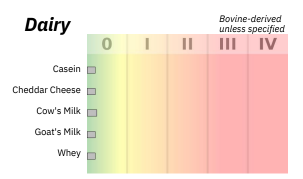
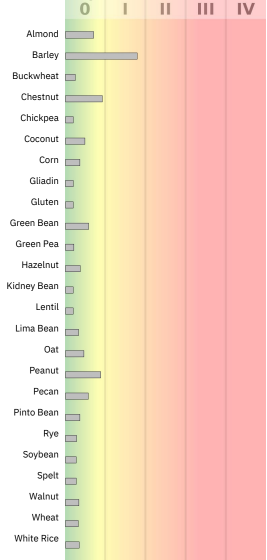


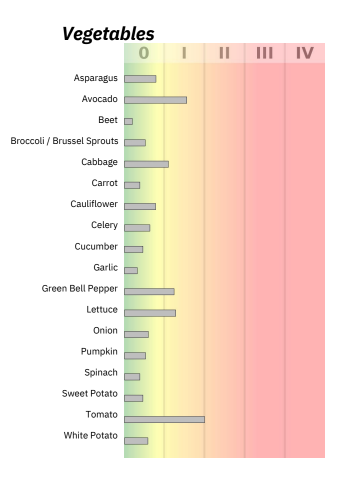
16020 Linden Ave North, Shoreline, WA 98133, USA

Sex:M Age:1 Received:2020-09-11



Grains/Legumes/Nuts





Fish/Crustacea/Mollusk

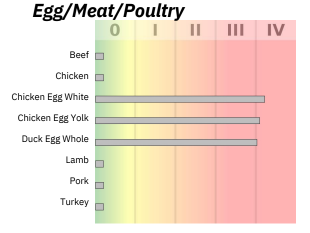
,	0		Ш	Ш	IV
Clam					
Cod					
Crab					
Halibut					
Lobster					
Salmon					
Scallop					
Shrimp					
Sole					
Trout					
Tuna					

© US BioTek Laboratories		action Class Director: Jillian Harrington, PhI		ington, PhD, HCLD (ABB)
O	L ow	II	III	IV
Very Low		Moderate	High	Very High

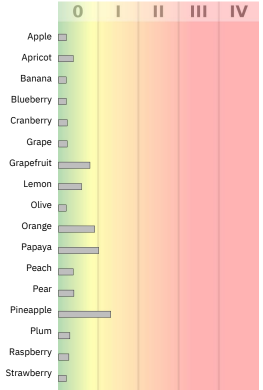
US BioTek Laboratories' proprietary ELISA analyses are designed to assay specific IgG (subclasses 1, 2, 3, 4) and IgA (subclasses 1, 2) antibodies. The classification of 0 to IV denotes the level of IgG and/or IgA antibodies detected through spectrophotometric analysis. The antigens on the panel are subject to change without prior notice. Reference ranges are updated periodically. This test was developed and its performance characteristics determined by US BioTek Laboratories, LLC, 16020 Linden Ave N, Shoreline, WA 98133, USA. Test methodology has not been cleared or approved by the U.S. Food and Drug Administration.

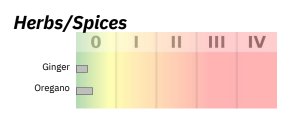












Miscellaneous

	0		IV
Baker's / Brewer's Yeast			
Button Mushroom			
Cane Sugar			
Cocoa Bean (Chocolate)			
Coffee Bean			
Flaxseed			
Honey			
Sesame Seed			
Sunflower Seed			

Candida Screen

	0	11	IV
Candida albicans			

© US BioTek Laboratorie	s Rea	ction Class	Director: Jillian Harrington, PhD, HCLD (ABB)		
O Very Low	Low	II Moderate	III High	IV Very High	
US BioTek Laboratories' proprietary ELISA analyses are designed to assay specific IgG (subclasses 1, 2, 3, 4) and IgA (subclasses 1, 2) antibodies. The classification of 0 to IV denotes the level of IgG and/or IgA					

os bio lectadoradores proprieda y ELSA antayes a developed to assay specimic goldcasses 1, 2, 3, 4, and 2gA (souccasses 1, 2, 2, antibudies) detected through spectrophometric analysis. The antigens on the panel are subject to change without prior notice. Reference ranges are updated periodically. This test was developed and its performance characteristics determined by US BioTek Laboratories, LLC, 16020 Linden Ave N, Shoreline, WA 98133, USA. Test methodology has not been cleared or approved by the U.S. Food and Drug Administration.



Complete Report

Dairy

Dairy			
Antigen Name	AnalyteClass	Value	Very Low
Casein	IgGVery Low	0.47 mg/L	Range <3 mg/L
Cheddar Cheese	IgGVery Low	0.41 mg/L	<3 mg/L
Cow's Milk	IgGVery Low	0.49 mg/L	<2 mg/L
Goat's Milk	IgGVery Low	0.00 mg/L	<2 mg/L
Whey	IgGVery Low	0.00 mg/L	<2 mg/L
Vincy	15avery Low	0.00 mg/2	8,
Grains/Legumes/Nu	ts		
Antigen Name	AnalyteClass	Value	Very Low
2	2		Range <3 mg/L
Almond	IgGVery Low	2.15 mg/L	<3 mg/L
Barley Buckwheat	IgGLow	4.60 mg/L	<3 mg/L
	IgGVery Low	0.77 mg/L	<4 mg/L
Chestnut	IgGVery Low	3.70 mg/L	<3 mg/L
Chickpea Coconut	IgGVery Low IgGVery Low	0.45 mg/L 1.97 mg/L	<4 mg/L
Corn	IgGVery Low	1.45 mg/L	<4 mg/L
Gliadin	IgGVery Low	0.68 mg/L	<3.5 mg/L
Gluten	IgGVery Low	0.50 mg/L	<3.5 mg/L
Green Bean	IgGVery Low	4.65 mg/L	<8 mg/L
Green Pea	IgGVery Low	0.64 mg/L	<3 mg/L
Hazelnut	IgGVery Low	1.51 mg/L	<4 mg/L
Kidney Bean	IgGVery Low	1.55 mg/L	<8 mg/L
Lentil	IgGVery Low	0.53 mg/L	<4 mg/L
Lima Bean	IgGVery Low	1.01 mg/L	<3 mg/L
Oat	IgGVery Low	1.86 mg/L	<4 mg/L
Peanut	IgGVery Low	3.55 mg/L	<4 mg/L
Pecan	IgGVery Low	2.31 mg/L	<4 mg/L
Pinto Bean	IgGVery Low	1.45 mg/L	<4 mg/L
Rye	IgGVery Low	1.14 mg/L	<4 mg/L
Soybean	IgGVery Low	0.81 mg/L	<3 mg/L
Spelt	IgGVery Low	1.63 mg/L	<6 mg/L
Walnut	IgGVery Low	1.74 mg/L	<5 mg/L
Wheat	IgGVery Low	1.13 mg/L	<3.5 mg/L
White Rice	IgGVery Low	1.23 mg/L	<3.5 mg/L
Vegetables			Very Low
Antigen Name	AnalyteClass	Value	Range <5 mg/L
Asparagus	IgGVery Low	3.98 mg/L	<2 mg/L
Avocado	IgGLow	3.13 mg/L	<6 mg/L
Beet	IgGVery Low	1.25 mg/L	<7.5 mg/L
Broccoli / Brussel Sprouts	IgGVery Low	3.93 mg/L	<3.5 mg/L
Cabbage	IgGLow	3.99 mg/L	<4 mg/L
	-		
Carrot	IgGVery Low	1.58 mg/L	<3 mg/L
Carrot Cauliflower	IgGVery Low IgGVery Low	1.58 mg/L 2.35 mg/L	
		-	<3 mg/L
Cauliflower	IgGVery Low	2.35 mg/L	<3 mg/L <4 mg/L
Cauliflower Celery	IgGVery Low IgGVery Low	2.35 mg/L 2.59 mg/L	<3 mg/L <4 mg/L <3 mg/L
Cauliflower Celery Cucumber	IgGVery Low IgGVery Low IgGVery Low	2.35 mg/L 2.59 mg/L 1.39 mg/L	<3 mg/L <4 mg/L <3 mg/L <6 mg/L
Cauliflower Celery Cucumber Garlic Green Bell Pepper Lettuce	IgGVery Low IgGVery Low IgGVery Low IgGVery Low IgGLow IgGLow	2.35 mg/L 2.59 mg/L 1.39 mg/L 1.97 mg/L 4.96 mg/L 4.21 mg/L	<3 mg/L <4 mg/L <3 mg/L <6 mg/L <4 mg/L <3.5 mg/L <3.5 mg/L
Cauliflower Celery Cucumber Garlic Green Bell Pepper Lettuce Onion	IgGVery Low IgGVery Low IgGVery Low IgGVery Low IgGLow IgGLow IgGVery Low	2.35 mg/L 2.59 mg/L 1.39 mg/L 1.97 mg/L 4.96 mg/L 4.21 mg/L 2.10 mg/L	<3 mg/L <4 mg/L <3 mg/L <6 mg/L <4 mg/L <3.5 mg/L <3.5 mg/L <3 mg/L
Cauliflower Celery Cucumber Garlic Green Bell Pepper Lettuce Onion Pumpkin	IgGVery Low IgGVery Low IgGVery Low IgGLow IgGLow IgGLow IgGVery Low IgGVery Low	2.35 mg/L 2.59 mg/L 1.39 mg/L 1.97 mg/L 4.96 mg/L 4.21 mg/L 2.10 mg/L 1.61 mg/L	<3 mg/L <4 mg/L <3 mg/L <6 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L
Cauliflower Celery Cucumber Garlic Green Bell Pepper Lettuce Onion Pumpkin Spinach	IgGVery Low IgGVery Low IgGVery Low IgGLow IgGLow IgGLow IgGVery Low IgGVery Low IgGVery Low	2.35 mg/L 2.59 mg/L 1.39 mg/L 1.97 mg/L 4.96 mg/L 4.21 mg/L 2.10 mg/L 1.61 mg/L 1.39 mg/L	<3 mg/L <4 mg/L <3 mg/L <6 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <7 mg/L
Cauliflower Celery Cucumber Garlic Green Bell Pepper Lettuce Onion Pumpkin Spinach Sweet Potato	IgGVery Low IgGVery Low IgGVery Low IgGLow IgGLow IgGVery Low IgGVery Low IgGVery Low IgGVery Low IgGVery Low	2.35 mg/L 2.59 mg/L 1.39 mg/L 1.97 mg/L 4.96 mg/L 4.21 mg/L 2.10 mg/L 1.61 mg/L 1.39 mg/L 3.26 mg/L	<3 mg/L <4 mg/L <3 mg/L <6 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <7 mg/L <2.8 mg/L
Cauliflower Celery Cucumber Garlic Green Bell Pepper Lettuce Onion Pumpkin Spinach	IgGVery Low IgGVery Low IgGVery Low IgGLow IgGLow IgGLow IgGVery Low IgGVery Low IgGVery Low	2.35 mg/L 2.59 mg/L 1.39 mg/L 1.97 mg/L 4.96 mg/L 4.21 mg/L 2.10 mg/L 1.61 mg/L 1.39 mg/L	<3 mg/L <4 mg/L <3 mg/L <6 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <7 mg/L
Cauliflower Celery Cucumber Garlic Green Bell Pepper Lettuce Onion Pumpkin Spinach Sweet Potato Tomato White Potato	IgGVery Low IgGVery Low IgGVery Low IgGLow IgGLow IgGVery Low IgGVery Low IgGVery Low IgGVery Low IgGVery Low	2.35 mg/L 2.59 mg/L 1.39 mg/L 1.97 mg/L 4.96 mg/L 4.21 mg/L 2.10 mg/L 1.61 mg/L 1.39 mg/L 3.26 mg/L 5.09 mg/L	<3 mg/L <4 mg/L <3 mg/L <6 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <7 mg/L <2.8 mg/L <5 mg/L
Cauliflower Celery Cucumber Garlic Green Bell Pepper Lettuce Onion Pumpkin Spinach Sweet Potato Tomato White Potato	IgGVery Low IgGVery Low IgGVery Low IgGLow IgGLow IgGLow IgGVery Low IgGVery Low IgGVery Low IgGVery Low	2.35 mg/L 2.59 mg/L 1.39 mg/L 4.96 mg/L 4.21 mg/L 2.10 mg/L 1.61 mg/L 1.39 mg/L 3.26 mg/L 2.97 mg/L	<3 mg/L <4 mg/L <3 mg/L <6 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <7 mg/L <2.8 mg/L <5 mg/L Very Low Range
Cauliflower Celery Cucumber Garlic Green Bell Pepper Lettuce Onion Pumpkin Spinach Sweet Potato Tomato White Potato Fish/Crustacea/Mol Antigen Name	IgGVery Low IgGVery Low IgGVery Low IgGLow IgGLow IgGVery Low IgGVery Low IgGVery Low IgGVery Low IgGVery Low IgGVery Low	2.35 mg/L 2.59 mg/L 1.39 mg/L 1.97 mg/L 4.96 mg/L 4.21 mg/L 2.10 mg/L 1.61 mg/L 1.39 mg/L 3.26 mg/L 5.09 mg/L 2.97 mg/L	<3 mg/L <4 mg/L <3 mg/L <6 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <7 mg/L <2.8 mg/L <5 mg/L Very Low Range <2.5 mg/L
Cauliflower Celery Cucumber Garlic Green Bell Pepper Lettuce Onion Pumpkin Spinach Sweet Potato Tomato White Potato Fish/Crustacea/Mol Antigen Name Clam	IgGVery Low IgGVery Low IgGVery Low IgGLow IgGLow IgGVery Low IgGVery Low IgGVery Low IgGVery Low IgGVery Low IgGVery Low IgGVery Low	2.35 mg/L 2.59 mg/L 1.39 mg/L 4.96 mg/L 4.21 mg/L 2.10 mg/L 1.61 mg/L 3.26 mg/L 3.26 mg/L 2.97 mg/L Value 0.16 mg/L	<3 mg/L <4 mg/L <3 mg/L <6 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <7 mg/L <2.8 mg/L <5 mg/L Very Low Range
Cauliflower Celery Cucumber Garlic Green Bell Pepper Lettuce Onion Pumpkin Spinach Sweet Potato Tomato White Potato Fish/Crustacea/Mol Antigen Name Clam Cod	IgGVery Low IgGVery Low IgGVery Low IgGVery Low IgGLow IgGLow IgGVery Low IgGVery Low IgGVery Low IgGVery Low IgGVery Low IgGVery Low IgGVery Low	2.35 mg/L 2.59 mg/L 1.39 mg/L 4.96 mg/L 4.21 mg/L 2.10 mg/L 1.61 mg/L 3.26 mg/L 3.26 mg/L 2.97 mg/L Value 0.16 mg/L 0.08 mg/L	<3 mg/L <4 mg/L <3 mg/L <6 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <7 mg/L <2.8 mg/L <5 mg/L Very Low Range <2.5 mg/L <3 mg/L
Cauliflower Celery Cucumber Garlic Green Bell Pepper Lettuce Onion Pumpkin Spinach Sweet Potato Tomato White Potato Fish/Crustacea/Mol Antigen Name Clam	IgGVery Low IgGVery Low IgGVery Low IgGLow IgGLow IgGVery Low IgGVery Low IgGVery Low IgGVery Low IgGVery Low IgGVery Low IgGVery Low	2.35 mg/L 2.59 mg/L 1.39 mg/L 4.96 mg/L 4.21 mg/L 2.10 mg/L 1.61 mg/L 3.26 mg/L 3.26 mg/L 2.97 mg/L Value 0.16 mg/L	<3 mg/L <4 mg/L <3 mg/L <6 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <3.5 mg/L <7 mg/L <2.8 mg/L <5 mg/L Very Low Range <2.5 mg/L <3 mg/L

Fish/Crustacea/Mollusk (Continued)

Tish, crustacca, Mo				
Antigen Name	AnalyteClass	Value	Very Low Range	
Halibut	IgGVery Low	0.00 mg/L	<2 mg/L	
Lobster	IgGVery Low	1.36 mg/L	<4 mg/L	
Salmon	IgGVery Low	0.20 mg/L	<3 mg/L	
Scallop	IgGVery Low	0.20 mg/L	<3 mg/L	
Shrimp	IgGVery Low	0.11 mg/L	<2.5 mg/L	
Sole	IgGVery Low	0.19 mg/L	<2.5 mg/L	
Trout	IgGVery Low	0.09 mg/L	<2.5 mg/L	
Tuna	IgGVery Low	0.77 mg/L	<5 mg/L	
	-20101 / 2011	0177 118/2	0.	
Egg/Meat/Poultry			., .	
Antigen Name	AnalyteClassValue		Very Low	
-	-	0.05	Range <3 mg/L	
Beef	. .	w0.35 mg/L	<4 mg/L	
Chicken		w0.44 mg/L	<3.5 mg/L	
Chicken Egg White	IgGVery High	-	<3.5 mg/L <3 mg/L	
Chicken Egg Yolk	IgGVery High		<2.8 mg/L	
Duck Egg Whole	IgGVery High	-	<2.0 mg/L <3 mg/L	
Lamb		w0.08 mg/L	<3 mg/L	
Pork		w0.24 mg/L	<3 mg/L	
Turkey	IgGVery Lo	w0.37 mg/L	<5 mg/L	
Emite				
Fruits			Very Low	
Antigen Name	AnalyteClassValue		Range	
Apple	IgGVery Lo	w0.75 mg/L	<5 mg/L	
Apricot	IgGVery Lo	w0.75 mg/L	<2 mg/L	
Banana	IgGVery Lo	w0.41 mg/L	<4 mg/L	
Blueberry	IgGVery Lo	w1.33 mg/L	<8 mg/L	
Cranberry	IgGVery Lo	w0.63 mg/L	<2.8 mg/L	
Grape	IgGVery Lo	w1.12 mg/L	<5 mg/L	
Grapefruit	IgGVery Lo	w2.38 mg/L	<3 mg/L	
Lemon	IgGVery Lo	w2.04 mg/L	<3.5 mg/L	
Olive	IgGVery Lo	w0.00 mg/L	<2 mg/L	
Orange	IgGVery Lo	w2.75 mg/L	<3 mg/L <4 mg/L	
Рарауа	IgGLo	IgGLow4.04 mg/L		
Peach	IgGVery Lo	w1.32 mg/L	<3.5 mg/L	
Pear	IgGVery Lo	w1.56 mg/L	<4 mg/L <8 mg/L	
Pineapple	IgGLow	/10.51 mg/L	<3.2 mg/L	
Plum	IgGVery Lo	w0.93 mg/L	<3.2 mg/L <4 mg/L	
Raspberry		w1.06 mg/L	<3 mg/L	
Strawberry	IgGVery Lo	w0.27 mg/L	<5 mg/L	
Herbs/Spices			Very Low	
Antigen Name	AnalyteClass	Value	Range	
-	IgGVery Low	2 47 mg/l	<12 mg/L	
Ginger Oregano	IgGVery Low	3.47 mg/L 2.51 mg/L	<6 mg/L	
Olegano	Igdvery Low	2.51 mg/L		
Miscellaneous			Very Low	
Antigen Name	AnalyteClass	Value	Range	
-	-	0.10	<3.5 mg/L	
Baker's / Brewer's Yeast	IgGVery Low	0.10 mg/L	<8 mg/L	
Button Mushroom	IgGVery Low	0.44 mg/L	<12 mg/L	
Cane Sugar	IgGVery Low	2.06 mg/L	<24 mg/L	
Cocoa Bean (Chocolate) Coffee Bean	IgGVery Low	1.31 mg/L 0.99 mg/L	<8 mg/L	
Flaxseed	IgGVery Low		<3 mg/L	
Haxseed	IgGVery Low	0.72 mg/L	<4 mg/L	
Sesame Seed	IgGVery Low 0.75 mg/L		<8 mg/L	
Sesame Seed Sunflower Seed	IgGVery Low 1.34 mg/L IgGVery Low 0.82 mg/L		<3.5 mg/L	
Samower Secu	160VCI / LOW	0.02 mg/L		
Candida Screen			Very Low	
Antigen Name	AnalyteClass	Value	Range	
-	-		<25 mg/L	
Candida albicans	IgGVery Low	0.62 mg/L		

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