

Patient NAME

DOB/Age/Gender

Patient ID / UHID

Referred BY

Sample Collected

Report STATUS :

Barcode NO :

Sample Type :

Report Date :

Test Description	Value(s)	Unit(s)	Reference Range
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Allergy Comprehensive Plus - Food, Inhalant & Skin Allergens (107 Allergens)

Result	REPORT ATTACHED		
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Note:- The sample method for the sample is Line immunoassay (LIA)**Interpretation:****Note:**

The total and specific IgE levels tested on different platforms may not be similar owing to difference in sensitivity and specificity of each test. In conditions where results are not correlating with the clinical history, testing with gold standard technique is recommended.

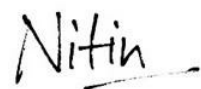
- The panel includes quantitative determination of only common allergens among the wide number of allergens present.
- Certain allergen are performed in mix (as mentioned in the report). In vitro test performed on serum sample, provides relevant information to diagnose allergy, help in treatment and predict disease progression.
- Among the food allergens, specific IgE levels may not be detectable inspite of presence of evident clinical allergy. This is noticed as the allergen in food is modified during food preparation, cooking or processing and thus do not exist in the original form for which the patient's sample is tested.
- Cross-reactive carbohydrate determinants (CCDs) in the serum of persons with pollen allergy are responsible for cross reactivity with several inhalant and food allergens with of little or no clinical relevance. Clinical correlation is advisable in class 0 and class 1 IgE antibodies detection.
- Normal IgE levels do not necessarily exclude the possibility of allergy because certain allergies can be non-IgE mediated.
- The results should be evaluated in relation to individual's clinical history.

Allergen Specific IgE Interpretation

QUANTITATIVE RESULT IN IU/ml	CLASS	ALLERGEN SPECIFIC ANTIBODY LEVEL	SYMPTOM RELATION
0.00- 0.34	0	Undetectable	Unlikely
0.35- 0.69	1	Weak	Uncommon
0.70- 3.49	2	Moderate	Low
3.50- 17.49	3	Moderate Strong	Common
17.50- 49.99	4	Strong	High
50.00- 99.99	5	Very Strong	Very High
>100.00	6	Extremely Strong	Very High

*** End Of Report ***

Note: This is a sample report for illustrative purpose only. Actual report may vary.



Dr. Nitin Arora
MBBS,MD (Microbiology)

Sample-ID: 50

Last Name (P:

First Name (P:

Date of Birth (

Sex (Patient): Fem

Note:

Group:

Session

Date of evaluation: 1

No	Image	Name	Code	IU/ml	Class	
1		ToTal IgE	tlgE	29.1	-	
2		Housedust	h1	<0.15	0	
3		D. pteronyssinus	d1	<0.15	0	
4		D. farinae	d2	<0.15	0	
5		Cat	e1	<0.15	0	
6		Dog dander	e5	<0.15	0	
7		Egg white	f1	<0.15	0	
8		Milk	f2	<0.15	0	
9		Cockroach	i6	<0.15	0	
10		Peanut	f13	<0.15	0	
11		Soy bean	f14	<0.15	0	
12		Wheat flour	f4	<0.15	0	
13		Alder	t2	<0.15	0	
14		Birch	t3	<0.15	0	
15		Oak	t7	<0.15	0	

Sample-ID:

Last Name

First Name

Date of Birth

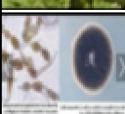
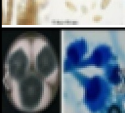
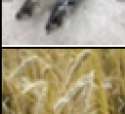
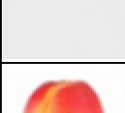
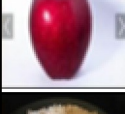
Sex (Patient): Female

Note:

Group:

Session:

Date of evaluation:

No	Image	Name	Code	IU/ml	Class	
16		Common ragweed	w1	<0.15	0	
17		Japanese hop	w22	<0.15	0	
18		Mugwort	w6	<0.15	0	
19		A. alternata	m6	<0.15	0	
20		C. herbarum	m2	<0.15	0	
21		A. fumigatus	m3	<0.15	0	
22		Crab	f23	<0.15	0	
23		Shrimp	f24	<0.15	0	
24		Mackerel	f206	<0.15	0	
25		Cultivated rye	g12	<0.15	0	
26		CCD	o214	<0.15	0	
27		Peach	f95	<0.15	0	
28		Apple	f49	<0.15	0	
29		Sesame	f10	<0.15	0	

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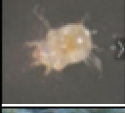
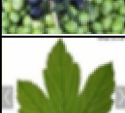
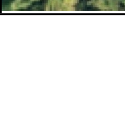
Sex (Patient)

Note:

Group:

Session:

Date of evaluation:

No	Image	Name	Code	IU/ml	Class	
30		Acarus siro	d70	<0.15	0	
31		T. putrescentiae	d72	<0.15	0	
32		Grass mix	gx1	<0.15	0	
33		Bermuda grass	g2	<0.15	0	
34		Timothy grass	g6	<0.15	0	
35		P. notatum	m1	<0.15	0	
36		C. albicans	m5	<0.15	0	
37		Hazel	t4	<0.15	0	
38		Olive	t9	<0.15	0	
39		Maple leaf sycamore	t11	<0.15	0	
40		Willow	t12	<0.15	0	
41		Cottonwood	t14	<0.15	0	
42		White ash	t15	<0.15	0	
43		White pine	t16	<0.15	0	
44		Japanese cedar	t17	<0.15	0	

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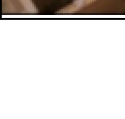
Sex (Patient): ♀

Note:

Group:

Session:

Date of evaluation:

No	Image	Name	Code	IU/ml	Class	
45		Acacia	t19	<0.15	0	
46		Ox-eye daisy	w7	<0.15	0	
47		Dandelion	w8	<0.15	0	
48		Plantain	w9	<0.15	0	
49		Russian thistle	w11	<0.15	0	
50		Goldenrod	w12	<0.15	0	
51		Common pigweed	w14	<0.15	0	
52		Hevea latex	k82	<0.15	0	
53		Bee venom	i1	<0.15	0	
54		Wasp venom	i3	<0.15	0	
55		Mouse/Rat	e71/e73	<0.15	0	
56		Rabbit	e82	<0.15	0	
57		Guinea pig	e6	<0.15	0	
58		Wool, sheep	e81	<0.15	0	
59		Hamster	e84	<0.15	0	

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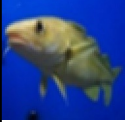
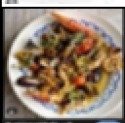
Sex (Patient):

Note:

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No	Image	Name	Code	IU/ml	Class	
60		Horse	e3	<0.15	0	
61		Codfish	f3	<0.15	0	
62		Tuna/Salmon	f40/f41	<0.15	0	
63		Fish mix	fx1	<0.15	0	
64		Lobster/Pacific squid	f80/f58	<0.15	0	
65		Eel	f264	<0.15	0	
66		Shellfish mix	fx2	<0.15	0	
67		Silkworm pupa	-	<0.15	0	
68		Pork	f26	<0.15	0	
69		Beef	f27	<0.15	0	
70		Chicken	f83	<0.15	0	
71		Lamb meat	f88	<0.15	0	
72		Cheese, cheddar type	f81	<0.15	0	
73		Barley	f6	<0.15	0	
74		Rice	f9	<0.15	0	

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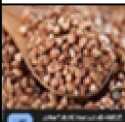
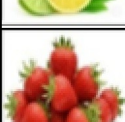
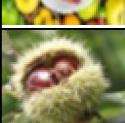
Sex (Patient)

Note:

Group:

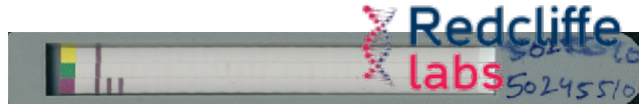
Session:

Date of evaluation:

No	Image	Name	Code	IU/ml	Class	
75		Buckwheat	f11	<0.15	0	
76		Yeast, baker's	f45	<0.15	0	
77		Corn	f8	<0.15	0	
78		Carrot	f31	<0.15	0	
79		Potato	f35	<0.15	0	
80		Garlic/Onion	f47/f48	<0.15	0	
81		Celery	f85	<0.15	0	
82		Cucumber	f244	<0.15	0	
83		Tomato	f25	<0.15	0	
84		Citrus mix	f33	<0.15	0	
85		Strawberry	f44	<0.15	0	
86		Fruit mix	fx3	<0.15	0	
87		Sweet chestnut	f299	<0.15	0	
88		Walnut	f256	<0.15	0	
89		Hazel nut	f17	<0.15	0	

LABORATORY REPORT

PROTIA Allergy-Q 96M



Sample-ID

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Date of evaluation

No	Image	Name	Code	IU/ml	Class	
90		Nut mix	fx4	<0.15	0	
91		Cacao	fx3	<0.15	0	

gx1 (Grass mix): sweet vernal, orchard grass, common reed, bent grass
 fx1 (Fish mix): plaice, anchovy, alaska pollock
 fx2 (Shellfish mix): blue mussel, oyster, clam, scallop
 fx3 (Fruit mix): kiwi, mango, banana
 fx4 (Nut mix): almond, pine nut, sunflower

RANGE OF INTERPRETATION

IU/mL	Class	Description
≤ 0.34	0	Not found
0.35 - 0.69	1	Weak
0.70 - 3.49	2	Moderate
3.50 - 17.49	3	Moderately strong
17.50 - 49.99	4	Strong
50.00 - 99.99	5	Very strong
≥ 100.00	6	Extremely strong

Remark

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