coconut	0.731	EQUIVOCAL/LOW		0.077	NEGATIVE	
Cucumber	0.808	EQUIVOCAL/LOW		1.154	LOW	•
Grapefruit	0	NEGATIVE	•	0.962	LOW	•
Grapes	1.385	LOW		0.5	EQUIVOCAL/LOW	
Green Olive	8.538	HIGH		0.5	EQUIVOCAL/LOW	
Green Pepper	0	NEGATIVE		0.846	LOW	٠
Honeydew Melon	1.038	LOW		0	NEGATIVE	
Lemon	2	MODERATE	٠	2.885	MODERATE	•
Lime	1.462	LOW		1.462	LOW	
Orange	0.615	EQUIVOCAL/LOW		0.962	LOW	•
Peach	1.654	LOW		0	NEGATIVE	
Pear	2	MODERATE		3.192	MODERATE	•
Pineapple	1.538	LOW		0.192	NEGATIVE	
Plum	1.269	LOW		0.462	EQUIVOCAL/LOW	
Squash Mix	0.692	EQUIVOCAL/LOW		0.846	LOW	•
Strawberry	1.077	LOW		0	NEGATIVE	-
Tomato	0.808	EQUIVOCAL/LOW		0.615	EQUIVOCAL/LOW	

PATIENT	ORDERID			COLLECTED 1/31/2020 Local T	ime	RECEIVED 2/1/2020
Watermelon	0.577	EQUIVOCAL/LOW		0.962	LOW	_
		FUN	NGI			•
Aspergillus Mix	0	NEGATIVE		0	NEGATIVE	
Brewers Yeast	0.269	EQUIVOCAL/LOW		0.769	EQUIVOCAL/LOW	
Candida	0.077	NEGATIVE		0	NEGATIVE	•
Mushroom	0.654	EQUIVOCAL/LOW		1.115	LOW	
		GRAINS,	GRASSES			·
Barley	0.962	LOW		0.346	EQUIVOCAL/LOW	
Corn	0.462	EQUIVOCAL/LOW		0.462	EQUIVOCAL/LOW	
Gluten	0.385	EQUIVOCAL/LOW		1.769	MODERATE	•
Oat	0.731	EQUIVOCAL/LOW		0.615	EQUIVOCAL/LOW	•
FOOD	lg F (ng /ml)			lg G4 (ng /ml)		
Rice	0.731	EQUIVOCAL/LOW		0.923	LOW	
Rye	0	NEGATIVE		0.192	NEGATIVE	•
Wheat	0.231			0.5	EQUIVOCAL/LOW	•
		HERBS, SPICES	, SEASONINGS			٠
Basil	0.154	NEGATIVE		0.115	NEGATIVE	
Black Pepper	0			0.692	EQUIVOCAL/LOW	
Cinnamon	0			0.115	NEGATIVE	•
Dill Seed	0.077			0.385	EQUIVOCAL/LOW	•
Garlic	1.808	MODERATE	•	0.308	EQUIVOCAL/LOW	•
Mustard	0.385	EQUIVOCAL/LOW		0.231	NEGATIVE	
Oregano	1.962	MODERATE		0	NEGATIVE	
Теа	0.538	EQUIVOCAL/LOW		0.308	EQUIVOCAL/LOW	
Vanilla	0.192	NEGATIVE		0.115	NEGATIVE	
		LEGUME	s, beans			
Kidney/Pinto Bean	0	NEGATIVE		0	NEGATIVE	
Lima Bean	0.115			0.115	NEGATIVE	
Navy Bean	0.538	EQUIVOCAL/LOW		4.154	MODERATE	
Peanut	0.077	NEGATIVE		0.615	EQUIVOCAL/LOW	•

Soybean	1.077	LOW	0.885	LOW	
		MEATS	, DAIRY		
Beef	0.577	EQUIVOCAL/LOW	0.5	EQUIVOCAL/LOW	
Casein	0.577	EQUIVOCAL/LOW	1.038	LOW	٠
Cow Milk	0.692	EQUIVOCAL/LOW	1.462	LOW	٠
Goat's Milk	0	NEGATIVE	0	NEGATIVE	
Pork	0.615	EQUIVOCAL/LOW	0.615	EQUIVOCAL/LOW	
		POUI	TRY		
Chicken	0.269	EQUIVOCAL/LOW	0.269	EQUIVOCAL/LOW	
Egg White	0.269	EQUIVOCAL/LOW	0.346	EQUIVOCAL/LOW	٠
Egg Yolk	0.615	EQUIVOCAL/LOW	0.115	NEGATIVE	
Turkey	0	NEGATIVE	0	NEGATIVE	
		SEEDS	NUTS		
Almond	1.962	MODERATE	2.077	MODERATE	•
Сасао	0.154	NEGATIVE	0	NEGATIVE	
Coffee	0.731	EQUIVOCAL/LOW	0.308	EQUIVOCAL/LOW	
Cottonseed	0.654	EQUIVOCAL/LOW	4.5	MODERATE	•
English Walnut	0.808	EQUIVOCAL/LOW	0	NEGATIVE	
Pecan	0.462	EQUIVOCAL/LOW	0.192	NEGATIVE	
Sesame	0.538	EQUIVOCAL/LOW	0.423	EQUIVOCAL/LOW	
Sun ower Seed	0.846	LOW	1.654	LOW	
		SHELI	FISH		-
Clam	1.038	LOW	0.769	EQUIVOCAL/LOW	
Crab	2.538	MODERATE	1.462	LOW	

FOOD	Ig E (ng /ml)	INTERPRETATION	C3 D	lg G4 (ng /ml)	INTERPRETATION	BLOCKING
Lobster	0	NEGATIVE		0.115	NEGATIVE	•
Scallops	1.654	LOW		1.538	LOW	
Shrimp	0.308	EQUIVOCAL/LOW		0.462	EQUIVOCAL/LOW	٠
		VEGE	TABLES			
Asparagus	1.731	MODERATE		1.385	LOW	

PATIENT	ORDERID		COLLECTED 1/31/2020 Local Tir	RECEIVED 2/1/2020	
Broccoli	1.038	LOW	0		
Cabbage	0.731	EQUIVOCAL/LOW	1.192	LOW	•
Carrot	0.769	EQUIVOCAL/LOW	0.885	LOW	•
Celery	1	LOW	0.769	EQUIVOCAL/LOW	
Green Bean	0.231	NEGATIVE	0.808	EQUIVOCAL/LOW	•
Green Pea	1.423	LOW	0.192		
Lettuce	1.154	LOW	0.962	LOW	
Onion	1	LOW	0	NEGATIVE	
Spinach	1.923	MODERATE	0		
Sweet Potato	0	NEGATIVE	0.308	EQUIVOCAL/LOW	•
White Potato	2.538	MODERATE	0.308	EQUIVOCAL/LOW	

Food Sensitivity	Reference	Ranges
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ТҮРЕ	VERY HIGH	HIGH	MODERATE	LOW	NEGATIVE
IgG	> 186.27	134.8 - 186.26	46.57 - 134.79	24.508 - 46.56	< 24.508

Food Sensitivity Results

FOOD	lg G (AU/mL)	INTERPRETATION	FOOD	lg G (AU/mL)	INTERPRETATION
		FIS	H		
Codfish	43.523	LOW	Halibut	38.552	LOW
Salmon	12.147	NEGATIVE	Trout	30.766	LOW
Tuna	34.003	LOW			
		FRU	ITS		
Apple	22.887	NEGATIVE	Avocado	28.515	LOW
Banana	13.32	NEGATIVE	Blueberry	20.261	NEGATIVE
Cantaloupe	26.405	LOW	Cherry	23.403	NEGATIVE
Coconut	22.887	NEGATIVE	Cucumber	31.376	LOW
Grapefruit	23.731	NEGATIVE	Grapes	29.594	LOW
Green Olive	29.031	LOW	Green Pepper	36.394	LOW
Honeydew Melon	25.56	LOW	Lemon	27.624	LOW
Lime	29.688	LOW	Orange	28.937	LOW
Peach	28.421	LOW	Pear	28.14	LOW
Pineapple	18.807	NEGATIVE	Plum	24.623	LOW
Squash Mix	26.311	LOW	Strawberry	30.626	LOW
Tomato	25.185	LOW	Watermelon	29.735	LOW
		FUN	IGI		
Aspergillus Mix	33.956	LOW	Brewers Yeast	30.579	LOW
Candida	43.523	LOW	Mushroom	32.502	LOW
		GRAINS,	GRASSES		
Barley	27.296	LOW	Corn	23.684	NEGATIVE
Gluten	27.999	LOW	Oat	28.562	LOW
Rice	20.917	NEGATIVE	Rye	24.013	NEGATIVE
Wheat	25.045	LOW			
		HERBS, SPICES	, SEASONINGS		
Basil	31.658	LOW	Black Pepper	32.971	LOW
Cinnamon	20.167	NEGATIVE	Dill Seed	38.599	LOW

PATIENT	OR D ER I D		COLLECTED 1/31/2020 Lo	cal Time	RECEIVED 2/1/2020
Garlic	26.968	LOW	Mustard	19.651	NEGATIVE
Oregano	26.405	LOW	Теа	28.984	LOW
Vanilla	23.966	NEGATIVE			
		LEGUME	es, beans		
Kidney/Pinto Bean	31.658	LOW	Lima Bean	28.421	LOW
Navy Bean	31.329	LOW	Peanut	34.331	LOW
Soybean	22.184	NEGATIVE			
		MEATS	5, DAIRY		
FOOD	Ig G (AU/mL)	INTERPRETATION	FOOD	lg G (AU/mL)	INTERPRETATION
Beef	35.316	LOW	Casein	28.797	LOW
Cow Milk	27.202	LOW	Goat's Milk	44.508	LOW
Pork	22.606	NEGATIVE			
		POUI	LTRY		
Chicken	26.827	LOW	Egg White	23.262	NEGATIVE
Egg Yolk	38.364	LOW	Turkey	16.509	NEGATIVE
		SEEDS,	NUTS		
Almond	31.564	LOW	Сасао	29.594	LOW
Coffee	31.376	LOW	Cottonseed	39.537	LOW
English Walnut	30.813	LOW	Pecan	25.373	LOW
Sesame	36.863	LOW	Sun ower Seed	33.721	LOW
		SHELL	FISH		
Clam	22.231	NEGATIVE	Crab	34.331	LOW
Lobster	13.507	NEGATIVE	Scallops	32.173	LOW
Shrimp	31.329	LOW			
		VEGET	ABLES		
Asparagus	31.658	LOW	Broccoli	27.155	LOW
Cabbage	29.688	LOW	Carrot	17.259	NEGATIVE
Celery	35.503	LOW	Green Bean	35.41	LOW
Green Pea	39.959	LOW	Lettuce	34.096	LOW
Onion	33.815	LOW	Spinach	31.845	LOW
Sweet Potato	30.297	LOW	White Potato	28.609	LOW

DIETARY RECOMMENDATIONS

Patients have reported success with elimination diets. There are many types of elimination diets. Listed below are the two most common for reference.

The first type of elimination diet focuses on foods with high or moderate reactivity first. It is only after those foods are eliminated for several weeks (3 weeks) that they begin to introduce one food back into their diet at a time. If physical symptoms return after reintroduction then an individual has identified a food that they are intolerant to and can choose to avoid it. It's good to wait 3 days before moving onto the next food. Simply repeat the process until all of the high or moderate reactivity foods have been reintroduced. Some individuals find that their greatest source of unwanted symptoms is with low reactivity foods. If symptoms persist after high and moderate reactivity foods have been evaluated, it may be necessary to repeat this process for low reactivity foods.

The second type of elimination diet requires removal of ALL food with any amount of reactivity (1, 2, or 3) for 30 days. When one begins to reintroduce foods, it is a slow process that begins with the class 1 foods first followed by classes 2 and 3. The process of reintroduction for each food is the same. Foods are introduced one at a time over a 4-day period. On day #1, eat as much of the food added back as desired. On days #2-4 do not eat that food again but pay close attention to any symptoms. If there are no symptoms after day 4, then start the process over again with the next food. While this type of diet may seem tedious, it can be very accurate at pinpointing which foods are causing the most symptoms.

Figuring out which foods are problematic for you is the ultimate goal. Elimination diets, such as the ones explained above, are the best way to determine which foods that your IgG reacts to are the ones causing the negative symptoms you experience.

ORDERID

COLLECTED 1/31/2020 Local Time

FOODS TO AVOID

- Almond Blueberry Garlic Lemon Pear White Potato
- Asparagus Banana Dill Seed Green Olive Grapefruit Oregano Sweet Potato Spinach

Crab

Onion

Apple	Aspergillus Mix	Avocado
Barley	Basil	Beef
Black Pepper	Brewers Yeast	Broccoli
Cabbage	Cacao	Candida
Cantaloupe	Carrot	Casein
Celery	Cherry	Chicken
Cinnamon	Clam	Coconut
Codfish	Coffee	Corn
Cottonseed	Cow Milk	Cucumber
Egg White	Egg Yolk	English Walnut
Gluten	Goat's Milk	Grapes
Green Bean	Green Pea	Green Pepper
Halibut	Honeydew Melon	Kidney/Pinto Bean
Lettuce	Lima Bean	Lime
Lobster	Mushroom	Mustard
Navy Bean	Oat	Orange
Peach	Peanut	Pecan
Pineapple	Plum	Pork
Rice	Rye	Salmon
Scallops	Sesame	Shrimp
Soybean	Squash Mix	Strawberry
Sunflower Seed	Теа	Tomato
Trout	Tuna	Turkey
Vanilla	Watermelon	Wheat

CROSS REACTIVITY

For individuals who have removed a food from their diet for more than 12-24 months and have a reactivity above low, hidden sources of that food should be considered (often found in vitamins, supplements, and food sauces or marinades) or a cross-reactivity from an environmental source should be considered.

When the protein of one food or substance (A) looks so similar to another (B), you may see an elevated IgG reactivity for B but it is really measuring the IgG reactivity level for A.

ENVIRONMENTAL ALLERGENS	MAY CROSS REACT WITH
All grasses	Legumes, beans, peas, apple, carrots, celery, grains, cottonseed
Ragweed, weeds	Melon, lettuce, banana, milk, egg, mint, chamomile
Mugwort, sage	Celery, coriander, chamomile, nightshade family of plants
Marsh Elder	Wheat
Amaranth	Pork
Birch tree, alder tree	Hazelnut, apple, carrot, celery, orange, potato, beef, yeast, soy
Cedar	Milk, mint
Elm	Chestnut, egg, apple
Oak	Corn, banana
Pecan	Lettuce
Poison Ivy, oak, or sumac	Pork, black pepper
Pigweed	Pork
Molds and fungal spores	Yeast, mushrooms, aged (hard) cheese, coffee
Latex	Banana, papaya, kiwi, avocado, peanut, fig, melon, walnut, chestnut, pistachio, peach, pineapple, pear
Dust mites	Shellfish, mollusks (clams, scallops), crustaceans

2/1/2020

UNDERSTANDING THE RESULTS

IgE

The IgE antibody response is the most commonly known food allergy response. This response usually occurs immediately and can create severe symptoms such as swelling, hives, itching, and - in some cases anaphylaxis. IgE reactions stimulate the release of histamine in the body. The results of IgE may indicate if a patient has a Type I hypersensitivity (or immediate hypersensitivity) which is an allergic reaction provoked by exposure to an allergen (environmental or food). The presence of allergy related symptoms confirms IgE allergy.

IgG4 and Blocking Potential

IgG4, which is a subclass of IgG, is a distinct antibody in the immune system. IgG4 total antibody is important in relation to IgE because this antibody acts as a blocking agent for an IgE reaction. When the IgG4 reaction is greater than the IgE reaction for a particular antigen, IgG4 may block the IgE antibodies from binding to the receptor sites and releasing histamine, thereby reducing the severity of the symptoms associated with the IgE reaction. This is referred to as the Blocking Potential. Higher IgG4 improves the odds of neutralization IgE reactivity and preventing allergen specific adverse reactions from occuring. The blocking potential value to specific allergens must be used in conjunction with the patient symptoms. Furthermore, IgG4 may also be used to manage the clinical efficacy of immunotherapy for the neutralization of IgE reactions.

C3D Complement

C3D is a complement antigen and an activator of our complement cascade system. Reaction to the specified food will worsen if C3D activation is present. The C3 protein attaches to the antigen and amplifies the IgG response, increasing the inflammatory potential of IgG titer. The results of C3D may determine Type III hypersensitivity when there is accumulation of immune complexes (antigen-antibody complexes) that have not been adequately cleared by innate immune cells, giving rise to an inflammatory response.

IgG Food Intolerances or Sensitivities

Confusion about dietary allergy and dietary intolerance can cause misinterpretation. A food intolerance or sensitivity is different than an immediately life-threatening food allergy. Immunoglobulin G (IgG) antibody, the most abundant circulating antibodies in our immune system, can cause a delayed immune reaction and they are never life threatening. IgG reactivities may play a role in food sensitivities. Studies suggest that an IgG immune response may contribute to headaches, joint pain, eczema, and other chronic conditions. Note: reactivity does not always correlate with symptoms, but it can serve as a tool to guide an elimination diet. Misunderstanding food allergy and food intolerance may lead to unnecessary dietary restriction.

Note: The performance characteristics of all assays have been verified by Signal Diagnostics. Results are not intended to be used as the sole means for clinical diagnosis.

Allergy360 Disclaimer

The information presented on this report is provided as general educational health information. The content is not intended to be a substitute for professional medical advice, diagnosis, or treatment. Only a physician or other healthcare professional should advise a patient on diet or other treatment plans. The software has not been evaluated by the Food and Drug Administration. The software, and the report generated by the software, is not intended to diagnose, treat, cure, or prevent any disease. A qualified designee within the lab uses Allergy360 to generate and subsequently review the report. The allergy report is one of multiple pieces of information that clinicians should consider in guiding their therapeutic choice for each patient. It remains the responsibility of the health-care provider to determine the best course of treatment for a patient. The treating medical professional bears the ultimate responsibility for all treatment decisions made in regards to the patient, including any decisions based on the allergy report.

