

Sample results. Actual results may vary.

PATIENT INFORMATION

REPORT STATUS: FINAL

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CLIENT INFORMATION



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SPECIMEN INFORMATION

SPECIMEN:

REQUISITION:

LAB REF NO:

DOB:

AGE:

GENDER:

FASTING:

Clinical Info:

COLLECTED:

RECEIVED:

REPORTED:

Test Name	Result	Flag	Reference Range	Lab
FASTING:NO				
TURKEY MEAT (F284) IGE				
TURKEY MEAT (F284) IGE	<0.10		kU/L	01
CLASS	0			01
WHEAT (F4) IGE				
WHEAT (F4) IGE	0.10	HIGH	kU/L	01
CLASS	0/1			01
TOMATO (F25) IGE				
TOMATO (F25) IGE	<0.10		kU/L	01
CLASS	0			01
TUNA (F40) IGE				
TUNA (F40) IGE	<0.10		kU/L	01
CLASS	0			01
YEAST (F45) IGE				
YEAST (F45) IGE	0.61	HIGH	kU/L	01
CLASS	1			01
WATERMELON (RF329) IGE **				
WATERMELON (RF329) IGE **	<0.10		kU/L	01
CLASS	0			01
VANILLA (F234) IGE **				
VANILLA (F234) IGE **	<0.10		kU/L	01
CLASS	0			01
WHEY (F236) IGE				
WHEY (F236) IGE	<0.10		kU/L	01
CLASS	0			01
WALNUT (F256) IGE				
WALNUT (F256) IGE	<0.10		kU/L	01
CLASS	0			01
INTERPRETATION				
INTERPRETATION				01

Specific IGE Class	kU/L	Level of Allergen Specific IGE Antibody
0	<0.10	Absent/Undetectable
0/1	0.10-0.34	Very Low Level
1	0.35-0.69	Low Level
2	0.70-3.49	Moderate Level
3	3.50-17.4	High Level
4	17.5-49.9	Very High Level
5	50-100	Very High Level
6	>100	Very High Level

The clinical relevance of allergen results of 0.10-0.34 kU/L are undetermined and intended for specialist use.

Sample results. Actual results may vary.

HONEY (F247) IGE

HONEY (F247) IGE <0.10 kU/L 02
 CLASS 0 02

INTERPRETATION

SPECIFIC IGE CLASS	kU/L	LEVEL OF ALLERGEN SPECIFIC IGE ANTIBODY
0	<0.10	ABSENT/UNDETECTABLE
0/1	0.10-0.34	VERY LOW LEVEL
1	0.35-0.69	LOW LEVEL
2	0.70-3.49	MODERATE LEVEL
3	3.50-17.4	HIGH LEVEL
4	17.5-49.9	VERY HIGH LEVEL
5	50-100	VERY HIGH LEVEL
6	>100	VERY HIGH LEVEL

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SCALLOP (F338) IGE

SCALLOP (F338) IGE <0.10 kU/L 01
 CLASS 0 01

GRAPE (F259) IGE

GRAPE (F259) IGE <0.10 kU/L 01
 CLASS 0 01

LEMON (F208) IGE

LEMON (F208) IGE <0.10 kU/L 01
 CLASS 0 01

LIME (F306) IGE **

LIME (F306) IGE ** <0.10 kU/L 01
 CLASS 0 01

COW'S MILK (F2) IGE

COW'S MILK (F2) IGE <0.10 kU/L 01
 CLASS 0 01

RYE (F5) IGE

RYE (F5) IGE <0.10 kU/L 01
 CLASS 0 01

OAT (F7) IGE

OAT (F7) IGE <0.10 kU/L 01
 CLASS 0 01

RICE (F9) IGE

RICE (F9) IGE <0.10 kU/L 01
 CLASS 0 01

SESAME SEED (F10) IGE

SESAME SEED (F10) IGE <0.10 kU/L 01
 CLASS 0 01

PEA (F12) IGE

PEA (F12) IGE <0.10 kU/L 01
 CLASS 0 01

PEANUT (F13) IGE

PEANUT (F13) IGE <0.10 kU/L 01

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CLASS	0			01
SOYBEAN (F14) IGE				
SOYBEAN (F14) IGE	<0.10		kU/L	01
CLASS	0			01
SHRIMP (F24) IGE				
SHRIMP (F24) IGE	0.29	HIGH	kU/L	01
CLASS	0/1			01
PORK (F26) IGE				
PORK (F26) IGE	<0.10		kU/L	01
CLASS	0			01
ORANGE (F33) IGE				
ORANGE (F33) IGE	<0.10		kU/L	01
CLASS	0			01
POTATO (F35) IGE				
POTATO (F35) IGE	<0.10		kU/L	01
CLASS	0			01
SALMON (F41) IGE				
SALMON (F41) IGE	<0.10		kU/L	01
CLASS	0			01
STRAWBERRY (F44) IGE				
STRAWBERRY (F44) IGE	<0.10		kU/L	01
CLASS	0			01
ONION (F48) IGE				
ONION (F48) IGE	<0.10		kU/L	01
CLASS	0			01
LOBSTER (F80) IGE				
LOBSTER (F80) IGE	<0.10		kU/L	01
CLASS	0			01
PARSLEY (F86) IGE				
PARSLEY (F86) IGE	<0.10		kU/L	01
CLASS	0			01
LETTUCE (F215) IGE				
LETTUCE (F215) IGE	<0.10		kU/L	01
CLASS	0			01
LAMB (F88) IGE				
LAMB (F88) IGE	<0.10		kU/L	01
CLASS	0			01
MUSTARD (F89) IGE				
MUSTARD (F89) IGE	<0.10		kU/L	01
CLASS	0			01
GOAT MILK (F300) IGE **				
GOAT MILK (F300) IGE **	<0.10		kU/L	01
CLASS	0			01
GRAPEFRUIT (F209) IGE				
GRAPEFRUIT (F209) IGE	<0.10		kU/L	01
CLASS	0			01
HALIBUT (F303) IGE **				
HALIBUT (F303) IGE **	<0.10		kU/L	01
CLASS	0			01
OREGANO (F283) IGE **				
OREGANO (F283) IGE **	<0.10		kU/L	01
CLASS	0			01
PINEAPPLE (F210) IGE				
PINEAPPLE (F210) IGE	<0.10		kU/L	01
CLASS	0			01
SPINACH (F214) IGE				
SPINACH (F214) IGE	<0.10		kU/L	01
CLASS	0			01
PEACH (F95) IGE				
PEACH (F95) IGE	<0.10		kU/L	01
CLASS	0			01
MUSHROOM (F212) IGE **				
MUSHROOM (F212) IGE **	0.51	HIGH	kU/L	01
CLASS	1			01
BRUSSEL SPROUTS (RF217) IGE				

Sample results. Actual results may vary.

BRUSSEL SPROUTS (RF217) IGE	<0.10	kU/L	02
CLASS	0		02

CRANBERRY (RF341) IGE

CRANBERRY (RF341) IGE	<0.10	kU/L	02
CLASS	0		02

INTERPRETATION

SPECIFIC IGE CLASS	kU/L	LEVEL OF ALLERGEN SPECIFIC IGE ANTIBODY
-----	-----	-----
0	<0.10	ABSENT/UNDETECTABLE
0/1	0.10-0.34	VERY LOW LEVEL
1	0.35-0.69	LOW LEVEL
2	0.70-3.49	MODERATE LEVEL
3	3.50-17.4	HIGH LEVEL
4	17.5-49.9	VERY HIGH LEVEL
5	50-100	VERY HIGH LEVEL
6	>100	VERY HIGH LEVEL

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EGGPLANT (F262) IGE **

EGGPLANT (F262) IGE **	<0.10	kU/L	03
CLASS	0		03

SWEET POTATO (F54) IGE

SWEET POTATO (F54) IGE	<0.10	kU/L	01
CLASS	0		01

BLACK PEPPER (F280) IGE

BLACK PEPPER (F280) IGE	<0.10	kU/L	01
CLASS	0		01

BASIL (F269) IGE **

BASIL (F269) IGE **	<0.10	kU/L	01
CLASS	0		01

BLUEBERRY (F288) IGE **

BLUEBERRY (F288) IGE **	<0.10	kU/L	01
CLASS	0		01

CASHEW NUT (F202) IGE

CASHEW NUT (F202) IGE	<0.10	kU/L	01
CLASS	0		01

CHERRY (F242) IGE

CHERRY (F242) IGE	<0.10	kU/L	01
CLASS	0		01

ASPARAGUS (F261) IGE **

ASPARAGUS (F261) IGE **	<0.10	kU/L	01
CLASS	0		01

CABBAGE (F216) IGE

CABBAGE (F216) IGE	<0.10	kU/L	01
CLASS	0		01

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CAULIFLOWER (F291) IGE **				
CAULIFLOWER (F291) IGE **	<0.10		kU/L	01
CLASS	0			01
CINNAMON (F220) IGE **				
CINNAMON (F220) IGE **	<0.10		kU/L	01
CLASS	0			01
CUCUMBER (F244) IGE				
CUCUMBER (F244) IGE	<0.10		kU/L	01
CLASS	0			01
GINGER (F270) IGE **				
GINGER (F270) IGE **	<0.10		kU/L	01
CLASS	0			01
EGG WHITE (F1) IGE				
EGG WHITE (F1) IGE	0.28	HIGH	kU/L	01
CLASS	0/1			01
CODFISH (F3) IGE				
CODFISH (F3) IGE	<0.10		kU/L	01
CLASS	0			01
BARLEY (F6) IGE				
BARLEY (F6) IGE	<0.10		kU/L	01
CLASS	0			01
BUCKWHEAT (F11) IGE				
BUCKWHEAT (F11) IGE	<0.10		kU/L	01
CLASS	0			01
ALMOND (F20) IGE				
ALMOND (F20) IGE	<0.10		kU/L	01
CLASS	0			01
CRAB (F23) IGE				
CRAB (F23) IGE	<0.10		kU/L	01
CLASS	0			01
BEEF (F27) IGE				
BEEF (F27) IGE	<0.10		kU/L	01
CLASS	0			01
CARROT (F31) IGE				
CARROT (F31) IGE	<0.10		kU/L	01
CLASS	0			01
GARLIC (F47) IGE				
GARLIC (F47) IGE	<0.10		kU/L	01
CLASS	0			01
APPLE (F49) IGE				
APPLE (F49) IGE	<0.10		kU/L	01
CLASS	0			01
CASEIN (F78) IGE				
CASEIN (F78) IGE	<0.10		kU/L	01
CLASS	0			01
GLUTEN (F79) IGE				
GLUTEN (F79) IGE	<0.10		kU/L	01
CLASS	0			01
EGG YOLK (F75) IGE				
EGG YOLK (F75) IGE	<0.10		kU/L	01
CLASS	0			01
CHICKEN MEAT (F83) IGE				
CHICKEN MEAT (F83) IGE	<0.10		kU/L	01
CLASS	0			01
CELERY (F85) IGE				
CELERY (F85) IGE	<0.10		kU/L	01
CLASS	0			01
COCOA (F93) IGE				
COCOA (F93) IGE	<0.10		kU/L	01
CLASS	0			01
COFFEE (F221) IGE **				
COFFEE (F221) IGE **	<0.10		kU/L	01
CLASS	0			01
BANANA (F92) IGE				
BANANA (F92) IGE	<0.10		kU/L	01

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CLASS	0		01
AVOCADO (F96) IGE			
AVOCADO (F96) IGE	<0.10	kU/L	01
CLASS	0		01
CLAM (F207) IGE			
CLAM (F207) IGE	<0.10	kU/L	01
CLASS	0		01
INTERPRETATION			
INTERPRETATION			03

Specific IGE Class	kU/L	Level of Allergen Specific IGE Antibody
-----	-----	-----
0	<0.10	Absent/Undetectable
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Performing Laboratory Information:

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